



STATE OF ILLINOIS

DEPARTMENT OF REGISTRATION AND EDUCATION

BIBLIOGRAPHY AND INDEX OF COAL
AND DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCKS:
PETROGRAPHY, CATAGENESIS, RELATION TO PETROLEUM
AND NATURAL GAS, AND GEOCHEMISTRY

N. H. Bostick

C. P. Nicksic

In cooperation with the
International Committee for Coal Petrology,
Committee on Dispersed Organic Matter
and Geologic Applications

ILLINOIS PETROLEUM 108

ILLINOIS STATE GEOLOGICAL SURVEY

1975

URBANA, IL 61801

STATE OF ILLINOIS
DEPARTMENT OF REGISTRATION AND EDUCATION

BOARD OF NATURAL RESOURCES AND CONSERVATION

Hon. Ronald E. Stackler, J.D., Chairman
Laurence L. Sloss, Ph.D., Geology
H. S. Gutowsky, Ph.D., Chemistry
Robert H. Anderson, B.S., Engineering
Stanley K. Shapiro, Ph.D, Forestry
Thomas Park, Ph.D., Biology
Dean William L. Everitt, E.E., Ph.D., D.Eng.,
University of Illinois
Dean John C. Guyon, Ph.D.,
Southern Illinois University

STATE GEOLOGICAL SURVEY

Jack A. Simon, M.S., Chief

BIBLIOGRAPHY AND INDEX OF COAL
AND DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCKS:
PETROGRAPHY, CATAGENESIS, RELATION TO PETROLEUM
AND NATURAL GAS, AND GEOCHEMISTRY

N. H. BOSTICK AND C. P. NICKSIC

In cooperation with the
International Committee for Coal Petrology,
Committee on Dispersed Organic Matter
and Geologic Applications

CONTENTS

Introduction	1
Abbreviations of Sources	3
Bibliography	7
Index of Key Words in Bibliography	35
Index of Authors	79

BIBLIOGRAPHY AND INDEX OF COAL AND DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCKS: PETROGRAPHY, CATAGENESIS, RELATION TO PETROLEUM AND NATURAL GAS, AND GEOCHEMISTRY

N. H. BOSTICK AND C. P. NICKSIC

INTRODUCTION

This bibliography and the matching subject and author indexes are intended to serve geologists and others doing research on organic matter in sedimentary rocks. In the last decade there has been a great increase in both physical and chemical studies of solid organic matter in sedimentary rocks, and the results of these studies have been valuable, particularly in petroleum exploration. Analyses of amount and type of solid organic matter and of the state of maturation resulting from increased temperature and other factors acting through geologic time permit prediction of whether or not petroleum or natural gas will likely be found in particular sedimentary strata.

An earlier version of this bibliography was distributed in 1973 to members of the Committee on Dispersed Organic Matter in Sedimentary Rocks and Geologic Applications for use in their work. This Committee is organized within the International Committee for Coal Petrology to coordinate and further research on dispersed organic matter. The present edition of the bibliography is being made available for general distribution because of increased interest in the subject by a wider group of people.

The entries in this bibliography were selected from bibliographic files of the Coal Section of the Illinois State Geological Survey, supplemented by additional entries pertaining to petroleum origin and maturation. The articles, books, theses, maps, and preprints included pertain to:

- Petrology and petrography of dispersed solid organic matter and coal.
- Diagenesis and catagenesis of organic matter (including coal) in sediments; regional studies of catagenesis and coalification.
- The relation of hydrocarbon generation and maturation and of oil and gas "deadlines" to catagenesis of organic matter.
- Geochemistry of dispersed (especially solid) organic matter.
- Temperatures and paleotemperatures in sedimentary basins.

Format of the Bibliography

For each entry the author(s), year of publication, title, and source (name of journal, symposium, publisher, etc.) are given in that order. The title is given in English, and the English title is used for indexing. The original title of a work not in English, when known, is listed within brackets following the source; all diacritical marks are eliminated. In some entries the compilers have supplemented the English title with additional words, which appear in the subject index; these words are bounded by slashes. The following is a representative entry:

RAABEN VF73U RAABEN V F CHERNIKOV K A
1973: EXPRESSION CONDITIONS OF MAIN PHASE OF OIL FORMATION
AND DISTRIBUTION OF HYDROCARBONS IN HETEROCHRONOUS ROCKS.
/TIME VS TEMPERATURE/CLAY CATAGENESIS/
AKAD. NAUK SSSR, IZV., SER. GEOL., 1973, N.7, P.57-66.
<USLOVIYA PROYAVLENIYA GLAVNOY FAZY NEFTEOBRAZOVANIYA I
RASPREDELNIYE UGLEVODGRODDOV V RAZNOVZRASTNYKH PORODAKH>
1974: TRANSL: INT. GEOL. REV., V.16, N.4, P.484-493.

Source names have generally been abbreviated; a list of the abbreviations with their full identification precedes the bibliography.

For machine processing and for identification in the index, each bibliographic entry is preceded by an identification word. This word is formed from the name of the first author and the year of publication; therefore, entries are arranged in alphabetical order by the first author's name. For alphabetization, apostrophes in names are treated by the computer as spaces; and alphabetization is done word by word. Thus, D'YAKENOV appears before DAVIS, and DE VRIES occurs before DEBYSER. Names of more than one part, for example, Van Gijzel or Hevia-Rodriguez, are alphabetized according to the first part, regardless of custom. Names containing the prefix "Mc" are alphabetized as MC rather than MAC. Names beginning with the single Cyrillic letters Я, Е, and Ю, are arranged as transliterated, Ya, Ye, and Yu, respectively.

Subject and Author Indexes

The subject index (Index of Key Words in Bibliography) was generated by machine from the English titles of the bibliographic entries. The significant words of all the titles are listed in alphabetical order in the center of the index pages. The bibliographic entry from which each title word was taken is indicated by the identification word at the right of the index page. This form of index generated from titles is commonly termed a KWIC (Key Word in Context)

index; in this index the context of each indexed word is shown by printing as much of the title before and after the word as will fit on a single line. The ease of updating this index and the economy with which it can be compiled are advantages which are offset by two disadvantages: some titles describe a work inadequately; and the lack of vocabulary control requires that a given subject be sought in the index under all possible synonyms. These problems have been reduced by editorially adding supplementary words to some titles and by adding cross-index entries. These cross-index words have the form "coalification + catagenesis + metamorphism"; in these entries a "+" means "See also."

Many words in titles have been eliminated from the index. These are words having no meaning for indexing (for example, "and," "are," "during," "some," "possibility") or are selected words that would make the index unduly cumbersome (for example, "basin," "beds," "central," "strata," "rocks"). Geographic and stratigraphic names and geologic age names have been retained, but without modifiers such as "northern," "southwestern," "upper," "lower," "early," and "late."

An index of authors' names follows the subject index. In the author index, each author whose name is included in the bibliographic entries is listed alphabetically. Under each author's name is listed the identification word for each entry of which he is listed as an author. (In some entries, et al. was the only credit available for some of the authors.)

ABBREVIATIONS OF SOURCES

ACAD. SCI., C. R., SER. D.....	ACADEMIE DES SCIENCES, COMPTES RENDUS HEBDOMADAIRES DES SEANCES, SERIE D, SCIENCES NATURELLES. PARIS.
ACTA UNIVERSITATIS CAROLINAE. GEOLOGICA	ACTA UNIVERSITATIS CAROLINAE. GEOLOGICA. PRAGUE.
AKAD. NAUK SSSR, DOKL.....	AKADEMIYA NAUK SSSR, DOKLADY. MOSCOW-LENINGRAD.
AKAD. NAUK SSSR, INST. GEOL. RAZRAB. GORYUCH. ISKOP., TR.	AKADEMIYA NAUK SSSR, INSTITUT GEOLOGII I RAZRABOTKI GORYUCHIKH ISKOPAYEMYKH, TRUDY. MOSCOW.
AKAD. NAUK SSSR, IZV., SER. GEOL.....	AKADEMIYA NAUK SSSR, IZVESTIYA, SERIYA GEOLOGICHESKAYA. MOSCOW.
AKAD. NAUK SSSR, SIB. QFD., INST. GEOL. GEOfIZ., TR.....	AKADEMIYA NAUK SSSR, SIBIRSKOYE OTDELENIYE, INSTITUT GEOLOGII I GEOfIZIKI, TRUDY. MOSCOW.
AKAD. NAUK UKR. RSR, DOPOV., SER. B.....	AKADEMIYA NAUK UKRAINSKOI RSR, DOPOVIDI, SERIYA B, GEOLOGIYA, GEOfIZIKA, KHIMIYA, TA BIOLOGIYA. KIEV.
AKAD. NAVUK BSSR, INST. TORFA, TR.....	AKADEMIYA NAVUK BSSR, INSTYTUT TORFA, TRUDY. MINSK.
AMER. ASS. PETROL. GEOL., BULL.....	AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS, BULLETIN. TULSA, OKLAHOMA.
AMER. ASS. STRATIGR. PALYNOL., ANN. MTG., ABSTR.....	AMERICAN ASSOCIATION OF STRATIGRAPHIC PALYNOLOGISTS, ANNUAL MEETING, ABSTRACTS.
AMER. CHEM. SOC., DIV. PETROL. CHEM., PREPRINTS.....	AMERICAN CHEMICAL SOCIETY. DIVISION OF PETROLEUM CHEMISTRY. PREPRINTS. WASHINGTON, D.C.
AMER. J. SCI.....	AMERICAN JOURNAL OF SCIENCE. NEW HAVEN, CONNECTICUT.
ANAL. CHEM.....	ANALYTICAL CHEMISTRY, (AMERICAN CHEMICAL SOCIETY). EASTON, PENNSYLVANIA.
ANN. MINES BELG.....	ANNALES DES MINES DE BELGIQUE. BRUXELLES.
ANN. UNIV. SCI. BUDAPEST. ROLANDO EOTVOS NOM., SEC. GEOL.	ANNALES UNIVERSITATIS SCIENTIARUM BUDAPESTINENSIS DE ROLANDO EOTVOS NOMINATAE, SECTIO GEOLOGICA. BUDAPEST.
ASS. FR. TECH. PETROLE, REV.....	ASSOCIATION FRANCAISE DES TECHNICIENS DU PETROLE, REVUE. PARIS.
AUSTRAL. J. SCI.....	AUSTRALIAN JOURNAL OF SCIENCE. SYDNEY.
AUSTRAL. PETROL. EXPLOR. ASS., J.....	AUSTRALIAN PETROLEUM EXPLORATION ASSOCIATION, JOURNAL. SYDNEY.
AUSTRALAS. INST. MINING MET., PROC.....	AUSTRALASIAN INSTITUTE OF MINING AND METALLURGY, PROCEEDINGS. MELBOURNE.
BODENKULTUR.....	BODENKULTUR. WIEN.
BOL. TEC. PETROBRAS.....	BOLETIM TECNICO DA PETROBRAS (CENTRO DE PESQUISAS E DESENVOLVIMENTO). RIO DE JANEIRO.
BRAUNKOHLE.....	BRAUNKOHLE. HALLE.
BRENNSTOFF-CHEMIE.....	BRENNSTOFF-CHEMIE; ZEITSCHRIFT FUR CHEMIE UND TECHNIK VON KOHLE, OL UND GAS; ORGAN DES FACHVERBANDES KOHLECHEMIE UND VERWANDTE GEBIETE E.V. ESSEN.
BULG. AKAD. NAUK, DOKL.....	BULGARSKA AKADEMIYA NA NAUKITE, DOKLADY (ACADEMI BULGARE DES SCIENCES, COMPTES RENDUS). SOFIA.
BULG. GEOL. DRUZH., SPIS.....	BULGARSKO GEOLOGICHESKO DRUZHESTVO, SPISANIYE. SOFIYA.
BULL. CAN. PETROL. GEOL.....	BULLETIN OF CANADIAN PETROLEUM GEOLOGY (ALBERTA SOCIETY OF PETROLEUM GEOLOGISTS). CALGARY.
CAN. J. EARTH SCI.....	CANADIAN JOURNAL OF EARTH SCIENCES (NATIONAL RESEARCH COUNCIL OF CANADA). OTTAWA.
CAN., DEPT. ENERGY MINES RESOUR., MINES BR., RES. REPT..	CANADA, DEPARTMENT OF ENERGY, MINES AND RESOURCES, MINES BRANCH, RESEARCH REPORT. OTTAWA.
CAN., GEOL. SURV., PAPER.....	CANADA, GEOLOGICAL SURVEY, PAPER. OTTAWA.
CARNEGIE INST. WASH., YEARB.....	CARNEGIE INSTITUTION OF WASHINGTON, YEARBOOK. (WASHINGTON, D.C.).
CENT. RECH. PAU, BULL.....	CENTRE DE RECHERCHES DE PAU (SOCIETE NATIONALE DES PETROLES D'AQUITAINE), BULLETIN.
CERCHAR.....	CENTRE D'ETUDES ET RECHERCHES DES CHARBONNAGES DE FRANCE. CREIL.
CHEM. GEOL.....	CHEMICAL GEOLOGY; AN INTERNATIONAL JOURNAL. ELSEVIER PUBL. CO., AMSTERDAM.
COAL RES. CSIRO.....	COAL RESEARCH IN CSIRO. AUSTRALIA, COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION, DIVISION OF COAL RESEARCH, NEW SOUTH WALES. MELBOURNE.
COMMONWEALTH MINING MET. CONGR., 8TH, PROC.....	COMMONWEALTH MINING AND METALLURGICAL CONGRESS, 8TH, 1965, AUSTRALIA AND NEW ZEALAND, PROCEEDINGS. MELBOURNE.
CONGR. INT. STRATIGR. GEOL. CARBONIF. (3RD), C. R.....	CONGRES INTERNATIONAL DE STRATIGRAPHIE ET DE GEOLOGIE DU CARBONIFERE (3RD, HEERLEN, JUNE 25-30, 1951), COMPTE RENDU. ERNEST VAN AELST PUBL. CO., MAASTRICHT (1952).

- CONGR. INT. STRATIGR. GEOL. CARBONIF. (4TH), C. R..... CONGRES INTERNATIONAL DE STRATIGRAPHIE ET DE GEOLOGIE DU CARBONIFERE (4TH, HEERLEN, SEPTEMBER 15-20, 1958), COMPTE RENDU. ERNEST VAN AELST PUBL. CO., MAASTRICHT (1960, 1961, 1962).
- CONGR. INT. STRATIGR. GEOL. CARBONIF. (5TH), C. R..... CONGRES INTERNATIONAL DE STRATIGRAPHIE ET DE GEOLOGIE DU CARBONIFERE (5TH, PARIS, SEPTEMBER 9-12, 1963), COMPTE RENDU. (1964).
- CONGR. INT. STRATIGR. GEOL. CARBONIF. (6TH), C. R..... CONGRES INTERNATIONAL DE STRATIGRAPHIE ET DE GEOLOGIE DU CARBONIFERE (6TH, SHEFFIELD, SEPTEMBER 11-16, 1967), COMPTE RENDU. ERNEST VAN AELST PUBL. CO., MAASTRICHT (1969).
- CONGR. INT. STRATIGR. GEOL. CARBONIF. (7TH), C. R..... CONGRES INTERNATIONAL DE STRATIGRAPHIE ET DE GEOLOGIE DU CARBONIFERE (7TH, KREFELD, AUGUST 23-28, 1971), COMPTE RENDU, GEOLOGISCHES LANDESAMT NORDRHEIN-WESTFALEN, KREFELD (1972, 1973, 1974, 1975).
- CONTRIB. MINERAL. PETROLOGY-BEITR. MINERAL. PETROLOGIE..... CONTRIBUTIONS TO MINERALOGY AND PETROLOGY-BEITRAGE ZUR MINERALOGIE UND PETROLOGIE. BERLIN-HEIDELBERG-NEW YORK.
- DISS. ABSTR. INT..... DISSERTATION ABSTRACTS INTERNATIONAL; ABSTRACTS OF DISSERTATIONS AVAILABLE ON MICROFILM OR AS XEROX REPRODUCTIONS. ANN ARBOR, MICHIGAN.
- DEUT. GEOL. GES., Z..... DEUTSCHE GEOLOGISCHE GESELLSCHAFT, ZEITSCHRIFT. HANNOVER.
- DONETS. NAUCHNO-ISSLED. UGOL'. INST., SB..... DONETSKIY NAUCHNO-ISSLEDOVATEL'SKIY UGOL'NYI INSTITUT, SBORNIK. KHARKOV.
- ECON. GEOL..... ECONOMIC GEOLOGY AND THE BULLETIN OF THE SOCIETY OF ECONOMIC GEOLOGISTS. NEW HAVEN, CONNECTICUT.
- ERDOL KOHLE..... ERDOL UND KOHLE, ERD GAS, PETROCHEMIE. HAMBURG.
- FORTSCHR. GEOL. RHEINLAND WESTFALEN..... FORTSCHRITTE IN DER GEOLOGIE VON RHEINLAND UND WESTFALEN. KREFELD.
- FORTSCHR. MINERAL..... FORTSCHRITTE DER MINERALOGIE. STUTTGART.
- FR., BUR. RECH. GEOL. MINIERES, BULL..... FRANCE, BUREAU DE RECHERCHES GEOLOGIQUES ET MINIERES, BULLETIN. ORLEANS.
- FREIBERG. FORSCHUNGSH., REIHE A..... FREIBERGER FORSCHUNGSHEFTE (BERGAKADEMIE FREIBERG), REIHE A, BERGBAU. LEIPZIG.
- FREIBERG. FORSCHUNGSH., REIHE C..... FREIBERGER FORSCHUNGSHEFTE (BERGAKADEMIE FREIBERG), REIHE C, ANGEWANDTE NATURWISSENSCHAFTEN. LEIPZIG.
- FUEL..... FUEL. LONDON.
- GEOCHIM. COSMOCHIM. ACTA..... GEOCHIMICA ET COSMOCHIMICA ACTA (THE GEOCHEMICAL SOCIETY, JOURNAL). PERGAMON PRESS, OXFORD.
- GEOKHM. (AKAD. NAUK SSSR)..... GEOKHIMIYA (AKADEMIYA NAUK SSSR). MOSCOW.
- GEOL. GEOFIZ. (AKAD. NAUK SSSR, SIB. OTD.)..... GEOLOGIYA I GEOFIZIKA (AKADEMIYA NAUK SSSR, SIBIRSKOYE OTDELENIYE). NOVOSIBIRSK.
- GEOL. GEOKHM. GORYUCH. ISKOP..... GEOLOGIYA I GEOCHIMIYA GORYUCHIKH ISKOPAYEMYKH. KIEV.
- GEOL. JAHRB..... GEOLOGISCHES JAHRBUCH. AMT FUR BODENFORSCHUNG. HANNOVER.
- GEOL. MAG..... GEOLOGICAL MAGAZINE. HERTFORD.
- GEOL. MIJNBOW..... GEOLOGIE EN MIJNBOW (KONINKLIJK. NEDERLANDS GEOLOGISCH MIJNBOWKUNDIG GENOOTSCHAP, MAANDBLAD). THE HAGUE.
- GEOL. MITT. (AACHEN)..... GEOLOGISCHE MITTEILUNGEN. AACHEN.
- GEOL. NEFTI GAZA..... GEOLOGIYA NEFTI I GAZA. MOSCOW.
- GEOL. RUNDSCH..... GEOLOGISCHE RUNDSCHAU; INTERNATIONALE ZEITSCHRIFT FUR GEOLOGIE (GEOLOGISCHE VEREINIGUNG). STUTTGART.
- GEOL. SOC. AMER., ABSTR..... GEOLOGICAL SOCIETY OF AMERICA, ABSTRACTS WITH PROGRAMS. BOULDER, COLORADO.
- GEOL. SOC. AMER., BULL..... GEOLOGICAL SOCIETY OF AMERICA, BULLETIN. BOULDER, COLORADO.
- GEOL. SOC. AMER., SPEC. PAPER..... GEOLOGICAL SOCIETY OF AMERICA, SPECIAL PAPER. BOULDER, COLORADO.
- GEOL. SOC. S. AFR., TRANS..... GEOLOGICAL SOCIETY OF SOUTH AFRICA, TRANSACTIONS. JOHANNESBURG.
- GEOL. ZH..... GEOLOGICHNIY ZHURNAL (AKADEMIYA NAUK UKSSR). KIEV.
- GEOL. ZH. (RUSS. ED.)..... GEOLOGICHESKIY ZHURNAL (RUSSIAN EDITION OF GEOLOGICHNIY ZHURNAL) (AKADEMIYA NAUK UKSSR). KIEV.
- GEOLOGIE (BERLIN)..... GEOLOGIE; ZEITSCHRIFT FUR DAS GESAMTGEBIET DER GEOLOGISCHEN WISSENSCHAFTEN (DEUTSCHE GESELLSCHAFT FUR GEOLOGISCHE WISSENSCHAFTEN). BERLIN.
- GEOLOGY..... GEOLOGY (GEOLOGICAL SOCIETY OF AMERICA). BOULDER, COLORADO.
- GEOPHY. RES. LETTERS..... GEOPHYSICAL RESEARCH LETTERS (AMERICAN GEOPHYSICAL UNION). WASHINGTON, D.C.
- GEOPHYTOLOGY..... GEOPHYTOLOGY (PALAEOBOTANICAL SOCIETY). LUCKNOW.
- GEOSCI. MAN..... GEOSCIENCE AND MAN. LOUISIANA STATE UNIVERSITY, SCHOOL OF GEOSCIENCE, BATON ROUGE.
- GEOTEKTONIKA..... GEOTEKTONIKA (AKADEMIYA NAUK SSSR). MOSCOW.
- GL. UPR. GEOL., GODISHN., OTD. A..... GLAVNOYE UPRAVLENIYE GEOLOGIYA, GODISHNIK, OTDEL A. SOFIA.
- GLUCKAUF..... GLUCKAUF; BERGMANNISCHE ZEITSCHRIFT. ESSEN.
- GLUCKAUF; FORSCHUNGSH..... GLUCKAUF; FORSCHUNGSHEFTE. ESSEN.
- GT. BRIT., GEOL. SURV., BULL..... GREAT BRITAIN, GEOLOGICAL SURVEY, BULLETIN. LONDON.
- GULF COAST ASS. GEOL. SOC., TRANS..... GULF COAST ASSOCIATION OF GEOLOGICAL SOCIETIES, TRANSACTIONS. SHREVEPORT, LOUISIANA.
- ILL., GEOL. SURV., CIRC..... ILLINOIS STATE GEOLOGICAL SURVEY, CIRCULAR. URBANA.
- ILL., GEOL. SURV., ILL. PETROL..... ILLINOIS STATE GEOLOGICAL SURVEY, ILLINOIS PETROLEUM. URBANA.
- ILL., GEOL. SURV., REPT. INVEST..... ILLINOIS STATE GEOLOGICAL SURVEY, REPORT OF INVESTIGATIONS. URBANA.
- INST. FR. PETROLE, REV..... INSTITUT FRANCAIS DU PETROLE, REVUE ET ANNALES DES COMBUSTIBLES LIQUIDES. PARIS.
- INST. FUEL..... INSTITUTE OF FUEL. LONDON.

- INST. MINING MET., TRANS.....
 INSTN. MIN. ENG., TRANS.....
 INT. COMM. COAL PETROLOGY, 1ST MEETING, GELEEN, 1953, PROC.
 INT. COMM. COAL PETROLOGY, 2ND MEETING, LIEGE, 1955, PROC.
 INT. COMM. COAL PETROLOGY, 3RD MEETING, FIRST INT. CONGR. COAL PETROLOGY, HEERLEN, 1958, PROC.

 INT. GEOL. CONGR. (19TH, ALGERIA, 1952), C.R.....
 INT. GEOL. CONGR. (22ND, INDIA, 1964), C.R.....
 INT. GEOL. CONGR. (23RD, PRAGUE, 1968), C.R.....
 INT. GEOL. CONGR. (24TH, MONTREAL, 1972), C.R.....
 INT. GEOL. REV.....
 INT. SYMP. HYDROGEOCHEM. BIOGEOCHEM., ABSTR.....
 J. FUEL SOC. JAPAN.....
 J. GEOCHEM. EXPLOR.....

 J. GEOL.....
 J. GEOPHYS. RES.....
 J. MINES, METALS FUELS (CALCUTTA).....

 J. PHYS. CHEM.....
 J. SCI. IND. RES. (NEW DELHI).....
 J. SCI. INSTRUM.....
 J. SEDIMENT. PETROLOGY.....
 JAP., GEOL. SURV., BULL.....
 KGL. PREUSS. AKAD. WISSENSCH., SITZUNGSBER.....

 KHIM. TVERD. TOPL.....
 KYUSHU UNIV., FAC. SCI., MEM., SER. D.....
 LEIDSE GEOL. MEDED.....

 LEITZ MITT. WISS. TECH.....
 LIEBIGS ANN. CHEM.....
 LINN. SOC. N. S. W., PROC.....

 LITHOL. MINER. RESOUR.....
 LITOL. POLEZ. ISKOP.....
 MADEN TETKIK ARAMA ENST. (MINER. RES. EXPLOR. INST. TURK.), BULL. (FOREIGN ED.)
 MAR. GEOL.....

 MINERAL. MAG.....
 MINERAL. MATER. NEWS BULL. QUANT. MICROSC. METH.....
 MOSCOW, UNIV., VESTN., SER. GEOL.....
 MUS. LABOR. MINERAL. GEOL. FAC. CIENCIAS PORTO, PUBL.....
 N. Y. ACAD. SCI., TRANS.....
 N. Z. J. GEOL. GEOPHYS.....

 NAT. INST. SCI. INDIA, PROC., PART A.....

 NATURE.....
 NATURWISSENSCHAFTEN.....
 NAUCH. DOKL. VYSSHEY SHKOLY, GEOL.-GEOGRAF. NAUKI.....

 NAUCHNO-ISSLED. INST. GEOL. ARKTIKI, UCH. ZAP., REG. GEOL.
 NED. AKAD. WET., PROC., SER. B.....
 NEFTEGAZOV. GEOL. GEOFIZ.....
- INSTITUTION OF MINING AND METALLURGY, TRANSACTIONS, SECTION A, MINING INDUSTRY. LONDON.
 INSTITUTION OF MINING ENGINEERS, TRANSACTIONS. NEWCASTLE-UPON-TYNE.
 INTERNATIONAL COMMITTEE FOR COAL PETROLOGY, 1ST MEETING, GELEEN, 1953, PROCEEDINGS. ERNEST VAN AELST PUBL. MAASTRICHT. (1954).
 INTERNATIONAL COMMITTEE FOR COAL PETROLOGY, 2ND MEETING, LIEGE, PROCEEDINGS. R. LOUIS PUBL. BRUSSELS. (1956).
 INTERNATIONAL COMMITTEE FOR COAL PETROLOGY, 3RD MEETING, FIRST INTERNATIONAL CONGRESS ON COAL PETROLOGY, HEERLEN, 1958, PROCEEDINGS. ERNEST VAN AELST PUBL. MAASTRICHT. (1960).
 INTERNATIONAL GEOLOGICAL CONGRESS (19TH, ALGERIA, 1952), COMPTES RENDUS. ALGIERS.
 INTERNATIONAL GEOLOGICAL CONGRESS (22ND, INDIA, 1964), COMPTES RENDUS, NEW DELHI.
 INTERNATIONAL GEOLOGICAL CONGRESS (23RD, PRAGUE, 1958), COMPTES RENDUS, CHARLES UNIVERSITY, PRAGUE.
 INTERNATIONAL GEOLOGICAL CONGRESS (24TH, MONTREAL, 1972), COMPTES RENDUS.
 INTERNATIONAL GEOLOGY REVIEW. AMERICAN GEOLOGICAL INSTITUTE, WASHINGTON, D.C.
 INTERNATIONAL SYMPOSIUM ON HYDROGEOCHEMISTRY AND BIOGEOCHEMISTRY, ABSTRACTS. TOKYO.
 JOURNAL OF THE FUEL SOCIETY OF JAPAN. TOKYO
 JOURNAL OF GEOCHEMICAL EXPLORATION (ASSOCIATION OF EXPLORATION GEOCHEMISTS, JOURNAL). ELSEVIER PUBL. CO., AMSTERDAM.
 JOURNAL OF GEOLOGY. CHICAGO, ILLINOIS.
 JOURNAL OF GEOPHYSICAL RESEARCH (AMERICAN GEOPHYSICAL UNION). WASHINGTON, D. C.
 JOURNAL OF MINES, METALS & FUELS (INCORPORATING INDIAN MINING JOURNAL AND THE OFFICIAL ORGAN OF THE NATIONAL ASSOCIATION OF COLLIERY MANAGERS, INDIAN BRANCH). CALCUTTA.
 JOURNAL OF PHYSICAL CHEMISTRY. WASHINGTON.
 JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH. NEW DELHI.
 JOURNAL OF SCIENTIFIC INSTRUMENTS. LONDON.
 JOURNAL OF SEDIMENTARY PETROLOGY. TULSA, OKLAHOMA.
 JAPAN, GEOLOGICAL SURVEY, BULLETIN. KAWASAKI.
 KONIGLICHE PREUSSISCHE AKADEMIE DER WISSENSCHAFTEN, SITZUNGSBERICHTE. BERLIN.
 KHMIIYA TVERDOGO TOPLIVA (AKAD. NAUK SSSR). MOSCOW.
 KYUSHU UNIVERSITY, FACULTY OF SCIENCE, MEMOIRS, SERIES D, GEOLOGY. FUKUOKA.
 LEIDSE GEOLOGISCHE MEDEDELINGEN (LEIDEN, RIJKSMUSEUM VAN GEOLOGIE EN MINERALOGIE-LEIDEN, RIJKSUNIVERSITEIT, GEOLOGISCH-MINERALOGISCH INSTITUUT).
 LEITZ-MITTEILUNGEN FUR WISSENSCHAFT UND TECHNIK. WETZLAR.
 LIEBIGS ANNALEN DER CHEMIE. LEIPZIG.
 LINNEAN SOCIETY OF NEW SOUTH WALES, PROCEEDINGS. SYDNEY.
 LITHOLOGY AND MINERAL RESOURCES. PLENUM PRESS, NEW YORK.
 LITOLOGIYA I POLEZNYE ISKOPYAYEMMYE. MOSCOW.
 MADEN TETKIK VE ARAMA ENSTITUSU (MINERAL RESEARCH AND EXPLORATION INSTITUTE OF TURKEY), BULLETIN (FOREIGN EDITION). ANKARA.
 MARINE GEOLOGY; INTERNATIONAL JOURNAL OF MARINE GEOLOGY, GEOCHEMISTRY AND GEOPHYSICS. ELSEVIER PUBL. CO., AMSTERDAM.
 MINERALOGICAL MAGAZINE AND JOURNAL OF THE MINERALOGICAL SOCIETY. LONDON.
 MINERALOGY AND MATERIALS NEWS BULLETIN FOR QUANTITATIVE MICROSCOPIC METHODS. POLYHEDRON PRINTERS, CAMBRIDGE, ENG.
 MOSKOVSKIY UNIVERSITET, VESTNIK, SERIYA GEOLOGII.
 MUSEU E LABORATORIO MINERALOGICO E GEOLOGICO DA FACULDADE DE CIENCIAS DO PORTO, PUBLICACOES. PORTO, PORTUGAL.
 NEW YORK ACADEMY OF SCIENCES, TRANSACTIONS. NEW YORK.
 NEW ZEALAND JOURNAL OF GEOLOGY AND GEOPHYSICS. WELLINGTON.
 NATIONAL INSTITUTE OF SCIENCES OF INDIA, PROCEEDINGS, PART A, PHYSICAL SCIENCES (CONTINUED BY INDIAN NATIONAL SCIENCE ACADEMY, PROCEEDINGS, PART A, PHYSICAL SCIENCES). NEW DELHI.
 NATURE. LONDON.
 NATURWISSENSCHAFTEN. BERLIN.
 NAUCHNYE DOKLADY VYSSHEY SHKOLY. GEOLOGO-GEOGRAFICHESKIYE NAUKI. MOSCOW.
 NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT GEOLOGII ARKTIKI, UCHENIYE ZAPISKI, REGIONAL'NAYA GEOLOGIYA. LENINGRAD. (KONINKLIJKE) NEDERLANDSE AKADEMIE VAN WETENSCHAPPEN, PROCEEDINGS, SERIES B, PHYSICAL SCIENCES. AMSTERDAM.
 NEFTEGAZOVAYA GEOLOGIYA I GEOFIZIKI (VSESOYUZNYI NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT, ORGANIZATSII UPRAVLENIYA I EKONOMIKI NEFTEGAZOVYI PROMYSHLENNOSTI). MOSCOW.

- NEUE BERGBAUTECH.....
 NEUES JAHRB. GEOL. PALAONTOL., ABH.....
 NEUES JAHRB. GEOL. PALAONTOL., MONATSH.....
 NEUES JAHRB. MINERAL., ABH.....
 NEUES JAHRB. MINERAL., MONATSH.....
 OBERRHEIN. GEOL. ABH.....
 OIL GAS J.....
 PETROL GAZE.....
 PETROL. GEOL.....
 PETROL. GEOL. TAIWAN.....
 PETROL. TIMES.....
 PORT., SERV. GEOL., COMUN.....
 PRZEGŁ. GEOL.....
 QUEENSL. GOVT. MINING J.....
 REC. RECH. CHARBON. LUXEMBOURG.....
 RENTGENDGR. MINER. SYR'YA.....
 REV. IND. MINER.....
 REV. PALAEOBOT. PALYNOLOGY.....
 ROM., INST. GEOL., STUD. TEH. ECON., SER. A.....
 ROY. SOC. N. S. W., J. PROC.....
 SCHWEIZ. MINERAL. PETROGR. MITT.....
 SCI. TERRE.....
 SCIENCE (AAAS).....
 SEARCH.....
 SIB. NAUCH.-ISSLED. INST. GEOL. GEOFIZ. MINER. SYR'YA, TR.....
 SOC. GEOL. BELG., ANN.....
 SOC. GEOL. NORD, ANN.....
 SOC. MINING ENG. AIME, TRANS.....
 SOC. ROY. SCI., LIEGE, BULL.....
 SOFII. UNIV., GOD., GEOL. GEOGR. FAK.....
 SOV. GEOL.....
 SOVESHCH. RABOTN. LAB. GEOL. ORG., 9TH, MATER.....
 TAIWAN, GEOL. SURV., BULL.....
 TECHN. PETROLE.....
 TECTONOPHYSICS.....
 TULSA GEOL. SOC. DIGEST.....
 U.N., ECON. COMM. ASIA FAR EAST, WATER RESOUR. SER.....
 U.S. BUR. MINES, BULL.....
 U.S. BUR. MINES, REPT. INVES.....
 U.S. GEOL. SURV., BULL.....
 UGOL' UKRAINY.....
 UNIV. UTAH, BULL.....
 VSES. MINERAL. OBSHCHEST., ZAP.....
 VSES. NAUCH.-ISSLED. GEOLOGORAZVED. NEFT. INST., TR.....
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.....
 VYSSH. UCHEB. ZAVED., IZV., GEOL. RAZVED.....
 VYSSH. UCHEBN. ZAVED., IZV., NEFT GAZ.....
 WASH. ACAD. SCI., J.....
 WORLD OIL.....
 YORKSHIRE GEOL. SOC., PROC.....
 Z. ANGEW. GEOL.....
 ZAPADN.-SIB. NAUCHNO-ISSLED. GEOLOGORAZVED. NEFT. INST., TR.....
 ZEISS-MITT.....
 NEUE BERGBAUTECHNIK (FACHVERBAND BERGBAU DER KAMMER DER TECHNIK; BERGAKADEMIE FREIBERG). LEIPZIG.
 NEUES JAHRBUCH FUR GEOLOGIE UND PALAONTOLOGIE, ABHANDLUNGEN. STUTTGART.
 NEUES JAHRBUCH FUR GEOLOGIE UND PALAONTOLOGIE, MONAT-SHEFTE. STUTTGART.
 NEUES JAHRBUCH FUR MINERALOGIE, ABHANDLUNGEN. STUTTGART.
 NEUES JAHRBUCH FUR MINERALOGIE, MONATSHEFTE. STUTTGART.
 OBERRHEINISCHE GEOLOGISCHE ABHANDLUNGEN. KARLSRUHE.
 OIL AND GAS JOURNAL. TULSA, OKLAHOMA.
 PETROL SI GAZE. BUCHAREST.
 PETROLEUM GEOLOGY (ENGLISH TRANSLATION OF GEOLOGIYA NEFTI I GAZA). MCLEAN, VIRGINIA.
 PETROLEUM GEOLOGY OF TAIWAN. MIAOLI.
 PETROLEUM TIMES. LONDON.
 PORTUGAL, SERVICOS GEOLOGICOS, COMUNICAOES. LISBON.
 PRZEGŁAD GEOLOGICZNY. WARSAW.
 QUEENSLAND GOVERNMENT MINING JOURNAL. QUEENSLAND, DEPARTMENT OF MINES, BRISBANE.
 RECENTS RECHERCHES SUR LE CHARBON. LUXEMBOURG.
 RENTGENDGRAFIYA MINERAL'NOGO SYR'YA. MOSCOW.
 REVUE DE L'INDUSTRIE MINERALE. SAINT-ETIENNE.
 REVIEW OF PALAEOBOTANY AND PALYNOLOGY. ELSEVIER PUBL. CO., AMSTERDAM.
 ROMANIA, INSTITUTUL GEOLOGIC, STUDII TEHNICE SE ECONOMICE, SERIA A, PROSPECTIUNI SI EXPLORARI GEOLOGICE (ROMANIA, INSTITUT GEOLOGIQUE. ETUDES TECHNIQUES ET ECONOMIQUES, SERIE A, PROSPECTIONS ET EXPLORATIONS GEOLOGIQUES). BUCHAREST.
 ROYAL SOCIETY OF NEW SOUTH WALES, JOURNAL AND PROCEEDINGS. SYDNEY.
 SCHWEIZERISCHE MINERALOGISCHE UND PETROGRAPHISCHE MITTEILUNGEN - BULLETIN SUISSE DE MINERALOGIE ET PETROGRAPHIE - BOLLETTINO SVIZZERO DI MINERALOGIE E PETROGRAFIA. ZURICH.
 SCIENCES DE LA TERRE (NANCY, UNIVERSITE, ECOLE NATIONALE SUPERIEURE DE GEOLOGIE APPLIQUEE ET DE PROSPECTION MINIERE).
 SCIENCE (AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.) WASHINGTON, D.C.
 SEARCH (CONTINUATION OF AUSTRALIAN JOURNAL OF SCIENCE). SYDNEY.
 SIBIRSKIY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT GEOLOGII, GEOFIZIKI I MINERAL'NOGO SYR'YA, TRUDY. MOSCOW.
 SOCIETE GEOLOGIQUE DE BELGIQUE, ANNALES. LIEGE.
 SOCIETE GEOLOGIQUE DU NORD, ANNALES. LILLE.
 SOCIETY OF MINING ENGINEERS OF AIME (AMERICAN INSTITUTE OF MINING, METALLURGICAL, AND PETROLEUM ENGINEERS), TRANSACTIONS. NEW YORK.
 BULLETIN DE LA SOCIETE ROYALE DES SCIENCES DE LIEGE. LIEGE.
 GODISHNIK NA SOFIISKIYA UNIVERSITET, GEOLOGO-GEOGRAFSKI FAKULTET. SOFIYA.
 SOVETSKAYA GEOLOGIYA. MOSCOW.
 SOVESHCHAVIYE RABOTNIKOV LABORATORII GEOLOGICHESKIKH ORGANIZATSII, 9TH, KIEV, 1965, MATERIALY. MOSCOW.
 TAIWAN, GEOLOGICAL SURVEY, BULLETIN. TAIPEI.
 TECHNIQUE DU PETROLE. PARIS.
 TECTONOPHYSICS; INTERNATIONAL JOURNAL OF GEOTECTONICS AND THE GEOLOGY AND PHYSICS OF THE INTERIOR OF THE EARTH. ELSEVIER PUBL. CO., AMSTERDAM.
 TULSA GEOLOGICAL SOCIETY DIGEST. TULSA, OKLAHOMA.
 UNITED NATIONS, ECONOMIC COMMISSION FOR ASIA AND THE FAR EAST, WATER RESOURCES SERIES. NEW YORK.
 U.S. BUREAU OF MINES, BULLETIN. WASHINGTON, D.C.
 U.S. BUREAU OF MINES, REPORT OF INVESTIGATIONS. WASHINGTON, D.C.
 U.S. GEOLOGICAL SURVEY, BULLETIN. WASHINGTON, D. C.
 UGOL' UKRAINY. KIEV.
 UNIVERSITY OF UTAH, BULLETIN. SALT LAKE CITY.
 VSESOYUZHNOYE MINERALOGICHESKOYE OBSHCHESTVO, ZAPISKI. LENINGRAD.
 VSESOYUZHNY NAUCHNO-ISSLEDOVATEL'SKIY GEOLOGORAZVEDOCHNYY NEFTYANYY INSTITUT, TRUDY. MOSCOW.
 VSESOYUZHNY NEFTYANYY NAUCHNO-ISSLEDOVATEL'SKIY GEOLOGORAZVEDOCHNYY INSTITUT, TRUDY. LENINGRAD.
 VYSSHOYE UCHEBNOYE ZAVEDENIYE (MINISTERSTVO VYSSHEGO I SREDNEGO SPETSIAL'NOGO OBRAZOVANIYA SSSR), IZVESTIYA, GEOLOGIYA I RAZVEDKA. MOSCOW.
 VYSSHOYE UCHEBNOYE ZAVEDENIYE (MINISTERSTVO VYSSHEGO I SREDNEGO SPETSIAL'NOGO OBRAZOVANIYA SSSR), IZVESTIYA, NEFT' I GAZ. BAKU.
 WASHINGTON ACADEMY OF SCIENCE, JOURNAL. WASHINGTON, D.C.
 WORLD OIL. HOUSTON, TEXAS.
 YORKSHIRE GEOLOGICAL SOCIETY, PROCEEDINGS. LEEDS.
 ZEITSCHRIFT FUR ANGEWANDTE GEOLOGIE. BERLIN.
 ZAPADNO-SIBIRSKIY NAUCHNO-ISSLEDOVATEL'SKIY GEOLOGORAZVEDOCHNYY NEFTYANYY INSTITUT, TRUDY. TYUMEN.
 ZEISS MITTEILUNGEN UBER FORTSCHRITTE DER TECHNISCHEN OPTIK. STUTTGART.

BIBLIOGRAPHY

The identification word at the left of each bibliographic entry is formed from the name of the first author listed and the date of publication. Entries are arranged in alphabetical order by the first author's name. See page 1 for a more detailed explanation of alphabetization and format.

- ABRAHAMH 60A ABRAHAM H
1960: ASPHALTS AND ALLIED SUBSTANCES.
NEW JERSEY: D.VAN NOSTRAND, 6TH ED.
- ALPERN B 67Q <QUELQUES APPLICATIONS GEOLOGIQUES DU POUVOIR REFLECTEUR
(Continued from
left column.)
DES CHARBONS>
- ABRAMKIC 51A ABRAMSKI C MACKOWSKY M T MANTEL M
STACH E
1951: ATLAS FOR APPLIED BITUMINOUS COAL AND ANTHRACITE
PETROLOGY. +ENG & FR CAPT.
GLUCKAUF VERLAG (ESSEN) 330 P.
<ATLAS FUR ANGEWANDTE STEINKOHLLENPETROGRAPHIE>
1952: REVIEW BY CADY,GH, ECON. GEOL., V.47, N.1, P.109-111.
- ALPERN B 69G ALPERN B
1969: GEOLOGIC APPLICATIONS OF COAL REFLECTANCE.
FREIBERG. FORSCHUNGSH., REIHE C, N.235, P.45-56.
<UBER EINIGE GEOLOGISCHE ANWENDUNGEN DES REFLEXIONS-
VERMOGENS DER KOHLEN>
- ABRAMKIC 52M ABRAMSKI C MACKOWSKY M T
1952: METHODS AND RESULTS OF APPLIED COKE MICROSCOPY.
/PETROGRAPHY/LABORATORY TECHNIQUE/SAMPLE PREPARATION/
IN: HANDBUCH DER MIKROSKOPIE IN DER TECHNIK: FREUND H (ED.),
V.2, PT.1, P.311-410, UMSCHAU VERLAG (FRANKFURT/MAIN).
<METHODEN UND ERGEBNISSE DER ANGEWANDTEN KOKSMIKROSKOPIE>
- ALPERN B 69P ALPERN B
1969: THE REFLECTANCE OF FRENCH COALS, APPLICATIONS AND
REPERCUSSIONS OF THE THEORY OF A. DUPARQUE.
SOC. GEOL. NORD, ANN., V.89, P.143-166.
<LE POUVOIR REFLECTEUR DES CHARBONS FRANCAIS, APPLICATIONS
ET REPERCUSSIONS SUR LA THEORIE DE A. DUPARQUE>
- AFANAETP73G AFANASEV T P MAKARENKO F A POKROVSKII V A
1973: GEOTHERMS IN THE AREAS OF GAS ACCUMULATION.
AKAD. NAUK SSSR, IZV., SER. GEOL., 1973, N.11, P.123-126.
DATA VARIOUS SITES USSR TO 6.5KM DEPTH: TEMP, P, GAS FACT.,
SATURATION PRESSURE. MINIMUM 1-2KM DEPTH, 50-100 DEG. C.
NEEDED FOR TRANSFORMATION OF ORGANIC MATTER TO PETROLEUM.
DISCUSS THERMODYNAMICS OF ORGANIC MATURATION.
- ALPERN B 69U ALPERN B
1969: GEOLOGIC APPLICATIONS OF COAL REFLECTANCE.
FREIBERG. FORSCHUNGSH., REIHE C, N.235, P.45-56.
<UBER EINIGE GEOLOGISCHE ANWENDUNGEN DES REFLEXIONSVERMOGENS
DER KOHLEN>
SEE 1967 Q
- AGEYEVA71R AGEYEVA N A PARPAROVA G M USPENSKIY V A
1971: THE ROLE OF DIAGENETIC PROCESSES IN FORMATION OF
KINDS OF ORGANIC MATTER (BASED ON THE EXAMPLE OF THE
HUMIC VARIETIES OF ORGANIC MATTER FROM ARGILLACEOUS
ROCKS OF THE LOWER CARBONIFEROUS COAL MEASURES IN THE
SUB-MOSCOW BASIN).
VSES. NEFT. HAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
N.294, GEOKHIMICHESK IYE ISSLEDOVANIYA NEFTI I GAZA,
SBORNIK N.12, P.51-73.
<ROD' DIAGENETICHESKIKH PROTSESSOV V FORMIROVANII TIPOV
ORGANICHESKOGO VESHCHESTVA I NA PRIMERE GUMUSOVYKH
RAZNOSTEY ORGANICHESKOGO VESHCHESTVA IZ GLINISTYKH
POROD UGLENOSNOI FORMATSII NIZHNEGO KARBONA PODMOS-
KOVNOGO BASSEINA>
- ALPERN B 70C ALPERN B
1970: PETROGRAPHIC CLASSIFICATION OF FOSSIL ORGANIC
CONSTITUENTS IN SEDIMENTARY ROCKS.
INST. FR. PETROLE. REV., V.25, N.11, P.1233-1266.
<CLASSIFICATION PETROGRAPHIQUE DES CONSTITUANTS
ORGANIQUES FOSSILES DES ROCHES SEDIMENTAIRES>
- ALPERN B 70P ALPERN B
LEMOIS DE SOUSA M J
1970: REFLECTANCE OF VITRINITE AND FUSINITE OF COALS.
ACAD. SCI., C.R., SER.D, V.271, N.12, P.956-959.
<SUR LE POUVOIR REFLECTEUR DE LA VITRINITE ET DE LA
FUSINITE DES HOUILLES>
- AGULOV AP60A AGULOV A P ALEKSEEV A M BARYSH M Y
DOMDRATSKII N A LEVIN S T NESTERENKO P G
SHIROKOV A Z SHPAKHLER A G
1960: ATLAS OF COALS OF THE DNEPR' BASIN.
IZDAT. AKAD. NAUK UKH. SSR (KIEV), 80 P.
- ALPERN B 71C ALPERN B
TEICHMULLER M
1971: CLASSIFICATION AND CORRELATION OF CONSTITUENTS OF
VITRINITE (COALS) AND HUMINITE (LIGNITES).
ACAD. SCI., C.R., SER.D, V.272, N.6, P.775-778.
<CLASSIFICATION ET CORRELATION DES CONSTITUANTS DE LA
VITRINITE (HOUILLES) ET DE L'HUMINITE (LIGNITES)>
- ALBREHTP 69D ALBRECHT P DURISSON G
1969: DIAGENESIS OF SATURATED HYDROCARBONS IN A THICK
SEDIMENTARY SERIES (DOUALA, CAMEROUNS).
GEOCHIM. COSMOCHIM. ACTA, V.33, N.1, P.138-142.
<DIAGENESE DES HYDROCARBURES SATURES DANS UNE SERIE
SEDIMENTAIRE EPAISSE (DOUALA, CAMEROUN)>
- ALPERN B 71D ALPERN B
1971: OPTIC DISTINCTION BETWEEN GELINITE - COLLINITE
AND BITUMENS - KERGENS.
ACAD. SCI., C.R., SER.D, V.272, N.13, P.1717-1720.
<DISTINCTION OPTIQUE ENTRE GELINITE-COLLINITE
(CHARBONS) ET BITUMENS-KERABITUMENS>
- ALEKSEVFA74Z ALEKSEYEV F A
1974: ZONALITY OF OIL AND GAS FORMATION IN THE EARTH'S
CRUST FROM CARBON ISOTOPE STUDIES.
GEOL. NEFTI I GAZA, 1974, N.4, P.62-67.
<O ZONAL'NOSTI NEFTEGAZOOBRAZOVANIYA V ZEMNOY KORE PO
DANNYM ISOTOPNYKH ISSLEDOVANIY>
- ALPERN B 72L ALPERN B DURAND B ESPITALIE J
TISSOT B
1972: OCCURRENCE, PETROGRAPHIC CHARACTERISTICS, AND
CLASSIFICATION OF FOSSIL ORGANIC SUBSTANCES IN SEDIMENTS.
+ENG ABSTR.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER.
MONOGR. EARTH SCI., V.33, P.1-28.
<LOCALISATION, CARACTERISATION ET CLASSIFICATION PETROGRAPH-
IQUE DES SUBSTANCES ORGANIQUES SEDIMENTAIRES FOSSILES>
- ALEKSEVL74V ALEKSEYEV L M IVANOVA V P KRASAVINA T N
1974: THERMAL ANALYSIS OF ORGANIC MATTER OF ROCKS TO
ESTABLISH THEIR CATAGENESIS AND METAGENESIS.
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH
OSADKOV I METODY YEGO IZUCHENIYA, P.256-267, AKAD NAUK
SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM,
"NAUKA" PRESS (MOSCOW).
<VOZMOZHNOСТИ TERMICHESKOGO ANALIZA ORGANICHESKOGO VESHCH-
ESTVA POROD PRI USTANOVLENIИ STEPENI IKH KATAGENEZA I
METAGENEZA (METAMORFIZMA)>
- ALPERN B 73P ALPERN B MALAN D
1973: PHYSICAL AND CHEMICAL PROPERTIES AND PETROGRAPHY OF
HAND-PICKED EXINITES.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971,
COMPTE RENDU, V.2, P.55-61.
<PROPRIETES PHYSICO-CHEMIQUES ET PETROGRAPHIQUES D'EXINITES
TRIEES A LA MAIN>
- ALEXAANC 66E ALEXANIAN C MOREL P
1966: STUDY OF COAL BY ULTRAVIOLET AND VISIBLE ABSORPTION.
CERCHAR, INTERNAL DOC., 11 P.
<EXAMEN DU CHARBON PAR L'ABSORPTION ULTRAVIOLETTE
ET VISIBLE>
- ALPERN B 74M ALPERN B CORREIA M PENIGUEL G
1972: OPTICAL METHODS OF MEASURING THE MATURATION OF
ORGANIC MATTER IN SEDIMENTARY ROCKS.
IN PRESS 1974.
<METHODES OPTIQUES DE MESURE DU DEGRE D'EVOLUTION DE LA
MATIERE ORGANIQUE SEDIMENTAIRE FOSSILE>
- ALI SZ59X ALI S Z
1959: X-RAY STUDIES OF OXIDIZED VITRINS AND REGENERATED
HUMIC ACIDS.
SYMPOSIUM ON THE NATURE OF COAL, JEALGORA, INDIA,
1959, CENTRAL FUEL RES. INST., PAPER 10, P.95-104.
- ALPERN B 75P ALPERN B (ED.)
1975: PETROGRAPHY OF ORGANIC MATTER IN SEDIMENTS AND STUDY
OF PALEOTEMPERATURE AND PETROLEUM POTENTIAL. PARIS, 1973.
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS), 278 P.
<PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973>
21 PAPERS, ESPECIALLY OPTICAL INDICATORS OF ORGANIC
MATURATION, COMPARISON WITH MINERAL CATAGENESIS, AND OIL
AND GAS GENERATION. INTRODUCTION AND CLOSING DISCUSSION BY
BORIS ALPERN.
- ALLAN J 74A ALLAN J DOUGLAS A G
1974: ALKANES FROM THE PYROLYTIC DEGRADATION OF BITUMINOUS
VITRINITES AND SPORINITES.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B &
BIENNER F (EDS.), V.1, P.203-206, TECHNIP (PARIS).
- AMMOISOVI52O AMMOISOV I I MUSYAL S A
1952: REFLECTANCE AS ONE OF THE MAIN PROPERTIES OF COAL.
AKAD. NAUK SSSR, DOKL., V.94, N.6, P.1223-1226.
<OTRAZHATEL'NAYA SPOSOBNOST' KAK ODN A Z GLAVNYKH
OSOBENNOSTEI ISKOPAYEMYKH UGLEI>
- ALPERN B 67Q ALPERN B
1967: SOME GEOLOGIC APPLICATIONS OF COAL REFLECTANCE.
CERCHAR, INTERNAL DOC., N.1708. (Continued next column.)

- AMMOSOVII56M AMMOSOV I I
1956: COAL LUMINESCENCE UNDER THE MICROSCOPE.
INT. COMM. COAL PETROLOGY, 2ND MEETING, LIEGE, 1955,
PROC., N.2, P.14-17.
<MICROSCOPIE LUMINESCENTE DES CHARBONS DE MINE>
- AMMOSOVII60C AMMOSOV I I
1960: CHARACTERISTICS OF ISOMETAMORPHIC COAL SUBSTANCE.
INT. COMM. COAL PETROLOGY, 3RD MEETING, FIRST INT.
CONGR. COAL PETROLOGY, HEERLEN, 1958, PROC., N.3,
P.45-48.
- AMMOSOVII61A AMMOSOV I I TAN SYU-I
1961: STAGES OF COAL ALTERATION AND PARAGENETIC RELATIONS
OF THE FOSSIL FUELS.
IZDATEL'STVO AKAD. NAUK SSSR (MOSCOW) 117 P.
<STADII IZMENENIYA UGLEI I PARAGENETICHESKIE OTNOSHENIYA
GORYUCHIKH ISKOPAYEMKYH>
- AMMOSOVII61S AMMOSOV I I
1961: STAGES IN THE ALTERATION OF SEDIMENTARY ROCKS AND
PARAGENETIC RELATIONS OF COMBUSTIBLE MINERALS.
SOV. GEOL., 1961, N.4, P.7-24.
1962: TRANSLATION: INT. GEOL. REV., V.4, N.10,
P.1105-1117.
1963: ABSTRACT: GEOSCI. ABST., V.5, N.3, P.5-930.
<STADII IZMENENIYA OSADOCCHNYKH POROD I PARAGENETICHESKIE
OTNOSHENIYA GORYUCHIKH ISKOPAYEMKYH>
- AMMOSOVII66A AMMOSOV I I
GORSHKOV V I
1966: ALTERATION OF ORGANIC MATTER IN COAL INCLUSIONS IN
OIL-BEARING STRATA.
GEOL. STROYENIE I NEFTGAZONOSN. VOST. CHASTI SIBIRSK.
PLATFORMY I PRILEG. REGIONOV. YAKUTSK., P.151-154.
- AMMOSOVII66K AMMOSOV I I
GORSHKOV V I
1966: ROCK CATAGENESIS AND OIL AND GAS OF THE WEST-SIBERIAN
PLAIN.
AKAD. NAUK SSSR, DOKL., V.171, N.1, P.159-162.
<KATAGENEZ POROD I NEFTGAZONOSNOST' ZAPADNO-SIBIRSKOY
NIZMENNOSTI>
- AMMOSOVII67L AMMOSOV I I
1967: LITHIFICATION AND PETROLEUM CONTENT.
IN: PETROLOGIYA UGLEI I PARAGENEZ GORYUCHIKH ISKOPAYEMKYH:
AMMOSOV I I (ED.), P.5-80, "NAUKA" (MOSCOW).
<LITIFIKATSIIYA I NEFTENOSNOST'>
- AMMOSOVII67Z AMMOSOV I I
BABASHKIN B G
FEDOROVA N G
1967: OXIDATION ZONES OF COAL AND PETROLEUM.
IN: PETROLOGIYA UGLEI I PARAGENEZ GORYUCHIKH ISKOPAYEMKYH:
AMMOSOV I I (ED.), P.141-146, "NAUKA" (MOSCOW).
<O ZONAKH OKSILENIYA UGLEI I NEFTEI>
- AMMOSOVII68C AMMOSOV I I
1968: COAL ORGANIC MATTER AS A PARAMETER OF THE DEGREE OF
SEDIMENTARY ROCK LITHIFICATION.
INT. GEOL. CONGR., 23RD, 1968, SEC.11, P.23-30.
- AMMOSOVII68D AMMOSOV I I
1968: THE ORGANIC MATTER OF COALS AS INDICATOR OF
LITHIFICATION IN SEDIMENTARY ROCKS.
IN: UGLENOSNYE FORMATSII I UGOL'NYE MESTOROZHDENIYA,
"NAUKA" (MOSCOW).
<ORGANICHESKOYE VESHCHESTVO UGLEI KAK POKAZATEL' STEPENI
LITIFIKATSII OSADOCCHNYKH POROD>
- AMMOSOVII68P AMMOSOV I I
1968: PALEOTEMPERATURES AND PETROLEUM CONTENT.
AKAD. NAUK SSSR, INST. GEOL. RAZRAB. GORYUCH. ISKOP., TR.,
VYP.1.
<PALEOTEMPERATURY I NEFTENOSNOST'>
- AMMOSOVII69V AMMOSOV I I
GORSHKOV V I
1969: THE RELATIONSHIP BETWEEN CATAGENESIS AND PETROLEUM
CONTENT OF STRATA IN THE WEST-SIBERIAN LOWLAND.
AMMOSOV, I. I. (ED.), RASSEYANNYE VKLYUCHENIYA UGLYA V
OSADOCCHNYKH PORODAKH, MOSCOW, "NAUKA" PRESS, P.5-80.
<VZAIMOSVYAZ' KATAGENEZA I NEFTGAZONOSNOSTI DTLOZHENII
ZAPADNO-SIBIRSKOI NIZMENNOSTI>
- AMSOV GA74V AMSOV G A KOSSOVOY L S
1974: CALCULATION OF CATAGENETIC LOSS OF DISPERSED ORGANIC
MATTER WITH DEPTH ACCORDING TO DIAGENETIC LOSS. /IRON
& SULFUR VALENCE, TOTAL ORGANIC ANALYSES/CAMBRIAN &
PRECAMBRIAN SAPROPETIC FACIES/
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.353, P.99-103.
<O VOZMOZHNOСТИ RASCHETA KATAGENETICHESKIKH POTER' RASSE-
YANNOGO ORGANICHESKOGO VESHCHESTVA PO DIAGENETICHESKIM>
- AMR AR71S AMR A R A
1971: SPATIAL AND TEMPORAL ANCHIMETAMORPHISM, AND PETROLEUM
OCCURRENCE IN THE ALGERIAN SAHARA. /KEROGEN CATAGENESIS
/PALYNOGRAPH CARBONIZATION/
NEUES JAHRB. GEOL. PALAONTOL., ABH., V.138, N.3, P.259-268.
- ANDERONBW71D ANDERSON B W
1971: DIAMOND AND OTHER PRECIOUS STONES.
IN: CHEMICAL TECHNOLOGY (ENCYCLOPEDIA), V.2, P.439-452.
OCCURRENCE, GEOLOGY, MINING, PROCESSING, PROPERTIES, USES,
ARTIFICIAL.
- ASHLEY GM73I ASHLEY G M
1973: IMPREGNATION OF FINE-GRAINED SEDIMENTS WITH A
POLYESTER RESIN. A MODIFICATION OF ALTEMULLER'S METHOD.
J. SEDIMENT. PETROLOGY, V.43, N.1, P.298-301.
- AUSTEN DE66E AUSTEN D E G INGRAM D J E GIVEN P H
BINDER C R HILL L W
1966: ELECTRON SPIN RESONANCE STUDY OF PURE MACERALS.
IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55,
P.344-362.
- AVAZMOVKB65S AVAZMATOV KH B
1965: SYSTEMATIC DISTRIBUTION OF DISSEMINATED ORGANIC
MATTER AND BITUMENS IN THE MESOZOIC OF THE BUKHARD - KHIVA
REGION.
PETROL. GEOL., V.9, N.8, P.441-445.
- AVERITTP 72B AVERITT P LOPEZ L
1972: BIBLIOGRAPHY AND INDEX OF U.S. GEOLOGICAL SURVEY
PUBLICATIONS RELATING TO COAL, 1882-1970.
U.S. GEOL. SURV., BULL., N.1377, 173 P.
- BAGIROVVI72H BAGIROV V I ZORKIN L M KRUGLYAKOV V V
1972: HYDROCARBON GASES OF BOTTOM DEPOSITS OF THE BLACK SEA
SOUTHEASTERN SHELF.
GEOKHIM. (AKAD. NAUK SSSR), 1972, N.4, P.651-655.
<RUSSIAN>
- BAILEY NJ73A BAILEY N J L KROUSE H R EVANS C R
ROGERS M A
1973: ALTERATION OF CRUDE OIL BY WATERS AND BACTERIA:
EVIDENCE FROM GEOCHEMICAL AND ISOTOPE STUDIES.
AMER. ASS. PETROL. GEOL., BULL., V.57, N.7, P.1276.
- BAJOR M 60A BAJOR M
1960: AMINES, AMINO ACIDS, AND FATS AS FACIES INDICATORS
IN LOWER RHENISH BROWN COALS AND THEIR ANALYTICAL
DETERMINATION.
BRAUNKOHL., V.12, N.10, P.472-478.
<AMINE, AMINOSAUREN UND FETTE ALS FAZIESINDIKATOREN
IN NIEDERRHEINISCHEN BRAUNKOHLN UND IHRE ANALYTISCHE
BESTIMMUNG>
- BAKAEV GA73R BAKAEV G A
1973: ROLE OF CARBON BEARING LAYERS IN THE FORMATION OF
GAS DEPOSITS IN SAKHALIN.
NEFTGAZOV. GEOL. GEOFIZ., N.5, P.24-26.
<RUSSIAN>
- BAKALNAAP69S BAKALDINA A P
1969: COAL REDUCTION STATE IN RELATION TO METHANE CONTENT.
VYSSH. UCHEB. ZAVED., IZV., GEOL. RAZVED., N.6,
P.72-77.
<O SVYAZI VOSSTANOVLENNOSTI UGLEI S IKH METANDY-
EMKOST'YU>
- BAKER DR62D BAKER D R
1962: ORGANIC GEOCHEMISTRY OF CHEROKEE GROUP IN SOUTHEASTERN
KANSAS AND NORTHEASTERN OKLAHOMA.
AMER. ASS. PETROL. GEOL., BULL., V.46, N.9, P.1621-
1642.
- BAKER DR70E BAKER D R CLAYPOOL G E
1970: EFFECTS OF INCIRIENT METAMORPHISM ON ORGANIC MATTER
IN MUDROCK.
AMER. ASS. PETROL. GEOL., BULL., V.54, N.3, P.456-468.
- BALAZS A 75G BALAZS A KONCZ I
1975: GEOCHEMICAL STUDIES OF EXTREMELY DEEP BOREHOLES.
IN: COMPENDIUM 74/75, 24. HAUPTTAGUNG DER DEUTSCHEN GESELL-
SCHAFT FUR MINERALOGISCHE WISSENSCHAFT UND KOHLECHEMIE, 1974,
P.84-97, HERNHAUSSEN KG (LEINFELDEN) GERMANY.
<GEOCHEMISCHE UNTERSUCHUNG UBERTIEFER BOHRUNGEN>
- BALTES N 73C BALTES N
1973: CONSIDERATIONS OF THE RELATIONS BETWEEN THE DEGREE
OF METAMORPHISM OF THE PALYNOLOGIC MATERIAL FROM THE
PRIMARY DEPOSIT WATERS AND THE PETROLEUM GENERATING
POTENTIAL OF THE BEARING LAYER. +ENG RUS GER & FR SUM.
PETROL GAZE, V.24, N.12, P.727-730.
<CONSIDERATII ASUPRA RELATIILOR DINTRE GRADUL DE METAMORFISM
AL MATERIALULUI PALINOLOGIC DIN APELE PRIMARE DE ZACAMINT
SI POTENTIALUL PETROLOGEN AL STRATULUI PURTATOR>
- BANEREEA 66D BANERJEE A MAZUMDAR B K LAHIRI A
1966: THE ORIGIN OF FUSAIN.
FUEL, V.45, N.2, P.145-150.
- BARANVATE74D BARANOVA T E BELIKOVA A R SHEYNERMAN N A
1974: DIAGNOSTICS OF SYNGENETIC AND EPIGENETIC BITUMINOUS
MATTER BY MEANS OF LUMINESCENCE TECHNIQUES.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.355, P.5-15.
<DIAGNOSTIKA SINGENETICHNYKH I EPIGENETICHNYKH BITUMINOZ-
NYKH VESHCHESTV METODAMI YUMINESTSENTNOY BITUMINOLOGII>
- BARGHRNES49D BARGHOORN E S
1949: DEGRADATION OF PLANT REMAINS IN ORGANIC SEDIMENTS.
HARVARD UNIV., BOTANICAL MUSEUM, LEAFLETS, V.14, P.1-20.
- BARGHRNES52D BARGHOORN E S
1952: DEGRADATION OF PLANT MATERIALS AND ITS RELATION TO
THE ORIGIN OF COAL.
CONFERENCE ON THE ORIGIN AND CONSTITUTION OF COAL,
2ND, CRYSTAL CLIFFS, NOVA SCOTIA, JUNE 18-20, 1952,
P.181-207.
- BARGHRNES52P BARGHOORN E S SPACKMAN W
1952: DEGRADATION OF PLANT TISSUES IN ORGANIC SEDIMENTS.
J. SEDIMENT. PETROLOGY, V.22, N.1, P.34-41.
- BARSS MS73P BARSS M S WILLIAMS G L
1973: PALYNOLOGY AND NANNOFOSSIL PROCESSING TECHNIQUES.
CAN., GEOL. SURV., PAPER 73-26, 25 P.
- BARTEINH 71U BARTENSTEIN H TEICHMULLER M TEICHMULLER R
1971: TRANSFORMATION OF ORGANIC MATTER IN THE ROOF OF THE
BRAMSCHER MASSIF.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.18, P.501-538.
<DIE UNWANDLUNG DER ORGANISCHEN SUBSTANZ IM DACH DES
BRAMSCHER MASSIVS>
- BARTEINH 74I BARTENSTEIN H TEICHMULLER R
1974: COALIFICATION STUDIES. A KEY TO EXPLORATION FOR
PALEOZOIC PETROLEUM DEPOSITS? +ENG ABSTR.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.24, P.129-160.
<INKOHLUNGSUNTERSUCHUNGEN, EIN SCHLUSSEL ZUR PROSPEKTIERUNG
VON PALAOZOISCHEN KOHLENWASSERSTOFF-LAGERSTATTEN?>

- JASU TN59S BASU T N
BAGCHI D
1959: STUDIES ON REFLECTANCE OF VITRINES OF DIFFERENT RANK FOR VERTICALLY INCIDENT LIGHT. SYMPOSIUM ON THE NATURE OF COAL, JEALGORA, INDIA, 1959, CENTRAL FUEL RES. INST., PAPER 16, P.137-144.
1960: ABSTRACT: FUEL ABSTR., 1960, N.1, N.165.
- BATURO VA57K BATURO V A
RAKOVSKIY V YE
1957: CHEMISTRY OF PEAT-FORMING MATERIALS. I. CONDITIONS OF HYDROLYSIS AND YIELD OF HUMIC ACIDS. AKAD. NAVUK BSSR, INST. TORFA, TR., V.6, P.38-51.
<KHIIMIYA TORFOOBRAZOVATELEI. I. USLOVIYA GIDROLIZA I VYKHOD GUMINOVYKH KISLOT>
- BAZHEVAOK71K BAZHENOVA O K
1971: METHODS OF DETERMINING THE GENETIC TYPE OF BITUMINOUS MATERIAL. MOSCOW, UNIV., VESTN., SER. GEOL., V.26, N.1, P.103-107.
<K METODIKE DIAGNOSTIKI GENETICHESKIKH TIPOV BITUMOIDOV>
- BAZHEVAOK73L BAZHENOVA O K GORSHKOV V I
1973: LAWS GOVERNING DISTRIBUTION OF THE ORGANIC MATERIALS IN THE PALEOGENE - NEOGENE SEDIMENTS OF THE EASTERN KHAMCHATKA. MOSCOW, UNIV., VESTN., SER. GEOL., V.28, N.6, P.80-85.
<RUSSIAN>
- BECK CW72A BECK C W
1972: AMBER RESEARCH. +ENG SUM. NATURWISSENSCHAFTEN, V.59, N.7, P.294-298.
<AUS DER BERNSTEIN-FORSCHUNG>
- BELIKVAAR74P BELIKOVA A R BELYAYEVA L S PARPAROVA G M ET AL.
1974: BLACK INCLUSIONS IN LOWER CAMBRIAN CARBONATES STUDIED BY PETROGRAPHIC, LUMINESCENCE, SPECTROSCOPIC AND PALEOGEOGRAPHIC METHODS. VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR., VYP.355, P.70-79.
<PRIMENENIYE KOMPLEKSA GEOKHIMICHESKIKH METODOV DLYA ISSLEDOVANIYA PRIRODA CHERNYKH VKLYUCHENIY V KARBONATNYKH PORODAKH>
- BELL AH35N BELL A H
1935: NATURAL GAS IN EASTERN INTERIOR COAL BASIN. AMER. ASS. PETROL. GEOL., GEOLOGY OF NATURAL GAS, P.813-842.
- BELL KG63N BELL K G HUNT J M
1963: NATIVE BITUMENS ASSOCIATED WITH OIL SHALES. IN: ORGANIC GEOCHEMISTRY: BREGER I A (ED.), P.333-366, MACMILLAN CO. (NEW YORK).
- BELOKN*V672M BELOKON* V G
1972: METAMORPHIC SERIES OF THE DONETS COALS IN N.M. KARAVAYEV'S CLASSIFICATION DIAGRAM. GEOL. ZH. (RUSS. ED.), V.32, N.6, P.139-146.
<METAMORFICHESKIY RYAD DONETSKIKH UGLEY V KLASSIFIKATSIONNOY DIAGRAMME N.M. KARAVAYEVA>
- BELOTTSYI72O BELOTSERKOVETS YU I
1972: VERTICAL METAMORPHIC ZONING OF COAL IN THE DONBASS. AKAD. NAUK SSSR, DOKL., V.205, N.3, P.659-661.
<OPYT IZUCHENIYA VERTIKAL'NOY METAMORFICHESKOY ZONAL'NOSTI UGLEY DONBASSA>
1973: ENG ABSTR: INT. GEOL. REV., V.15, N.2, P.225.
- BELOTTSYI73E BELOTSERKOVETS YU I
1973: AN EXPERIMENT IN ASCERTAINING VERTICAL METAMORPHIC ZONATION OF COALS IN DONBASS. =ABSTR. INT. GEOL. REV., V.15, N.2, P.225.
- BELOV EV71V BELOV E V ZHUKOVA A V
1971: THE QUESTION OF THE NATURE AND METAMORPHIC RANK OF DISPERSED ORGANIC MATTER IN MESOZOIC DEPOSITS OF SOUTHERN MANGYSHLAK. VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR., N.294, GEOKHIMICHESKIYE ISSLEDOVANIYA NEFTI I GAZA, SBORNIK N.12, P.147-153.
<K VOPROSU O PRIRODE I STEPENI METAMORFIZMA RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA MOZDZOYSKIKH OTLOZHENIY VYZHNOGO MANGYSHLAKA>
- BELVAVALS74O BELYAYEVA L S ROGOZINA YE A SHUMENKOVA YU M
1974: FORMATION OF GASES AND BITUMOIDS BY CATAGENESIS OF DISPERSED ORGANIC MATTER IN LOWER CAMBRIAN AND PRECAMBRIAN DEPOSITS OF THE IRKUTSK REGION. IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH OSADKOV I METODY YEGO IZUCHENIYA, P.225-229, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<OBRAZOVANIYE GAZOV I BITUMOIDOV PRI KATAGENEZE RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA V NIZHNEKEMBRIYSKIKH I DO-KEMBRIYSKIKH OTLOZHENIYAKH IRKUTSKOGO AMFITEATRA>
- BENES K 60P BENES K
1960: PALEOMYCOLOGY - A NEW TREND IN MICROSCOPIC INVESTIGATION OF COAL. AKAD. NAUK SSSR, IZV., SER. GEOL., 1960, N.11, P.47-52.
TRANSL AVAIL: ASSOC. TECH. SERV., RJ-2822, \$1.75
- BENNETTAJ69I BENNETT A J R
1969: IMPROVEMENTS TO A MICROSCOPE - REFLECTANCE UNIT FOR MEASUREMENTS ON POLISHED MINERAL GRAINS. J. SCI. INSTRUM., V.2, N.9, P.819-820.
- BENNETTHS73P BENNETT H S ALBRO P W
1973: PCB'S IN MICROSCOPE IMMERSION OIL. SCIENCE (AAAS), V.181, N.104, P.990.
- BEREK M 37O BEREK M
(Continued next column.)
- BEREK M 37O BEREK M 37O
(Continued from left column.)
1937: OPTICAL MEASUREMENTS IN POLARIZED LIGHT. PT.1. MICROSCOPIC METHODS WITH VERTICALLY INCIDENT LIGHT. FORTSCHR. MINERAL., V.22, P.1-104.
<OPTISCHE MESSMETHODEN IM POLARISIERTEN LICHT: TEIL I. MIKROSKOPISCHE METHODEN BEI SENKRECHTEM LICHTEFALL>
- BERGSOHM 31S BERGSTRÖM H
1931: THE SPONTANEOUS IGNITION OF WOOD AND THE ORIGIN OF FUSAIN. INT. CONGR. ON BITUMINOUS COAL, 3RD, PITTSBURGH, 1931, 10 P.
- BERKOTZN 67C BERKOWITZ N
1967: THE COAL CARBON TRANSFORMATION: BASIC MECHANISMS. IN: SYMPOSIUM ON THE SCIENCE AND TECHNOLOGY OF COAL, OTTAWA, MARCH 1967, P.148-156, MINES BRANCH, DEPT. ENERGY, MINES AND RESOURCES (OTTAWA).
- BERKOTZN 74B BERKOWITZ N FRYER J F IGNASIAK B S SZLADOW A J
1974: BEHAVIOUR DIFFERENCES BETWEEN CARBONIFEROUS AND CRETACEOUS BITUMINOUS COALS OF SIMILAR RANK. FUEL, V.53, N.2, P.141.
- BERL E 28C BERL E SCHMIDT A
1928: THE BEHAVIOR OF CELLULOSE DURING HEATING UNDER PRESSURE WITH WATER. LIEBIGS ANN. CHEM., V.461, P.192-220.
<UBER DAS VERHALTEN DER CELLULOSE BEI DER DRUCKERHITZUNG MIT WASSER>
- BERL E 32B BERL E
1932: FORMATION OF BITUMINOUS COAL, MINERAL OIL AND ASPHALT. INST. FUEL, 11 P.
- BERL E 32G BERL E SCHMIDT A
1932: THE ORIGIN OF COAL. II. THE COALIFICATION OF LIGNIN AND CELLULOSE IN A NEUTRAL MEDIUM. LIEBIGS ANN. CHEM., V.493, N.2, P.97-123.
<UBER DIE ENTSTEHUNG DER KOHLEN: II. DIE INKOHHLUNG VON CELLULOSE UND LIGNIN IN NEUTRALEM MEDIUM>
- BERL E 32H BERL E SCHMIDT A
1932: THE ORIGIN OF COAL. III. THE COALIFICATION OF RESINS AND WAXES IN NEUTRAL MEDIUM. LIEBIGS ANN. CHEM., V.493, N.2, P.124-135.
<UBER DIE ENTSTEHUNG DER KOHLEN: III. DIE INKOHHLUNG VON HARZEN UND WACHSEN IN NEUTRALEM MEDIUM>
- BERL E 32J BERL E SCHMIDT A
1932: THE ORIGIN OF COAL. V. THE COALIFICATION OF LIGNIN AND CELLULOSE IN ALKALI MEDIUM. LIEBIGS ANN. CHEM., V.496, N.3, P.283-303.
<UBER DIE ENTSTEHUNG DER KOHLEN: V. DIE INKOHHLUNG VON CELLULOSE UND LIGNIN IN ALKALISHEM MEDIUM>
- BERL E 33F BERL E BIEBESHEIMER H
1933: THE QUESTION OF THE ORIGIN OF PETROLEUM. LIEBIGS ANN. CHEM., V.504, N.1, P.38-61.
<ZUR FRAGE DER ENTSTEHUNG DES ERDOLDS>
- BERL E 33G BERL E DIENST W
1933: THE QUESTION OF THE ORIGIN OF PETROLEUM. II. LIEBIGS ANN. CHEM., V.504, N.1, P.62-71.
<ZUR FRAGE DER ENTSTEHUNG DES ERDOLDS. II>
- BESEME P 72S BESEME P
1972: SPECIFIED BITUMENS AND RELATED DISPLACED BITUMENS IN FIVE KERAGENOUS SERIES IN ANATOLIA, TURKEY: DESCRIPTION AND ORIGIN OF THESE KERABITUMENS. INST. FR. PETROLE, REV., V.27, N.6, P.885-911.
- BINDER CR65E BINDER C R
1965: ELECTRON SPIN RESONANCE - ITS APPLICATION TO THE STUDY OF THERMAL AND NATURAL HISTORIES OF ORGANIC SEDIMENTS. PENN. STATE UNIV., UNIVERSITY PARK, PA., PH.D. THESIS, 129P.
1966: ABSTR: DISS. ABSTR., SEC.B, SCI. ENG., V.27, N.3, P.796.
- BITOINUC 72N BITOINU C
1972: NOMENCLATURE USED IN THE STUDY OF LIGNITES; EXAMPLES FROM THE CETIC BASIN (ROMANIA). +ENG & FR SUM. ROM., INST. GEOL. STUD. TEH. ECON., SER.A, N.9, P.71-85.
<NOMENCLATURA UTILIZATA IN STUDIUL CARBUNILOR INFERIORI, CU EXEMPLIFICARI DIN DEPRESIUNIA CETICA>
- BLANQRTP 75E BLANQUART P MERIAUX E
1975: COMPARISON OF REFLECTANCE OF VITRINITE IN SEAMS, INLETS, VEINLETS, STRINGERS AND GRAINS DISPERSED IN SEDIMENTS IN THE NORTH AND PAS-DE-CALAIS COAL BASINS. +DISC. IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALÉOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.27-39, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
<ETUDE COMPARATIVE DU POUVOIR REFLECTEUR DE VEINES, PASSES, LITS, VEINULES, FILETS ET GRAINS DE MATIERE ORGANIQUE DISPERSEE DANS QUELQUES SEDIMENTS DU BASSIN HOULLIER DU NORD ET DU PAS-DE-CALAIS>
- BLIGNLTJJ52F BLIGNAULT J J G
1952: FIELD RELATIONSHIPS OF THE DOLERITE INTRUSIONS IN THE NATAL COALFIELDS. GEOL. SOC. S. AFR., TRANS., V.55, P.19-31.
- BLYUMANBA72C BLYUMAN B A D'YAKONOV YU S KRASAVINA T N
1972: CHANGE IN THE STRUCTURAL STATE OF GRAPHITE DURING PROGRESSIVE REGIONAL METAMORPHISM. AKAD. NAUK SSSR, DOKL., V.206, N.5, P.1198-1200.
<RUSSIAN>

- BLYUMANBA74I BLYUMAN B A D'YAKONOV YU S KRASAVINA T N
 1974: USE OF THE THERMAL AND X-RAY DIFFRACTION CHARACTERISTICS OF GRAPHITE FOR DETERMINING THE FACIES AND TYPE OF METAMORPHISM.
 VSES. MINERAL. OBSHCHEST., ZAP., V.103, N.1, P.95-103.
 <ISPOL'ZOVANIYE TERMO- I RENTGENOGRAFICHESKIKH KHARAKTERISTIK GRAFITA DLYA OPREDELENIYA UROVNYA I TIPA METAMORFIZMA>
- BODE H 29W BODE H GOTHAN W JEFFREY E C
 PETRASCHECK W PIETZSCH K POTONIE R
 STACH E WEITHOFER A WHITE C D
 1929: THOUGHTS ON THE ORIGIN OF FOSSIL CHARCOAL (FUSAIN).
 IN: FUSIT -- VORKOMMEN, ENTSTEHUNG UND PRAKTISCHE BEDEUTUNG DER FASERKOHLE, P.128-139, FERDINAND ENKE VERLAG (STUTTGART).
 <WAS DENKEN SIE UBER DIE ENTSTEHUNG DER FOSSILEN HOLZKOHLE?>
- BOGDAOVYA71D BOGDANOV YU A LISITSYN A P ROMANKEVICH YE A
 1971: ORGANIC MATTER IN SUSPENSION AND IN BOTTOM SEDIMENTS OF SEAS AND OCEANS.
 IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPYAYEMKH OSADKOV: P.35-103, AKADEMIYA NAUK SSSR, OTDELENIYE NAUK O ZEMLE, KOMISSIYA PO OSADCHNYM PRODDAM, "NAUKA" (MOSCOW)
 <ORGANICHESKOYE VESHCHESTVO VZVESEY I DONNYKH OSADKOV MOREY I OKEANOV>
- BOGDAVALA65P BOGDANOVA L A
 1965: PETROGRAPHIC FEATURES OF THERMALLY METAMORPHOSED COALS IN THE TUNGUSK BASIN.
 LITOL. POLEZ. ISKOP., 1965, N.5, P.43-56.
 <PETROGRAFICHESKIE OSOBENOSTI THERMAL'NO-METAMORFIZOVANNYKH UGLEI TUNGUSSKOVO BASSEINA>
- BOGDAVALA68R BOGDANOVA L A
 1968: RESULTS OF A PETROGRAPHIC STUDY OF CONTACT - METAMORPHIC COALS IN THE TUNGUSK BASIN.
 IN: VOPROSY METAMORFIZMA UGLEI I EPIGENEZA VMESCHAYUSHCHIKH POROD: IVANOV G A & POGREBITSKIY YE O (EDS.), P.205-211, AKADEMIYA NAUK SSSR-VSESOYUZNYY NAUCHNO-ISSLEDOVATELSKY GEOLOGICHESKIY INSTITUT, OTDEL GEOLOGII UGLYA GORYUCHIKH SLANTSEV (LENINGRAD).
 <RESUL'TATY PETROGRAFICHESKOGO IZUCHENIYA KONTAKTOVO--METAMORFIZOVANNYKH UGLEI TUNGUSSKOVO BASSEINA>
- BOGDAVALATON BOGDANOVA L A
 1970: SOME QUESTIONS OF COAL THERMAL METAMORPHISM.
 LITOL. POLEZ. ISKOP., 1970, N.1, P.140-142.
 <NEKOTORYE VOPROSY THERMAL'NOVO METAMORFIZMA UGLEI>
- BOGOLVALI56D BOGOLYUBOVA L I
 1956: DETERMINATION OF THE DEGREE OF METAMORPHISM AND GRADE OF CLARAIN COALS PETROGRAPHICALLY FROM THIN POLISHED SECTIONS.
 AKAD. NAUK SSSR, IZV., SER. GEOL., 1956, N.7.
- BOGOMOVAI66D BOGOMOLOV A I SHIMANSKY V K
 1966: THE ORIGIN OF LIGHT HYDROCARBONS OF PETROLEUM AS SUGGESTED BY THEIR COMPOSITION.
 GEOKHIM. (AKAD. NAUK SSSR), 1966, N.1, P.115-121.
 1966: ENG TRANSL: GEOCHEM. INT., V.3, N.1, P.70-75.
- BOIGK H 70Z BOIGK H STAHL W
 1970: THE PROBLEM OF THE ORIGIN OF NORTHWEST GERMAN NATURAL GAS DEPOSITS.
 ERDOL KOHLE, V.23, N.6, P.325-333.
 <ZUM PROBLEM DER ENTSTEHUNG NORDWESTDEUTSCHER ERDGAFLAGERSTATTEN>
- BOIGK H 71D BOIGK H STAHL W TEICHMULLER M
 1971: THE CARBONIFEROUS DEPOSITS IN THE GERMAN FEDERAL REPUBLIC. II. UPPER CARBONIFEROUS (SILESIA), A. THE PARALIC REGION; 4. THE UPPER CARBONIFEROUS IN THE SUB-SURFACE OF NORTHWEST GERMANY AND THE ADJOINING NORTH SEA; B. METAMORPHISM OF COAL AND NATURAL GAS.
 FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.19, P.101-108 (GER.), P.104-111 (ENGL.), P.106-113 (FR.).
 <DIE KARBON-ABLAGERUNGEN IN DER BUNDESREPUBLIK DEUTSCHLAND: III. OBERKARBON (SILESIA); A, DER PARALISCHE RAUM; 4, DAS OBERKARBON IM UNTERGRUND VON NORDWEST-DEUTSCHLANDS UND DEM ANGRENZENDEN NORDSEEGEREICH; B, INKOHHLUNG UND ERDGA>
- BOKHOENC 66D BOKHOVEN C THEEUWEN H J
 1966: DETERMINATION OF THE ABUNDANCE OF CARBON AND NITROGEN ISOTOPES IN DUTCH COALS AND NATURAL GAS.
 NATURE, V.211, N.5052, P.927-929.
- BORDEVEM 70I BORDENAVE M COMBAZ A GIRAUD A
 1970: THE INFLUENCE OF THE ORIGIN OF ORGANIC MATTER AND THE DEGREE OF ITS EVOLUTION ON THE PRODUCTS OF PYROLYSIS OF KERGENE.
 IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1966; HOBSON G D & SPEERS G C (EDS.), P.389-405, PERGAMON PRESS (OXFORD)
 <INFLUENCE DE L'ORIGINE DES MATIERES ORGANIQUES ET DE LEUR DEGRE D'EVOLUTION SUR LES PRODUITS DE PYROLYSE DU KERGENE>
- BOSTICKNH70C BOSTICK N H
 1970: CLASTIC ORGANIC PARTICLES (PHYTOCLASTS) AS INDICATORS OF THERMAL METAMORPHISM IN FRANCISCAN AND GREAT VALLEY SEQUENCE UPPER MESOZOIC STRATA, CALIFORNIA. =ABSTR.
 GEOL. SOC. AMER., ABSTR., V.2, N.7, P.500.
- BOSTICKNH70T BOSTICK N H
 1970: THERMAL ALTERATION OF CLASTIC ORGANIC PARTICLES (PHYTOCLASTS) AS AN INDICATOR OF CONTACT AND BURIAL METAMORPHISM IN SEDIMENTARY ROCKS.
 STANFORD UNIV., PH.D. DISSERTATION, 220 P.
- BOSTICKNH71C BOSTICK N H DAMBERGER H H
 1971: THE CARBON RATIO RULE AND PETROLEUM POTENTIAL IN NPC REGION 9. /ILLINOIS BASIN/MISSISSIPPI EMBAYMENT/ CINCINNATI ARCH/
 ILL., GEOL. SURV., ILL. PETROL., N.95, P.142-151.
- BOSTICKNH71T BOSTICK N H
 1971: THERMAL ALTERATION OF CLASTIC ORGANIC PARTICLES AS AN INDICATOR OF CONTACT AND BURIAL METAMORPHISM IN SEDIMENTARY ROCKS.
 GEOSCI. MAN, V.3, P.83-92.
- BOSTICKNH73R BOSTICK N H COPE K R
 1973: RELATION OF VITRINITE REFLECTANCE TO POSITION IN THE COAL SEAM. =ABSTR.
 IN: NORTHEASTERN SECTION, 8TH ANNUAL MEETING, GEOL. SOC. AMER., ABSTR., V.5, N.2, P.139-140.
- BOSTICKNH73T BOSTICK N H
 1973: TIME AS A FACTOR IN THERMAL METAMORPHISM OF PHYTOCLASTS (COALY PARTICLES).
 CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971, COMPTE RENDU, V.2, P.183-193.
 1974: REPRINT: ILL. ST. GEOL. SURV., REPRINT SER. 1974-H.
- BOSTICKNH74P BOSTICK N H
 1974: PHYTOCLASTS AS INDICATORS OF THERMAL METAMORPHISM, FRANCISCAN ASSEMBLAGE AND GREAT VALLEY SEQUENCE (UPPER MESOZOIC), CALIFORNIA.
 GEOL. SOC. AMER., SPEC. PAPER N.153, P.1-17.
- BOSTICKNH75C BOSTICK N H FOSTER J N
 1975: COMPARISON OF VITRINITE REFLECTANCE IN COAL SEAMS AND IN KERGENE OF SANDSTONES, SHALES, AND LIMESTONES IN THE SAME PART OF A SEDIMENTARY SECTION. =DISC.
 IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.13-25, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- BOTTCERH 49H BOTTCERH H TEICHMULLER M TEICHMULLER R
 1949: ON HILT'S RULE IN THE BOCHUM SYNCLINE OF THE RUHR CARBONIFEROUS.
 GLUCKAUF, V.85, N.5/6, P.81-92.
 <ZUR HILTSCHEN REGEL IN DER BOCHUMER MULDE DES RUHRKARBONS>
- BOWIE SH57P BOWIE S H U
 1957: THE PHOTOELECTRIC MEASUREMENT OF REFLECTIVITY.
 MINERAL. MAG., V.31, N.237, P.476-486.
- BOWIE SH64Q BOWIE S H U HENRY N F M
 1964: QUANTITATIVE MEASUREMENTS WITH THE REFLECTING POLARIZING MICROSCOPE.
 INST. MINING MET., TRANS., V.73, N.7, P.467-478.
- BRADLEYWH70G BRADLEY W H
 1970: GREEN RIVER OIL SHALE - CONCEPT OF ORIGIN EXTENDED.
 GEOL. SOC. AMER., BULL., V.81, N.4, P.985-1000.
- BREGER IA51C BREGER I A
 1951: CHEMICAL AND STRUCTURAL RELATIONSHIP OF LIGNIN TO HUMIC SUBSTANCES.
 FUEL, V.30, N.9, P.204-208.
 1952: CONGR. INT. STRATIGR. GEOL. CARBONIF., 3RD, HEERLEN, 1951, COMPTE RENDU, V.1, P.61-64.
- BREGER IA58G BREGER I A
 1958: GEOCHEMISTRY OF COAL.
 ECON. GEOL., V.53, N.7, P.823-841.
- BREGER IA60E BREGER I A CHANDLER J C
 1960: EXTRACTABILITY OF HUMIC ACID FROM COALIFIED LOGS AS A GUIDE TO TEMPERATURES IN COLORADO PLATEAU SEDIMENTS.
 ECON. GEOL., V.55, N.5, P.1039-1047.
- BREGER IA61C BREGER I A
 1961: COALIFICATION OF WOOD IN URANIUM-BEARING SANDSTONE ENVIRONMENTS.
 CONFERENCE ON COAL SCIENCE: LE TOUQUET, FRANCE, MAY, 1961.
- BREGER IA62K BREGER I A BROWN A
 1962: KEROGEN IN THE CHATTANOOGA SHALE.
 SCIENCE (AAAS), V.137, N.3525, P.221-224.
- BREGER IA63D BREGER I A BROWN A
 1963: DISTRIBUTION AND TYPES OF ORGANIC MATTER IN A BARRED MARINE BASIN.
 N.Y. ACAD. SCI., TRANS., SER.2, V.25, N.7, P.741-755.
- BREGER IA63G BREGER I A (ED.)
 1963: ORGANIC GEOCHEMISTRY.
 MACMILLAN CO. (NEW YORK).
- BREGER IA63O BREGER I A
 1963: ORIGIN AND CLASSIFICATION OF NATURALLY OCCURRING CARBONACEOUS SUBSTANCES.
 IN: ORGANIC GEOCHEMISTRY: BREGER I A (ED.), P.50-86, MACMILLAN CO. (NEW YORK).
- BRIEL JM73P BRIEL J M SAVAGE W H D
 1973: PROPERTIES OF VITRINITE CONCENTRATES OF SOUTH AFRICAN COALS.
 FUEL, V.52, N.1, P.32-35.
- BRIGGS H 35A BRIGGS H
 1935: ALTERATION OF COAL SEAMS IN THE VICINITY OF IGNEOUS INTRUSIONS, AND ASSOCIATED PROBLEMS.
 INSTN. MIN. ENG., TRANS., V.89, P.187-211.
- BROADNTR55R BROADBENT S R SHAH J J
 1955: REFLECTANCE OF COAL.
 FUEL, V.34, N.4, P.385-403.

- BROOKS J 71S BROOKS J GRANT P R MUIR M
VAN GIJZEL P SHAW G (EDS.)
1971: SPOROPOLLENIN.
ACADEMIC PRESS (LONDON) 718 P.
- BROOKS JD67D BROOKS J D
SMITH J W
1967: THE DIAGENESIS OF PLANT LIPIDS DURING THE FORMATION
OF COAL, PETROLEUM AND NATURAL GAS -- I. CHANGES IN
THE N-PARAFFIN HYDROCARBONS.
GEOCHIM. COSMOCHIM. ACTA, V.31, N.12, P.2389-2397.
- BROOKS JD69D BROOKS J D
SMITH J W
1969: THE DIAGENESIS OF PLANT LIPIDS DURING THE FORMATION
OF COAL, PETROLEUM AND NATURAL GAS: II. COALIFICATION
AND THE FORMATION OF OIL AND GAS IN THE GIPPSLAND
BASIN.
GEOCHIM. COSMOCHIM. ACTA, V.33, N.10, P.1183-1194.
- BROOKS JD70U BROOKS J D
1970: THE USE OF COALS AS INDICATORS OF THE OCCURRENCE OF
OIL AND GAS.
AUSTRAL. PETROL. EXPLOR. ASS., J., V.10, PT.2, P.35-40.
- BROOKS JD71O BROOKS J D
1971: ORGANIC MATTER IN ARCHEAN ROCKS.
IN: SYMPOSIUM ON ARCHEAN ROCKS, GEOL. SOC. AUST., SP. PUBL.
N.3, P.413-417.
- BROOKS JD71U BROOKS J D
1971: THE USE OF COALS AS INDICATORS OF OIL AND GAS IN THE
SYDNEY BASIN.
ABSTRACT: ADV. STUD. SYDNEY BASIN, ANNU. SYMP., N.6,
P.17.
- BROOKS JD72U BROOKS J D
1972: THE USE OF COALS AS INDICATORS OF THE OCCURRENCE OF
OIL AND GAS. =ABSTR.
INT. SYMP. HYDROGEOCHEM. BIOGEOCHEM., ABSTR., 1970, P.82.
- BROOKS JD73G BROOKS J D
1973: THE GENERATION OF OIL AND GAS IN SOME AUSTRALIAN
SEDIMENTARY BASINS.
IN: SYMPOSIUM ON HYDROGEOCHEMISTRY AND BIOGEOCHEMISTRY,
PROCEEDINGS, V.2; BIOGEOCHEM., P.222-239, CLARKE CO.
(WASHINGTON, D.C.).
- BROOKS JM74M BROOKS J M GORMLY J R SACKETT W M
1974: MOLECULAR AND ISOTOPIC COMPOSITION OF TWO SEEP GASES
FROM THE GULF OF MEXICO.
GEOPHY. RES. LETTERS, V.1, N.5, P.213-216.
- BROWN HR64V BROWN H R COOK A C TAYLOR G H
1964: VARIATIONS IN THE PROPERTIES OF VITRINITE IN
ISOMETAMORPHIC COAL.
FUEL, V.46, N.2, P.111-124.
- BRYLKINYL66D BRYLKIN Y L GUTMAN I S NESTEROV I I
OSTRYI G B
1966: THE DURATION OF FORMATION OF PETROLEUM DEPOSITS (BY
EXAMPLE FROM THE WEST-SIBERIAN LOWLAND).
NEFTEGAZOV. GEOL. GEOFIZ., 1966, N.1,
<O DLITEL'NOSTI FORMIROVANIYA ZALEZHEI NEFTI (NA PRIMERE
ZAPADNO-SIBIRSKOI NIZMENNOSTI)>
- BUDNIOVVI65Z BUDNIKOV V I
KONTOROVICH A E
1965: DEPENDENCE OF PETROLEUM CONSTITUTION ON THE DEGREE OF
POST-DIAGENETIC ROCK ALTERATION AND METAMORPHISM OF
COALS.
GEOL. NEFTI GAZA, V.9, N.8, P.22-25.
TRANSLATION: PETROL. GEOL., V.9, N.8, P.452-456.
<ZAVISIMOST' SOSTAVA NEFTI OT STEPENI POSTDIAGENET-
ICHESKOVO IZMENENIYA POROD I METAMORFIZMA UGLEI>
- BUKIN IV71C BUKIN I V
PASHAEVA M A
1971: CONDITIONS OF FORMATION AND DISTRIBUTION OF HEAVY
HYDROCARBON GASES IN COAL BEDS.
GEOL. GEOFIZ. (AKAD. NAUK SSSR, SIB. OTD.), 1971, N.12,
P.125-130.
- BURGESSJD70M BURGESS J D
1970: MICROSCOPIC EXAMINATION OF KEROGEN (DISPERSED ORGANIC
MATTER) IN PETROLEUM EXPLORATION.
GEOL. SOC. AMER., ABSTR., V.2, N.7, P.508-509.
- BURGESSJD74M BURGESS J D
1974: MICROSCOPIC EXAMINATION OF KEROGEN (DISPERSED ORGANIC
MATTER) IN PETROLEUM EXPLORATION.
GEOL. SOC. AMER., SPEC. PAPER N.153, P.19-30.
- CADY GH52M CADY G H
1952: METAMORPHISM OF COAL.
ECON. GEOL., V.47, N.5, P.569-571.
- CADY GH52R CADY G H
1952: REVIEW OF ABRAMSKI, C., ET AL., 1951: ATLAS FUR
ANGEWANDTE STEINKOHLENPETROGRAPHIE.
ECON. GEOL., V.47, N.1, P.109-111.
- CAMPBLLMR30C CAMPBELL M R
1930: COAL AS A RECORDER OF INCIPIENT ROCK METAMORPHISM.
ECON. GEOL., V.25, N.7, P.675-696.
- CANE RF67C CANE R F
1967: THE CONSTITUTION AND SYNTHESIS OF OIL SHALE.
WORLD PETROL. CONGR., 7TH, PROC., V.3, DRILLING AND
PRODUCTION, P.681-689.
- CANE RF70G CANE R F
1970: GEOLOGICAL SEMANTICS: KEROGEN.
NATURE, V.228, P.1009.
- CANE RF71P CANE R F ALBION P R
1971: THE PHYTOCHEMICAL HISTORY OF TORBANITES.
ROY. SOC. N.S.W., J. PROC., V.104, PT.1-2, P.31-37.
- CANE RF73D CANE R F ALBION P R
1973: THE ORGANIC GEOCHEMISTRY OF TORBANITE PRECURSORS.
GEOCHIM. COSMOCHIM. ACTA, V.37, N.6, P.1543-1549.
- CANNON CG43R CANNON C G
GEORGE W H
1943: REFRACTIVE INDEX OF COALS.
NATURE, V.151, P.53-54.
- CANNON CG44D CANNON C G
GEORGE W H
1944: THE OPTICAL PROPERTIES OF COALS.
CONF. ON ULTRA-FINE STRUCTURE OF COALS & COKES, PROC.:
LONDON: B.C.U.R.A., P.290-319.
- CASSHAPSM64R CASSHYAP S M
1964: A REFLECTANCE STUDY OF CERTAIN COALS FROM THE BOKARO
COALFIELD, BIHAR.
NAT. INST. SCI. INDIA, PROC. PART A, V.30, N.6, P.816
-832.
- CASTANOJR70I CASTANO J R SPARKS D M
1970: INTERPRETATION OF VITRINITE REFLECTANCE MEASUREMENTS
IN SEDIMENTARY ROCKS AND DETERMINATION OF BURIAL HISTORY
USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS.
=ABSTR.
GEOL. SOC. AMER., ABSTR., V.2, N.7, P.516-517.
- CASTANOJR73A CASTANO J R
1973: APPLICATION OF COAL PETROGRAPHIC METHODS IN RELATING
LEVEL OF ORGANIC METAMORPHISM TO GENERATION OF PETROLEUM.
=ABSTR.
AMER. ASS. PETROL. GEOL., BULL., V.57, N.4, P.772-773.
- CASTANOJR74I CASTANO J R SPARKS D M
1974: INTERPRETATION OF VITRINITE REFLECTANCE MEASUREMENTS
IN SEDIMENTARY ROCKS AND DETERMINATION OF BURIAL HISTORY
USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS.
GEOL. SOC. AMER., SPEC. PAPER N.153, P.31-52.
- CASTANOJR75C CASTANO J R
1975: COMPARATIVE STUDY OF BURIAL HISTORY USING VITRINITE
REFLECTANCE AND AUTHIGENIC MINERALS. +DISC /CATAGENESIS/
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERN B (ED.), P.123-126, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- CAYE R 72R CAYE R RAGOT J P
1972: RECENT PROGRESS IN THE MEASUREMENT OF THE REFLECTANCE OF
SOLID CARBONACEOUS PARTICLES DISSEMINATED IN ROCKS.
+ENG SUM & DISC.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER.
MONOGR. EARTH SCI., V.33, P.591-600.
<PROGRES RECENTS DANS LA MESURE DE LA REFLECTANCE DES
PARTICULES CARBONEES SOLIDES DISSEMINEEES DANS LES ROCHES>
- CHAKRTIAK69E CHAKRABARTI A K
1969: ON THE EFFECTS OF IGNEOUS INTRUSION ON A FEW
COAL SEAMS OF THE JHARIA COAL FIELD, BIHAR,
INDIA.
ECON. GEOL., V.64, N.3, P.319-324.
- CHANDRAD 44E CHANDRA D
1944: EFFECT OF STORAGE OF COALS ON REFLECTANCE AND
PETROLOGICAL COMPOSITION.
INDIAN SCI. CONGR. ASS., 53RD SESS., PROC., PT.3, P.184.
- CHANDRAD 56R CHANDRA D
BOND R L
1956: THE REFLECTANCE OF CARBONIZED COALS.
INT. COMM. COAL PETROLOGY, 2ND MEETING, LIEGE, 1955,
PROC., N.2, P.47-51.
- CHANDRAD 58R CHANDRA D
1958: REFLECTANCE OF OXIDIZED COALS.
ECON. GEOL., V.53, N.1, P.102-108.
- CHANDRAD 63Q CHANDRA D
1963: REFLECTANCE OF THERMALLY METAMORPHOSED COALS.
FUEL, V.42, N.1, P.69-74.
- CHANDRAD 65R CHANDRA D
1965: REFLECTANCE OF COALS CARBONISED UNDER PRESSURE.
ECON. GEOL., V.60, N.3, P.621-629.
- CHANDRAD 65U CHANDRA D
1965: USE OF REFLECTANCE IN EVALUATING TEMPERATURE OF
CARBONIZED OR THERMALLY METAMORPHOSED COALS.
FUEL, V.44, N.3, P.171-176.
- CHANDRAD 72O CHANDRA D
1972: OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
FUEL, V.51, N.1, P.88.
- CHANDRAD 72U CHANDRA D
1972: USE OF REFLECTANCE IN EVALUATING THE PRESSURE EFFECT
ON THERMALLY METAMORPHOSED COALS.
INT. GEOL. CONGR., PROC., N.22, 1964, SEC.16, P.387-392.
- CHATTERJEE68R CHATTERJEE C N
MAJUMDAR B
BAGCHI D
1968: REFLECTANCE OF THERMALLY METAMORPHOSED COALS IN
PARTS OF JHARIA COALFIELD, BIHAR.
IN: COAL -- A PETROGRAPHIC APPROACH (PROCEEDINGS OF THE
RESEARCH SEMINAR, MARCH 26-28, 1968, NAGPUR, INDIA):
SAPPAL K K & PANDE P (EDS.), P.16-24. NAGPUR UNIV.,
DEPT. GEOL. (NAGPUR).
- CHATTERJEE64R CHATTERJEE N N CHANDRA D GHOSH T K
1964: REFLECTANCE OF PONIATI SEAM AFFECTED BY A MICA -
(Continued on p. 12.)

- CHATTEEN64R (Continued from p. 11.) PERIDOTITE DYKE. J. MINES, METALS FUELS (CALCUTTA), V.12, N.11, P.346-349.
- CHICHE M 70E CHICHE M 1970: PETROGRAPHIC STUDIES AND COALIFICATION. REC. RECH. CHARBON, LUXEMBOURG, N.29, P.9-13. <ETUDES PETROGRAPHIQUES ET HOUILLIFICATION>
- CLAYPOLGE74A CLAYPOOL G E 1974: ANOXIC DIAGENESIS AND BACTERIAL METHANE PRODUCTION IN DEEP SEA SEDIMENTS. UNIV. CALIF., LOS ANGELES, PH.D. THESIS, 298 P. 1974: ABSTR: DISS. ABSTR. INT., SEC.B, V.35, N.2, P.888B.
- CLAYPOLGE74N CLAYPOOL G E 1974: THE NATURE AND DIAGENESIS OF ORGANIC MATTER IN DEEP-SEA SEDIMENTS. AMER. ASS. PETROL. GEOL., SEPM ANN. MTG., ABSTR., V.1, P.18-19.
- CLAYPOLGE75P CLAYPOOL G E REED P R 1975: PYROLYSIS TECHNIQUES FOR SOURCE ROCK EVALUATION: QUANTITATIVE ESTIMATE OF ORGANIC RICHNESS AND EFFECTS OF LITHOLOGIC VARIATION. MANUSCRIPT SUBMITTED TO AMER. ASSOC. PETROL. GEOL., BULL.
- CLEGG KE55M CLEGG K E 1955: METAMORPHISM OF COAL BY PERIDOTITE DIKES IN SOUTHERN ILLINOIS. ILL., GEOL. SURV., REPT. INVS., N.178, 18 P.
- COCKS GC74C COCKS G C 1974: CHEMICAL MICROSCOPY. ANAL. CHEM., V.46, N.5, P.420R-428R.
- COHEN AD72M COHEN A D SPACKMAN W 1972: METHODS IN PEAT PETROLOGY AND THEIR APPLICATION TO RECONSTRUCTION OF PALEOENVIRONMENTS. GEOL. SOC. AMER., BULL., V.83, N.1, P.129-142.
- COLOMBOU 68C COLOMBO U GAZZARRINI F GONFIANTINI R TEICHMULLER M TEICHMULLER R 1968: CARBON ISOTOPIC STUDY ON METHANE FROM GERMAN COAL DEPOSITS. IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1966: HOBSON G D & SPEERS G C (EDS.), P.1-26, PERGAMON PRESS (LONDON).
- COLOMBOU 68V GAZZARRINI F GONFIANTINI R KNEUPER G TEICHMULLER M TEICHMULLER R 1968: THE RATIO OF THE STABLE CARBON ISOTOPES OF BITUMINOUS COAL AND ANTHRACITE AND OF METHANE OF COAL ORIGIN IN NORTHWESTERN GERMANY. Z. ANGEW. GEOL., V.14, N.5, P.257-265. <DAS VERHALTNIS DER STABILEN KOHLENSTOFF-ISOTOPE VON STEINKOHLEN UND KOHLENBURTIGEM METHAN IN NORDWEST-DEUTSCHLAND>
- COLOMBOU 70C COLOMBO U GAZZARRINI F GONFIANTINI R KNEUPER G TEICHMULLER M TEICHMULLER R 1970: C-12/C-13 RATIO OF COALS AND METHANE OF COAL ORIGIN. CONGR. INT. STRATIGR. GEOL. CARBONIF., 6TH, SHEFFIELD, 1967, V.2, P.557-574. <DAS C 12/C 13 VERHALTNIS VON KOHLLEN UND KOHLENBURTIGEM METHAN>
- COMBAZ A 71T COMBAZ A 1971: THERMAL DEGRADATION OF SPOROPOLLENIN & GENESIS OF HYDROCARBONS. IN: SPOROPOLLENIN: BROOKS J, GRANT P R, MUIR M, VAN GIJZEL P, & SHAW G (EDS.), P.621-653, ACADEMIC PRESS (LONDON).
- COMBAZ A 74M COMBAZ A 1974: ALGAL MATERIAL AND PETROLEUM ORIGIN. /ALGINITE /KEROGEN/ORGANIC CATAGENESIS/. IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B & BIENNER F (EDS.), V.1, P.423-438, TECHNIP (PARIS). <LA MATIERE ALGAIRE ET L'ORIGINE DU PETROLE>
- COMBAZ A 75E COMBAZ A 1975: CLASSIFICATION OF CARBONACEOUS ROCKS AND ORGANIC CONSTITUENTS OF SEDIMENTARY ROCKS. IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.93-101, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS). <ESSAI DE CLASSIFICATION DES ROCHES CARBONEES ET DES CONSTITUANTS ORGANIQUES DES ROCHES SEDIMENTAIRES>
- CONNAN J 72L CONNAN J 1972: LABORATORY SIMULATION AND NATURAL DIAGENESIS. 1. THERMAL EVOLUTION OF ASPHALTS FROM THE AQUITAINE BASIN (SW FRANCE). CENT. RECH. PAU, BULL., V.6, N.1, P.195-214.
- CONNAN J 74D CONNAN J 1974: NATURAL AND ARTIFICIAL DIAGENESIS OF ORGANIC MATTER THAT IS MAINLY LAND PLANTS. /HYDROCARBON GENERATION /LIGNITE/KEROGEN/. IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B & BIENNER F (EDS.), V.1, P.73-93, TECHNIP (PARIS). <DIAGENESE NATURELLE ET DIAGENESE ARTIFICIELLE DE LA MATIERE ORGANIQUE A ELEMENTS VEGETAUX PREDOMINANTS>
- CONNAN J 74T CONNAN J 1974: TIME - TEMPERATURE RELATION IN OIL GENESIS. AMER. ASS. PETROL. GEOL., BULL., V.58, N.12, P.2516-2521.
- COOK AC69R COOK A C WILSON R G 1969: RANK AND TYPE VARIATIONS IN COALS FROM THE SOUTHERN AND SOUTH WESTERN COALFIELDS, NEW SOUTH WALES, AND THEIR INFLUENCE UPON COKING. AUSTRALAS. INST. MINING MET., PROC., N.232, P.27-39.
- COOK AC72D COOK A C MURCHISON D G SCOTT E 1972: OPTICALLY BIAXIAL ANTHRACITIC VITRINITES. FUEL, V.51, N.3, P.180-184.
- COOPER BS69D COOPER B S MURCHISON D G 1969: ORGANIC GEOCHEMISTRY OF COAL. IN: ORGANIC GEOCHEMISTRY: METHODS AND RESULTS: EGLINTON G & MURPHY M T (EDS.), P.699-726, SPRINGER-VERLAG (BERLIN).
- COOPER BS70I COOPER B S MURCHISON D G 1970: IDENTITY OF SPOROPOLLENINS WITH OLDER KEROGENS QUESTIONED. NATURE, V.227, N.5254, P.194-195.
- COOPER BS71P COOPER B S MURCHISON D G 1971: THE PETROLOGY AND GEOCHEMISTRY OF SPORINITE. IN: SPOROPOLLENIN: BROOKS J, GRANT P R, MUIR M, VAN GIJZEL P, & SHAW G (EDS.), P.545-568, ACADEMIC PRESS (LONDON).
- CORDELLRJ2D CORDELL R J 1972: DEPTHS OF OIL ORIGIN AND PRIMARY MIGRATION: A REVIEW AND CRITIQUE. AMER. ASS. PETROL. GEOL., BULL., V.56, N.10, P.2029-2067. 1974: DISC: CHAPMAN R E: AMER. ASSOC. PETROL. GEOL., BULL., V.58, N.9, P.1853-1861.
- CORNEUSC073G CORNELIUS C D 1973: GEOTHERMAL ASPECTS OF HYDROCARBON EXPLORATION IN THE NORTH SEA AREA. READ AT THE BERGEN CONF. ON PETROL. GEOL. OF THE NORTH SEA, OCT. 1973; TO BE PUBLISHED IN THE PROC., CIRCA 1974.
- CORNEUSC075P CORNELIUS C D 1975: THE PHASES OF ORGANIC METAMORPHISM IN A TIME - TEMPERATURE DIAGRAM. IN: COMPENDIUM 74/75, 24. HAUPTTAGUNG DER DEUTSCHEN GESELLSCHAFT FUR MINERALOGISCHE WISSENSCHAFT UND KOHLECHEMIE, 1974, P.70-83, HERNHAUSSEN KG (LEINFELDEN) GERMANY. <DIE PHASEN DER ORGANISCHEN METAMORPHOSE IM ZEIT-TEMPERATUR-DIAGRAMM>
- CORNISHBE74R CORNISH B E 1974: REFLECTANCE AND MACERAL ANALYSIS OF A CONTACT METAMORPHOSED COAL. GEOL. SOC. AMER., ABSTR. PROG., 1974, NORTH-CENT. SEC., P.502-503.
- CORREIAM 67R CORREIA M 1967: POSSIBLE RELATIONSHIPS BETWEEN THE STATE OF PRESERVATION OF STRUCTURAL ELEMENTS OF THE ORGANIC MATTER (MICROFOSSILS, PALYNOPLANKTON) AND THE EXISTENCE OF PETROLEUM DEPOSITS. INST. FR. PETROLE, REV., V.22, N.9, P.1285-1306. <RELATIONS POSSIBLES ENTRE L'ETAT DE CONSERVATION DES ELEMENTS FIGURES DE LA MATIERE ORGANIQUE (MICROFOSSILES, PALYNOPLANTOLOGIQUES) ET L'EXISTENCE DE GISEMENTS D'HYDROCARBURES> PETROLEUM; ALTERATION, ORGANIC; PHYTOCLAST PRESERVATION.
- CORREIAM 69C CORREIA M 1969: CONTRIBUTION TO RESEARCH ON ZONES FAVORABLE FOR PETROLEUM GENESIS BY MEANS OF MICROSCOPIC OBSERVATION OF VISIBLE COMPONENTS OF ORGANIC MATTER. INST. FR. PETROLE, REV., V.24, N.12, P.1417-1454. <CONTRIBUTION A LA RECHERCHE DE ZONES FAVORABLES A LA GENESE DU PETROLE PAR L'OBSERVATION MICROSCOPIQUE DE LA MATIERE ORGANIQUE FIGUREE>
- CORREIAM 71D CORREIA M 1971: DIAGENESIS OF SPOROPOLLENIN AND OTHER COMPARABLE ORGANIC SUBSTANCES: APPLICATION TO HYDROCARBON RESEARCH. IN: SPOROPOLLENIN: BROOKS J, GRANT P R, MUIR M, VAN GIJZEL P, & SHAW G (EDS.), P.569-620, ACADEMIC PRESS (LONDON).
- CORREIAM 74A CORREIA M CONNAN J 1974: PHYSICO-CHEMICAL ANALYSIS AND MICROSCOPIC STUDY OF BITUMINOUS SCHISTS. +ENG ABSTR. IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973, CONGR. INT. GEODCHIM. ORGAN., 6TH, RUEIL-MALMAISON, 1973, ACTES, V.1, P.153-161. <ANALYSES PHYSICO-CHEMIQUES ET OBSERVATIONS MICROSCOPIQUES DE LA MATIERE ORGANIQUE DE SCHISTES BITUMINEUX>
- CORREIAM 74M CORREIA M MAURY R ARAI F 1974: CARBONISATION TEMPERATURES, MEASURED BY REFLECTANCE, OF FOSSILIZED WOOD IN VOLCANIC FORMATIONS. /FUSINITE/ LABORATORY COALIFICATION/ CENT. RECH. PAU, BULL., V.8, N.2, P.527-536. <MESURE, PAR LEUR POUVOIR REFLECTEUR, DES TEMPERATURES DE CARBONISATION DES BOIS FOSSILISES DANS LES FORMATIONS VOLCANIQUES>
- CORREIAM 75E CORREIA M PENIGUEL G 1975: MICROSCOPICAL STUDY OF ORGANIC MATTER -- APPLICATIONS TO PETROLEUM EXPLORATION. +ENG ABSTR. CENT. RECH. PAU, BULL., V.9, N.2, P.99-127. <ETUDE MICROSCOPIQUE DE LA MATIERE ORGANIQUE -- SES APPLICATIONS A L'EXPLORATION PETROLIERE>
- CRAMER FH74D CRAMER F H KANES W H ALLAM B 1974: DEGREE OF METAMORPHISM OF PALYNOFORMS SUGGESTS MET - GAS POTENTIAL IN BOJOCIAN AND YOUNGER STRATA OF SIDI KACEM REGION, MOROCCO. AMER. ASS. PETROL. GEOL., BULL., V.58, N.3, P.526-527.
- CRELLNGJC68P CRELLING J C DUTCHER R R 1968: A PETROLOGIC STUDY OF A THERMALLY ALTERED COAL FROM THE PURGATOIRE RIVER VALLEY OF COLORADO. GEOL. SOC. AMER., BULL., V.79, N.10, P.1375-1386.

- CSIRO 68V COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION
1968: VITRINITE - SEMIFUSINITE TRANSITION MATERIAL.
COAL RES. CSIRO, N.36, P.16-19.
R=0.2-0.3%
- CSIRO 70P COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION
1970: PRECISION MEASUREMENT OF COAL REFLECTANCE.
COAL RES. CSIRO, N.41, P.9-10.
- DAMBERHH64I DAMBERGER H H KNEUPER G TEICHMULLER M
TEICHMULLER R
1964: COALIFICATION PATTERN OF THE SAAR CARBONIFEROUS.
GLUCKAUF, V.100, N.4, P.209-217.
<DAS INKOHLEUNGSBILD DES SAARKARBONS>
- DAMBERHH66I DAMBERGER H H
1966: COALIFICATION PARAMETERS - THEIR STATISTICAL
EVALUATION AND APPLICATION TO TECTONIC ANALYSIS IN THE
SAAR COAL DISTRICT.
BERGAKADEMIE CLAUSTRAL, DISS. RER. NAT., 100 P.
<INKOHLEUNGSMERKMALE, IHRE STATISTISCHE BEWERTUNG UND
IHRE ANWENDBARKEIT BEI DER TEKTONISCHEN ANALYSE IM SAAR-
LANDISCHEN STEINKOHLENGEBIRGE>
- DAMBERHH68N DAMBERGER H H
1968: A DEMONSTRATION OF THE DEPENDENCE OF COALIFICATION
ON TEMPERATURE.
BRENNSTOFF-CHEMIE, V.49, N.3, P.73-77.
<EIN NACHWEIS DER ABHANGIGKEIT DER INKOHLEUNG VON DER
TEMPERATUR>
- DAMBERHH71C DAMBERGER H H
1971: COALIFICATION PATTERN OF THE ILLINOIS BASIN.
ECON. GEOL., V.66, P.488-494.
1971: ILL. ST. GEOL. SURV., REPRINT SERIES 1971-D.
- DAMBERHH74C DAMBERGER H H
1974: COALIFICATION PATTERNS OF PENNSYLVANIAN COAL BASINS OF
THE USA.
GEOL. SOC. AMER., SPEC. PAPER N.153, P.53-74.
1970: GEOL. SOC. AMER., ABSTR., V.2, N.7, P.532.
- DANYUYAAI7IC DANYUSHEVSKAYA A I MATVEYEVA V A
1971: CATAGENETIC ALTERATION OF SYNGENETIC BITUMINOIDS OF
DISSEMINATED ORGANIC MATTER, BASED ON PHYSICAL AND
CHEMICAL STUDIES.
IN: NOVYYE METODY ISSLEDOVANIYA OSADCHNYKH POROD S TSEL'YU
POISKOV BLAGOPRIYATNYKH DLYA NEFTE- I GAZOOBRAZOVANIYA
USLOVIY, P.5-10, INST. GEOL. ARKTIKI (LENINGRAD).
<KATAGENNYE PREEBRAZOVANIYA SINBITUMIDOV RASSEYANNOGO
ORGANICHESKOGO VESHCHESTVA (NA OSNOVE FIZIKO-KHIMICHESKIKH
ISSLEDOVANIY)>
- DANYUYAAI7IS DANYUSHEVSKAYA A I
1971: STUDY OF THE RESIDUAL ORGANIC MATTER (KEROGEN) FROM
MESOZOIC DEPOSITS OF THE NORTHERN PART OF CENTRAL SIBERIA
BY THERMAL ANALYSES.
IN: NOVYYE METODY ISSLEDOVANIYA OSADCHNYKH POROD S TSEL'YU
POISKOV BLAGOPRIYATNYKH DLYA NEFTE- I GAZOOBRAZOVANIYA
USLOVIY, P.44-50, INST. GEOL. ARKTIKI (LENINGRAD).
<KOPYT ISSLEDOVANIYA OSTATOCHNOGO ORGANICHESKOGO VESHCHESTVA
(KEROGENA) MEZOZOYSKIKH OTLOZHENIY SEVERA SREDNEY SIBIRI
TERMICHESKIM METODOM>
- DANYUYAAI72S DANYUSHEVSKAYA A I VOYTSEKHOVSKAYA A G
DROZDOVA I N
1972: SIGNIFICANCE OF MICROCOMPONENTS OF DISPERSED ORGANIC
MATERIALS IN BIOGEOCHEMICAL PROCESSES FORMING HYDROCARBONS
OF THE OIL-BEARING SEDIMENTS IN THE ARCTIC.
IN: STRATIFRATIYA, PALEOGEOGRAFIYA I POLEZNYE ISKOPAYEMYYE
SOVETSKOY ARKTIKI, P.51-56, NAUCHNO-ISSLED. INST. GEOL.
ARKTIKI (LENINGRAD).
<ZNACHENIYE MIKROKOMPONENTNOGO SOSTAVA RASSEYANNOGO
ORGANICHESKOGO VESHCHESTVA V BIOGEOKHIMICHESKIKH
PROTSESSAKH FORMIROVANIYA UGLEVODORODOV NEFTENOSNYKH
OTLOZHENIY ARKTIKI>
- DAVIS A 61A DAVIS A
1961: THE ARTIFICIAL COALIFICATION OF WOOD SAMPLES OF
TAXODIUM DISTICHUM (L) RICH.
PENN. STATE UNIV., DEPT. GEOL., M.S. THESIS, 89 P.
- DAVIS A 64R DAVIS A SPACKMAN W
1964: THE ROLE OF THE CELLULOSIC AND LIGNITIC COMPONENTS
OF WOOD IN ARTIFICIAL COALIFICATION.
FUEL, V.43, N.3, P.215-224.
- DAVIS A 71D DAVIS A
1971: THE OPTICAL PROPERTIES OF SOME BOWEN BASIN VITRINITES:
PROCEEDINGS OF THE SECOND BOWEN BASIN SYMPOSIUM
HELD AT BRISBANE, 7TH-9TH OCTOBER, 1970: DAVIS, A. (ED.),
QUEENSL., GEOL. SURV., REPT.62, P.61-76.
- DAVIS A 72R DAVIS A
1972: THE RANK OF COAL SEAMS IN THE GALILEE BASIN.
QUEENSL. GOVT. MINING J., JUNE 1972, P.1-4.
- DAVIS A 75D DAVIS A
1975: DEVELOPMENTS IN THE TECHNIQUES OF COAL MICROSCOPY.
MANUSCRIPT TO BE PUBL. IN INT. METALLOGRAPH. SOC. PROC.,
25 P.
- DEBYSERJ 69F DEBYSER J
1969: FACTORS CONTROLLING THE DISTRIBUTION OF ORGANIC
MATTER IN SEDIMENTS.
INST. FR. PETROLE, REV., V.24, N.1, P.21-48.
<FAITS D'OBSERVATION SUR LA GENESE DU PETROLE: 2.
FACTEURS CONTROLANT LA REPARTITION DE LA MATIERE
ORGANIQUE DANS LES SEDIMENTS>
- DEGENS ET60V DEGENS E T BAJOR M
1960: THE DISTRIBUTION OF AMINO ACIDS IN BITUMINOUS
SEDIMENTS AND ITS IMPORTANCE FOR COAL AND PETROLEUM
GEOLOGY.
(Continued next column.)
- DEGENS ET60Y GLUCKAUF, V.96, P.1525-1534.
<DIE VERTEILUNG VON AMINOSAUREN IN BITUMINOSEN SEDIMENTEN
UND IHRE BEDEUTUNG FUR DIE KOHLEN- UND ERDOLGEOLOGIE>
GEOLOGIE>
- DELEAU PC68R DELEAU P C
1968: THE RATE OF DIAGENESIS OF COAL.
INT. GEOL. CONGR., 23RD, CZECH. REP. ABSTR., V.1968,
P.286.
<RAPIDITE DE LA DIAGENESE DE LA HOUILLE>
- DEMAIONGJ75R DEMAISSON G J
1975: RELATIONSHIPS OF COAL RANK TO PALEOTEMPERATURES IN
SEDIMENTARY ROCKS. +DISC.
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERN B (ED.), P.217-224, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- DEMIRSOY 67E DEMIRSOY S
1967: DEVELOPMENT OF THE MICROSCOPE PHOTOMETER WITH
PARTICULAR CONSIDERATION OF REFLECTION MEASUREMENT.
ZEISS-MITT., V.4, N.6, P.254-279.
<DIE ENTWICKLUNG DES MIKROSKOP-PHOTOMETERS MIT BESON-
DERER BERUICKSICHTIGUNG DER REFLEXIONSMESSUNG>
- DEROO G 69P DEROO G DURAND B ESPITALIE J
PELET R TISSOT B
1969: THE POSSIBILITY OF APPLICATION OF MATHEMATICAL MODELS
OF PETROLEUM FORMATION TO EXPLORATION IN SEDIMENTARY
BASINS.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968: SCHENK P A &
HAVENAR I (EDS.), P.345-354, PERGAMON PRESS (OXFORD).
<POSSIBILITE D'APPLICATION DES MODELES MATHEMATIQUES DE
FORMATION DU PETROLE A LA PROSPECTION DANS LES BASSINS
SEDIMENTAIRES>
- DEVRIESHA68C DE VRIES H A W BOKHOVEN C
1968: REFLECTANCE MEASUREMENTS OF COAL.
GEOL. MIJNBOUW, V.47, N.6, P.423-433.
- DEVRIESHA68R DE VRIES H A W BOKHOVEN C
1968: THE REFLECTANCE OF BITUMINOUS COAL: I. DESCRIPTION
OF THE PREPARATION OF POLISHED COAL SECTIONS, OF THE
REFLECTANCE MEASURING APPARATUS AND OF ITS
STANDARDIZATION.
BRENNSTOFF-CHEMIE, V.49, N.1, P.15-21.
<DAS REFLEXIONSVERMOGEN VON STEINKOHLE: I. BESCHREI-
BUNG DER KOHLENSCHLIFFHERSTELLUNG, DER REFLEXIONSMESS
APPARATUR UND DER EICHUNG DER APPARATUR>
- DEVRIESHA68S DE VRIES H A W HABETS P J BOKHOVEN C
1968: THE REFLECTANCE OF BITUMINOUS COAL: II. REFLECTION
ANISOTROPY.
BRENNSTOFF-CHEMIE, V.49, N.2, P.47-52.
<DAS REFLEXIONSVERMOGEN VON STEINKOHLE: II. DIE
REFLEXIONSANISOTROPIE>
- DEVRIESHA68U DE VRIES H A W HABETS P J BOKHOVEN C
1968: THE REFLECTANCE OF BITUMINOUS COAL: III. THE
INFLUENCE OF TEMPERATURE.
BRENNSTOFF-CHEMIE, V.49, N.2, P.105-110.
<DAS REFLEXIONSVERMOGEN VON STEINKOHLE: III. DER
EINFLUSS DER TEMPERATUR>
- DIESSELCF75C DIESSEL C F K OFFLER R
1975: CHANGE IN PHYSICAL PROPERTIES OF COALIFIED AND
GRAPHITISED PHYCLOCLASTS WITH GRADE OF METAMORPHISM. +GER
ABSTR.
NEUES JAHRB. MINERAL., MONATSH., JG.1975, N.1, P.11-26.
- DIESSELCK73R DIESSEL C F K OFFLER R
1973: RELATION BETWEEN GRAPHITE RANK AND METAMORPHIC GRADE
IN THE MOUNT LOFTY RANGES, SOUTH AUSTRALIA.
SEARCH, V.4, N.11-12, P.497-499.
- DOBROOVVF72I DOBRONRAVOV V F
1972: MEASUREMENT OF VITRINITE REFLECTANCE.
KHIM. TVERD. TPL., 1972, N.3, P.45-51.
<OB IZMERENII OTRAZHATEL'NOY SPOSOBNOSTI VITRINITOV>
- DOEBL F 74D DOEBL F HELING D HOMANN W
KARWEIL J TEICHMULLER M WELTE D
1974: DIAGENESIS OF TERTIARY CLAYEY SEDIMENTS AND INCLUDED
DISPERSED ORGANIC MATTER IN RELATIONSHIP TO GEOTHERMICS
IN THE UPPER RHINE GRABEN.
IN: APPROACHES TO TAPHROGENESIS, INTER-UNION COMMISSION ON
GEODYNAMICS, SCI. REPT. N.8, P.192-207 (STUTTGART).
- DOPITA M 60V DOPITA M ZEMAN J
1960: REGIONAL RANK CHANGES IN THE SILESIA COAL BASIN.
ONGR. INT. STRATIGR. GEOL. CARBONIF., 4TH, HEERLEN
1958, COMPTE RENDU, V.1, P.121-128.
<VERANDERUNGEN DES INKOHLEUNGSGRADES IM OBERSCHLESISCHEN
STEINKOHLENBECKEN>
- DOUGLASAG69H DOUGLAS A G EGLINTON A G MAXWELL J R
1969: THE HYDROCARBONS OF COORONGITE.
GEOCHIM. COSMOCHIM. ACTA, V.33, N.5, P.569-577.
- DOUGLASAG69D DOUGLAS A G EGLINTON A G MAXWELL J R
1969: THE ORGANIC GEOCHEMISTRY OF CERTAIN SAMPLES FROM THE
SCOTTISH CARBONIFEROUS FORMATION.
GEOCHIM. COSMOCHIM. ACTA, V.33, N.5, P.579-590.
- DOUGLASAG70T DOUGLAS A G EGLINTON G HENDERSON W
1970: THERMAL ALTERATION OF THE ORGANIC MATTER IN SEDIMENTS.
(Continued on p. 14.)

- DOUGLASAG70T IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1966: HOBSON G D
(Continued from & SPEERS G C (EDS.), P.369-388, PERGAMON PRESS (OXFORD)
p. 13.)
- DOUGLASAG74F DOUGLAS A G GRANTHAM P J
1974: FINGERPRINT GAS CHROMATOGRAPHY IN THE ANALYSIS OF
SOME NATIVE BITUMENS, ASPHALTS AND RELATED SUBSTANCES.
/ALBERTITE/GILSONITE/WURTZELITE/FOSSIL RESINS/
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B &
BIENNER F (EDS.), V.1, P.261-276, TECHNIP (PARIS).
- DOVR00VVF72H DOVRONRAVOV V F
1972: MEASURING THE REFLECTANCE OF VITRINITES.
KHM. TVERD. TOPL., 1972, N.3, P.45-51.
<RUSSIAN>
- DUBOVIKVI74R DUBOVIK V I CHETVERKOVA O P
1974: X-RAY STRUCTURAL STUDY OF THE NON BITUMINOUS PART OF
THE DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCKS.
AKAD. NAUK SSSR, DOKL., V.219, N.2, P.454-457.
<RENTGENOSTRUKTURNYYE ISSLEDOVANIYA NEBITUMINOZNOY CHASTI
RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA OSADOCHEMNYKH POROD>
- DULHUTYJA44D DULHUNTY J A
1944: ORIGIN OF THE NEW SOUTH WALES TORBANITES.
LINN. SOC. N.S.W., PROC., V.69, N.1/2, P.26-48.
- DULHUTYJA54G DULHUNTY J A
1954: GEOLOGICAL FACTORS IN THE METAMORPHIC DEVELOPMENT
OF COAL.
FUEL, V.33, N.2, P.145-152.
- DULHUTYJA54H DULHUNTY J A
1954: HIGH - PRESSURE EQUIPMENT FOR EXPERIMENTAL RESEARCH
ON COAL METAMORPHISM.
AUSTRAL. J. SCI., V.16, N.6, P.236-238.
- DUPARUEA 56D DUPARQUE A
1956: ON THE METHOD OF SPORE EXINE ALTERATION.
INT. COMM. COAL PETROLOGY, 2ND MEETING, LIEGE, 1955,
PROC., N.2, P.54-55.
<SUR LE MODE D'ALTERATION DES EXINES DE SPORES>
- DUPARUEA 56P DUPARQUE A
1956: MULTIPLE ORIGIN OF AMORPHOUS SUBSTANCES OF COALS.
INT. COMM. COAL PETROLOGY, 2ND MEETING, LIEGE, 1955,
PROC., N.2, P.18-20.
<PLURALITE D'ORIGINE DES SUBSTANCES AMORPHES DES
HOUILLES>
- DURAND B 72S DURAND B ESPITALIE J NICAISE G
COMBAZ A
1972: STUDY OF THE INSOLUBLE ORGANIC MATTER (KEROGEN) OF
THE TOARCIAN SHALES OF THE PARIS BASIN; PART 1, STUDY BY
ELEMENTARY OPTICAL ANALYSIS AND BY ELECTRON MICROSCOPY
AND DIFFRACTION ANALYSIS. +ENG & SPAN SUM.
INST. FR. PETROLE, REV., V.27, N.6, P.865-884.
<ETUDE DE LA MATIERE ORGANIQUE INSOLUBLE (KEROGENE) DES
ARGILES DU TOARCIEU DU BASSIN DE PARIS; PREMIERE PARTIE,
ETUDE PAR LES PROCEDES OPTIQUES, ANALYSE ELEMENTAIRE,
ETUDE EN MICROSCOPE ET DIFFRACTION ELECTRONIQUES.>
- DURAND B 73E DURAND B ESPITALIE J
1973: EVOLUTION OF ORGANIC MATTER DURING BURIAL OF
SEDIMENTS.
ACAD. SCI., C.R., SER.D, V.276, N.15, P.2253-2256.
<FRENCH>
- DURAND B 75I DURAND B
1975: OPTICAL AND CHEMICAL INDICATORS OF MATURATION,
PETROLEUM POTENTIAL AND THERMAL HISTORY OF SEDIMENTS.
+DISC.
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERIN B (ED.), P.205-219, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
<INDICES OPTIQUES, POTENTIEL PETROLIER ET HISTOIRE DES
SEDIMENTS>
- DUTCHERRR66C DUTCHER R R CAMPBELL D L THORNTON C P
1966: COAL METAMORPHISM AND IGNEOUS INTRUSIVES IN COLORADO.
IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55,
P.708-723.
- DUTCHERRR74C DUTCHER R R HACQUEBARD P A SCHOPF J M
SIMON J A (EDS.)
1974: CARBONACEOUS MATERIALS AS INDICATORS OF METAMORPHISM.
/DISPERSED ORGANIC MATTER/VITRINITE REFLECTANCE/COAL,
KEROGEN, PETROLEUM MATURATION/LAUMONTITE/
GEOL. SOC. AMER., SPEC. PAPER N.153, 108 P.
- DVUZHYANM65D DVUZHIL'NAYA N M
PONOMAREVA N M
VVRVICH E P
1965: REFLECTANCE OF COALS IN VARIOUS BASINS OF THE USSR
AS INDICATION OF METAMORPHIC RANK.
DONETS. NAUCHNO-ISSLED. UGOL'. INST., SB., 1965, N.34.
<OTRAZHATEL'NAYA SPOSOBNOST' KAMENNYKH UGLEY RAZLICHNYKH
BASSEINDV SSSR KAK POKAZATEL' STEPENI METAMORFIZMA>
- EBY J825C EBY J B
1925: CONTACT METAMORPHISM OF SOME COLORADO COALS BY
INTRUSIVES.
SOC. MINING ENG., AIME, TRANS., V.71, P.246-252.
- EDWARDSAH64E EDWARDS A H JONES J M NEWCOMBE W
1964: THE EXTRACTION BY NITRIC ACID OF PYRITES FROM VITRINS
AND COAL SAMPLES.
FUEL, V.43, N.1, P.55-62.
- EGLINONG 69D EGLINTON G MURPHY M T (EDS.)
1969: ORGANIC GEOCHEMISTRY: METHODS AND RESULTS.
SPRINGER-VERLAG (NEW YORK; HEIDELBERG; BERLIN) 828 P.
- ELSIK WC71H ELSIK W C
1971: MICROBIOLOGICAL DEGRADATION OF SPOROPOLLENIN.
IN: SPOROPOLLENIN: BROOKS J, GRANT P R, MUIR M, VAN
GIJZEL P, & SHAW G (EDS.), P.480-511, ACADEMIC PRESS
(LONDON).
- EPSTEINAG74I EPSTEIN A G EPSTEIN J B HARRIS L D
1974: INCIPIENT METAMORPHISM, STRUCTURAL ANOMALIES, AND
OIL AND GAS POTENTIAL IN THE APPALACHIAN BASIN DETERMINED
FROM CONDODNT COLOR. =ABSTR.
GEOL. SOC. AMER., ABSTR. PROG., 1974, P.723.
- EREMIN IV EREMIN I V
=YEREMIN I V
- ERGUN S 59M ERGUN S O'DONNELL H J
PARKS B C
1959: MICROSCOPIC STUDIES OF RATE OF THERMAL DECOMPOSITION
OF PETROGRAPHIC COMPONENTS OF COAL.
FUEL, V.38, N.2, P.205-210.
- ERGUN S 60R ERGUN S MCCARTNEY J T
1960: REFLECTANCE OF COALS, GRAPHITE AND DIAMOND.
FUEL, V.39, P.449-454.
- ESPITIEJ 73A ESPITALIE J DURAND B ROUSSEL J C
SOURON C
1973: ANALYSIS OF THE INSOLUBLE ORGANIC MATTER (KEROGEN) IN
THE TOARCIAN CLAYS IN THE PARIS BASIN. PT.2. INFRARED
SPECTROSCOPY, DIFFERENTIAL THERMAL ANALYSIS AND
THERMOGRAVIMETRIC ANALYSIS.
INST. FR. PETROLE, REV., V.28, N.1, P.37-66.
<FRENCH>
- EVANS CR71E EVANS C R ROGERS M A BAILEY N J L
1971: EVOLUTION AND ALTERATION OF PETROLEUM IN WESTERN
CANADA.
CHEM. GEOL., V.8, P.147-170.
- EVANS CR71R EVANS C R STAPLIN F L
1971: REGIONAL FACIES OF ORGANIC METAMORPHISM.
IN: INTERNATIONAL GEOCHEMICAL EXPLORATION SYMPOSIUM, 3RD,
PROCEEDINGS, APRIL 16-18, 1970, TORONTO: BOYLE R W, ET AL.
(EDS.), P.31, CAN. INST. MINING MET., SPEC. VOL., N.11,
1971.
- EVANS TR74N EVANS T R COLEMAN N C
1974: NORTH SEA GEOTHERMAL GRADIENTS.
NATURE, V.247, N.5435, P.28-30.
- FABIAN HJ55C FABIAN H J
1955: CARBON RATIO THEORY, GEOTHERMAL INTERVAL AND NATURAL
GAS DEPOSITS IN NORTHWEST GERMANY.
ERDOL KOHLE, V.8, N.3, P.141-146.
<CARBON-RATIO-THEORIE, GEOTHERMISCHE TIEFENSTUFE UND
ERDGAS-LAGERSTATTEN IN NORDWESTDEUTSCHLAND>
- FAYZUNAEM69D FAYZULLINA YE M
1969: FEATURES OF THE CHEMICAL STRUCTURE OF THE INSOLUBLE
PART OF THE DISPERSED ORGANIC MATTER (DOM) IN ROCKS ON
THE BASIS OF DATA FROM INFRARED SPECTROMETRY.
KHM. TVERD. TOPL., 1969, N.5, P.73-85.
<OSOBENOSTI KHIMICHESKOY STRUKTURY NERASTVORIMOY CHASTI
RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA (ROV) POROD PO
DANNYM INFRAKRASNOY SPEKTROMETRII>
- FAYZUNAEM70S FAYZULLINA YE M
1970: COMPARATIVE CHARACTERISTICS OF THE STRUCTURES OF
SOLID BITUMENS ON THE BASIS OF INFRARED SPECTRA.
KHM. TVERD. TOPL., 1970, N.3, P.29-39.
<SRAVNITEL'NAYA KHARAKTERISTIKA STRUKTURY TVERDYKH BITUMOV
PO INFRAKRASNYM SPEKTRAM>
- FEDINA IP71M FEDINA I P DANYUSHEVSKAYA A I
1971: METHODS OF EXTRACTING PYRITE FROM RESIDUAL ORGANIC
MATTER (KEROGEN) OF SEDIMENTARY ROCKS.
IN: NOVYIE METODY ISSLEDOVANIYA OSADOCHEMNYKH POROD S TSEL'YU
POISKOV BLAGOPRIYATNYKH DLYA NEFTE- I GAZODBRAZOVANIYA
USLOVIY, P.37-43, INST. GEOL. ARKTIKI (LENINGRAD).
<METODIKA UDALENIYA PIRITA IZ OSTATOCHNOGO ORGANICHESKOGO
VESHCHESTVA (KEROGENA) OSADOCHEMNYKH POROD>
- FEDUSAKMY72N FEDUSHCHAK M YU ZELIZNA S T
1972: NEW DATA ON THE METAMORPHISM OF COAL IN THE L'VOV-
VOLYN BASIN. +ENG & RUS SUM.
AKAD. NAUK UKR., RSR, DOPOV., SER.B, N.7, P.614-617.
<NOVI DANI PRO METAMORFIZM VUGILLYA L'VIVS'KO-VOLINS'KOGO
BASEYNU>
- FEDUSAKMY72R FEDUSHCHAK M YU BIK S I RADCHENKO L M
1972: REFLECTIVITY AND METAMORPHISM OF COAL FROM THE L'VOV-
VOLYN BASIN. +ENG & RUS SUM.
AKAD. NAUK UKR., RSR, DOPOV., SER.B, N.10, P.902-904.
<VIDBIVNA ZDATNIST' TA METAMORFIZM VUGILLYA L'VIVS'KO-
VOLINS'KOGO BASEYNU>
- FEYS R 67U FEYS R GEFROY J VETTER P M
1967: A NEW CASE OF COAL GRAPHITIZATION BY A VOLCANIC
INTRUSION AT CALI (COLUMBIA).
SOC. GEOL. NORD, ANN., V.87, N.3, P.145-150.
<UN CAS NOUVEAU DE GRAPHITISATION DU CHARBON PAR UNE
INTRUSION ERUPTIVE A CALI (COLUMBIE)>
NATURAL COKE; CONTACT METAMORPHISM
- FILIPUCMN73R FILIPESCU M N BIRLOGEANU M
1973: RESEARCH CONCERNING THE ORIGIN AND CHEMICAL
COMPOSITION OF THE TRANSYLVANIAN DEPRESSION GAS FIELDS.
PETROL GAZE, V.24, N.3, P.142-149.
<ROMANIAN>
- FIRTH JN72H FIRTH J N M EGLINTON G
1972: HATCHETTITE FROM THE SOUTH WALES COALFIELD.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER.
MONOGR. EARTH SCI., V.33, P.613-628 (OXFORD).
- FISCHERW 70C FISCHER W
MAASS I
SONTAG E
1970: C-12/C-13 STUDIES ON CONSTITUENTS OF BROWN COALS.
Z. ANGEW. GEOL., V.16, N.3, P.126-130.
<C-12/C-13 UNTERSUCHUNGEN AN BRAUNKOHLINHALTSSTOFFEN>

- FISHER WL68V FISHER W L
1968: VARIATIONS IN LIGNITES OF FLUVIAL, DELTAIC, AND LAGOONAL SYSTEMS, WILCOX GROUP (Eocene) TEXAS. GEOL. SOC. AMER., ABSTR., 1968, P.97-98.
- FLAIG W 66C FLAIG W
1966: CHEMISTRY OF HUMIC SUBSTANCES IN RELATION TO COALIFICATION. IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55, P.28-68.
- FLAIG W 69U FLAIG W
1969: ORIGIN OF NITROGEN IN COAL. IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968, INT. SER. MONOGR. EARTH SCI., V.31, P.485-498 (OXFORD). <UBER DEN URSPRUNG DES STICKSTOFFS IN DEN KOHLEN>
- FLOROVAVN58M FLOROVSKAYA V N
1958: MODES OF OCCURRENCE OF DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCKS. NAUCH. DOKL. VYSSHEI SHKOLY, GEOL.-GEOGRAF. NAUKI, 1958, N.1, P.246-249. <O FORMAKH NAKHOZHDENIYA RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA V OSADCHNYKH GORN'NYKH PORODAKH> TRANSL. AVAIL: ASSOC. TECH. SERV., RJ-1806, \$1.40. BRIEF GENERAL DISCUSSION OF INTERRELATION BETWEEN DISPERSED ORGANIC MATTER AND OIL DEPOSITS. FEW DATA.
- FORSMANJP58I FORSMAN J P
HUNT J M
1958: INSOLUBLE ORGANIC MATTER (KEROGEN) IN SEDIMENTARY ROCKS. GEOCHIM. COSMOCHIM. ACTA, V.15, N.3, P.170-182.
- FORSMANJP58D FORSMAN J P
HUNT J M
1958: INSOLUBLE ORGANIC MATTER (KEROGEN) IN SEDIMENTARY ROCKS OF MARINE ORIGIN. IN: HABITAT OF OIL: WEEK L G (ED.), P.747-778, AMER. ASS. PETROL. GEOL. (TULSA).
- FORSMANJP63G FORSMAN J P
1963: GEOCHEMISTRY OF KEROGEN. IN: ORGANIC GEOCHEMISTRY; BREGER I A (ED.), P.148-182, MACMILLAN CO. (NEW YORK).
- FRANCISW 61C FRANCIS W
1961: COAL: ITS FORMATION AND COMPOSITION, 2ND ED.. EDWARD ARNOLD LTD. (LONDON), 805 P.
- FREUND H 52H FREUND H
1952: HANDBOOK OF MICROSCOPY IN INDUSTRIAL PRACTICE. UMSCHAU VERLAG (FRANKFURT/MAIN), V.2, PT.1, 758 P. <HANDBUCH DER MIKROSKOPIE IN DER TECHNIK (ED.)>
- FREY M 71I FREY M NIGGLI E
1971: ILLITE CRYSTALLINITY, MINERAL FACIES AND COAL RANK. +ENG ABSTR. SCHWEIZ. MINERAL. PETROGR. MITT., V.51, N.1, P.229-234. <GERMAN>
- FRIEDCHHU73A FRIEDRICH H U JUNTGEN H
1973: FINDINGS ON THE 13C/12C-RATIO OF METHANE FORMED DURING CARBONIZATION ON THE BASIS OF PYROLYSIS EXPERIMENTS. +ENG ABSTR. ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.26, N.11, P.636-639. <AUSSAGEN ZUM 13C/12C-VERHALTNIS DES BEI DER INKOHHLUNG GEBILDETEN METHANS AUFGRUND VON PYROLYSE-VERSUCHEN>
- FRIEDELRA57A FRIEDEL R A
1957: AROMATICITY AND COLOUR OF COAL. NATURE, V.179, N.4572, P.1237-1238.
- FRIEDELRA59R FRIEDEL R A
1959: REFLECTIVITY SPECTRUM AND OPTICAL CONSTANTS OF BITUMINOUS COAL; ESTIMATION OF AROMATICITY. SCIENCE (AAAS), V.130, N.3384, P.1220-1221.
- FRIEDELRA70C FRIEDEL R A
QUEISER J A
RETCOFSKY H L
1970: COAL-LIKE SUBSTANCES FROM LOW-TEMPERATURE PYROLYSIS AT VERY LONG REACTION TIMES. J. PHYS. CHEM., V.74, N.4, P.908-912.
- FULLER ML19R FULLER M L
1919: RELATION OF OIL TO CARBON RATIOS OF PENNSYLVANIAN COALS IN NORTH TEXAS. ECON. GEOL., V.14, N.7, P.536-542.
- FULLER ML20C FULLER M L
1920: CARBON RATIOS OF CARBONIFEROUS COALS OF OKLAHOMA AND THEIR RELATION TO PETROLEUM. ECON. GEOL., V.15, N.3, P.225-235.
- GADEL F 74A GADEL F RAGOT J P
1974: SOLID ORGANIC MATTER IN QUATERNARY SEDIMENTS IN THE GULF OF LION. /ORGANIC FACIES/REFLECTANCE/ IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B & BIENNER F (EDS.), V.1, P.619-628, TECHNIP (PARIS). <SUR L'ALLOCHTONIE DE LA FRACTION ORGANIQUE PARTICULAIRE DES DEPOTS QUATERNAIRES RECENTS DU GOLFE DU LION>
- GALIMOVM70C GALIMOV E M IVLEV A A KUZNETSOVA N G
1970: CARBON ISOTOPE COMPOSITION OF GASEOUS HYDROCARBONS IN PETROLEUM AND THE PROBLEM OF THEIR ORIGIN. GEOKHIM. (AKAD. NAUK SSSR), 1970, N.7, P.818-828. FORMATION TEMPERATURES BELOW 150-200 C.
- GALIMOVM73I GALIMOV E M
1973: CARBON ISOTOPES IN PETROLEUM GEOLOGY. /HYDROCARBONS/ GAS/CARBON DIOXIDE/ORGANIC MATTER/ "NEDRA" (MOSCOW), 384 P. <IZOTOPY UGLERODA V NEFTEGAZOVOY GEOLOGII>
- GALIMOVM73N GALIMOV E M
1973: A NEW CHEMICAL - KINETIC MODEL FOR THE PROCESS OF PETROLEUM FORMATION. IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKOPAYEMYKH OSADKOV, P.207-227, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW). <O NOVOY KHIMICHESKOY MODELI PROTSESSA NEFTOBRAZOVANIYA>
- GARBUVAVF63T GARBUZOVA V F BLOKH A M
1963: SOLID BITUMENS IN MESOZOIC SEDIMENTARY ROCKS OF THE BIRA BASIN OF LESSER KHINGAN. AKAD. NAUK SSSR, DOKL., V.153, N.5, P.1160-1163. <TVERDYIE BITUMY V MEZOZOYSKIKH OSADCHNYKH PORODAKH BIRSKOY VPADINY MALOGO KHINGANA>
- GASZHOVAS74D GASZHI-KASUMOV A S MELIKOV O G
1974: DETERMINATION OF AGE OF GAS AND CONDENSATE IN AZERBAIDZHAN FROM GEOCHEMICAL DATA. VYSSH. UCHEB. ZAVED., IZV., NEFT GAZ, N.1, P.3-5. <RUSSIAN>
- GAVRIVAOI71C GAVRILOVA O I TOPORETS S A
1971: A COMPOSITE INVESTIGATION OF FEATURES OF CONTACT METAMORPHISM OF COALS IN THE NORILSK REGION OF THE TUNGUSKA BASIN. IN: ISKOPAYEMYE UGLI SIBIRI I METODY IKH IZUCHENIYA, P.159-165, AKAD. NAUK SSSR, SIB. OTD., INST. GEOL. GEOFIZ. (NOVOSIBIRSK). <O KOMPLEKSNYKH ISSLEDOVANIYAKH YAVLENIY KONTAKTOVOGO METAMORFIZMA NA PRIMERE UGLEY NORIL'SKOGO RAYONA TUNGUSSKOGO BASSSEYNA>
- GAVRIVAOI72F GAVRILOVA O I GUREVICH A B
1972: FACTORS OF CONTACT METAMORPHISM IN COAL-BEARING FORMATIONS. AKAD. NAUK SSSR, IZV., SER. GEOL., 1972, N.4, P.136-144. <O FAKTORAKH KONTAKTOVOGO METAMORFIZMA UGLENOSNYKH OTLOZHENIY>
- GEDENK R 64D GEDENK R HEDEMANN H A RUHL W
1964: UPPER CARBONIFEROUS GASES, THEIR CHEMISTRY AND THEIR RELATIONSHIPS TO COAL (RESULTS OF STUDIES IN NORTH AND WEST GERMANY). CONGR. INT. STRATIGR. GEOL. CARBONIF., 5TH, PARIS, COMPTE RENDU, V.2, P.431-450. <OBERKARBONGASE, IHR CHEMISCHUS UND IHRE BEZIEHUNGEN ZUR STEINKOEHLE (UNTERSUCHUNGSERGEBNISSE AUS NORD-UND WESTDEUTSCHLAND)>
- GEISSERC 71B GEISSLER C BELAU L
1971: THE BEHAVIOUR OF STABLE CARBON ISOTOPES DURING COALIFICATION. +RUS & ENG SUM. Z. ANGEW. GEOL., V.17, N.1-2, P.13-17. <ZUM VERHALTEN DER STABILEN KOHLENSTOFFISOTOPE BEI DER INKOHHLUNG>
- GEODEANAAT2G GEODEKYAN A A TROTSYUK V YA VLMISHEK G F
1972: GEOLOGICAL AND GEOCHEMICAL ASPECTS OF ESTIMATING OIL AND GAS PROSPECTS IN SEA REGIONS. SOV. GEOL., N.10, P.3-13. <GEOLOGO-GEOKHIMICHESKIYE ASPEKTY OTSENKI PERSPEKTIV NEFTEGAZONOSNOSTI EKVIATORII>
- GHOSH TK67S GHOSH T K
1967: A STUDY OF TEMPERATURE CONDITIONS AT IGNEOUS CONTACTS WITH CERTAIN PERMIAN COALS OF INDIA. ECON. GEOL., V.62, N.1, P.109-117.
- GHOSH TK68S GHOSH T K
1968: A STUDY ON THE OPTICAL AND CHEMICAL CHARACTERS OF SOME COALS CARBONISED IN THE LABORATORY. ECON. GEOL., V.63, P.182-187.
- GHOSH TK72M GHOSH T K
1972: METAMORPHISM OF COAL MACERALS. GEOPHYTOLOGY, V.2, P.110-115.
- GIJZEL P GIJZEL P
=VAN GIJZEL P
- GILBERTLA60S GILBERT L A
1960: THE REFLECTIVITY SPECTRA OF COAL VITRINS IN THE VISIBLE AND THE ULTRA-VIOLET. FUEL, V.39, P.393-400.
- GILBERTLA62I GILBERT L A
1962: REFRACTIVE INDICES AND ABSORPTION COEFFICIENTS OF COAL IN BULK MEASURED IN THE RANGE 6,000 TO 9,000 ANGSTROMS BY A POLARIZED LIGHT TECHNIQUE. FUEL, V.41, N.4, P.351-358.
- GILLET A 59F GILLET A COLSON P
1959: FROM CELLULOSE TO PETROLEUM AND ANTHRACITE: PART XI. EXPERIMENTAL CONTRIBUTION. SYMPOSIUM ON THE NATURE OF COAL, JEALGORA, INDIA, 1959, CENTRAL FUEL RES. INST., PAPER 4, P.35-50.
- GINZBRGAI68V GINZBURG A I BOGDANOV V V
1968: ON THE PROBLEM OF THE NATURE OF KEROGEN IN THE MENILITOVAYA SCHISTS IN THE CARPATHIANS. KHIM. TVERD. TOPL., 1968, N.3, P.77-84. <K VOPROSU O PRIRODE KEROGENA MENILITOVYKH SLANTSEV KARPAT>
- GINZBRGAI69O GINZBURG A I
1969: ORGANIC MATTER IN PETROGRAPHIC TYPES OF COMBUSTIBLE SHALES (AS EXEMPLIFIED BY CERTAIN DEPOSITS IN THE USSR). LITOL. POLEZ. ISKOP., 1969, N.4, P.39-52. <ORGANICHESKOYE VESHCHESTVO PETROGRAFICHESKIKH TIPOV GOR-YUCHIKH SLANTSEV (NA PRIMERE NEKTORYKH MESTOROZHDENIY USSR)>

- GIRAUD A 70A GIRAUD A
1970: APPLICATION OF PYROLYSIS AND GAS CHROMATOGRAPHY TO GEOCHEMICAL CHARACTERIZATION OF KEROGEN IN SEDIMENTARY ROCK.
AMER. ASS. PETROL. GEOL., BULL., V.54, N.3, P.439-455.
- GIVEN PH72B GIVEN P H
1972: BIOLOGICAL ASPECTS OF THE GEOCHEMISTRY OF COAL. *DISC.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER. MONOGR. EARTH SCI., V.33, P.69-92.
- GLADYVAGA64M GLADYSHEVA G A
1964: METAMORPHISM OF DISPERSED ORGANIC MATTER IN THE CARBONIFEROUS ROCKS OF THE GREATER DONETS BASIN.
IN: PRYAMYE METODY POISKOV NEFTI I GAZA: (MOSCOW).
<O METAMORFIZME RASSEYANNOGO ORGANICHESKOVO VESHCHESTVA KAMENNOUGOL'NYKH POROD BDL'SHOVO DONBASSA>
- GLEBOYAYA70P GLEBOVSKAYA YE A MEL'TSANSKAYA T N
1970: CLASSIFICATION OF DISPERSED ORGANIC MATTER IN TERMS OF THE INFRARED SPECTRA OF BITUMENOIDS.
AKAD. NAUK SSSR, DOKL., V.190, N.6, P.1444-1447.
TRANSLATION: AKAD. NAUK SSSR, DOKL., V.190, P.212-214.
<PRINTSIPY KLASSIFIKATSII RASSEYANNOGO ORGANICHESKOVO VESHCHESTVA PO INFRAKRASNOM SPECTRAM BITUMENOIDOV>
- GLEBOYAYA71I GLEBOVSKAYA YE A MEL'TSANSKAYA T N SURGOVA N Z
1971: INFRARED SPECTRA OF BITUMENOIDS IN DISPERSED ORGANIC MATTER OF ROCKS.
AKAD. NAUK SSSR, IZV., SER. GEOL., 1971, N.5, P.110-124.
<INFRAKRASNYYE SPEKTRY BITUMENOIDOV RASSEYANNOGO ORGANICHESKOVO VESHCHESTVA POROD>
ABSORPTION SPECTRA OF HUMIC AND SAPROPELIC SERIES AND CHANGE WITH DEPTH
- GLEBOYAYA74E GLEBOVSKAYA YE A IVANOVA V V BABINKOVA N I KALMYKOV M I MEL'TSANSKAYA T N SARBEYEVA L I
1974: STANDARDS FOR INFRARED ABSORPTION SPECTRA OF BITUMENOIDS FOR MEASURING RANK OF DISPERSED ORGANIC MATTER AND COAL.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR., VYP.353, P.26-34.
<ETALONNY IK-SPEKTROV POGLOSHCHENIYA BITUMENOIDOV DLYA DIAGNOSTIKI STADIY METAMORFIZMA ORGANICHESKOVO VESHCHESTVA POROD I UGLEV>
- GLEBOYAYA74G GLEBOVSKAYA YE A MEL'TSANSKAYA T N TUROVTSEV A V SURGOVA N Z KLINDUKHOV V P LEGLER L A TARASOVA T G LAMANSKIY L Y
1974: MODELING OF THE MAIN PHASE OF OIL FORMATION IN THE LABORATORY. /UV-SPECTRA/CHEMISTRY OF BITUMENS/SAPROPELIC FACIES/
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR., VYP.353, P.35-44.
<MODELIROVANIYE GLAVNOY FAZY NEFTEBRAZOVANIYA V LABORATORNYKH USLOVIYAKH>
- GLEBOYAYA74M GLEBOVSKAYA YE A MEL'TSANSKAYA T N SURGOVA N Z TUROVTSEV A V KYLIKOVA YE M LEGLER L A
1974: LABORATORY SIMULATION OF CATAGENETIC CHANGES IN SAPROPELIC ORGANIC MATTER USING THE OLENEKSK BOGHEAD. /UV-ABSORPTION/CHEMICAL ANALYSIS/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV I METODY YEGO IZUCHENIYA, P.130-137, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<MODELIROVANIYE KATAGENETICHESKIH PREVRASHCHENIY SAPROPEL'EVOGO ORGANICHESKOVO VESHCHESTVA NA PRIMERE OLENEKSKOGO BOGKHEDA>
- GLEBOYAYA74O GLEBOVSKAYA YE A
1974: LABORATORY THERMOLYSIS OF ORGANIC MATTER USED TO STUDY CATAGENESIS OF DISPERSED ORGANIC MATTER IN NATURE.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR., VYP.353, P.8-25.
<OPYTY PO TERMODESTRUKTSII OV V PLANE IZUCHENIYA PROTSESSOV KATAGENETICHESKIH PREVRASHCHENIY OV V PRIRODE>
- GOLDBRIGIS73S GOLDBERG I S
1973: SOLID BITUMENS IN OIL DEPOSITS OF THE BALTIC SEA REGION AS AN INDEX OF OIL MIGRATION STAGES.
AKAD. NAUK SSSR, DOKL., V.209, N.2, P.462-465.
<RUSSIAN>
- GOLITYNMV70M GOLITSYN M V KOZLOVA L Y KUZNETSOVA A A
1970: METAMORPHISM OF CAUSTOBIOLITHS OF THE KARAGANDA BASIN.
AKADEMIYA NAUK SSSR, SIBIRSKOYE OTDELENIYE, INSTITUT GEOLOGII I GEOFIZIKI, TSENTRAL'NOYE KAZAKHSTANSKOYE GEOLOGICHESKOYE UPRAVLENIYE, "NAUKA" (MOSCOW) 135 P.
<METAMORFIZM KAUSTOBIOLITOV KARAGANDINSKOGO BASSEYNA>
GEOTHERMAL REGIME; ORGANIC MATTER; COAL
- GOLUBEVA73H GOLUBEV A A KRAVTSOV A I CHUKHRIY V S
1973: HYDROGEN IN GASES AND COAL SEAMS OF THE SOUTHWESTERN DONETS BASIN.
VYSSH. UCHEB. ZAVED., IZV., GEOL. RAZVED., N.1, P.99-102.
<O NALICHII VODORODA V SPONTANNYKH GAZAKH I UGOL'NYKH PLASTAKH YUGO-ZAPADNOY CHASTI DONBASSA>
- GOODAZIF 72D GOODARZI F MURCHISON D G
1972: OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
FUEL, V.51, N.4, P.322-328.
- GOODAZIF 73O GOODARZI F MURCHISON D G
1973: OXIDIZED VITRINITES -- THEIR AROMATICITY, OPTICAL PROPERTIES AND POSSIBLE DETECTION.
FUEL, V.52, N.2, P.90-92.
- GOROKOVSS73E GOROKHOV S S PETROVA N I KOVALENKO V S
1973: EXPERIMENTAL STUDY OF THE EVOLUTION OF BIOGENIC CARBON
(Continued next column.)
- GOROKOVSS73E AT HIGH TEMPERATURES AND PRESSURES.
AKAD. NAUK SSSR, DOKL., V.209, N.1, P.197-200.
<EKSPERIMENTAL'NOYE IZUCHENIYE EVOLYUTSIE BIOGENNOGO UGLE-RODA PRI VYSHKIKH TEMPERATURAKH I VYSOKIKH DAVLENIYAKH>
1973: (ABSTR.) INT. GEOL. REV., V.15 N.5, P.617.
- GORSHOVVI72T GORSHKOV V I
1972: TEMPERATURE OF COAL RANK CHANGE AT DEPTH (WITH REFERENCE TO WORK OF I.I. AMMOSOV).
KHIM. TVERD. TOPL., 1972, N.5, P.3-13.
<TEMPERATURY STADYNOGO PREEBRAZOVANIYA UGLEV V NEDRAKH IV ASPEKTE VZGLYADOV, RAZVIVAYEMYKH I.I. AMMOSOVYM>
- GORSHVATI73U GORSHKOVA T I
1973: ACCUMULATION OF ORGANIC MATTER IN MODERN SEDIMENTS IN SIXTEEN MARINE BASINS OF THE USSR. /ORGANIC CARBON VS GRAIN SIZE, AREAL DISTRIBUTION/
IN: PRIRODA ORGANICHESKOVO VESHCHESTVA SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV, P.60-67, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW).
<USLOVIA NAKOPLENIYA ORGANICHESKOVO VESHCHESTVA V SOVREMENNYKH OSADKAKH MOREY SSSR>
- GRANSCHJA70C GRANSCH J A EISMA E
1970: CHARACTERIZATION OF THE INSOLUBLE ORGANIC MATTER OF SEDIMENTS BY PYROLYSIS.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1966: HOBSON G D & SPEERS G C (EDS.), P.407-426, PERGAMON PRESS (OXFORD)
- GRAY J 75C GRAY J BOUCOT A J
1975: COLOR CHANGES IN POLLEN AND SPORES: A REVIEW.
GEOL. SOC. AMER., BULL., V.86, P.1019-1033.
- GRAY RJ74D GRAY R J RHOADES A H KING D T
1974: DETECTION OF OXIDIZED COAL AND THE EFFECT OF OXIDATION ON THE TECHNOLOGICAL PROPERTIES. /STAIN ANALYSIS/ REFLECTANCE DECREASE IF OXIDIZED/ SOC. MINING ENG., AIME, TRANS., ANN. MTG. DALLAS, FEB.1974.
- GRAYSONJF74P GRAYSON J F
1974: PALYNOGRAPHY TRANSLUCENCY AND ORGANIC DIAGENESIS.
GEOL. SOC. AMER., ABSTR. PROG., V.5, N.2, P.105.
- GRAYSONJF75R GRAYSON J F
1975: RELATIONSHIP OF PALYNOGRAPHY TRANSLUCENCY TO CARBON AND HYDROCARBONS IN CLASTIC SEDIMENTS. +DISC.
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERIN B (ED.), P.261-273, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- GREBEVOVS65G GREBENSHCHIKOV D S
1965: GEOBOTANICAL DICTIONARY: RUSSIAN, ENGLISH, GERMAN, FRENCH.
IZDATEL'STVO "NAUKA" (MOSCOW) 227 P.
<GEOBOTANICHESKIY SLOVAR'>
- GRECHINVV71P GRECHUKHIN V V
1971: PECULIARITIES OF REGIONAL METAMORPHISM OF COALS AND EPIGENESIS OF SURROUNDING ROCKS.
SOV. GEOL., V.14, N.5, P.21.
- GRECHINVV71Z GRECHUKHIN V V
1971: REGULAR FEATURES OF REGIONAL METAMORPHISM OF COAL AND EPIGENESIS OF THE COUNTRY ROCKS.
SOV. GEOL., N.5, P.21-37.
<ZAKONOMERNOSTI REGIONAL'NOGO METAMORFIZMA UGLEV I EPIGENEZA VMESHCHAVUSHCHIKH POROD>
1972: ENG TRANSL: INT. GEOL. REV., V.4, N.5, P.450-462.
- GRECHOVNP73O GRECHISHNIKOV N P
1973: VITRINITE REFLECTANCE -- INDICATOR OF THE HISTORY OF SEDIMENTARY BASINS.
SOV. GEOL., 1973, N.10, P.135-140.
<OTRAZHATEL'NAYA SPOSOBNOST' VITRINITA -- POKAZATEL'ISTORII GEOLOGICHESKOGO RAZVITIYA>
- GREW E574C GREW E S
1974: CARBONACEOUS MATERIAL IN SOME METAMORPHIC ROCKS OF NEW ENGLAND AND OTHER AREAS.
J. GEOL., V.82, N.1, P.50-73.
- GRIBKOVVV72S GRIBKOV V V IVANTSOVA V V KAPLAN Z G ET AL.
1972: SOLID HYDROCARBONS OF OILS AS AN INDICATOR OF CONDITIONS OF OIL FIELD FORMATIONS (AS EXEMPLIFIED BY MANGYSHLAK OIL FIELDS).
GEOL. NEFTI GAZA, V.16, N.5, P.63-66.
<TVERDYIE UGLEVODODRODY NEFTIY KAK ODIN IZ POKAZATELEY USLOVIY FORMIROVANIYA MESTOROZHENIY NEFTI (NA PRIMERE MESTOROZHENIY MANGYSHLAKA)>
- GRIKUROVGE72G GRIKUROV G E DANYUSHEVSKAYA A I PCHELINA T M
1972: GEOCHEMISTRY OF DISPERSED ORGANIC MATTER IN SOME SEDIMENTARY ROCKS IN WESTERN ANTARCTICA.
IN: SOVETSKAYA ANTARKTICHESKAYA EKSPEDITSIIA, 1955-TRUDY, V.60, P.36-47.
<GEOKHIMIIA RASSEYANNOGO ORGANICHESKOVO VESHCHESTVA NEKOTORYKH OSADCHNYKH POROD ZAPADNOY ANTARKTIDY>
- GRISAFITW74A GRISAFI T W REIKE H H III SKIDMORE D R
1974: APPROXIMATION OF GEOTHERMAL GRADIENTS IN NORTHERN WEST VIRGINIA USING BOTTOM-HOLE TEMPERATURES FROM ELECTRIC LOGS.
AMER. ASS. PETROL. GEOL., BULL., V.58, N.2, P.321-323.
- GROW GC64G GROW G C JR.
1964: GAS PRODUCTION NEAR HARD COAL AREAS OF PENNSYLVANIA. NORD OIL, V.159, N.4, P.79-81.
1964: ABSTR: PETROL. ABSTR., V.4, N.39, P.2065.

- GUNTHERJ 64E GUNTHER J
1964: THE RELATIONSHIP BETWEEN NATURAL GAS AND COAL.
CERCHAR, M 2-J GU/JS 64-72-01/54, 64-72 16/29 AUG. 1964.
<ETUDE DE LA LIAISON GAZ-CHARBON>
- GUNTHERJ 65E GUNTHER J
1965: STUDY OF THE CONNECTION BETWEEN GAS AND COAL.
REV. IND. MINER., V.47, N.10, P.1-16.
<ETUDE DE LA LIAISON GAZ-CHARBON>
- GUNTHERPR74T GUNTHER P R
1974: TRANSMITTANCE AND REFLECTANCE DATA FROM THREE
MACKENZIE DELTA BOREHOLES. =ABSTR.
AMER. ASS. STRATIGR. PALYNOL., 74TH ANN. MTC., CALGARY,
1974, ABSTR.
- GURARI FG72T GURARI F G ZIMIN YU G KAROGODIN YU N
1972: THERMODYNAMIC FACTORS RESPONSIBLE FOR SPATIAL
SEPARATION OF PETROLEUM AND GAS DEPOSITS IN WESTERN
SIBERIA.
AKAD. NAUK SSSR, DOKL., V.203, N.2, P.453-455.
<THERMODYNAMICHESKIYE FAKTORY DIFFERENTSIAL'NOGO RAZMESHCHEN-
IYA NEFTYANYKH I GAZOVYKH ZALEZHEY ZAPADNOY SIBIRI>
- GUREVCHAB71C GUREVICH A B TOPRETS S A
1971: THE CHARACTER OF THE METAMORPHISM OF ROCKS OF
COAL-BEARING BEDS OF THE NORILSK REGION.
IN: ISKOPAYEMYE UGLI SIBIRI I METODY IKH IZUCHENIYA, P.139
-149, AKAD. NAUK SSSR, SIB. OTD., INST. GEOL. GEOPHIZ.
(NOVOSIBIRSK).
<K VOPROSU O KHARAKTERE METAMORFIZMA POROD UGLENOSNOY
TOLSHCHI NORIL'SKOGO RAYONA>
- GUTJAHRCC66C GUTJAHR C C M
1966: CARBONIZATION MEASUREMENTS OF POLLEN GRAINS AND SPORES
AND THEIR APPLICATION.
LEIÖSE GEOL. MEDED., V.38, P.1-30.
- GUTJAHRCC71P GUTJAHR C C M
1971: POLLEN AND SPORES AS TOOLS IN OIL AND GAS EXPLORATION.
TURKEY PETROL. CONGR., 1ST, ANKARA (TURKEY), 1970, PROC.,
P.87-93.
- HACQURDPA70C HACQUEBARD P A DONALDSON J R
1970: COAL METAMORPHISM AND HYDROCARBON POTENTIAL IN THE
UPPER PALEOZOIC OF THE ATLANTIC PROVINCES, CANADA.
CAN. J. EARTH SCI., V.7, N.4, P.1139-1163.
- HACQURDPA72P HACQUEBARD P A
1972: PRE- AND POST- DEFORMATIONAL COALIFICATION AND ITS
SIGNIFICANCE FOR OIL AND GAS EXPLORATION.
INT. GEOL. CONGR., 24TH, MONTREAL, ABSTR., SEC.5, P.18.
- HACQURDPA74C HACQUEBARD P A
1974: A COMPOSITE COALIFICATION CURVE OF THE MARITIME REGION
AND ITS VALUE FOR PETROLEUM EXPLORATION.
CAN., GEOL. SURV., PAPER 74-1, PT.8, P.21-23.
- HACQURDPA74R HACQUEBARD P A DONALDSON J R
1974: RANK STUDIES OF COALS IN THE ROCKY MOUNTAINS AND INNER
FOOTHILLS BELT CANADA.
GEOL. SOC. AMER., SPEC. PAPER N.153, P.75-94.
- HACQURDPA75P HACQUEBARD P A
1975: PRE- AND POST- DEFORMATIONAL COALIFICATION AND ITS
SIGNIFICANCE FOR OIL AND GAS EXPLORATION. +DISC.
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERN B (ED.), P.225-241, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- HAGEMNNHW74P HAGEMANN H W
1974: PETROGRAPHIC AND PALYNOLOGICAL STUDY OF ORGANIC MATTER
(KEROGEN) IN LIASSIC SEDIMENTS IN LUXEMBOURG. /FACIES
/REFLECTANCE/
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B &
BIENNER F (EDS.), V.1, P.29-37, TECHNIP (PARIS).
<PETROGRAPHISCHE UND PALYNOLOGISCHE UNTERSUCHUNG DER
ORGANISCHEN SUBSTANZ (KEROGEN) IN DEN LIASSISCHEN SEDI-
MENTEN LUXEMBURGS>
- HANBABAP 67R HANBABA P
1967: REACTION-KINETIC INVESTIGATIONS OF HYDROCARBON
RELEASE FROM BITUMINOUS COALS AT SLOWLY INCREASING
TEMPERATURES.
AACHEN, DISS.
<REAKTIONSKINETISCHE UNTERSUCHUNGEN ZUR KOHLENWASSER-
STOFFENBINDUNG AUS STEINKOHLN BEI NIEDRIGEN AUFHEIZ-
GESCHWINDIGKEITEN>
- HANBABAP 69U HANBABA P JUNGTEN H
1969: APPLICATION OF LABORATORY STUDIES TO THE GEOCHEMISTRY
OF GAS FORMATION IN BITUMINOUS COAL; THE INFLUENCE OF
OXYGEN ON GAS FORMATION.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968, INT. SER.
MONOGR. EARTH SCI., V.31, P.459-472 (OXFORD).
<ZUR UBERTRAGBARKEIT VON LABORATORIUMS-UNTERSUCHUNGEN AUF
GEOCHEMISCHE PROZESSE DER GASBILDUNG AUS STEINKOHLN UND
UBER DEN EINFLUSS VON SAUERSTOFF AUF DIE GASBILDUNG>
- HARRIONJA66R HARRISON J A
1966: RELATION BETWEEN MOISTURE CONTENT, REFLECTANCE VALUES
AND INTERNAL SURFACE AREA OF COAL.
FUEL, V.45, N.6, P.501-503 (ISGS REPRINT 1967-B).
- HASSAN M 75U HASSAN M
1975: THE USE OF RADIOELEMENTS IN DIAGENETICAL STUDIES OF
SHALE AND CARBONATE SEDIMENTS. /CLAY CATAGENESIS/
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERN B (ED.), P.173-186, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- HAVLENAV 61D HAVLENA V
1961: DURATION AND FACTORS OF COALIFICATION IN COAL BASINS
(Continued next column.)
- HAVLENAV 61D OF CZECHOSLOVAKIA.
(Continued from
left column.)
ACTA UNIVERSITATIS CAROLINAE, GEOLOGICA N.2, P.135-141
<DOUER UND FAKTOREN DER INKOHUNG IN DEN STEINKOHLN-
BECKEN DER TSCHECOSLOWAKEI (CSSR)>
- HAVLENAV 68D HAVLENA V
1968: DIFFERENCES IN THE DEGREES OF COALIFICATION AND IN
THE OPTICAL PROPERTIES OF COALS WITH CALCAREOUS
MIXTURES.
REV. IND. MINERAL., SPEC., N.15, P.149-155.
- HAWKES HE72F HAWKES H E
1972: FREE HYDROGEN IN GENESIS OF PETROLEUM.
AMER. ASS. PETROL. GEOL., BULL., V.56, N.11, PT.1,
P.2268-2270.
- HAYES MH72S HAYES M H B STACEY M STANDLEY J
1972: STUDIES ON BITUMEN: PART 1. CHARACTERIZATION OF
BITUMEN BY USE OF PHYSICAL METHODS.
FUEL, V.51, N.1, P.27-31.
- HAYES MH72T HAYES M H B STACEY M STANDLEY J
1972: STUDIES ON BITUMEN: PART 2. CHANGES IN BITUMEN DURING
WEATHERING.
FUEL, V.51, N.1, P.32-37.
- HEDBERGH068S HEDBERG H D
1968: SIGNIFICANCE OF HIGH WAX OILS WITH RESPECT TO GENESIS
OF PETROLEUM.
AMER. ASS. PETROL. GEOL., BULL., V.52, N.5, P.736-750.
- HEEK KH HECK K H
=VAN HECK K H
- HELING D 74G HELING D TEICHMULLER M
1974: THE MONTMORILLONITE MIXED-LAYER CLAY MINERAL
TRANSITION ZONE AND ITS RELATION TO COALIFICATION IN
STRATA OF THE GRAUE SCHICHTENFOLGE (OLIGOCENE). +ENG ABSTR
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.24, P.113-128.
<DIE GRENZE MONTMORILLONIT/MIXED LAYER-MINERALE UND IHRE
BEZIEHUNG ZUR INKOHUNG IN DER GRAUEN SCHICHTENFOLGE DES
OLIGOZANS IM OBERRHEINGRABEN>
- HEVIAEZV 77C HEVIA-RODRIGUEZ V
1977: CONTRIBUTION TO THE STUDY OF REFLECTANCE OF COALS
AND ANTHRACITES.
THESIS, IN PRESS (1-73)
<CONTRIBUCION AL ESTUDIO DE LA REFLECTIVIDAD DE
HULHAS Y ANTRACITAS>
- HEVIAEZV 74S HEVIA-RODRIGUEZ V
1974: REFLECTIVITY OF COAL MACERALS AT DIFFERENT LIGHT
WAVELENGTHS. +DISC.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971,
COMPTE RENDU, V.3, P.189-196.
<SUR LA MESURE DE LA REFLECTIVITE DES MACERAUX DES CHARBONS
EN DIFFERENTES LONGUEURS D'ONDE>
- HOERINGTC63H HOERING T C ABELSON P H
1963: HYDROCARBONS FROM KEROGEN.
CARNEGIE INST. WASH., YEARB., 1962-1963, P.229-234.
- HOERINGTC73C HOERING T C
1973: CHARACTERIZATION OF THE ORGANIC MATTER IN A SITE 147
CORE FROM THE CARIACO TRENCH.
IN: INITIAL REPORTS OF THE DEEP SEA DRILLING PROJECT, V.20,
P.937-939, U.S. GOVT. PRINTING OFFICE (WASHINGTON, D.C.).
- HOOD A 72D HOOD A GUTJAHR C C M HEACOCK R L
1972: ORGANIC METAMORPHISM AND THE GENERATION OF PETROLEUM.
GEOL. SOC. AMER., ABSTR. PROG., V.4, N.7, P.542-543.
- HOOD A 74D HOOD A CASTANO J R
1974: ORGANIC METAMORPHISM: ITS RELATIONSHIP TO PETROLEUM
GENERATION AND APPLICATION TO STUDIES OF AUTHIGENIC
MINERALS.
U.N., ECON. COMM. ASIA FAR EAST, COMM. COORD. JOINT
PROSPECT. MINER. RESOUR. ASIAN OFFSHORE AREAS, TECH.
BULL., V.8, P.85-118.
- HOOD A 75D HOOD A GUTJAHR C C M HEACOCK R L
1975: ORGANIC METAMORPHISM AND THE GENERATION OF PETROLEUM.
AMER. ASS. PETROL. GEOL., BULL., V.59, N.6, P.986-996.
- HORAI K 74H HORAI K
1974: HEAT FLOW ANOMALY ASSOCIATED WITH DIKE INTRUSION, 1.
J. GEOPHYS. RES., V.79, N.11, P.1640-1646.
- HORTON A 72D HORTON A HAINS B A
1972: DEVELOPMENT OF PORCELLANOUS ROCKS AND REDDENING OF
THE COAL MEASURES IN THE SOUTH DERBYSHIRE, LEICESTERSHIRE
AND WARWICKSHIRE COALFIELDS.
GT. BRIT., GEOL. SURV., BULL., N.42, P.51-77.
- HOYER P 71R HOYER P LEISSER J TEICHMULLER R
1971: THE REGIONAL CHANGE OF COALIFICATION IN THE MINING
FIELD OF THE IBBENBUREN COAL MINING CO.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.18, P.147-450.
<DIE REGIONALE ANDERUNG DER INKOHUNG IM GRUBENFELD DER
STEINKOHLNBERGWERKE IBBENBUREN>
- HOYER P 74I HOYER P CLAUSEN C D LEUTERITZ K
TEICHMULLER R THOME K N
1974: COALIFICATION PROFILE BETWEEN THE GELSENKIRCHEN
ANTICLINE OF THE RUHR COAL BASIN AND THE OSTSAUERLAND
ANTICLINE OF THE RHEINISCHE SCHIEFERGEBIRGE. +ENG ABSTR.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.24, P.161-172.
<EIN INKOHUNGSPROFIL ZWISCHEN DEM GELSKIRCHENER SATTEL DES
RUHRKOHLENBECKENS UND DEM OSTSAUERLANDER HAUPTSATTEL DES
RHEINISCHEN SCHIEFERGEBIRGES>
- HRYSKANE 67E HRYSKOWIAN E DUTCHER R R DACHILLE F
1967: EXPERIMENTAL STUDIES OF ANTHRACITE COALS AT HIGH
PRESSURES AND TEMPERATURES.
ECON. GEOL., V.62, N.4, P.517-539.

- HUCK G 55P HUCK G
KARWEIL J
1955: PHYSICAL-CHEMICAL PROBLEMS OF COALIFICATION.
BRENNSTOFF-CHEMIE, V.36, N.1/2, P.1-11.
<PHYSIKALISCH-CHEMISCHE PROBLEME DER INKOHHLUNG>
- HUCK G 62P HUCK G
KARWEIL J
1962: PROBLEMS AND RESULTS OF ARTIFICIAL COALIFICATION IN
THE RANGE OF BITUMINOUS COALS.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.3, P.717-724.
<PROBLEME UND ERGEBNISSE DER KUNSTLICHEN INKOHHLUNG IM
BEREICH DER STEINKOHLLEN>
- HUCK G 64I HUCK G
PATTEISKY K
1964: COALIFICATION REACTIONS UNDER PRESSURE.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.12, P.551-558.
<INKOHHLUNGSREAKTIONEN UNTER DRUCK>
- HUNDENNAS750 HUNDEMAN A S
1975: DIL SHALE (A BIBLIOGRAPHY WITH ABSTRACTS).
NATIONAL TECHNICAL INFORMATION SERVICE (SPRINGFIELD,
VIRGINIA), 142 P. (NTIS/PS-75/362/44N; \$25 PRINTED OR FILM).
- HUNT JM72D HUNT J M
1972: DISTRIBUTION OF CARBON IN CRUST OF EARTH.
AMER. ASS. PETROL. GEOL., BULL., V.56, N.11, PT.1,
P.2273-2277.
- HUNT JM73C HUNT J M DEGENS E T
1973: COMPOSITION AND STRUCTURE OF ORGANIC MATTER IN BLACK
SEA SEDIMENTS.
IN: SYMPOSIUM ON HYDROGEOCHEMISTRY AND BIOGEOCHEMISTRY,
PROCEEDINGS, V.2, BIOGEOCHEMISTRY, P.264-279, CLARKE CO.
(WASHINGTON, D.C.).
- HUNT JM74H HUNT J M
1974: HYDROCARBON AND KEROGEN STUDIES.
IN: INITIAL REPORTS OF THE DEEP SEA DRILLING PROJECT, V.22,
P.673-675, U.S. GOVT. PRINTING OFFICE (WASHINGTON, D.C.).
- HUNTJNSFJ54R HUNTJENS F J
VAN KREVELEN D W
1954: THE REFLECTANCE OF COAL.
FUEL, V.33, N.1, P.88-103.
INT. COMM. COAL PETROLOGY, 1ST MEETING, GELEEN, 1953,
PROC., N.1, P.39-50.
- IGNATKONAT72M IGNATCHENKO N A
1972: METAMORPHISM OF SAPROPELITES.
GEOL. ZH., V.32, N.4, P.75-81.
<METAMORFIZM SAPROPELITOV>
- IKAN R 74T IKAN R BAEDECKER M J KAPLAN I R
1974: THERMAL ALTERATION EXPERIMENTS ON ORGANIC MATTER IN
RECENT MARINE SEDIMENTS AS A MODEL FOR PETROLEUM GENESIS.
AMER. CHEM. SOC., DIV. PETROL. CHEM., PREPRINTS, V.19, N.9,
P.741-743.
- IMBALNOJF71S IMBALZANO J F
1971: SOME CHEMICAL AND BIOCHEMICAL STUDIES OF THE
ACCUMULATION OF PEAT IN SOUTHERN FLORIDA.
DISS. ABSTR. INT., V.32, N.1, P.419B-420B.
- INTERCOC063I INTERNATIONAL COMMITTEE FOR COAL PETROLOGY (ICCP)
1963: INTERNATIONAL HANDBOOK OF COAL PETROGRAPHY (2ND ED.).
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS), 230 P.
ENGLISH, FRENCH AND GERMAN EDITIONS
- INTERCOC065M INTERNATIONAL COMMITTEE FOR COAL PETROLOGY (ICCP)
1965: INTERNATIONAL HANDBOOK OF COAL PETROGRAPHY (2ND ED.).
"NAUKA" (MOSCOW) 266 P.
<MEZHODNARODNYY TOLKOVYY SLOVAR' PO PETROLOGII UGLEV>
- INTERCOC071I INTERNATIONAL COMMITTEE FOR COAL PETROLOGY (ICCP)
1972: INTERNATIONAL HANDBOOK OF COAL PETROGRAPHY: SUPPLEMENT
TO THE 2ND EDITION.
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
ENGLISH, FRENCH AND GERMAN EDITIONS.
- ISAYEV PS69N ISAYEV P S
CHERNYSHEV Y N
1969: HEAVY HYDROCARBONS FROM THE COAL DEPOSITS IN THE
NORTHERN PART OF THE DNIEPER - DONETS BASIN.
GEOL. GEOKHIM. GORYUCH. ISKOP. (AKAD. NAUK UKR. SSR),
1969, N.18, P.35-37.
<NEKOTORYYE DANNYYE O TYAZHELYKH UGLEVOODRODAKH V
UGOL'NYKH GAZAKH SEVERNNOY CHASTI DONBASSA>
- IVANDV CP74U IVANOV CH P RUSTSCHEV D DODOVA-ANGELOVA M
SIMEONOVA R
1974: CONTENT AND COMPOSITION OF SATURATED HIGHER FATTY
ACIDS ISOLATED FROM CAUSTOBIOLITHS OF DIVERSE AGE BY MEANS
OF ION EXCHANGE RESINS.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971,
COMPTE RENDU, V.3, P.221-225.
<UBER DEN GEHALT UND DIE ZUSAMMENSETZUNG DER AUS KAUSTOBIO-
LITHEN VERSCHIEDENEN ALTERS MITTELS IONEN-AUSTAUSCH-HARZEN
ISOLIERTEN GESATTIGTEN HOHEREN FETTSAUEN>
- IVANTVAV65R IVANTSOVA V V
CHERNIKOV K A
1965: RESULTS OF STUDY OF DISPERSED ORGANIC MATTER AND
BITUMENS IN ROCKS OF THE WEST-SIBERIAN SHELF.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.236.
<REZULTATY EZUCHENIYA RASSEYANNOVO ORGANIRSKOVO
VESHCHESTVA I BITUMOV POROD ZAPADNO-SIBIRSKOI PLITY>
- JACKSONTA73H JACKSON T A
1973: " HUMIC " MATTER IN BITUMEN OF ANCIENT SEDIMENTS:
VARIATIONS THROUGH GEOLOGIC TIME.
GEOLOGY, V.1, N.4, P.163-176.
- JACOB H 58D JACOB H
(Continued next column.)
- JACOB H 58D JACOB H
(Continued from
left column.)
- JACOB H 60U JACOB H
1960: RELATION BETWEEN COAL AND PETROLEUM.
ERDOL KOHLE, V.13, N.1, P.5-11.
<UBER BEZIEHUNGEN ZWISCHEN KOHLE UND ERDOL>
- JACOB H 66K JACOB H
1966: COMPREHENSIVE STUDY OF THE BITUMINIZATION PROCESS
IN SEDIMENTS.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1964, P.15-39,
PERGAMON PRESS. OXFORD. 330 P.
<KOMPLEXUNTERSUCHUNG ZUR FRAGE DES BITUMINIERUNGS-
PROZESSES IN SEDIMENTEN>
- JACOB H 66D JACOB H
1966: THE ORGANIC PETROGRAPHIC CONSTITUENTS OF SEDIMENTS
WITH PARTICULAR CONSIDERATION OF HYDROCARBON FORMATION.
ERDOL KOHLE, V.19, N.6, P.397-401.
<DIE ORGANOPETROGRAPHISCHEN STOFFGRUPPEN VON SEDIMENTEN
UNTER BESONDERER BERUICKSICHTIGUNG DER KOHLENWASSERSTOFF-
BILDUNG>
- JACOB H 67P JACOB H
1967: PETROLOGY OF ASPHALTITES AND ASPHALTIC PYROBITUMENS.
ERDOL KOHLE, V.20, N.6, P.393-400.
<PETROLOGIE VON ASPHALTITEN UND ASPHALTISCHEN PYRO-
BITUMINA>
- JACOB H 69L JACOB H
1969: LUMINESCENCE MICROSCOPY OF ORGANIC PETROGRAPHIC
CONSTITUENTS OF SEDIMENTARY ROCKS.
LEITZ MITT. WISS. TECH., V.4, N.8, P.250-254.
<LUMINESZENZ-MIKROSKOPIE DER ORGANOPETROGRAPHISCHEN
BESTANDTEILE VON SEDIMENTGESTEINEN>
- JACOB H 70N JACOB H
1970: NEW INVESTIGATIONS ON THE PROBLEM OF BIOCHEMICAL
CARBONIFICATION. +ENG SUM.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 6TH, SHEFFIELD,
1967, COMPTE RENDU, V.3, P.1009-1022.
<NEUERE UNTERSUCHUNGEN ZUR FRAGE DES BIOCHEMISCHEN
INKOHHLUNGSPROZESSES>
- JACOB H 72M JACOB H
1972: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS.
I. ORGANIC PETROGRAPHIC NOMENCLATURE AND MICROSCOPIC
PHOTOMETRIC METHODS.
BODENKULTUR, V.23, N.3, P.217-226.
<MIKROSKOP-PHOTOMETRIE DER ORGANISCHEN STOFFE VON
BODEN. I.ORGANOPETROGRAPHISCHE NOMENKLATUR UND MIKRO-
SKOP-PHOTOMETRISCHE METHODIK>
- JACOB H 73F JACOB H
1973: FLUORESCENCE MICROSCOPY AND PHOTOMETRY OF THE
ORGANIC SUBSTANCE IN SEDIMENTS AND SOILS.
IN: HANDBUCH DER MIKROSKOPIE IN DER TECHNIK: (IN PRESS)
<FLUORESZENZ-MIKROSKOPIE UND -PHOTOMETRIE DER ORGANI-
SCHEN SUBSTANZ VON SEDIMENTEN UND BODEN>
- JACOB H 73K JACOB H
1973: COMBINATION OF FLUORESCENCE AND REFLECTANCE
MICROPHOTOMETRY OF ORGANIC SUBSTANCES IN SEDIMENTS AND
SOILS.
LEITZ MITT. WISS. TECH., V.6, N.1, P.21-27.
<KOMBINATION VON FLUORESZENZ- UND REFLEXIONS MIKROSKOP-
PHOTOMETRIE DER ORGANISCHEN STOFFE VON SEDIMENTEN UND
BODEN>
- JACOB H 73M JACOB H
1973: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS. II.
FLUORESCENCE PHOTOMETRY OF RETTING PRODUCTS IN FORESTRY
AND AGRICULTURE.
BODENKULTUR, V.24, N.1, P.1-10.
<MIKROSKOP-PHOTOMETRIE DER ORGANISCHEN STOFFE VON BODEN. II.
FLUORESZENZ-PHOTOMETRIE FORST- UND LANDWIRTSCHAFTLICHER
ROTTEPRODUKTE>
- JACOB H 74E JACOB H
1974: ELECTRONIC DATA RECORDING AND PROCESSING FOR
REFLECTANCE PHOTOMETRY OF VITRINITE IN COAL. +ENG & FR
ABSTR +DISC.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971,
COMPTE RENDU, V.3, P.243-248.
<ELECTRONISCHE DATENERFASSUNG UND -VERARBEITUNG IM RAHMEN
DER REFLEXIONX-PHOTOMETRIE AN STEINKOHLLEN-VITRINITEN>
- JACOB H 74M JACOB H
1974: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS.
III. REFLECTANCE AND FLUORESCENCE PHOTOMETRY OF ORGANIC
MATTER IN TWO BLACK SOILS.
BODENKULTUR, V.25, N.1, P.1-9.
<MIKROSKOP-PHOTOMETRIE DER ORGANISCHEN STOFFE VON BODEN.
III. REFLEXIONS- UND FLUORESZENZ-PHOTOMETRIE DER
ORGANISCHEN SUBSTANZ VON ZWEI SCHWARZERDEN>
- JACOB H 75M JACOB H
1975: MICROSCOPIC PHOTOMETRY OF NATURAL SOLID BITUMENS.
/OZOKERITE/GILSONITE/ASPHALT/WURTZILITE/ALBERTITE
/IMPSONITE/GRAHAMITE/
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERN B (ED.), P.103-113, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
<MIKROSKOPHOTOMETRISCHE ANALYSE NATURLICHER FESTER ERDOL-
BITUMINA>
- JANSEN GJ64P JANSEN G J
1964: PROPOSED WORKING REFLECTIVITY STANDARDS FOR OPAQUE
ORE MINERALS.
ECON. GEOL., V.59, P.1153-1158.
- JEGOROWAI74P JEGOROW A I
1974: PALEO GEOGRAPHIC RELATIONSHIPS BETWEEN REGIONS
(Continued on p. 19.)

- JEGOROWA174P CONTAINING CARBONIFEROUS COAL, PETROLEUM AND GAS. +DISC. CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971, COMPTE RENDU, V.3, P.249-259.
(Continued from p. 18.)
<PALAEOGEOGRAPHISCHE BEZIEHUNGEN ZWISCHEN KOHLE-, ERDOL- UND ERDGAUSFÜHRENDE GEBIETEN DES KARBONS>
- JONES JM630 JONES J M MURCHISON D G
1963: OCCURRENCE OF RESINITE IN BITUMINOUS COAL. ECON. GEOL., V.58, N.2, P.263-273.
- JONES JM72V JONES J M MURCHISON D G SALEH S A
1972: VARIATION OF VITRINITE REFLECTIVITY IN RELATION TO LITHOLOGY. +DISC. IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER. MONOGR. EARTH SCI., V.33, P.601-612.
- JONES JM73R JONES J M MURCHISON D G SALEH S A
1973: REFLECTIVITY AND ANISOTROPY OF VITRINITES IN SOME COAL SCARES FROM THE COAL MEASURES OF NORTHUMBERLAND. YORKSHIRE GEOL. SOC., PROC., V.39, PT.4, N.24, P.515-526.
- JONES JM74P JONES J M MURCHISON D G
1974: PETROLOGY AND RANK OF COALS FROM THE SPILMERSFORD BOREHOLE, EAST LOTHIAN, SCOTLAND. GT. BRIT., GEOL. SURV., BULL., N.45, P.99-111.
- JONES OT49H JONES O T
1949: HILT'S LAW AND THE VOLATILE CONTENTS OF COAL SEAMS. GEOL. MAG., V.86, N.5, P.303-312 & N.6, P.346-364.
- JUCKES LM73E JUCKES L M
1973: THE EFFECT OF TEMPERATURE ON REFLECTANCE ANALYSES. BRITISH STEEL CORP., GENERAL STEELS DIV., RES. ORG., REPT. N. OPER.99/7/273/C, 8 P.
- JUCKES LM74C JUCKES L M
1974: COAL PETROGRAPHY AND ITS APPLICATION. THE EFFECT OF TEMPERATURE ON REFLECTANCE ANALYSIS. BRITISH STEEL CORP., SHEFFIELD (ENGLAND), INFO. SERVICES.
- JUCKES LM74S JUCKES L M
1974: STABLE REFLECTANCE STANDARDS FOR COAL PETROGRAPHY. MINERAL. MATER. NEWS BULL. QUANT. MICROSC. METH., PREPRINT.
- JUNTGENTH 62K JUNTGENTH H KARWEIL J
1962: ARTIFICIAL COALIFICATION OF BITUMINOUS COALS. FREIBERG. FORSCHUNGSB., REIHE A, V.229, P.27-36.
<KUNSTLICHE INKOHHLUNG VON STEINKOHLLEN>
- JUNTGENTH 66A JUNTGENTH H KARWEIL J
1966: GAS FORMATION AND ACCUMULATION IN COAL SEAMS: I. GAS FORMATION. ERDOL KOHLE, V.19, P.251-258.
<GASBILDUNG UND GASSPEICHERUNG IN STEINKOHLLENFLOZEN: I. GASBILDUNG>
- JUNTGENTH 66B JUNTGENTH H KARWEIL J
1966: GAS FORMATION AND ACCUMULATION IN COAL SEAMS: II. GAS ACCUMULATION. ERDOL KOHLE, V.19, N.5, P.339-344.
<GASBILDUNG UND GASSPEICHERUNG IN STEINKOHLLENFLOZEN: II. GASSPEICHERUNG>
- JUNTGENTH 69E JUNTGENTH H TEICHMULLER M ZUNDRFF D
1969: PROPERTIES OF TECTONICALLY DISTURBED BITUMINOUS COALS. BRENNSTOFF-CHEMIE, V.50, N.2, P.40-45.
<EIGENSCHAFTEN TEKTONISCH GESTORTER STEINKOHLLEN>
- JUNTGENTH 75E JUNTGENTH H KLEIN J
1975: ORIGIN OF NATURAL GAS FROM COALY SEDIMENTS. +ENG ABSTR IN: COMPENDIUM 74/75, 24. HAUPTTAGUNG DER DEUTSCHEN GESELLSCHAFT FÜR MINERALOGIEWISSENSCHAFT UND KOHLECHEMIE, 1974, P.52-69, HERNHAUSSEN KG (LEINFELDEN) GERMANY.
ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.28, N.2, P.65-73.
<ENTSTEHUNG VON ERDGAUS AUS KOHLIGEN SEDIMENTEN>
- KALMYOVGS65S KALMYKOV G S
1965: COMPARISON OF MEASURES OF COAL REFLECTANCE. SOVESHCH. RABOTN. LAB. GEOL. ORG., 9TH, MATER., VYP.8.
<O SPOSTAVIMOSTI ZAMEROV OTRAZHATEL'NOI SPOSOBNOSTI UGLEI>
- KALMYOVGS67V KALMYKOV G S
1967: VITRINITE, ITS REFLECTANCE AND METHODS OF MEASURING IT. IN: PETROLOGIYA UGLEI I PARAGENEZ GORYUCHIKH ISKOPAEMYKH: AMMOISOV I I (ED.), P.89-126, "NAUKA" (MOSCOW) 147 P.
<VITRINIT, EVO OTRAZHATEL'NAYA SPOSOBNOST' I METODY OPREDELENIYA>
- KALMYOVGS72S KALMYKOV G S KUSHNAREVA T I STEPANOV Y V
1972: CATAGENESIS MEASURED BY VITRINITE REFLECTANCE AND THE PROGNOSIS OF OIL AND GAS IN THE BOL'SHESYNNIN BASIN OF THE PRE-URAL DOWNWARP. IN: MATERIALY PO GEOLOGII I POLEZNYM ISKOPAEMYM SEVERO-VOSTOKA YEVROPEYSKOY CHASTI SSSR, 1972, N.7, P.292-300, (SYKTYVKAR).
<STADII KATAGENEZA PO OTRAZHATEL'NOY SPOSOBNOSTI VITRINITA I PROGNOZ NEFTEGAZONOSNOSTI BOL'SHYNNINSKOY VPADINY PREDURAL'SKOGO PROGIBA>
- KAPLAN MY74K KAPLAN M YE
1974: CATAGENETIC ZONATION OF MESOZOIC TERREGENOUS SEDIMENTS IN THE NORTH OF EASTERN SIBERIA. AKAD. NAUK SSSR, DOKL., V.218, N.2, P.446-448.
<KATAGENETICHESKAYA ZONAL'NOST' MESOZOYSKOGO TERRIGENNOGO KOMPLEKSA SEVERA VOSTOCHNOY SIBIRI>
- KARIMOVAK64P KARIMOV A K
1964: PROBABLE QUANTITIES OF HYDROCARBONS EMITTED DURING CARBONIZATION OF BURIED ORGANIC MATTER. GEOL. NEFTI GAZA, V.8, N.12, P.18-23.
<O VEROYATNYKH KOLICHESTVAKH UGLEVODORODOV, VYDELAYA-YUSHCHIKHSYA PRI KARBONIZATSII ZAKHOROENNOGO ORGANICHES-
(Continued next column.)
- KARIMOVAK64P KOGO VESHCHESTA>
(Continued from left column.)
1970: ENG TRANSL: PETROL. GEOL., V.8, N.12, P.690-697.
- KARIMOVAK65C KARIMOV A K AVAZMATOV KH B SIMONENKO A N
ISMATULLAYEV KH K
1965: CHARACTER AND RELATIONSHIP OF POOLS OF OIL, GAS, AND DISSEMINATED BITUMEN WITH MESOZOIC SEDIMENTS OF THE KAGAN REGION. GEOL. NEFTI GAZA, V.9, N.8, P.16-21.
<O KHARAKTERE I SVYAZI ZALEZHEY NEFTI, GAZA I RASSEYANNYKH BITUMOV C MEZOZOYSKIMI OTLOZHENIYAMI KAGANSKOGO RAYONA>
ENG TRANSL: PETROL. GEOL., V.9, N.8, P.446-452.
- KARN FS70C KARN F S SHARKEY A G J LOGAR A F FRIEDEL R A
1970: COAL INVESTIGATIONS USING LASER IRRADIATION. U.S. BUR. MINES, REPT. INVS. 7328, 32 P.
- KARWEILJ 56M KARWEIL J
1956: THE METAMORPHISM OF COAL FROM THE STANDPOINT OF PHYSICAL CHEMISTRY. DEUT. GEOL. GES., Z., V.107, P.132-139.
<DIE METAMORPHOSE DER KOHLEN VOM STANDPUNKT DER PHYSICALISCHE CHEMIE>
- KARWEILJ 61E KARWEIL J HUCK G PATTEISKY K
1961: THE INFLUENCE OF PRESSURE ON COALIFICATION. PAPER AT INT. CONF. COAL SCIENCE, 4TH, LE TOUQUET. <EINFLUSS DES DRUCKS AUF DIE INKOHHLUNG>
- KARWEILJ 66I KARWEIL J
1966: COALIFICATION, PYROLYSIS AND PRIMARY MIGRATION OF PETROLEUM. BRENNSTOFF-CHEMIE, V.47, N.6, P.161-169.
<INKOHHLUNG, PYROLYSE AND PRIMARE MIGRATION DES ERDOLS:>
- KARWEILJ 69A KARWEIL J
1969: PROBLEMS OF COAL GEOCHEMISTRY. IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968, INT. SER. MONOGR. EARTH SCI., V.31, P.59-84 (OXFORD).
<AKTUELLE PROBLEME DER GEOCHEMIE DER KOHLE>
- KARWEILJ 75D KARWEIL J
1975: THE DETERMINATION OF PALEOTEMPERATURES FROM THE OPTICAL REFLECTANCE OF COALY PARTICLES IN SEDIMENTS. IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.195-203, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- KASATINVI70P KASATOCHKIN V I LARINA N K
1970: TRANSFORMATION OF ORGANIC MATTER IN THE PROCESS OF ACCUMULATION AND SUBSEQUENT CHANGE. UGLENOSN. FORMATSII I IKH GENEZIS, MOSCOW, P.109-111.
<PREOBRAZOVANIE ORGANICHESKOGO VESHCHESTA V PROTSESSE EGO NAKOPLENIYA I POSLEDDUYUSHCHEGO IZMENENIYA>
- KAZAROVVV73H KAZARINOV V V KONTOROVICH A E TRUSHKOV P A
1973: METAMORPHISM AND THE MICROCOMPONENT COMPOSITION OF ORGANIC MATTER IN UPPER PERMIAN AND MESOZOIC DEPOSITS OF THE VILYUI SYNECLISE, IN CONNECTION WITH THE EVALUATION OF THE HYDROCARBON POTENTIAL. GEOL. GEOFIZ. (AKAD. NAUK SSSR, SIB. OTD.), N.3, P.3-8.
<METAMORFIZM I MIKROKOMPONENTNYY SOSTAV ORGANICHESKOGO VESHCHESTA VERKHNEPERMSKIKH I MEZOZOYSKIKH OTLOZHENIY VILYUISKOY SINEKLIZY (V SVYAZI S OTSENKOY NEFTEGAZONOSNOSTI)>
- KEMP EM72R KEMP E M
1972: REWORKED PALYNOFORMS FROM THE WEST ICE SHELF AREA, EAST ANTARCTICA, AND THEIR POSSIBLE GEOLOGICAL AND PALAEOCLIMATOLOGICAL SIGNIFICANCE. MAR. GEOL., V.13, N.3, P.145-157.
- KHALIEHY 60U KHALIFEH Y LOUIS M ROUCACHE J TEICHMULLER M
1960: CHANGE IN ORGANIC MATTER IN BITUMINOUS SHALES RESULTING FROM METAMORPHISM. AN EXAMPLE FROM THE POSIDONIA SHALES OF LOWER SAXONY. ERDOL KOHLE, V.13, N.10, P.725-729.
<DIE UMWANDLUNG ORGANISCHER SUBSTANZ VON BITUMINOSEN SCHIEFFERN BEI DER METAMORPHOSE — EIN BEISPIEL AUS DEM POSIDONIENSCHIEFER NIEDERSACHSENS>
- KHOTYVALI74H KHOTYNTSEVA L I BOGOMOLOV A I PARPAROVA G M SHAKS I A FAYZULLINA YE M
1974: LABORATORY SIMULATION OF CATAGENESIS OF THE INSOLUBLE FRACTION OF SAPROPETIC ORGANIC MATTER. /CHEMICAL ANALYSES/ /CLAY CATAGENESIS/ IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH OSADKOV I METODY YEGO IZUCHENIYA, P.138-149, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<MODELIROVANIYE PROTSESOV KATAGENETICHESKOGO PREOBRAZOVANIYA NERASTVORIMOVY FRAKTSII SAPROPELEVOGO ORGANICHESKOGO VESHCHESTA>
- KIM AG72H KIM A G DOUGLAS L J
1972: HYDROCARBON GASES PRODUCED IN A SIMULATED SWAMP ENVIRONMENT. U.S. BUR. MINES, REPT. INVS. 7690.
- KIM AG74L KIM A G
1974: LOW TEMPERATURE EVOLUTION OF HYDROCARBON GASES FROM COAL. U.S. BUR. MINES, REPT. INVS. 7965, 23 P.
- KING LH59R KING L H NANDI B N MONTGOMERY D S
1959: REFLECTANCE OF COAL - TAR PITCHES AND ATHABASCA BITUMEN FRACTIONS. SYMPOSIUM ON THE NATURE OF COAL, JEALGORA, INDIA, 1959, CENTRAL FUEL RES. INST., PAPER 17, P.145-152.

- KING LH63A KING L H
1963: ON THE ORIGIN OF ANTHRACOLITE AND IMPSONITE.
CAN., DEPT. ENERGY MINES RESOUR., MINES BR., RES. REPT.
R-116, 9 P.
- KING LH630 KING L H
1963: ORIGIN OF THE ALBERT MINES OIL SHALE (NEW BRUNSWICK)
AND ITS ASSOCIATED ALBERTITE.
CAN., DEPT. ENERGY MINES RESOUR., MINES BR., RES. REPT.
R-115, 24 P.
- KING LH63S KING L H GOODSPEED F E MONTGOMERY D S
1963: A STUDY OF SEDIMENTED ORGANIC MATTER AND ITS NATURAL
DERIVATIVES.
CAN., DEPT. ENERGY MINES RESOUR., MINES BR., RES. REPT.
R-114, 68 P.
- KIRYUOVVV70M KIRYUKOV V V
1970: METHODS OF INVESTIGATING THE COMPOSITION OF SOLID
FOSSIL FUELS.
IZD. NEDRA (MOSCOW), 239 P.
<METODY ISSLEDOVANIYA VESHCHESTVENNOGO SOSTAVA TVERDYKH
GORUYUCHIKH ISKOPAYEMKYH>
COAL PETROGRAPHY + SOME GENERAL CLASSIFICATION & CHEMISTRY
- KISCH HJ66C KISCH H J
1966: CHLORITE-ILLITE TONSTEIN IN HIGH RANK COALS FROM
QUEENSLAND, AUSTRALIA: NOTES ON REGIONAL EPIGENETIC GRADE
AND COAL RANK.
AMER. J. SCI., V.264, N.5, P.386-397.
- KISCH HJ66S KISCH H J
1966: CARBONIZATION OF SEMI- ANTHRACITIC VITRINITE BY AN
ANALCIME BASANITE SILL.
ECON. GEOL., V.61, N.6, P.1043-1063.
- KISCH HJ66Z KISCH H J
1966: ZEOLITE FACIES AND REGIONAL RANK OF BITUMINOUS COALS.
GEOL. MAG., V.103, N.5, P.419-422.
- KISCH HJ68C KISCH H J
1968: COAL RANK AND LOWEST GRADE REGIONAL METAMORPHISM IN
THE SOUTHERN BOWEN BASIN, QUEENSLAND, AUSTRALIA.
GEOL. MIJNBOWEN, V.47, N.1, P.28-36.
- KISCH HJ69C KISCH H J
1969: COAL RANK AND BURIAL METAMORPHIC MINERAL FACIES.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968: SCHENK P A &
HAVENAAR I (EDS.), P.407-425, PERGAMON PRESS (OXFORD).
- KISCH HJ74A KISCH H J
1974: ANTHRACITE AND META- ANTHRACITE COAL RANKS ASSOCIATED
WITH " ANCHIMETAMORPHISM " AND " VERY LOW STAGE " METAMORPHISM. 1.
NED. AKAD. WET., PROC., SER.8, V.77, N.2, P.81-118.
- KISCH HJ75C KISCH H J
1975: COAL RANK AND VERY LOW STAGE METAMORPHIC MINERAL
FACIES IN ASSOCIATED SEDIMENTARY ROCKS: AN INTRODUCTION.
+DISC.
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERN B (ED.), P.117-121, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- KLEIN J 72S KLEIN J JUNGEN H
1972: STUDIES ON THE EMISSION OF ELEMENTAL NITROGEN FROM
COALS OF DIFFERENT RANK AND ITS RELEASE UNDER GEOCHEMICAL
CONDITIONS. +DISC.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER.
MONOGR. EARTH SCI., V.33, P.647-656.
- KLEMM DH72H KLEMM D H
1972: HEAT INFLUENCES SIZE OF GIANT OIL FIELDS.
OIL GAS J., V.24, N.29, P.136, 141-144 & N.30, P.76-78.
- KOCH J 70B KOCH J
1970: BROWN COAL RESINS, WEATHERING AND CARBONIZATION
OF RESINS: ON THE GENESIS OF THE MACERALS RESINITE
AND SCLEROTINITE.
ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.23, N.10, P.633-638.
<BRAUNKOHLHENARZE, VERWITTERUNG UND VERKOHUNG VON
HARZEN. ZUR GENESE DES MACERALS RESINIT-SKLEROTINIT>
- KOCH J 73I KOCH J
1973: INVESTIGATIONS ON THE INCREASE OF VITRINITE
REFLECTANCE WITH DEPTH IN SEDIMENTARY BASINS. =ABSTR.
GEOL. SOC. AMER., ABSTR., V.5, N.2, P.184-185.
- KOCH J 74U KOCH J
1974: INCREASE OF VITRINITE REFLECTANCE WITH DEPTH IN SOME
SEDIMENTARY BASINS. /COALIFICATION/IGNEOUS HEAT/
ERDOL KOHLE, V.27, N.3, P.121-124.
<UNTERSUCHUNGEN UBER DIE ZUNAHME DER VITRINITREFLEXION MIT
DER TIEFE IN EINIGEN SEDIMENTBECKEN>
- KOLLAJAAA58A KOLLAJA A A
1958: APPLICATION OF FULLER'S CARBON RATIO THEORY IN NORTH
TEXAS.
IN: GUIDE TO PENNSYLVANIAN SYSTEM, PALD PINTO COUNTY,
P.30-32, NORTH TEXAS GEOLOGICAL SOCIETY GUIDEBOOK.
OCCASIONAL PAPER.
- KOLODNY Y 74T KOLODNY Y GROSS S
1974: THERMAL METAMORPHISM BY COMBUSTION OF ORGANIC MATTER:
ISOTOPIC AND PETROLOGICAL EVIDENCE.
J. GEOL., V.82, N.4, P.489-506.
- KONSTVAV 66P KONSTANTINOVA V
1966: USE OF DIFFERENTIAL THERMAL ANALYSIS TO DETERMINE
RANK AND PETROGRAPHIC CONSTITUTION OF BROWN COALS OF
BULGARIA. +ENG SUM.
GL. UPR. GEOL., GODISHN., OTD. A, 1965 (1966), V.16,
P.338-350.
<PRILozHENIYE NA DIFFERENTIALNO-TERMICHNIYA ANALIZ PRI
OPREDELYANIE STEPENIA NA OVUGLYAVYANIE I PETROGRAFICKIYA
SOSTAV NA KAFYAVITE V*GLISHCHA U NAS>
- KONSTVAV 74P KONSTANTINOVA V NIKOLOV Z
1974: PETROLOGY OF UPPER CARBONIFEROUS COAL IN BULGARIA'S
DOBROUDJA BASIN.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971,
COMPT. RENDU, V.3, P.317-331.
REFLECTANCE — REGIONAL & DEPTH: REGIONAL MACERAL ANALYSIS:
% V.M.; COALIFICATION; CONTACT METAMORPHISM AND COKE.
- KONTOCHAE67M KONTOROVICH A E PARPAROVA G M TRUSHKOV P A
1967: METAMORPHISM OF ORGANIC MATTER AND SEVERAL QUESTIONS
OF OIL CONTENT (BY EXAMPLE FROM MESOZOIC DEPOSITS OF
THE WEST-SIBERIAN LOWLAND).
AKAD. NAUK SSSR, SIBIRSK. OTD., GEOL. I GEOFIZ., 1967,
N.2, P.16-29.
<METAMORFIZM ORGANICHESKOVO VESHCHESTVA I NEKOTORYE
VOPROSY NEFTEGAZONOSNOSTI (NA PRIMERE MEZOZOISKIKH
OTLOZHENII ZAPADNO-SIBIRSKOI NIZMENNOSTI)>
- KONTOCHAE67N KONTOROVICH A E
ET AL.
1967: OIL-BEARING STRATA AND CONDITIONS OF OIL FORMATION
IN MESOZOIC STRATA OF THE WEST-SIBERIAN LOWLAND.
"NAUKA" (LENINGRAD) 243 P.
<NEFTEPROIZVODYASHCHIE TOLSHCHI I USLOVIYA OBRADO-
VANIYA NEFTI V MEZOZOISKIKH OTLOZHENIYAKH ZAPADNO-
SIBIROSKOI NIZMENNOSTI>
- KONTOCHAE67T KONTOROVICH A E BOGORODSKAYA L I ZIMIN YU G
MEL'NIKOVA V M LIPNITSKAYA L F PARPAROVA G M
ROGOZINA YE A TRUSHKOV P A
1967: TRANSFORMATION OF ORGANIC MATTER IN THE ZONE OF
CATAGENESIS.
SIB. NAUCH.-ISSLED. INST. GEOL. GEOFIZ. MINER. SYR'YA, TR.,
VYP.70, P.104-124.
- KONTOCHAE71G KONTOROVICH A E POLYAKOVA I D TRUSHKOV P A
FOMICHEV A S DANYUSHEVSKAYA A I
KAZARINOV V V PARPAROVA G M STASOVA O F
ROGOZINA YE A SHPIL'MAN KA
1971: GEOCHEMISTRY OF MESOZOIC DEPOSITS CONTAINING OIL AND
GAS IN SIBERIA. /OIL & GAS PROGNOSIS/ACCUMULATION/
CATAGENESIS/ REGIONAL MAPS/PYRITIC IRON/BITUMENS/
SIBIRSKIY NAUCH.-ISSLED. INST., GEOL., GEOFIZ., I MINERAL.
SYR'YA, TRUDY, VYP.118, 84 P. + VOLUME OF MAPS.
<GEOKHIMIYA MEZOZOYSKIKH OTLOZHENIY NEFTEGAZONOSNYKH
BASSYENOV SIBIRI>
- KONTOCHAE71K KONTOROVICH A E NERUCHEV S G
1971: CATAGENESIS OF DISPERSED ORGANIC MATTER AND THE
FORMATION OF OIL AND NATURAL GAS.
IN: PROBLEMY NEFTENOSNOSTI SIBIRI: VYSHMERSKIY V S, ET AL.
(EDS.), P.51-69, AKADEMIYA NAUK SSSR, SIBIRSKOYE
OTDELENIYE, INSTITUT GEOLOGII I GEOFIZIKI (NOVOSIBIRSK).
<KATAGENEZ RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA I
NEFTEGAZOBRAZOVANIYE>
- KONTOCHAE71R KONTOROVICH A E POLYAKOVA I D FOMICHEV A S
1971: REGULARITIES IN THE ACCUMULATION OF ORGANIC MATTER IN
EARLY SEDIMENTARY LAYERS (AS EXEMPLIFIED BY MESOZOIC
DEPOSITS OF SIBERIA).
LITOL. POLEZ. ISKOP., N.6, P.16-27.
<RUSSIAN>
- KONTOCHAE72R KONTOROVICH A E POLYAKOVA I D
1972: DISTRIBUTION OF DISPERSED ORGANIC MATTER IN MESOZOIC
STRATA IN SIBERIA AND THE POSSIBILITY OF USE FOR
CORRELATING STRATA.
IN: LITOLOGO-GEOCHIM METODY KORRELYATSII RAZREZOV OSADOKH.
TOLSHCH SIBIRI, SBORNIK, P.9-12, NAUKA PRESS (NOVOSIBIRSK).
<RASPREDELENIYE RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA V
MEZOZOYSKIKH OTLOZHENIYAKH SIBIRI I VOZMOZHNOСТИ EGO
ISPOL'ZOVANIYA V TSELYAKH KORRELYATSII RAZREZOV>
- KONTOCHAE73A KONTOROVICH A E POLYAKOVA I D
1973: CONTENT AND RATE OF ACCUMULATION OF ORGANIC MATTER
/DISPERSED & CONCENTRATED/ SIBERIAN MESOZOIC BASINS.
IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKO-
PAYEMKYH OSADKOV, P.125-137, AKAD NAUK SSSR, OTD. GEOL.
GEOFIZ. GEOKHM., KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW).
<ABKLYUCHENIYE MASSY I TEMPY NAKOPLIENIYA ORGANICHESKOGO
VESHCHESTVA V MEZOZOYSKIKH DEPRESSIYAKH NA TERRITORI I
SIBIRI>
- KONTOCHAE73I KONTOROVICH A E DANILOVA V P DINDOYN V M
1973: VARIATION IN CHEMICAL COMPOSITION OF HUMUS ORGANIC
MATERIAL, AND ITS PARAMAGNETIC PROPERTIES IN THE
CATAGENETIC ZONE.
AKAD. NAUK SSSR, DOKL., V.209, N.6, P.1431-1434.
<IZMENE NIYE KHIMICHESKOGO SOSTAVA GUMUSOVOGO ORGANICHESKOGO
VESHCHESTVA I YEGO PARAMAGNITNYKH SVOYSTV V ZONE KATA-
GENEZA>
- KONTOCHAE74D KONTOROVICH A E POLYAKOVA I D STASOVA O F
TRUSHKOV P A BABINA N M BOGORODSKAYA L I
DANILOVA V P ZUYEVA T V KOLGANOVA M M
LIPNITSKAYA L F MEL'NIKOVA V M FOMICHEV A S
1974: ORGANIC GEOCHEMISTRY OF MESOZOIC STRATA CONTAINING OIL
AND GAS IN SIBERIA. /TOTAL ORGANICS/BITUMENS/REGIONAL
CATAGENESIS/PARAMAGNETISM OF KERODEN AND ASPHALTENES/
ALKANES/PETROLEUM GEOCHEMISTRY/
SIBIRSKII NAUCH.-ISSLED. INST. GEOL., GEOFIZ. I MINERAL.
SYR'YA, TRUDY, VYP.164, 189 P.
<ORGANICHESKAYA GEOKHIMIYA MEZOZOYSKIKH NEFTEGAZONOSNYKH
OTLOZHENIY SIBIRI>
- KONYUOVAI69D KONYUKHOV A I TEODOROVICH G I
1969: OPTIMUM DEPTHS FOR THE FORMATION OF OIL IN THE
TERRIGENOUS JURASSIC IN EASTERN CISCAUCASIS.
AKAD. NAUK SSSR, DOKL., V.188, N.2, P.408-411.
<OB OPTIMAL'NYKH GLUBINAKH NEFTEOBRAZOVANIYA
(NA PRIMERE TERRIGENOY YURY VOSTOCHNOGO PREDKAV-
KAZ'YA)>

- KOPORINVI74S KOPORULIN V I
1974: SOME ASPECTS OF EPIGENETIC ALTERATIONS IN ROCKS OF COAL-BEARING FORMATIONS.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971, COMPTE RENDU, V.3, P.333-340.
VITRINITE VS. MINERAL BURIAL CATAGENESIS
- KORCHNAYI73K KORCHAGINA YU I
1973: CATAGENESIS OF ORGANIC MATTER OF OIL SOURCE ROCKS. /ORGANIC GEOCHEMISTRY/
IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKOPAYEMYKH OSADKOV, P.162-168, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW).
<KATAGENEZ ORGANICHESKOGO VESHCHESTVA NEFTEMATERINSKIKH POROD>
- KORCHNAYI74I KORCHAGINA YU I VASSOYEVICH N B
1974: IDENTIFICATION OF BITUMOID GENETIC TYPES.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B & BIENNER F (EDS.), V.1, P.523-529, TECHNIP (PARIS).
- KORCHNAYI74D KORCHAGINA YU I YUSUPOVA I F
1974: THE ORGANIC MATTER IN OIL SHALES. /PETROGRAPHIC, ELEMENTAL ANALYSES/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH OSADKOV I METODY YEGO IZUCHENIYA, P.165-169, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<OSOBENOSTI SOSTAVA ORGANICHESKOGO VESHCHESTVA GORYUCHIKH SLANTSEV>
- KOSANKERM57M KOSANKE R M
HARRISON J A
1957: MICROSCOPY OF THE RESIN RODLETS OF ILLINOIS COAL.
ILL., GEOL. SURV., CIRC. 234, 14 P.
- KOTTER K 60M KOTTER K
1960: MICROSCOPIC REFLECTANCE MEASUREMENT WITH THE PHOTOMULTIPLIER AND ITS APPLICATION IN COAL RESEARCH.
BRENNSTOFF-CHEMIE, V.41, N.9, P.263-272.
<DIE MIKROSKOPISCHE REFLEXIONSMESSUNG MIT DER PHOTOMULTIPLIER UND IHRE ANWENDUNG AUF DIE KOHLENUNTERSUCHUNG>
- KOTTER K 61A KOTTER K LANGNER W D
1961: AUTOMATION OF STATISTICAL REFLECTANCE MEASUREMENTS ON COAL.
BRENNSTOFF-CHEMIE, V.42, N.12, P.380-385.
<AUTOMATISIERUNG VON STATISTISCHEN REFLEXIONSMESSUNG AN KOHLEN>
- KOZLOV VP58Z KOZLOV V P
1958: THE SIGNIFICANCE OF REGIONAL METAMORPHISM OF SEDIMENTARY ROCKS IN THE SEARCH FOR OIL AND GAS. +ENG SUM.
SOV. GEOL., 1958, N.5, P.46-63.
<ZNACHENIYE REGIONAL'NOGO METAMORFIZMA OSADCHNYKH POROD PRI POISKAKH NEFTI I GAZA>
- KREVEENDW KREVELEN D W
VAN KREVELEN D W
- KROGER C 66B KROGER C HORTIG H P
1964: CALCULATION OF THE QUANTITY OF GAS FROM COALIFICATION.
BRENNSTOFF-CHEMIE, V.47, N.7, P.193-195.
<ZUR BERECHNUNG DER INKOHLLUNGSGASMENGEN>
- KRYLOVAGI74G KRYLOVA G I GOROKHOV S S LEBEDEV V S
1974: GENESIS OF COAL - GRAPHITIC ROCKS IN METAMORPHIC SERIES IN THE SOUTHERN URALS.
AKAD. NAUK SSSR, DOKL., V.218, N.5, P.1196-1199.
<O GENEZISE UGLISTO-GRAFITOVYKH POROD METAMORFICHESKIKH KOMPLEKSOV YUZHNOGO URALA>
- KRYLOVANM52M KRYLOVA N M
1952: METHOD OF DETERMINING THE METAMORPHIC RANK OF HUMIC COALS BY THE INDEX OF REFRACTION.
AKAD. NAUK SSSR, DOKL., V.85, N.4, P.875-878.
<METOD OPREDELENIYA STEPENI METAMORFIZMA GUMUSOVYKH UGLEI PO POKAZATELYAM PRELOMLENIYA>
- KUNSTERE 70I KUNSTNER E
1970: COALIFICATION STUDIES AND GEOTHERMAL CONSIDERATIONS FROM THE EXAMPLE OF THE UPPER CARBONIFEROUS IN THE ERZGEBIRGE BASIN, WITH SPECIAL CONSIDERATION OF THE REFLECTANCE OF VITRINITE FROM COAL SEAMS.
Z. ANGEW. GEOL., V.16, N.7/8, P.359-366.
<INKOHLUNGSUNTERSUCHUNGEN UND GEOTHERMISCHE BETRACHTUNGEN AM BEISPIEL DES OBERKARBONS IM ERZGEBIRGISCHEN BECKEN UNTER BESONDERER BERUCHSICHTIGUNG DES REFLEXIONSVERMOGENS DER FLOZVITRINITE>
- KUNSTERE 71V KUNSTNER E
1971: COMPARATIVE STUDIES OF COAL METAMORPHISM WITH PARTICULAR REFERENCE TO MICROPHOTOMETRIC REFLECTANCE MEASUREMENTS OF COALS, BITUMINOUS SHALES AND COAL-BEARING ROCKS.
NEUE BERGBAUTECH., V.1, N.12, P.952.
<VERGLEICHENDE INKOHLLUNGSUNTERSUCHUNGEN UNTER BESONDERER BERUCHSICHTIGUNG MIKROPHOTOMETRISCHER REFLEXIONSMESSUNGEN AN KOHLEN, BRANDSCHIEFERN UND KOHLENHALTIGEM NEBENGESTEIN>
- KURBAYAAP71V KURBATSKAYA A P
USPENSKIY V A
1971: ON THE QUESTION OF CHARACTERISING THE LOSS OF ORGANIC MATTER DURING DIAGENESIS OF A SEDIMENT.
VSES. NEFT. NAUCH.-ISSLED. GEOLGORAZVED. INST., TR., N.294, GEOKHIMICHESKIYE ISSLEDOVANIYA NEFTI I GAZA, Sbornik N.12, P.110-129.
<K VOPROSU KHARAKTERISTIKI POTER' ORGANICHESKOGO VESHCHESTVA PRI DIAGENETICHESKIKH PREOBRAZOVANIYAKH OSADKA>
- KUYL OS61C KUYL O S
PATIJN R J H
1961: COALIFICATION IN RELATION TO DEPTH OF BURIAL AND GEOTHERMIC GRADIENT.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 4TH, HEERLEN
COMPTE RENDU, V.2, P.354-364.
- LAHIRI KC52R LAHIRI K C
BASU T N
1952: REFRACTIVE INDEX OF VITRINITE AS A MEASURE OF RANK IN COAL.
J. SCI. IND. RES. (NEW DELHI), V.11B, P.486-490.
- LANDES KK66E LANDES K K
1966: EOMETAMORPHISM CAN DETERMINE OIL FLOOR.
OIL GAS J., V.64, P.172-177.
- LANDES KK67E LANDES K K
1967: EOMETAMORPHISM, AND OIL AND GAS IN TIME AND SPACE.
AMER. ASS. PETROL. GEOL., BULL., V.51, N.6, PT.1, P.828-841.
- LANDIS CAT1G LANDIS C A
1971: GRAPHITIZATION OF DISPERSED CARBONACEOUS MATERIAL IN METAMORPHIC ROCKS.
CONTRIB. MINERAL. PETROLOGY--BEITR. MINERAL PETROLOGY, V.30, N.1, P.34-45.
- LAPLATERE74H LAPLANTE R F
1974: HYDROCARBON GENERATION IN GULF COAST TERTIARY SEDIMENTS.
AMER. ASS. PETROL. GEOL., BULL., V.58, N.4, P.1281-1289.
- LAPTEVAAM73F LAPTEVA A M
1973: FINDS OF THE CORK-LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DONETS BASIN.
GEOL. ZH. (RUSS. ED.), V.33, N.2, P.152-155.
<O NAKHODKAKH PROBKOPDOBNIYKH TKANIN V UGLYAKH SREDNEGO KARBONA DONBASSA>
- LAPTEVAAM73G LAPTEVA A M
1973: FINDS OF THE CORK-LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DONETS BASIN.
GEOL. ZH., V.33, N.2, P.148-151.
<PRD ZNAKHIDKI PROBKOPDOBNIYKH TKANIN U VUGILLI SEREDN'OGO KARBONU DONBASU>
- LARISEVA71A LARISHCHEV A A
1971: ANATOMY AND PETROGRAPHY OF SUBERINITE AND PARENCHYMA INGREDIENTS IN JURASSIC COALS OF SIBERIA.
IN: ISKOPAYEMYYE UGLI SIBIRI I METODY IKH IZUCHENIYA, P.197-205, AKAD. NAUK SSSR, SIB. OTD., INST. GEOL. GEOFIZ. (NOVOSIBIRSK).
<ANATOMIYA I PETROGRAFIYA SUBERINOVYKH I PARENKHIMNYKH INGREDIYENTOV V YURSKIKH UGLYAKH SIBIRI>
- LARSEN G 67D LARSEN G CHILINGAR G V (EDS.)
1967: DIAGENESIS IN SEDIMENTS (DEVELOPMENTS IN SEDIMENTOLOGY 8).
ELSEVIER (AMSTERDAM) 551 P.
- LARSKYAYS64V LARSKAYA YE S
ZHABREV D V
1964: EFFECTS OF STRATAL TEMPERATURES AND PRESSURES ON THE COMPOSITION OF DISPERSED ORGANIC MATTER (FROM THE EXAMPLE OF THE MESOZOIC - CENOZOIC DEPOSITS OF THE WESTERN CASPIAN REGION).
AKAD. NAUK SSSR, DOKL., V.157, N.4, P.897-900.
<O VLIYANII TEMPERATUR I DAVLENIYA PLASTOV NA SOSTAV RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA (NA PRIMERE MEZO-KAYNOZOYSKIKH OTOZHENIY ZAPADNOGO PREDKAVKAZIYA)>
- LARSKYAYS75I LARSKAYA YE S
1975: MICROSCOPIC STUDY OF DISPERSED ORGANIC MATTER IN THIN SECTIONS.
GEOL. NEFTI GAZA, V.19, N.5, P.34-41.
<ISSLEDOVANIYE RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA V SHLIFAKH>
- LEBEDEVV50I LEBEDEV V S OVSYANNIKOV V M GRACHEV A V
1970: ISOTOPIIC COMPOSITION OF CARBON IN BIOGENIC METHANE.
IN: PRYAMYYE GEOKHIMICHESKIYE METODY POISKOV NEFTI I GAZA: VSES. NAUCHNO-ISSLED. INST. YAD GEOFIZ. GEOKHIM., TR., N.6, P.102-107.
<IZOTOPNIY SOSTAV UGLERODA BIOGENNOGO METANA>
- LEBKUERRF72A LEBKUCHNER R F ORHUN F WOLF M
1972: ASPHALTIC SUBSTANCES IN SOUTHEASTERN TURKEY.
AMER. ASS. PETROL. GEOL., BULL., V.56, N.10, P.1939-1964.
- LEMOSENJ71M LEMOS DE SOUSA M J
1971: MEASUREMENT OF THE REFLECTIVITY OF PERANTHRACITE FROM THE CARBONIFEROUS BASIN OF DOURO, SAO PEDRO DA COVA MINE, GONDOMAR, NORTHWEST PORTUGAL. +FR & ENG SUM.
PORT., SERV. GEOL., COMUN., V.55, P.181-220.
<SOBRE AS PRIMEIRAS MEDIDAS DE PODER REFLECTOR NAS PERANTHRACITES DA BACIA CARBONIFERA DO DOURO (MINA DE SAO PEDRO DA COVA-GONDOMAR-NW DE PORTUGAL)>
- LEMOSSAMJ72S LEMOS DE SOUSA M J
1972: A SEMI-AUTOMATIC METHOD OF STUDYING REFLECTANCE OF NON-EXTRACTABLE ORGANIC MATTER FROM SEDIMENTARY ROCKS.
MUS. LABOR. MINERAL. GEOL. FAC. CIENCIAS PORTO, PUBL., 4 SER., N.84, 40 P.
<SUR UNE METHODE SEMI-AUTOMATIQUE D'ETUDE DU POUVOIR REFLECTEUR DES CONSTITUANTS DES MATIERES ORGANIQUES SEDIMENTAIRES FOSSILES INSOLUBLES>
- LEMOSSAMJ74P LEMOS DE SOUSA M J
1974: OCCURRENCE OF PYROLYTIC CARBON IN SOME COALS. +SPAN ABSTR
INTL. COMM. COAL PETROLOGY, MANUSCRIPT, 13 P.
<SUR LA PRESENCE DE PYROCARBONE DANS QUELQUES CHARBONS>
- LENSCH G 63B LENSCH G
1963: THE METAMORPHISM OF COAL IN THE MUNSTERLAND WELL, BASED ON THE REFLECTANCE OF VITRINITE.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.11, P.197-204.
<DIE METAMORPHOSE DER KOHLE IN DER BOHRUNG MUNSTERLAND AUF GRUND DES OPTISCHEN REFLEXIONSVERMOGENS DER VITRINITE>

- LEPLAT P 72S LEPLAT P NOEL R
1975: STUDY OF THE EVOLUTION OF SOME KEROGENS BY PYROCHROMATOGRAPHY WITH THE GASEOUS PHASE AND BY REFLECTANCE.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER. MONOGR. EARTH SCI., V.33, P.567-576.
<ETUDE PAR PYROCHROMATOGRAPHIE EN PHASE GAZEUSE ET PAR REFLECTANCE DE L'EVOLUTION DE QUELQUES KEROGENES>
- LEPLAT P 74C LEPLAT P NOEL R
1974: STUDY OF KEROGEN MATURATION BY REFLECTANCE, ESR, AND ANALYSIS OF CARBON DIOXIDE AND METHANE RELEASED DURING PYROLYSIS.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973, CONGR. INT. GEOCHIM. ORGAN., 6TH, RUEIL-MALMAISON, 1973, ACTES, V.1, P.107-115.
<CONTRIBUTION A L'ETUDE DE L'ETAT DE DIAGENESE DES ROCHES A KEROGENE PAR LE DOSAGE AUTOMATIQUE RAPIDE DU CO2 ET DU C2H4 LIBERES PAR PYROLYSE DE 400 A 900 DEGREES C>
- LEPLAT P 75C LEPLAT P NOEL R PAULEY J
1975: COMPARISON OF KEROGEN DIAGENESIS WITH CLAY COMPACTION DURING BURIAL. /REFLECTANCE/PYROLYSIS/PYROCHROMATOGRAPHY /OIL POTENTIAL/
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.127-152, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
<COMPARAISON DE LA DIAGENESE ORGANIQUE DE ROCHES A KEROGENE ET DE LA COMPACTION DES ARGILES EN FONCTION DE L'ENFOUISSEMENT>
- LETRAN K 69D LE TRAN KHAN VAN DER WEIDE B
1969: AUTOMATIC DETERMINATION OF THE RANK OF ORGANIC MATTER IN ROCKS.
CENT. RECH. PAU, BULL., V.3, N.2, P.449-457.
<DETERMINATION AUTOMATIQUE DU DEGRE DE CARBONISATION DE LA MATIERE ORGANIQUE DES ROCHES>
- LETRAN K 74D LE TRAN KHAN CONNAN J VAN DER WEIDE B
1974: DIAGENESIS OF ORGANIC MATTER AND OCCURRENCE OF HYDROCARBONS AND HYDROGEN SULFIDE IN THE SW AQUITAINE BASIN (FRANCE).
CENT. RECH. PAU, BULL., V.8, N.1. P.111-137.
<FRENCH>
- LEVENYNML69D LEVENSHTAYN M L
1969: PRINCIPAL PROBLEMS OF REGIONAL METAMORPHISM OF COAL.
IN: GEOLOGIYA UGOL'NYKH MESTOROZHDIY: V.1, P.113-123, AKADEMIYE NAUK SSSR, LABORATORIYA OSADCHNYKH POLEZNYKH ISKOPAYEMKYH; VSEDOYUZYNOYE SOVESHCHANIYE PO TVERDYM GORYUCHIM ISKOPAYEMYM, 3RD, ROSTOV ON THE DON, 1967, "NAUKA" (MOSCOW).
<OSNOVNYYE PROBLEMY REGIONAL'NOGO METAMORFIZMA UGLEY>
- LEVENYNML70D LEVENSHTAYN M L GOLITSYN M V PAKH E
IVANOV N V
1970: FEATURES OF ORGANIC MATTER TRANSFORMATION IN LATE STAGES OF LITHOGENESIS (CATAGENESIS, METAGENESIS). UGLENOSN. FORMATSII I IKH GENEZIS, MOSCOW, P.81-87.
<OSOBENOSTI PREOBRAZOVANIYA ORGANICHESKOGO VESHCHESTVA NA POZDNIKH STADIYAKH LITOGENEZA (KATAGENEZ, METAGENEZ)>
- LEYTHERD 69R LEYTHAEUSER D WELTE D
1969: RELATION BETWEEN DISTRIBUTION OF HEAVY N-PARAFFINS AND COALIFICATION IN CARBONIFEROUS COALS FROM THE SAAR DISTRICT, GERMANY.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968, INT. SER. MONOGR. EARTH SCI., V.31, P.429-442 (OXFORD).
- LEYTHERD 73E LEYTHAEUSER D
1973: EFFECTS OF WEATHERING ON ORGANIC MATTER IN SHALES. GEOCHIM. COSMOCHIM. ACTA, V.37, N.1, P.113-120.
ORGANIC CARBON; EXTRACTABLE ORGANIC MATTER.
- LEYTHERD 75E LEYTHAEUSER D
1975: PETROLEUM GENESIS IN RELATION TO THE KIND OF ORGANIC MATTER IN THE SOURCE ROCK.
IN: COMPENDIUM 74/75, 24. HAUPTTAGUNG DER DEUTSCHEN GESELLSCHAFT FUR MINERALOGIEWISSENSCHAFT UND KOHLECHEMIE, 1974, P.41-51, HERNHAUSSEN KG (LEINFELDEN) GERMANY.
<ERDOLGENESE IN ABHANGIGKEIT VON DER ART DES ORGANISCHEN MATERIALS IN MUTTERGESTEIN>
- LIBERT P 75E LIBERT P
1975: ELECTRON SPIN RESONANCE (ESR) COMPARED WITH OPTICAL INDICATORS OF KEROGEN MATURATION. +DISC /SAPROPEL/
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.253-260, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
<EMPLOI DE LA RESONANCE PARAMAGNETIQUE ELECTRONIQUE DANS L'ETUDE DES KEROGENES. COMPARAISON AVEC LES METHODES OPTIQUES>
- LIFSHTSM73F LIFSHTS M M
1973: THE FORMATION OF METHANE IN COAL SEAMS AND THE ROLE OF WATER IN COALIFICATION.
KHIM. TVERD. TOPL., 1973, N.2, P.24-32.
<RUSSIAN>
- LOMBARDA 46C LOMBARD A
1946: COAL. F. ROUGE & CO. (LAUSANNE), 271 P.
<LE CHARBON>
- LOPATINNV68V LOPATIN N V
1968: INFLUENCE OF THE DEGREE OF CATAGENESIS OF PALEOZOIC SEDIMENTS IN THE VOLGOGRAD DISTRICT, VOLGA REGION, ON THE PROPERTIES OF OIL.
AKAD. NAUK SSSR, DOKL., V.179, N.3, P.681-683.
(TRANSLATION P.169-171).
<O VLIYANII STEPENI KATAGENICHESKOGO PREOBRAZOVANIYA PALEOZOYSKIKH OTLOZHENIY VOLGOGRADSKOGO POVOLZH'YA NA SVOYSTVA NEFTY>
- LOPATINNV69G LOPATIN N V
1969: THE MAIN STAGE OF PETROLEUM FORMATION.
AKAD. NAUK SSSR, IZV., SER. GEOL., 1969, N.5, P.69-76.
<O GLAVNOI FAZE NEFTEOBRAZOVANIYA>
- LOPATINNV69R LOPATIN N V
1969: THE ROLE OF GEOLOGIC TIME IN COALIFICATION.
MOSCOW, UNIV., VESTN., SER. GEOL., V.24, N.1, P.95-98.
<O ROLI GEOLOGICHESKOVO VREMENI V PROTSSESAKH KARBONI-ZATSII KAMENNYKH UGLEI>
- LOPATINNV73G LOPATIN N V BOSTICK N H
1973: THE GEOLOGIC FACTORS IN COAL CATAGENESIS. /TIME/ TEMPERATURE/
IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKOPAYEMKYH OSADKOV, P.79-90, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW).
<GEOLOGICHESKIYE FAKTORY KATAGENEZA UGLEY>
1974: ENG TRANSL: ILL. GEOL. SURV. REPRINT 1974-Q, 16 P.
- LOPATINNV74P LOPATIN N V ZUBAYRAYEV S L
1974: COAL SEAMS AND COAL INCLUSIONS - PROBABLE SOURCE OF SEVERAL GAS DEPOSITS. /CATAGENESIS/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMKYH OSADKOV I METODY YEGO IZUCHENIYA, P.219-224, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<PLASTY UGLYA I RASSEYANNYYE V OSADCHNYKH PORODAKH UGOL'NYE VKLYUCHENIYA - VEROYATNYY ISTOCHNIK NEKOTORYKH GAZOVYKH MESTOROZHDIY>
- LOPUKINAS74V LOPUKHIN A S
1974: THE ORIGIN OF ORGANIC MATTER IN PRECAMBRIAN SEDIMENTARY ROCKS.
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMKYH OSADKOV I METODY YEGO IZUCHENIYA, P.277-283, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM. KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<K VOPROSY O PROISKHOZHDIENII ORGANICHESKOGO VESHCHESTVA V DOKEMBRIYSKIKH OSADCHNYKH PORODAKH>
- LOUIS MC67I LOUIS M TISSOT B
1967: INFLUENCE OF TEMPERATURE AND PRESSURE ON THE FORMATION OF HYDROCARBONS IN THE KEROGEN RICH "PAPER SHALES".
WORLD PETROLEUM CONGR., 7TH, MEXICO, V.2, P.46-60.
<INFLUENCE DE LA TEMPERATURE ET DE LA PRESSION SUR LA FORMATION DES HYDROCARBURES DANS LES ARGILES A KEROGENE>
- MA TS74D MA T S GUTTERSON M
1974: ORGANIC ELEMENTAL ANALYSIS.
ANAL. CHEM., V.46, N.5, P.437R-451R.
- MACKOKYNT52K MACKOWSKY M T
1952: NEW COAL PETROGRAPHIC RESULTS FROM ANTHRACITES. CONGR. INT. STRATIGR. GEOL. CARBONIF., 3RD, HEERLEN, 1951, COMPTE RENDU, V.2, P.423-428.
<NEUE KOHLENPETROGRAPHISCHE ERKENNTNISSE AM ANTHRAZIT>
- MACKOKYNT52U MACKOWSKY M T
1952: INVESTIGATION OF COAL AND COKE UNDER REFLECTED LIGHT.
IN: HANDBUCH DER MIKROSKOPIE IN DER TECHNIK, V.1, N.2, P.261-328.
<DIE UNTERSUCHUNG DER KOHLEN UND KOSKE IM AUFLICHT>
- MACKOKYNT61N MACKOWSKY M T
1961: RECENT INVESTIGATIONS INTO THE BASIC PRINCIPLES OF THE REFLECTIVITY OF COAL.
INTERNATIONALE KOHLENWISSENSCHAFTLICHE TAGUNG, 4TH, LE TOUQUET, 1961, PAPER G1, P.1-6.
<NEUERE UNTERSUCHUNGEN UBER DIE GRUNDLAGEN DES REFLEXIONSVERMOGENS DER KOHLE>
- MACKOKYNT67P MACKOWSKY M T
1967: PROGRESS IN COAL PETROGRAPHY.
SYMPOSIUM ON THE SCIENCE AND TECHNOLOGY OF COAL, OTTAWA, MARCH 1967: OTTAWA: MINES BRANCH, DEPT. ENERGY, MINES AND RESOURCES, P.60-78.
- MACKOKYNT73G MACKOWSKY M T
1973: FUNDAMENTALS ON THE ORIGIN OF COAL.
ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.26, N.12, P.709-710.
<DIE GRUNDLAGEN DER KOHLENTSTEHUNG>
- MACKOKYNT74A MACKOWSKY M T
1974: ETCHING OF BITUMINOUS COAL -- A FRUITFUL TECHNIQUE IN COAL PETROGRAPHY. +DISC.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 7TH, KREFELD, 1971, COMPTE RENDU, V.3, P.375-383.
<DAS ATZEN DER STEINKOHLLE, EIN AUFSCHLUSSREICHES HILFSMITTEL IN DER KOHLENMIKROSKOPIE>
- MAIER CG24C MAIER C G ZIMMERLY S R
1924: THE CHEMICAL DYNAMICS OF THE TRANSFORMATION OF THE ORGANIC MATTER TO BITUMEN IN OIL SHALE.
UNIV. UTAH, BULL., V.14, P.62-81.
- MAKARKOGF70G MAKARENKO G F
1970: GEOTHERMAL CONDITIONS UNDER THE SIBERIAN PLATFORM IN THE TRAP-FORMING STAGE.
AKAD. NAUK SSSR, DOKL., V.193, N.5, P.1134-1136.
<GEOTERMICHESKIYE USLOVIYA SIBIRSKOY PLATFORMY NA ETAPE STANOVLENIYA TRAPPOVOY FORMATSII>
- MALAN O 62E MALAN O
1962: THE DEVELOPMENT OF OPTICAL METHODS FOR EVALUATION OF LIGNITES.
FREIBERG. FORSCHUNGSH., REIHE A, V.253, P.5-20.
<DIE ENTWICKLUNG DER OPTISCHEN METHODEN ZUR BEURTEILUNG VON BRAUNKOHLLEN>

- MANSKYASM70F MANSKAYA S M
1970: FOSSIL ORGANIC MATERIAL AND OIL.
GEOKHM. (AKAD. NAUK SSSR), 1970, N.3, P.297-302.
<RUSSIAN>
- MARCHNDA 69E MARCHAND A LIBERT P COMBAZ A
1969: EXPERIMENT TO CHARACTERIZE PHYSICO-CHEMICALLY THE
DIAGENESIS OF ROCKS RICH IN "BIOLOGICALLY HOMOGENEOUS"
ORGANIC MATTER.
INST. FR. PETROLE, REV., V.24, N.1, P.3-20
<ESSAI DE CARACTERISATION PHYSICO-CHEMIE DE LA DIAGENESE
DE QUELQUES ROCHES ORGANIQUES "BIOLOGIQUEMENT HOMOGENES">
CORRELATE KEROGEN C/H, PARAMAG. SUSCP., IR BANDS, RANK
- MARCHNDA 74E MARCHAND A LIBERT P ACHARD M-F
COMBAZ A
1974: PYROLYSIS STUDY OF SOME POSSIBLE KEROGEN PRECURSORS.
1. CHEMICAL EVOLUTION OF TWO SPOROPOLLENINS. /GAS
HYDROCARBON GENERATION/ARTIFICIAL CATAGENESIS/
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B &
BIENNER F (EDS.), V.1, P.117-135, TECHNIP (PARIS).
<ETUDE DE LA PYROLYSE DE QUELQUES PRECURSEURS POSSIBLES DU
KEROGENE. 1. EVOLUTION CHIMIQUE DE DEUX SPOROPOLLENINES>
- MARSHLLCE52T MARSHALL C E
1952: THE THERMAL METAMORPHISM OF COAL SEAMS.
SIR DOUGLAS MASON ANNIVERSARY VOLUME, UNIV. ADELAIDE,
1952, P.109-142.
- MARSHLLCE55C MARSHALL C E
1955: COAL PETROLOGY.
ECON. GEOL., FIFTIETH ANNIVERSARY VOLUME, 1955, P.
757-834.
- MARSHLLRJ71D MARSHALL R J
MURCHISON D G
1971: DISPERSION OF THE OPTICAL PROPERTIES OF CARBONIZED
VITRINITES.
FUEL, V.50, N.1, P.4-22.
- MARSHLLRJ72D MARSHALL R J
MURCHISON D G
1972: OPTICAL PROPERTIES OF CARBONIZED VITRINITES - A REPLY.
FUEL, V.51, N.3, P.252.
- MATHEWSRT75R MATHEWS R T COOK A C JOHNS R B
1975: RELATION BETWEEN N-ALKANE DISTRIBUTIONS AND
EQUIVALENT COALIFICATION TEMPERATURES IN SOME PERMIAN
SHALES.
GEOCHIM. COSMOCHIM. ACTA, V.39 (IN PRESS 1975).
- MATVEEVAK74M MATVEYEV A K
1974: COAL METAMORPHISM -- A MANY-SIDED NATURAL PROCESS.
MOSCOW UNIV., SBORNIK, ISTORIYA I METADOL. ESTESTV. NAUK,
VYP.13, P.94-99.
<METAMORFIZM UGLEY -- KOMPLEKSNYY PRIRODNYY PROTSESS>
- MAVRIIIS62U MAVRINSKII Y S
1962: THE CARBON COEFFICIENT AND ITS APPLICATION TO
EVALUATING PETROLEUM PROSPECTS ON SAKHALIN.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
<UGLERODNYI KOEFFITSIENT I EVO PRIMENENIE K OTSENKE
PERSPEKTIV NEFTENOSNOSTI NA SAKHALINE>
- MCCAREYJT52S MCCARTNEY J T
1952: A STUDY OF THE SEYLER THEORY OF COAL REFLECTANCE.
ECON. GEOL., V.47, N.2, P.202-210; DISC. P.211-215.
- MCCAREYJT55M MCCARTNEY J T
HOFER I J
1955: MICROREFLECTIVITY ANALYSIS OF COAL.
ANAL. CHEM., V.27, N.8, P.1320-1325.
<ANALYSE VON KOHLE DURCH MIKROREFLEKTIERUNG>
- MCCAREYJT58D MCCARTNEY J T
ERGUN S
1958: OPTICAL PROPERTIES OF GRAPHITE AND COAL.
FUEL, V.37, N.3, P.272-282.
- MCCAREYJT67D MCCARTNEY J T
1967: OPTICAL PROPERTIES OF COALS AND GRAPHITE.
U.S. BUR. MINES, BULL. 641, 49 P.
- MCCAREYJT69M MCCARTNEY J T
ERGUN S
1969: A MICROSCOPE SYSTEM USING AUTOMATED REFLECTANCE
SCANNING TO STUDY COAL COMPONENTS.
U.S. BUR. MINES, REPT. INVS.7256, 15 P.
- MCCAREYJT71D MCCARTNEY J T
O'DONNELL H J
ERGUN S
1971: DETERMINATION OF PROPORTIONS OF COAL COMPONENTS BY
AUTOMATED MICROSCOPIC REFLECTANCE SCANNING.
FUEL, V.50, N.3, P.226-235.
- MCCAREYJT72C MCCARTNEY J T TEICHMULLER M
1972: CLASSIFICATION OF COALS ACCORDING TO DEGREE OF
COALIFICATION BY REFLECTANCE OF VITRINITE COMPONENT.
FUEL, V.51, N.1, P.64-68.
1973: CLARIFICATION: FUEL, V.53, N.1, P.63.
- MCINTREDJ72E MCINTYRE D J
1972: EFFECT OF EXPERIMENTAL METAMORPHISM ON POLLEN IN A
LIGNITE.
IN: AMER. ASSOC. STRATIGR. PALYNOL., ANNU. MEET., 3RD,
PROG., GEOSCI. MAN, V.4, P.111-117.
- MCIVER RD67C MCIVER R D
1967: COMPOSITION OF KEROGEN -- CLUE TO ITS ROLE IN THE
ORIGIN OF PETROLEUM.
WORLD PETROLEUM CONGR., 7TH, MEXICO, 1967, V.2:
LONDON: ELSEVIER PUBL. CO., P.25-36.
- MEISTEREM73G MEISTER E M
1973: GEOTHERMAL GRADIENTS IN THE BRAZILIAN SEDIMENTARY
BASINS.
BOL. TEC. PETROBRAS, V.16, N.4, P.221-232.
- MERIAUXE 64V MERIAUX E
1964: THE AVERAGE VALUE OF MAXIMUM REFLECTANCE OF COALS
IN THE BOREHOLE L005-5.
SOC. GEOL. NORO. ANN., V.84, P.19-28.
<VALEUR MOYENNE DU POUVOIR REFLECTEUR MAXIMUM DES CHARBONS
DU SONDAGE L005 5 (GROUPE DE LENS-LIEVIN)>
- MINCEV D 66G MINCEV D
1966: FUNDAMENTALS OF PETROGENESIS DURING COAL FORMATION:
CONCEPTS OF NOMENCLATURE FOR THE MICROSTRUCTURAL TYPES
OF COAL CONSTITUENTS.
SOFII. UNIV., GOD., GEOL. GEOGR. FAK., KNIGA 1,
GEOLOGIYA, V.59, 1964/1965, P.169-174.
<GRUNDLAGEN DER PETROGENESE BEI DER KOHLENBILDUNG:
NOMENKLATURBEGRIFFE FUR DIE MIKROSTRUKTUREIGENARTEN
DER KOHLENBESTANDTEILE>
- MINCEV D 70W MINCEV D
1970: THE NATURE OF COAL HYPOGENESIS.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 6TH, SHEFFIELD,
1967, COMPTE RENDU, V.3, P.1189-1193.
<WESEN DER HYPOGENESE BEI DER KOHLENBILDUNG>
- MODELIYMS69S MODELEVSKIY M SH PARNOV YE I POL'STER L A
1969: SEPARATE PREDICTION OF THE OIL AND GAS POTENTIAL.
GEOL. NEFTI GAZA, V.13, N.10, P.29-33.
<RAZDEL'NOYE PROGNOZIROVANIYE NEFTENOSNOSTI I GAZONOSNOSTI>
- MODELIYMS70G MODELEVSKIY M SH PARNOV YE I POL'STER L A
1970: SEPARATE PREDICTION OF OIL AND GAS OCCURRENCES.
Z. ANGEW. GEOL., V.16, N.9-10, P.403-407.
<KEINE GETRENNTE PROGNOSE FUR ERDOL- UND ERDGASFUHRUNG>
- MODELIYMS72F MODELEVSKIY M SH SOKOLOVA D N FAYNGERSH L A
1972: FORMATION OF GAS DEPOSITS BY CATAGENESIS OF COAL
MEASURES.
AKAD. NAUK SSSR, IZV., SER. GEOL., 1972, N.6, P.106-111.
<K PROBLEME OBRAZOVANIYA SKOPLENIY GAZA RESUL'TATE
KATAGENEZA UGLENOSNYKH OTLOZHENIY>
1972: ENG TRANSL: INT. GEOL. REV., V.14, N.12, P.1293-1296.
- MOLCHOVVI69E MOLCHANOV V I GAVLOV A L GONTSOV A A
1969: EXPERIMENTAL INVESTIGATION OF THE FORMATION OF
HYDROCARBONS FROM SOLID ORGANIC SUBSTANCES.
<EKSPERIMENTAL'NYYE ISSLEDOVANIYA UGLEVDORODOV
IZ TVERDOGO ORGANICHESKOGO VESHCHESTVA>
LOW-TEMP. HYDROGENATION OF COALS
- MOULTONGF25C MOULTON G F
1925: CARBON RATIOS AND PETROLEUM IN ILLINOIS.
ILL., GEOL. SURV., REPT. INVS., N.4, 18 P.
- MUELLEREPT36G MUELLER E P GOLDBECKER K BOTNEWA T A
1973: GEOCHEMISTRY AND GENESIS OF NATURAL GAS RICH IN
NITROGEN (ILLUSTRATED BY THE PERMIAN GASES OF THE CENTRAL
EUROPEAN DEPRESSION).
Z. ANGEW. GEOL., V.19, N.10, P.494-499.
<GERMAN>
- MUELLERG 54T MUELLER G
1954: THE THEORY OF GENESIS OF OIL THROUGH HYDROTHERMAL
ALTERATION OF COAL TYPE SUBSTANCES WITHIN CERTAIN
LOWER CARBONIFEROUS STRATA OF THE BRITISH ISLES.
INT. GEOL. CONGR. (19TH, ALGERIA, 1952), C.R., V.4, PT.12,
SECT.12, P.229-238.
- MULLENSMC72S MULLENS M C
ROBERTS A E
1972: SELECTED ANNOTATED BIBLIOGRAPHY ON ASPHALT-BEARING
ROCKS OF THE UNITED STATES AND CANADA, TO 1970.
U.S. GEOL. SURV., BULL.1352, 218 P.
- MURATA KJ74D MURATA K J LARSON R R
1974: DIAGENESIS OF MIOCENE SILICEOUS SHALES, TEBLOR RANGE,
CALIFORNIA.
GEOL. SOC. AMER., ABSTR. PROG., 1974, P.882.
- MURCHONDG58R MURCHISON D G
1958: REFLECTANCE OF VITRINITE.
BRENNSTOFF-CHEMIE, V.39, P.47-51.
SONDERAUSGABE: 2ND INTERNAT. CONF. ON COAL SCIENCE.
- MURCHONDG60A MURCHISON D G
1960: THE ACCURACY AND THE SUBJECTIVITY FACTOR OF
REFLECTANCE MEASUREMENTS WITH THE BEREK MICROPHOTOMETER.
INT. COMM. COAL PETROLOGY, 3RD MEETING, FIRST INT.
CONGR. COAL PETROLOGY, HEERLEN, 1958, PROC., N.3,
P.49-57.
- MURCHONDG64B MURCHISON D G JONES J M
1964: RESINITE IN BITUMINOUS COALS.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1962: INGERSON E
(ED.), P.49-70, PERGAMON PRESS (OXFORD).
- MURCHONDG64R MURCHISON D G
1964: REFLECTANCE TECHNIQUES IN COAL PETROLOGY AND THEIR
POSSIBLE APPLICATION IN ORE MINERALOGY.
INST. MINING MET., BULL., N.689, P.479-502 (TRANS.,
V.73, N.7); BULL., N.691, P.688-690 (TRANS., V.73, N.9)
- MURCHONDG68C MURCHISON D G WESTOLL T S (EDS.)
1968: COAL AND COAL-BEARING STRATA: INTER-UNIVERSITY
GEOLOGICAL CONGRESS, 135TH, 1965.
OLIVER & BOYD PUBL. (EDINBURGH).
- MURCHONDG69S MURCHISON D G
1969: SOME RECENT ADVANCES IN COAL PETROLOGY.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 6TH, SHEFFIELD,
1967, COMPTE RENDU, V.1, P.351-368.
- MYHR DW74L MYHR D W GUNTHER P R
1974: LITHOSTRATIGRAPHY AND COAL REFLECTANCE OF A LOWER
CRETACEOUS DELTAIC SUCCESSION IN THE GULF-MOBIL PARSONS
CAN. GEOL. SURV., PAPER 74-1, PART B, P.24-28.

- NAGORYV700 NAGORNYY V N NAGORNYY YU N
1970: DETERMINATION OF THE THICKNESS OF ZONES OF METAMORPHISM IN THE COAL BEDS OF THE DONETS BASIN. LITOL. POLEZ. ISKOP., 1970, N.1, P.143-146.
<K VOPROSU OB OPREDELENIY MOSHCHESTVEY ZON METAMORFIZMA V UGLENSNOY TOLSHCHE DONBASA>
1970: ENG TRANSL: LITOL. MINERAL RES., 1970, N.1, P.121-124
- NAGORYV72B NAGORNYY V N NAGORNYY YU N
1972: THE INFLUENCE OF PRESENT DEPTH OF COALS ON THEIR METAMORPHISM. UGOL' UKRAINY, 1972, N.11, P.43-45.
<O VLIYANII SOVREMENNOY GLUBINY ZALEGANIYA UGOL'NYKH PLASTOV NA STEPENI IKH METAMORFIZMA>
- NAGORYV72V NAGORNYY V N NAGORNYY YU N
1972: PARAMETERS OF THE METAMORPHIC ZONES OF COAL IN THE DONETS BASIN. GEOL. ZH., V.32, N.2, P.83-86.
<K VOPROSU O PARAMETRAKH ZON METAMORFIZMA UGLEY DONETSKOGO BASSEYNA>
- NAGORYV72V NAGORNYY YU N NAGORNYY YU N
1972: TIME AND DEPTH OF INITIATION OF REGIONAL FAULTS IN THE DONETS BASIN. GEOTEKTONIKA, 1972, N.3, P.51-60.
<O VREMENI I GLUBINE ZALOZHENIYA REGIONAL'NYKH RAZRYVOV DONETSKOGO BASSEYNA>
1972: ENG TRANSL: GEOTEKTONICS, 1972, N.3, P.161-165.
- NAKAMRAJ 74S NAKAMURA J KURODA T MITSUCHIO H
1974: SEDIMENTOLOGICAL PALYNOLOGY. PT.1. SUBSURFACE SEDIMENTS FROM THE WESTERN SEA-AREA OF KYUSHU AND SHIKOKU. JAP., GEOL. SURV., BULL., V.25, N.5, P.1-14.
<JAPANESE>
- NALIVINVD69R NALIVKIN V D YEVSSEYEV G P ZELICHENKO I A
PARPAROVA G M
1969: ROLE OF ALTERATION PROCESSES OF ORGANIC MATTER AND PETROLEUM IN THE DISTRIBUTION OF OIL AND GAS FIELDS IN WESTERN SIBERIA. GEOL. NEFTI GAZA, V.13, N.9, P.6-12.
<RDL PROTSESSOV PREEBRAZOVANIYA ORGANICHESKOGO VESHCHESTVA I NEFTI V RASPREDELENIY NEFTYANKKH I GAZOVYKH ZALEZHEY ZAPADNOY SIBIRI>
- NAZARINLA60V NAZARKIN L A
1960: THE POSSIBILITY OF PETROLEUM FORMATION FROM ALLOCTHONOUS ORGANIC MATTER. VYSSH. UCHEBN. ZAVED., IZV., NEFTI' GAZ, 1960, N.3.
<O VOZMOZHNOSTI NEFTEOBRAZOVANIYA IZ ALLOKHTONNOVO ORGANICHESKOVO VESHCHESTVA>
- NEMES MP70C NEMES M P GALLO S PICIU T ET AL.
1970: CONTRIBUTIONS TO THE CHARACTERIZATIONS OF HUMUS BY OPTICAL METHODS. *FR & ROM SUM. ROM., INST. GEOL., STUD. TEH. ECON., SER.C, N.18, P.323-329.
- NERUCEVSG70K NERUCHEV S G
1970: CATAGENESIS OF DISPERSED ORGANIC MATTER AND THE GENERATION OF OIL AND GAS DURING THE SUBSIDENCE OF SEDIMENTS. AKAD. NAUK SSSR, DOKL., V.194, N.5, P.1186-1189.
<KATAGENEZ RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA POROD I GENERATSIYA NEFTI I GAZA V PROTSESE PRGRUZHENIYA OSADKOV>
- NERUCEVSG72F NERUCHEV S G PARPAROVA G M FAYZULLINA YE M
ZHUKOVA A V
1972: DEVELOPMENT OF THE ELEMENTAL COMPOSITION AND CATAGENETIC ALTERATION OF DISPERSED ORGANIC MATTER IN ROCKS. VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR., VYP.310, P.5-31.
<FORMIROVANIYE VESHCHESTVENNOGO SOSTAVA I PROTSESSY KATEGENNOGO PREEBRAZOVANIYA RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA POROD>
- NERUCEVSG72G NERUCHEV S G PARPAROVA G M
1972: ZONING OF METAMORPHISM OF COALS AND ORGANIC MATTER IN ROCKS ACCORDING TO DEPTH. GEOL. GEOFIZ. (AKAD. NAUK SSSR, SIB. OTD.), 1972, N.9, P.28-36.
<GLUBINNAYA ZONAL'NOST' METAMORFIZMA UGLEY I ORGANICHESKOGO VESHCHESTVA POROD>
- NERUCEVSG72D NERUCHEV S G PARPAROVA G M
1972: THE ROLE OF GEOLOGIC TIME IN PROCESSES OF METAMORPHISM OF COAL AND DISPERSED ORGANIC MATTER IN ROCKS. GEOL. GEOFIZ. (AKAD. NAUK SSSR, SIB. OTD.), 1972, N.10, P.3-10.
<O ROLI GEOLOGICHESKOGO VREMENI V PROTSESSAKH METAMORFIZMA UGLEY I RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA POROD>
- NERUCEVSG73M NERUCHEV S G ROGOZINA YE A KAPCHENKO L N
1973: MAIN GAS FORMING PHASE AS ONE OF THE STAGES IN CATAGENETIC EVOLUTION OF SAPROPEL AS DISPERSED ORGANIC MATTER. GEOL. GEOFIZ. (AKAD. NAUK SSSR, SIB. OTD.), 1973, N.10, P.14-16.
<RUSSIAN>
- NERUCEVSG73P NERUCHEV S G PARPAROVA G M FAYZULLINA YE M
BELYAYEVA L S ZHUKOVA A V SHUMENKOVA YU M
1973: TRANSFORMATION OF DISPERSED SAPROPELIC ORGANIC MATTER DURING DIAGENESIS OF SEDIMENTS. AKAD. NAUK SSSR, DOKL., V.212, N.4, P.972-975.
<PREEBRAZOVANIYE SAPROPELEVOGO RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA NA STADII DIAGENEZA OSADKOV>
1974: TRANSL: DOKL. AKAD. NAUK SSSR, V.212, N.4, P.190-192.
- NERUCEVSG73T NERUCHEV S G PARPAROVA G M FAYZULLINA YE M
BELYAYEVA L S ET AL.
1973: TRANSFORMATION OF SAPROPELIC DISPERSED ORGANIC MATTER (Continued next column.)
- NERUCEVSG73T AT THE STAGE OF SEDIMENT DIAGENESIS. AKAD. NAUK SSSR, DOKL., V.212, N.4, P.972-975.
<RUSSIAN>
- NERUCEVSG74N NERUCHEV S G PARPAROVA G M ROGOZINA YE A
FILATOV S S BELETSKAYA S N ZHUKOVA A V
FAYZULLINA YE M SHAKS I A ZELICHENKO I A
BELYAYEVA L S SHAPIRO A I SYROVA G M
SHUMENKOVA YU M
1974: DIAGENETIC AND CATAGENETIC CHANGES AND A NEW CLASSIFICATION OF PLANTONIC (SAPROPELIC) DISPERSED ORGANIC MATTER. /ELEMENTAL, BITUMEN, IRON STATE ANALYSIS/ /MOBILE PRODUCTS/ /ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH OSADKOV I METODY YEGO IZUCHENIYA, P.81-106, AKAD NAUK SSSR OTD. GEOL. GEOFIZ. GEOKHIM., KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<O NOVOY KLASSEKATSII, DIAGENETICHESKIKH I KATAGENETICHESKIKH PREEBRAZOVANIYAKH PLANKTONOGENNOGO (SAPROPELEVOGO) RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA>
- NESTEOVII69K NESTEROV I I
1969: CRITERIA FOR PROGNOSIS OF OIL AND GAS POTENTIAL. ZAPADN.-SIB. NAUCHNO-ISSLED. GEOLOGORAZVED. NEFT. INST., TR., VYP.19, 335 P.
<KRITERII PROGNOZOV NEFTEGAZONOSNOSTI>
- NEWMAN JW73D NEWMAN J W PARKER P L BEHRENS E W
1973: ORGANIC CARBON ISOTOPE RATIOS IN QUATERNARY CORES FROM THE GULF OF MEXICO. GEOCHIM. COSMOCHIM. ACTA, V.37, N.2, P.225-238.
- NIKOLOVZ 70E NIKOLOV Z
1970: EFFECTS OF INTERFORMATIONAL EROSION ON THE REFLECTIVITY OF COAL. +RUS & GER SUM. BULG. AKAD. NAUK., GEOL. INST., IZV., SER. NEFT. VUGLISHTNA GEOL., V.19, P.125-131.
<VLIYANIETO NA VUTRESHNOFORMATSIONNITE RAZMIVI VURKHUV OTRAZHATELNATA SPOSOBOST NA VUGLISHTATA>
- NOEL R 55F NOEL R
1955: A FEW PRACTICAL APPLICATIONS OF THE KNOWLEDGE OF CONSTITUTIVE VEGETABLE ELEMENTS OF COALS. ANN. MINES BELG., V.54, N.6, P.952-956.
<QUELQUES APPLICATIONS PRACTIQUES DE LA CONNAISSANCE DES ELEMENTS VEGETAUX CONSTITUTIFS DES CHARBONS>
- NOEL R 56A NOEL R
1956: SPECIAL ASPECTS OF THE PETROGRAPHIC CONSTITUENTS OF CERTAIN HIGHLY COALIFIED COALS OF THE COAL BASINS OF LIEGE, HERVE, AND CAMPINE. ANN. MINES BELG., 1956, P.253-258.
<ASPECT PARTICULIER DES CONSTITUANTS PETROGRAPHIQUES DANS CERTAINS CHARBONS TRES EVOLUES DES BASSINS DE LIEGE, DE HERVE ET DE CAMPINE>
- NOEL R 58F NOEL R
1958: A FEW ASPECTS OF " SCLEROTINITE " IN A CENTRAL AFRICAN BROWN COAL (ANGOLA). SOC. ROY. SCI., LIEGE, BULL., N.9-10, P.247-257.
<QUELQUES ASPECTS DE LA "SCLEROTINITE" DANS UN LIGNITE D'AFRIQUE CENTRALE (ANGOLA)>
- NOEL R 64R NOEL R
PULINCKX G
1964: THE " RANK " OF BELGIAN COALS. A. THE LOW VOLATILE BITUMINOUS AND ANTHRACITIC COALS. ANN. MINES BELG., N.5, P.582-587.
<LEFRANG" DES CHARBONS BELGES. A. LES CHARBONS MAIGRES ET ANTHRACITEUX>
- NOEL R 66D NOEL R
1966: ON TWO PARAMETERS OF RANK IN COALS, VOLATILE MATTER AND REFLECTANCE. SOC. GEOL. BELG., ANN., V.89, N.1-4, P.121-130.
<SUR DEUX PARAMETRES DU RANG DES CHARBONS MATIERES VOLATILES ET POUVOIR REFLECTEUR>
- NOEL R 66E NOEL R
1966: STUDY ON THE VARIABILITY IN THE MEASUREMENT OF REFLECTANCE OF VITRINITE. COLLOQUE SUR LA PYROLYSE ET LES APPLICATIONS DE LA PETROGRAPHIE A LA CARBONISATION DES CHARBONS, PARIS, 1966, COMPTE RENDU, PREPRINT, 5 P.
<ETUDE DE LA DISPERSION DANS LA MESURE DU POUVOIR REFLECTEUR DE LA VITRINITE>
- NOEL R 69R NOEL R
1969: REFLECTANCE AND STRATIGRAPHIC POSITION OF THE BITUMINOUS COALS OF THE BELGIAN COAL BASIN: ITS IMPORTANCE FOR THE DILATOMETRIC BEHAVIOR OF THE COALS DURING COKE MAKING. FREIBERG. FORSCHUNGSB., REIHE C, N.235, P.57-62.
<REFLEXIONSVERMOGEN UND STRATIGRAPHISCHE STELLUNG DER STEINKOHLN IN DEN BELGISCHEN STEINKOHLNBECKEN; IHRE BEDEUTUNG IM DILATOMETRISCHEN VERHALTEN DER STEINKOHLN WAHREND DER VERKOKUNG>
- NOSOV G170P NOSOV G I DUBOVIK V I
1970: USE OF X-RAY DIFFRACTION ANALYSIS DURING THE STUDY OF BITUMENS. RENTGENOGR. MINER. SYR'YA, 1970, N.7, P.128-131.
<PRIMENENIYE RENTGENOGRAFII PRI ISSLEDOVANII BITUMOV>
- NOVITIYNV74I NOVITSKIY N V MARTYNOVA M I KHROMYKH G E
ET AL.
1974: STUDY OF THE PHYSICAL, CHEMICAL, AND TECHNOLOGICAL PROPERTIES OF HIGHLY METAMORPHOSED COALS IN THE KUZNETSK BASIN. KHIM. TVERD. TOPL., 1974, N.1, P.3-9.
<ISSLEDOVANIYE FIZIKO-KHIMICHESKIKH I TEPLD-TEKHNICHESKIKH SVUYSTV BYSOKOMETAMORFIZOVANNYKH UGLEY KUZNETSKOGO BASSEYNA>
CONTACT METAMORPHISM; DIKE; GRAPHITIZATION; ANTHRACITE; METAANTHRACITE; PETROGRAPHY; DENSITY.

- OBERLINA 74E OBERLIN A BOULMIER J L DURAND B
 1974: ELECTRON MICROSCOPE INVESTIGATION OF THE STRUCTURE OF
 NATURALLY AND ARTIFICIALLY METAMORPHOSED KEROGEN.
 GEOL. COSMOCHIM. ACTA, V.38, N.4, P.647-650.
- OBERLINA 74N OBERLIN A BOULMIER J L DURAND B
 1974: NATURAL EVOLUTION (CATAGENESIS) RELATED TO
 CARBONIZATION (AS STUDIED BY HIGH RESOLUTION ELECTRON
 MICROSCOPY). /KEROGEN/CATAGENESIS/
 IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B &
 BIENNER F (EDS.), V.1, P.15-27, TECHNIP (PARIS).
- OEHLER JH74T OEHLER J H AIZENSHAT Z SCHOPF J W
 1974: THERMAL ALTERATION OF BLUE-GREEN ALGAE AND BLUE-GREEN
 ALGAL CHLOROPHYLL.
 AMER. ASS. PETROL. GEOL., BULL., V.58, N.1, P.124-132.
- OELERT HH72C OELERT H H
 1972: A COMPARATIVE INVESTIGATION ON THE CHEMICAL STRUCTURE
 OF PETROLEUM AND COAL BY OPTICAL METHODS. +DISC.
 IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER.
 MONDGR. EARTH SCI., V.33, P.629-637.
- OELERT HH73C OELERT H H
 1973: CHEMICAL CONSTITUTION OF COALS AND PETROLEUM.
 ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.26, N.12, P.711-712.
 <ZUR CHEMISCHEN ZUSAMMENSETZUNG VON KOHLEN UND ERDÖLEN>
- OLLI IA73B OLLI I A
 1973: BITUMINOSITY OF PALEOZOIC ROCKS IN THE SOUTHERN PART
 OF WESTERN SIBERIA LOWLANDS FROM DATA OF LUMINESCENT
 MICROSCOPE.
 GEOL. NEFTI GAZA, V.17, N.6, P.15-19.
 <BITUMINOZHNOST' PALEOZOYSKIKH POROD YUZHNOY SHASTI ZAPADNO-
 SIBIRSKOY NIZMENNOSTI PO DANNYM LYUMINESTSENTNOY
 MIKROSKOPII>
- ORHUN F 69C ORHUN F
 1969: CHARACTERISTIC PROPERTIES OF THE ASPHALTIC SUBSTANCES
 IN SOUTHEASTERN TURKEY, THEIR DEGREES OF METAMORPHOSIS
 AND THEIR CLASSIFICATION PROBLEMS.
 MADEN TEKNIK ARAMA ENST. (MINER. RES. EXPLOR. INST. TURK.),
 BULL. (FOREIGN ED.), N.72, P.97-109.
- OTTENNNK 74S OTTENJANN K TEICHMULLER M WOLF M
 1974: SPECTRAL FLUORESCENCE MEASUREMENTS OF SPORINITE WITH
 REFLECTED LIGHT EXCITATION, A MICROSCOPE METHOD FOR
 MEASURING THE COALIFICATION OF LOW RANK COALS. +ENG ABSTR.
 FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.24, P.1-36.
 <SPEKTRALE FLUORESCENZ-MESSUNGEN AN SPORINITEN MIT AUFLICHT-
 ANREGUNG, EINE MIKROSKOPISCHE METHODE ZUR BESTIMMUNG DES
 INKOHLUNGSGRADES GERING INKOHLETER KOHLEN>
- OTTENNNK 75S OTTENJANN K TEICHMULLER M WOLF M
 1975: SPECTRAL FLUORESCENCE MEASUREMENTS OF SPORINITES IN
 REFLECTED LIGHT AND THEIR APPLICABILITY FOR COALIFICATION
 STUDIES. +DISC.
 IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
 RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
 PETROLIER, PARIS, 1973: ALPERN B (ED.), P.49-65, CENTRE
 NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- PAPROTHE 73P PAPROTH E WOLF M
 1973: THE PALEOGEOGRAPHIC SIGNIFICANCE OF COALIFICATION
 IN THE DEVONIAN AND CARBONIFEROUS OF THE NORTHERN
 RHEINISCHE SCHIEFERGEBIRGE.
 NEUES JAHRB. GEOL. PALAONTOL., MONATSH., 1973, N.8,
 P.469-493.
 <ZUR PALAOGEOGRAPHISCHEN DEUTUNG DER INKOHUNG IM
 DEVON UND KARBON DES NÖRDLICHEN RHEINISCHEN SCHIEFER-
 GEBIRGES>
- PAREEK HS66F PAREEK H S
 1966: FUSINISED RESINS IN GONDWANA (PERMIAN) COALS OF
 INDIA.
 ECON. GEOL., V.61, N.1, P.137-146.
- PARKS BC51P PARKS B C
 1951: PETROGRAPHY OF AMERICAN LIGNITES.
 ECON. GEOL., V.46, N.1, P.23-50.
- PARKS BC56P PARKS B C O'DONNELL H J
 1956: PETROGRAPHY OF AMERICAN COALS.
 U.S. BUR. MINES, BULL.550, 193 P.
- PARPAVAGM62I PARPAROVA G M
 1962: STUDY OF COALIFIED PLANT REMAINS FROM THE DZHUGURTIN-
 GILYANS REGION OF THE CHECHEN-INGUSHSK A.S.S.R. BY
 PETROGRAPHIC METHOD IN LIGHT OF THE CARBON RATIO THEORY.
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 VYP.190.
 <IZUCHENIE OBUGLENNYKH RASTITEL'NYKH OSTATKOV DZHUGURTINO-
 GILYANSKOVO RAITONA CHECHENO-INGUSHSKOI ASSR PETROGRAFI-
 CHESKIM METODOM V SVETE TEORII UGLERODNOVO KOEFFITSIENTA>
- PARPAVAGM63I PARPAROVA G M
 1963: STUDY OF DISPERSED ORGANIC MATTER IN ROCKS BY
 PETROGRAPHIC METHODS.
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 VYP.220, GEOL. SB., N.8, P.273-303.
 <IZUCHENIE RASSEYANNOVO ORGANICHESKOVO VESHCHESTVA
 POROD PETROGRAFIKESKIMI METODAMI>
- PARPAVAGM64O PARPAROVA G M CHISTYAKOVA S
 1964: EXPERIENCE IN THE STUDY OF SOLID BITUMENS BY THE
 PETROGRAPHIC METHOD.
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 VYP.227, GEOKHIM. SB., N.9, P.241-249.
 <OPYT IZUCHENIYA TVERDYKH BITUMOV PETROGRAFIKESKIM
 METODOM>
- PARPAVAGM69I PARPAROVA G M
 1969: COAL PETROGRAPHIC STUDY OF DISPERSED ORGANIC MATTER
 (Continued next column.)
- PARPAVAGM69I IN ROCKS OF PETROLEUM REGIONS.
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 VYP.279, P.270-300.
 <IZUCHENIYE RASSEYANNOGO ORGANICHESKOVO VESHCHESTVA POROD
 NEFTENOSNYKH RAYONOV UGLEPETROGRAFIKESKIM METODOM>
- PARPAVAGM69R PARPAROVA G M CHERNIKOV K A
 1969: RESULTS OF COAL PETROGRAPHIC STUDIES OF DISPERSED
 ORGANIC MATTER IN MESOZOIC DEPOSITS OF THE WEST-SIBERIAN
 LOWLAND.
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 VYP. 279, P.169-177.
 <REZULTATY UGLEPETROGRAFIKESKIKH ISSLEDOVANIY OSTATOCH-
 NOGO VESHCHESTVA MEZOZOYSKIKH OTLOZHENIY ZAPADNO-SIBIRSK-
 OY NIZMENNOSTI>
- PARPAVAGM71P PARPAROVA G M
 1971: APPLICATION OF A METHOD OF COAL PETROGRAPHY FOR
 STUDY OF DISPERSED ORGANIC MATTER IN ROCKS.
 IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH
 OSADKOV, P.191-203, AKAD. NAUK SSSR, OTD. NAUK ZEMLE, KM.
 OSAD. POROD. (MOSCOW).
 <PRIMENIENIYE METODOV UGLEPETROGRAFII DLYA ISSLEDOVANIYA
 RASSEYANNOGO ORGANICHESKOVO VESHCHESTVA POROD>
- PARPAVAGM71V PARPAROVA G M NERUCHEV S G
 1971: THE PETROGRAPHIC COMPOSITION OF DISPERSED ORGANIC
 MATTER IN MESOZOIC DEPOSITS OF THE WEST-SIBERIAN
 LOWLAND.
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 N.294, GEOKHIMICHESKIYE ISSLEDOVANIYA NEFTI I GAZA,
 SBORNIK N.12, P.3-25.
 <VESHCHESTVENNO-PETROGRAFIKESKIY SOSTAV RASSEYANNOGO
 ORGANICHESKOVO VESHCHESTVA MEZOZOYSKIKH OTLOZHENIY
 ZAPADNO-SIBIRSKOY NIZMENNOSTI>
- PARPAVAGM73K PARPAROVA G M NERUCHEV S G GORSKAYA A I
 1973: CHARACTERIZATION OF DEBITUMINIZED SAPROPELIC
 (SAPROPLANKTONIC) DISPERSED ORGANIC MATTER THAT IS HIGHLY
 METAMORPHOSED.
 KHIM. TVERD. TOPL., 1973, N.6, P.55-62.
 <KHARAKTERISTIKA DEBITUMINIZIROVANNOGO SAPROPELEVOGO
 (SAPROPLANKTONITOVOGO) RASSEYANNOGO ORGANICHESKOVO
 VESHCHESTVA VYSOKIKH STADIY METAMORFIZMA>
- PARPAVAGM74O PARPAROVA G M GOL'TSBERG I S CHERNIKOV K A
 ET AL.
 1974: CONSTITUENT AND CHEMICAL CONTENT OF DISPERSED ORGANIC
 MATTER IN PALEOZOIC DEPOSITS IN THE BALTIC.
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 VYP.355, P.16-21.
 <OSOBENNOSTI VESHCHESTVENNOGO I KHIMICHESKOVO SOSTAVA
 RASSEYANNOGO ORGANICHESKOVO VESHCHESTVA PALEOZOISKIKH
 OTLOZHENIY PRIBALTII>
- PARPAVAGM74V PARPAROVA G M
 1974: INFLUENCE OF TEMPERATURE AND PRESSURE ON OPTICAL
 PROPERTIES OF MACERALS IN SEVERAL SAPROPELIC AND HUMIC
 COALS. /REFRACTIVE INDEX/PROXIMATE & ULTIMATE CHEMISTRY/
 VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
 VYP.353, P.82-89.
 <VLIYANIYE TEMPERATUR I DAVLENIY NA OPTICHESKIYE SVOYSTVA
 MIKROKOMPONENTOV NEKOTORYKH RAZNOSTEY SAPROPELEVYKH
 I GUMUSOVYKH UGLEU>
- PATIJJ RJ64E PATIJJ R J H
 1964: THE ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED
 COALIFICATION IN NORTHEAST NETHERLANDS.
 ERDOL KOHLE, V.17, N.1, P.2-9.
 <DIE ENTSTEHUNG VON ERD GAS INFOLGE DER NACHINKOHUNG
 IM NORDOSTEN DER NIEDERLANDE>
- PATIJJ RJ64F PATIJJ R J H
 1964: THE ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED
 COALIFICATION IN NORTHEAST NETHERLANDS.
 CONGR. INT. STRATIGR. GEOL. CARBONIF., 5TH, PARIS,
 1963, COMPTE RENDU, V.2, P.631-645.
 <LA FORMATION DE GAZ DUE A DES REHOULLIFICATIONS
 DANS LE NORD-EST DES PAYS-BAS>
- PATTEKYK 56V PATTEISKY K
 1956: CHANGES IN RANK IN THE RUHR COAL SEAMS WITH AGE,
 DEPTH, AND TECTONIC POSITION.
 DEUT. GEOL. GES., Z., V.107, P.120-131.
 <VERÄNDERUNGEN DES INKOHLUNGSGRADES DER RUHRKOHLEN MIT DEM
 STRATIGRAPHISCHEN ALTER, DER TIEFE SOWIE DER TEKTONISCHEN
 LAGE>
- PATTEKYK 58E PATTEISKY K TEICHMULLER M
 1958: AN EXAMINATION OF THE POSSIBILITIES OF USING VARIOUS
 SCALES FOR MEASURING COAL RANK AND SUGGESTED LINES OF
 DEMARCATION FOR MAIN COALIFICATION STAGES.
 REV. IND. MINER., NUMERO SPECIAL, 17 P.
 NATIONAL COAL BOARD TRANSLATION A.1716/LB.
 <EXAMEN DES POSSIBILITES D'EMPOI DE DIVERSIS
 ECHELLES POUR LA MESURE DU RANG DES CHARBONS ET
 PROPOSITIONS POUR LA DELIMITATION DES PRINCIPAUX
 STADES DE HOULLIFICATION>
- PATTEKYK 60I PATTEISKY K TEICHMULLER M
 1960: THE COURSE OF COALIFICATION, RANK AND CLASSIFICATION
 OF COALS ON THE BASIS OF VITRAIN ANALYSES.
 BRENNSTOFF-CHEMIE, V.41, P.79-84, 97-104, 133-137.
 <INKOHLUNGS-VERLAUF, INKOHLUNGS-MASSSTABE UND KLASSIFI-
 KATION DER KOHLEN AUF GRUND VON VITRITANALYSEN>
- PATTEKYK 62I PATTEISKY K TEICHMULLER M TEICHMULLER R
 1962: REGIONAL COALIFICATION OF THE RHINE AND RUHR COAL
 BASIN, SHOWN ON THE BASIS OF THE SONNENSCHIEIN SEAM.
 FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.3, N.2, P.687-700.
 <DAS INKOHLUNGSBILD DES STEINKOHLENGEBIRGES AN RHEIN UND
 RUHR, DARGESTELLT IM NIVEAU VON FLOZ SONNENSCHIEIN>

- PELET R 705 PELET R
1970: SIMULATION AND MATHEMATICAL MODELS IN GEOLOGY.
INST. FR. PETROLE, REV., V.25, N.2, P.149-164.
<SIMULATION ET MODELES MATHEMATIQUES EN GEOLOGIE>
- PETERLEIA74H PETERSILE I A AKHMEDEV A M UVADEV L I
1974: HYDROCARBON GASES AND ORGANIC CARBON IN PROTEROZOIC
FORMATIONS OF THE KOLA PENINSULA.
AKAD. NAUK SSSR, DOKL., V.215, N.4, P.961-964.
<RUSSIAN>
- PETRIYAMY70C PETRIKOVSKAYA M YE IVANOV A K
1970: COMPARATIVE CHARACTERISTICS OF METHANE GASES OF THE
DONETS COAL BASIN AND THE DNIEPER-DONETS BASIN.
GEOLOG. NEFTI GAZA, V.14, N.1, P.16-20.
<SRAVNITEL'NAYA KHARAKTERISTIKA METANOVYKH GAZOV DONETSKOGO
UGOL'NOGO BASSEYNA I DNEPROVSKO-DONETSKOY VPADINY>
- PETROV BV74U PETROV B V BELYKH L A LAPIDES I L
1974: CARBON IN METAMORPHIC ROCKS OF THE PATOM HIGHLANDS.
AKAD. NAUK SSSR, DOKL., V.213, N.1, P.190-193.
<UGLEROD V METAMORFICHESKIKH PORODAKH PATOMSKOGO NAGOR'YA>
ENG TRANSL: DOKL. ACAD. SCI. USSR, EARTH SCI., V.213, N.1,
P.158-161.
- PETROVAR 71I PETROVA R NIKOLOV ZDR
1971: INFRARED SPECTROSCOPIC ANALYSIS AND REFLECTION
MEASUREMENTS ON VITRAIN FROM THE ROCKS OF THE DOBRUDJA
COAL BASIN. +BULG SUM.
BULG. AKAD. NAUK., GEOL. INST., IZV., SER. NEFT. VUGLISHTNA
GEOL., V.20, P.127-134.
<INFRAROTSPEKTROSKOPIE UND REFLEXIONSMESSUNGEN AUF VITRAIN
AUS DEN GESTEINEN IN DEM DOBRUDJA-KOHLNBECKEN>
1973: ABSTR: FUEL ABSTR., V.14, N.12, P.10, #9133.
- PETROVAYN57M PETROVA Y N KASATKINA N F
1957: METHODS OF STUDYING DETRITAL ORGANIC MATTER IN
ROCKS.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.105, GEOKHIM. SB., N.4, P.125-130.
<K METODIKA IZUCHENIYA OSTATOCHNOVO ORGANICHESKOGO
VESHCHESTVA POROD>
- PFLUG HD66F PFLUG H D
1966: FLUORESCENCE MEASUREMENTS OF ROCKS AND FOSSILS.
LEITZ MITT. WISS. TECH., V.3, N.6, P.183-188.
<FLUORESCENZ MESSUNGEN AN GESTEINEN UND FOSSILIEN>
- PHILIPIGT65D PHILIPPI G T
1965: ON THE DEPTHS, TIME AND MECHANISM OF PETROLEUM
GENERATION.
GEOCHIM. COSMOCHIM. ACTA, V.29, P.1021-1049.
- PHILIPIGT69E PHILIPPI G T
1969: ESSENTIALS OF THE PETROLEUM FORMATION PROCESS ARE
ORGANIC SOURCE MATERIAL AND A SUBSURFACE TEMPERATURE
CONTROLLED CHEMICAL REACTION MECHANISM.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968: SCHENK P A &
HAVENAAR I (EDS.), P.25-46, PERGAMON PRESS (OXFORD).
- PHILLPSL 74R PHILLIPS L
1974: REWORKED MESOZOIC SPORES IN TERTIARY LEAF-BEDS ON
MULL, SCOTLAND.
REV. PALAEOBOT. PALYNOLOGY, V.17, P.221-232.
- PICKHDTW 65W PICKHARDT W ROBOCK K
1965: FURTHER DEVELOPMENT OF AN APPARATUS FOR PHOTOELECTRIC
MEASUREMENT OF REFLECTION AND ABSORPTION.
BRENNSTOFF-CHEMIE, V.46, N.2, P.44-48.
<WEITERENTWICKLUNG EINER APPARATUR ZUR PHOTOELEKTRISCHEN
MESSUNG DER REFLEXION UND DER ABSORPTION>
- PILLER H 67I PILLER H
1967: INFLUENCE OF LIGHT REFLECTION AT THE OBJECTIVE IN THE
QUANTITATIVE MEASUREMENT OF REFLECTIVITY WITH THE
MICROSCOPE.
MINERAL. MAG., V.36, N.278, P.242-259.
- PITTIONJL74E PITTION J L
1974: MICROSCOPIC STUDY IN REFLECTED LIGHT AND REFLECTANCE
OF ORGANIC MATTER IN SEDIMENTARY ROCKS, QUEBEC.
COMMUNICATION AU CONGRES DE L'ACFAS, QUEBEC, MARCH 1974,
MANUSCRIPT 34 P.
<ETUDE AU MICROSCOPE EN LUMIERE REFLECHIE DE QUELQUES TYPES
DE SUBSTANCES ORGANIQUES CONTENUES DANS LES ROCHES SEDI-
MENTAIRES DE LA PROVINCE DE QUEBEC MESURE DE LEUR POUVOIR
REFLECTEUR>
- PORSHVANV70N PORSHNEVA N V
1970: GAS COMPOSITION AND DISTRIBUTION IN SEDIMENTARY ROCKS;
DEEP WELL LOG DATA.
IN: PRYVANYE GEOKHIMICHESKIYE METODY POISKOV NEFTI I GAZA;
VSES. NAUCHNO-ISSLED. INST. YAD GEOFIZ. GEOKHIM., TR.,
N.6, P.80-95.
<NEKTORYYE ZAKONOMERNOSTI V SOSTAVE I RASPREDELIYII GAZOV
OSADOCHNYKH POROD PO RAZREZU GLUBOKIKH SKVAZHIN>
- POTONIEH 08U POTONIE H
1908: FORMATION OF RECENT ALLOCHTHONOUS HUMUS.
KGL. PREUSS. AKAD. WISSENSCH., V.2, P.48-57.
<UBER REZENTE ALLOCHTONE HUMUSBILDUNGEN>
- POTONIEH 10E POTONIE H
1910: THE ORIGIN OF COAL AND CAUSTOBIOLITHS IN GENERAL.
5TH ED., GEBR. BORNTRAGER (BERLIN).
<DIE ENTSTEHUNG DER STEINKOHL UND DER KAUSTOBIOLITHE
UBERHAUPT>
- POTONIER 50P POTONIE R
1950: PETROGRAPHIC CLASSIFICATION OF THE BITUMENS.
GEOLOG. JAHRB., V.65, P.551-572.
<PETROGRAPHISCHE KLASSIFIKATION DER BITUMINA>
- POWELL TG73E POWELL T G MCKIRDY D M
1973: THE EFFECT OF SOURCE MATERIAL, ROCK TYPE AND
DIAGENESIS ON THE N-ALKANE CONTENT OF SEDIMENTS.
GEOCHIM. COSMOCHIM. ACTA, V.37, N.3, P.623-633.
- POWELL TG73R POWELL T G MCKIRDY D M
1973: RELATIONSHIP BETWEEN RATIO OF PRISTANE TO PHYTANE,
CRUDE OIL COMPOSITION AND GEOLOGICAL ENVIRONMENT IN
AUSTRALIA.
NATURE, V.243, N.124, P.37-39.
- PRADO JG73M PRADO J G
1973: MICROSCOPY OF OXIDIZED COALS.
DIEEDO, SPAIN, THESIS.
<MICROSCOPIA DE CARBONES OXIDADOS>
- PRADO JG75G PRADO J G
1975: GRAPHS TO DETERMINE INDEX OF REFRACTION AND ABSORPTION
WITH RESPECT TO REFLECTANCE IN AIR OR OIL.
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS,
RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL
PETROLIER, PARIS, 1973: ALPERN B (ED.), P.41-48, CENTRE
NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
<GRAPHIQUES POUR CALCULER LES INDICES DE REFRACTION ET
D'ADSORPTION A PARTIR DES MESURES DU POUVOIR REFLECTEUR>
- PREUSS B 69P PREUSS B
1969: THE PROBLEM OF OBJECTIVE REFLECTANCE MEASUREMENTS: I,
TESTING STANDARD SURFACES.
Z. ANGEW. GEOL., V.15, N.11, P.591-596.
<ZUR PROBLEMATIK VON OBJEKTIVEN REFLEXIONSMESSUNGEN: I,
PRUFUNGSMOGLICHKEITEN DER STANDARDOBERFLACHEN>
- PROSHOVBK74P PROSHLYAKOV B K GAL'YANOVA T I ZININA N G
1974: POST-DIAGENETIC CHANGES IN DISPERSED ORGANIC MATTER
DURING SUBSIDIENCE OF SEDIMENTARY ROCKS. BITUMEN
COEFFICIENT VS. DEPTH/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH
OSADKOV I METODY YEGO IZUCHENIYA, P.107-110, AKAD NAUK
SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM,
"NAUKA" PRESS (MOSCOW).
<POSTDIAGENETICHESKIYE EZMENEIYA RASSEYANNOGO ORGANICHES-
KOGO VESHCHESTVA V PROTSESE POGRUZHENIYA OSADOCHNYKH
POROD>
- PSALOVAKI64S PSALOMSHCHIKOVA K I
1964: ON THE COMPOSITION OF SOLID HYDROCARBONS OF PETROLEUM
AND BITUMENS.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.227, GEOKHIM. SB., N.9, P.23-36.
<O SOSTAVE TVERDYKH UGLEVODORODOV NEFTEY I BITUMOV>
- PUSEY WC73E PUSEY W C, III
1973: THE ESR - KEROGEN METHOD -- A NEW TECHNIQUE OF
ESTIMATING THE ORGANIC MATURITY OF SEDIMENTARY ROCKS.
PETROL. TIMES, JAN., P.21-25.
- PUSEY WC73H PUSEY W C, III
1973: HOW TO EVALUATE POTENTIAL GAS AND OIL SOURCE ROCKS.
WORLD OIL, V.176, N.5, P.71-75.
- PUSEY WC73P PUSEY W C, III
1973: PALEOTEMPERATURES IN THE GULF COAST USING THE
ESR - KEROGEN METHOD.
GULF COAST ASS. GEOL. SOC., TRANS., V.23, P.195-202.
- QUEBEGESU74G QUEBEC GEOLOGICAL SURVEY
1974: GEOCHEMICAL AND ORGANIC PETROGRAPHIC STUDY FROM WELL
SAMPLES FROM EASTERN QUEBEC.
QUEBEC GEOL. SURV., OPEN FILE REPT., N.DP-235, 70 P.
<FRENCH>
TECHNICAL DOCUMENTATION SERVICE, DEPARTMENT OF NATURAL
RESOURCES, ROOM 414, 1620 BLVD. DE L'ENTENTE, QUEBEC 6,
P.Q.: COPY \$7.00; MICROFICH \$1.00.
- RAABEN VF73U RAABEN V F CHERNIKOV K A
1973: EXPRESSION CONDITIONS OF MAIN PHASE OF OIL FORMATION
AND DISTRIBUTION OF HYDROCARBONS IN HETEROCHRONOUS ROCKS.
/TIME VS TEMPERATURE/CLAY CATAGENESIS/
AKAD. NAUK SSSR, IZV., SER. GEOL., 1973, N.7, P.57-66.
KUSLOVIYA PROYAVLENIYA GLAVNOY FAZY NEFTEOBRAZOVANIYA I
RASPREDELENIYE UGLEVODORODOV V RAZNOVZRASTNYKH PORODAKH>
1974: TRANSL: INT. GEOL. REV., V.16, N.4, P.484-493.
- RAABEN VF74F RAABEN V F KALININ N A GALIMOVA L V
PETRIKEVICH E N
1974: PHASE COMPOSITION AND RESERVES OF HYDROCARBON AT
GREAT DEPTHS.
SOV. GEOL., 1974, N.6, P.106-110.
<FAZOVYY SOSTAV I ZAPASY UGLEVODORODOV NA BOL'SHYKH GLUBI-
NAKH>
- RADCHK00A69M RADCHENKO O A
1969: ON THE MECHANISM OF PETROLEUM FORMATION.
Z. ANGEW. GEOL., V.15, N.8, P.411-414.
<UBER DEN MECHANISMUS DER ERODLBILDUNG>
- RADCHK00A72O RADCHENKO O A USPENSKIY V A
1972: CLASSIFICATION OF SAPROPELIC ORGANIC MATTER IN
CONNECTION WITH PETROLEUM FORMATION.
AKAD. NAUK SSSR, DOKL., V.207, N.4, P.962-965.
<OB OSNOVAKH KLASSIFIKATSII ORGANICHESKOGO VESHCHESTVA
SAPROPELEVOGO TIPA (V ASPEKTE PROBLEMY NEFTEOBRAZOVANIYA)>
ENG TRANSL: DOKL. ACAD. SCI. USSR, EARTH SCI., V.207, N.4,
P.215-218.
- RADCHK00A74K RADCHENKO O A USPENSKIY V A
1974: CHEMICAL COMPOSITION AND CLASSIFICATION OF SAPROPELIC
ORGANIC MATTER.
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH
OSADKOV I METODY YEGO IZUCHENIYA, P.150-159, AKAD NAUK
SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM,
"NAUKA" PRESS (MOSCOW).
<O KHIMIKO-VESHCHESTVENNOM SOSTAVE SAPROPELEVOGO ORGANICHES-
KOGO VESHCHESTVA I OSNOVAKH YEGO KLASSIFIKATSII>

- RAGOT JP68M RAGOT J P
 1968: THE ORGANIC MATTER OF ROCKS. THE METHODS OF STUDY AND SIGNIFICANCE IN GEOLOGY.
 FR., BUR. RECH. GEOL. MINIERES, BULL.
 <LA MATIERE ORGANIQUE DES ROCHES. SES METHODES D'ETUDE ET SA SIGNIFICATION EN GEOLOGIE>
- RAGOT JP75U RAGOT J P
 1975: USE OF X-RAY DIFFRACTOMETRY FOR DETERMINING MATURATION OF ILLITE AND DISPERSED ORGANIC MATTER (MOD). =ABSTR.
 IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.187-188, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
 <UTILISATION DE LA DIFFRACTOMETRIE DES RAYONS X POUR L'ETUDE COMPARATIVE DU DEGRE D'EVOLUTION DE L'ILLITE ET DE LA MOD (RESUME)>
- RAKOVIVY71C RAKOVSKIY V YE
 1971: CHEMICALLY SIGNIFICANT PROCESSES IN THE DIAGENESIS OF PEAT.
 IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH OSADKOV, P.120-124, AKAD. NAUK SSSR, OTD. NAUK ZEMLE, KOM. OSAD. POROD. (MOSCOW).
 <KHIMICHESKAYA SUSHCHNOST' PROTSESSOV DIAGENEZA TORFA>
- RAZVOVAE72O RAZVOZZHAYEVA E A PETROV B V TYUKAVKINA N A
 1972: ORGANIC MATTER IN METAMORPHIC ROCKS OF THE PATOM MOUNTAINS.
 AKAD. NAUK SSSR, DOKL., V.204, N.5, P.1229-1231.
 <ORGANICHESKOYE VESHCHESTVO V METAMORFICHESKIKH PORODAKH PATOMSKOGO NAGOR'YA>
 1973: ENG TRANSL: DOKLADY, V.204, N.5, P.218-220.
- ROBERT P 71E ROBERT P
 1971: PETROGRAPHIC STUDY OF INSOLUBLE ORGANIC MATERIALS BY MEASUREMENT OF THEIR REFLECTANCE -- A CONTRIBUTION TO PETROLEUM EXPLORATION AND RECOGNITION OF SEDIMENTARY BASINS. +ENG & SPAN SUM.
 INST. FR. PETROLE REV., V.26, N.2, P.105-135.
 <ETUDE PETROGRAPHIQUE DES MATIERES ORGANIQUES INSOLUBLES PAR LA MESURE DE LEUR POUVOIR REFLECTEUR. CONTRIBUTION A L'EXPLORATION PETROLIERE ET A LA CONNAISSANCE DES BASSINS SEDIMENTAIRES>
- ROBERT P 74A ROBERT P
 1974: MICROSCOPIC ANALYSIS AND REFLECTANCE OF BITUMENS DISPERSED IN ROCKS - PALEOGEOTHERMOMETRY AND HYDROCARBON GENESIS. +ENG ABSTR.
 IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973, CONGR. INT. GEOCHIM. ORGAN., 6TH, RUEIL-MALMAISON, 1973, ACTES, V.1, P.549-569.
 <ANALYSE MICROSCOPIQUE DES CHARBONS ET DES BITUMES DISPERSES DANS LES ROCHES ET MESURE DE LEUR POUVOIR REFLECTEUR: APPLICATION A L'ETUDE DE LA PALEOGEOTHERMIE DES BASSINS SEDIMENTAIRES ET DE LA GENESE DES HYDROCARBURES>
- ROBINONWE69I ROBINSON W E
 1969: ISOLATION PROCEDURES FOR KEROGENS AND ASSOCIATED SOLUBLE ORGANIC MATERIALS.
 IN: ORGANIC GEOCHEMISTRY: METHODS AND RESULTS: EGLINTON G & MURPHY M T (EDS.), P.181-195, SPRINGER-VERLAG (BERLIN).
- ROBINONWE69K ROBINSON W E
 1969: KEROGEN OF THE GREEN RIVER FORMATION.
 IN: ORGANIC GEOCHEMISTRY: METHODS AND RESULTS: EGLINTON G & MURPHY M T (EDS.), P.619-637, SPRINGER-VERLAG (BERLIN).
- ROBINONWE71C ROBINSON W E
 COOK G L
 1971: COMPOSITIONAL VARIATIONS OF THE ORGANIC MATERIAL OF GREEN RIVER OIL SHALE -- COLORADO NO.1 CORE.
 U.S. BUR. MINES, REPT. INVS.7492, 32 P.
- ROBINONWE73C ROBINSON W E COOK G L
 1973: COMPOSITIONAL VARIATIONS OF ORGANIC MATERIAL FROM GREEN RIVER OIL SHALE, WYOMING NO.1 CORE.
 U.S. BUR. MINES, REPT. INVS., N.7820, 35 P.
- RODINOVK69P RODINOV K F (ED)
 1969: PRESENT STATUS OF INVESTIGATIONS OF THE ORGANIC CONTENT OF SEDIMENTARY ROCKS.
 VSES. NAUCHNO-ISSLED. GEOLOGORAZVED. NEFT. INST., TR., N.68, 208 P.
 <SOVREMENNOYE SOSTOYANIYE ISSLEDOVANIY ORGANICHESKOGO VESHCHESTVA OSADOCHEMYKH POROD>
- RODIOVAKF67O RODIONOVA K F
 1967: ORGANIC MATTER AND OIL SOURCE ROCKS OF THE DEVONIAN IN THE VOLGA-URAL PETROLEUM REGION.
 "NEDRA" (MOSCOW).
 <ORGANICHESKOE VESHCHESTVO I NEFTEMATERINSKIE PORODY DEVONA VOLGO-URAL SKOI NEFTEGAZONOSNOI OBLASTI>
- RODIOVAKF73O RODIONOVA K F BURSHART M S OKUNKOVA F YE GALAKTIONOVA N M HELESHINA A G
 1973: IDENTIFICATION OF THE SOURCE ROCKS OF OIL AND GAS. AKAD. NAUK SSSR, DOKL., V.212, N.6, P.1436-1439.
 <K OSVESHCHENIYU VOPROSA P DIAGNOSTIKE NEFTEGAZOMATERINSKIKH POROD>
 1973: ENG TRANSL: DOKLADY AKAD. NAUK SSSR, V.212, N.6, P.232-233.
- ROGERS J 65E ROGERS J
 1965: EFFECTS OF PRESSURE AND TEMPERATURE ON SOME NEW ZEALAND COALS.
 COMMONWEALTH MINING MET. CONGR., 8TH, PROC., PAPER N.221, 4 P.
- ROGERS J 65O ROGERS J
 1965: OIL AND GAS FROM COAL METAMORPHISM? +DISC.
 COMMONWEALTH MINING MET. CONGR., 8TH, PROC., V.7, PAPER N.222, 6 P.
- ROGERS MATZE ROGERS M A BAILEY N J L EVANS C R
 MCALARY J D
 1972: AN EXPLANATORY AND PREDICTIVE MODEL FOR THE ALTERATION OF CRUDE OILS IN RESERVOIRS IN THE WESTERN CANADA BASIN.
 INT. GEOL. CONGR., 24TH, MONTREAL, 1972, PROC., SEC.5, P.48-55.
- ROGERS MAT45 ROGERS M A MCALARY J D BAILEY N J L
 1974: SIGNIFICANCE OF RESERVOIR BITUMENS TO THERMAL MATURATION STUDIES, WESTERN CANADA BASIN.
 AMER. ASS. PETROL. GEOL., BULL., V.58, N.9, P.1806-1824.
- ROGOZNYA74M ROGOZINA YE A NERUCHEV S G USPENSKIY V A
 1974: THE PLACE AND CONDITIONS FOR THE MAIN PHASE OF GAS FORMATION WITH INCREASING BURIAL OF SEDIMENTS.
 FCATAGENESIS/HYDROCARBONS/
 AKAD. NAUK SSSR, IZV., SER. GEOL., 1974, N.9, P.124-132.
 <O MESTE I USLOVIYAKH PROYAVLENIYA GLAVNOY FAZY GAZOOBRAZOVANIYA V PROTSESE POGRUZHENIYA OSADKOV>
- RONOV AB58O RONOV A B
 1958: ORGANIC CARBON IN SEDIMENTARY ROCKS (IN RELATION TO THE PRESENCE OF PETROLEUM).
 GEOKHIM. (AKAD. NAUK SSSR), 1958, N.5, P.510-536.
- RUDAKOWGW7OE RUDAKOW G W
 1970: THE ORIGIN OF PETROLEUM AT DEPTH.
 ERDOL KOHLE, V.23, N.7, P.404-410.
 <DIE ENTSTEHUNG DES ERDOLLS IN DER TIEFE>
- RUSSELLWL25R RUSSELL W L
 1925: RELATION BETWEEN ISOCARBS AND OIL AND GAS PRODUCTION IN KENTUCKY.
 ECON. GEOL., V.20, N.3, P.249-260.
- RUSSELLWL27P RUSSELL W L
 1927: THE PROOFS OF THE CARBON RATIO THEORY.
 AMER. ASS. PETROL. GEOL., BULL., V.11, N.9, P.977-989.
- SACKETTWM72C SACKETT W M MENENDEZ R
 1972: CARBON ISOTOPE STUDY OF THE HYDROCARBONS AND KEROGEN IN THE AQUITAINE BASIN, SW FRANCE.
 IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER. MONOGR. EARTH SCI., V.33, P.523-533.
- SACKETTWM74K SACKETT W M POAG C W EADIE B J
 1974: KEROGEN RECYCLING IN THE ROSS SEA, ANTARCTICA.
 SCIENCE (AAAS), V.185, N.4156, P.1045-1047.
- SALLAVAVI71G SALLABASHEVA V I
 1971: GROUPS OF MACERALS IN THE COMPOSITION OF THE COAL FROM THE DOBRUDZA BASIN. +GER SUM.
 SOFII SKIYA UNIV. GEOL., GOD., GEORG. FAK., V.63, N.1, GEOL., P.255-261.
 1973: ABSTR: FUEL ABSTR., V.14, N.12, P.13, #9155.
- SALLAVAVI72S SALLABASHEVA V I FELV V SISKOV G D
 1972: COALIFICATION OF THE ORGANIC MATTER DISPERSED IN SEDIMENTS FROM NORTHEASTERN PART OF BULGARIA (RELATED TO THE PROBLEM OF OIL AND GAS CONTENT).
 BULG. AKAD. NAUK., DOKL., V.25, N.9, P.1253-1256.
 <O STEPENI UGLEFIKATSII RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA OSADOCHEMYKH POROD SEVERO-VOSTOCHNOY CHASTI BOLGARII (V SVYAZI S PROBLEMAMI NEFTEGAZONOSNOSTI)>
- SALLAVAVI72Z SALLABASHEVA V
 1972: STUDY ON THE DISTRIBUTION OF THE MACERAL GROUPS OF THE COAL FROM THE DOBRUDZA BASIN.
 SOFII UNIV., GOD., GEOL. GEORG. FAK., KN.1, GEOL., V.65, P.217-223.
 <ZAKONMERNOSTI V RAZPREDELENIETO NA MACERALNITE GRUPI VAV VAGLISHATA OT DOBRUDZANSKIYA BASEIN>
- SARBEVALI68K SARBEYEVA L I
 1968: THE QUESTION OF MEASURING COAL REFLECTIVITY.
 IN: VOPROSY METAMORFIZMA UGLEI I EPIGENEZA VMESHCHAYUSHCHIKH POROD; P.50-67, "NAUKA" (LENINGRAD).
 <K VOPROSU OB IZMERENII OTRAZHATEL'NOI SPOSOBNOSTI UGLEI>
- SARBEVALI68O SARBEYEVA L I KRYLOVA N M
 1968: REFLECTANCE OF COAL MICROCOMPONENTS IN RELATION TO THE METAMORPHIC SERIES.
 IN: VOPROSY METAMORFIZMA UGLEI I EPIGENEZA VMESHCHAYUSHCHIKH POROD; P.87-106, "NAUKA" (LENINGRAD).
 <OTRAZHATEL'NAYA SPOSOBNOST' MIKROKOMPONENTOV UGLEY METAMORFICHESKOGO RYADA>
- SAVKECHSS7OY SAVKEVICH S S
 1970: AMBER.
 IZD. "NEDRA" (LENINGRAD) 192 P.
 <YANTAR>
 GEOLOGY; BOTANY; CHEMISTRY; ART & HISTORY; BIBLIOGRAPHY.
- SAXBY J072O SAXBY J D
 1972: ORGANIC MATTER IN RED SEA SEDIMENTS.
 CHEM. GEOL., V.9, N.4, P.233-240.
- SCHAPRON 66P SCHAPIRO N GRAY R J
 1966: PHYSICAL VARIATIONS IN HIGHLY METAMORPHOSED ANTARCTIC COALS.
 IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55, P.196-210.
- SCHIDKIM 68U SCHIDLowski M
 1968: COALY MATERIAL FROM THE PRECAMBRIAN ROCKS IN SOUTH AFRICA.
 UMSCHAU IN WISSENSCHAFT UND TECHNIK, FRANKFURT/M., N.18/68, P.556-567.
 <UNTERSUCHUNGEN AN KOHLIGER SUBSTANZ AUS DEM PRAKAMBRIUM SUDAFRIKAS>
- SCHIDKIM 69C SCHIDLowski M
 1969: CRITICAL REMARKS ON A POSTULATED GENETIC RELATIONSHIP BETWEEN PRECAMBRIAN THUCHOLITE AND BOGHEAD COAL.
 (continued on p. 28.)

- SCHIDKIH 69C IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968, INT. SER. MONOGR. EARTH SCI., V.31, P.579-592 (OXFORD).
(Continued from p. 27.)
- SCHMIHLW 67G SCHMIDT-KOEHL W KNEUPER G
1967: GEOLOGICAL INVESTIGATIONS ON THE ORIGIN AND THE OCCURRENCE OF METHANE IN THE SAAR-CARBONIFEROUS, W. GERMANY.
GLUCKAUF-FORSCHUNGSB., V.28, N.3, P.139-148.
<GEOLOGISCHE UND LAGERSTATTENKUNDLICHE UNTERSUCHUNGEN UBER DIE HERKUNFT UND DAS AUFTRETEN VON GRUBENGAS IM STEINKOHLENGEBIRGE>
- SCHOPF JM52W SCHOPF J M
1952: WAS DECAY IMPORTANT IN ORIGIN OF COAL?
J. SEDIMENT. PETROLOGY, V.22, N.2, P.61-69.
- SCHOPF JM66C SCHOPF J M LONG W E
1966: COAL METAMORPHISM AND IGNEOUS ASSOCIATIONS IN ANTARCTICA. +DISC.
IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55, P.156-195.
- SCHOPF JM71C SCHOPF J M
1971: COMMENT ABOUT THE ORIGIN OF MICRINITE.
ECON. GEOL., V.66, P.1153-1156.
- SCHOPF JM75M SCHOPF J M
1975: MODES OF FOSSIL PRESERVATION. /DIAGENESIS/WEATHERING/ PLANTS/COALIFICATION/RESIN/FUSAIN/
REV. PALAEOBOT. PALYNOLOGY, V.20, P.27-53.
- SCHRAERGJ68C SCHRAYER G J
1968: CURRENT VIEWS ON THE ORIGIN OF PETROLEUM.
SYMPOSIUM ON HYDROCARBONS FROM LIVING ORGANISMS AND RECENT SEDIMENTS PRESENTED BEFORE THE DIVISION OF PETROLEUM CHEMISTRY, INC., AMERICAN CHEMICAL SOCIETY, ATLANTIC CITY MEETING, SEPTEMBER 8-13, 1968, P.840-842.
- SELITIIAG70V SELITSKI A G
1970: VERTICAL DISTRIBUTION OF OIL AND GAS DEPOSITS IN VARIOUS OIL AND GAS BASINS.
MOSCOW, UNIV., VESTN., SER. GEOL., V.25, N.5, P.111-114.
<VERTIKAL'NOE RASPREDELЕНИЕ ZAPASOV NEFTI I GAZA V RAZLICHNYKH NEFTEGAZONOSNYKH BASSEINAKH>
- SENGUTAS 74E SENGUPTA S
1974: THE EFFECTS OF TEMPERATURE AND PRESSURE ON LYCOPODIUM CLAVATUM SPORES. /COLOR/PYROLYSIS/ARTIFICIAL CATAGENESIS/
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B & BIENNER F (EDS.), V.1, P.305-306, TECHNIP (PARIS).
- SENGUTAS 75E SENGUPTA S
1975: EXPERIMENTAL ALTERATIONS OF THE SPORES OF LYCOPODIUM CLAVATUM AS RELATED TO DIAGENESIS.
REV. PALAEOBOT. PALYNOLOGY, V.19, P.173-192.
- SEYLER CA55R SEYLER C A CHANDRA D
1955: REFLECTANCE OF COAL.
FUEL, V.34, N.4, P.503-512.
- SHABO EV73I SHABO E V MANCHUR G P
1973: THE ISOTOPE COMPOSITION OF GRAPHITE AND CARBONATES FROM THE ZAVALYEV DEPOSITS.
AKAD. NAUK SSSR, DOKL., V.209, N.1, P.209-212.
<ISSLEDOVANIYE IZOTOPNOGO SOSTAVA GRAFITA I KARBONATOV ZAVAL'YEVSKOGO MESTOROZDENIYA>
1974: ENG TRANSL: DOKL., EARTH SCI SECT., P.203-206.
GRAPHITE: UKRAINE, ZAVALYEV, GEOCHEMISTRY, ISOTOPES, C-13.
- SHIBAKAM 73D SHIBAOKA M BENNETT A J R GOULD K W
1973: DIAGENESIS OF ORGANIC MATTER AND OCCURRENCE OF HYDROCARBONS IN SOME AUSTRALIAN SEDIMENTARY BASINS.
AUSTRAL. PETROL. EXPLOR. ASS., J., V.13, N.1, P.73-80.
- SHIMOMAT 74I SHIROYAMA T IJIMA A
1974: INFLUENCE OF TEMPERATURE ON COALIFICATION OF TERTIARY COAL IN JAPAN. -ABSTR.
IN: CIRCUMPACIFIC SCIENCE CONFERENCE, HONOLULU, 1973, ASSOC. ROUND TABLE, P.1458.
- SHIRODOV0072R SHIROKOV O O
1972: REFLECTIVITY OF ANTHRACITES FROM THE DOLZHANSKAYA-ROVENKY AREA OF THE DONETS BASIN. +ENG & RUS SUM.
AKAD. NAUK UKR., RSR, DOPOV., SER.8, N.8, P.698-699.
<PRO VIDIVNU ZDATNIST' ANTRATSITIV DOVSHANS'KO-ROVENETS'KOGO RAYONU DONBASU>
- SHISHOVGD SHISHKOV G D =SISOV G D
- SHITOVAL71M SHITOVA L A
1971: A MAP OF THE METAMORPHISM OF COALS OF THE KUZNETSK BASIN.
IN: ISKOPAYENIYE UGLI SIBIRI I METODY IKH IZUCHENIYA, P.100-109, AKAD. NAUK SSSR, SIB. OTD., INST. GEOL. GEOFIZ. (NOVOSIBIRSK).
<KARTA METAMORFIZMA UGLEY KUZBASSA>
- SHTERRGLY700 SHTERENBERG L YE YEREMEYEV V V SHTERENBERG LYUDM YE
1970: MODELING OF COAL METAMORPHISM.
AKAD. NAUK SSSR, DOKL., V.192, N.5, P.1134-1136.
<KOPYY PO MODELIRAVANIYU METAMORFIZMA UGLEY>
COAL & WOOD IN BOMBS TO 500C, 25,000 ATM., 30 MIN.
- SHUMYVAYM74S SHUMENKOVA YU M BELYAYEVA L S PARPAROVA G M RUDAVSKAYA V A FAYZULLINA YE M
1974: COMPOSITION OF DISPERSED ORGANIC MATTER (PRECAMBRIAN AND LOWER CAMBRIAN, SOUTHERN SIBERIAN PLATFORM).
/ELEMENTAL ANALYSIS/CATAGENESIS/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV I METODY YEGO IZUCHENIYA, P.170-175, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM, "NAUKA" PRESS (MOSCOW).
<O SOSTAVE RASSEYANNOGO SAPROPELEVOGO VESHCHESTVA (NA PRIMERE POZDNEOKEMBRISKIKH I NIZHNEKEMBRISKIKH OTLOZHENIY YUGA SIBIRSKOY PLATFORMY)>
- SIDORKOAV72I SIDORENKO A V BORSHCHEVSKII YU A SIDORENKO S A USTINOV V A POPOVA N K
1972: ISOTOPIIC COMPOSITION OF ELEMENTAL CARBON FROM PRECAMBRIAN METAMORPHIC ROCKS.
AKAD. NAUK SSSR, DOKL., V.206, N.2, P.463-466.
<IZOTOPNYI SOSTAV ELEMENTAPNOGO UGLERODA IZ METAMORFICHESKIKH PORODOV DOKEMBRIYA>
1973: ENG TRANSL: DOKLADY, V.206, N.2, P.220-222.
C-ISOTOPE DATA: GRAPHITES, SHUNGITES, MODERN MARINE SED.
- SIDORKOSA70M SIDORENKO S A
1970: MORPHOGENETIC TYPES OF OCCURRENCE OF ORGANIC MATTER IN PRECAMBRIAN METASEDIMENTS.
UGLENSN. FORMATSII I IKH GENEZIS., MOSCOW, P.112-115.
<MORFOGENETICHESKIYE TIPY PROYAVLENIYA METAMORFIZOVANNOGO ORGANICHESKOGO VESHCHESTVA V OSADCHNO-METAMORFICHESKIKH PORODAKH DOKEMBRIYA>
- SIEVER R 57V SIEVER R
1957: VARIATION IN COAL REFLECTANCE.
ILL., GEOL. SURV., CIRC. 241, 11 P.
- SIMONITBR73C SIMONEIT B R BURLINGAME A L
1973: CARBOXYLIC ACIDS DERIVED FROM TASMANIAN TASMANITE BY EXTRACTIONS AND KEROGEN OXIDATIONS.
GEOCHIM. COSMOCHIM. ACTA, V.37, N.3, P.595-610.
- SISKOV GD71A SISKOV G D SALLABASHEVA V I
1971: APPLICATION OF THE METHOD OF REMISSION INVESTIGATION OF COAL. +ENG SUM.
SOFII. UNIV., GOD., GEOL. GEOGR. FAK., V.63, N.1, GEOL., P.245-253.
- SISKOV GD71R SISKOV G D
1971: REFLECTANCE STUDIES OF THE GENOTYPES IN THE LIGNITE COAL OF THE MARITSA EAST BASIN.
BULG. AKAD. NAUK., DOKL., V.24, N.1, P.79-82.
- SISKOV GD74I SISKOV G D PETROVA R
1974: INFRARED SPECTRA OF COAL MACERALS SEPARATED FROM BULGARIAN LIGNITES.
FUEL, V.53, N.4, P.236-239.
- SISKOV GD74R SISKOV G D
1974: REMISSION INVESTIGATIONS ON THE BULGARIAN LIGNITES AND BROWN COAL.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B & BIENNER F (EDS.), V.1, P.587-588, TECHNIP (PARIS).
- SMITH M 71N SMITH M
1971: NATURAL GRAPHITE.
IN: CHEMICAL TECHNOLOGY (ENCYCLOPEDIA), V.2, P.413-437.
GRAPHITE: DEPOSITS, PRODUCTION, GENESIS, COMPOSITION, PROPERTIES, STRUCTURE
- SOKOLOVA68G SOKOLOV V A (ED.)
1968: GENESIS OF PETROLEUM AND NATURAL GAS.
"NAUKA" PRESS (MOSCOW) 230 P.
<GENEZIS NEFTI I GAZA>
- SOKOLOVA69G SOKOLOV V A GEODEKYAN A A BUNIAT-ZADE Z A
1969: THE GENERAL SCHEME OF PETROLEUM AND GAS FORMATION, ALTERATION AND MIGRATION IN THE EARTH'S CRUST.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968: SCHENK P A & HAVENNAAR I (EDS.), P.279-288, PERGAMON PRESS (OXFORD)
- SOKOLOVA71G SOKOLOV V A
1971: THE GEOCHEMISTRY OF NATURAL GASES.
"NEDRA" (MOSCOW), 336 P.
<GEOKHIMIYA PRIRODNYKH GAZOV>
- SOKOLOVA72C SOKOLOV V A TICHOMOLOVA T V CHERENISINOV O A
1972: THE COMPOSITION AND DISTRIBUTION OF GASEOUS HYDROCARBONS IN DEPENDENCE OF DEPTH, AS THE CONSEQUENCE OF THEIR GENERATION AND MIGRATION.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1971, INT. SER. MONOGR. EARTH SCI., V.33, P.479-486.
- SOKOLVANT72P SOKOLOVA N T MOTORINA Z M USPENSKIY V A UMNOVA E G KREMEVA M A
1972: TRANSFORMATION OF DISPERSED ORGANIC MATTER UNDER THE ACTION OF CONTACT METAMORPHISM AND URANIUM-BEARING HYDROTHERMAL SOLUTIONS.
GEOKHIM. (AKAD. NAUK SSSR), 1972, N.1, P.110-123.
<PREBRAZOVANIYE RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA POD VOZDEYSTVIEM PROTSESSOV KONTAKTOVOGO METAMORFIZMA I URANONOSNYKH GEDROTHERMAL'NYKH RASTVOROV>
- SOMERS Y 75C SOMERS Y LEPLAT P NOEL R
1975: NATURAL MATURATION AND PYROLYSIS OF KEROGEN AND COAL COMPARED BY USE OF OPTICAL CRITERIA. +DISC /SPORINITE VS VITRINITE REFLECTANCE/TIME/
IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.243-252, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
<COMPARAISON DE L'EVOLUTION GEOLOGIQUE ET DE L'EVOLUTION PAR PYROLYSE DES PROPRIETES OPTIQUES DE ROCHES A KEROGENES ET DE CHARBONS>
- SOOS L 63S SOOS L
1963: ON THE SO CALLED DARK RESIN OF TERTIARY COALS, IN PARTICULAR THOSE OF HUNGARY.
ANN. UNIV. SCI. BUDAPEST. ROLANDO EOTVOS NOM., GEOL. SEC., V.6, P.129-161.
<UBER DAS SOGENANNTHE DUNKLE HARZ DER TERTIAREN KOHLEN, INSBESONDERE UNGARNS>
- SPACKANW 66C SPACKMAN W BARGHOORN E S
1966: COALIFICATION OF WOODY TISSUE AS DEDUCED FROM A PETROGRAPHIC STUDY OF BRANDON LIGNITE.
IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55, P.695-707.

- SPIRO NS69H SPIRO N S FEDINA I P
 1969: HUMIC ACIDS IN SEDIMENTARY ROCKS.
 NAUCHNO-ISSLED. INST. GEOL. ARKTIKI, UCH. ZAP., REG. GEOL.,
 N.16, P.128-134.
 <GUMINOVYYE KISLOTY V OSADOCNYKH PORODAKH>
- STACH E 52B STACH E
 1952: BROWN COAL MICROSCOPY.
 IN: HANDBUCH DER MIKROSKOPIE IN DER TECHNIK: FREUND H
 (ED.), V.2, PT.1, P.483-686, UMSCHAU VERLAG
 (FRANKFURT/MAIN).
 <BRAUNKOHLNMIKROSKOPIE>
- STACH E 68B STACH E
 1968: BASIC PRINCIPLES OF COAL PETROLOGY: MACERALS,
 MICROLITHOTYPES AND SOME EFFECTS OF COALIFICATION.
 IN: COAL AND COAL BEARING STRATA: INTER-UNIVERSITY GEOL.
 CONGR., 135TH, 1965, OLIVER & BOYD PUBL. (EDINBURGH).
- STACH E 69F STACH E
 1969: ADVANCES IN INCIDENT FLUORESCENT MICROSCOPY IN COAL
 PETROGRAPHY.
 FREIBERG. FORSCHUNGSH., REIHE C, V.242, P.35-56.
 <FORTSCHRITTE DER AUFLICHT-FLUORESCENZ-MIKROSKOPIE IN DER
 KOHLENPETROGRAPHIE>
- STACH E 75S STACH E MACKOWSKY M-TH TEICHMULLER M
 TAYLOR G H CHANDRA D TEICHMULLER R
 (TRANS. AND ENGLISH REVISION: MURCHISON D G TAYLOR G H ZIERKE F.)
 1975: STACH'S TEXTBOOK OF COAL PETROLOGY, SECOND COMPLETELY REVISED
 EDITION.
 GEBRUDER BORNTRAEGER (BERLIN, STUTTGART), 428 P.
- STADLER G TEICHMULLER M
 1971: COAL ALTERATION AND CLAYSTONE AND SANDSTONE
 DIAGENESIS IN BOREHOLE 150 IN THE IBBENBUREN COAL MINE.
 FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.18, P.129-146.
 <DIE UMWANDLUNG DER KOHLEN UND DIE DIAGENESE DER TON- UND
 SANDSTEINE IN DER UNTERTAGEBOHRUNG 150 DER STEINKOHLN-
 BERGWERKE IBBENBUREN>
- STADLER G TEICHMULLER R
 1971: SUMMARY SURVEY ON THE DEVELOPMENT OF THE BRAMSCHER
 MASSIF AND THE LOWER-SAXONY TECTOGENE.
 FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.18, P.547-564.
 <ZUSAMMENFASSENDE UBERBLICK UBER DIE ENTWICKLUNG DES
 BRAMSCHER MASSIVS UND DES NIEDERSACHSISCHEN TEKTOGENS>
 COALIFICATION; IGNEOUS METAMORPHISM
- STAHL W 66M STAHL W
 1966: METHODS OF C-12/C-13 ISOTOPE ANALYSIS OF NATURAL GAS.
 TAGUNG DER DEUTSCHEN GESELLSCHAFT FUR MINERALOGISCHES
 WISSENSCHAFTEN UND KOHLENCHEMIE (MUNICH).
 <ZUR METHODIK DER C-12/C-13 ISOTOPENUNTERSUCHUNGEN AN
 ERDGASEN>
- STAHL W 68K STAHL W
 1968: CARBON ISOTOPE ANALYSIS TO DETERMINE THE ORIGIN OF
 GAS IN NORTHWEST GERMANY.
 TECHN. HOCHSCHULE, CLAUSSAL, DISS., 98 P.
 <KOHLENSTOFF-ISOTOPENANALYSEN ZUR KLARUNG DER HERKUNFT
 NORDWESTDEUTSCHER ERDGASE>
- STAHL W 71C STAHL W TANG C H
 1971: CARBON ISOTOPE MEASUREMENTS OF METHANE, HIGHER
 HYDROCARBONS, AND CARBON DIOXIDE OF NATURAL GASES FROM
 NORTHWESTERN TAIWAN. /DISPERSED ORGANICS/ GAS FROM
 COALIFICATION/
 PETROL. GEOL. TAIWAN, N.8, P.77-91.
- STAHL W 74C STAHL W
 1974: CARBON ISOTOPE FRACTIONATIONS IN NATURAL GASES.
 NATURE, V.251, N.5471, P.134-135.
- STAHL W 75K STAHL W
 1975: CARBON ISOTOPE RATIOS OF NATURAL GAS - A PARAMETER OF
 MATURITY OF THE SOURCE ORGANIC MATTER. /VS REFLECTANCE
 /TERRESTRIAL VS SAPROPELIC FACIES/
 ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.28, N.4, P.188-191.
 <KOHLENSTOFF-ISOTOPENVERHALTNISSE VON ERDGASEN - REIFEKENN-
 ZEICHEN IHRER MUTTERSUBSTANZEN>
- STAPLINFL69S STAPLIN F L
 1969: SEDIMENTARY ORGANIC MATTER, ORGANIC METAMORPHISM, AND
 OIL AND GAS OCCURRENCE.
 BULL. CAN. PETROL. GEOL., V.17, N.1, P.47-66.
- STAPLINFL73D STAPLIN F L BAILEY N J L POCOCK S A J
 EVANS C R
 1973: DIAGENESIS AND METAMORPHISM OF SEDIMENTARY ORGANIC
 MATTER. /SAPROPEL/KEROGEN COLOR/THERMAL INDEX/HYDROCARBON
 GENERATION/
 REVISED IN PRESS VERSION OF PREPRINT TEXT OF TALK GIVEN AT
 AMER. ASSOC. PETROL. GEOL. MTG., ANAHEIM, CALIF., 1973.
- STAPLINFL73M STAPLIN F L EVANS C R
 1973: METAMORPHISM OF SEDIMENTARY ORGANIC MATTER. =ABSTR.
 AMER. ASS. PETROL. GEOL., BULL., V.57, N.4, P.806.
- STAUBLEAJ70G STAUBLE A J MILIUS G
 1970: GEOLOGY OF GRONINGEN GAS FIELD, NETHERLANDS.
 IN: GEOLOGY OF GIANT PETROLEUM FIELDS, AMER. ASSOC. PETROL.
 GEOL., MEM., N.14, P.359-369.
- STEPANOVV69S STEPANOV V V
 1969: METAMORPHISM OF COAL INCLUSIONS AS AN INDICATOR
 OF PALEO GEOGRAPHIC ENVIRONMENT.
 AKAD. NAUK SSSR, DOKL., V.184, N.6, P.1395-1397.
 <STEPEN' METAMORFIZMA UGOL'NYKH VKLYUCHENIY KAK
 POKAZATEL' PALEO GEOGRAFIKESKIKH USLOVIY>
- STREIB DL72A STREIB D L
 1972: ANALYSIS OF BENZENE AND CHLOROFORM SOLUBLE ORGANIC
 COMPOUNDS OF COAL AND THEIR RELATIONSHIPS TO STRATIGRAPHY
 AND PALEOENVIRONMENTS.
 WEST VIRGINIA UNIV., PH.D. THESIS, 167 P.
 1973: ABSTRACT: DISS. ABSTR. INT., V.33, N.7, P.31478-31488.
- SUBBOTAM174S SUBBOTA M I KHODZHAKULIEV YA A ROMANYUK A F
 1974: THE RELATION BETWEEN ORGANIC MATTER DISPERSED IN ROCKS
 AND DISSOLVED IN PORE SOLUTIONS. /HYDROCARBONS/
 CATAGENESIS/
 IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYKH
 OSADKOV I METODY YEGO IZUCHENIYA, P.209-212, AKAD NAUK
 SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM,
 "NAUKA" PRESS (MOSCOW).
 <SVYAZ' RASTVORENNOGO V PLASTOVYKH VODAKH I RASSEYANNOGO V
 PORODAKH ORGANICHESKOGO VESHCHESTVA>
- SUESS E 71D SUESS E
 1971: DIAGENESIS OF ORGANIC MATTER IN BALTIC SEA SEDIMENTS.
 =ABSTR.
 INT. IAS SEDIMENTOLOGICAL CONGR., 8TH, HEIDELBERG (GERMANY),
 PROGRAM, P.91.
- SUGGATERP64C SUGGATE R P ELPHICK J O
 1964: COAL RANKS AND THERMAL GRADIENTS IN HIGH VOLATILE
 BITUMINOUS COALFIELDS.
 NATURE, V.203, N.4970, P.72-73.
- SUGGATERP67M SUGGATE R P
 1967: METAMORPHIC RANK IN TAIWAN COALS.
 TAIWAN, GEOL. SURV., BULL., N.19, P.15-24.
- SUGGATERP72C SUGGATE R P
 1972: COAL RANKS IN THE HARTON BOREHOLE.
 YORKSHIRE GEOL. SOC., PROC., V.39, PT.2, N.9, P.175-177.
- SUGGATERP74C SUGGATE R P
 1974: COAL RANKS IN RELATION TO DEPTH AND TEMPERATURE IN
 AUSTRALIAN AND NEW ZEALAND OIL AND GAS WELLS.
 N.Z. J. GEOL. GEOPHYS., V.17, N.1, P.149-167.
- SWANSONV65H SWANSON V E
 PALACAS J G
 1965: HUMATE IN COASTAL SANDS OF NORTHWEST FLORIDA.
 U.S. GEOL. SURV., BULL. 1214-B.
- SYROVA GM73S SYROVA G M BELETSKAYA S N
 1973: COMPARISON OF CHLOROFORM EXTRACTS FROM CRUSHED AND
 WHOLE ROCKS (N. CAUCASIA, DAGESTAN). /CATAGENESIS/
 DETAILED BITUMEN ANALYSIS/
 IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKO-
 PAYEMYKH OSADKOV, P.174-185, AKAD NAUK SSSR, OTD. GEOL.
 GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW).
 <SRAVNITEL'NOYE IZUCHENIYE KHLOROFORMYKH EKSTRAKTOV IZ
 NEDROBLENYKH I DROBLENYKH POROD SEVERNOGO KAVKAZA I
 DAGESTANA>
- SZADESSE 69I SZADECKZY-KARDOSS E
 1969: COALIFICATION RELATIONSHIPS UNDER VARYING PRESSURE
 CONDITIONS.
 FREIBERG. FORSCHUNGSH., REIHE C, N.235, P.35-43.
 <INKOHLUNGSVERHAELTNISSE UNTER VERSCHIEDENEN DRUCK-
 BEDINGUNGEN>
- TAKAHASHI 58B TAKAHASHI R
 1958: THE RELATIONSHIP BETWEEN THE GEOLOGIC STRUCTURE AND
 COALIFICATION IN THE SHIKUHO COAL BASIN, JAPAN.
 KYUSHU UNIV., FAC. SCI., MEM., SER.D, GEOL., V.8,
 N.1, P.1-18.
 <DIE BEZIEHUNG ZWISCHEN DER GEOLOGISCHEN STRUKTUR UND
 DER INKOHUNG IM CHIKUHO-KOHLNBECKEN, JAPAN>
- TAKAHASHI 59B TAKAHASHI R
 1959: THE RELATIONSHIP BETWEEN COALIFICATION AND GEOLOGIC
 STRUCTURE IN THE KARATSU COAL BASIN, SAGA PREFECTURE,
 JAPAN.
 KYUSHU UNIV., FAC. SCI., MEM., SER.D, GEOL., V.9, N.1,
 P.1-15.
 <DIE BEZIEHUNG ZWISCHEN DER INKOHUNG UND DER
 GEOLOGISCHEN STRUKTUR IM KARATSU-KOHLNBECKEN, SAGA
 PRAF., JAPAN>
- TAKAHASHI 67C TAKAHASHI R
 1967: ON THE COALIFICATION OF THE AMAKUSA COALS WITH SPECIAL
 REFERENCE TO THE NIGGER-HEAD IN THE YONSHAKU COAL SEAM.
 +ENG ABSTR.
 PROF. YASUO SASA MEMORIAL VOLUME, P.477-493.
 <JAPANESE>
- TAKAHASHI 69T TAKAHASHI R
 1969: TECTONIC MOVEMENT AND COALIFICATION DEGREE IN THE
 AMAKUSA BASIN.
 J. FUEL. SOC. JAPAN, V.48, N.512, P.861-868.
- TAYLOR GH66E TAYLOR G H
 1966: THE ELECTRON MICROSCOPY OF VITRINITES. +DISC.
 IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55,
 P.274-283.
- TEICHERM 49I TEICHMULLER M TEICHMULLER R
 1949: COALIFICATION PROBLEMS IN THE RUHR CARBONIFEROUS.
 DEUT. GEOL. GES., Z., V.99, P.40-77.
 <INKOHLUNGSFRAGEN IM RUHRKARBON>
- TEICHERM 50I TEICHMULLER M TEICHMULLER R
 1950: THE COALIFICATION PICTURE OF THE LOWER SAXONY WEALDON
 BASIN.
 DEUT. GEOL. GES., Z., V.100, P.498-517.
 <DAS INKOHUNGSBILD DES NIEDERSACHSISCHEN WEALDEN-BECKENS>
- TEICHERM 52F TEICHMULLER M TEICHMULLER R
 1952: THE FACIES AND METAMORPHISM OF "COALS" FROM THE
 DEVONIAN SYSTEM OF THE RHEINISCHES SCHIEFERGEBIRGE.
 /REGIONAL MAPS/EFFECT OF DEFORMATION/SPORE COLOR/
 DEUT. GEOL. GES., Z., V.103, P.219-232.
 <ZUR FAZIES UND METAMORPHOSE DER "KOHLEN" IM DEVON DES
 RHEINISCHEN SCHIEFERGEBIRGES>
- TEICHERM 54S TEICHMULLER M
 TEICHMULLER R
 1954: THE CHEMICAL AND STRUCTURAL METAMORPHISM OF COAL.
 GEOL. RUNDSCH., V.42, P.265-296.
 <DIE STOFFLICHE UND STRUKTURELLE METAMORPHOSE DER KOHLE>

- TEICHERM 581 TEICHMULLER M
TEICHMULLER R
1958: COALIFICATION STUDIES AND THEIR UTILIZATION.
GEOL. MIJNBOW, N.S., V.20, N.2, P.41-66.
<INKOHLUNGSUNTERSUCHUNGEN UND IHRE NUTZANWENDUNG>
- TEICHERM 58M TEICHMULLER M
1958: COAL METAMORPHISM AND PETROLEUM PROSPECTING.
REV. IND. MINER., NUMERO SPECIAL, P.99-113.
<METAMORPHISM DU CHARBON ET PROSPECTION DU PETROLE>
- TEICHERM 60T TEICHMULLER M
KHALIFEH Y
ROUCACHE J
LOUIS M
1960: TRANSFORMATION OF ORGANIC MATTER IN BITUMINOUS SHALES
DURING METAMORPHISM. AN EXAMPLE FROM TOARGIAN POSIDONIA
SHALES IN LOWER SAXONY.
INST. FR. PETROLE, REV., V.15, N.11, P.1567-1574.
<TRANSFORMATION DE LA MATIERE ORGANIQUE DES SCHISTES
BITUMINEUX PAR METAMORPHISME. EXEMPLE DES SCHISTES
A POSIDONOMIES DU TOARGIEN DE LA BASSE-SAXE>
- TEICHERM 62G TEICHMULLER M
1962: THE GENESIS OF COAL.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 4TH, HEERLEN
1958, COMPTE RENDU, V.3, P.699-722.
<DIE GENESE DER KOHLE>
- TEICHERM 63K TEICHMULLER M
1963: COAL SEAMS OF THE MUNSTERLAND I WELL (COALIFICATION,
PETROGRAPHY, COKING PROPERTIES).
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.11, P.129-178.
<DIE KOHLENFLOZE DER BOHRUNG MUNSTERLAND I (INKOHLUNG,
PETROGRAPHIE, VERKOKUNGSVERHALTEN)>
- TEICHERM 66D TEICHMULLER M
TEICHMULLER R
1966: INVESTIGATIONS OF COALIFICATION IN APPLIED GEOLOGY.
FREIBERG. FORSCHUNGSH., REIHE C, N.210, P.155-195.
<INKOHLUNGSUNTERSUCHUNGEN IM DIENST DER ANGEWANDTEN
GEOLOGIE>
- TEICHERM 66G TEICHMULLER M
TEICHMULLER R
1966: GEOLOGICAL CAUSES OF COALIFICATION.
IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55,
P.133-155.
- TEICHERM 66I TEICHMULLER M
TEICHMULLER R
1966: COALIFICATION IN THE SAAR CARBONIFEROUS, COMPARED
WITH THAT IN THE RUHR DISTRICT.
DEUT. GEOL. GES., Z., V.117, PT.1, P.243-279.
<DIE INKOHUNG IM SAAR-LOTHRINGISCHEN KARBON, VERGLICHEN
MIT DER IM RUHRKARBON>
- TEICHERM 67D TEICHMULLER M
TEICHMULLER R
1967: DIAGENESIS OF COAL (COALIFICATION).
IN: DIAGENESIS IN SEDIMENTS (DEVELOPMENTS IN
SEDIMENTOLOGY 8): LARSEN G & CHILINGAR G V (EDS.),
P.391-415, ELSEVIER.
- TEICHERM 67I TEICHMULLER M
1967: COALIFICATION STUDIES ON COAL-BEARING STRATA IN THE
TERTIARY OF THE LOWER RHINE GRABEN NORTH OF WORMS-
OBERRHEIN. GEOL. ABH., V.16, N.1/2, P.11-15.
<INKOHLUNGSUNTERSUCHUNGEN AN KOHLEFUHRENDEN SEDIMENTEN
DES TERTIARS AUS DEM OBERRHEIN-GRABEN NORDLICH WORMS>
- TEICHERM 68G TEICHMULLER M
TEICHMULLER R
1968: GEOLOGICAL ASPECTS OF COAL METAMORPHISM.
IN: COAL AND COAL BEARING STRATA: INTER-UNIVERSITY GEOL.
CONGR., 135TH, 1965, P.233-267, OLIVER & BOYD PUBL.
(EDINBURGH).
- TEICHERM 70I TEICHMULLER M
1970: DETERMINATION OF THE RANK OF COAL INCLUSIONS IN
SEDIMENTS OF THE UPPER RHINE GRABEN -- AN AID TO
CLARIFICATION OF GEOTHERMAL PROBLEMS. +ENG SUM..
IN: GRABEN PROBLEMS: INTERNATIONAL UPPER MANTLE PROJECT
SCIENTIFIC REPORT N.27: ILLIES J H & MUELLER S (EDS),
P.124-142, SCHWEIZERBART'SCHE VERLAGSBUCHHANDLUNG
(STUTTGART).
<BESTIMMUNG DES INKOHUNGSGRADES VON KOHLIGEN EIN-
SCHLUSSEN IN SEDIMENTEN DES OBERRHEINGRABENS -- EIN
HILFSMITTEL BEI DER KLARUNG GEOTHERMISCHER FRAGEN>
- TEICHERM 71A TEICHMULLER M
1971: APPLICATION OF COAL PETROGRAPHICAL METHODS IN OIL
AND GAS EXPLORATION.
ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.24, N.2, P.69-76.
<ANWENDUNG KOHLENPETROGRAPHISCHER METHODEN BEI DER
ERDOL- UND ERDGASPROSPEKTION>
- TEICHERM 71I TEICHMULLER M
1971: A COALIFICATION PROFILE OF THE UPPER CARBONIFEROUS
COAL MEASURES IN THE ISSELBURG 3 BOREHOLE NORTHWEST
OF WESEL. +ENG SUM.
GEOL. MITT. (AACHEN), V.11, N.1/2, P.181-184.
<DAS INKOHUNGSPROFIL DES FLOZFUHRENDEN OBERKARBONS
DER BOHRUNG ISSELBURG 3 NORDWESTLICH VON WESEL>
- TEICHERM 71K TEICHMULLER M
TEICHMULLER R
1971: THE CARBONIFEROUS DEPOSITS IN THE GERMAN FEDERAL
REPUBLIC. III. UPPER CARBONIFEROUS (SILESIAN). A.
THE PARALIC REGION: 1. THE RHINE-RUHR COAL DISTRICT:
D. METAMORPHISM OF COAL.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.19, P.47-56
(GER.), P.53-62 (ENGL.), P.53-62 (FR).
<DIE KARBON-ABLAGERUNGEN IN DER BUNDESREPUBLIK DEUTSCH-
(Continued next column.)
- TEICHERM 71K LAND. III. OBERKARBON (SILESIAUM); A, DER PARALISCHE
RAUM; 1, DAS RHEIN-RUHR-REVIER; D, INKOHUNG>
- TEICHERM 71L TEICHMULLER M
TEICHMULLER R
1971: THE CARBONIFEROUS DEPOSITS IN THE GERMAN FEDERAL
REPUBLIC. III. UPPER CARBONIFEROUS (SILESIAN). A. THE
PARALIC REGION: 2. THE COAL DISTRICT OF AACHEN-ERKE-
LENZ: B. METAMORPHISM OF COAL.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.19, P.69-72
(GER.), P.74-77 (ENGL.), P.74-78 (FR).
<DIE KARBON-ABLAGERUNGEN IN DER BUNDESREPUBLIK DEUTSCH-
LAND; III. OBERKARBON (SILESIAUM); A, DER PARALISCHE
RAUM; 2, DAS REVIER VON AACHEN-ERKELENZ; B, INKOHUNG>
- TEICHERM 71O TEICHMULLER M
TEICHMULLER R
1971: COALIFICATION PATTERN IN THE AREA OF OSNABRUCK.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.19, P.83-86.
<DIE INKOHUNG IM OSNABRUCKER RAUM>
- TEICHERM 73P TEICHMULLER M
1973: PETROLOGY AND GENESIS OF NATURAL COKES IN THE SEAM
PRASIDENT/HELENE, MINE FRIEDRICH HEINRICH KAMP-LINFORT
(LOWER RHINE DISTRICT).
GEOL. MITT. (AACHEN), V.12, P.219-254.
<ZUR PETROGRAPHIE UND GENESE VON NATURKOKSEN IM FLOZ
PRASIDENT/HELENE DER ZECHE FRIEDRICH HEINRICH BEI KAMP-
LINFORT (LINKER NIEDERRHEIN)>
- TEICHERM 74E TEICHMULLER M
1974: ORIGIN AND ALTERATION OF BITUMINOUS MATTER IN COALS
AND THE RELATIONSHIP TO ORIGIN AND MATURATION OF
PETROLEUM. +ENG ABSTR.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.24, P.65-112.
<ENTSTEHUNG UND VERANDERUNG BITUMINOSER SUBSTANZEN IN KOHLEN
IN BEZIEHUNG ZUR ENTSTEHUNG UND UMHANDLUNG DES ERDOLS>
- TEICHERM 74G TEICHMULLER M
1974: GENERATION OF PETROLEUM-LIKE SUBSTANCES IN COAL SEAMS
AS SEEN UNDER THE MICROSCOPE.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973, CONGR. INT.
GEOCHIM. ORGAN., 6TH, RUEIL-MALMAISON, 1973, ACTES,
V.1, P.379-407.
- TEICHERM 74M TEICHMULLER M
1974: NEW MACERALS OF THE LIPTINITE GROUP AND THE ORIGIN OF
MICRINITE. +ENG ABSTR.
FORTSCHR. GEOL. RHEINLAND WESTFALEN, V.24, P.37-64.
<UBER NEUE MACERALE DER LIPTINIT-GRUPPE UND DIE ENTSTEHUNG
VON MICRINIT>
- TEICHERM 70K TEICHMULLER M
GAZZARRINI F
1970: THE CARBON ISOTOPE RATIO IN METHANE FROM MINE GAS
AND COAL SEAM GAS AND ITS RELATION TO GEOLOGIC
CONDITIONS.
GEOL. MITT. (AACHEN), V.9, P.181-206.
<DAS KOHLENSTOFF-ISOTOPEN-VERHALTNIS IM METHAN VON
GRUBENGAS UND FLOZGAS UND SEINE ABHANGIGKEIT VON
DEN GEOLOGISCHEN VERHALTNISSEN>
- TEICHERM 73P TEICHMULLER R
1973: THE PALAEOGEOGRAPHIC-FACIAL AND TECTONIC DEVELOPMENT
OF A COAL BASIN -- DEMONSTRATED BY THE RUHR CARBONIFEROUS.
DEUT. GEOL. GES., Z., V.124, P.149-165.
<DIE PALAEOGEOGRAPHISCH-FAZIELLE UND TEKTONISCHE ENTWICKLUNG
EINES KOHLENBECKENS AM BEISPIEL DES RUHRKARBONS>
UPPER CARBONIFEROUS GEOTHERMAL > DEG. C/100M IN RUHR
- THOM WT34P THOM W T, JR.
1934: PRESENT STATUS OF THE CARBON RATIO THEORY.
IN: PROBLEMS OF PETROLEUM GEOLOGY: WRATHER W E & LAHEE
F H (EDS.), P.69-95, AMER. ASSOC. PETROL. GEOL.
- THOMAS R070U THOMAS R D
LORENZ P B
1970: USE OF CENTRIFUGAL SEPARATION TO INVESTIGATE HOW
KEROGEN IS BOUND TO THE MINERALS IN OIL SHALE.
U.S. BUR. MINES, REPT. INVES. 7378, 14 P.
- TIMOFEVPP71N TIMOFEYEV P P
1971: ORIGIN OF COAL DEPOSITS.
IN: PROBLEMY GEOLOGII NA XXIII SESSII MEZHODUNARODNOGO
GEOLOGICHESKOGO KONGRESSA, P.143-149, AKAD. NAUK SSSR,
NATS. KOM. GEOL. SOV. SOYUZA (MOSCOW).
<NEKOTORYYE VOPROSY OBRAZOVANIYA UGLENOSSNYKH FORMATSIIY>
- TIMOFEVPP71O TIMOFEYEV P P
BOGOLYUBOVA L I
1971: ORGANIC MATTER AND ITS ALTERATION DURING THE PROCESS
OF FORMATION OF COAL.
IN: OSADKONAKOPLIENIE I GENEZIS UGLEY KARBONA SSSR, P.185-
211, AKAD. NAUK SSSR, OTD. NAUK ZEMLE, KOM. OSAD. POROD.
(MOSCOW).
<ORGANICHESKOYE VESHCHESTVO I YEGO IZMENENIYE V PROTSESSE
UGLEOBRAZOVANIYA>
- TIMOFEVPP71P TIMOFEYEV P P
BOGOLYUBOVA L I
1971: POST-SEDIMENTATION ALTERATION OF ORGANIC MATERIAL
ACCORDING TO LITHOLOGIC ROCK TYPE AND DEPOSITIONAL FACIES.
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMKHX
OSADKOV, P.169-190, AKAD. NAUK SSSR, OTD. NAUK ZEMLE, KOM.
OSAD. POROD. (MOSCOW).
<POSTSEDIMENTATSIONNYYE IZMENENIYA ORGANICHESKOGO
VESHCHESTVA V ZAVISIMOSTI OT LITOLOGICHESKIKH TIPOV POROD
I FATSIAL'NYKH USLOVIY IKH NAKOPLIENIYA>
- TIMOFEVPP71R TIMOFEYEV P P
BOGOLYUBOVA L I
1971: THE ROLE OF FACIES AND ENVIRONMENTS OF SEDIMENTATION
IN THE HISTORY OF THE TRANSFORMATION OF CONCENTRATED
AND DISPERSED ORGANIC MATTER.
CONGR. INT. STRATIGR. GEOL. CARBONIF., 6TH, SHEFFIELD,
1967, COMPTE RENDU, V.4, P.1571-1590.

- TIMOFEVPP72S TIMOFEYEV P P 1972: SESSION OF THE INTERNATIONAL COMMISSIONS ON COAL - PETROGRAPHIC NOMENCLATURE AND COAL PETROGRAPHIC ANALYSIS (BELGIUM, 1970). LITHOL. MINER. RESOUR., V.6 (1971), N.4, P.517-520.
- TIMOFEVPP73R TIMOFEYEV P P BOGOLYUBOVA L I SEMENOVA M G 1973: ROLE OF MINERAL TRANSFORMATION OF PLANT MATTER DURING EARLY DIAGENESIS IN SEDIMENTS OF DIFFERENT FACIES. IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV, P.245-256, AKAD NAUK SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW). <ROL' MINERAL'NOGO VESHCHESTVA RAZLICHNYKH FATSIAL'NYKH TIPOV OSADKOV V PREEBRAZOVANII RASTITEL'NOGO MATERIALA V RANNEM LITOGENEZE>
- TIMOFEVPP74D TIMOFEYEV P P BOGOLYUBOVA L I 1974: DIAGENESIS OF ORGANIC SUBSTANCE IN PEAT-BOGS OF THE RIONI INTERMONTANE DEPRESSION (TRANSCAUCASIAN). IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973, CONGR. INT. GEOKHIM. ORGAN., 6TH, RUEIL-MALMAISON, 1973, ACTES, V.1, P.571-585.
- TIMOFEVPP75R TIMOFEYEV P P BOGOLYUBOVA L I 1975: RELATION OF CHANGES OF ORGANIC AND CLAY SUBSTANCES IN DEPOSITS OF THE RECENT PEAT ACCUMULATION AREAS. /CLAY AND ORGANIC FACIES/CHEMISTRY OF PLANT MATTER/. IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.153-172, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- TING FT75F TING F T C LO H B 1975: FLUORESCENCE CHARACTERISTICS OF THERMO-ALTERED EXINITES (SPORINITES). FUEL, (SUBMITTED & ACCEPTED, 1975).
- TING FT75R TING F T C 1975: REFLECTIVITY OF DISSEMINATED VITRINITES IN THE GULF COAST REGION. =ABSTR +DISC. IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.275, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- TISSOT B 69P TISSOT B 1969: INITIAL DATA ON MECHANISMS AND KINETICS OF PETROLEUM FORMATION IN SEDIMENTS AND SIMULATION OF A REACTION SCHEME ON A COMPUTER. INST. FR. PETROLE, REV., V.24, N.4, P.470-501. <PREMIERES DONNEES SUR LES MECANISMES ET LA CINETIQUE DE LA FORMATION DU PETROLE DANS LES SEDIMENTS: SIMULATION D'UN SCHEMA REACTIONNEL SUR ORDINATEUR>
- TISSOT B 70D TISSOT B 1970: FORMATION OF HYDROCARBONS DURING THERMAL BREAKDOWN OF ORGANIC MATTER. EXPERIMENT AT MATHEMATICAL MODELING OF THE PROCESS WITH HELP OF A COMPUTER. AKAD. NAUK SSSR, IZV., SER. GEOL., 1970, N.5, P.80-88. <OBRAZOVANIE UGLEVODORODOV PRI TERMICHESKOM RASPADE ORGANICHESKOVO VESHCHESTVA. OPYT MATEMATICHESKOVO MODELIROVANIYA PROTSESSA S POMOSHCH'YU EVM>
- TISSOT B 71D TISSOT B CALIFFET-DEBYSER Y DEROO G OUDIN J L 1971: ORIGIN AND EVOLUTION OF HYDROCARBONS IN EARLY TOARCIAN SHALES. AMER. ASS. PETROL. GEOL., BULL., V.55, N.12, P.2177-2193. HYDROCARBONS FROM KERODGEN; TEMPERATURE INFLUENCE
- TISSOT B 73T TISSOT B 1973: TOWARD A QUANTITATIVE EVALUATION OF THE PETROLEUM FORMED IN SEDIMENTARY BASINS. ASS. FR. TECH. PETROLE, REV., N.222, P.27-31. <FRENCH>
- TISSOT B 74I TISSOT B DURAND B ESPITALIE J COMBAZ A 1974: INFLUENCE OF NATURE AND DIAGENESIS OF ORGANIC MATTER IN FORMATION OF PETROLEUM. AMER. ASS. PETROL. GEOL., BULL., V.58, N.3, P.499-506.
- TISSOT B 74D TISSOT B ESPITALIE J DEROO G 1974: ORIGIN AND MIGRATION OF HYDROCARBONS IN THE EASTERN SAHARA (ALGERIA). IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973, CONGR. INT. GEOKHIM. ORGAN., 6TH, RUEIL-MALMAISON, 1973, ACTES, V.1, P.315-334. <ORIGINE ET MIGRATION DES HYDROCARBONS DANS LE SAHARA ORIENTAL (ALGERIE)>
- TOKARKAK 73A TOKARSKA K 1973: APPLICATION OF COAL PETROGRAPHY METHODS IN PROSPECTING FOR OIL AND GAS DEPOSITS. +ENG & RUS SUM. PRZEGL. GEOL., V.21, N.3, P.142-145. <ZASTOSOWANIE METOD PETROGRAFII WEGLA W PROGNOZOWANIU POSZUKIWAN ZLOZ ROPY I GAZU>
- TOMKEFFSI54C TOMKEIEFF S I 1954: COAL AND BITUMENS AND RELATED FOSSIL CARBONACEOUS SUBSTANCES: NOMENCLATURE AND CLASSIFICATION. PERGAMON PRESS (LONDON), 122 P.
- TSCHAERH 66C TSCHAMLER H DE RUITER E 1966: A COMPARATIVE STUDY OF EXINITE, VITRINITE, AND MICRINITE. +DISC. IN: COAL SCIENCE: AMER. CHEM. SOC., ADVAN. CHEM. SER., N.55, P.332-343.
- USPENIYVA58R USPENSKIY V A INDENBOM F B CHERNYSHEVA A S SENNIKOVA V N 1958: DESIGN OF A GENETIC CLASSIFICATION OF DISPERSED ORGANIC MATTER. VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR., VYP.128. <K RAZRABOTKE GENETICHESKOI KLASSIFIKATSII RASSEYANNOVO ORGANICHESKOVO VESHCHESTVA>
- USPENIYVA69G USPENSKIY V A 1959: THE BASIS OF GENETIC CLASSIFICATIONS OF VARIOUS FOSSIL ORGANIC SUBSTANCES. Z. ANGEW. GEOL., V.15, N.11, P.575-577. <GRUNDLAGEN DER GENETISCHEN KLASSIFIKATIONEN FOSSILER ORGANISCHER SUBSTANZEN VERSCHIEDENER ART>
- USPENIYVA74E USPENSKIY V A RADCHENKO O A 1974: THE CHEMICAL CLASSIFICATION OF PRINCIPAL COMPONENTS OF VARIOUS KINDS OF DISPERSED ORGANIC MATTER (IN RELATION TO PETROLEUM GENESIS). IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B & BIENNER F (EDS.), V.1, P.481-488, TECHNIP (PARIS). <SUR LES ELEMENTS PRINCIPAUX DE LA STRUCTURE CHIMIQUE DES SUBSTANCES ORGANIQUES FOSSILISEES DE TYPE DIVERS (SOUS L'ASPECT DU PROBLEME DE LA GENESE DU PETROLE)>
- UYEDA S 70G UYEDA S JESSOP A H (EDS) 1970: GEOTHERMAL PROBLEMS. TECTONOPHYSICS, SPECIAL ISSUE, V.10, N.1-3, 390 P.
- VANGIELP 66F VAN GIJZEL P 1966: THE FLUORESCENCE PHOTOMETRY OF MICROFOSSILS BY MEANS OF THE BEREK MICROSCOPE PHOTOMETER. LEITZ MITT. WISS. TECH., V.3, N.7, P.206-214. IN ENGLISH. <DIE FLUORESCENZ-PHOTOMETRIE VON MIKROFOSSILIEN MIT DEM ZWEISTRABL-MIKROSKOPPHOTOMETER NACH BEREK>
- VANGIELP 67A VAN GIJZEL P 1967: AUTO FLUORESCENCE OF FOSSIL POLLEN AND SPORES WITH SPECIAL REFERENCE TO AGE DETERMINATION AND COALIFICATION. LEIDSE GEOL. MEDEDEL., V.40, P.264-317.
- VANGIELP 71R VAN GIJZEL P 1971: REVIEW OF THE UV-FLUORESCENCE OF FRESH AND FOSSIL EXINES AND EXOSPORA. LEIDSE GEOL. MEDEL., V.40, P.264-317. GIJZEL P, & SHAW G (EDS.), P.659-685, ACADEMIC PRESS (LONDON).
- VANGIELP 73T VAN GIJZEL P 1973: TOPICS OF UV-FLUORESCENCE MICROSPHOTOGRAPHY, PT. 2. POLYCHROMATIC UV-FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL PLANT SUBSTANCES WITH SPECIAL REFERENCE TO THE LOCATION AND IDENTIFICATION OF DISPERSED ORGANIC MATERIAL IN ROCKS. INT. COMM. COAL PETROL., 1973 MTG., PARIS, PREPRINT.
- VANGIELP 75P VAN GIJZEL P 1975: POLYCHROMATIC UV - FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL PLANT SUBSTANCES WITH SPECIAL REFERENCE TO THE LOCATION AND IDENTIFICATION OF DISPERSED ORGANIC MATERIAL IN ROCKS. IN: PETROGRAPHIE DE LA MATIERE ORGANIQUE DES SEDIMENTS, RELATIONS AVEC LA PALEOTEMPERATURE ET LE POTENTIEL PETROLIER, PARIS, 1973: ALPERN B (ED.), P.67-91, CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (PARIS).
- VANHEEKKH71A VAN HEEK K H JUNTGEN H LUFT K F ET AL. 1971: FORMATION OF GAS IN EARLY STAGES OF COALIFICATION: EVIDENCE FROM PYROLYSIS TESTS. +ENG SUM. ERDOL KOHLE, V.24, N.9, P.566-572. <AUSSAGEN ZUR GASBILDUNG IN FRUHEN INKOHLUNGSSTADIEN AUF GRUND VON PYROLYSEVERSUCHEN>
- VANKRENDW61C VAN KREVELEN D W 1961: COAL: TYPOLOGY, CHEMISTRY, PHYSICS, CONSTITUTION. /OXIDATION/CLASSIFICATION/MACERALS/ANALYSIS/CARBONIZATION /OPTICAL PROPERTIES/X-RAY/ ELSEVIER PUBL. CO. (AMSTERDAM), 514 P.
- VASSOCHNB69G VASSOYEVICH N B KORCHAGINA YU I LOPATIN N V CHERNYSHEV V V 1969: THE MAIN PHASE OF OIL FORMATION. MOSCOW, UNIV., VESTN., SER. GEOL., V.24, N.6, P.3-27. <GLAVNAYA FAZA NEFTEOBRAZOVANIYA> ENG TRANSL: INT. GEOL. REV., V.12, N.11, P.1276-1296.
- VASSOCHNB69H VASSOYEVICH N B KORCHAGINA YU I LOPATIN N V CHERNYSHEV V V CHERNIKOV K A 1969: THE MAIN PHASE OF OIL FORMATION. Z. ANGEW. GEOL., V.15, N.12, P.611-621. <DIE HAUPTPHASE DER ERDOLBILDUNG>
- VASSOCHNB71N VASSOYEVICH N B 1971: TERMS CONNECTED WITH INVESTIGATION OF ORGANIC MATERIAL IN SEDIMENTS AND SEDIMENTARY ROCKS. IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV, AKAD. NAUK SSSR, OTD. NAUK ZEMLE, KOM OSAD. POROD., MOSCOW, P.218-238. <O NEKOTORYKH TERMINAKH SVYAZANNYKH S IZUCHENIEM ORGANICHESKOVO VESHCHESTVA OSADKOV I OSADOCHEMNYKH GORNYYKH POROD>
- VASSOCHNB71O VASSOYEVICH N B 1971: ORGANIC MATTER OF RECENT AND FOSSIL SEDIMENTS. NAUKA (MOSCOW), 242 P. <ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV (ED.)>
- VASSOCHNB71Z VASSOYEVICH N B 1971: SIGNIFICANCE OF INVESTIGATING ORGANIC MATERIAL IN MODERN AND FOSSIL SEDIMENTS. IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV, AKAD. NAUK SSSR, OTD. NAUK ZEMLE, KOM OSAD. POROD. (MOSCOW) P.5-11. <ZNACHENIYE IZUCHENIYA ORGANICHESKOVO VESHCHESTVA SOVREMENNYKH I ISKOPAYEMYYKH OSADKAKH>
- VASSOCHNB72T VASSOYEVICH N B PRYAKHINA Y A 1972: THIRD SEMINAR ON ORGANIC MATTER OF RECENT AND ANCIENT SEDIMENTS, 25-27 MAY, 1972. MOSCOW, UNIV., VESTN., SER. GEOL., V.27, N.5, P.121-122. <TRETIY SEMINAR PO ORGANICHESKOMU VESHCHESTVU SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV, 25-27 MAYA 1972>

- VASSOCHNB73C VASSOYEVICH N B KORCHAGINA YU I GERBER M I
MITVUSHIN N V ORLOVA V S FADEYEVA N P
1973: CATAGENESIS OF DISPERSED ORGANIC MATTER IN CLAY ROCKS
LACKING RESERVOIR INTERBEDS.
AKAD. NAUK SSSR, IZV., SER. GEOL., 1973, N.4, P.116-124.
<OSOBENNOSTI KATAGENEZA RASSYEANNOGO ORGANICHESKOGO VESHCH-
ESTVA V BEDNYKH KOLLEKTORAMI GLINISTYKH TOLSHCHAKH>
- VASSOCHNB73D VASSOYEVICH N B
1973: CHARACTERIZATION OF ORGANIC MATTER IN RECENT AND
FOSSIL SEDIMENTS. /CLARKS: TOTAL ORGANICS, BITUMINOIDS,
HYDROCARBONS/RELATIONS TO GRAIN SIZE, CARBONATES/
IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKO-
PAYEMYYKH OSADKOV, P.11-59, AKAD NAUK SSSR, OTD. GEOL.
GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW).
<OSNOVNYE ZAKONOMERNOSTI, KHARAKTERIZUYUSHCHIYE ORGANICH-
ESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH OSADKOV>
- VASSOCHNB73P VASSOYEVICH N B GUSEVA A N TARANENKO YE I
1973: PROBLEM OF OIL AND GAS IN PRECAMBRIAN DEPOSITS.
IN: PRIRODA ORGANICHESKOGO VESHCHESTVA SOVREMENNYKH I ISKO-
PAYEMYYKH OSADKOV, P.150-157, AKAD NAUK SSSR, OTD. GEOL.
GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM, NAUKA PRESS (MOSCOW).
<K PROBLEME NEFTEGAZOBRAZOVANIYA V DOKEMBRIYSKIKH
OTLOZHENIYAKH>
- VASSOCHNB74P VASSOYEVICH N B AKRAMKHODZHAEV A M
GEDDEKYAN A A
1974: PRINCIPAL ZONE OF OIL FORMATION. /CATAGENESIS
/VITRINITE REFLECTANCE/
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B &
BIENNER F (EDS.), V.1, P.309-314, TECHNIP (PARIS).
- VASSOCHNB74R VASSOYEVICH N B KORCHAGINA YU I BARTASHEVICH O V
1974: DISPERSED ORGANIC MATTER IN THE MAIN ZONE OF OIL
FORMATION. /CATAGENESIS/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH
OSADKOV I METODY YEGO IZUCHENIYA, P.213-218, AKAD NAUK
SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM,
"NAUKA" PRESS (MOSCOW).
<RASSEYANNOE ORGANICHESKOYE VESHCHESTVO V GLAVNOY ZONE
NEFTEOBRAZOVANIYA>
- VELEV V 70V VELEV V
1970: INFLUENCE OF TYPE OF ORGANIC MATTER UPON CONSTITUTION
OF MICRO- OIL AND MACRO-OIL.
BULG. AKAD. NAUK., DOKL., V.23, N.7, P.831-834.
<VLIANIE SOSTAVA ISKHODNOGO ORGANICHESKOGO VESHCHESTVA
NA SOSTAV MICRO- AND MACRONEFTI>
- VELEV V 71R VELEV V SHIMANDV Y DACHEVA Z
1971: DISTRIBUTION, COMPOSITION AND STATE OF THE DISPERSED
ORGANIC MATTER OF THE CARBONATE - TERRIGENOUS COMPLEX IN
THE LOWER CRETACEOUS IN THE CENTRAL PART OF NORTH
BULGARIA.
BULG. GEOL. DRUZH., SPIS. V.32, PT.1, P.45-54.
<RASPREDELЕНИЕ, SASTAV I SASTOYANIE NA DISPERSNOTO ORGANICH-
NO VESHCHESTVO OT CARBONATNO-TERRIGENNA COMPLEX NA DOLNATA
CREDA V TCENTRALNATA CHAST NA SEVERNA BULGARIA>
- VELEV V 73V VELEV V SHIMANDV Y
1973: ON THE GENESIS AND MIGRATION OF HYDROCARBONS IN THE
MESOZOIC ROCKS OF CENTRAL PARTS OF MISIAN PLATFORM IN
BULGARIA.
IN: CARPATHO-BALKAN GEOLOGICAL ASSOCIATION, 9TH, CONGRESS,
BUDAPEST, 1969, BULLETIN, VOLUME 4: SZADECZYK-KARDOSS E
& PECSI-DONATH E (EDS.), P.261-269, AKADEMIAI KIADO
(BUDAPEST).
<K VOPROSSU O GENESISE I MIGRATSII UGLEVODORODOV V
OTLOZHENIYAKH MESOZOYA TCENTRAL'NOY CHASTI MISIYSKOY
PLATFORMY N.R. BOLGARIY>
- VENEVA R 69M VENEVA R DACHEVA Z
1969: MORPHOLOGY OF ORGANIC MATERIAL IN UPPER TRIASSIC
ROCKS, DOLNI DUBNIK. +ENG & RUS SUM..
BULG. AKAD. NAUK., GEOL. INST., IZV., SER. NEFT.
VUGLISHTNA GEOL., V.18, P.55-62.
<MORFOLOGIYA NA ORGANICHESKOGO VESHCHESTVO V SKALITE
NA GORNIIYA TRIAS OT DOLNODUBNISHKATA STRUKTURA>
- VIE G 66R VIE G
1966: RELATIONS BETWEEN COALS, PETROLEUM, BITUMINOUS
SCHISTS AND PETROLEUM RESEARCH.
TECHN. PETROLE, V.21, P.240
<RELATIONS ENTRE CHARBONS, PETROLES, SCHISTES
BITUMINEUX ET RECHERCHE PETROLIERE>
- VIKTOVANS70M VIKTOROVA N S RODIONOVA K F CHETVERIKOVA O P
1970: METHODS OF DETERMINING FACIES TYPE OF DISPERSED
ORGANIC MATTER.
NEFTEGAZOV. GEOL. GEOFIZ., 1970, N.11, P.31-33.
<METODY USTANOVLYENIYA FATSIAL'NOVO TIPA RASSYEYANNOVO
ORGANICHESKOVO VESHCHESTVA>
- VLODAYAVP74G VLODARSKAYA V P NOSOV G I
1974: CLAY MINERALS OF PETROLEUM AND GAS SOURCE ROCKS AS
CATALYSTS OF PETROLEUM AND GAS FORMATION.
AKAD. NAUK SSSR, DOKL., V.218, N.3, P.653-656.
<GLINISTYYE MINERALY NEFTEGAZOMATERINSKIKH POROD KAK KATALI-
ZATORY NEFTEGAZOBRAZOVANIYA>
- VOLOGINAG700 VOLOGDIN A G
1970: ORGANIC REMAINS FROM SHUNGITES OF THE PRECAMBRIAN
OF KARELIA.
AKAD. NAUK SSSR, DOKL., V.193, N.5, P.1163-1166.
<OSTATKI ORGANIZMOV IZ SHUNGITOV DOKEMBRIYA KARELIY>
- VONGEERHR63D VON GAERTNER H R SCHMITZ H H
1963: ORGANIC MATTER IN POSIDONIA SHALES AS AN INDICATION OF
RESIDUAL OIL DEPOSIT. +DISC /DTA OF WOOD, COAL, SHALES,
OIL, ASPHALTS/
IN: SIXTH WORLD PETROLEUM CONGRESS, FRANKFURT, 1963, PROC.,
SEC.1, P.355-363.
- VORONOVS73N VORONKOV YU S KARNYUSHINA E E GORSHKOV V I
1973: NEW DATA ON EVALUATION OF PREDICTED CONTENT IN GAS
AND OIL FROM CRETACEOUS DEPOSITS OF S.W. KAMCHATKA.
GEOL. GEOFIZ. (AKAD. NAUK SSSR, SIB. OTD.), 1973, N.12,
P.128-130.
<RUSSIAN>
SHALES DENSITY: VITRINITE REFLECTANCE: BITUMINOSITY TO
MEASURE CATAGENESIS: CRUDE GENERAL DATA ONLY
- VOSKRYAMF74P VOSKRESENSKAYA M F
1974: DIFFERENTIAL THERMAL ANALYSIS USED IN LABORATORY
STUDIES OF CATAGENESIS OF ORGANIC MATTER. /ORGANIC FACIES/
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.353, P.65-81.
<PRIMENENIYE DTA V OPYAKH PO LABORATORNOY MODELIROVANIYU
PREVRASHCHENIYA ORGANICHESKOGO VESHCHESTVA>
- VOYTSYAAG71C VOYTSEKHOVSKAYA A G
1971: CHARACTERISTICS OF SAPROPELIC ORGANIC MATTER OF
VARIOUS SUBTYPES.
IN: NOVYYE METODY ISSLEDOVANIYA OSADOCHNYKH POROD S TSEL'YU
POISKOV BLAGOPRIYATNYKH DLYA NEFTE- I GAZOBRAZOVANIYA
USLOVIY, P.33-36, INST. GEOL. ARKTIKI (LENINGRAD).
<KHARAKTERISTIKA SAPROPEL'NOGO ORGANICHESKOGO VESHCHESTVA
RAZLICHNYKH PODTIPOV>
- VOYTSYAAG71S VOYTSEKHOVSKAYA A G
1971: STUDY OF THE ORGANIC MATTER IN SEDIMENTARY ROCKS BY
PETROGRAPHIC AND LUMINESCENCE-PETROGRAPHIC METHODS.
IN: NOVYYE METODY ISSLEDOVANIYA OSADOCHNYKH POROD S TSEL'YU
POISKOV BLAGOPRIYATNYKH DLYA NEFTE- I GAZOBRAZOVANIYA
USLOVIY, P.21-32, INST. GEOL. ARKTIKI (LENINGRAD).
<IZUCHENIYE RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA
OSADOCHNYKH POROD NA OSNOVE PETROGRAFICHESKIKH I
LYUMINESCENTRO-PETROGRAFICHESKIKH METODOV ISSLEDOVANIYA>
- VOYTSYAAG74V VOYTSEKHOVSKAYA A G SPIRO N S
1974: ORGANIC MATTER FAVORABLE AS A SOURCE OF OIL AND GAS.
SAPROPEL/ALGAE/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYKH
OSADKOV I METODY YEGO IZUCHENIYA, P.230-234, AKAD NAUK
SSSR, OTD. GEOL. GEOFIZ. GEOKHIM, KOM. OSAD. PORODAM,
"NAUKA" PRESS (MOSCOW).
<K VOPROSSU OB ISKHODNO ORGANICHESKOM MATERIALE, BLAGOPRI-
YATNOM DLYA NEFTEGAZOBRAZOVANIYA>
- VYSHEIYVS58P VYSHEMIRSKIY V S
1958: USE OF THE CARBON RATIO METHOD FOR PREDICTING
PETROLEUM PROSPECTS.
GEOL. NEFTI I GAZA, 1958, N.6.
<PRIMENENIE METODA UGLERODNOVO KOFFITSIENTA PRI
PROGNOZAKH NEFTENOSNOSTI>
- VYSHEIYVS63G VYSHEMIRSKIY V S
1963: GEOLOGIC CONDITIONS OF COAL AND OIL METAMORPHISM.
(SARATOV).
<GEOLOGICHESKIE USLOVIYA METAMORFIZMA UGLEI I NEFTEI>
- VYSHEIYVS73I VYSHEMIRSKIY V S DOIL'NITSYN YE F PERTSEVA A P
1973: CARBON ISOTOPE COMPOSITION OF AUTOCHTHONOUS AND
ALLOCHTHONOUS BITUMENS.
AKAD. NAUK SSSR, DOKL., V.210, N.2, P.411-414.
<ISOTOPNYI SOSTAV UGLERODA AVTOKHTONNYKH I ALLOKHTONNYKH
BITUMIDOV>
- VYSHEIYVS74P VYSHEMIRSKIY V S DOIL'NITSYN YE F PERTSEVA A P
SHORIN V P
1974: BEHAVIOR OF STABLE CARBON ISOTOPES DURING CATAGENESIS
OF COAL.
AKAD. NAUK SSSR, DOKL., V.218, N.2, P.449-451.
<POVEDENIYE STABIL'NYKH IZOTOPOV UGLERODA UGLEY V PROTSESSE
KATAGENEZA>
- WAKSMANSA36H WAKSMAN S A
1936: HUMUS: ORIGIN, CHEMICAL COMPOSITION, AND IMPORTANCE
IN NATURE. /SOIL/PEAT/COAL/
WILLIAMS & WILKINS CO. (BALTIMORE), 494 P.
- WEGE E 54C WEGE E
1954: CHEMICAL - PHYSICAL AND PETROGRAPHIC INVESTIGATIONS ON
COALS, COKES AND GRAPHITE. VI. INVESTIGATIONS ON THE
REFLECTANCE AND THE REFLECTION ANISOTROPY OF VITRINITES.
BRENNSTOFF-CHEMIE, V.35, N.1/2, P.1-6 & N.3/4, P.33-41.
<CHEMISCHE-PHYSIKALISCHE UND PETROGRAPHISCHE UNTERSUCHUNGEN
AN KOHLEN, KOKSEN UND GRAPHITEN. VI. UNTERSUCHUNGEN UBER
DAS REFLEXIONS VERMOGEN UND REFLEXIONSANISOTROPIE VON
VITRINITEN>
- WEHNER H 68G WEHNER H
1968: GAS-YIELD CAPACITY OF SEDIMENTARY ORGANIC MATERIALS.
ARTIFICIAL COALIFICATION TESTS WITH ROCKS FROM THE
CARBONIFEROUS AND DEVONIAN OF THE SAAR BASIN.
DISS. WURZBURG.
<GASSPALTEVERMOGEN SEDIEMNT-ORGANISCHEN MATERIALS:
KUNSTLICHE INKOHLLUNGSVERSUCHE AN GESTEINEN DES SAARKAR-
BONS UND -DEVONS>
- WEHNER H 69U WEHNER H WELTE D
1968: INVESTIGATION OF THE POTENTIAL GAS GENERATION FROM
ORGANIC MATERIALS IN ROCKS AND COALS OF THE SAAR
CARBONIFEROUS AND DEVONIAN.
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1968: SCHENK P A
& HAVENNAAR I (EDS.), P.443-457, PERGAMON PRESS (OXFORD)
<UNTERSUCHUNGEN ZUM GASABSALTENVERMOGEN DES ORGANISCHEN
MATERIALS IN GESTEINEN UND KOHLEN DES SAARLANDISCHEN
KARBONS UND DEVONS>
- WELTE D 64N WELTE D
1964: NON-VOLATILE HYDROCARBONS IN DIAMOND DRILL CORES OF
THE DEVONIAN AND CARBONIFEROUS OF THE MUNSTERLAND-1
BOREHOLE (RUHR DISTRICT).
Fortschr. Geol. Rheinland Westfalen, V.12, P.559-568.
<NICHTFLUCHTIGE KOHLENWASSERSTOFFE IN KERNPROBEN DES
DEVONS UND KARBONS DER BOHRUNG MUNSTERLAND 1>

- WELTE D 72P WELTE D
1972: PETROLEUM EXPLORATION AND ORGANIC GEOCHEMISTRY.
J. GEOCHEM. EXPLOR., V.1, N.1, P.117-136.
- WELTE D 73E WELTE D
1973: PETROLEUM GENESIS, WITH CONSIDERATION OF KEROGEN AND
COALY MATERIAL AS SOURCE MATERIAL.
ERDOL KOHLE/BRENNSTOFF-CHEMIE, V.26, N.12, P.710-711.
<DIE ERDOLGENESE UNTER BERUECHSICHTIGUNG VON KEROGEN UND
KOHLEIGEM MATERIAL ALS AUSGANGSSUBSTANZ>
- WELTE D 74R WELTE D
1974: RECENT ADVANCES IN ORGANIC GEOCHEMISTRY OF HUMIC
SUBSTANCES AND KEROGEN: A REVIEW. /DIAGENESIS/CATAGENESIS/
IN: ADVANCES IN ORGANIC GEOCHEMISTRY, 1973: TISSOT B &
BIENNER F (EDS.), V.1, P.3-13, TECHNIP (PARIS).
- WHITE CD15S WHITE C D
1915: SOME RELATIONS IN ORIGIN BETWEEN COAL AND PETROLEUM.
WASH. ACAD. SCI., J., V.5, N.6, P.189-212.
- WHITE CD17L WHITE C D
1917: LATE THEORIES REGARDING THE ORIGIN OF OIL.
GEOL. SOC. AMER., BULL., V.28, P.727-734.
- WHITE CD25P WHITE C D
1925: PROGRESSIVE REGIONAL CARBONIZATION OF COALS.
SOC. MINING ENG., AIME, TRANS., V.71, P.253-281.
- WHITE CD35M WHITE C D
1935: METAMORPHISM OF ORGANIC SEDIMENTS AND DERIVED OILS.
AMER. ASS. PETROL. GEOL., BULL., V.19, N.3, P.589-617.
- WILSON LR61P WILSON L R
1961: PALYNOLOGICAL FOSSIL RESPONSE TO LOW-GRADE
METAMORPHISM IN THE ARKOMA BASIN.
TULSA GEOL. SOC. DIGEST, V.29, P.131-140.
- WOLF M 66D WOLF M
1966: PETROGRAPHIC INVESTIGATIONS ON THE BOGHEAD-SHALES OF
AUTUN (SAONE-ET-LOIRE, FRANCE). +ENG GER & RUS ABSTR.
SCI. TERRE, V.11, N.1, P.7-18.
<OBSERVATIONS PETROGRAPHIQUES SUR LES SCHISTES BOGHEAD
D'AUTUN (SAONE-ET-LOIRE)>
- WOLF M 67P WOLF M
1967: PETROGRAPHIC OBSERVATIONS ON URANIUM AND THORIUM
BEARING BOGHEAD SHALES FROM AUTUN, WITH FLUORESCENCE
MICROSCOPY.
BRENNSTOFF-CHEMIE, V.48, N.1, P.11-14.
<PETROGRAPHISCHE BEOBSACHTUNGEN AN DEN URAN UND THORIUM
FUHRENDEN BOGHEADSCHIERERN VON AUTUN (SAONE-ET-LOIRE)
UNTER BESONDERER BERUECHSICHTIGUNG VON ERGEBNISSEN DER
FLUORESZENZMIKROSKOPIE>
- WOLF M 69I WOLF M
1969: A COALIFICATION PROFILE THROUGH THE FLOZLEERE (BARREN
MEASURES) NORTH OF MESCHERE.
ERDOL KOHLE, V.22, N.4, P.185-187.
<EIN INKOHLEUNGSPROFIL DURCH DAS FLOZLEERE NORDLICH VON
MESCHERE>
- WOLF M 72B WOLF M
1972: RELATIONS BETWEEN COALIFICATION AND TECTONICS IN THE
NORTHERN RHEINISCH SCHIEFERGEBIRGE. +ENG SUM.
NEUES JAHRB. GEOL. PALAONTOL., ABH., V.141, N.2, P.222-257.
<BEZIEHUNGEN ZWISCHEN INKOHLEUNG UND GEOTEKTONIK IM
NORDLICHEN RHEINISCHEN SCHIEFERGEBIRGE>
- WOLIRABV 69E WOLIRAB V
STREIBL M
1969: EARTH WAXES, PEAT, MONTAN WAX AND OTHER ORGANIC BROWN
COAL CONSTITUENTS.
IN: ORGANIC GEOCHEMISTRY: METHODS AND RESULTS:
EGLINTON G & MURPHY M T (EDS.), P.576-598, SPRINGER-
VERLAG (BERLIN).
- YAVORIYVI67P YARORSKIY V I
1976: THE PERMANENT CHARACTER OF EVIDENCE OF METAMORPHISM IN
COAL DEPOSITS.
SOV. GEOL., 1967, N.4, P.118-123.
<RUSSIAN>
- YEH HW74Q YEH H W SAVIN S M
1974: QUARTZ-CLAY ISOTOPIC GEOTHERMOMETER FOR TEMPERATURES
BETWEEN 180 AND 80 DEGREES C.
GEOL. SOC. AMER., ABSTR. PROG., 1974, NORTH-CENT. SEC.,
P.555.
- YEMETS TP74M YEMETS T P BURMISTROVA L D ZASLAVSKIY YE M
LOPATIN N V
1974: TECHNIQUES OF MEASURING REFLECTANCE OF ORGANIC
MICROCONSTITUENTS OF SEDIMENTARY ROCKS.
AKAD. NAUK SSSR, IZV., SER. GEOL., 1974, N.4, P.151-153.
<K METODIKE IZMERENIYA OTRAZHATEL'NOY SPOSOBNOSTI MIKRO-
KOMPONENTOV ORGANICHESKOGO VESHCHESTVA OSADCHNYKH POROD>
- YEREMINIV72M YEREMIN I V KUZNETSOVA A A
1972: MACERAL AND MICROLITHOTYPE COMPOSITION OF PALEOZOIC
COALS IN THE KARAGANDA BASIN.
KHIM. TVERD. TROP., 1972, N.3, P.3-7.
<MIKROKOMPONENTNO-MIKROLITOTIPNYY SOSTAV PALEOZOYSKIKH
UGLEY KARAGANDINSKOGO BASSEYNA>
- YEREMINIV74N YEREMIN I V MUSYAL S A LIMONOVA V YA
1974: METHODOLOGY FOR MEASURING REFLECTANCE OF DISPERSED
COALY INCLUSIONS. /VITRINITE/
IN: ORGANICHESKOYE VESHCHESTVO SOVREMENNYKH I ISKOPAYEMYYH
OSADKOV I METODY YEGO IZUCHENIYA, P.235-241, AKAD NAUK
SSSR, OTD. GEOL. GEOPFIZ. GEOKHIM. KOM. OSAD. PORODAM,
"NAUKA" PRESS (MOSCOW).
<NEKOTORYYE METODICHESKIYE UKAZANIYA K OPREDELENIYU
OTRAZHATEL'NOY SPOSOBNOSTI RASSEYANNYYH UGOL'NYKH
VKLYUCHENIY>
- YERMAOVV170I YERMAKOV V I
LEBEDEV V S
NEMCHENKO N N
ROVNSKAYA A S
GRACHEV A V
1970: ISOTOPIC COMPOSITION OF CARBON IN NATURAL GASES IN
THE NORTHERN PART OF THE WEST SIBERIAN PLAIN IN
RELATION TO THEIR ORIGIN.
AKAD. NAUK SSSR, DOKL., V.190, N.3, P.683-686.
TRANSLATION: AKAD. NAUK SSSR, DOKL., V.190, N.3,
P.196-199.
<IZOTOPNYY SOSTAV UGLERODA PRIRODNYKH GAZOV SEVERA
ZAPADNO-SIBIRSKOY NIZMENNOSTI V SVYAZI S VOPROSM
IKH GENEZISA>
- YEROFEVV70G YEROFEYEV V F
1970: GEOTHERMAL ACTIVITY OF THE EARTH AND DISTRIBUTION OF
HYDROCARBON DEPOSITS.
SOV. GEOL., V.13, N.11, P.142-147.
<GEOTERMICHESKAYA AKTIVNOST' NEDR I RAZMESHCHENIYE
ZALEZHEY UGLEVDORODOV>
- YUDOVCHYE72G YUDOVICH YA E
1972: GEOCHEMISTRY OF COAL INCLUSIONS IN SEDIMENTARY ROCKS.
"NAUKA" PRESS (LENINGRAD), 84 P.
<GEOKHIMIYA UGOL'NYKH VKLYUCHENIY V OSADCHNYKH PORODAKH>
- ZABIGLOVY72V ZABIGAYLO V YE SHIROKOV A Z SHUL'MAN N V
1972: VARIATION IN METHANE CONTENT OF COALS, ACCORDING TO
DEPTH OF COAL BEDS.
AKAD. NAUK SSSR, DOKL., V.206, N.2, P.456-458.
<IZMENEIYE METANOVEMKOSTI UGLEY PO MOSHCNOSTI UGOL'NYKH
PLASTOV>
- ZELICKOIA71I ZELICHENKO I A
1971: STUDY OF THE RELATIONSHIP BETWEEN CONTENT OF
SYNGENETIC CHLOROFORM - EXTRACTABLE BITUMINOIDS AND GENETIC
TYPE AND METAMORPHIC RANK OF DISPERSED ORGANIC MATTER.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
N.294, GEOKHIM. IZV., NEFTI GAZA, 58, N.12, P.41-49.
<ISSLEDOVANIYU ZAVISIMOSTI SOSTAVA SINGENETICHNYKH I
STEPENI METAMORFIZMA RASSEYANNOGO ORGANICHESKOGO KHLORO-
FORMENNYKH BITUMINOIDOV OT GENETICHESKOGO KLASSA
VESHCHESTVA>
- ZELICKOIA74M ZELICHENKO I A SARBEEVA L I
1974: METAMORPHIC CHANGES OF BITUMENS IN HUMIC COALS OF
VARIOUS REDUCTION TYPES. /MACERAL, ELEMENTAL, HYDROCARBON
ANALYSES/
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.353, P.90-98.
<METAMORFICHESKIYE IZMENERIYA BITUMINOIDOV GUMUSOVYKH UGLEY
RAZLICHNYKH TIPOV PO VOSTANOVLENNOSTI>
- ZHABREVDV65V ZHABREV D V
LARSKAYA YE S
1965: EFFECT OF THERMODYNAMIC CONDITIONS AT DEPTH ON
TRANSFORMATION OF DISSEMINATED ORGANIC MATTER IN
SEDIMENTARY ROCKS.
GEOL. NEFTI GAZA, V.9, N.8, P.26-30.
TRANSLATION: PETROL. GEOL., V.9, N.8, P.457-461.
<VLIYANIE THERMODYNAMICHESKIKH USLOVIV V NEDEKHA NA
PREOBRAZOVANIE RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA
V OSADCHNYKH PORODAKH>
- ZHEMCOVYA60O ZHEMCHUZHNIKOV YU A GINZBURG A I
1960: FUNDAMENTALS OF COAL PETROLOGY.
AKAD. NAUK PRESS (MOSCOW), 400 P.
<OSNOVY PETROLOGII UGLEY>
- ZHUKOVAAV71V ZHUKOVA A V
1971: THE COMPOSITION AND METAMORPHIC RANK OF DISPERSED
ORGANIC INCLUSIONS IN PERMIAN, TRIASSIC AND JURASSIC
DEPOSITS OF THE CENTRAL-VILYUI TERRAIN IN YAKUTIA.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
N.294, GEOKHIMICHESKIYE ISSLEDOVANIYA NEFTI I GAZA,
SBORNIK N.12, P.154-156.
<VESHCHESTVENNY SOSTAV I STEPENI METAMORFIZMA RASSEYAN-
NYKH UGOL'NYKH VKLYUCHENIY V PERMISKIKH TRIASSOVYKH I
YURSKIKH OTLOZHENIYAKH SREDNEVILYUSKOY PLOSHCHADI
YAKUTII>
- ZHUZE NG74V ZHUZE N G
1974: DETERMINING GENETIC TYPES OF DISPERSED BITUMENS IN
CARBONATE ROCKS WITH ULTRAVIOLET MICROSCOPY.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
VYP.353, P.38-46.
<VOZMOZHNIYE OPREDELENIYA GENETICHESKIKH TIPOV RASSEYANNYYH
BITUMOV V KARBONATNYKH PORODAKH S POMOSHCHYU UL'TRAFIOLET-
OVOY MIKROSKOPII>
- ZUBOVA EA68S ZUBOVA E A
PARPAROVA G M
1968: THE RELATION BETWEEN METAMORPHIC RANK OF COALY
INCLUSIONS AND SECONDARY ALTERATIONS OF THE ENCLING
ROCK (BY EXAMPLE OF MESOZOIC DEPOSITS OF THE SURGUTSK
REGION, WEST SIBERIAN LOWLAND).
USSR, MINISTERSTVO GEOLOGII. BULL. NAUCHNO-TEKHNICh.
INFORM., SER. GEOL. METEOROZH. NOL. ISKON., REGIONAL.
GEOL., N.18, P.52-56.
<SVYAZI STEPENI METAMORFIZMA UGLISTYKHVKLYUCHENIY SO
VTORICHNYMI IZMENEIYAMI VMSHCHAYUSHCHIKH POROD
(NA PRIMERE MEZOZOISKIKH OTLOZHENIY SURGUTSKOGO
RAYONA ZAPADNO-SIBIRSKOY NIZMENNOSTI)>
- ZUYKOVAEA71S ZUYKOVA E A KUSPANGALIEV T K LEBEDEV G V
BELOV E V ZHUKOVA A V
1971: THE RELATION BETWEEN EPIGENETIC CHANGES OF JURASSIC
TERRIGENOUS ROCKS OF SOUTHERN MANGYSHAK AND THE RANK
OF DISPERSED ORGANIC MATTER.
VSES. NEFT. NAUCH.-ISSLED. GEOLOGORAZVED. INST., TR.,
N.294, GEOKHIMICHESKIYE ISSLEDOVANIYA NEFTI I GAZA,
SBORNIK N.12, P.157-163.
<SVYAZI EPIGENETICHESKIKH IZMENEIY YURSKIKH TERRIGEN-
NYKH POROD YUZHNOGO MANGYSHAKA SO STUDIYAMI METAMOR-
FIZMA RASSEYANNOGO ORGANICHESKOGO VESHCHESTVA>

INDEX OF KEY WORDS IN BIBLIOGRAPHY

Key words from each title in the bibliography and words supplementary to some of the titles are listed alphabetically in the center of these subject-index pages. At the right of each line is the identification word of the title from which the indexed word was taken. As much of the full title as will fit on a single line before and after the indexed word also appears.

There are also some cross-index entries. These have the form "AGE + TIME + DURATION + TEMPORAL"; in these entries the "+" means "See also."

J. A. THE PARALIC REGION; 2. THE COAL DISTRICT OF
ITTANCE + OPTICAL PROPERTIES + REFRACTIVE INDEX +
D LIGHT TECHNIQUE. 1962: REFRACTIVE INDICES AND
C MATTER AND COAL. 1974: STANDARDS FOR INFRARED
1975: GRAPHS TO DETERMINE INDEX OF REFRACTION AND
1966: STUDY OF COAL BY ULTRAVIOLET AND VISIBLE
S FOR PHOTOELECTRIC MEASUREMENT OF REFLECTION AND
1975: OIL SHALE (A BIBLIOGRAPHY WITH
+ RICHNESS + CONTENT +
L GAS. 1966: DETERMINATION OF THE
TRANSFORMATION OF ORGANIC MATTER IN THE PROCESS OF
NO CLAY SUBSTANCES IN DEPOSITS OF THE RECENT PEAT
1966: GAS FORMATION AND
1966: GAS FORMATION AND
MESOZOIC BASINS. 1973: CONTENT AND RATE OF
DEPOSITS OF SIBERIA). 1971: REGULARITIES IN THE
CARBON VS GRAIN SIZE, AREAL DISTRIBUTION/ 1973:
971: SOME CHEMICAL AND BIOCHEMICAL STUDIES OF THE
1973: GEOTHERMS IN THE AREAS OF GAS
FORMATION AND ACCUMULATION IN COAL SEAMS: II. GAS
NING OIL AND GAS IN SIBERIA. /OIL & GAS PROGNOSIS/
TH THE BEREK MICROPHOTOMETER. 1960: THE
TEAU SEDIMENTS. 1960: EXTRACTABILITY OF HUMIC
1964: THE EXTRACTION BY NITRIC
XIDATIONS. 1973: CARBOXYLIC
LEUM GEOLOGY. 1960: THE DISTRIBUTION OF AMINO
1969: HUMIC
CONTENT AND COMPOSITION OF SATURATED HIGHER FATTY
TUDIES OF OXIDIZED VITRINS AND REGENERATED HUMIC
S. I. CONDITIONS OF HYDROLYSIS AND YIELD OF HUMIC
R ANALYTICAL DETERMINATION. 1960: AMINES, AMINO
DALY MATERIAL FROM THE PRECAMBRIAN ROCKS IN SOUTH
B: A FEW ASPECTS OF " SCLEROTINITE " IN A CENTRAL
73: PROPERTIES OF VITRINITE CONCENTRATES OF SOUTH
+
TTY ACIDS ISOLATED FROM CAUSTOBIOLITHS OF DIVERSE
OSSIL POLLEN AND SPORES WITH SPECIAL REFERENCE TO
1974: DETERMINATION OF
956: CHANGES IN RANK IN THE RUHR COAL SEAMS WITH
CE PHOTOMETRY OF RETTING PRODUCTS IN FORESTRY AND
ION AND ABSORPTION WITH RESPECT TO REFLECTANCE IN
1963: ORIGIN OF THE
ITUMENS. /ZOKERITE/GILSONITE/ASPHALT/WURTZILITE/
INES OIL SHALE (NEW BRUNSWICK) AND ITS ASSOCIATED
TIVE BITUMENS, ASPHALTS AND RELATED SUBSTANCES. /
1974: THERMAL ALTERATION OF BLUE-GREEN
R FAVORABLE AS A SOURCE OF OIL AND GAS. SAPROPEL/
+
MAL ALTERATION OF BLUE-GREEN ALGAE AND BLUE-GREEN
AGENESIS/ 1974:
MIGRATION OF HYDROCARBONS IN THE EASTERN SAHARA I
NCHIMETAMORPHISM, AND PETROLEUM OCCURRENCE IN THE
1974: ALGAL MATERIAL AND PETROLEUM ORIGIN.
V. THE COALIFICATION OF LIGNIN AND CELLULOSE IN
SPORINITES. 1974:
GENESIS/PARAMAGNETISM OF KEROGEN AND ASPHALTENES/
: CARBON ISOTOPE COMPOSITION OF AUTOCHTHONOUS AND
1908: FORMATION OF RECENT
1960: THE POSSIBILITY OF PETROLEUM FORMATION FROM
DIMITS WITH A POLYESTER RESIN. A MODIFICATION OF
N + METAMORPHISM + EOMETAMORPHISM + HYPOGENESIS +
+ DEGRADATION + BIOCHEMICAL
N THE IBBENBUREN COAL MINE. 1971: COAL
STITUTION ON THE DEGREE OF POST- DIAGENETIC ROCK
HE GENERAL SCHEME OF PETROLEUM AND GAS FORMATION,
AACHEN-ERKE- LENZ; B. METAMORPHISM OF COAL. 1971: THE CARBONIFEROUS
ABSORPTION + REFLECTANCE + TRANSLUCENCY + TRANSM
ABSORPTION COEFFICIENTS OF COAL IN BULK MEASURED IN THE RANGE 6,000
ABSORPTION SPECTRA OF BITUMINOIDS FOR MEASURING RANK OF DISPERSED O
ABSORPTION WITH RESPECT TO REFLECTANCE IN AIR OR OIL.
ABSORPTION.
ABSORPTION. 1965: FURTHER DEVELOPMENT OF AN APPARATUS
ABSTRACTS).
ABUNDANCE + TOTAL
ABUNDANCE OF CARBON AND NITROGEN ISOTOPES IN DUTCH COALS AND NATURA
ACCUMULATION AND SUBSEQUENT CHANGE. 1970: T
ACCUMULATION IN COAL SEAMS: I. GAS FORMATION.
ACCUMULATION IN COAL SEAMS: II. GAS ACCUMULATION.
ACCUMULATION OF ORGANIC MATTER /DISPERSED & CONCENTRATED/ SIBERIAN
ACCUMULATION OF ORGANIC MATTER IN EARLY SEDIMENTARY LAYERS (AS EXEM
ACCUMULATION OF ORGANIC MATTER IN MODERN SEDIMENTS IN SIXTEEN MARIN
ACCUMULATION OF PEAT IN SOUTHERN FLORIDA. 1
ACCUMULATION.
ACCUMULATION. 1966: GAS F
ACCUMULATION/ CATAGENESIS/ REGIONAL MAPS/PYRITIC IRON/BITUMENS/ 197
ACCURACY AND THE SUBJECTIVITY FACTOR OF REFLECTANCE MEASUREMENTS WI
ACID FROM COALIFIED LOGS AS A GUIDE TO TEMPERATURES IN COLORADO PLA
ACID OF PYRITES FROM VITRINS AND COAL SAMPLES.
ACIDS DERIVED FROM TASMANTIAN TASMANITE BY EXTRACTIONS AND KEROGEN O
ACIDS IN BITUMINOUS SEDIMENTS AND ITS IMPORTANCE FOR COAL AND PETRO
ACIDS IN SEDIMENTARY ROCKS.
ACIDS ISOLATED FROM CAUSTOBIOLITHS OF DIVERSE AGE BY MEANS OF ION E
ACIDS.
ACIDS. 1957: CHEMISTRY OF PEAT-FORMING MATERIAL
ACIDS, AND FATS AS FACIES INDICATORS IN LOWER RHENISH BROWN COALS A
AFRICAN BROWN COAL (ANGOLA). 195
AFRICAN COALS. 19
AGE + TIME + DURATION + TEMPORAL
AGE BY MEANS OF ION EXCHANGE RESINS. 1974: CONTENT AND COMPOSITION
AGE DETERMINATION AND COALIFICATION. 1967: AUTO FLUORESCENCE OF F
AGE OF GAS AND CONDENSATE IN AZERBAIDZHAN FROM GEOCHEMICAL DATA. 1
AGE, DEPTH, AND TECTONIC POSITION. 1
AGRICULTURE. 1973: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOI
AIR OR OIL. 1975: GRAPHS TO DETERMINE INDEX OF REFRACT
ALBERT MINES OIL SHALE (NEW BRUNSWICK) AND ITS ASSOCIATED ALBERTITE
ALBERTITE /IMPSONITE/GRAHAMITE/ 1975: MICROSCOPIC PHOTOMETRY OF NAT
ALBERTITE. 1963: ORIGIN OF THE ALBERT M
ALBERTITE/GILSONITE/WURTZELITE/FOSSIL RESINS/ 1974: FINGERPRINT GA
ALGAE AND BLUE-GREEN ALGAL CHLOROPHYLL.
ALGAE/
ALGAL + BOGHEAD
ALGAL CHLOROPHYLL. 1974: THER
ALGAL MATERIAL AND PETROLEUM ORIGIN. /ALGINITE /KEROGEN/ORGANIC CAT
ALGERIA). 1974: ORIGIN AND
ALGERIAN SAHARA. /KEROGEN CATAGENESIS /PALYNOFORM CARBONIZATION/ 1
ALGINITE /KEROGEN/ORGANIC CATAGENESIS/
ALKALI MEDIUM. 1932: THE ORIGIN OF COAL
ALKANES FROM THE PYROLYTIC DEGRADATION OF BITUMINOUS VITRINITES AND
ALKANES/PETROLEUM GEOCHEMISTRY/ 1974: ORGANIC GEOCHEMISTRY OF MESOZ
ALLOCHTHONOUS BITUMENS.
ALLOCHTHONOUS HUMUS.
ALLOCHTHONOUS ORGANIC MATTER.
ALTEMULLER'S METHOD. 1973: IMPREGNATION OF FINE-GRAINED SE
ALTERATION + DIAGENESIS + CATAGENESIS + MATURATION + TRANSFORMATION
ALTERATION + WEATHERING + MICROBIOLOGICAL
ALTERATION AND CLAYSTONE AND SANDSTONE DIAGENESIS IN BOREHOLE 150 I
ALTERATION AND METAMORPHISM OF COALS. 1965: DEPENDENCE OF PETROLE
ALTERATION AND MIGRATION IN THE EARTH'S CRUST. 1969: T

- 1961: STAGES OF COAL ALTERATION DURING THE PROCESS OF FORMATION OF COAL. AMMOSSOVI161A
 1971: ORGANIC MATTER AND ITS ALTERATION EXPERIMENTS ON ORGANIC MATTER IN RECENT MARINE SEDIMENTS TIMOFEVPT10
 AS A MODEL FOR PETROLEUM GENESIS. 1974: THERMAL ALTERATION OF BITUMINOUS MATTER IN COALS AND THE RELATIONSHIP TO OR IKAN R 74T
 ATION OF PETROLEUM. +ENG ABSTR. 1974: ORIGIN AND ALTERATION OF BLUE-GREEN ALGAE AND BLUE-GREEN ALGAL CHLOROPHYLL. TEICHERM 74E
 1974: THERMAL ALTERATION OF CLASTIC ORGANIC PARTICLES (PHYCOCYSTS) AS AN INDICATOR OF CONTACT OEHLER JH74T
 METAMORPHISM IN SEDIMENTARY ROCKS. 1970: THERMAL ALTERATION OF CLASTIC ORGANIC PARTICLES AS AN INDICATOR OF CONTACT BOSTICKNH70T
 METAMORPHISM IN SEDIMENTARY ROCKS. 1971: THERMAL ALTERATION OF COAL SEAMS IN THE VICINITY OF IGNEOUS INTRUSIONS, AND BRIGGS H 35A
 ASSOCIATED PROBLEMS. 1935: THE THEORY OF GENESIS OF OIL THROUGH HYDROTHERMAL ALTERATION OF COAL TYPE SUBSTANCES WITHIN CERTAIN LOWER CARBONIFERO BAJOUR M 60A
 THE THEORY OF GENESIS OF OIL THROUGH HYDROTHERMAL ALTERATION OF CRUDE OIL BY WATERS AND BACTERIA: EVIDENCE FROM GEOCH MUELLENG 54T
 METAL AND ISOTOPE STUDIES. 1973: ALTERATION OF CRUDE OILS IN RESERVOIRS IN THE WESTERN CANADA BASIN. BAYLEY NJ37A
 1972: AN EXPLANATORY AND PREDICTIVE MODEL FOR THE ALTERATION OF DISPERSED ORGANIC MATTER IN ROCKS. 1972: DEVELOP ROGERS MAT2E
 MENT OF THE ELEMENTAL COMPOSITION AND CATAGENETIC ALTERATION OF ORGANIC MATERIAL ACCORDING TO LITHOLOGIC ROCK TYPE AN NECEVES672F
 DEPOSITIONAL FACIES. 1971: POST- SEDIMENTATION TIMOFEVPT10P
 TA. 1966: ALTERATION OF ORGANIC MATTER IN COAL INCLUSIONS IN OIL-BEARING STRA AMMOSSOVI161A
 EVANS CRTIE
 1971: EVOLUTION AND ALTERATION OF PETROLEUM IN WESTERN CANADA. 1972: DEVELOP ANMOSSOVI161S
 AMNYUAAI71C
 TIBLE MINERALS. 1961: STAGES IN THE ALTERATION OF SEDIMENTARY ROCKS AND PARAGENETIC RELATIONS OF COMBUS DOUGLASAG70T
 PHYSICAL AND CHEMICAL STUDIES. 1971: CATAGENETIC ALTERATION OF SYNGENETIC BITUMINOIDS OF DISSEMINATED ORGANIC MATTER NALIVINVO69R
 1970: THERMAL ALTERATION OF THE ORGANIC MATTER IN SEDIMENTS. DUPARUEA 56D
 AND GAS FIELDS IN WESTERN SIBERIA. 1969: ROLE OF ALTERATION PROCESSES OF ORGANIC MATTER AND PETROLEUM IN THE DISTRIB KOPRINIV74S
 1956: ON THE METHOD OF SPORE EXINE ALTERATION. DUBOVA EA68S
 1974: SOME ASPECTS OF EPIGENETIC ALTERATIONS OF THE SPORES OF LYCOPODIUM CLAVATUM AS RELATED TO DIA SENGUTAS 75E
 ETAMORPHIC RANK OF COALY INCLUSIONS AND SECONDARY ALTERED COAL FROM THE PURGATOIRE RIVER VALLEY OF COLORADO. CRELLINGC68P
 GENESIS. 1975: EXPERIMENTAL AMAKUSA BASIN. 1969: TAKAHHIR 69T
 TECTONIC MOVEMENT AND COALIFICATION DEGREE IN THE AMAKUSA COALS WITH SPECIAL REFERENCE TO THE NIGGER-HEAD IN THE YONS TAKAHHIR 67C
 . +ENG ABSTR. 1967: ON THE COALIFICATION OF THE AMBER RESEARCH. +ENG SUM. BECK CW72A
 1970: AMBER. SAVKECHS70Y
 1956: PETROGRAPHY OF AMERICAN COALS. PARKS BC56P
 1951: PETROGRAPHY OF AMERICAN LIGNITES. PARKS BC51P
 COALS AND THEIR ANALYTICAL DETERMINATION. 1960: AMINES, AMINO ACIDS, AND FATS AS FACIES INDICATORS IN LOWER RHENISH BAJOUR M 60A
 PETROLEUM GEOLOGY. 1960: THE DISTRIBUTION OF AMINO ACIDS IN BITUMINOUS SEDIMENTS AND ITS IMPORTANCE FOR COAL AND DEGENS E620T
 D THEIR ANALYTICAL DETERMINATION. 1960: AMINES, AMINO ACIDS, AND FATS AS FACIES INDICATORS IN LOWER RHENISH BROWN C GORSHOV172T
 K CHANGE AT DEPTH (WITH REFERENCE TO WORK OF I. AMMOSSOVI 1972: TEMPERATURE OF COAL RAN DUPARUEA 56P
 1956: MULTIPLE ORIGIN OF AMORPHOUS SUBSTANCES OF COALS. AAAAAA71C
 + TESTS + ANALYSES + METHODS + TECHNIQUES + MEASUREMENT JUCKES LM73E
 ANALYSES. 1960: THE COURSE OF COALIFICATION, RANK AN PATTEKYK 60I
 D CLASSIFICATION OF COALS ON THE BASIS OF VITRIN ANALYSES. 1971: STUDY OF THE RESIDUAL ORGANIC MATTER (KEROGEN) FRO DANYUYAAI71S
 IC FROM THE NORTHERN PART OF CENTRAL SIBERIA BY THERMAL KORCHNAYI74D
 IC MATTER IN OIL SHALES. /PETROGRAPHIC, ELEMENTAL ANALYSES/ 1974: THE ORGAN ZELICKOIA74M
 REDUCTION TYPES. /MACERAL, ELEMENTAL, HYDROCARBON ANALYSES/ /CLAY CATAGENESIS/ 1974: LABORATORY SIMULATION OF CATAGEN KHOTVVALI74M
 FRACTION OF SAPROPILIC ORGANIC MATTER. /CHEMICAL ANALYSES/CAMBRIAN & PRECAMBRIAN SAPROPILIC FACIES/ 1974: CALCULATIO AMOSOV GA74V
 NETIC LOSS. /IRON & SULFUR VALENCE, TOTAL ORGANIC ANALYSIS (BELGIUM, 1970). 1972: SESSION OF THE INTERNATIONAL COMMI TIMOFEVPT2S
 - PETROGRAPHIC NOMENCLATURE AND COAL PETROGRAPHIC ANALYSIS AND BY ELECTRON MICROSCOPY AND DIFFRACTION ANALYSIS. +ENG DURAND B 72S
 PARIS BASIN; PART 1, STUDY BY ELEMENTARY OPTICAL ANALYSIS AND MICROSCOPIC STUDY OF BITUMINOUS SCHISTS. +ENG ABSTR. CORREIAM 74A
 R. +ENG ABSTR. 1974: MICROSCOPIC ANALYSIS AND REFLECTANCE OF BITUMENS DISPERSED IN ROCKS - PALEOGEOT ROBERT P 74A
 L BASIN. +BULG SUM. 1971: INFRARED SPECTROSCOPIC ANALYSIS AND REFLECTION MEASUREMENTS ON VITRIN FROM THE ROCKS OF T PETROVAR 71I
 PT.2. INFRARED SPECTROSCOPY, DIFFERENTIAL THERMAL ANALYSIS AND THERMOGRAVIMETRIC ANALYSIS. 1973: ANALYSIS OF THE INS ESPITIEJ 73A
 1970: USE OF X-RAY DIFFRACTION ANALYSIS DURING THE STUDY OF BITUMENS. NOSOV GIT0P
 TATISTICAL EVALUATION AND APPLICATION TO TECTONIC ANALYSIS IN THE SAAR COAL DISTRICT. 1966: COALIFICATION PARAMETERS DAMBEERH66I
 IPS TO STRATIGRAPHY AND PALAEOENVIRONMENT. 1972: ANALYSIS OF A CONTACT METAMORPHOSED COAL. CORNISH MBET4R
 DY OF KEROGEN MATURATION BY REFLECTANCE, ESR, AND ANALYSIS OF BENZENE AND CHLOROFORM SOLUBLE ORGANIC COMPOUNDS OF COA STREIB ML72A
 1955: MICROREFLECTIVITY ANALYSIS OF CARBON DIOXIDE AND METHANE RELEASED DURING PYROLYSIS. LEPLAT P 74C
 1966: METHODS OF C-12/C-13 ISOTOPE ANALYSIS OF NATURAL GAS. MCCAREY155M
 AND METAGENESIS. 1974: THERMAL ANALYSIS OF ORGANIC MATTER OF ROCKS TO ESTABLISH THEIR CATAGENESIS STAHL W 66M
 INS/ 1974: FINGERPRINT GAS CHROMATOGRAPHY IN THE ANALYSIS OF SOME NATIVE BITUMENS, ASPHALTS AND RELATED SUBSTANCES. DOUGLASAG74M
 L ANALYSIS AND THERMOGRAVIMETRIC ANALYSIS. 1973: ANALYSIS OF THE INSOLUBLE ORGANIC MATTER (KEROGEN) IN THE TOARCIAN ESPITIEJ 73A
 RIA. +ENG SUM. 1966: USE OF DIFFERENTIAL THERMAL ANALYSIS TO DETERMINE RANK AND PETROGRAPHIC CONSTITUTION OF BROWN C KONSTVAV 66P
 1968: CARBON ISOTOPE ANALYSIS TO DETERMINE THE ORIGIN OF GAS IN NORTHWEST GERMANY. STAHL W 68K
 R. /ORGANIC FACIES/ 1974: DIFFERENTIAL THERMAL ANALYSIS USED IN LABORATORY STUDIES OF CATAGENESIS OF ORGANIC MATTE VOSKRYAMF74P
 1974: ORGANIC ELEMENTAL ANALYSIS. MA TS74D
 ICATION. THE EFFECT OF TEMPERATURE ON REFLECTANCE ANALYSIS. 1973: ANALYSIS OF THE INSOLUBLE ORGANIC MATTER (KEROGEN) JUCKES LM74C
 FERENTIAL THERMAL ANALYSIS AND THERMOGRAVIMETRIC ANALYSIS. +ENG & SPAN SUM. 1972: STUDY OF THE INSOLUBLE ORGANIC MA ESPITIEJ 73A
 ORGANIC MATTER. /ELEMENTAL, BITUMEN, IRON STATE DURAND B 72S
 OXIDATION ON THE TECHNOLOGICAL PROPERTIES. /STAIN NRUCESV674N
 UCASIA, DAGISTAN). /CATAGENESIS/ DETAILED BITUMEN ANALYSIS/ /REFLECTANCE DECREASE IF OXIDIZED/ 1974: DETECTION OF DAPI GRAY RJ74D
 NG THE OLENEKSK BOGHEAD. /UV-ABSORPTION/CHEMICAL ANALYSIS/ 1973: COMPARISON OF CHLOROFORM EXTRACTS FROM CRUSHED AND KOPPEVA G72S
 CONSTITUTION. /OXIDATION/CLASSIFICATION/MACERALS/ LABORATORY SIMULATION OF CATAGENETIC CHANGES IN SAP LEBDYGAT74A
 AMBRIAN, SOUTHERN SIBERIAN PLATFORM). /ELEMENTAL ANALYSIS/CARBONIZATION OPTICAL PROPERTIES/X-RAY/ 1961: COAL: TYPOL SHUNKVAYM74S
 INDICATORS IN LOWER RHENISH BROWN COALS AND THEIR ANALYTICAL DETERMINATION. 1960: AMINES, AMINO ACIDS, AND FATS AS VITRIN ANALYTICAL DETERMINATION. 1960: AMINES, AMINO ACIDS, AND FATS AS VITRIN BAJOUR M 60A
 D DISPLACED BITUMENS IN FIVE KEROGENOUS SERIES IN ANATOLIA, TURKEY: DESCRIPTION AND ORIGIN OF THESE KERABITUMENS. I BESEME P 72S
 JURASSIC COALS OF SIBERIA. 1971: ANATOMY AND PETROGRAPHY OF SUBERINITE AND PARENCHYMA INGREDIENTS IN LARISEVAATIA
 AND META- ANTHRACITE COAL RANKS ASSOCIATED WITH " ANCHIMETAMORPHISM " AND " VERY LOW STAGE " METAMORPHISM. I. 1974: KISCH HJ74A
 NOMORPH CARBONIZATION/ 1971: SPATIAL AND TEMPORAL ANCHIMETAMORPHISM, AND PETROLEUM OCCURRENCE IN THE ALGERIAN SAHARA. AMR ART1S
 " SCLEROTINITE " IN A CENTRAL AFRICAN BROWN COAL (ANGOLA). 1958: A FEW ASPECTS OF NOEL R 58F
 OF NORTHUMBERLAND. 1973: REFLECTIVITY AND ANISOTROPY OF VITRINITES IN SOME COAL SECARES FROM THE COAL MEASURES JONES JM73R
 ESTIGATIONS ON THE REFLECTANCE AND THE REFLECTION ANISOTROPY OF VITRINITES. 1654: CHEMICAL - PHYSICAL AND PETROGRAP WEGE E 54C
 =ABSTR. 1974: INCIDENT METAMORPHISM, STRUCTURAL ANISOTROPY. 1968: T DEVR1ESHA68S
 1974: HEAT FLOW ANOMALIES, AND OIL AND GAS POTENTIAL IN THE APPALACHIAN BASIN DETER ANOMALY ASSOCIATED WITH DIKE INTRUSION, I. EPSTEINAG74I
 1966: PHYSICAL VARIATIONS IN HIGHLY METAMORPHOSED ANOXIC DIAGENESIS AND BACTERIAL METHANE PRODUCTION IN DEEP SEA SEDI HORAI K 74H
 1974: KEROGEN RECYCLING IN THE ROSS SEA, APPALACHIAN BASIN DETERMINED FROM CONDONDON COLOR. =ABSTR. 1974: IN APPARATUS AND OF ITS STANDARDIZATION. 1968: THE REFLECTANCE OF BI HEVIAEZV 77C
 GANIC MATTER IN SOME SEDIMENTARY ROCKS IN WESTERN APPARATUS FOR PHOTOELECTRIC MEASUREMENT OF REFLECTION AND ABSORPTIO GRKUUVGET2G
 66: COAL METAMORPHISM AND IGNEOUS ASSOCIATIONS IN ANTARCTICA. +DISC. 1972: GEOCHEMISTRY OF DISPERSED OR SCHOPF JM66C
 D PALYNOFORMS FROM THE WEST ICE SHELF AREA, EAST ANTARCTICA, AND THEIR POSSIBLE GEOLOGICAL AND PALAEOCLIMATOLOGICAL KEMP EHT2R
 " AND " VERY LOW STAGE " METAMORPHISM. I. 1974: ANTHRACITE & PERANTHRACITE ANTHRACITE & META- ANTHRACITE COAL RANKS ASSOCIATED WITH " ANCHIM ANAARADANTH
 THE STABLE CARBON ISOTOPE OF BITUMINOUS COAL AND ANTHRACITE AND OF METHANE OF COAL ORIGIN IN NORTHWESTERN GERMANY. KISCH HJ74A
 GE " METAMORPHISM. I. 1974: ANTHRACITE AND META- ANTHRACITE COAL RANKS ASSOCIATED WITH " ANCHIMETAMORPHISM " AND " V KOLMBOUN 68V
 1967: EXPERIMENTAL STUDIES OF ANTHRACITE COALS AT HIGH PRESSURES AND TEMPERATURES. KISCH HJ74A
 1951: ATLAS FOR APPLIED BITUMINOUS COAL AND ANTHRACITE PETROLOGY. +ENG & FR CAPT. HRYKANAE 67A
 1959: FROM CELLULOSE TO PETROLEUM AND ANTHRACITE PART XI. EXPERIMENTAL CONTRIBUTION. ABRAKMKI 51E
 . +ENG & RUS SUM. 1972: REFLECTIVITY OF ANTHRACITES FROM THE DOLZHANSKAYA- ROVENKY AREA OF THE DONETS BASIN GILLET A 59F
 1952: NEW COAL PETROGRAPHIC RESULTS FROM ANTHRACITES. 1977: CONT STR0DVOO72R
 RIBUTION TO THE STUDY OF REFLECTANCE OF COALS AND ANTHRACITES. 1964: THE " RANK " OF MACKOKYMT52K
 BELGIAN COALS. A. THE LOW VOLATILE BITUMINOUS AND ANTHRACITIC COALS. 1964: THE " RANK " OF HEVIAEZV 77C
 1966: CARBONIZATION OF SEMI- ANTHRACITIC VITRINITE BY AN ANCALCINE BASANITE SILL. NOEL R 64R
 1972: OPTICALLY BIAXIAL ANTHRACITIC VITRINITES. KISCH HJ66S
 1963: ON THE ORIGIN OF ANTHRAXOLITE AND IMPSONITE. COOK AC72D
 TURAL ANOMALIES, AND OIL AND GAS POTENTIAL IN THE APPALACHIAN BASIN DETERMINED FROM CONDONDON COLOR. =ABSTR. 1974: IN APPARATUS AND OF ITS STANDARDIZATION. 1968: THE REFLECTANCE OF BI HEVIAEZV 77C
 ISED COAL SECTIONS, OF THE REFLECTANCE MEASURING ANTHRACITIC VITRINITE BY AN ANCALCINE BASANITE SILL. NOEL R 64R
 N. 1965: FURTHER DEVELOPMENT OF AN ANTHRACITIC VITRINITES. KISCH HJ66S
 ELEMENTS OF SPORINITES IN REFLECTED LIGHT AND THEIR ANTHRAXOLITE AND IMPSONITE. COOK AC72D
 ANCE MEASUREMENT WITH THE PHOTOMULTIPLIER AND ITS ANTHRAXOLITE AND IMPSONITE. KING LH63A
 E TECHNIQUES IN COAL PETROLOGY AND THEIR POSSIBLE ANTHRAXOLITE AND IMPSONITE. EPSTEINAG74I
 ORGANIC MATTER IN ROCKS. 1971: APPLICATION OF A METHOD OF COAL PETROGRAPHY FOR STUDY OF DISPERSED DEVR1ESHA68R
 PHISM TO GENERATION OF PETROLEUM. =ABSTR. 1973: APPLICATION OF COAL PETROGRAPHIC METHODS IN RELATING LEVEL OF ORGAN PICKHDTW 75W
 ON. 1971: APPLICATION OF COAL PETROGRAPHIC METHODS IN OIL AND GAS EXPLORATI KOTTER K 63M
 GAS DEPOSITS. +ENG & RUS SUM. 1973: APPLICATION OF COAL PETROGRAPHY METHODS IN PROSPECTING FOR OIL AND BURCHONDD64R
 1958: APPLICATION OF FULLER'S CARBON RATIO THEORY IN NORTH TEXAS. PARPAVAGH71P
 THE INFLUENCE OF OXYGEN ON GAS FORMATION. 1969: APPLICATION OF LABORATORY STUDIES TO THE GEOCHEMISTRY OF GAS FORMAT CASTANDJRT3A
 IN SEDIMENTARY BASINS. 1969: THE POSSIBILITY OF APPLICATION OF MATHEMATICAL MODELS OF PETROLEUM FORMATION TO EXPLOR TEICHERM 71A
 HANBABAP 69U
 DERAO G 69P

- ERIZATION OF KEROGEN IN SEDIMENTARY ROCK. 1970: SUM.
- 1962: THE CARBON COEFFICIENT AND ITS POLLENIN AND OTHER COMPARABLE ORGANIC SUBSTANCES.
- 1972: METHODS IN PEAT PETROLOGY AND THEIR ISM: ITS RELATIONSHIP TO PETROLEUM GENERATION AND ION PARAMETERS - THEIR STATISTICAL EVALUATION AND SEDIMENTS. 1965: ELECTRON SPIN RESONANCE - ITS MEASUREMENTS OF POLLEN GRAINS AND SPORES AND THEIR
- 1974: COAL PETROGRAPHY AND ITS
- 1969: THE REFLECTANCE OF FRENCH COALS,
- 1969: GEOLOGIC
- 1967: SOME GEOLOGIC
- 1969: GEOLOGIC
- COALS. 1955: A FEW PRACTICAL
- 1975: MICROSCOPICAL STUDY OF ORGANIC MATTER --
- 1951: ATLAS FOR
- PREPARATION/ 1952: METHODS AND RESULTS OF
- 1966: INVESTIGATIONS OF COALIFICATION IN
- CE OF HYDROCARBONS AND HYDROGEN SULFIDE IN THE SW
- NESIS. 1. THERMAL EVOLUTION OF ASPHALTS FROM THE
- TOPE STUDY OF THE HYDROCARBONS AND KEROGEN IN THE
- 1971: ORGANIC MATTER IN
- ARCHEAN ROCKS
- 1972: SIGNIFICANCE OF MICROCOMPONENTS OF DISPERSED ORGANIC
- AREAL DISTRIBUTION/ 1973: ACCUMULATION OF ORGANIC MATTER IN MODERN
- ARGILLACEOUS ROCKS OF THE LOWER CARBONIFEROUS COAL MEASURES IN THE
- ARKOMA BASIN. 1951: PALYNOLOGICAL
- AROMATICITY AND COLOUR OF COAL.
- 1959: REFLECTIVITY SPECTRUM AND OP
- AROMATICITY, OPTICAL PROPERTIES AND POSSIBLE DETECTION.
- ARTIFICIAL CATAGENESIS/ 1974: PYROLYSIS STUDY OF SOME POSSIBLE KER
- ARTIFICIAL CATAGENESIS/ 1974: THE EFFECTS OF TEMPERATURE AND PRESS
- ARTIFICIAL COALIFICATION + LABORATORY SIMULATION + CARBONIZATION
- ARTIFICIAL COALIFICATION IN THE RANGE OF BITUMINOUS COALS.
- ARTIFICIAL COALIFICATION OF BITUMINOUS COALS.
- ARTIFICIAL COALIFICATION OF WOOD SAMPLES OF TAXODIUM DISTICHUM (L)
- ARTIFICIAL COALIFICATION TESTS WITH ROCKS FROM THE CARBONIFEROUS AN
- ARTIFICIAL COALIFICATION. 1964: THE ROLE OF
- ARTIFICIAL DIAGENESIS OF ORGANIC MATTER THAT IS MAINLY LAND PLANTS.
- ARTIFICIALLY METAMORPHOSED KEROGEN. 1974: ELECTRON MICROSCOP
- ASPHALT. 19
- ASPHALT-BEARING ROCKS OF THE UNITED STATES AND CANADA. TO 1970.
- ASPHALT/WURTZELITE/ALBERTITE/IMPSONITE/GRAHAMITE/ 1975: MICROSCOPI
- ASPHALTENE/ ALKANES/PETROLEUM GEOCHEMISTRY/ 1974: ORGANIC GEOCHEMI
- ASPHALTIC PYROBITUMENS.
- ASPHALTIC SUBSTITUTES IN SOUTHEASTERN TURKEY.
- ASPHALTIC SUBSTANCES IN SOUTHEASTERN TURKEY, THEIR DEGREES OF METAM
- ASPHALTITES AND ASPHALTIC PYROBITUMENS.
- ASPHALTS AND ALLIED SUBSTANCES.
- ASPHALTS AND RELATED SUBSTANCES. /ALBERTITE/GILSONITE/WURTZELITE/F
- ASPHALTS FROM THE AQUITAINE BASIN (SW FRANCE). 1972: LABORATORY SI
- ASPHALTS/ 1963: ORGANIC MATTER IN POSIDONIA SHALES AS AN INDICATION
- ASSOCIATIONS IN ANTARCTICA. +DISC.
- ATHABASCA BITUMEN FRACTIONS.
- ATLANTIC PROVINCES, CANADA. 1970: COAL METAMORPHISM AND HY
- ATLAS FOR APPLIED BITUMINOUS COAL AND ANTHRACITE PETROLOGY. +ENG &
- ATLAS OF COALS OF THE DNEPR' BASIN.
- AUSTRALIA. 1973: RELATION BETWEEN GRAPHITE RANK AND M
- AUSTRALIA. 1968: COAL RANK AND LOWEST GRADE REGIONAL META
- AUSTRALIA. 1973: RELATIONSHIP BETWEEN RATIO OF PRISTANE TO PHYT
- AUSTRALIA: NOTES ON REGIONAL EPIGENETIC GRADE AND COAL RANK. 1966:
- AUSTRALIAN AND NEW ZEALAND OIL AND GAS WELLS. 1974: C
- AUSTRALIAN SEDIMENTARY BASINS. 1973: DIAGENESIS OF ORGA
- AUSTRALIAN SEDIMENTARY BASINS.
- AUTIGENIC MINERALS. 1974: INTERPRETATION OF VITRINITE REFLECTANC
- AUTIGENIC MINERALS. 1974: ORGANIC METAMORPHISM: ITS RELATIONSHIP
- AUTIGENIC MINERALS. -ABSTR. 1970: INTERPRETATION OF VITRINITE RE
- AUTIGENIC MINERALS. +DISC /CATAGENESIS/ 1975: COMPARATIVE STUDY
- AUTO FLUORESCENCE OF FOSSIL POLLEN AND SPORES WITH SPECIAL REFERENC
- AUTOCHTHONOUS AND ALLOCHTHONOUS BITUMENS.
- AUTOMATED MICROSCOPIC REFLECTANCE SCANNING. 1971: D
- AUTOMATED REFLECTANCE SCANNING TO STUDY COAL COMPONENTS.
- AUTOMATIC DETERMINATION OF THE RANK OF ORGANIC MATTER IN ROCKS.
- AUTOMATIC METHOD OF STUDYING REFLECTANCE OF NON- EXTRACTABLE ORGANI
- AUTOMATION OF STATISTICAL REFLECTANCE MEASUREMENTS ON COAL.
- AUTUN (SAONE-ET-LOIRE, FRANCE). +ENG GER & RUS ABSTR. 1966: PET
- AUTUN, WITH FLUORESCENCE MICROSCOPY. 1967: PETROGRAPHIC OBSERVATI
- AZERBAIDZHAN FROM GEOCHEMICAL DATA. 19
- BACTERIA: EVIDENCE FROM GEOCHEMICAL AND ISOTOPE STUDIES.
- BACTERIAL METHANE PRODUCTION IN DEEP SEA SEDIMENTS.
- BALTIC SEA REGION AS AN INDEX OF OIL MIGRATION STAGES.
- BALTIC SEA SEDIMENTS. -ABSTR.
- BALTIC. 1974: CONSTITUENT AND CHEMICAL CONTENT OF DISP
- BASIC MECHANISMS.
- BASIC PRINCIPLES OF COAL PETROLOGY: MACERALS, MICROLITHOTYPES AND S
- BASIC PRINCIPLES OF THE REFLECTIVITY OF COAL.
- BELGIAN COAL BASIN: ITS IMPORTANCE FOR THE DILATOMETRIC BEHAVIOR OF
- BELGIAN COALS. A. THE LOW VOLATILE BITUMINOUS AND ANTHRACITIC COALS
- BELGIUM, 1970). 1972: SESSION OF THE INTERNATIONAL COMMISSIONS ON
- BENZENE AND CHLOROFORM SOLUBLE ORGANIC COMPOUNDS OF COAL AND THEIR
- BEREK MICROPHOTOMETER. 1960: THE ACCURACY AND THE SUBJECT
- BEREK MICROSCOPE PHOTOMETER. 1966: THE FLUORE
- BIAXIAL ANTHRACITIC VITRINITES.
- BIBLIOGRAPHY AND INDEX OF U.S. GEOLOGICAL SURVEY PUBLICATIONS RELAT
- BIBLIOGRAPHY ON ASPHALT-BEARING ROCKS OF THE UNITED STATES AND CANA
- BIBLIOGRAPHY WITH ABSTRACTS).
- BIHAR. 1964: A REFLECTANCE
- BIHAR. 1968: REFLECTANCE OF THERMALLY
- BIHAR, INDIA. 1969: ON THE EFFECTS OF IGNEOUS INTRUS
- BIOCHEMICAL ALTERATION + WEATHERING + MICROBIOLOGICAL
- BIOCHEMICAL CARBONIFICATION. +ENG SUM.
- BIOCHEMICAL STUDIES OF THE ACCUMULATION OF PEAT IN SOUTHERN FLORIDA
- BIOGENIC CARBON AT HIGH TEMPERATURES AND PRESSURES.
- BIOGENIC METHANE.
- BIOGEOCHEMICAL PROCESSES FORMING HYDROCARBONS OF THE OIL-BEARING SE
- BIOLOGICAL ASPECTS OF THE GEOCHEMISTRY OF COAL. +DISC.
- BIOLOGICALLY HOMOGENEOUS ORGANIC MATTER. 1969: EXPERIMENT TO CHA
- BIRA BASIN OF LESSER KHINGAN. 1963: SO
- BITUMEN
- BITUMEN ANALYSIS/ 1973: COMPARISON OF CHLOROFORM EXTRACTS FROM CRUS
- BITUMEN BY USE OF PHYSICAL METHODS. 1972
- BITUMEN COEFFICIENT VS. DEPTH/ 1974: POST- DIAGENETIC CHANGES IN DIS
- BITUMEN DURING WEATHERING.
- BITUMEN FRACTIONS. 1959
- BITUMEN IN OIL SHALE. 1924: THE CHEMICAL DYNAMI
- BITUMEN OF ANCIENT SEDIMENTS: VARIATIONS THROUGH GEOLOGIC TIME.
- BITUMEN WITH MESOZOIC SEDIMENTS OF THE KAGAN REGION. 1965: CHARACT
- GIRAUD A 70A
- SISKOV GD71A
- MAVRINIY62U
- CORREIAM 710
- COHEN AD72M
- HOOD A 740
- DAMBEERH66E1
- BINDER CR65E
- GUTJAHRC666C
- JUCKES LM74C
- ALPERN B 69P
- ALPERN B 69G
- ALPERN B 67Q
- ALPERN B 69U
- NOEL R 55F
- CORREIAM 75E
- ABRAMKIC 51A
- ABRAMKIC 52M
- TEICHERM 66D
- LETRAN K 74D
- CONNAN J 72L
- SACKETTHM72C
- BROOKS JD710
- DANYUYAAI72S
- GORSHVAIT73U
- AGEYEVANA71R
- WILSON LR61P
- FRIEDELRA57A
- FRIEDELRA59R
- GODDZAF 730
- MARCHNDA 74E
- SENGUTAS 74E
- AAAARTIC0AL
- HUCK G 62P
- JUNGENH 62K
- WEHNER A 61A
- DAVIS H 68G
- DAVIS A 64R
- CONNAN J 74D
- BERELINA 74E
- BERL E 32B
- MULLENSM74C
- JACOB H 75M
- KONTCHOA740
- JACOB H 67P
- LEBKUERF72A
- ORHUN F 69C
- JACOB H 67P
- ABRAHAMH 60A
- DOUGLASAG74F
- CONNAN J 72L
- VONGEERH630
- SCHOPF JM66C
- KING LH59R
- HACQUERDPA70C
- ABRAMKIC 51A
- AGULOV AP60A
- DIESSELCK73R
- KISCH HJ68C
- POWELL TG73R
- KISCH HJ66C
- SUGGATERP74C
- BROOKS JD726
- SHBRAMN 73D
- CASTANJOR74I
- HOOD A 740
- CASTANJOR70I
- CASTANJOR75C
- VANGIELP 67A
- VYSHEYVYS73I
- MCCAREYJT71D
- MCCAREYJ69M
- LETRAN K 69D
- LEMOSSAJ72S
- KOTTER K 61A
- WOLF M 660
- WOLF M 67P
- GASZHOVA74D
- BAILEY NJ73A
- CLAYPOLGE74A
- GOLDBRG1573S
- SEIUS E 71D
- FRANKAGM740
- BERKOTZM 67C
- STACH E 68B
- MACKOKYMT61N
- NOEL R 69R
- NOEL R 64R
- TIMOFEVPP72S
- STREIB DL72A
- MURCHONOG60A
- VANGIELP 66F
- COOK AC72D
- AVERITTP 72B
- MULLENSM72S
- HUNDENNA5750
- CASSHAPS64R
- CHATTEEN68R
- CHAKRTIAK69E
- AAAADERB10C
- JACOB H 70N
- IMBALNOJF71S
- GORKOVSS73E
- LEBEDEVSV70I
- DANYUYAAI72S
- GIVEN PH72B
- MARCHNDA 69E
- GARBUVAVF63T
- AAAASOLUEXTR
- SYROVA GM73S
- HAYES MH72S
- PROSHOVBK74P
- HAYES MH72T
- KING LH59R
- MAIER CG24C
- JACKSONTA73H
- KARIMOVAK65C

- DISPERSED IN SEDIMENTS FROM NORTHEASTERN PART OF
ZOIC ROCKS OF CENTRAL PARTS OF MISIAN PLATFORM IN
THE LOWER CRETACEOUS IN THE CENTRAL PART OF NORTH
K AND PETROGRAPHIC CONSTITUTION OF BROWN COALS OF
1974: PETROLOGY OF UPPER CARBONIFEROUS COAL IN
1974: REMISSION INVESTIGATIONS ON THE
INFRARED SPECTRA OF COAL MACERALS SEPARATED FROM
VE INDICES AND ABSORPTION COEFFICIENTS OF COAL IN
+
1961: COALIFICATION IN RELATION TO DEPTH OF
+DISC /CATAGENESIS/ 1975: COMPARATIVE STUDY OF
REMENTS IN SEDIMENTARY ROCKS AND DETERMINATION OF
REMENTS IN SEDIMENTARY ROCKS AND DETERMINATION OF
1989: COAL RANK AND
ES (PHYTOCLASTS) AS AN INDICATOR OF CONTACT AND
ORGANIC PARTICLES AS AN INDICATOR OF CONTACT AND
1973: EVOLUTION OF ORGANIC MATTER DURING
R THE MAIN PHASE OF GAS FORMATION WITH INCREASING
OF KEROGEN DIAGENESIS WITH CLAY COMPACTION DURING
S OF HYDROCARBONS EMITTED DURING CARBONIZATION OF
+
1966: METHODS OF
1970: C-12/
1970: C-12/
1970: C-12/
1970: C-12/
ATION AND IN THE OPTICAL PROPERTIES OF COALS WITH
OF COAL GRAPHITIZATION BY A VOLCANIC INTRUSION AT
NESIS OF MIOCENE SILICEOUS SHALES, TEMBLOR RANGE,
BLAGE AND GREAT VALLEY SEQUENCE (UPPER MESOZOIC),
AND GREAT VALLEY SEQUENCE UPPER MESOZOIC STRATA,
S. /IRON & SULFUR VALENCE, TOTAL ORGANIC ANALYSES/
CATAGENESIS OF DISPERSED ORGANIC MATTER IN LOWER
GRAPHIC METHODS. 1974: BLACK INCLUSIONS IN LOWER
F DISPERSED ORGANIC MATTER (PRECAMBRIAN AND LOWER
DROCARBONS IN A THICK SEDIMENTARY SERIES (DUALA,
IED COALS OF THE COAL BASINS OF LIEGE, HERVE, AND
R BITUMENS TO THERMAL MATURATION STUDIES, WESTERN
CANADA BASIN. 1974: SIGNIFICANCE OF RESERVOIR
CANADA BASIN. 1972: AN EXPLANATORY AND PREDICTIVE MODEL FOR THE A
CANADA.
CANADA. 1974: RANK STUDIES OF COALS
CANADA. 1970: COAL METAMORPHISM AND HYDROCARBON POTENTIAL
CANADA, TO 1970. 1972: SELECTED ANNOTATED BIBLIOGRAPHY
+ C-12 +
CARBON + ISOTOPE
CARBON AND HYDROCARBONS IN CLASTIC SEDIMENTS. +DISC.
CARBON AND NITROGEN ISOTOPES IN DUTCH COALS AND NATURAL GAS.
CARBON AT HIGH TEMPERATURES AND PRESSURES. 1973
CARBON BEARING LAYERS IN THE FORMATION OF GAS DEPOSITS IN SAKHALIN.
CARBON COEFFICIENT + ISOCARBS + RANK
CARBON COEFFICIENT AND ITS APPLICATION TO EVALUATING PETROLEUM PROS
CARBON DIOXIDE AND METHANE RELEASED DURING PYROLYSIS. 1974: STUDY
CARBON DIOXIDE OF NATURAL GASES FROM NORTHWESTERN TAIWAN. /DISPERSE
CARBON DIOXIDE/ORGANIC MATTER/
CARBON FROM PRECAMBRIAN METAMORPHIC ROCKS.
CARBON IN BIOGENIC METHANE.
CARBON IN CRUST OF EARTH.
CARBON IN METAMORPHIC ROCKS OF THE PATOM HIGHLANDS.
CARBON IN NATURAL GASES IN THE NORTHERN PART OF THE WEST SIBERIAN P
CARBON IN PROTEROZOIC FORMATIONS OF THE KOLA PENINSULA.
CARBON IN SEDIMENTARY ROCKS (IN RELATION TO THE PRESENCE OF PETROLE
CARBON IN SOME COALS. +SPAN ABSTR
CARBON ISOTOPE ANALYSIS TO DETERMINE THE ORIGIN OF GAS IN NORTHWEST
CARBON ISOTOPE COMPOSITION OF AUTOCHTHONOUS AND ALLOCHTHONOUS BITUM
CARBON ISOTOPE COMPOSITION OF GASEOUS HYDROCARBONS IN PETROLEUM AND
CARBON ISOTOPE FRACTIONATIONS IN NATURAL GASES.
CARBON ISOTOPE MEASUREMENTS OF METHANE, HIGHER HYDROCARBONS, AND CA
CARBON ISOTOPE RATIO IN METHANE FROM MINE GAS AND COAL SEAM GAS AND
CARBON ISOTOPE RATIOS IN QUATERNARY CORES FROM THE GULF OF MEXICO.
CARBON ISOTOPE RATIOS OF NATURAL GAS - A PARAMETER OF MATURITY OF T
CARBON ISOTOPE STUDIES. 1974: ZONALITY O
CARBON ISOTOPE STUDY OF THE HYDROCARBONS AND KEROGEN IN THE AQUITAI
CARBON ISOTOPES DURING CATAGENESIS OF COAL.
CARBON ISOTOPES DURING COALIFICATION. +RUS & ENG SUM.
CARBON ISOTOPES IN PETROLEUM GEOLOGY. /HYDROCARBONS/ GAS/CARBON DID
CARBON ISOTOPES OF BITUMINOUS COAL AND ANTHRACITE AND OF METHANE OF
CARBON ISOTOPIC STUDY OF METHANE FROM GERMAN COAL DEPOSITS.
CARBON RATIO + CARBON COEFFICIENT + ISOCARBS + RANK
CARBON RATIO METHOD FOR PREDICTING PETROLEUM PROSPECTS.
CARBON RATIO RULE AND PETROLEUM POTENTIAL IN NPC REGION 9. /ILLINOI
CARBON RATIO THEORY IN NORTH TEXAS.
CARBON RATIO THEORY.
CARBON RATIO THEORY.
CARBON RATIO THEORY. 1962: STUDY OF COALIFIED PLANT REMAINS FROM T
CARBON RATIO THEORY. GEOTHERMAL INTERVAL AND NATURAL GAS DEPOSITS I
CARBON RATIOS AND PETROLEUM IN ILLINOIS.
CARBON RATIOS OF CARBONIFEROUS COALS OF OKLAHOMA AND THEIR RELATION
CARBON RATIOS OF PENNSYLVANIAN COALS IN NORTH TEXAS.
CARBON TRANSFORMATION: BASIC MECHANISMS.
CARBON VS GRAIN SIZE, AREAL DISTRIBUTION/ 1973: ACCUMULATION OF OR
CARBONACEOUS MATERIAL IN METAMORPHIC ROCKS.
CARBONACEOUS MATERIAL IN SOME METAMORPHIC ROCKS OF NEW ENGLAND AND
CARBONACEOUS MATERIALS AS INDICATORS OF METAMORPHISM. /DISPERSED O
CARBONACEOUS PARTICLES DISSEMINATED IN ROCKS. +ENG SUM & DISC. 19
CARBONACEOUS ROCKS AND ORGANIC CONSTITUENTS OF SEDIMENTARY ROCKS.
CARBONACEOUS SUBSTANCES. 1963:
CARBONACEOUS SUBSTANCES: NOMENCLATURE AND CLASSIFICATION.
CARBONATE - TERRIGENOUS COMPLEX IN THE LOWER CRETACEOUS IN THE CENT
CARBONATE ROCKS WITH ULTRAVIOLET MICROSCOPY. 1974: D
CARBONATE SEDIMENTS. /CLAY CATAGENESIS/
CARBONATES FROM THE ZAVALEV DEPOSITS. 1975: THE USE OF R
CARBONATES STUDIED BY PETROGRAPHIC, LUMINESCENCE, SPECTROSCOPIC AND
CARBONATES/ 1973: CHARACTERIZATION OF ORGANIC MATTER IN RECENT AND
CARBONIFEROUS (SILESIA). A. THE PARALIC REGION: 1. THE RHINE-RUHR
CARBONIFEROUS (SILESIA). A. THE PARALIC REGION: 4. THE UPPER CARBO
CARBONIFEROUS (SILESIA). A. THE PARALIC REGION: 2. THE COAL DISTRI
CARBONIFEROUS AND CRETACEOUS BITUMINOUS COALS OF SIMILAR RANK.
CARBONIFEROUS AND DEVONIAN OF THE SAAR BASIN. 1968: GAS-YIELD CAP
CARBONIFEROUS AND DEVONIAN. 1969: INVESTIGATION OF THE POTENTIAL G
CARBONIFEROUS BASIN OF DOURJ, SAO PEDRO DA COVA MINE, GONDOMAR, NOR
CARBONIFEROUS COAL IN BULGARIA'S DOBRUDZJA BASIN.
CARBONIFEROUS COAL MEASURES IN THE ISSELBURG 3 BOREHOLE NORTHWEST O
CARBONIFEROUS COAL MEASURES IN THE SUB-MOSCOW BASIN). 1971: THE R
CARBONIFEROUS COAL, PETROLEUM AND GAS. +DISC. 1974: PALEOGE
CARBONIFEROUS COALS FROM THE SAAR DISTRICT, GERMANY. 1969: RELATIO
CARBONIFEROUS COALS OF OKLAHOMA AND THEIR RELATION TO PETROLEUM.
BULGARIA (RELATED TO THE PROBLEM OF OIL AND GAS CONTENT). 1972: C
BULGARIA. 1973: ON THE GENESIS AND MIGRATION OF HYDROCARBONS IN T
BULGARIA. 1971: DISTRIBUTION, COMPOSITION AND STATE OF THE DISPERS
BULGARIA. +ENG SUM. 1966: USE OF DIFFERENTIAL THERMAL ANALYSIS TO
BULGARIA'S DOBRUDZJA BASIN.
BULGARIAN LIGNITES AND BROWN COAL.
BULGARIAN LIGNITES. 1974:
BULK MEASURED IN THE RANGE 6,000 TO 9,000 ANGSTROMS BY A POLARIZED
BURIAL + CATAGENESIS + PRESSURE + SUBSIDENCE + DEPTH
BURIAL AND GEOTHERMIC GRADIENT.
BURIAL HISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS.
BURIAL HISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS.
BURIAL HISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS.
BURIAL METAMORPHIC MINERAL FACIES.
BURIAL METAMORPHISM IN SEDIMENTARY ROCKS. 1970: THERMAL ALTERATION
BURIAL METAMORPHISM IN SEDIMENTARY ROCKS. 1971: THERMAL ALTERATION
BURIAL OF SEDIMENTS.
BURIAL OF SEDIMENTS. /CATAGENESIS/HYDROCARBONS/ 1974: THE PLACE AN
BURIAL. /REFLECTANCE/PYROLYSIS/PYROCHROMATOGRAPHY /OIL POTENTIAL/ 1
BURIED ORGANIC MATTER. 1964: PROBABLE QUANTITIE
C-12 + CARBON + ISOTOPE
C-12/C-13 ISOTOPE ANALYSIS OF NATURAL GAS.
C-12/C-13 RATIO OF COALS AND METHANE OF COAL ORIGIN.
C-12/C-13 STUDIES ON CONSTITUENTS OF BROWN COALS.
C-13 ISOTOPE ANALYSIS OF NATURAL GAS.
C-13 RATIO OF COALS AND METHANE OF COAL ORIGIN.
C-13 STUDIES ON CONSTITUENTS OF BROWN COALS.
CALCAREOUS MIXTURES. 1968: DIFFERENCES IN THE DEGREES OF COALIFIC
CALL (COLUMBIA). 1967: A NEW CASE
CALIFORNIA. 1974: DIAGE
CALIFORNIA. 1974: PHYTOCLASTS AS INDICATORS OF THERMAL METAMORPHISM
CALIFORNIA. +ABSTR. 1970: CLASTIC ORGANIC PARTICLES (PHYTOCLASTS)
CAMBRIAN & PRECAMBRIAN SAPROPETLIC FACIES/ 1974: CALCULATION OF CATA
CAMBRIAN AND PRECAMBRIAN DEPOSITS OF THE IRKUTSK REGION. 1974: FO
CAMBRIAN CARBONATES STUDIED BY PETROGRAPHIC, LUMINESCENCE, SPECTROS
CAMBRIAN, SOUTHERN SIBERIAN PLATFORM). /ELEMENTAL ANALYSIS/CATAGEN
CAMEROUNS). 1969: DIAGENESIS OF SATURATED HW
CAMPINE. 1956: SPECIAL ASPECTS OF THE PETROGRAPHIC CONSTITUENTS OF
CANADA BASIN. 1974: SIGNIFICANCE OF RESERVOIR
CANADA BASIN. 1972: AN EXPLANATORY AND PREDICTIVE MODEL FOR THE A
CANADA.
CANADA. 1974: RANK STUDIES OF COALS
CANADA. 1970: COAL METAMORPHISM AND HYDROCARBON POTENTIAL
CANADA, TO 1970. 1972: SELECTED ANNOTATED BIBLIOGRAPHY
+ C-12 +
CARBON + ISOTOPE
CARBON AND HYDROCARBONS IN CLASTIC SEDIMENTS. +DISC.
CARBON AND NITROGEN ISOTOPES IN DUTCH COALS AND NATURAL GAS.
CARBON AT HIGH TEMPERATURES AND PRESSURES. 1973
CARBON BEARING LAYERS IN THE FORMATION OF GAS DEPOSITS IN SAKHALIN.
CARBON COEFFICIENT + ISOCARBS + RANK
CARBON COEFFICIENT AND ITS APPLICATION TO EVALUATING PETROLEUM PROS
CARBON DIOXIDE AND METHANE RELEASED DURING PYROLYSIS. 1974: STUDY
CARBON DIOXIDE OF NATURAL GASES FROM NORTHWESTERN TAIWAN. /DISPERSE
CARBON DIOXIDE/ORGANIC MATTER/
CARBON FROM PRECAMBRIAN METAMORPHIC ROCKS.
CARBON IN BIOGENIC METHANE.
CARBON IN CRUST OF EARTH.
CARBON IN METAMORPHIC ROCKS OF THE PATOM HIGHLANDS.
CARBON IN NATURAL GASES IN THE NORTHERN PART OF THE WEST SIBERIAN P
CARBON IN PROTEROZOIC FORMATIONS OF THE KOLA PENINSULA.
CARBON IN SEDIMENTARY ROCKS (IN RELATION TO THE PRESENCE OF PETROLE
CARBON IN SOME COALS. +SPAN ABSTR
CARBON ISOTOPE ANALYSIS TO DETERMINE THE ORIGIN OF GAS IN NORTHWEST
CARBON ISOTOPE COMPOSITION OF AUTOCHTHONOUS AND ALLOCHTHONOUS BITUM
CARBON ISOTOPE COMPOSITION OF GASEOUS HYDROCARBONS IN PETROLEUM AND
CARBON ISOTOPE FRACTIONATIONS IN NATURAL GASES.
CARBON ISOTOPE MEASUREMENTS OF METHANE, HIGHER HYDROCARBONS, AND CA
CARBON ISOTOPE RATIO IN METHANE FROM MINE GAS AND COAL SEAM GAS AND
CARBON ISOTOPE RATIOS IN QUATERNARY CORES FROM THE GULF OF MEXICO.
CARBON ISOTOPE RATIOS OF NATURAL GAS - A PARAMETER OF MATURITY OF T
CARBON ISOTOPE STUDIES. 1974: ZONALITY O
CARBON ISOTOPE STUDY OF THE HYDROCARBONS AND KEROGEN IN THE AQUITAI
CARBON ISOTOPES DURING CATAGENESIS OF COAL.
CARBON ISOTOPES DURING COALIFICATION. +RUS & ENG SUM.
CARBON ISOTOPES IN PETROLEUM GEOLOGY. /HYDROCARBONS/ GAS/CARBON DID
CARBON ISOTOPES OF BITUMINOUS COAL AND ANTHRACITE AND OF METHANE OF
CARBON ISOTOPIC STUDY OF METHANE FROM GERMAN COAL DEPOSITS.
CARBON RATIO + CARBON COEFFICIENT + ISOCARBS + RANK
CARBON RATIO METHOD FOR PREDICTING PETROLEUM PROSPECTS.
CARBON RATIO RULE AND PETROLEUM POTENTIAL IN NPC REGION 9. /ILLINOI
CARBON RATIO THEORY IN NORTH TEXAS.
CARBON RATIO THEORY.
CARBON RATIO THEORY.
CARBON RATIO THEORY. 1962: STUDY OF COALIFIED PLANT REMAINS FROM T
CARBON RATIO THEORY. GEOTHERMAL INTERVAL AND NATURAL GAS DEPOSITS I
CARBON RATIOS AND PETROLEUM IN ILLINOIS.
CARBON RATIOS OF CARBONIFEROUS COALS OF OKLAHOMA AND THEIR RELATION
CARBON RATIOS OF PENNSYLVANIAN COALS IN NORTH TEXAS.
CARBON TRANSFORMATION: BASIC MECHANISMS.
CARBON VS GRAIN SIZE, AREAL DISTRIBUTION/ 1973: ACCUMULATION OF OR
CARBONACEOUS MATERIAL IN METAMORPHIC ROCKS.
CARBONACEOUS MATERIAL IN SOME METAMORPHIC ROCKS OF NEW ENGLAND AND
CARBONACEOUS MATERIALS AS INDICATORS OF METAMORPHISM. /DISPERSED O
CARBONACEOUS PARTICLES DISSEMINATED IN ROCKS. +ENG SUM & DISC. 19
CARBONACEOUS ROCKS AND ORGANIC CONSTITUENTS OF SEDIMENTARY ROCKS.
CARBONACEOUS SUBSTANCES. 1963:
CARBONACEOUS SUBSTANCES: NOMENCLATURE AND CLASSIFICATION.
CARBONATE - TERRIGENOUS COMPLEX IN THE LOWER CRETACEOUS IN THE CENT
CARBONATE ROCKS WITH ULTRAVIOLET MICROSCOPY. 1974: D
CARBONATE SEDIMENTS. /CLAY CATAGENESIS/
CARBONATES FROM THE ZAVALEV DEPOSITS. 1975: THE USE OF R
CARBONATES STUDIED BY PETROGRAPHIC, LUMINESCENCE, SPECTROSCOPIC AND
CARBONATES/ 1973: CHARACTERIZATION OF ORGANIC MATTER IN RECENT AND
CARBONIFEROUS (SILESIA). A. THE PARALIC REGION: 1. THE RHINE-RUHR
CARBONIFEROUS (SILESIA). A. THE PARALIC REGION: 4. THE UPPER CARBO
CARBONIFEROUS (SILESIA). A. THE PARALIC REGION: 2. THE COAL DISTRI
CARBONIFEROUS AND CRETACEOUS BITUMINOUS COALS OF SIMILAR RANK.
CARBONIFEROUS AND DEVONIAN OF THE SAAR BASIN. 1968: GAS-YIELD CAP
CARBONIFEROUS AND DEVONIAN. 1969: INVESTIGATION OF THE POTENTIAL G
CARBONIFEROUS BASIN OF DOURJ, SAO PEDRO DA COVA MINE, GONDOMAR, NOR
CARBONIFEROUS COAL IN BULGARIA'S DOBRUDZJA BASIN.
CARBONIFEROUS COAL MEASURES IN THE ISSELBURG 3 BOREHOLE NORTHWEST O
CARBONIFEROUS COAL MEASURES IN THE SUB-MOSCOW BASIN). 1971: THE R
CARBONIFEROUS COAL, PETROLEUM AND GAS. +DISC. 1974: PALEOGE
CARBONIFEROUS COALS FROM THE SAAR DISTRICT, GERMANY. 1969: RELATIO
CARBONIFEROUS COALS OF OKLAHOMA AND THEIR RELATION TO PETROLEUM.
SALLAVAVIT2S
VELEV V 73V
VELEV V 71R
KONSTVAV 66P
KONSTVAV 74P
SISKOV G074R
SISKOV G074I
GILBERTLA62I
AAAABURICATA
KUYL 0561C
CASTANDJR75C
CASTANDJR74I
CASTANDJR70I
KISCH HJ69C
BOSTICKNH70T
BOSTICKNH71T
DURAND B 73E
RDGQZNAV47M
LEPLAT P 75C
KARIMOVAK66P
AAAACTECARR
STAHL W 66M
COLOMBOU 70C
FISCHERW 70C
STAHL W 66M
COLOMBOU 70C
FISCHERW 70C
HAVLENAV 68D
FEYS R 67U
MURATA KJ74D
BOSTICKNH74P
BOSTICKNH70C
AMSOV GA74V
BELYAVAL574D
SHURKVAAR74P
SHURYAVAYH74S
ALBREHTP 69D
NOEL R 56A
ROGERS MA74S
ROGERS MA72E
EVANS CR71E
HACQRDP474R
HACQRDP470C
MULLENSM72S
AAAACTECARR
GRAYSONJF75R
BOKHOENC 66D
GORDKOV573E
BAKAEV GA73R
AAAACARBCOAL
MAVRIIY562U
LEPLAT P 74C
STAHL W 71C
GALIMOVEM73I
SIDOROVAV72I
LEBEDEV570I
HUNT JMT2D
PETROV BY74U
VERMADOV170I
PETRELIA74H
RONOV AB58D
LEMOSSAMJ74P
STAHL W 68K
VYSHEYV573I
GALIMOVEM70C
STAHL W 74C
STAHL W 71C
TEICHERR 70K
NEWMAN JW33D
STAHL W 75K
ALEKSEVPA74Z
SACKETTHM72C
VYSHEYV574P
GEISSERC 71B
GALIMOVEM73I
COLOMBOU 68V
LEPLAT P 74C
AAAACARBCOAL
VYSHEYV558P
BOSTICKNH71C
KOLLAJAA58A
RUSSELLW27P
THOM WT34P
PARPVAAGM62I
FABIAN HJ55C
MOULTONGF25C
FULLER ML20C
FULLER ML19R
BERKOTZN 67C
GORSHVIT13U
LANDIS CA71G
GREW ES74C
DUTCHERRR74C
CAYE R 72R
COMBAZ A 75E
BREGER IA63D
TOMEFFS154C
VELEV V 71R
ZHUZE NG74V
HASSAN M 75U
SHABO EV73I
BELIKVAAR74P
VASSOCHNB73O
TEICHERM 71K
BOIGK H 71O
TEICHERM 71L
BERKOTZN 74B
WEHNER H 68G
WEHNER H 69U
LEMOSSAMJ71M
KONSTVAV 74P
TEICHERM 71I
AGEYVANAV71R
JEGRODAI74P
LEYTHORD 69R
FULLER ML20C

- 1973: FINDS OF THE CORK-LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DONETS BASIN.
- 1973: FINDS OF THE CORK-LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DONETS BASIN.
- N-ERKE-LENZ: B. METAMORPHISM OF COAL. 1971: THE CARBONIFEROUS DEPOSITS IN THE GERMAN FEDERAL REPUBLIC. III. UPPER
- OAL DISTRICT: B. METAMORPHISM OF COAL. 1971: THE CARBONIFEROUS DEPOSITS IN THE GERMAN FEDERAL REPUBLIC. III. UPPER
- METAMORPHISM OF COAL AND NATURAL GAS. 1971: THE CARBONIFEROUS DEPOSITS IN THE GERMAN FEDERAL REPUBLIC. III. UPPER
- THE GEOCHEMISTRY OF CERTAIN SAMPLES FROM THE SCOTTISH CARBONIFEROUS FORMATION. 1969: THE ORGANIC
- STUDIES IN NORTH AND WEST GERMANY). 1964: UPPER CARBONIFEROUS GASES, THEIR CHEMISTRY AND THEIR RELATIONSHIPS TO COA
- RMAL CONSIDERATIONS FROM THE EXAMPLE OF THE UPPER CARBONIFEROUS IN THE ERZGEBIRGE BASIN, WITH SPECIAL CONSIDERATION O
- S (SILESIA). A. THE PARALLIC REGION; 4. THE UPPER CARBONIFEROUS IN THE SUB- SURFACE OF NORTHWEST GERMANY AND THE ADJO
- ARBONS IN DIAMOND DRILL CORES OF THE DEVONIAN AND CARBONIFEROUS OF THE MUNSTERLAND-1 BOREHOLE (RUHR DISTRICT). 1964: COAL: TYPOLOGY, CHEM
- AND SIGNIFICANCE OF COALIFICATION IN THE DEVONIAN AND CARBONIFEROUS OF THE NORTHERN RHEINISCHE SCHIEFERGEBIRGE. 1973: TH
- : METAMORPHISM OF DISPERSED ORGANIC MATTER IN THE CARBONIFEROUS ROCKS OF THE GREATER DONETS BASIN. 1964
- TION OF COAL TYPE SUBSTANCES WITHIN CERTAIN LOWER CARBONIFEROUS STRATA OF THE BRITISH ISLES. 1954: THE THEORY OF GE
- 1949: COALIFICATION PROBLEMS IN THE RUHR CARBONIFEROUS.
- 1964: COALIFICATION PATTERN OF THE SAAR CARBONIFEROUS.
- ON HILT'S RULE IN THE BOCHUM SYNCLINE OF THE RUHR CARBONIFEROUS.
- PHMENT OF A COAL BASIN -- DEMONSTRATED BY THE RUHR CARBONIFEROUS.
- 1949: COALIFICATION IN THE SAAR CARBONIFEROUS, COMPARED WITH THAT IN THE RUHR DISTRICT.
- NEW INVESTIGATIONS ON THE PROBLEM OF BIOCHEMICAL CARBONIFICATION. +ENG SUM.
- ATIONS. /FUSINITE/ LABORATORY COALIFICATION/ 1974: CARBONISATION TEMPERATURES, MEASURED BY REFLECTANCE, OF FOSSILIZED
- THE OPTICAL AND CHEMICAL CHARACTERS OF SOME COALS CARBONISED IN THE LABORATORY. 1968: A STUDY ON
- 1965: REFLECTANCE OF COALS CARBONISED UNDER PRESSURE.
- ARTIFICIAL COALIFICATION + LABORATORY SIMULATION + CARBONIZATION
- 974: NATURAL EVOLUTION (CATAGENESIS) RELATED TO CARBONIZATION (AS STUDIED BY HIGH RESOLUTION ELECTRON MICROSCOPY).
- ION. /OXIDATION/CLASSIFICATION/MACERALS/ANALYSIS/ CARBONIZATION /OPTICAL PROPERTIES/X-RAY/ 1961: COAL: TYPOLOGY, CHEM
- PLICATION. 1966: CARBONIZATION MEASUREMENTS OF POLLEN GRAINS AND SPORES AND THEIR AP
- ROBBABLE QUANTITIES OF HYDROCARBONS EMITTED DURING CARBONIZATION OF BURIED ORGANIC MATTER. 1964: P
- 1925: PROGRESSIVE REGIONAL CARBONIZATION OF COALS.
- TINITE. 1970: BROWN COAL RESINS, WEATHERING AND CARBONIZATION OF RESINS: ON THE GENESIS OF THE MACERALS RESINITE AN
- E SILL. 1966: CARBONIZATION OF SEMI- ANTHRACITIC VITRINITE BY AN ANALCIME BASANIT
- NGS ON THE 13C/12C-RATIO OF METHANE FORMED DURING CARBONIZATION ON THE BASIS OF PYROLYSIS EXPERIMENTS. +ENG ABSTR.
- LGERIAN SAHARA. /KEROGEN CATAGENESIS /PALYNOGRAPHY/ CARBONIZATION/ 1971: SPATIAL AND TEMPORAL ANCHIMETAMORPHISM, AND PE
- 1956: THE REFLECTANCE OF CARBONIZED COALS.
- : USE OF REFLECTANCE IN EVALUATING TEMPERATURE OF CARBONIZED OR THERMALLY METAMORPHOSED COALS. 1965
- 1972: OPTICAL PROPERTIES OF CARBONIZED VITRINITES - A REPLY.
- 1971: DISPERSION OF THE OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
- 1972: OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
- 1972: OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
- D KEROGEN OXIDATIONS. 1973: CARBOXYLIC ACIDS DERIVED FROM TASMANIAN TASMANTITE BY EXTRACTIONS AN
- OF THE ORGANIC MATTER IN A SITE 147 CORE FROM THE CARIACO TRENCH. 1973: CHARACTERIZATION
- URE OF KEROGEN IN THE MENILITOVAJA SCHISTS IN THE CARPATHIANS. 1968: ON THE PROBLEM OF THE NAT
- ORPHISM + HYPOGENESIS + ALTERATION + DIAGENESIS + BURIAL + CATAGENESIS + MATURATION + TRANSFORMATION + EVOLUTION + COALIFICATI
- + BURIAL + CATAGENESIS + PRESSURE + SUBSIDENCE + DEPTH
- . /KEROGEN/CATAGENESIS/ 1974: NATURAL EVOLUTION (CATAGENESIS) RELATED TO CARBONIZATION (AS STUDIED BY HIGH RESOLUTI
- OLEUM OCCURRENCE IN THE ALGERIAN SAHARA. /KEROGEN CATAGENESIS /PALYNOGRAPHY CARBONIZATION/ 1971: SPATIAL AND TEMPORAL
- 1974: PRINCIPAL ZONE OF OIL FORMATION. /CATAGENESIS /VITRINITE REFLECTANCE/
- SIS OF ORGANIC MATTER OF ROCKS TO ESTABLISH THEIR CATAGENESIS AND METAGENESIS. 1974: THERMAL ANALY
- 1966: ROCK CATAGENESIS AND OIL AND GAS OF THE WEST-SIBERIAN PLAIN.
- WLAND. 1969: THE RELATIONSHIP BETWEEN CATAGENESIS AND PETROLEUM CONTENT OF STRATA IN THE WEST-SIBERIAN LO
- *SHESYNYN BASIN OF THE PRE- URAL DOWNWARP. 1972: CATAGENESIS MEASURED BY VITRINITE REFLECTANCE AND THE PROGNOSIS OF
- 1972: FORMATION OF GAS DEPOSITS BY CATAGENESIS OF COAL MEASURES.
- 1974: BEHAVIOR OF STABLE CARBON ISOTOPES DURING CATAGENESIS OF COAL.
- D NATURAL GAS. 1971: CATAGENESIS OF DISPERSED ORGANIC MATTER AND THE FORMATION OF OIL AN
- D GAS DURING THE SUBSIDENCE OF SEDIMENTS. 1970: CATAGENESIS OF DISPERSED ORGANIC MATTER AND THE GENERATION OF OIL
- VOIR INTERBEDS. 1973: CATAGENESIS OF DISPERSED ORGANIC MATTER IN CLAY ROCKS LACKING RESER
- ION. 1974: FORMATION OF GASES AND BITUMINOIDS BY CATAGENESIS OF DISPERSED ORGANIC MATTER IN LOWER CAMBRIAN AND PRECA
- ATORY THERMOLYSIS OF ORGANIC MATTER USED TO STUDY CATAGENESIS OF DISPERSED ORGANIC MATTER IN NATURE. 1974: LABOR
- MISTRY. 1973: CATAGENESIS OF ORGANIC MATTER OF OIL SOURCE ROCKS. /ORGANIC GEOCHE
- AL THERMAL ANALYSIS USED IN LABORATORY STUDIES OF CATAGENESIS OF ORGANIC MATTER. /ORGANIC FACIES/ 1974: DIFFERENTI
- PERTIES OF OIL. 1968: INFLUENCE OF THE DEGREE OF CATAGENESIS OF PALEOZOIC SEDIMENTS IN THE VOLGOGRAD DISTRICT, VOLGA
- /CLAY CATAGENESIS/ 1974: LABORATORY SIMULATION OF CATAGENESIS OF THE INSOLUBLE FRACTION OF SAPROPELIC ORGANIC MATTER.
- : TRANSFORMATION OF ORGANIC MATTER IN THE ZONE OF CATAGENESIS.
- 1973: THE GEOLOGIC FACTORS IN COAL CATAGENESIS. /TIME/ TEMPERATURE/
- ORGANIC MATTER IN THE MAIN ZONE OF OIL FORMATION. /CATAGENESIS/
- AND PETROLEUM ORIGIN. /ALGINITE /KEROGEN/ORGANIC CATAGENESIS/ 1974: ALGAL MATERIAL
- SIONS - PROBABLE SOURCE OF SEVERAL GAS DEPOSITS. /CATAGENESIS/ 1974: COAL SEAMS AND COALY INCLU
- L STUDIES OF SHALE AND CARBONATE SEDIMENTS. /CLAY CATAGENESIS/ 1975: THE USE OF RADIOELEMENTS IN DIAGENETICA
- NTIC SUBSTANCES AND KEROGEN: A REVIEW. /DIAGENESIS/ CATAGENESIS/ 1974: RECENT ADVANCES IN ORGANIC GEOCHEMISTRY OF HU
- INITE REFLECTANCE AND AUTHIGENIC MINERALS. +DISC /CATAGENESIS/ 1975: COMPARATIVE STUDY OF BURIAL HISTORY USING VITR
- /HETEROCHRONOUS ROCKS. /TIME VS TEMPERATURE/CLAY CATAGENESIS/ 1973: EXPRESSION CONDITIONS OF MAIN PHASE OF OIL FORM
- POLLENINS. /GAS HYDROCARBON GENERATION/ARTIFICIAL CATAGENESIS/ 1974: PYROLYSIS STUDY OF SOME POSSIBLE KEROGEN PRECUR
- IUM CLAVATUM SPORES. /COLOR/PYROLYSIS/ARTIFICIAL CATAGENESIS/ 1974: THE EFFECTS OF TEMPERATURE AND PRESSURE ON LYCO
- AND DISSOLVED IN PORE SOLUTIONS. /HYDROCARBONS/ CATAGENESIS/ 1974: THE RELATION BETWEEN ORGANIC MATTER DISPERSED I
- CRUSHED AND WHOLE ROCKS (N. CAUCASIA, DAGISTAN). /CATAGENESIS/ DETAILED BITUMEN ANALYSIS/ 1973: COMPARISON OF CHLOROFR
- AS IN SIBERIA. /OIL & GAS PROGNOSIS/ACCUMULATION/ CATAGENESIS/ REGIONAL MAPS/PYRITIC IRON/BITUMENS/ 1971: GEOCHEMISTR
- SOUTHERN SIBERIAN PLATFORM). /ELEMENTAL ANALYSIS/ CATAGENESIS/ 1974: COMPOSITION OF DISPERSED ORGANIC MATTER (PRECAMB
- ROPELIC ORGANIC MATTER. /CHEMICAL ANALYSES/ /CLAY CATAGENESIS/ 1974: LABORATORY SIMULATION OF CATAGENESIS OF THE INSO
- BY HIGH RESOLUTION ELECTRON MICROSCOPY). /KEROGEN/ CATAGENESIS/ 1974: NATURAL EVOLUTION (CATAGENESIS) RELATED TO CAR
- FORMATION WITH INCREASING BURIAL OF SEDIMENTS. /CATAGENESIS/HYDROCARBONS/ 1974: THE PLACE AND CONDITIONS FOR THE MA
- GAS IN SIBERIA. /TOTAL ORGANICS/BITUMENS/REGIONAL CATAGENESIS/PARAMAGNETISM OF KEROGEN AND ASPHALTENES/ ALKANES/PETRO
- RANSFORMATION IN LATE STAGES OF LITHOGENESIS (CATAGENESIS, METAGENESIS). 1970: FEATURES OF ORGANIC MATTE
- 972: DEVELOPMENT OF THE ELEMENTAL COMPOSITION AND CATAGNETIC ALTERATION OF DISPERSED ORGANIC MATTER IN ROCKS. 1
- R. BASED ON PHYSICAL AND CHEMICAL STUDIES. 1971: CATAGNETIC ALTERATION OF SYNGENETIC BITUMINOIDS OF DISSEMINATED OR
- ANALYSIS/ /MOBILE PRODUCTS/ 1974: DIAGENETIC AND CATAGNETIC CHANGES AND A NEW CLASSIFICATION OF PLANTONIC (SAPROPE
- CHEMICAL ANALYSIS/ 1974: LABORATORY SIMULATION OF CATAGNETIC CHANGES IN SAPROPELIC ORGANIC MATTER USING THE OLENEKSK
- 3: MAIN GAS FORMING PHASE AS ONE OF THE STAGES IN CATAGNETIC EVOLUTION OF SAPROPELIC AS DISPERSED ORGANIC MATTER. 19
- ECAMBRIAN SAPROPELIC FACIES/ 1974: CALCULATION OF CATAGNETIC LOSS OF DISPERSED ORGANIC MATTER WITH DEPTH ACCORDING T
- OF EASTERN SIBERIA. 1974: CATAGNETIC ZONATION OF MESOZOIC TERREGENOUS SEDIMENTS IN THE NORTH
- MATERIAL, AND ITS PARAMAGNETIC PROPERTIES IN THE CATAGNETIC ZONE. 1973: VARIATION IN CHEMICAL COMPOSITION OF HUMUS
- LAY MINERALS OF PETROLEUM AND GAS SOURCE ROCKS AS CATALYSTS OF PETROLEUM AND GAS FORMATION. 1974: C
- ORFORM EXTRACTS FROM CRUSHED AND WHOLE ROCKS (N. CAUCASIA, DAGISTAN). /CATAGENESIS/ DETAILED BITUMEN ANALYSIS/ 1973:
- 1910: THE ORIGIN OF COAL AND CAUSTOBIDOLITHS IN GENERAL.
- ION OF SATURATED HIGHER FATTY ACIDS ISOLATED FROM CAUSTOBIDOLITHS OF DIVERSE AGE BY MEANS OF ION EXCHANGE RESINS. 197
- 1970: METAMORPHISM OF CAUSTOBIDOLITHS OF THE KARAGANDA BASIN.
- 1928: THE BEHAVIOR OF CELLULOSE DURING HEATING UNDER PRESSURE WITH WATER.
- IGIN OF COAL. II. THE COALIFICATION OF LIGNIN AND CELLULOSE IN A NEUTRAL MEDIUM. 1932: THE OR
- RIGIN OF COAL. V. THE COALIFICATION OF LIGNIN AND CELLULOSE TO PETROLEUM AND ANTHRACITE: PART XI. EXPERIMENTAL CONTRI
- BUTION. 1959: FROM CELLULOSE TO PETROLEUM AND ANTHRACITE: PART XI. EXPERIMENTAL CONTRI
- ION. 1964: THE ROLE OF THE ORGANIC MATTER (FROM THE EXAMPLE OF THE MESOZOIC CELLULOSIC AND LIGNITIC COMPONENTS OF WOOD IN ARTIFICIAL COALIFICAT
- ORGANIC MATTER (FROM THE EXAMPLE OF THE MESOZOIC CELLULOSIC AND LIGNITIC COMPONENTS OF WOOD IN ARTIFICIAL COALIFICAT
- IN PERMIAN, TRIASSIC AND JURASSIC DEPOSITS OF THE CENTRAL-WILJUI TERRAIN IN YAKUTIA. 1964: EFFECTS
- MINERALS IN OIL SHALE. 1970: USE OF CENTRIFUGAL SEPARATION TO INVESTIGATE HOW KEROGEN IS BOUND TO THE M
- USED IN THE STUDY OF LIGNITES; EXAMPLES FROM THE CETIC BASIN (ROMANIA). +ENG & FR SUM. 1972: NOMENCLATURE
- DIMENT. 1971: ON THE QUESTION OF CHARACTERIZING THE LOSS OF ORGANIC MATTER DURING DIAGENESIS OF A SE
- PHOSIS AND THEIR CLASSIFICATION PROBLEMS. 1969: CHARACTERISTIC PROPERTIES OF THE ASPHALTIC SUBSTANCES IN SOUTHEAST
- 1974: USE OF THE THERMAL AND X-RAY DIFFRACTION CHARACTERISTICS OF GRAPHITE FOR DETERMINING THE FACIES AND TYPE OF
- 1960: CHARACTERISTICS OF ISOMETAMORPHIC COAL SUBSTANCE.
- NIEPER-DONETS BASIN. 1970: COMPARATIVE CHARACTERISTICS OF METHANE GASES OF THE DONETS COAL BASIN AND THE O
- 1971: CHARACTERISTICS OF SAPROPELIC ORGANIC MATTER OF VARIOUS SUBTYPES.
- INFRARED SPECTRA. 1970: COMPARATIVE CHARACTERISTICS OF THE STRUCTURES OF SOLID BITUMENS ON THE BASIS OF
- 1975: FLUORESCENCE CHARACTERISTICS OF THERMO-ALTERED EXINITES (SPORINITES).
- TS. +ENG ABSTR. 1972: OCCURRENCE, PETROGRAPHIC CHARACTERISTICS, AND CLASSIFICATION OF FOSSIL ORGANIC SUBSTANCES IN
- TS + MICROCOMPONENTS + PETROGRAPHY + PETROLOGY + CHARACTERIZATION + IDENTIFICATION + DIAGNOSTICS + COMPONEN
- 1972: STUDIES ON BITUMEN: PART I. CHARACTERIZATION OF BITUMEN BY USE OF PHYSICAL METHODS.
- GANIC MATTER THAT IS HIGHLY METAMORPHOSED. 1973: CHARACTERIZATION OF DEBITUMINIZED SAPROPELIC (SAPROPELIC) DISP
- F PYROLYSIS AND GAS CHROMATOGRAPHY TO GEOCHEMICAL CHARACTERIZATION OF KEROGEN IN SEDIMENTARY ROCK. 1970: APPLICATIO
- LAPTEVAAN736
- LAPTEVAAN737
- TEICHERM 711
- TEICHERM 71K
- BOIGK H 710
- DOUGLASAG690
- GEDENK R 640
- KUNSTERE 70I
- BOIGK H 710
- WELTE D 64N
- PAPROTHE 73P
- GLADYVAG64P
- MUELLERG 54T
- TEICHERM 49I
- DAMBERHM64I
- BOTTGERH 49H
- TEICHERM 73P
- TEICHERM 66I
- JACOB H 70N
- CORREIAM 74M
- GHO5H T K68S
- CHANDRAD 65H
- AAAARTICAO
- BERLINA 74N
- VANKRENDH6IC
- GUTJAHRC66C
- KARIMOVAK64P
- WHITE C025P
- KOCH J 70B
- KISCH HJ66S
- FRIEDOCHU73A
- AMR AR7IS
- CHANDRAD 56R
- MARSHLLR720
- MARSHLLR710
- CHANDRAD 72D
- GMOZAZIF 72D
- SIMONITB873C
- HOERINGT73C
- VOSKRYAM74P
- AAAALDTIAG
- AAAABRICATA
- BERLINA 74N
- AMR AR7IS
- VASSOCHNB74P
- ALEKSEVLN74V
- AMMOSOVII66K
- AMMOSOVII66N
- KALMYOVG572S
- MODELIYMS72F
- VYSHEIYV574P
- KONTOCHAE71K
- NERUCEVSG70K
- VASSOCHNB73C
- BELYAVALS74D
- GLEBOYAY74D
- KORCHNAYI73K
- VOSKRYAM74P
- LOPATINNV68H
- KHOTYVAL174M
- KONTOCHAE71G
- LOPATINNV73G
- VASSOCHNB74R
- COMBAZ A 74R
- LOPATINNV74P
- HASSAN M 75U
- WELTE D 74R
- CASTANOJ875C
- RAABEN VF73U
- MARCHONDA 74E
- SENGUTAS 74E
- SUBBOTAM174S
- SYROVA GM73S
- KONTOCHAE71G
- SHUMYVAY74S
- KHOTYVAL174M
- BERLINA 74N
- ROGODYAY74M
- KARSKYAY564V
- LEVENYNNL70D
- NERUCEVSG72F
- DANYUYAA171C
- NERUCEVSG74N
- GLEBOYAY74M
- NERUCEVSG73M
- AMOSOV G74V
- KAPLAN MY74K
- KONTOCHAE71G
- VLODYAVP74G
- SYROVA GM73S
- PYTONIEH 10E
- IVANOV CP74U
- GOLITYNNV70M
- BERL E 28C
- BERL E 32G
- BERL E 32J
- GILLET A 59F
- DAVIS G 64R
- LASKYVAY564V
- ZHUKOVAAV71V
- THOMAS R070U
- BITONUC 72N
- KURBAYAAP71P
- ORHUN F 69C
- BLUYMANB74I
- AMMOSOVII60C
- PETRYIYAM77C
- VOYTSYAA671C
- FAYZUNAE70S
- TING FT75F
- ALPERN B 72L
- AAAACOMPICR
- HAYES MH72S
- PARPAVAGH73K
- GIRAUD A 70A

- RBONS/RELATIONS TO GRAIN SIZE, CARBONATES/ 1973: CHARACTERIZATION OF ORGANIC MATTER IN RECENT AND FOSSIL SEDIMENTS.
 ROLYSIS. 1970: CHARACTERIZATION OF THE INSOLUBLE ORGANIC MATTER OF SEDIMENTS BY PY
 CARTAGO TRENCH. 1973: CHARACTERIZATION OF THE ORGANIC MATTER IN A SITE 147 CORE FROM THE
 1970: CONTRIBUTIONS TO THE
 HOMOGENEOUS* ORGANIC MATTER. 1969: EXPERIMENT TO
 1968: A STUDY ON THE OPTICAL AND CHEMICAL
 1929: THOUGHTS ON THE ORIGIN OF FOSSIL
 1962: KERODEN IN THE
 EMAINS FROM THE DZHUGURTIN- GILYANS REGION OF THE
 1973: A NEW
 THE REFLECTION ANISOTROPY OF VITRINITES. 1654:
 INSOLUBLE FRACTION OF SAPROPELIC ORGANIC MATTER. /
 ABSTR. 1974: PHYSICO-
 ATTER USING THE DLENEKSK BOGHEAD. /UV-ABSORPTION/
 THERN FLORIDA. 1971: SOME
 1954: THE
 1951:
 1968: A STUDY ON THE OPTICAL AND
 ER (IN RELATION TO PETROLEUM GENESIS). 1974: THE
 R. 1974:
 TIES IN THE CATAGENETIC ZONE. 1973: VARIATION IN
 1973: RESEARCH CONCERNING THE ORIGIN AND
 1936: HUMUS: ORIGIN,
 1973:
 IN THE BALTIC. 1974: CONSTITUENT AND
 TUMEN IN OIL SHALE. 1924: THE
 IS STUDY OF SOME POSSIBLE KERODEN PRECURSORS. 1.
 HISTORY OF SEDIMENTS. +DISC. 1975: OPTICAL AND
 1974:
 1973: PHYSICAL AND
 MATERIAL AND A SUBSURFACE TEMPERATURE CONTROLLED
 1972: A COMPARATIVE INVESTIGATION ON THE
 ROM INFRARED SPECTROMETRY. 1969: FEATURES OF THE
 ISSEMINTAL ORGANIC MATTER, BASED ON PHYSICAL AND
 HE KUZNETSK BASIN. 1974: STUDY OF THE PHYSICAL,
 1971:
 GERMANY). 1964: UPPER CARBONIFEROUS GASES, THEIR
 OF OIL FORMATION IN THE LABORATORY. /UV-SPECTRA/
 1966:
 D YIELD OF HUMIC ACIDS.
 PEAT ACCUMULATION AREAS. /CLAY AND ORGANIC FACIES/
 AMORPHISM OF COAL FROM THE STANDPOINT OF PHYSICAL
 MIC COALS. /REFRACTIVE INDEX/PROXIMATE & ULTIMATE
 /OPTICAL PROPERTIES/X-RAY/ 1961: COAL: TYPOLOGY,
 1962: ORGANIC GEOCHEMISTRY OF
 N REGIONAL EPIGENETIC GRADE AND COAL RANK. 1966:
 OF THE RELATIONSHIP BETWEEN CONTENT OF SYNGENETIC
 S/ DETAILED BITUMEN ANALYSIS/ 1973: COMPARISON OF
 PALEOENVIRONMENTS. 1972: ANALYSIS OF BENZENE AND
 TERATION OF BLUE-GREEN ALGAE AND BLUE-GREEN ALGAL
 /WURTZELITE/FOSSIL RESINS/ 1974: FINGERPRINT GAS
 RY ROCK. 1970: APPLICATION OF PYROLYSIS AND GAS
 REGION 9. /ILLINOIS BASIN/MISSISSIPPI EMBAYMENT/
 F THE MESOZOIC - CENOZOIC DEPOSITS OF THE WESTERN
 ION OF OIL IN THE TERRIGENOUS JURASSIC IN EASTERN
 NATION OF THE DEGREE OF METAMORPHISM AND GRADE OF
 F ORGANIC MATTER IN RECENT AND FOSSIL SEDIMENTS. /
) AND HUMINITE (LIGNITES). 1971:
 C SERIES OF THE DONETS COALS IN N.M. KARAVAYEV'S
 DIMINARY ROCKS. 1975:
 1972:
 LEANTANCE OF VITRINITE COMPONENT. 1972:
 1960: THE COURSE OF COALIFICATION, RANK AND
 SPECTRA OF BITUMENOID. 1970:
 1958: DESIGN OF A GENETIC
 1970: PETROGRAPHIC
 72: OCCURRENCE, PETROGRAPHIC CHARACTERISTICS, AND
 1963: ORIGIN AND
 1974: DIAGENETIC AND CATAGENETIC CHANGES AND A NEW
 LATION TO PETROLEUM GENESIS). 1974: THE CHEMICAL
 OLEUM FORMATION. 1972:
 1974: CHEMICAL COMPOSITION AND
 1950: PETROGRAPHIC
 TURKEY, THEIR DEGREES OF METAMORPHOSIS AND THEIR
 FOSSIL CARBONACEOUS SUBSTANCES: NOMENCLATURE AND
 GV, CHEMISTRY, PHYSICS, CONSTITUTION. /OXIDATION/
 1969: THE BASIS OF GENETIC
 N SEDIMENTARY ROCKS. 1970: THERMAL ALTERATION OF
 UPPER MESOZOIC STRATA, CALIFORNIA. =ABSTR. 1970:
 N SEDIMENTARY ROCKS. 1971: THERMAL ALTERATION OF
 DMORPH TRANSLUCENCY TO CARBON AND HYDROCARBONS IN
 DEPOSITS OF THE RECENT PEAT ACCUMULATION AREAS. /
 ETICAL STUDIES OF SHALE AND CARBONATE SEDIMENTS. /
 NS IN HETEROCHRONOUS ROCKS. /TIME VS TEMPERATURE/
 F SAPROPELIC ORGANIC MATTER. /CHEMICAL ANALYSES/ /
 TIAL/ 1975: COMPARISON OF KERODEN DIAGENESIS WITH
 +ENG ABSTR 1974: THE MONTMORILLONITE MIXED-LAYER
 ROLEUM AND GAS FORMATION. 1974:
 1973: CATAGENESIS OF DISPERSED ORGANIC MATTER IN
 MATTER/ 1975: RELATION OF CHANGES OF ORGANIC AND
 UPPER RHINE GRABEN. 1974: DIAGENESIS OF TERTIARY
 NSOLUBLE ORGANIC MATTER (KERODEN) IN THE TOARCIAN
 N COAL MINE. 1971: COAL ALTERATION AND
 1967: DIAGENESIS OF
 TS OF " SCLEROTINITE " IN A CENTRAL AFRICAN BROWN
 GASES, THEIR CHEMISTRY AND THEIR RELATIONSHIPS TO
 1974: GENESIS OF
 1972: SESSION OF THE INTERNATIONAL COMMISSIONS ON
 1959: REFLECTANCE OF
 1974: ETCHING OF BITUMINOUS
 150 IN THE IBBENBUREN COAL MINE. 1971:
 1961: STAGES OF
 RATIO OF THE STABLE CARBON ISOTOPES OF BITUMINOUS
 CLATURE AND CLASSIFICATION. 1954:
 1910: THE ORIGIN OF
 135TH, 1965. 1968:
 1952: INVESTIGATION OF
 OF GEOLOGIC TIME IN PROCESSES OF METAMORPHISM OF
 971: REGULAR FEATURES OF REGIONAL METAMORPHISM OF
 Y AND THE ADJOINING NORTH SEA; B. METAMORPHISM OF
 1963: GEOLOGIC CONDITIONS OF
 DS IN BITUMINOUS SEDIMENTS AND ITS IMPORTANCE FOR
 1967: OXIDATION ZONES OF
 1915: SOME RELATIONS IN ORIGIN BETWEEN
 1960: RELATION BETWEEN
 INCREASE IF OXIDIZED/ 1974: DETECTION OF OXIDIZED
- CHARACTERIZATION OF ORGANIC MATTER IN RECENT AND FOSSIL SEDIMENTS.
 CHARACTERIZATION OF THE INSOLUBLE ORGANIC MATTER OF SEDIMENTS BY PY
 CHARACTERIZATION OF THE ORGANIC MATTER IN A SITE 147 CORE FROM THE
 CHARACTERIZATIONS OF HUMUS BY OPTICAL METHODS. +FR & ROM SUM.
 CHARACTERIZE PHYSICO-CHEMICALLY THE DIAGENESIS OF ROCKS RICH IN *BI
 CHARACTERS OF SOME COALS CARBONISED IN THE LABORATORY.
 CHARCOAL {FUSATY}.
 CHATTANDOGA SHALE.
 CHECHEN-INGUSHSK A.S.S.R. BY PETROGRAPHIC METHOD IN LIGHT OF THE CA
 CHEMICAL + GEOCHEMICAL
 CHEMICAL - KINETIC MODEL FOR THE PROCESS OF PETROLEUM FORMATION.
 CHEMICAL - PHYSICAL AND PETROGRAPHIC INVESTIGATIONS ON COALS, COKES
 CHEMICAL ANALYSES/ /CLAY CATAGENESIS/ 1974: LABORATORY SIMULATION O
 CHEMICAL ANALYSIS AND MICROSCOPIC STUDY OF BITUMINOUS SCHISTS. +ENG
 CHEMICAL ANALYSIS/ 1974: LABORATORY SIMULATION OF CATAGENETIC CHANG
 CHEMICAL AND BIOCHEMICAL STUDIES OF THE ACCUMULATION OF PEAT IN SOU
 CHEMICAL AND STRUCTURAL METAMORPHISM OF COAL.
 CHEMICAL AND STRUCTURAL RELATIONSHIP OF LIGNIN TO HUMIC SUBSTANCES.
 CHEMICAL CHARACTERS OF SOME COALS CARBONISED IN THE LABORATORY.
 CHEMICAL CLASSIFICATION OF PRINCIPAL COMPONENTS OF VARIOUS KINDS OF
 CHEMICAL COMPOSITION AND CLASSIFICATION OF SAPROPELIC ORGANIC MATTE
 CHEMICAL COMPOSITION OF HUMUS ORGANIC MATERIAL, AND ITS PARAMAGNETI
 CHEMICAL COMPOSITION OF THE TRANSYLVANIAN DEPRESSION GAS FIELDS.
 CHEMICAL COMPOSITION, AND IMPORTANCE IN NATURE. /SOIL/PEAT/COAL/
 CHEMICAL CONSTITUTION OF COALS AND PETROLEUM.
 CHEMICAL CONTENT OF DISPERSED ORGANIC MATTER IN PALEOZOIC DEPOSITS
 CHEMICAL DYNAMICS OF THE TRANSFORMATION OF THE ORGANIC MATTER TO BI
 CHEMICAL EVOLUTION OF TWO SPOROPOLLENINS. /GAS HYDROCARBON GENERATI
 CHEMICAL INDICATORS OF MATURATION, PETROLEUM POTENTIAL AND THERMAL
 CHEMICAL MICROSCOPY.
 CHEMICAL PROPERTIES AND PETROGRAPHY OF HAND-PICKED EXINITES.
 CHEMICAL REACTION MECHANISM. 1969: ESSENTIALS OF THE PETROLEUM FO
 CHEMICAL STRUCTURE OF PETROLEUM AND COAL BY OPTICAL METHODS. +DISC.
 CHEMICAL STRUCTURE OF THE INSOLUBLE PART OF THE DISPERSED ORGANIC M
 CHEMICAL STUDIES. 1971: CATAGENETIC ALTERATION OF SYNGENETIC BITUM
 CHEMICAL, AND TECHNOLOGICAL PROPERTIES OF HIGHLY METAMORPHOSED COAL
 CHEMICALLY SIGNIFICANT PROCESSES IN THE DIAGENESIS OF PEAT.
 CHEMISTRY AND THEIR RELATIONSHIPS TO COAL (RESULTS OF STUDIES IN NO
 CHEMISTRY OF BITUMENS/SAPROPELIC FACIES/ 1974: MODELING OF THE MAI
 CHEMISTRY OF HUMIC SUBSTANCES IN RELATION TO COALIFICATION.
 CHEMISTRY OF PEAT-FORMING MATERIALS. I. CONDITIONS OF HYDROLYSIS AN
 CHEMISTRY OF PLANT MATTER/ 1975: RELATION OF CHANGES OF ORGANIC AND
 CHEMISTRY. 1956: THE MET
 CHEMISTRY/ 1974: INFLUENCE OF TEMPERATURE AND PRESSURE ON OPTICAL
 CHEMISTRY, PHYSICS, CONSTITUTION. /OXIDATION/CLASSIFICATION/MACERA
 CHEROKEE GROUP IN SOUTHEASTERN KANSAS AND NORTHEASTERN OKLAHOMA.
 CHLORITE-ILLITE TONSTEIN IN HIGH RANK COALS FROM QUEENSLAND, AUSTRA
 CHLOROPFORM - EXTRACTABLE BITUMINOIDS AND GENETIC TYPE AND METAMORPHIC
 CHLOROPFORM EXTRACTS FROM CRUSHED AND WHOLE ROCKS IN. CAUCASIA, DAGI
 CHLOROPFORM SOLUBLE ORGANIC COMPOUNDS OF COAL AND THEIR RELATIONSHIP
 CHLOROPHYLL. 1974: THERMAL AL
 CHROMATOGRAPHY IN THE ANALYSIS OF SOME NATIVE BITUMENS, ASPHALTS AN
 CHROMATOGRAPHY TO GEOCHEMICAL CHARACTERIZATION OF KERODEN IN SEDIME
 CINCINNATI ARCH/ 1971: THE CARBON RATIO RULE AND PETROLEUM POTENTIA
 CISCASIA REGION). 1964: EFFECTS OF STRATAL TEMPERATURES AND PRES
 CISCASIA. 1969: OPTIMUM DEPTHS FOR THE FORMAT
 CLARAIN COALS PETROGRAPHICALLY FROM THIN POLISHED SECTIONS. 1956:
 CLARK'S TOTAL ORGANICS, BITUMINOIDS, HYDROCARBONS/RELATIONS TO GRAIN
 CLASSIFICATION AND CORRELATION OF CONSTITUENTS OF VITRINITE (COALS
 CLASSIFICATION DIAGRAM.
 CLASSIFICATION OF CARBONACEOUS ROCKS AND ORGANIC CONSTITUENTS OF SE
 CLASSIFICATION OF COALS ACCORDING TO DEGREE OF COALIFICATION BY REF
 CLASSIFICATION OF COALS ON THE BASIS OF VITRIN ANALYSES.
 CLASSIFICATION OF DISPERSED ORGANIC MATTER IN TERMS OF THE INFRARED
 CLASSIFICATION OF DISPERSED ORGANIC MATTER.
 CLASSIFICATION OF FOSSIL ORGANIC CONSTITUENTS IN SEDIMENTARY ROCKS.
 CLASSIFICATION OF FOSSIL ORGANIC SUBSTANCES IN SEDIMENTS. +ENG ABS
 CLASSIFICATION OF NATURALLY OCCURRING CARBONACEOUS SUBSTANCES.
 CLASSIFICATION OF PLANCTONIC (SAPROPELIC) DISPERSED ORGANIC MATTER.
 CLASSIFICATION OF PRINCIPAL COMPONENTS OF VARIOUS KINDS OF DISPERSE
 CLASSIFICATION OF SAPROPELIC ORGANIC MATTER IN CONNECTION WITH PETR
 CLASSIFICATION OF SAPROPELIC ORGANIC MATTER.
 CLASSIFICATION OF THE BITUMENS.
 CLASSIFICATION PROBLEMS. 1969: CHARACTERISTIC PROPERTIES OF THE A
 CLASSIFICATION. 1954: COAL AND BITUMENS AND RELATED
 CLASSIFICATION/MACERALS/ANALYSIS/CARBONIZATION /OPTICAL PROPERTIES/
 CLASSIFICATIONS OF VARIOUS FOSSIL ORGANIC SUBSTANCES.
 CLASTIC ORGANIC PARTICLES (PHYTOCLASTS) AS AN INDICATOR OF CONTACT
 CLASTIC ORGANIC PARTICLES (PHYTOCLASTS) AS INDICATORS OF THERMAL M
 CLASTIC ORGANIC PARTICLES AS AN INDICATOR OF CONTACT AND BURIAL MET
 CLASTIC SEDIMENTS. +DISC. 1975: RELATIONSHIP OF PALYN
 CLAY AND ORGANIC FACIES/CHEMISTRY OF PLANT MATTER/ 1975: RELATION O
 CLAY CATAGENESIS/ 1975: THE USE OF RADIOELEMENTS IN DIAGEN
 CLAY CATAGENESIS/ 1973: EXPRESSION CONDITIONS OF MAIN PHASE OF OIL
 CLAY CATAGENESIS/ 1974: LABORATORY SIMULATION OF CATAGENESIS OF
 CLAY COMPACTION DURING BURIAL. /REFLECTANCE/PYROLYSIS/PYROCHROMATOG
 CLAY MINERAL TRANSITION ZONE AND ITS RELATION TO COALIFICATION IN S
 CLAY MINERALS OF PETROLEUM AND GAS SOURCE ROCKS AS CATALYSTS OF PET
 CLAY ROCKS LACKING RESERVOIR INTERBEDS.
 CLAY SUBSTANCES IN DEPOSITS OF THE RECENT PEAT ACCUMULATION AREAS.
 CLAYEY SEDIMENTS AND INCLUDED DISPERSED ORGANIC MATTER IN RELATIONS
 CLAYS IN THE PARIS BASIN. PT.2. INFRARED SPECTROSCOPY, DIFFERENTIAL
 CLAYSTONE AND SANDSTONE DIAGENESIS IN BOREHOLE 150 IN THE IBBENBURE
 COAL (COALIFICATION).
 COAL (ANGOLA). 1958: A FEW ASPEC
 COAL (RESULTS OF STUDIES IN NORTH AND WEST GERMANY). 1964: UPPER C
 COAL - GRAPHITIC ROCKS IN METAMORPHIC SERIES IN THE SOUTHERN URALS.
 COAL - PETROGRAPHIC NOMENCLATURE AND COAL PETROGRAPHIC ANALYSIS (BE
 COAL - TAR PITCHES AND ATHABASCA BITUMEN FRACTIONS.
 COAL -- A FRUITFUL TECHNIQUE IN COAL PETROGRAPHY. +DISC.
 COAL ALTERATION AND CLAYSTONE AND SANDSTONE DIAGENESIS IN BOREHOLE
 COAL ALTERATION AND PARAGENETIC RELATIONS OF THE FOSSIL FUELS.
 COAL AND ANTHRACITE AND OF METHANE OF COAL ORIGIN IN NORTHWESTERN G
 COAL AND BITUMENS AND RELATED FOSSIL CARBONACEOUS SUBSTANCES: NOMEN
 COAL AND CAUSTOBIOBITHS IN GENERAL.
 COAL AND COAL-BEARING STRATA: INTER-UNIVERSITY GEOLOGICAL CONGRESS,
 COAL AND COKE UNDER REFLECTED LIGHT.
 COAL AND DISPERSED ORGANIC MATTER IN ROCKS. 1972: THE ROLE
 COAL AND EPIGENESIS OF THE COUNTRY ROCKS. 1
 COAL AND NATURAL GAS. 1971: THE CARBONIFEROUS DEPOSITS IN THE GERM
 COAL AND OIL METAMORPHISM.
 COAL AND PETROLEUM GEOLOGY. 1960: THE DISTRIBUTION OF AMINO ACTI
 COAL AND PETROLEUM.
 COAL AND PETROLEUM.
 COAL AND PETROLEUM.
 COAL AND THE EFFECT OF OXIDATION ON THE TECHNOLOGICAL PROPERTIES. /
- VASSOCHN8730
 CRANSCHJATOC
 HOERINGC73C
 NEMES MP70C
 MARCHNDA 69E
 GHOSH TK68S
 BODE H 29H
 BREGER IA62K
 PAAPAVAGM62I
 AAACHENGEOC
 GALLIMOVET3N
 WEGE E 54C
 KHOTYVALI74M
 CORREIAM 74A
 GLEBOYAY74H
 IMBALNOJF71S
 TEICHERM 54S
 BREGER IA51C
 GHOSH TK68S
 USPENIYV74E
 RADCHKODAT7K
 KONTOKHAET3I
 FILIPCUMN73R
 WAKSMANS36H
 OELETR HH73C
 PAAPAVAG74O
 MAIER G24C
 MARCHNDA 74E
 DURAND B 75I
 COCKS G274C
 ALPERN B 73P
 PHILIPIT69E
 OELETR HH72C
 FAYZUNAE69O
 DANUYUAA171C
 NOVITIYV74I
 RAKOVIYV77I
 GEDENK R 64O
 GLEBOYAY74E
 FLAIA M 64C
 BATURO V457K
 TIMOFEVP75R
 KARMEILJ 56M
 PAAPAVAG74V
 VANKRENDW61C
 BAKER DR62O
 KISCH HU66C
 ZELICKOIA71I
 SYROVA G73S
 STREIB DL72A
 OEHLER JH74T
 DOUGLASA674F
 GRAUD A 70A
 BOSTICKNH71C
 LARSKYAY564V
 KONYUOVA169O
 BOGOLVAL156O
 VASSOCHN8730
 GLEBOYAY74E
 BELOK V678O
 COMBAZ A 75E
 MCCAREYJ72Z
 PATTEKYK 60I
 GLEBOYAY70P
 USPENIYV458R
 ALPERN B 70C
 ALPERN B 72L
 BREGER IA63O
 NERUCEVSG74N
 USPENIYV74E
 RADCHKODAT7O
 RADCHKODAT74K
 POTONIER 50P
 ORHUN F 69C
 TOMKEFFS154C
 VANKRENDW61C
 USPENIYV696
 BOSTICKNH70T
 BOSTICKNH70C
 BOSTICKNH71T
 GRAYSONJF75R
 TIMOFEVP75R
 HASSAN M 75U
 RAABEN VF73U
 KHOTYVALI74M
 LEPLAT P 75C
 HELING D 74G
 VLADAYAV74G
 VASSOCHN873C
 TIMOFEVP75R
 OELETR F 74O
 ESPITIEJ 73A
 STADLERG 71U
 TEICHERM 67D
 NOEL R 58F
 GEDENK R 64O
 KRYLOVAG174G
 TIMOFEVP72S
 KING LH59R
 MACKOKYMT44A
 STADLERG 71U
 ANMOSDVI161A
 CLOMBOUB 68V
 TOMKEFFS154C
 POTONIEH 10E
 MURCHONDG68C
 MACKOKYMT52U
 NERUCEVSG72O
 GRECHINVV71Z
 BOIGK H 71O
 VYSHEIYV563G
 DEGENS ET60V
 ANMOSDVI167Z
 WHITE CD15S
 JACOB H 60U
 GRAY RJ74O

- NZENE AND CHLOROFORM SOLUBLE ORGANIC COMPOUNDS OF 1964: GAS PRODUCTION NEAR HARD 1930: EOGEOGRAPHIC-FACIAL AND TECTONIC DEVELOPMENT OF A VE CHARACTERISTICS OF METHANE GASES OF THE DONETS E BETWEEN THE GELSENKIRCHEN ANTICLINE OF THE RUHR 1960: REGIONAL RANK CHANGES IN THE SILESIAN 1935: NATURAL GAS IN EASTERN INTERIOR REMENTS ON VITRAIN FROM THE ROCKS OF THE DOBRUDZA C POSITION OF THE BITUMINOUS COALS OF THE BELGIAN OLOGIC STRUCTURE AND COALIFICATION IN THE SHIKUHO ALIFICATION AND GEOLOGIC STRUCTURE IN THE KARATSU 962: REGIONAL COALIFICATION OF THE RHINE AND RUHR 1961: DURATION AND FACTORS OF COALIFICATION IN TITUTS OF CERTAIN HIGHLY COALIFIED COALS OF THE 1974: COALIFICATION PATTERNS OF PENNSYLVANIAN ERSED IN SEDIMENTS IN THE NORTH AND PAS-DE-CALAIS OF THE THICKNESS OF ZONES OF METAMORPHISM IN THE N METHANE CONTENT OF COALS, ACCORDING TO DEPTH OF ON AND DISTRIBUTION OF HEAVY HYDROCARBON GASES IN GATION ON THE CHEMICAL STRUCTURE OF PETROLEUM AND 1955: METAMORPHISM OF 1966: STUDY OF 1967: THE 1973: THE GEOLOGIC FACTORS IN : NATURAL MATURATION AND PYROLYSIS OF KERAGEN AND 1971: DETERMINATION OF PROPORTIONS OF TEM USING AUTOMATED REFLECTANCE SCANNING TO STUDY H WAXES, PEAT, MONTAN WAX AND OTHER ORGANIC BROWN OF NOMENCLATURE FOR THE MICROSTRUCTURAL TYPES OF 1969: HEAVY HYDROCARBONS FROM THE 1971: ORIGIN OF 968: CARBON ISOTOPIC STUDY ON METHANE FROM GERMAN ERMANENT CHARACTER OF EVIDENCE OF METAMORPHISM IN FERODUS (SILESIAN). A. THE PARALIC REGION: 2. THE AND APPLICATION TO TECTONIC ANALYSIS IN THE SAAR ESTIAN). A. THE PARALIC REGION: 1. THE RHINE-RUHR NEOUS INTRUSION ON A FEW COAL SEAMS OF THE JHARLA UENTS. 1966: FUNDAMENTALS OF PETROGENESIS DURING ON THE DISTRIBUTION OF THE MACERAL GROUPS OF THE 971: GROUPS OF MACERALS IN THE COMPOSITION OF THE 1972: REFLECTIVITY AND METAMORPHISM OF 1968: A PETROLOGIC STUDY OF A THERMALLY ALTERED 1956: THE METAMORPHISM OF 1969: PROBLEMS OF 1967: A NEW CASE OF 1970: THE NATURE OF 1974: PETROLOGY OF UPPER CARBONIFEROUS REFRACTIVE INDICES AND ABSORPTION COEFFICIENTS OF UENCE OF TEMPERATURE ON COALIFICATION OF TERTIARY 1972: VERTICAL METAMORPHIC ZONING OF 1972: PARAMETERS OF THE METAMORPHIC ZONES OF 1972: NEW DATA ON THE METAMORPHISM OF 1963: THE METAMORPHISM OF 1969: METAMORPHISM OF 1966: ALTERATION OF ORGANIC MATTER IN 1972: GEOCHEMISTRY OF +ENG SUM.. 1970: DETERMINATION OF THE RANK OF 1970: 1956: 1974: REFLECTIVITY OF 1974: INFRARED SPECTRA OF 1972: METAMORPHISM OF COALIFICATION PROFILE OF THE UPPER CARBONIFEROUS OPMENT OF PORCELLANOUS ROCKS AND REDDENING OF THE ROM ARGILLACEOUS ROCKS OF THE LOWER CARBONIFEROUS OTROPY OF VITRINITES IN SOME COAL SCARES FROM THE 1972: FORMATION OF GAS DEPOSITS BY CATAGENESIS OF OF THE ATLANTIC PROVINCES, CANADA. 1974: 1970: 1966: 1966: 1958: COAL-BEARING ROCKS. 1971: COMPARATIVE STUDIES OF 1970: MODELING OF 1968: GEOLOGICAL ASPECTS OF - PRESSURE EQUIPMENT FOR EXPERIMENTAL RESEARCH ON 1965: OIL AND GAS FROM 1968: REFLECTANCE OF 1952: BROWN 1975: DEVELOPMENTS IN THE TECHNIQUES OF TONE DIAGENESIS IN BOREHOLE 150 IN THE IBBENBUREN ALIFICATION IN THE MINING FIELD OF THE IBBENBUREN FLECTANCE STUDIES OF THE GENOTYPES IN THE LIGNITE K LITHIFICATION. 1968: BITUMINOUS COAL AND ANTHRACITE AND OF METHANE OF 1970: C-12/C-13 RATIO OF COALS AND METHANE OF MMISSIONS ON COAL - PETROGRAPHIC NOMENCLATURE AND TION OF PETROLEUM. =ABSTR. 1973: APPLICATION OF 1952: NEW 1971: APPLICATION OF 1965: INTERNATIONAL HANDBOOK OF 1963: INTERNATIONAL HANDBOOK OF REFLECTANCE ANALYSIS. 1974: 1971: APPLICATION OF A METHOD OF ENG & RUS SUM. 1973: APPLICATION OF 1974: STABLE REFLECTANCE STANDARDS FOR 1967: PROGRESS IN 9: ADVANCES IN INCIDENT FLUORESCENT MICROSCOPY IN NG OF BITUMINOUS COAL - A FRUITFUL TECHNIQUE IN 1972: INTERNATIONAL HANDBOOK OF 1964: REFLECTANCE TECHNIQUES IN 1969: SOME RECENT ADVANCES IN 1955: 1960: FUNDAMENTALS OF 1975: STACH'S TEXTBOOK OF FICATION. 1968: BASIC PRINCIPLES OF 1969: 1968: WEN BASIN, QUEENSLAND, AUSTRALIA. 1968: SSIBILITIES OF USING VARIOUS SCALES FOR MEASURING DIMINARY ROCKS: AN INTRODUCTION. +DISC. 1975: 1972: TEMPERATURE OF 1975: RELATIONSHIPS OF 1971: ILLITE CRYSTALLINITY, MINERAL FACIES AND AUSTRALIA: NOTES ON REGIONAL EPIGENETIC GRADE AND LFIELDS. 1964: RPHEMISM. 1. 1974: ANTHRACITE AND META- ANTHRACITE COAL AND THEIR RELATIONSHIPS TO STRATIGRAPHY AND PALEOENVIRONMENTS. COAL AREAS OF PENNSYLVANIA. COAL AS A RECORDER OF INCIPIENT ROCK METAMORPHISM. COAL BASIN -- DEMONSTRATED BY THE RUHR CARBONIFEROUS. 1973: THE P COAL BASIN AND THE DNEIPEER-DONETS BASIN. 1970: COMPARATI COAL BASIN AND THE OSTSAUERLAND ANTICLINE OF THE RHEINISCHE SCHIEFE COAL BASIN. COAL BASIN. COAL BASIN. +BULG SUM. 1971: INFRARED SPECTROSCOPIC ANALYSIS AND R COAL BASIN; ITS IMPORTANCE FOR THE DILATOMETRIC BEHAVIOR OF THE COA COAL BASIN, JAPAN. 1958: THE RELATIONSHIP BETWEEN THE GE COAL BASIN, SAGA PREFECTURE, JAPAN. 1959: THE RELATIONSHIP BETWEE COAL BASIN, SHOWN ON THE BASIS OF THE SONNENSCHIEF SEAM. 1 COAL BASINS OF CZECHOSLOVAKIA. COAL BASINS OF LIEGE, HERVE, AND CAMPINE. 1956: SPECIAL ASPECTS OF COAL BASINS OF THE USA. COAL BASINS. +DISC. 1975: COMPARISON OF REFLECTANCE OF VITRINITE COAL BEDS OF THE DONETS BASIN. 1970: DETERMINATION COAL BEDS. 1972: VARIATION I COAL BEDS. 1971: CONDITIONS OF FORMATI COAL BY OPTICAL METHODS. +DISC. 1972: A COMPARATIVE INVESTI COAL BY PERIDOTITE DIKES IN SOUTHERN ILLINOIS. COAL BY ULTRAVIOLET AND VISIBLE ABSORPTION. COAL CARBON TRANSFORMATION: BASIC MECHANISMS. COAL CATAGENESIS. /TIME/ TEMPERATURE/ COAL COMPARED BY USE OF OPTICAL CRITERIA. +DISC /SPORINITE VS VITRI COAL COMPONENTS BY AUTOMATED MICROSCOPIC REFLECTANCE SCANNING. COAL COMPONENTS. 1969: A MICROSCOPE SYS COAL CONSTITUENTS. 1969: EART COAL CONSTITUENTS. 1966: FUNDAMENTALS OF PETROGENESIS DURING COAL COAL DEPOSITS IN THE NORTHERN PART OF THE DNEIPEER - DONETS BASIN. COAL DEPOSITS. 1 COAL DEPOSITS. 1976: THE P COAL DISTRICT OF AACHEN-ERKE- LENZ: B. METAMORPHISM OF COAL. 1971: COAL DISTRICT. 1966: COALIFICATION PARAMETERS - THEIR STATISTICAL COAL DISTRICT. D. METAMORPHISM OF COAL. 1971: THE CARBONIFEROUS DE COAL FIELD, BIHAR, INDIA. 1969: ON THE EFFECTS OF IG COAL FORMATION: CONCEPTS OF NOMENCLATURE FOR THE MICROSTRUCTURAL TY COAL FROM THE DOBRUDJA BASIN. 1972: STUDY COAL FROM THE DOBRUDJA BASIN. +GER SUM. 1 COAL FROM THE L'VOV- VOLYN BASIN. +ENG & RUS SUM. COAL FROM THE PURGATOIRE RIVER VALLEY OF COLORADO. COAL FROM THE STANDPOINT OF PHYSICAL CHEMISTRY. COAL GEOCHEMISTRY. COAL GRAPHITIZATION BY A VOLCANIC INTRUSION AT CALI (COLUMBIA). COAL HYDROGENESIS. COAL IN BULGARIA'S DOBRUDJA BASIN. COAL IN BULK MEASURED IN THE RANGE 6,000 TO 9,000 ANGSTROMS BY A PD COAL IN JAPAN. =ABSTR. 1974: INFL COAL IN THE DONBASS. COAL IN THE DONETS BASIN. COAL IN THE L'VOV- VOLYN BASIN. +ENG & RUS SUM. COAL IN THE MUNSTERLAND WELL, BASED ON THE REFLECTANCE OF VITRINITE COAL INCLUSIONS AS AN INDICATOR OF PALEOEOGEOGRAPHIC ENVIRONMENT. COAL INCLUSIONS IN OIL-BEARING STRATA. COAL INCLUSIONS IN SEDIMENTARY ROCKS. COAL INCLUSIONS IN SEDIMENTS OF THE UPPER RHINE GRABEN -- AN AID TO COAL INVESTIGATIONS USING LASER IRRADIATION. COAL LUMINESCENCE UNDER THE MICROSCOPE. COAL MACERALS AT DIFFERENT LIGHT WAVELENGTHS. +DISC. COAL MACERALS SEPARATED FROM BULGARIAN LIGNITES. COAL MACERALS. COAL MEASURES IN THE ISSELBURG 3 BOREHOLE NORTHWEST OF WESEL. +ENG COAL MEASURES IN THE SOUTH DERBYSHIRE, LEICESTERSHIRE AND WARRICKSH COAL MEASURES IN THE SUB-MOSCOW BASIN). 1971: THE ROLE OF DIAGENE COAL MEASURES OF NORTHUMBERLAND. 1973: REFLECTIVITY AND ANIS COAL MEASURES. COAL METAMORPHISM -- A MANY-SIDED NATURAL PROCESS. COAL METAMORPHISM AND HYDROCARBON POTENTIAL IN THE UPPER PALEOZOIC COAL METAMORPHISM AND IGNEOUS ASSOCIATIONS IN ANTARCTICA. +DISC. COAL METAMORPHISM AND IGNEOUS INTRUSIVES IN COLORADO. COAL METAMORPHISM AND PETROLEUM PROSPECTING. COAL METAMORPHISM WITH PARTICULAR REFERENCE TO MICROPHOTOMETRIC REF COAL METAMORPHISM. COAL METAMORPHISM. COAL METAMORPHISM. 1954: HIGH COAL METAMORPHISM? +DISC. COAL MICROCOMPONENTS IN RELATION TO THE METAMORPHIC SERIES. COAL MICROSCOPY. COAL MICROSCOPY. COAL MINE. 1971: COAL ALTERATION AND CLAYSTONE AND SANDS COAL MINING CO. 1971: THE REGIONAL CHANGE OF CO COAL OF THE MARITSA EAST BASIN. 1971: RE COAL ORGANIC MATTER AS A PARAMETER OF THE DEGREE OF SEDIMENTARY ROC COAL ORIGIN IN NORTHWESTERN GERMANY. 1968: THE RATIO OF THE STABLE COAL ORIGIN. COAL PETROGRAPHIC ANALYSIS (BELGIUM, 1970). 1972: SESSION OF THE I COAL PETROGRAPHIC METHODS IN RELATING LEVEL OF ORGANIC METAMORPHISM COAL PETROGRAPHIC RESULTS FROM ANTHRACITES. COAL PETROGRAPHICAL METHODS IN OIL AND GAS EXPLORATION. COAL PETROGRAPHY (2ND ED.). COAL PETROGRAPHY (2ND ED.). COAL PETROGRAPHY AND ITS APPLICATION. THE EFFECT OF TEMPERATURE ON COAL PETROGRAPHY FOR STUDY OF DISPERSED ORGANIC MATTER IN ROCKS. COAL PETROGRAPHY METHODS IN PROSPECTING FOR OIL AND GAS DEPOSITS. + COAL PETROGRAPHY. COAL PETROGRAPHY. COAL PETROGRAPHY. COAL PETROGRAPHY. 196 STACH E 69F COAL PETROGRAPHY. +DISC. 1974: ETCH COAL PETROGRAPHY: SUPPLEMENT TO THE 2ND EDITION. COAL PETROLOGY AND THEIR POSSIBLE APPLICATION IN ORE MINERALOGY. COAL PETROLOGY. COAL PETROLOGY. COAL PETROLOGY. COAL PETROLOGY. COAL PETROLOGY: MACERALS, MICROLITHOTYPES AND SOME EFFECTS OF COALI COAL RANK AND BURIAL METAMORPHIC MINERAL FACIES. COAL RANK AND LOWEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BO COAL RANK AND SUGGESTED LINES OF DEMARCATION FOR MAIN COALIFICATION COAL RANK AND VERY LOW STAGE METAMORPHIC MINERAL FACIES IN ASSOCIAT COAL RANK CHANGE AT DEPTH (WITH REFERENCE TO WORK OF I. I. AMMOSOV). COAL RANK TO PALEOTEMPERATURES IN SEDIMENTARY ROCKS. +DISC. COAL RANK. +ENG ABSTR. COAL RANK. 1966: CHLORITE-ILLITE TONSTEIN IN HIGH RANK COALS FROM COAL RANKS AND GEOTHERMAL GRADIENTS IN HIGH VOLATILE BITUMINOUS COA COAL RANKS ASSOCIATED WITH " ANCHIMETAMORPHISM " AND " VERY LOW STA

STREIB DL72A
GROW GC64G
CAMPBLLMR30C
TEICHERM 73P
PETRIYAMV70C
HOYER P 74I
DOPITA M 60V
BELL AH35N
PETROVAR 71I
NOEL R 69R
TAKAHHIR 58B
TAKAHHIR 59B
PATTEKYK 62I
HAVLENAV 61D
NOEL R 56A
DAMBEERH74C
BLANKRTP 75E
NAGORYVYN70D
ZARIGLOVY72V
BUKIN I71C
DEBERT HH72C
CLEGG KE55M
ALEXAANC 66E
BERKOTZN 67C
LOPATNNV73G
SOMERS Y 75C
MCCAREYJ71D
MCCAREYJ76M
MCCAREYJ 69E
MINCEV D 66G
ISAYEV P569I
TIMOFEVPP71N
COLOMBOU 68C
YAVORIVV167P
TEICHERM 71L
DAMBEERHH66I
TEICHERM 71K
CHAKRATI 65E
MINCEV D 66G
SALLAVAV172Z
SALLAVAV171G
FEDUSAKMY72R
CARLENGJ68P
KARWEILJ 56M
KARWEILJ 69A
FEYS R 67U
MINCEV D 70W
KONSTYAV 74P
GILBERTLA62I
SHIMOMAT 74I
BELOTTSYI72D
NAGORYVYN72V
FEDUSAKMY72N
LENKSH G 63B
STEPAPOVY69S
AMMOSOVII66A
YUDOVICHY65E
TEICHERM 70I
KARN F570C
AMMOSOVII56M
HEVIAEZV 74S
SISKOV G074I
GHOSH TK72M
TEICHERM 71I
HORTON A 72D
AGEYEVANAT1R
JONES JM73R
MODELIYMS72F
MATVEEVAK74M
HACQORPA70C
SCHOPF JM66C
DUTCHERRR66C
TEICHERM 58M
KUNSTERE 71V
SHTERRAGLY70D
TEICHERM 68C
DULHUTYJAS6H
ROGERS J 65O
SARBEVALI68O
STACH E 52B
DAVIS A 75D
STADLERG 71U
HOYER P 71R
SISKOV G071R
AMMOSOVII68C
COLOMBOU 68V
COLOMBOU 70C
TIMOFEVPP72S
CASTANORJ73A
HACKOKYMT52K
TEICHERM 71A
INTERCOCO65M
INTERCOCO63I
JUCKES LM74C
PARPAPVAGH71P
JUCKES LM75A
JUCKES LM74S
HACKOKYMT67P
STACH E 69F
HACKOKYMT74A
INTERCOCO71I
MURCHONDG66R
MURCHONDG69S
MARSHLLCE59C
ZHEMCOVYA60O
STACH E 75S
STACH E 68B
KISCH HJ69R
KISCH HJ68C
PATTEKYK 58E
KISCH HJ75C
GORSHOVIT72I
DEMAIDONGJ75R
FREY M 71I
KISCH HJ66C
SUGGATERP64C
KISCH HJ74A

- EN ZEALAND OIL AND GAS WELLS. 1974: COAL RANKS IN RELATION TO DEPTH AND TEMPERATURE IN AUSTRALIAN AND N
1972: COAL RANKS IN THE HARTON BOREHOLE.
1969: COAL REDUCTION STATE IN RELATION TO METHANE CONTENT.
09 BOREHOLE, N.W.T.. 1974: LITHOSTRATIGRAPHY AND COAL REFLECTANCE OF A LOWER CRETACEOUS DELTAIC SUCCESSION IN THE GU
1952: A STUDY OF THE SEYLER THEORY OF COAL REFLECTANCE.
1957: VARIATION IN COAL REFLECTANCE.
1965: COMPARISON OF MEASURES OF COAL REFLECTANCE.
1970: PRECISION MEASUREMENT OF COAL REFLECTANCE.
1969: GEOLOGIC APPLICATIONS OF COAL REFLECTANCE.
1967: SOME GEOLOGIC APPLICATIONS OF COAL REFLECTANCE.
1969: GEOLOGIC APPLICATIONS OF COAL REFLECTANCE.
1968: THE QUESTION OF MEASURING COAL REFLECTIVITY.
T WITH THE PHOTOMULTIPLIER AND ITS APPLICATION COAL RESEARCH. 1960: MICROSCOPIC REFLECTANCE MEASUREMENTS
IN MACERALS RESINITE AND SCLEROTINITE. 1970: BROWN COAL RESINS, WEATHERING AND CARBONIZATION OF RESINS: ON THE GENESIS
TION BY NITRIC ACID OF PYRITES FROM VITRINS AND COAL SAMPLES. 1964: THE EXTRA
REFLECTIVITY AND ANISOTROPY OF VITRINITES IN SOME COAL SCARES FROM THE COAL MEASURES OF NORTHUMBERLAND. 1973: THE
CARBON ISOTOPE RATIO IN METHANE FROM MINE GAS AND COAL SEAM GAS AND ITS RELATION TO GEOLOGIC CONDITIONS. 1970: THE
CIAL REFERENCE TO THE NIGGER-HEAD IN THE YONSHAKU COAL SEAM. +ENG ABSTR. 1967: ON THE COALIFICATION OF THE AMAKUSA
ATION OF VITRINITE REFLECTANCE TO POSITION IN THE COAL SEAM. =ABSTR. 1973: REL
POSITIS. /CATAGENESIS/ COAL SEAMS AND COALY INCLUSIONS - PROBABLE SOURCE OF SEVERAL GAS DE
SC. 1975: COMPARISON OF VITRINITE REFLECTANCE IN COAL SEAMS AND IN KEROGEN OF SANDSTONES, SHALES, AND LIMESTONES IN
1973: THE FORMATION OF METHANE IN COAL SEAMS AND THE ROLE OF WATER IN COALIFICATION.
1974: GENERATION OF PETROLEUM-LIKE SUBSTANCES IN COAL SEAMS AS SEEN UNDER THE MICROSCOPE.
1972: THE RANK OF COAL SEAMS IN THE GALILEE BASIN.
OBLEMS. 1935: ALTERATION OF COAL SEAMS IN THE VICINITY OF IGNEOUS INTRUSIONS, AND ASSOCIATED PR
1969: ON THE EFFECTS OF IGNEOUS INTRUSION ON A FEW COAL SEAMS OF THE JHARIA COAL FIELD, BIHAR, INDIA. 1
COKING PROPERTIES). 1963: COAL SEAMS OF THE MUNSTERLAND 1 WELL (COALIFICATION, PETROGRAPHY, I
1973: HYDROGEN IN GASES AND COAL SEAMS OF THE SOUTHWESTERN DONETS BASIN.
1956: CHANGES IN RANK IN THE RUHR COAL SEAMS WITH AGE, DEPTH, AND TECTONIC POSITION.
1952: THE THERMAL METAMORPHISM OF COAL SEAMS.
1949: HILT'S LAW AND THE VOLATILE CONTENTS OF COAL SEAMS. 1970: COALIFICATION STUDIES AND GEOTHERMAL CONSIDERATI
ONSIDERATION OF THE REFLECTANCE OF VITRINITE FROM COAL SEAMS: I. GAS FORMATION.
1966: GAS FORMATION AND ACCUMULATION IN COAL SEAMS: II. GAS ACCUMULATION.
1966: GAS FORMATION AND ACCUMULATION IN COAL SECTIONS, OF THE REFLECTANCE MEASURING APPARATUS AND OF ITS ST
AL: I. DESCRIPTION OF THE PREPARATION OF POLISHED COAL SECTIONS, OF THE REFLECTANCE MEASURING APPARATUS AND OF ITS ST
1960: CHARACTERISTICS OF ISOMETAMORPHIC COAL THERMAL METAMORPHISM.
1970: SOME QUESTIONS OF COAL TYPE SUBSTANCES WITHIN CERTAIN LOWER CARBONIFEROUS STRATA OF T
GENESIS OF DIL THROUGH HYDROTHERMAL ALTERATION COAL VITRINS IN THE VISIBLE AND THE ULTRA-VIOLET.
1960: THE REFLECTIVITY SPECTRA OF COAL.
1964: THE RELATIONSHIP BETWEEN NATURAL GAS AND COAL.
1965: STUDY OF THE CONNECTION BETWEEN GAS AND COAL.
1969: ORIGIN OF NITROGEN IN COAL.
1957: AROMATICITY AND COLOUR OF COAL.
1955: REFLECTANCE OF COAL.
1952: METAMORPHISM OF COAL.
1958: GEOCHEMISTRY OF COAL.
952: REFLECTANCE AS ONE OF THE MAIN PROPERTIES OF COAL. 1
1969: ORGANIC GEOCHEMISTRY OF COAL.
1968: THE RATE OF DIAGENESIS OF COAL.
1968: REFLECTANCE MEASUREMENTS OF COAL.
1973: FUNDAMENTALS ON THE ORIGIN OF COAL.
1946: COAL.
1955: MICROREFLECTIVITY ANALYSIS OF COAL.
1963: OCCURRENCE OF RESINITE IN BITUMINOUS COAL.
1957: MICROSCOPY OF THE RESIN RODS OF ILLINOIS COAL.
1954: THE REFLECTANCE OF COAL.
1955: REFLECTANCE OF COAL.
1954: THE CHEMICAL AND STRUCTURAL METAMORPHISM OF COAL.
1962: THE GENESIS OF COAL.
9: PRINCIPAL PROBLEMS OF REGIONAL METAMORPHISM OF COAL.
RACTIVE INDEX OF VITRAIN AS A MEASURE OF RANK IN COAL.
W TEMPERATURE EVOLUTION OF HYDROCARBON GASES FROM COAL.
LOGICAL FACTORS IN THE METAMORPHIC DEVELOPMENT OF COAL.
MATION OF STATISTICAL REFLECTANCE MEASUREMENTS ON COAL.
R OF STABLE CARBON ISOTOPES DURING CATAGENESIS OF COAL.
OXY - A NEW TREND IN MICROSCOPIC INVESTIGATION OF COAL.
IN THE PROPERTIES OF VITRINITE IN ISOMETAMORPHIC COAL.
E AND MACERAL ANALYSIS OF A CONTACT METAMORPHOSED COAL.
NVESTIGATIONS ON THE BULGARIAN LIGNITES AND BROWN COAL.
PLANT MATERIALS AND ITS RELATION TO THE ORIGIN OF COAL.
ITS ALTERATION DURING THE PROCESS OF FORMATION OF COAL.
INTO THE BASIC PRINCIPLES OF THE REFLECTIVITY OF COAL.
ERMAL DECOMPOSITION OF PETROGRAPHIC COMPONENTS OF COAL.
REFLECTANCE VALUES AND INTERNAL SURFACE AREA OF COAL.
ONSHIP BETWEEN PRECAMBRIAN THUCHOLITE AND BOGHEAD COAL.
OR MEASURING RANK OF DISPERSED ORGANIC MATTER AND COAL.
THE RHINE-RUHR COAL DISTRICT: D. METAMORPHISM OF COAL.
DISTRICT OF AACHEN-ERKE - LENZ: B. METAMORPHISM OF COAL.
1972: BIOLOGICAL ASPECTS OF THE GEOCHEMISTRY OF COAL.
ESSING FOR REFLECTANCE PHOTOMETRY OF VITRINITE IN COAL.
ATION OF THE METHOD OF REMISSION INVESTIGATION OF COAL.
F INTERFORMATIONAL EROSION ON THE REFLECTIVITY OF COAL.
1932: THE ORIGIN OF COAL.
1932: THE ORIGIN OF COAL.
1932: THE ORIGIN OF COAL.
VITY SPECTRUM AND OPTICAL CONSTANTS OF BITUMINOUS COAL.
O THE GEOCHEMISTRY OF GAS FORMATION IN BITUMINOUS COAL.
REACTION TIMES. 1970: COAL.
COMPOSITION, AND IMPORTANCE IN NATURE. /SOIL/PEAT/ COAL/
/DISPERSED ORGANIC MATTER/VITRINITE REFLECTANCE/ COAL/
1932: FORMATION OF BITUMINOUS COAL.
ONSHIPS BETWEEN REGIONS CONTAINING CARBONIFEROUS COAL.
AGENESIS OF PLANT LIPIDS DURING THE FORMATION OF COAL.
AGENESIS OF PLANT LIPIDS DURING THE FORMATION OF COAL.
TION OF RESIDUAL OIL DEPOSIT. +DISC /DTA OF WOOD, COAL.
F U.S. GEOLOGICAL SURVEY PUBLICATIONS RELATING TO COAL.
1952: WAS DECAY IMPORTANT IN ORIGIN OF COAL?
ARDIZATION. 1968: THE REFLECTANCE OF BITUMINOUS COAL.
1968: THE REFLECTANCE OF BITUMINOUS COAL.
1968: THE REFLECTANCE OF BITUMINOUS COAL.
1961: COAL.
IS/CARBONIZATION /OPTICAL PROPERTIES/X-RAY/ 1961: COAL.
+ ARTIFICIAL COAL.
NESIS + MATURATION + TRANSFORMATION + EVOLUTION + COALIFICATION + METAMORPHISM + EOMETAMORPHISM + HYPDGENESIS + ALTER
1967: DIAGENESIS OF COAL (COALIFICATION).
EFFECTURE, JAPAN. 1959: THE RELATIONSHIP BETWEEN COALIFICATION AND GEOLOGIC STRUCTURE IN THE KARATSU COAL BASIN, SAG
S MIXTURES. 1968: DIFFERENCES IN THE DEGREES OF COALIFICATION AND IN THE OPTICAL PROPERTIES OF COALS WITH CALCAREOU
1972: PRE- AND POST- DEFORMATIONAL COALIFICATION AND ITS SIGNIFICANCE FOR OIL AND GAS EXPLORATION.
SC. 1975: PRE- AND POST- DEFORMATIONAL COALIFICATION AND ITS SIGNIFICANCE FOR OIL AND GAS EXPLORATION. +DI
+ENG SUM. 1972: RELATIONS BETWEEN COALIFICATION AND TECTONICS IN THE NORTHERN RHENISH SCHIEFERGEBIRGE
FORMATION OF COAL, PETROLEUM AND NATURAL GAS: II. COALIFICATION AND THE FORMATION OF OIL AND GAS IN THE GIPPSLAND BAS
2: CLASSIFICATION OF COALS ACCORDING TO DEGREE OF COALIFICATION BY REFLECTANCE OF VITRINITE COMPONENT. 197
EUM EXPLORATION. 1974: A COMPOSITE COALIFICATION CURVE OF THE MARITIME REGION AND ITS VALUE FOR PETROL
1969: TECTONIC MOVEMENT AND COALIFICATION DEGREE IN THE AMAKUSA BASIN.
1966: INVESTIGATIONS OF COALIFICATION IN APPLIED GEOLOGY.

- ION BETWEEN DISTRIBUTION OF HEAVY N-PARAFFINS AND
 1961: DURATION AND FACTORS OF
 THE ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED
 THE ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED
 T. 1961:
 CLAY MINERAL TRANSITION ZONE AND ITS RELATION TO
 BIRGE. 1973: THE PALEOGEOGRAPHIC SIGNIFICANCE OF
 1971: THE REGIONAL CHANGE OF
 1962: PROBLEMS AND RESULTS OF ARTIFICIAL
 RUHR DISTRICT. 1966:
 E RELATIONSHIP BETWEEN THE GEOLOGIC STRUCTURE AND
 1962: ARTIFICIAL
 1932: THE ORIGIN OF COAL. II. THE
 1932: THE ORIGIN OF COAL. V. THE
 EXCITATION, A MICROSCOPE METHOD FOR MEASURING THE
 1932: THE ORIGIN OF COAL. III. THE
 1974: INFLUENCE OF TEMPERATURE ON
 HE YONSHAKU COAL SEAM. +ENG ABSTR. 1967: ON THE
 O TO THE PROBLEM OF OIL AND GAS CONTENT). 1972:
 OF THE SONNENSCHWEIN SEAM. 1962: REGIONAL
 1961:
 OF BRANDON LIGNITE. 1966:
 1968: A DEMONSTRATION OF THE DEPENDENCE OF
 TONIC ANALYSIS IN THE SAAR COAL DISTRICT. 1966:
 1971:
 1971:
 1964:
 1974:
 1950: THE
 1949:
 E RHEINISCHE SCHIEFERGEBIRGE. +ENG ABSTR. 1974:
 BOREHOLE NORTHWEST OF WESEL. +ENG SUM. 1971: A
 OF MESCHDE. 1969: A
 1964:
 1969:
 RANK AND SUGGESTED LINES OF DEMARCATION FOR MAIN
 REFLECTANCE OF VITRINITE FROM COAL SEAMS. 1970:
 1958:
 LOWER RHINE GRABEN NORTH OF WORMS. 1967:
 ES IN REFLECTED LIGHT AND THEIR APPLICABILITY FOR
 DEPOSITS? +ENG ABSTR. 1974:
 ION BETWEEN N-ALKANE DISTRIBUTIONS AND EQUIVALENT
 TY OF SEDIMENTARY ORGANIC MATERIALS. ARTIFICIAL
 1969: THE ROLE OF GEOLOGIC TIME IN
 1966: GEOLOGICAL CAUSES OF
 1955: PHYSICAL-CHEMICAL PROBLEMS OF
 1961: THE INFLUENCE OF PRESSURE ON
 1966: CALCULATION OF THE QUANTITY OF GAS FROM
 966: CHEMISTRY OF HUMIC SUBSTANCES IN RELATION TO
 1970: PETROGRAPHIC STUDIES AND
 OF METHANE IN COAL SEAMS AND THE ROLE OF WATER IN
 SIC AND LIGNITIC COMPONENTS OF WOOD IN ARTIFICIAL
 GY: MACERALS, MICROLITHOTYPES AND SOME EFFECTS OF
 S WITH SPECIAL REFERENCE TO AGE DETERMINATION AND
 1: THE BEHAVIOUR OF STABLE CARBON ISOTOPES DURING
 ORTHWESTERN TAIWAN. /DISPERSED ORGANICS/ GAS FROM
 OOD IN VOLCANIC FORMATIONS. /FUSINITE/ LABORATORY
 FLECTANCE WITH DEPTH IN SOME SEDIMENTARY BASINS. /
 SSTL PRESERVATION. /DIAGENESIS/WEATHERING/ PLANTS/
 1963: COAL SEAMS OF THE MUNSTERLAND I WELL (I
 1966:
 RAIN ANALYSES. 1960: THE COURSE OF
 1971: FORMATION OF GAS IN EARLY STAGES OF
 ABSTR. 1975: CHANGE IN PHYSICAL PROPERTIES OF
 F THE PETROGRAPHIC CONSTITUENTS OF CERTAIN HIGHLY
 ENTS. 1960: EXTRACTABILITY OF HUMIC ACID FROM
 LIGHT OF THE CARBON RATIO THEORY. 1962: STUDY OF
 ON AND CORRELATION OF CONSTITUENTS OF VITRINITE (I
 ITE COMPONENT. 1972: CLASSIFICATION OF
 1977: CONTRIBUTION TO THE STUDY OF REFLECTANCE OF
 1971: PECULIARITIES OF REGIONAL METAMORPHISM OF
 1967: OPTICAL PROPERTIES OF
 1970: C-12/C-13 RATIO OF
 BUNDANCE OF CARBON AND NITROGEN ISOTOPES IN DUTCH
 1972: ZONING OF METAMORPHISM OF
 1973: CHEMICAL CONSTITUTION OF
 74: ORIGIN AND ALTERATION OF BITUMINOUS MATTER IN
 FATS AS FACIES INDICATORS IN LOWER RHENISH BROWN
 1968: THE ORGANIC MATTER OF
 1971: THE USE OF
 1970: THE USE OF
 1972: THE USE OF
 1967: EXPERIMENTAL STUDIES OF ANTHRACITE
 STIGATIONS OF HYDROCARBON RELEASE FROM BITUMINOUS
 1925: CONTACT METAMORPHISM OF SOME COLORADO
 THOD OF DETERMINING THE METAMORPHIC RANK OF HUMIC
 DY ON THE OPTICAL AND CHEMICAL CHARACTERS OF SOME
 1965: REFLECTANCE OF
 S IMPORTANCE FOR THE DILATOMETRIC BEHAVIOR OF THE
 ANK. 1966: CHLORITE-ILLITE TONSTEIN IN HIGH RANK
 1964: A REFLECTANCE STUDY OF CERTAIN
 PORE COLOR/ 1952: THE FACIES AND METAMORPHISM OF
 VY N-PARAFFINS AND COALIFICATION IN CARBONIFEROUS
 E UPON COOKING. 1969: RANK AND TYPE VARIATIONS IN
 1974: PETROLOGY AND RANK OF
 IN ASCERTAINING VERTICAL METAMORPHIC ZONATION OF
 COALS. 1972: METAMORPHIC SERIES OF THE DONETS
 RELATION OF OIL TO CARBON RATIOS OF PENNSYLVANIAN
 1968: REFLECTANCE OF THERMALLY METAMORPHOSED
 1964: THE AVERAGE VALUE OF MAXIMUM REFLECTANCE OF
 CERAL AND MICROLITHOTYPE COMPOSITION OF PALEOZOIC
 TECHNOLOGICAL PROPERTIES OF HIGHLY METAMORPHOSED
 ESTIGATION OF FEATURES OF CONTACT METAMORPHISM OF
 1974: RANK STUDIES OF
 PETROGRAPHIC FEATURES OF THERMALLY METAMORPHOSED
 OF A PETROGRAPHIC STUDY OF CONTACT - METAMORPHIC
 NK. 1965: REFLECTANCE OF
 RINE RANK AND PETROGRAPHIC CONSTITUTION OF BROWN
 TUDIES ON THE EMISSION OF ELEMENTAL NITROGEN FROM
 1966: FUSINISED RESINS IN GONDWANA (PERMIAN)
 NOTIONS AT IGNEOUS CONTACTS WITH CERTAIN PERMIAN
 1920: CARBON RATIOS OF CARBONIFEROUS
 SUBERINITE AND PARENCHYMA INGREDIENTS IN JURASSIC
 S BETWEEN CARBONIFEROUS AND CRETACEOUS BITUMINOUS
 ANCE AND STRATIGRAPHIC POSITION OF THE BITUMINOUS
 OGRAPHIC CONSTITUENTS OF CERTAIN HIGHLY COALIFIED

- LEYTHERD 69R
 HAYLENVA 61D
 PATIJN RJ64E
 PATIJN RJ64F
 KUYL OS61C
 HELING D 74G
 PARROTHE 73P
 HOYER P 71R
 HUCK G 62P
 TEICHERM 66I
 TAKAHHIR 58B
 JUNTGENH 62K
 BERL E 32G
 BERL E 32J
 OTTENNNK 74S
 BERL E 32H
 SHIMOMAT 74I
 TAKAHHIR 67C
 SALLAVAVI72S
 PATTEKYK 62I
 BREGER I A61C
 DAVIS A 61A
 SPACKANN 66C
 DAMBEERH68N
 DAMBEERH66I
 LOFTINNV69R
 DAMBEERH73C
 DAMBEERH44C
 DAMBEERH74C
 TEICHERM 59I
 TEICHERM 49I
 HOYER P 74I
 TEICHERM 71I
 WOLF M 69I
 HUCK G 64I
 SZADESE 69I
 PATTEKYK 58E
 KUNSTERE 70I
 TEICHERM 58I
 TEICHERM 67I
 OTTENNNK 75I
 BARTEINH 74I
 MATHEWSR775
 WEHNER H 68G
 LOFTINNV69R
 TEICHERM 56C
 HUCK G 55P
 KARWEIL 61E
 KROGER C 66B
 FLAIG W 66C
 CHICHE M 70E
 LIFSHTSM73F
 DAVIS A 64R
 STACH E 68B
 VANGIELP 67A
 GEISSERC 71B
 STAHL W 71C
 KORREIAM 74M
 KOCH J 74U
 SCHOPF J M75M
 TEICHERM 63K
 KARWEIL 66I
 PATTEKYK 60I
 VANHEEKK 47A
 DIESELCL75C
 NOEL R 56A
 BREGER IA60E
 PARPAAV62I
 ALPERN B 71C
 MCCAREYJT72C
 HVEIAE2V 77C
 GRECHINVV71O
 MCCAREYJ76P
 COLDBHOV 70C
 BOKHONC 66C
 NERUCESV87ZC
 OELERT HH73G
 TEICHERM 74E
 BAJOR M 60A
 AMMSOVI168D
 BROOKS JDT1U
 BROOKS JDT2U
 BROOKS JDT70U
 HNBABAP 67E
 EBY JB25C
 KRYLOVANM52H
 GHOSH TK65H
 CHANDRAD 65R
 NOEL R 69R
 KISCH HU66C
 CASSHAPS64R
 TEICHERM 52F
 LEYTHERD 69F
 COOK AC69R
 JONES J M74P
 BELTONSY73E
 BELTONSY72H
 FULLER ML19R
 CHATTEEN68R
 MERIAUXE 64V
 YEREMINI V72M
 NOWITVW74I
 GAVRIVAOI7IC
 HACCURDPA74R
 BOGDAVALA65P
 BOGDAVALA68R
 DVUZHYANM65O
 KONSTVAV 66P
 KLEIN J 72S
 PAREEK HS66F
 GHOSH TK67S
 FULLER ML20C
 BERKISEVAATIA
 LARIVOTZIN 74B
 NOEL R 69R
 NOEL R 69A

- 1960: ATLAS OF COALS OF THE DNEPR' BASIN.
 S OF THE CORK-LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DNEPR' BASIN. 1973: FIND
 S OF THE CORK-LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DNEPR' BASIN. 1973: FIND
 1971: A MAP OF THE METAMORPHISM OF COALS OF THE KUZNETSK BASIN.
 AS GENERATION FROM ORGANIC MATERIALS IN ROCKS AND COALS OF THE SAAR CARBONIFEROUS AND DEVONIAN. 1969: INVESTIGATION
 / 1974: METAMORPHIC CHANGES OF BITUMENS IN HUMIC COALS OF VARIOUS REDUCTION TYPES. /MACERAL, ELEMENTAL, HYDROCARBON
 1944: EFFECT OF STORAGE OF COALS ON REFLECTANCE AND PETROLOGICAL COMPOSITION. 1960: THE CO
 URSE OF COALIFICATION, RANK AND CLASSIFICATION OF COALS ON THE BASIS OF VITRANALYSES.
 1972: THE INFLUENCE OF PRESENT DEPTH OF COALS ON THEIR METAMORPHISM.
 F THE DEGREE OF METAMORPHISM AND GRADE OF CLARAIN COALS PETROGRAPHICALLY FROM THIN POLISHED SECTIONS. 1956: DETERMI
 OF COALIFICATION AND IN THE OPTICAL PROPERTIES OF COALS WITH CALCAREOUS MIXTURES. 1968: DIFFERENCES IN THE DEGREES
 ABSTR. 1967: ON THE COALIFICATION OF THE AMAKUSA COALS WITH SPECIAL REFERENCE TO THE NIGGER-HEAD IN THE YONSHAKU COA
 1967: METAMORPHIC RANK IN TAIWAN
 1964: RESINITE IN BITUMINOUS
 1956: PETROGRAPHY OF AMERICAN
 1973: MICROSCOPY OF OXIDIZED
 1962: ARTIFICIAL COALIFICATION OF BITUMINOUS
 1970: C-12/C-13 STUDIES ON CONSTITUENTS OF BROWN
 1944: THE OPTICAL PROPERTIES OF
 1943: REFRACTIVE INDEX OF
 1956: THE REFLECTANCE OF CARBONIZED
 1958: REFLECTANCE OF OXIDIZED
 1963: REFLECTANCE OF THERMALLY METAMORPHOSED
 1956: MULTIPLE ORIGIN OF AMORPHOUS SUBSTANCES OF
 1970: REFLECTANCE OF VITRINITE AND FUSINITE OF
 1925: PROGRESSIVE REGIONAL CARBONIZATION OF
 6: ZEOLITE FACIES AND REGIONAL RANK OF BITUMINOUS
 S: PROPERTIES OF TECTONICALLY DISTURBED BITUMINOUS
 ICAL VARIATIONS IN HIGHLY METAMORPHOSED ANTARCTIC
 ERITIES OF VITRINITE CONCENTRATES OF SOUTH AFRICAN
 S OF PRESSURE AND TEMPERATURE ON SOME NEW ZEALAND
 TIFICIAL COALIFICATION IN THE RANGE OF BITUMINOUS
 S. A. THE LOW VOLATILE BITUMINOUS AND ANTHRACITIC
 NG THE PRESSURE EFFECT ON THERMALLY METAMORPHOSED
 E KNOWLEDGE OF CONSTITUTIVE VEGETABLE ELEMENTS OF
 PERATURE OF CARBONIZED OR THERMALLY METAMORPHOSED
 T- DIAGENETIC ROCK ALTERATION AND METAMORPHISM OF
 ETHOD FOR MEASURING THE COALIFICATION OF LOW RANK
 1974: OCCURRENCE OF PYROLYTIC CARBON IN SOME
 COALS. /REFRACTIVE INDEX/PROXIMATE & ULTIMATE CHEMISTRY/ 1974: INF
 RTIES OF MACERALS IN SEVERAL SAPROPELIC AND HUMIC
 COALS. A. THE LOW VOLATILE BITUMINOUS AND ANTHRACITIC COALS.
 1972: VARIATION IN METHANE CONTENT OF
 COALS ACCORDING TO DEPTH OF COAL BEDS.
 1969: THE REFLECTANCE OF FRENCH
 COALS. APPLICATIONS AND REPERCUSSIONS OF THE THEORY OF A. DUPARQUE.
 E TO MICROPHOTOMETRIC REFLECTANCE MEASUREMENTS OF
 COALS. BITUMINOUS SHALES AND COAL-BEARING ROCKS. 1971: COMPARATIVE
 CAL - PHYSICAL AND PETROGRAPHIC INVESTIGATIONS ON
 COALS. COKES AND GRAPHITE. VI. INVESTIGATIONS ON THE REFLECTANCE AN
 1960: REFLECTANCE OF
 COALS. GRAPHITE AND DIAMOND.
 1963: ON THE SO CALLED DARK RESIN OF TERTIARY
 COALS. IN PARTICULAR THOSE OF HUNGARY.
 1966: RELATIONS BETWEEN
 COALS. PETROLEUM, BITUMINOUS SCHISTS AND PETROLEUM RESEARCH.
 1966: ON TWO PARAMETERS OF RANK IN
 COALS. VOLATILE MATTER AND REFLECTANCE.
 NESIS/ 1974: COAL SEAMS AND
 COALY INCLUSIONS - PROBABLE SOURCE OF SEVERAL GAS DEPOSITS. /CATAGE
 . 1968: THE RELATION BETWEEN METAMORPHIC RANK OF
 COALY INCLUSIONS AND SECONDARY ALTERATIONS OF THE ENCLOSED ROCK (B
 ETHODOLOGY FOR MEASURING REFLECTANCE OF DISPERSED
 COALY INCLUSIONS. /VITRINITE/
 ROLEUM GENESIS, WITH CONSIDERATION OF KEROGEN AND
 COALY MATERIAL AS SOURCE MATERIAL. 1973: PET
 1968: PALEOTEMPERATURES FROM THE OPTICAL REFLECTANCE OF
 COALY MATERIAL FROM THE PRECAMBRIAN ROCKS IN SOUTH AFRICA.
 A FACTOR IN THERMAL METAMORPHISM OF PHYTOCLASTS (1975: THE DETERMINATION
 1975: ORIGIN OF NATURAL GAS FROM 1973: TIME AS
 + CARBON RATIO + CARBON
 COALY SEDIMENTS. +ENG ABSTR
 HNIQUE. 1962: REFRACTIVE INDICES AND ABSORPTION
 COEFFICIENT + ISOCARBS + RANK
 DURING SUBSIDENCE OF SEDIMENTARY ROCKS. /BITUMEN
 COEFFICIENTS OF COAL IN BULK MEASURED IN THE RANGE 6,000 TO 9,000 A
 FOR THE DILATOMETRIC BEHAVIOR OF THE COALS DURING
 COKE MAKING. 1969: REFLECTANCE AND STRATIGRAPHIC POSITION OF THE
 1952: METHODS AND RESULTS OF APPLIED
 COKE MICROSCOPY. /PETROGRAPHY/LABORATORY TECHNIQUE/SAMPLE PREPARAT
 1952: INVESTIGATION OF COAL AND
 COKE UNDER REFLECTED LIGHT.
 HYSICAL AND PETROGRAPHIC INVESTIGATIONS ON COALS,
 COKES AND GRAPHITE. VI. INVESTIGATIONS ON THE REFLECTANCE AND
 ISTRIC]. 1973: PETROLOGY AND GENESIS OF NATURAL
 COKES IN THE SEAM PRASIDENT/HELENE, MINE FRIEDRICH HEINRICH KAMP-L
 MUNSTERLAND 1 WELL (COALIFICATION, PETROGRAPHY,
 COKING PROPERTIES). 1963: COAL SEAMS OF THE
 FIELDS, NEW SOUTH WALES, AND THEIR INFLUENCE UPON
 COKING. 1969: RANK AND TYPE VARIATIONS IN COALS FROM THE SOUTHERN
 1971: OPTIC DISTINCTION BETWEEN GELINITE -
 COLLINITE AND BITUMENS - KEROGENS.
 1975: COLOR CHANGES IN POLLEN AND SPORES: A REVIEW.
 IN THE APPALACHIAN BASIN DETERMINED FROM CONDOONT
 COLOR. =ABSTR. 1974: INCIPIENT METAMORPHISM, STRUCTURAL ANOMALIES,
 IRGE. /REGIONAL MAPS/EFFECT OF DEFORMATION/SPORE
 COLOR/ 1952: THE FACIES AND METAMORPHISM OF "COALS" FROM THE DEVON
 URE AND PRESSURE ON LYCOPODIUM CLAVATUM SPORES. /
 OF SEDIMENTARY ORGANIC MATTER. /SAPROPEL/KEROGEN
 COLOR/PYROLYSIS/ARTIFICIAL CATABOGENESIS/ 1974: THE EFFECTS OF TEMPE
 1925: CONTACT METAMORPHISM OF SOME
 COLORADO COALS BY INTRUSIVES. 1971: COMPOSITIONAL VARIATIONS OF
 THE ORGANIC MATERIAL OF GREEN RIVER OIL SHALE -- 1960: EXTRACTABILITY OF HUMIC ACID
 FROM COALIFIED LOGS AS A GUIDE TO TEMPERATURES IN
 COLORADO. COLORADO PLATEAU SEDIMENTS.
 1966: COAL METAMORPHISM AND IGNEOUS INTRUSIVES IN
 COLORADO. 1968: A PETROLOGIC STUDY OF A THERMALLY
 ALTERED COAL FROM THE PURGATORIO RIVER VALLEY OF
 COLORADO.
 L GRAPHITIZATION BY A VOLCANIC INTRUSION AT CALI 1968: A PETROLOGIC STUDY OF A THERMALLY
 OF SEDIMENTARY ROCKS AND PARAGENETIC RELATIONS OF
 COLUMBIA. 1967: A NEW CASE OF COA
 . 1969: ORGANIC MATTER IN PETROGRAPHIC TYPES OF
 COMBUSTIBLE MINERALS. 1961: STAGES IN THE ALTERATION
 1975: COMPARISON OF KEROGEN DIAGNOSIS WITH CLAY
 COMBUSTIBLE SHALES (AS EXEMPLIFIED BY CERTAIN DEPOSITS IN THE USSR)
 + NATURE + CONSTITUENT + COMBUSTION OF ORGANIC MATTER: ISOTOPIC AND PETROLOGICAL EVIDENCE.
 GREE OF COALIFICATION BY REFLECTANCE OF VITRINITE
 COMPONENT + KIND + TYPE + FACIES
 IZATION + IDENTIFICATION + DIAGNOSTICS
 COMPONENT. 1972: CLASSIFICATION OF COALS ACCORDING TO DE
 1971: DETERMINATION OF PROPORTIONS OF COAL
 COMPONENTS + MICROCOMPONENTS + PETROGRAPHY + PETROLOGY + CHARACTER
 OF RATE OF THERMAL DECOMPOSITION OF PETROGRAPHIC
 COMPONENTS BY AUTOMATED MICROSCOPIC REFLECTANCE SCANNING.
 IS BY MEANS OF MICROSCOPIC OBSERVATION OF VISIBLE
 COMPONENTS OF COAL. 1959: MICROSCOPIC STUDIES
 . 1974: THE CHEMICAL CLASSIFICATION OF PRINCIPAL
 COMPONENTS OF ORGANIC MATTER. 1969: CONTRIBUTION TO RESEARCH ON
 1964: THE ROLE OF THE CELLULOSIC AND LIGNITIC
 COMPONENTS OF VARIOUS KINDS OF DISPERSED ORGANIC MATTER (IN RELATIO
 SING AUTOMATED REFLECTANCE SCANNING TO STUDY COAL
 COMPONENTS OF WOOD IN ARTIFICIAL COALIFICATION.
 IN ROCKS. 1972: DEVELOPMENT OF THE ELEMENTAL
 1969: A MICROSCOPE SYSTEM U
 TA. 1974: CHEMICAL
 COMPOSITION AND CATABOGENETIC ALTERATION OF DISPERSED ORGANIC MATTER
 1970: GAS
 COMPOSITION AND DISTRIBUTION IN SEDIMENTARY ROCKS; DEEP WELL LOG DA
 NCE OF THEIR GENERATION AND MIGRATION. 1972: THE
 COMPOSITION AND DISTRIBUTION OF GASEOUS HYDROCARBONS IN DEPENDENCE
 BETWEEN RATIO OF PRISTANE TO PHYTANE, CRUDE OIL
 COMPOSITION AND GEOLOGICAL ENVIRONMENT IN AUSTRALIA. 1973: RELATI
 THE CENTRAL-VILYUI TERRAIN IN YAKUTIA. 1971: THE
 COMPOSITION AND METAMORPHIC RANK OF DISPERSED ORGANIC INCLUSIONS IN
 1974: PHASE
 COMPOSITION AND RESERVES OF HYDROCARBON AT GREAT DEPTHS.
 TRAL PART OF NORTH BULGARIA. 1971: DISTRIBUTION.
 COMPOSITION AND STATE OF THE DISPERSED ORGANIC MATTER OF THE CARBON
 1973: CARBON ISOTOPE
 COMPOSITION AND STRUCTURE OF ORGANIC MATTER IN BLACK SEA SEDIMENTS.
 1970: ISOTOPIC
 COMPOSITION OF AUTOCHTHONOUS AND ALLOCHTHONOUS BITUMENS.
 COMPOSITION OF CARBON IN BIOGENIC METHANE.
 COMPOSITION OF CARBON IN NATURAL GASES IN THE NORTHERN PART OF THE
 COMPOSITION OF DISPERSED ORGANIC MATTER (FROM THE EXAMPLE OF THE ME
 COMPOSITION OF DISPERSED ORGANIC MATTER (PRECAMBRIAN AND LOWER CAMB
 COMPOSITION OF DISPERSED ORGANIC MATTER IN MESOZOIC DEPOSITS OF THE
 COMPOSITION OF ELEMENTAL CARBON FROM PRECAMBRIAN METAMORPHIC ROCKS.
 COMPOSITION OF GASEOUS HYDROCARBONS IN PETROLEUM AND THE PROBLEM OF
 COMPOSITION OF GRAPHITE AND CARBONATES FROM THE ZAVALYEV DEPOSITS.
 COMPOSITION OF HUMUS ORGANIC MATERIAL, AND ITS PARAMAGNETIC PROPERT
 COMPOSITION OF KEROGEN -- CLUE TO ITS ROLE IN THE ORIGIN OF PETROLE
 COMPOSITION OF ORGANIC MATTER IN UPPER PERMIAN AND MESOZOIC DEPOSIT
 COMPOSITION OF PALEOZOIC COALS IN THE KARAGANDA BASIN.
 COMPOSITION OF SATURATED HIGHER FATTY ACIDS ISOLATED FROM CAUSTOBIO
 AGULOV AP60A
 LAPTEVAAN73F
 LAPTEVAAN73G
 SHITVALA71M
 WEHNER H 69U
 ZELICKOIA74M
 CHANDRAD 44E
 PATTEKYK 60I
 NAGORYVYV12B
 BOGDVAL156D
 HAVLENAV 68D
 TAKAHTIR 67C
 SUGGATERP67M
 MURCHONDG64B
 PARKS BC56P
 PRADO JG73M
 JUNGGENH 62K
 FISCHERW 70C
 CANNON C643R
 CHANDRAD 56R
 CHANDRAD 58R
 CHANDRAD 63Q
 DUPARUEA 56P
 ALPERN B 70P
 WHITE CD25P
 KISCH HJ66Z
 196
 1969
 JUNGGENH 69E
 1966: PHYS
 SCHAPRON 66P
 BRIEL JM73P
 1973: PROP
 ROGERS J 65E
 1965: EFFECT
 HUCK G 62P
 1962: PROBLEMS AND RESULTS OF AR
 NOEL R 64R
 1964: THE " RANK " OF BELGIAN COAL
 CHANDRAD 72U
 1972: USE OF REFLECTANCE IN EVALUATI
 NOEL R 55F
 1965: A FEW PRACTICAL APPLICATIONS OF TH
 CHANDRAD 65U
 1965: USE OF REFLECTANCE IN EVALUATING TEM
 BUDNOV166Z
 OTTENHNK 74S
 LEMOSSAMJ74P
 PARGAVAGM74V
 NOEL R 64R
 ZABIGLOVY72V
 ALPERN B 69P
 KUNSTERE 71V
 WEGE E 54C
 ERGUN S 60R
 SOOS L 63S
 VIE G 66R
 NOEL R 66D
 LOPATINNV74P
 ZUBOVA E668S
 YEREMINI74N
 WELTE D 73E
 SCHTDKIM 68U
 KARMEIJ 75D
 BOSTICKNH73T
 JUNGGENH 75E
 AAACARCOAL
 GILBERTLAG2I
 PROSHOVBK74P
 NOEL R 69R
 ABRAMKIC 52M
 MACKOKVM52U
 WEGE E 54C
 TEICHERM 73P
 TEICHERM 63K
 COOK AC69R
 ALPERN B 71D
 GRAY J 75C
 EPSTEINAG74I
 TEICHERM 52F
 SENGUTAS 74E
 STAPLINF173D
 EBY J25C
 ROBINONH71C
 BREGER T465E
 OLLNERRR66C
 CRELLNJC68P
 FRIEDELRA57A
 FEYS R 67U
 AMMOSDVI16IS
 GINZBRGAI69O
 KOLODNYV 74T
 LEPAT P 75C
 AAAANATUCONS
 MCCAREYJ772C
 AAAACOMP1MICR
 MCCAREYJ771D
 ERGUN S 59M
 CORREIAM 69C
 USPENIYVA47E
 DAVIS A 64R
 MCCAREYJ769M
 NERUCVSG72F
 RADCHKOOA74K
 PORSHVANV70N
 SOKOLOVAT22C
 POWELL TG73R
 ZHUKOVAAV71V
 RAABEN VF74F
 VELEV V 71R
 HUNT JM73C
 VYSHETIYV73I
 LEBEDVV570I
 YERMAOVV170I
 LARSKYAV564V
 SHUMYVAYM74S
 PARGAVAGM71V
 SIDORROAV72I
 GALIMOVM70C
 SHABO EV73I
 KONTCHAE73I
 MCTIVER RD67C
 KAZAROVV73M
 YEREMINI72M
 IVANOV CP74U

- 1970: METHODS OF INVESTIGATING THE COMPOSITION OF SOLID FOSSIL FUELS.
 1964: ON THE COMPOSITION OF SOLID HYDROCARBONS OF PETROLEUM AND BITUMENS.
 1971: GROUPS OF MACERALS IN THE COMPOSITION OF THE COAL FROM THE DOBRUDZA BASIN. +GER SUM.
 1973: RESEARCH CONCERNING THE ORIGIN AND CHEMICAL COMPOSITION OF THE TRANSYLVANIAN DEPRESSION GAS FIELDS.
 1974: MOLECULAR AND ISOTOPIE COMPOSITION OF TWO SEEP GASES FROM THE GULF OF MEXICO.
 STORAGE OF COALS ON REFLECTANCE AND PETROLOGICAL COMPOSITION. 1944: EFFECT OF T HYDROCARBONS OF PETROLEUM AS SUGGESTED BY THEIR COMPOSITION. 1966: THE ORIGIN OF HIGH 1936: HUMUS: ORIGIN, CHEMICAL COMPOSITION, AND IMPORTANCE IN NATURE. /SOIL/PEAT/COAL/ 1961: COAL: ITS FORMATION AND COMPOSITION, 2ND ED..
 HALE, WYOMING NO.1 CORE. 1973: COMPOSITIONAL VARIATIONS OF ORGANIC MATERIAL FROM GREEN RIVER OIL S SHALE -- COLORADO NO.1 CORE. 1971: COMPOSITIONAL VARIATIONS OF THE ORGANIC MATERIAL OF GREEN RIVER OIL NALYSIS OF BENZENE AND CHLOROFORM SOLUBLE ORGANIC COMPOUNDS OF COAL AND THEIR RELATIONSHIPS TO STRATIGRAPHY AND PALEO THEMATICAL MODELING OF THE PROCESS WITH HELP OF A COMPUTER. 1970: FORMATION OF HYDROCARBONS DURING THERMAL BREAKDOWN COMPUTER. 1969: INITIAL DATA ON MECHANISMS AND KINETICS OF PETROLE EDIMENTS AND SIMULATION OF A REACTION SCHEME ON A COMPUTER. 1969: INITIAL DATA ON MECHANISMS AND KINETICS OF PETROLE 1974: DETERMINATION OF AGE OF GAS AND CONCENTRATES OF SOUTH AFRICAN COALS.
 EDIMENTARY ROCKS. 1965: EFFECT OF THERMODYNAMIC CONDENSATE IN AZERBAIDZHAN FROM GEOCHEMICAL DATA.
 /CATAGENESIS/HYDROCARBONS/ 1974: THE PLACE AND CONDITIONS AT DEPTH ON TRANSFORMATION OF DISSEMINATED ORGANIC MATTE 1963: GEOLOGIC 1971: CONDITIONS AT DEPTH ON TRANSFORMATION OF DISSEMINATED ORGANIC MATTE 1971: CHEMISTRY OF PEAT-FORMING MATERIALS. I. CONDITIONS AT DEPTH ON TRANSFORMATION OF DISSEMINATED ORGANIC MATTE 1971: EXPRESSION 1971: CHEMISTRY OF PEAT-FORMING MATERIALS. I. 72: SOLID HYDROCARBONS OF OILS AS AN INDICATOR OF CONDITIONS OF OIL FIELD FORMATIONS (AS EXEMPLIFIED BY MANGYSHLAK OI 1972: SOLID HYDROCARBONS OF OILS AS AN INDICATOR OF CONDITIONS OF OIL FIELD FORMATIONS (AS EXEMPLIFIED BY MANGYSHLAK OI 1967: OIL-BEARING STRATA AND CONDITIONS OF OIL FORMATION IN MESOZOIC STRATA OF THE WEST-SIBERIAN 1970: GEOTHERMAL 1970: GEOTHERMAL QUALIFICATION RELATIONSHIPS UNDER VARYING PRESSURE QUALIFICATION RELATIONSHIPS UNDER VARYING PRESSURE AS AND COAL SEAM GAS AND ITS RELATION TO GEOLOGIC AS AND COAL SEAM GAS AND ITS RELATION TO GEOLOGIC DIFFERENT RANK AND ITS RELEASE UNDER GEOCHEMICAL DIFFERENT RANK AND ITS RELEASE UNDER GEOCHEMICAL COAL-BEARING STRATA: INTER-UNIVERSITY GEOLOGICAL COAL-BEARING STRATA: INTER-UNIVERSITY GEOLOGICAL OENTIAL IN THE APPALACHIAN BASIN DETERMINED FROM OENTIAL IN THE APPALACHIAN BASIN DETERMINED FROM 1959: REFLECTIVITY SPECTRUM AND OPTICAL 1959: REFLECTIVITY SPECTRUM AND OPTICAL + NATURE +
 EDZIC DEPOSITS IN THE BALTIC. 1974: + NATURE +
 70: PETROGRAPHIC CLASSIFICATION OF FOSSIL ORGANIC 1974: PETROGRAPHIC CLASSIFICATION OF FOSSIL ORGANIC 1970: C-12/C-13 STUDIES ON 1970: C-12/C-13 STUDIES ON MPINE. 1956: SPECIAL ASPECTS OF THE PETROGRAPHIC MPINE. 1956: SPECIAL ASPECTS OF THE PETROGRAPHIC : LUMINESCENCE MICROSCOPY OF ORGANIC PETROGRAPHIC : LUMINESCENCE MICROSCOPY OF ORGANIC PETROGRAPHIC CLASSIFICATION OF CARBONACEOUS ROCKS AND ORGANIC CLASSIFICATION OF CARBONACEOUS ROCKS AND ORGANIC BON FORMATION. 1966: THE ORGANIC PETROGRAPHIC BON FORMATION. 1966: THE ORGANIC PETROGRAPHIC 1971: CLASSIFICATION AND CORRELATION OF 1971: CLASSIFICATION AND CORRELATION OF ES, PEAT, MONTAN WAX AND OTHER ORGANIC BROWN COAL ES, PEAT, MONTAN WAX AND OTHER ORGANIC BROWN COAL OMCNCLATURE FOR THE MICROSTRUCTURAL TYPES OF COAL OMCNCLATURE FOR THE MICROSTRUCTURAL TYPES OF COAL 1967: THE 1967: THE ERMAL ANALYSIS TO DETERMINE RANK AND PETROGRAPHIC ERMAL ANALYSIS TO DETERMINE RANK AND PETROGRAPHIC 1973: CHEMICAL 1973: CHEMICAL 1970: INFLUENCE OF TYPE OF ORGANIC MATTER UPON 1970: INFLUENCE OF TYPE OF ORGANIC MATTER UPON ORPHISM OF COALS. 1965: DEPENDENCE OF PETROLEUM ORPHISM OF COALS. 1965: DEPENDENCE OF PETROLEUM /X-RAY/ 1961: COAL: TYPOLOGY, CHEMISTRY, PHYSICS, /X-RAY/ 1961: COAL: TYPOLOGY, CHEMISTRY, PHYSICS, A FEW PRACTICAL APPLICATIONS OF THE KNOWLEDGE OF A FEW PRACTICAL APPLICATIONS OF THE KNOWLEDGE OF +
 1968: RESULTS OF A PETROGRAPHIC STUDY OF ANIC PARTICLES (PHYCLOASTS) AS AN INDICATOR OF ANIC PARTICLES (PHYCLOASTS) AS AN INDICATOR OF N OF CLASTIC ORGANIC PARTICLES AS AN INDICATOR OF N OF CLASTIC ORGANIC PARTICLES AS AN INDICATOR OF N OF DISPERSED ORGANIC MATTER UNDER THE ACTION OF N OF DISPERSED ORGANIC MATTER UNDER THE ACTION OF 1972: FACTORS OF 1972: FACTORS OF 1971: A COMPOSITE INVESTIGATION OF FEATURES OF 1971: A COMPOSITE INVESTIGATION OF FEATURES OF 1925: 1925: 1974: REFLECTANCE AND MACERAL ANALYSIS OF A 1974: REFLECTANCE AND MACERAL ANALYSIS OF A 967: A STUDY OF TEMPERATURE CONDITIONS AT IGNEOUS 967: A STUDY OF TEMPERATURE CONDITIONS AT IGNEOUS + RICHNESS +
 VERSE AGE BY MEANS OF ION EXCHANGE RESINS. 1974: + RICHNESS +
 CENTRATED/ SIBERIAN MESOZOIC BASINS. 1973: CENTRATED/ SIBERIAN MESOZOIC BASINS. 1973: 1973: NEW DATA ON EVALUATION OF PREDICTED 1973: NEW DATA ON EVALUATION OF PREDICTED 1972: VARIATION IN METHANE 1972: VARIATION IN METHANE LTIC. 1974: CONSTITUENT AND CHEMICAL LTIC. 1974: CONSTITUENT AND CHEMICAL : PRESENT STATUS OF INVESTIGATIONS OF THE ORGANIC : PRESENT STATUS OF INVESTIGATIONS OF THE ORGANIC ATERIAL, ROCK TYPE AND DIAGENESIS ON THE N-ALKANE ATERIAL, ROCK TYPE AND DIAGENESIS ON THE N-ALKANE HE RELATIONSHIP BETWEEN CATAGENESIS AND PETROLEUM HE RELATIONSHIP BETWEEN CATAGENESIS AND PETROLEUM MATTER. 1971: STUDY OF THE RELATIONSHIP BETWEEN MATTER. 1971: STUDY OF THE RELATIONSHIP BETWEEN 1967: LITHIFICATION AND PETROLEUM 1967: LITHIFICATION AND PETROLEUM 1968: PALEOTEMPERATURES AND PETROLEUM 1968: PALEOTEMPERATURES AND PETROLEUM 1969: COAL REDUCTION STATE IN RELATION TO METHANE 1969: COAL REDUCTION STATE IN RELATION TO METHANE F BULGARIA (RELATED TO THE PROBLEM OF OIL AND GAS F BULGARIA (RELATED TO THE PROBLEM OF OIL AND GAS 1966: RELATION BETWEEN MOISTURE 1966: RELATION BETWEEN MOISTURE 1969: THE HYDROCARBONS OF 1969: THE HYDROCARBONS OF RACTERIZATION OF THE ORGANIC MATTER IN A SITE 147 RACTERIZATION OF THE ORGANIC MATTER IN A SITE 147 MATERIAL FROM GREEN RIVER OIL SHALE, WYOMING NO.1 MATERIAL FROM GREEN RIVER OIL SHALE, WYOMING NO.1 ATERIAL OF GREEN RIVER OIL SHALE -- COLORADO NO.1 ATERIAL OF GREEN RIVER OIL SHALE -- COLORADO NO.1 1973: ORGANIC CARBON ISOTOPE RATIOS IN QUATERNARY 1973: ORGANIC CARBON ISOTOPE RATIOS IN QUATERNARY 1964: NON-VOLATILE HYDROCARBONS IN DIAMOND DRILL 1964: NON-VOLATILE HYDROCARBONS IN DIAMOND DRILL 1973: FINDS OF THE 1973: FINDS OF THE STRATA IN SIBERIA AND THE POSSIBILITY OF USE FOR STRATA IN SIBERIA AND THE POSSIBILITY OF USE FOR IGNITES). 1971: CLASSIFICATION AND GIONAL METAMORPHISM OF COAL AND EPIGENESIS OF THE GIONAL METAMORPHISM OF COAL AND EPIGENESIS OF THE OM THE CARBONIFEROUS BASIN OF DOURO, SAO PEDRO DA OM THE CARBONIFEROUS BASIN OF DOURO, SAO PEDRO DA : BEHAVIOUR DIFFERENCES BETWEEN CARBONIFEROUS AND : BEHAVIOUR DIFFERENCES BETWEEN CARBONIFEROUS AND LITHOSTRATIGRAPHY AND COAL REFLECTANCE OF A LOWER LITHOSTRATIGRAPHY AND COAL REFLECTANCE OF A LOWER ALUATION OF PREDICTED CONTENT IN GAS AND OIL FROM ALUATION OF PREDICTED CONTENT IN GAS AND OIL FROM THE CARBONATE - TERRIGENOUS COMPLEX IN THE LOWER THE CARBONATE - TERRIGENOUS COMPLEX IN THE LOWER TOPE STUDIES. 1973: ALTERATION OF TOPE STUDIES. 1973: ALTERATION OF ATIONSHIP BETWEEN RATIO OF PRISTANE TO PHYTANE, ATIONSHIP BETWEEN RATIO OF PRISTANE TO PHYTANE, NATORY AND PREDICTIVE MODEL FOR THE ALTERATION OF NATORY AND PREDICTIVE MODEL FOR THE ALTERATION OF SIS/ 1973: COMPARISON OF CHLOROFORM EXTRACTS FROM SIS/ 1973: COMPARISON OF CHLOROFORM EXTRACTS FROM 1971: ILLITE 1971: ILLITE ON AND FACTORS OF COALIFICATION IN COAL BASINS OF ON AND FACTORS OF COALIFICATION IN COAL BASINS OF TRACTS FROM CRUSHED AND WHOLE ROCKS IN CAUCASIA, TRACTS FROM CRUSHED AND WHOLE ROCKS IN CAUCASIA, 1963: ON THE SO CALLED 1963: ON THE SO CALLED SED ORGANIC MATTER (DOM) IN ROCKS ON THE BASIS OF SED ORGANIC MATTER (DOM) IN ROCKS ON THE BASIS OF 1974: TRANSMITTANCE AND REFLECTANCE 1974: TRANSMITTANCE AND REFLECTANCE HE SOUTHERN PART OF WESTERN SIBERIA LOWLANDS FROM HE SOUTHERN PART OF WESTERN SIBERIA LOWLANDS FROM OUS DEPOSITS OF S.W. KAMCHATKA. 1973: NEW OUS DEPOSITS OF S.W. KAMCHATKA. 1973: NEW F A REACTION SCHEME ON A COMPUTER. 1969: INITIAL F A REACTION SCHEME ON A COMPUTER. 1969: INITIAL DATA ON THE METAMORPHISM OF COAL IN THE L'YOV-VOLYN BASIN. +ENG & DATA ON THE METAMORPHISM OF COAL IN THE L'YOV-VOLYN BASIN. +ENG & DATA RECORDING AND PROCESSING FOR REFLECTANCE PHOTOMETRY OF VITRINI DATA RECORDING AND PROCESSING FOR REFLECTANCE PHOTOMETRY OF VITRINI DATA. 1970: GAS COMPOSITION AND DATA. 1970: GAS COMPOSITION AND 1974: DETERMINATION OF AGE OF GA 1974: DETERMINATION OF AGE OF GA DEBITUMINIZED SAPROPELIC (SAPROPLANKTONIC) DISPERSED ORGANIC MATTER DEBITUMINIZED SAPROPELIC (SAPROPLANKTONIC) DISPERSED ORGANIC MATTER DECAY IMPORTANT IN ORIGIN OF COAL?. DECAY IMPORTANT IN ORIGIN OF COAL?. DECOMPOSITION OF PETROGRAPHIC COMPONENTS OF COAL. DECOMPOSITION OF PETROGRAPHIC COMPONENTS OF COAL. DEEP BOREHOLES. DEEP BOREHOLES. DEEP SEA SEDIMENTS. DEEP SEA SEDIMENTS. DEEP WELL LOG DATA. DEEP WELL LOG DATA. DEEP-SEA SEDIMENTS. DEEP-SEA SEDIMENTS. 1974: ANOX 1974: ANOX 1970: GAS C 1970: GAS C 197 DEFORMATION + SHEAR + FAULT 197 DEFORMATION + SHEAR + FAULT

KIRYOVVV70M
 PSALOVAKI64S
 SALLAVAVI71G
 FILIPCUNN73R
 BROOKS JMT74M
 CHANDRAD 44E
 BOGOMVA166O
 WAKSMANS36H
 FRANCISM 61C
 ROBINNONWE73C
 ROBINNONWE71C
 STREIB DL72A
 TISSOT B 700
 TISSOT B 69P
 BRIEL JM73P
 GASZHOVAS74D
 ZHABREVDV65V
 GHOSH TK67S
 ROGZOYNAY74M
 VYSHEIYV53G
 BUKIN LV71C
 BATURO VAS7K
 RAABEN VF73U
 GRIBKOVVV72S
 KONTCHAE67N
 MAKARKOGF70G
 SZADESS 69I
 TEICHERR 70K
 KLEIN J 72S
 MURCHONOG68C
 EPSTEINAG74I
 FRIEDELRA59R
 AAAANATUCONS
 PAPPVAVGM74O
 ALPERN B 70C
 FISCHERW 70C
 NOEL R 56A
 JACOB H 69L
 COMBAZ A 75E
 JACOB H 66O
 ALPERN B 71C
 WOLTRABV 69E
 MINECV D 66G
 CANE RF67C
 KONSTVAV 66P
 ODELET HHT73C
 VELEV V 70V
 BUNIOVVI65Z
 VANKRENDW61C
 NOEL R 55F
 AAAACONTINR
 BOGDAVAL68R
 BOSTICKNH70T
 BOSTICKNH71T
 SOKOLVANT72P
 GAVRIVAOI72F
 GAVRIVAOI71C
 EBY JB25C
 CORNISHBET74R
 GHOSH TK67S
 AAAARICHCONT
 IVANOV CP74U
 KONTCHAE73A
 VORONOVV53N
 ZABICLOV70V
 PAPPVAVGM74O
 RODINOVK69P
 POWELL TG73E
 AMMOISOVI69V
 ZELICKOIA71I
 AMMOISOVI67L
 AMMOISOVI68P
 BAKALNAP69S
 SALLAVAVI72S
 HARRITONJA66R
 DOUGLASAG69H
 HOERINGCT73C
 ROBINNONWE73C
 ROBINNONWE71C
 NEWMAN JW73O
 WELTE D 64N
 LAPTEVAAM73G
 LAPTEVAAM73F
 KONTCHAE72R
 ALPERN B 71C
 GRECHINVV71Z
 LENSODENJ71M
 BERKOTZN 74B
 MYHR DW74L
 VORONOVV53N
 VELEV V 71R
 BAILEY NJ73A
 POWELL TG73R
 ROGERS MAT7E
 SYROVA GM73S
 FREY M 71I
 HAVLENAV 61D
 SYROVA GM73S
 SOOS L 63S
 FAYZUNAE69O
 GUNTHERPR74T
 OLLI IAT73B
 VORONOVV53N
 TISSOT B 69P
 FEDUSAKKY72N
 JACOB H 74E
 PORSHVANV70N
 GASZHOVAS74D
 PAPPVAVGM73K
 SCHOFF JM52W
 ERGUN S 59H
 BALAZS A 75G
 CLAYPOLGET74A
 PORSHVANV70N
 CLAYPOLGET74N
 AAAATECTDEFO

- ISCHES SCHIEFERGEBIRGE. /REGIONAL MAPS/EFFECT OF PLORATION. 1972: PRE- AND POST- PLORATION. +DISC. 1975: PRE- AND POST- +
- AL. 1974: ALKANES FROM THE PYROLYTIC 1952: 1949: 1952: 1971: THERMAL MICROBIOLOGICAL
- ITTANCE AND REFLECTANCE DATA FROM THREE MACKENZIE GRAPHY AND COAL REFLECTANCE OF A LOWER CRETACEOUS 1968: VARIATIONS IN LIGNITES OF FLUVIAL, IC MATERIAL ACCORDING TO LITHOLOGIC ROCK TYPE AND + BURIAL + CATAGENESIS + PRESSURE + SUBSIDENCE + 1972: TEMPERATURE OF COAL RANK CHANGE AT CATAGENETIC LOSS OF DISPERSED ORGANIC MATTER WITH LS. 1974: COAL RANKS IN RELATION TO DNS ON THE INCREASE OF VITRINITE REFLECTANCE WITH 1974: INCREASE OF VITRINITE REFLECTANCE WITH 1961: COALIFICATION IN RELATION TO RIATION IN METHANE CONTENT OF COALS, ACCORDING TO 1972: THE INFLUENCE OF PRESENT 1972: TIME AND KS. 1965: EFFECT OF THERMODYNAMIC CONDITIONS AT 1970: THE ORIGIN OF PETROLEUM AT OF COALS AND ORGANIC MATTER IN ROCKS ACCORDING TO NCE OF SEDIMENTARY ROCKS. /BITUMEN COEFFICIENT VS. CHANGES IN RANK IN THE RUHR COAL SEAMS WITH AGE, RIBUTION OF GASEOUS HYDROCARBONS IN DEPENDENCE OF ERN CISCAUCASIS. 1969: OPTIMUM 1972: COMPOSITION AND RESERVES OF HYDROCARBON AT GREAT 1965: ON THE S AND REDDENING OF THE COAL MEASURES IN THE SOUTH 1957: METHODS OF STUDYING 1967: DIAGENESIS IN SEDIMENTS 1975: I
- LATILE HYDROCARBONS IN DIAMOND DRILL CORES OF THE EDGEORAPHIC SIGNIFICANCE OF COALIFICATION IN THE 1967: ORGANIC MATTER AND OIL SOURCE ROCKS OF THE ATION TESTS WITH ROCKS FROM THE CARBONIFEROUS AND : THE FACIES AND METAMORPHISM OF "COALS" FROM THE IN ROCKS AND COALS OF THE SAAR CARBONIFEROUS AND ISM + EDMETAMORPHISM + HYOGENESIS + ALTERATION + 1974: ANOXIC COLOR/THERMAL INDEX/HYDROCARBON GENERATION/ 1973: 1971: COAL ALTERATION AND CLAYSTONE AND SANDSTONE 1967: LS IN TRANSFORMATION OF PLANT MATTER DURING EARLY CHARACTERISING THE LOSS OF ORGANIC MATTER DURING 1967: 1968: THE RATE OF 1974: LFIDE IN THE SW AQUITAINE BASIN (FRANCE). 1974: AUSTRALIAN SEDIMENTARY BASINS. 1973: 1971: 1974: THE NATURE AND 1974: INFLUENCE OF NATURE AND ON /LIGNITE/KEROGEN/ 1974: NATURAL AND ARTIFICIAL ANE DEPRESSION (TRANSCAUCASIAN). 1974: 1971: CHEMICALLY SIGNIFICANT PROCESSES IN THE HANGES IN THE N-PARAFFIN HYDROCARBONS. 1967: THE F OIL AND GAS IN THE GIPPSLAND BASIN. 1969: THE EXPERIMENT TO CHARACTERIZE PHYSICO-CHEMICALLY THE (DOUALA, CAMEROUNS). 1969: ION OF DISPERSED SAPROPELIC ORGANIC MATTER DURING : APPLICATION TO HYDROCARBON RESEARCH. 1971: TO GEOTHERMICS IN THE UPPER RHINE GRABEN. 1974: 973: THE EFFECT OF SOURCE MATERIAL, ROCK TYPE AND RAPHY /OIL POTENTIAL/ 1975: COMPARISON OF KEROGEN 1974: PALYNDOMORPH TRANSLUCENCY AND ORGANIC THE SPORES OF LYCOPIDIUM CLAVATUM AS RELATED TO DISPERSED ORGANIC MATTER AT THE STAGE OF SEDIMENT FRANCE). 1972: LABORATORY SIMULATION AND NATURAL ISTRY OF HUMIC SUBSTANCES AND KEROGEN: A REVIEW. / 1975: MODES OF FOSSIL PRESERVATION. / EN, IRON STATE ANALYSIS/ /MOBILE PRODUCTS/ 1974: ROCKS. /BITUMEN COEFFICIENT VS. DEPTH/ 1974: POST- DISPERSED ORGANIC MATTER WITH DEPTH ACCORDING TO RES IN THE SUB-MOSCOW BASIN). 1971: THE ROLE OF OF PETROLEUM CONSTITUTION ON THE DEGREE OF POST- NESIS/ 1975: THE USE OF RADIOELEMENTS IN PETROLOGY + CHARACTERIZATION + IDENTIFICATION + OF LUMINESCENCE TECHNIQUES. 1974: R DISTRICT). 1964: NON- VOLATILE HYDROCARBONS IN 1960: REFLECTANCE OF COALS, GRAPHITE AND 1965: GEDBOTANICAL IN THE PARIS BASIN. PT-2. INFRARED SPECTROSCOPY, BROWN COALS OF BULGARIA. +ENG SUM. 1966: USE OF ESIS OF ORGANIC MATTER. /ORGANIC FACIES/ 1974: 1970: USE OF X-RAY Y OPTICAL ANALYSIS AND BY ELECTRON MICROSCOPY AND METAMORPHISM. 1974: USE OF THE THERMAL AND X-RAY RGANIC MATTER (MOD). =ABSTR. 1975: USE OF X-RAY + CONTACT + INTRUSION + METAMORPHISM + 1974: HEAT FLOW AND/MAL ASSOCIATED WITH 1955: METAMORPHISM OF COAL BY PERIODOTITE OF THE BELGIAN COAL BASIN: ITS IMPORTANCE FOR THE ATION BY REFLECTANCE, ESR, AND ANALYSIS OF CARBON MENTS OF METHANE, HIGHER HYDROCARBONS, AND CARBON S IN PETROLEUM GEOLOGY. /HYDROCARBONS/ GAS/CARBON NTENT AND RATE OF ACCUMULATION OF ORGANIC MATTER / 1974: DETERMINING GENETIC TYPES OF 1971: GRAPHITIZATION OF 1974: METHODOLOGY FOR MEASURING REFLECTANCE OF MICROSCOPIC ANALYSIS AND REFLECTANCE OF BITUMENS NESIS/ 1974: THE RELATION BETWEEN ORGANIC MATTER ENT). 1972: COALIFICATION OF THE ORGANIC MATTER IN SEAMS, INLETS, VEINLETS, STRINGERS AND GRAINS A. 1971: THE COMPOSITION AND METAMORPHIC RANK OF L REFERENCE TO THE LOCATION AND IDENTIFICATION OF L REFERENCE TO THE LOCATION AND IDENTIFICATION OF ARCTIC. 1972: SIGNIFICANCE OF MICROCOMPONENTS OF E CHEMICAL STRUCTURE OF THE INSOLUBLE PART OF THE TEMPERATURES AND PRESSURES ON THE COMPOSITION OF
- DEFORMATION/SPORE COLOR/ 1952: THE FACIES AND METAMORPHISM OF "COA DEFORMATIONAL COALIFICATION AND ITS SIGNIFICANCE FOR OIL AND GAS EX DEFORMATIONAL COALIFICATION AND ITS SIGNIFICANCE FOR OIL AND GAS EX DEGRADATION + BIOCHEMICAL ALTERATION + WEATHERING + MICROBIOLOGICAL DEGRADATION OF BITUMINOUS VITRINITES AND SPORINITES. DEGRADATION OF PLANT MATERIALS AND ITS RELATION TO THE ORIGIN OF CO DEGRADATION OF PLANT REMAINS IN ORGANIC SEDIMENTS. DEGRADATION OF PLANT TISSUES IN ORGANIC SEDIMENTS. DEGRADATION OF SPOROPOLLENIN & GENESIS OF HYDROCARBONS. DEGRADATION OF SPOROPOLLENIN. 1974: TRANSM DELTA BOREHOLES. =ABSTR. DELTAIC SUCCESSION IN THE GULF-MOBIL PARSONS (F-09 BOREHOLE, N.W.T. DELTAIC, AND LAGDONAL SYSTEMS, WILCOX GROUP (EOCENE) TEXAS. DEPOSITIONAL FACIES. 1971: POST- SEDIMENTATION ALTERATION OF ORGA DEPTH (WITH REFERENCE TO WORK OF I.I. AMMOSEVI). DEPTH ACCORDING TO DIAGENETIC LOSS. /IRON & SULFUR VALENCE, TOTAL O DEPTH AND TEMPERATURE IN AUSTRALIAN AND NEW ZEALAND OIL AND GAS WEL DEPTH IN SEDIMENTARY BASINS. =ABSTR. 1973: INVESTIGATI DEPTH IN SOME SEDIMENTARY BASINS. /COALIFICATION/IGNEOUS HEAT/ DEPTH OF BURIAL AND GEOTHERMIC GRADIENT. DEPTH OF COAL BEDS. 1972: VA DEPTH OF COALS ON THEIR METAMORPHISM. DEPTH OF INITIATION OF REGIONAL FAULTS IN THE DONETS BASIN. DEPTH ON TRANSFORMATION OF DISSEMINATED ORGANIC MATTER IN SEDIMENTA DEPTH. 1972: ZONING OF METAMORPHISM DEPTH/ 1974: POST- DIAGENETIC CHANGES IN DISPERSED ORGANIC MATTER D DEPTH, AND TECTONIC POSITION. 1956: DEPTH, AS THE CONSEQUENCE OF THEIR GENERATION AND MIGRATION. 1972: DEPTHS FOR THE FORMATION OF OIL IN THE TERRIGENOUS JURASSIC IN EAST DEPTHS OF OIL ORIGIN AND PRIMARY MIGRATION: A REVIEW AND CRITIQUE. 1974: PHASE DEPTHS, TIME AND MECHANISM OF PETROLEUM GENERATION. DERBYSHIRE, LEICESTERSHIRE AND WARWICKSHIRE COALFIELDS. 1972: DEV DETRITAL ORGANIC MATTER IN ROCKS. DEVELOPMENTS IN SEDIMENTOLOGY 8). DEVELOPMENTS IN THE TECHNIQUES OF COAL MICROSCOPY. DEVONIAN AND CARBONIFEROUS OF THE MUNSTERLAND-1 BOREHOLE (RUHR DIST DEVONIAN AND CARBONIFEROUS OF THE NORTHERN RHEINISCHE SCHIEFERGEBIR DEVONIAN IN THE VOLGA-URAL PETROLEUM REGION. DEVONIAN OF THE SAAR BASIN. 1968: GAS-YIELD CAPACITY OF SEDIMENTA DEVONIAN SYSTEM OF THE RHEINISCHE SCHIEFERGEBIRGE. /REGIONAL MAPS DEVONIAN. 1969: INVESTIGATION OF THE POTENTIAL GAS GENERATION FROM DIAGENESIS + CATAGENESIS + MATURATION + TRANSFORMATION + EVOLUTION: DIAGENESIS AND BACTERIAL METHANE PRODUCTION IN DEEP SEA SEDIMENTS. DIAGENESIS AND METAMORPHISM OF SEDIMENTARY ORGANIC MATTER. /SAPROPE DIAGENESIS IN BOREHOLE 150 IN THE IBENBUREN COAL MINE. DIAGENESIS IN SEDIMENTS (DEVELOPMENTS IN SEDIMENTOLOGY 8). DIAGENESIS IN SEDIMENTS OF DIFFERENT FACIES. 1973: ROLE OF MINERA DIAGENESIS OF A SEDIMENT. 1971: ON THE QUESTION OF DIAGENESIS OF COAL (COALIFICATION). DIAGENESIS OF COAL. DIAGENESIS OF MIOCENE SILICEOUS SHALES, TEMBLOR RANGE, CALIFORNIA. DIAGENESIS OF ORGANIC MATTER AND OCCURRENCE OF HYDROCARBONS AND HYD DIAGENESIS OF ORGANIC MATTER AND OCCURRENCE OF HYDROCARBONS IN SOME DIAGENESIS OF ORGANIC MATTER IN BALTIC SEA SEDIMENTS. =ABSTR. DIAGENESIS OF ORGANIC MATTER IN DEEP-SEA SEDIMENTS. DIAGENESIS OF ORGANIC MATTER IN FORMATION OF PETROLEUM. DIAGENESIS OF ORGANIC MATTER THAT IS MAINLY LAND PLANTS. /HYDROCARB DIAGENESIS OF ORGANIC SUBSTANCE IN PEAT-BOGS OF THE RIONI INTERMONT DIAGENESIS OF PEAT. DIAGENESIS OF PLANT LIPIDS DURING THE FORMATION OF COAL, PETROLEUM DIAGENESIS OF PLANT LIPIDS DURING THE FORMATION OF COAL, PETROLEUM DIAGENESIS OF ROCKS RICH IN "BIOLOGICALLY HOMOGENEOUS" ORGANIC MATT DIAGENESIS OF SATURATED HYDROCARBONS IN A THICK SEDIMENTARY SERIES DIAGENESIS OF SEDIMENTS. 1973: TRANSFORMAT DIAGENESIS OF SPOROPOLLENIN AND OTHER COMPARABLE ORGANIC SUBSTANCES DIAGENESIS OF TERTIARY CLAYEY SEDIMENTS AND INCLUDED DISPERSED ORGA DIAGENESIS ON THE N-ALKANE CONTENT OF SEDIMENTS. 1 DIAGENESIS WITH CLAY COMPACTION DURING BURIAL. /REFLECTANCE/PYROLYSIS DIAGENESIS. 1975: EXPERIMENTAL ALTERATIONS OF 1973: TRANSFORMATION OF SAPROPELIC DIAGENESIS. 1. THERMAL EVOLUTION OF ASPHALTS FROM THE AQUITAINE BA DIAGENESIS/CATAGENESIS/ 1974: RECENT ADVANCES IN ORGANIC GEOCHEM DIAGENESIS/WEATHERING/ PLANTS/COALIFICATION/RESIN/FUSAIN/ DIAGENETIC AND CATAGENETIC CHANGES AND A NEW CLASSIFICATION OF PLAN DIAGENETIC LOSS IN DISPERSED ORGANIC MATTER DURING SUBSIDENCE OF DIAGENETIC LOSS. /IRON & SULFUR VALENCE, TOTAL ORGANIC ANALYSES/CAM DIAGENETIC PROCESSES IN FORMATION OF KINDS OF ORGANIC MATTER (BASED DIAGENETIC ROCK ALTERATION AND METAMORPHISM OF COALS. 1965: DEPEND DIAGENETICAL STUDIES OF SHALE AND CARBONATE SEDIMENTS. /CLAY CATAGE DIAGNOSTICS + COMPONENTS + MICROCOMPONENTS + PETROGRAPHY + DIAGNOSTICS OF SYNGENETIC AND EPIGENETIC BITUMINOUS MATTER BY MEANS DIAMOND AND OTHER PRECIOUS STONES. DIAMOND DRILL CORES OF THE DEVONIAN AND CARBONIFEROUS OF THE MUNSTE DIAMOND. DICTIONARY: RUSSIAN, ENGLISH, GERMAN, FRENCH. DIFFERENTIAL THERMAL ANALYSIS AND THERMOGRAVIMETRIC ANALYSIS. 1973 DIFFERENTIAL THERMAL ANALYSIS TO DETERMINE RANK AND PETROGRAPHIC CO DIFFERENTIAL THERMAL ANALYSIS USED IN LABORATORY STUDIES OF CATAGEN DIFFRACTION ANALYSIS DURING THE STUDY OF BITUMENS. DIFFRACTION ANALYSIS. +ENG & SPAN SUM. 1972: STUDY OF THE INSOLUBLE DIFFRACTION CHARACTERISTICS OF GRAPHITE FOR DETERMINING THE FACIES DIFFRACTOMETRY FOR DETERMINING MATURATION OF ILLITE AND DISPERSED O DIKE + DYKE DIKE INTRUSION, 1. DIKES IN SOUTHERN ILLINOIS. DILATOMETRIC BEHAVIOR OF THE COALS DURING COKE MAKING. 1969: REFL DIOXIDE AND METHANE RELEASED DURING PYROLYSIS. 1974: STUDY OF KERO DIOXIDE OF NATURAL GASES FROM NORTHWESTERN TAIWAN. /DISPERSED ORGAN DIOXIDE/ORGANIC MATTER/ 1973: CARBON ISOTOPE DISPERSED & CONCENTRATED/ SIBERIAN MESOZOIC BASINS. 1973: CO DISPERSED BITUMENS IN CARBONATE ROCKS WITH ULTRAVIOLET MICROSCOPY. DISPERSED CARBONACEOUS MATERIAL IN METAMORPHIC ROCKS. DISPERSED COALY INCLUSIONS. /VITRINITE/ DISPERSED IN ROCKS - PALEOGEOTHERMOMETRY AND HYDROCARBON GENESIS. + DISPERSED IN ROCKS AND DISSOLVED IN PORE SOLUTIONS. /HYDROCARBONS/ DISPERSED IN SEDIMENTS FROM NORTHEASTERN PART OF BULGARIA (RELATED DISPERSED IN SEDIMENTS IN THE NORTH AND PAS-DE-CALAIS COAL BASINS. DISPERSED ORGANIC INCLUSIONS IN PERMIAN, TRIASSIC AND JURASSIC DEPO DISPERSED ORGANIC MATERIAL IN ROCKS. 1973: TOPICS OF UV-FLUORESC DEPO DISPERSED ORGANIC MATERIAL IN ROCKS. 1975: POLYCHROMATIC UV - FLUO DISPERSED ORGANIC MATERIALS IN BIOCHEMICAL PROCESSES FORMING HYD DISPERSED ORGANIC MATTER (ODM) IN ROCKS ON THE BASIS OF DATA FROM I DISPERSED ORGANIC MATTER (FROM THE EXAMPLE OF THE MESOZOIC - CENOZO
- TEICHERM 52F HACQURDPA72P HACQURDPA75P AAAAED68B10C ALLAN J 74A BARGHRNES520 BARGHRNES5490 BARGHRNES52P COMBAZ A 71T ELSIK WC71M GUNTHERP74T MYHR DW74L FISHER WL68V TIMOFVPP71P AAAABURICATA GORSHOV172T AMOSOV GA74V SUGGATERP74C KOCH J 73I KOCH J 74U KUYL 0561C ZABIGLOV72Z NAGORYVYN72B NAGORYVYN72V ZHABREV0V65V RUDAKOWG70E NERUCEVSG72G PROSHOV8K74P PATTEKYK 56V SOKOLOVA72C KONUYOVA1690 CORDELLR72D RAABEN VF74F PHILIPIG765D HORTON A 72D PETROKAVANS7H LARSEN G 67D DAVIS A 75D WELTE D 64N PAPROTHE 73P RODIOVAKF670 WENNER H 68G TEICHERM 52F WENNER H 69U AAAALDEI0AG CLAYPOLG674A STAPLINF730 STADLERG 71U LARSEN G 67D TIMOFVPP73R KURBAYAAP71V TEICHERM 67D DELEAU PC68R MURATA KJ74D LETRAN K 74D PETROKAVANS7H SEUSS E 71D CLAYPOLG674N TISSOT B 74I CONNAN J 74D TIMOFVPP74D RAKOVIVYV71C BROOKS J067D BROOKS J069D MARCHNDA 69E ALBREHTP 69D NERUCEVSG73P CORREIAM 71D DOELF F 74D POWELL TG73E LEPLAT P 75C GRAYSONJF74V SENGUNAS 75E NERUCEVSG73T CONNAN J 72L WELTE D 74R SCHOFF JM75H NERUCEVSG74N PROSHOV8K74P AMOSOV GA74V AGEYEVANAT1R BUONIOVV165Z HASSAN M 75U AAAACOMPICR BARANVATE74D ANDERONB71D WELTE D 64N ERGUN S 60R GREBEVOVS65G ESPITIEJ 73A KONSTVAN 66P VOSKRYAMF74V NOSOV S170P DURAND B 72S BLYUMANB741V RAGOT JP75U AAAACONTINR HORAI K 74H CLEGG KE55M NOEL R 69R LEPLAT P 74C STAHL W 71C GAILMOVEM73I KONTCHAE73A ZHUZE NG74V LANDIS CA71G YEREMINI74N ROBERT P 74A SUBBOTAM174S SALLAVAR172S BLANKWPT 75E ZHUKOVAV71V VANGIELP 73T VANGIELP 75P DANYUYAA172S FAYZUNAE690 LARSKAYS64V

- ATION OF PRINCIPAL COMPONENTS OF VARIOUS KINDS OF CTOMETRY FOR DETERMINING MATURATION OF ILLITE AND MENTAL ANALYSIS/CATAGENESIS/ 1974: COMPOSITION OF 1970: MICROSCOPIC EXAMINATION OF KEROGEN (SHELF- 1965: RESULTS OF STUDY OF TION SPECTRA OF BITUMINOIDS FOR MEASURING RANK OF 1971: CATAGENESIS OF E SUBSIDENCE OF SEDIMENTS. 1970: CATAGENESIS OF 1973: TRANSFORMATION OF SAPROPELIC IENT VS. DEPTH/ 1974: POST- DIAGENETIC CHANGES IN 1973: CATAGENESIS OF ORMATION OF GASES AND BITUMINOIDS BY CATAGENESIS OF HE QUESTION OF THE NATURE AND METAMORPHIC RANK OF LOWLAND. 1971: THE PETROGRAPHIC COMPOSITION OF SE FOR CORRELATING STRATA. 1972: DISTRIBUTION OF IS OF ORGANIC MATTER USED TO STUDY CATAGENESIS OF 1974: CONSTITUENT AND CHEMICAL CONTENT OF GENESIS OF TERTIARY CLAYEY SEDIMENTS AND INCLUDED 1963: STUDY OF TION OF A METHOD OF COAL PETROGRAPHY FOR STUDY OF GIC TIME IN PROCESSES OF METAMORPHISM OF COAL AND EMENTAL COMPOSITION AND CATAGENETIC ALTERATION OF 1958: MODES OF OCCURRENCE OF TRUCTURAL STUDY OF THE NON BITUMINOUS PART OF THE CTICA. 1972: GEOCHEMISTRY OF NOIDS. 1970: CLASSIFICATION OF DONETS BASIN. 1964: METAMORPHISM OF NESIS/ 1974: 1975: MICROSCOPIC STUDY OF 1971: INFRARED SPECTRA OF BITUMINOIDS IN 1971: DISTRIBUTION, COMPOSITION AND STATE OF THE ION OF DEBITUMINIZED SAPROPELIC (SAPROPLANKTONIC) HYDROTHERMAL SOLUTIONS. 1972: TRANSFORMATION OF FACIES/ 1974: CALCULATION OF CATAGENETIC LOSS OF 1958: DESIGN OF A GENETIC CLASSIFICATION OF 1970: METHODS OF DETERMINING FACIES TYPE OF ITUMINOIDS AND GENETIC TYPE AND METAMORPHIC RANK OF HE STAGES IN CATAGENETIC EVOLUTION OF SAPROPELIC AS ENOUS ROCKS OF SOUTHERN MANGYSHAK AND THE RANK OF HISTORY OF THE TRANSFORMATION OF CONCENTRATED AND D A NEW CLASSIFICATION OF PLANKTONIC (SAPROPELIC) 1974: MICROSCOPIC EXAMINATION OF KEROGEN (ACEOUS MATERIALS AS INDICATORS OF METAMORPHISM. / AL + INSOLUBLE + OXIDE OF NATURAL GASES FROM NORTHWESTERN TAIWAN. / 1973: TRANSFORMATION OF 1971: RACTER AND RELATIONSHIP OF POOLS OF OIL, GAS, AND F THE REFLECTANCE OF SOLID CARBONACEOUS PARTICLES + DISPERSED ORGANICS + KHIVA REGION. 1965: SYSTEMATIC DISTRIBUTION OF ODYNAMIC CONDITIONS AT DEPTH ON TRANSFORMATION OF TAGENETIC ALTERATION OF SYNGENETIC BITUMINOIDS OF 1975: REFLECTIVITY OF ION BETWEEN ORGANIC MATTER DISPERSED IN ROCKS AND 1971: OPTIC 1963: 1970: GAS COMPOSITION AND NCE FOR COAL AND PETROLEUM GEOLOGY. 1960: 1972: POSSIBILITY OF USE FOR CORRELATING STRATA. 1972: OF THE BUKHARU - KHIVA REGION. 1965: SYSTEMATIC ERATION AND MIGRATION. 1972: THE COMPOSITION AND 1971: CONDITIONS OF FORMATION AND E SAAR DISTRICT, GERMANY. 1969: RELATION BETWEEN 1970: GEOTHERMAL ACTIVITY OF THE EARTH AND ION CONDITIONS OF MAIN PHASE OF OIL FORMATION AND 1970: VERTICAL PROCESSES OF ORGANIC MATTER AND PETROLEUM IN THE 1969: FACTORS CONTROLLING THE SIN. 1972: STUDY ON THE OF THE EASTERN KHAMCHATKA. 1973: LAWS GOVERNING OF THE USSR. /ORGANIC CARBON VS GRAIN SIZE, AREAL OUS IN THE CENTRAL PART OF NORTH BULGARIA. 1971: MIAN SHALES. 1975: RELATION BETWEEN N-ALKANE 1969: PROPERTIES OF TECTONICALLY 1960: ATLAS OF COALS OF THE POM THE COAL DEPOSITS IN THE NORTHERN PART OF THE OF METHANE GASES OF THE DONETS COAL BASIN AND THE TROLOGY OF UPPER CARBONIFEROUS COAL IN BULGARIA'S BUTION OF THE MACERAL GROUPS OF THE COAL FROM THE MACERALS IN THE COMPOSITION OF THE COAL FROM THE ION MEASUREMENTS ON VITRIN FROM THE ROCKS OF THE 1952: FIELD RELATIONSHIPS OF THE LOGY OF ORGANIC MATERIAL IN UPPER TRIASSIC ROCKS, 1972: REFLECTIVITY OF ANTHRACITES FROM THE E INSOLUBLE PART OF THE DISPERSED ORGANIC MATTER (1972: VERTICAL METAMORPHIC ZONING OF COAL IN THE AINING VERTICAL METAMORPHIC ZONATION OF COALS IN ARAMETERS OF THE METAMORPHIC ZONES OF COAL IN THE ROGEN IN GASES AND COAL SEAMS OF THE SOUTHWESTERN AND DEPTH OF INITIATION OF REGIONAL FAULTS IN THE -LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE -LIKE TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE AL DEPOSITS IN THE NORTHERN PART OF THE DNEIPEP - OF ZONES OF METAMORPHISM IN THE COAL BEDS OF THE MATTER IN THE CARBONIFEROUS ROCKS OF THE GREATER ACITES FROM THE DOLZHANSKAYA- ROVENKY AREA OF THE MPARATIVE CHARACTERISTICS OF METHANE GASES OF THE 1972: METAMORPHIC SERIES OF THE 1958: RATED HYDROCARBONS IN A THICK SEDIMENTARY SERIES (OF PERANTHRACITE FROM THE CARBONIFEROUS BASIN OF CT). 1964: NON- VOLATILE HYDROCARBONS IN DIAMOND + WELL + BOREHOLE + AS AN INDICATION OF RESIDUAL OIL DEPOSIT. +DISC I F ORGANIC MATERIAL IN UPPER TRIASSIC ROCKS, DOLNI PPLICATIONS AND REPERCUSSIONS OF THE THEORY OF A. + AGE + TIME + KIA. 1961: ST-SIBERIAN LOWLAND). 1966: THE ABUNDANCE OF CARBON AND NITROGEN ISOTOPES IN E OF DONETS BASIN + METAMORPHISM + DIKE + E OF DONETS SEAM AFFECTED BY A MIC - PERIODITE OIL SHALE. 1974: THE CHEMICAL 1962: STUDY OF COALIFIED PLANT REMAINS FROM THE DISPERSED ORGANIC MATTER (IN RELATION TO PETROLEUM GENESIS). 1974: DISPERSED ORGANIC MATTER (MODI. =ABSTR. 1975: USE OF X-RAY DIFFRA DISPERSED ORGANIC MATTER (PRECAMBRIAN AND LOWER CAMBRIAN, SOUTHERN DISPERSED ORGANIC MATTER) IN PETROLEUM EXPLORATION. DISPERSED ORGANIC MATTER AND BITUMENS IN ROCKS OF THE WEST-SIBERIAN DISPERSED ORGANIC MATTER AND COAL. 1974: STANDARDS FOR INFRARED A DISPERSED ORGANIC MATTER AND THE FORMATION OF OIL AND NATURAL GAS. DISPERSED ORGANIC MATTER AND THE GENERATION OF OIL AND GAS DURING T DISPERSED ORGANIC MATTER AT THE STAGE OF SEDIMENT DIAGENESIS. DISPERSED ORGANIC MATTER DURING SUBSIDENCE OF SEDIMENTARY ROCKS. /B DISPERSED ORGANIC MATTER IN CLAY ROCKS LACKING RESERVOIR INTERBEDS. DISPERSED ORGANIC MATTER IN LOWER CAMBRIAN AND PRECAMBRIAN DEPOSITS DISPERSED ORGANIC MATTER IN MESOZOIC DEPOSITS OF SOUTHERN MANGYSHLA DISPERSED ORGANIC MATTER IN MESOZOIC STRATA IN SIBERIA AND THE POSS DISPERSED ORGANIC MATTER IN NATURE. 1974: LABORATORY THERMOLYS DISPERSED ORGANIC MATTER IN PALEOZOIC DEPOSITS IN THE BALTIC. DISPERSED ORGANIC MATTER IN RELATIONSHIP TO GEOTHERMICS IN THE UPPE DISPERSED ORGANIC MATTER IN ROCKS BY PETROGRAPHIC METHODS. 1971: APPLICA DISPERSED ORGANIC MATTER IN ROCKS. 1972: THE ROLE OF GEOL DISPERSED ORGANIC MATTER IN ROCKS. 1972: DEVELOPMENT OF THE EL DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCKS. 1974: X-RAY S DISPERSED ORGANIC MATTER IN SOME SEDIMENTARY ROCKS IN WESTERN ANTA DISPERSED ORGANIC MATTER IN TERMS OF THE INFRARED SPECTRA OF BITUME DISPERSED ORGANIC MATTER IN THE CARBONIFEROUS ROCKS OF THE GREATER DISPERSED ORGANIC MATTER IN THE MAIN ZONE OF OIL FORMATION. /CATAGE DISPERSED ORGANIC MATTER IN THIN SECTIONS. DISPERSED ORGANIC MATTER OF ROCKS. DISPERSED ORGANIC MATTER OF THE CARBONATE - TERRIGENOUS COMPLEX IN DISPERSED ORGANIC MATTER THAT IS HIGHLY METAMORPHOSED. 1973: CHARA DISPERSED ORGANIC MATTER UNDER THE ACTION OF CONTACT METAMORPHISM A DISPERSED ORGANIC MATTER WITH DEPTH ACCORDING TO DIAGENETIC LOSS. / DISPERSED ORGANIC MATTER. DISPERSED ORGANIC MATTER. 1971: STUDY OF THE RELATIONSHIP BETWEEN DISPERSED ORGANIC MATTER. 1973: MAIN GAS FORMING PHASE - AS ONE OF DISPERSED ORGANIC MATTER. 1971: THE RELATION BETWEEN EPIGENETIC CH DISPERSED ORGANIC MATTER. 1971: THE ROLE OF FACIES AND ENVIRONMENT DISPERSED ORGANIC MATTER. /ELEMENTAL, BITUMEN, IRON STATE ANALYSIS DISPERSED ORGANIC MATTER) IN PETROLEUM EXPLORATION. DISPERSED ORGANIC MATTER/VITRINITE REFLECTANCE/COAL, KEROGEN, PETRO DISPERSED ORGANICS + DISSEMINATED ORGANIC MATTER + KEROGEN + RESIDU DISPERSED ORGANICS/ GAS FROM COALIFICATION/ 1971: CARBON ISOTOPE M DISPERSED SAPROPELIC ORGANIC MATTER DURING DIAGENESIS OF SEDIMENTS. DISPERSION OF THE OPTICAL PROPERTIES OF CARBONIZED VITRINITES. DISSEMINATED BITUMEN WITH MESOZOIC SEDIMENTS OF THE KAGAN REGION. DISSEMINATED IN ROCKS. +ENG SUM & DISC. 1972: RECENT PROGRESS IN DISSEMINATED ORGANIC MATTER + KEROGEN + RESIDUAL + INSOLUBLE DISSEMINATED ORGANIC MATTER AND BITUMENS IN THE MESOZOIC OF THE BUK DISSEMINATED ORGANIC MATTER IN SEDIMENTARY ROCKS. 1965: EFFECT OF DISSEMINATED ORGANIC MATTER, BASED ON PHYSICAL AND CHEMICAL STUDIES DISSEMINATED VITRINITES IN THE GULF COAST REGION. =ABSTR +DISC. DISSOLVED IN PORE SOLUTIONS. /HYDROCARBONS/ CATAGENESIS/ 1974: THE DISTINGUISHMENT BETWEEN GELINITE - COLLINITE AND BITUMENS - KEROGENS. DISTRIBUTION AND TYPES OF ORGANIC MATTER IN A BARRED MARINE BASIN. DISTRIBUTION IN SEDIMENTARY ROCKS: DEEP WELL LOG DATA. DISTRIBUTION OF AMINO ACIDS IN BITUMINOUS SEDIMENTS AND ITS IMPORTA DISTRIBUTION OF CARBON IN CRUST OF EARTH. DISTRIBUTION OF DISPERSED ORGANIC MATTER IN MESOZOIC STRATA IN SIBE DISTRIBUTION OF DISSEMINATED ORGANIC MATTER AND BITUMENS IN THE MES DISTRIBUTION OF GASEOUS HYDROCARBONS IN DEPENDENCE OF DEPTH, AS THE DISTRIBUTION OF HEAVY HYDROCARBON GASES IN COAL BEDS. DISTRIBUTION OF HEAVY N-PARAFFINS AND COALIFICATION IN CARBONIFEROU DISTRIBUTION OF HYDROCARBON DEPOSITS. DISTRIBUTION OF HYDROCARBONS IN HETEROCHRONOUS ROCKS. /TIME VS TEM DISTRIBUTION OF OIL AND GAS DEPOSITS IN VARIOUS OIL AND GAS BASINS. DISTRIBUTION OF OIL AND GAS FIELDS IN WESTERN SIBERIA. 1969: ROLE DISTRIBUTION OF ORGANIC MATTER IN SEDIMENTS. DISTRIBUTION OF THE MACERAL GROUPS OF THE COAL FROM THE DOBRUDJA BA DISTRIBUTION OF THE ORGANIC MATERIALS IN THE PALEOGENE - NEOGENE SE DISTRIBUTION/ 1973: ACCUMULATION OF ORGANIC MATTER IN MODERN SEDIM DISTRIBUTION, COMPOSITION AND STATE OF THE DISPERSED ORGANIC MATTER DISTRIBUTIONS AND EQUIVALENT COALIFICATION TEMPERATURES IN SOME PER DISTURBED BITUMINOUS COALS. DNEPR' BASIN. DNEIPEP - DONETS BASIN. 1969: HEAVY HYDROCARBONS F DNEIPEP-DONETS BASIN. 1970: COMPARATIVE CHARACTERISTICS DOBRUDJA BASIN. 1974: PE DOBRUDJA BASIN. 1972: STUDY ON THE DISTRI DOBRUDZA BASIN. +GER SUM. 1971: GROUPS OF DOBRUDZA COAL BASIN. +BULG SUM. 1971: INFRARED SPECTROSCOPIC ANALY DOLERITE INTRUSIONS IN THE NATAL COALFIELDS. DOLNI DUBNIK. +ENG & RUS SUM.. 1969: MORPHO DOLZHANSKAYA- ROVENKY AREA OF THE DONETS BASIN. +ENG & RUS SUM. (DM) IN ROCKS ON THE BASIS OF DATA FROM INFRARED SPECTROMETRY. 196 DONBASS. DONBASS. =ABSTR. 1973: AN EXPERIMENT IN ASCER DONETS BASIN. 1972: P DONETS BASIN. 1973: HYD DONETS BASIN. 1972: TIME DONETS BASIN. 1973: FINDS OF THE CORK DONETS BASIN. 1973: FINDS OF THE CORK DONETS BASIN. 1969: HEAVY HYDROCARBONS FROM THE CO DONETS BASIN. 1970: DETERMINATION OF THE THICKNESS DONETS BASIN. 1964: METAMORPHISM OF DISPERSED ORGANIC DONETS BASIN. +ENG & RUS SUM. 1972: REFLECTIVITY OF ANTHR DONETS COAL BASIN AND THE DNEIPEP-DONETS BASIN. 1970: CO DONETS COALS IN N.M. KARAVAYEV'S CLASSIFICATION DIAGRAM. 1970: CO DOPPLERITE -- ITS PETROGRAPHY AND GENESIS. DOUALA, CAMEROUN). 1969: DIAGENESIS OF SATU DOURO, SAO PEDRO DA COVA MINE, GONDOMAR, NORTHWEST PORTUGAL. +FR & DRILL CORES OF THE DEVONIAN AND CARBONIFEROUS OF THE MUNSTERLAND-1 DRILLHOLE DTA OF WOOD, COAL, SHALES, DIL, ASPHALTS/ 1963: ORGANIC MATTER IN P DUBNIK. +ENG & RUS SUM.. 1969: MORPHOLOGY O DUPARQUE. 1969: THE REFLECTANCE OF FRENCH COALS, A DURATION + TEMPORAL DURATION AND FACTORS OF COALIFICATION IN COAL BASINS OF CZECHOSLOVA DURATION OF FORMATION OF PETROLEUM DEPOSITS (BY EXAMPLE FROM THE WE DUTCH COALS AND NATURAL GAS. 1966: DETERMINATION OF DYKE. 1964: REFLECTANC DYNAMICS OF THE TRANSFORMATION OF THE ORGANIC MATTER TO BITUMEN IN OZHUGURTIN- GILYANS REGION OF THE CHECHEN-INGUSHSK A.S.S.R. BY PETR

USPENIYVA74E
RAGOT JP75U
SHUMIYVAY74S
BURGESSJ070M
IVANTVAV65R
GLEBOYAY74E
KONTOCCHAE71K
NERUCEVSG70K
NERUCEVSG73T
PROSHOVBK74P
VASSOCHN873C
BELYAVS740
BELOV EV71V
PARPAVAG71V
KONTOCCHAE72R
GLEBOYAY74D
PARPAVAG740
DOEVL F 74D
PARPAVAG63I
PARPAVAG71P
NERUCEVSG72D
NERUCEVSG72E
FLOROYAVN58M
DUBOVIKV174R
GRIKUOVGE72G
GLEBOYAY70P
GLADYVAG66M
VASSOCHN874R
LARSKYAY575I
GLEBOYAY71I
VELEV V 71R
PARPAVAG73K
SOKOLVANT72P
AMOSOV GA74V
USPENIYVA58R
VIKTOVANS70M
ZELICKOIA71I
NERUCEVSG73M
ZUYKOVAE71S
TIMOFEVP71R
NERUCEVSG74N
BURGESSJ074M
DUTCHEHR74C
AAAADISPOISS
STAHL W 71C
NERUCEVSG73P
MARSHLLR71D
KARIMOVAK65C
CAYE R 72R
AAAADISPOISS
AVAZMOVKB65S
ZHABREVOV65V
DANYUYAA171C
TING FT75R
SUBBOTAMI74S
ALPERN B 71D
BREGER IA63D
PELOVAVAN70M
DEGENS ET60V
HUNT JM72D
KONTOCCHAE72R
AVAZMOVKB65S
SOKOLOVVA72C
BUKIN IY71C
LEYTHERD 69R
YEROFEVV73U
RAABEN VF73G
SELLITIA670V
NALVINIV069R
DEBYSERJ 69F
SALLAVAVI72Z
BAZHEVAOK73L
GORSHVAT173U
VELEV V 71R
MATHJESRT75R
JUNTGENH 69E
AGULOV AP60A
ISAYEV P569N
PETRIYAMY70C
KONSTVAV 74P
SALLAVAVI72Z
SALLAVAVI71G
PETROVAR 71I
BLIGNLTJJ52F
VENEVA R 69M
SHIRODOV029R
FAYZUNAE690
BELOTTSYI72D
BELOTTSYI73E
NAGORYYV72V
GOLUBEVA73H
NAGORYYV72V
LAPTEVAAM73G
LAPTEVAAM73E
ISAYEV P569N
NAGORYYV70D
GLADYVAG66M
SHIRODOV027R
PETRIYAMY70C
BELOK'V672M
JACOB H 58D
ALBREHT 69D
LEMOSDEM71M
WELTE D 64N
AAAWEELLB0RE
VONGERHR63D
VENEVA R 69M
ALPERN B 69P
AAAAGETIME
HAVLENAV 61D
BRYLKNILY66D
BOKHOENC 66D
AAAACONTINR
CHATEENNR
MAIER CG24C
PARPAVAG62I

- WEST VIRGINIA USING BOTTOM-HOLE TEMPERATURES FROM ARTIFICIALLY METAMORPHOSED KEROGEN. 1974: RT 1, STUDY BY ELEMENTARY OPTICAL ANALYSIS AND BY 1966: THE D TO CARBONIZATION (AS STUDIED BY HIGH RESOLUTION EROGEN MATURATION. +DISC /SAPROPEL/ 1975: D NATURAL HISTORIES OF ORGANIC SEDIMENTS. 1965: 1966: ITRINITE IN COAL. +ENG & FR ABSTR +DISC. 1974: THE ORGANIC MATTER IN OIL SHALES. /PETROGRAPHIC, 1974: ORGANIC ND LOWER CAMBRIAN, SOUTHERN SIBERIAN PLATFORM). / 1972: ISOTOPIC COMPOSITION OF IC MATTER IN ROCKS. 1972: DEVELOPMENT OF THE DITIONS. +DISC. 1972: STUDIES ON THE EMISSION OF LANCTONIC (SAPROPELIC) DISPERSED ORGANIC MATTER. / HUMIC COALS OF VARIOUS REDUCTION TYPES. /MACERAL, ATIONS OF THE KNOWLEDGE OF CONSTITUTIVE VEGETABLE S BETWEEN THE STATE OF PRESERVATION OF STRUCTURAL CHEMICAL CONDITIONS. +DISC. 1972: STUDIES ON THE 1964: PROBABLE QUANTITIES OF HYDROCARBONS 1965: GEOBOTANICAL DICTIONARY. RUSSIAN, + PALEOENVIRONMENT + TO PHYTANE, CRUDE OIL COMPOSITION AND GEOLOGICAL + HYDROCARBON GASES PRODUCED IN A SIMULATED SWAMP OAL INCLUSIONS AS AN INDICATOR OF PALEOGEOGRAPHIC SED ORGANIC MATTER. 1971: THE ROLE OF FACIES AND OALIFICATION OF WOOD IN URANIUM-BEARING SANDSTONE AL, DELTAIC, AND LAGOONAL SYSTEMS, WILCOX GROUP (TION + EVOLUTION + COALIFICATION + METAMORPHISM + 1966: 1967: CULIARITIES OF REGIONAL METAMORPHISM OF COALS AND LAR FEATURES OF REGIONAL METAMORPHISM OF COAL AND 1974: SOME ASPECTS OF 1974: DIAGNOSTICS OF SYNGENETIC AND ERSED ORGANIC MATTER. 1971: THE RELATION BETWEEN ALS FROM QUEENSLAND, AUSTRALIA; NOTES ON REGIONAL EQUIPMENT FOR HIGH PRESSURE 1975: RELATION BETWEEN N-ALKANE DISTRIBUTIONS AND 1970: EFFECTS OF INTERFORMATIONAL ROM THE EXAMPLE OF THE UPPER CARBONIFEROUS IN THE ATURITY OF SEDIMENTARY ROCKS. 1973: THE 73: PALEOTEMPERATURES IN THE GULF COAST USING THE /SAPROPEL/ 1975: ELECTRON SPIN RESONANCE (1974: STUDY OF KEROGEN MATURATION BY REFLECTANCE, PECTRUM AND OPTICAL CONSTANTS OF BITUMINOUS COAL; PHY. +DISC. 1974: + GAS + METHANE + 1973: HOW TO 62: THE CARBON COEFFICIENT AND ITS APPLICATION TO LS. 1965: USE OF REFLECTANCE IN 1972: USE OF REFLECTANCE IN 966: COALIFICATION PARAMETERS - THEIR STATISTICAL 1962: THE DEVELOPMENT OF OPTICAL METHODS FOR SITS OF S.W. KAMCHATKA. 1973: NEW DATA ON S OF THE VILVU SYNECLISE, IN CONNECTION WITH THE 1973: TOWARD QUANTITATIVE TION. 1975: PYROLYSIS TECHNIQUES FOR SOURCE ROCK MICROSCOPY). /KEROGEN/CATAGENESIS/ 1974: NATURAL SIS + CATAGENESIS + MATURATION + TRANSFORMATION + 1971: RY SIMULATION AND NATURAL DIAGENESIS. 1. THERMAL 1973: EXPERIMENTAL STUDY OF THE 1974: LOW TEMPERATURE 1971: ORIGIN AND 1973: FORMING PHASE AS ONE OF THE STAGES IN CATAGENETIC HASE AND BY REFLECTANCE. 1972: STUDY OF THE OF SOME POSSIBLE KEROGEN PRECURSORS. 1. CHEMICAL HE ORIGIN OF ORGANIC MATTER AND THE DEGREE OF ITS ROM CAUSTOBIOLOGICALS OF DIVERSE AGE BY MEANS OF ION CE MEASUREMENTS OF SPORINITE WITH REFLECTED LIGHT 1956: ON THE METHOD OF SPORE REVIEW OF THE UV-FLOURESCENCE OF FRESH AND FOSSIL + 1966: A COMPARATIVE STUDY OF 5: FLOURESCENCE CHARACTERISTICS OF THERMALLY ALTERED CHEMICAL PROPERTIES AND PETROGRAPHY OF HAND-PICKED HE UV-FLOURESCENCE OF FRESH AND FOSSIL EXINES AND BONS DURING THERMAL BREAKDOWN OF ORGANIC MATTER. N DONBASS. =ABSTR. 1973: AN "BIOLOGICALLY HOMOGENEOUS" ORGANIC MATTER. 1969: ELATED TO DIAGENESIS. 1975: M CELLULOSE TO PETROLEUM AND ANTHRACITE: PART XI. LID ORGANIC SUBSTANCES. 1969: 1972: EFFECT OF 1954: HIGH - PRESSURE EQUIPMENT FOR ERATURES. 1967: ERATURES AND PRESSURES. 1973: FOR PETROLEUM GENESIS. 1974: THERMAL ALTERATION ED DURING CARBONIZATION ON THE BASIS OF PYROLYSIS AL + PREDICTION + PROGNOSIS + PROSPECT + SEARCH + 1972: PETROLEUM THEIR REFLECTANCE -- A CONTRIBUTION TO PETROLEUM 1974: COALIFICATION STUDIES, A KEY TO OF MATHEMATICAL MODELS OF PETROLEUM FORMATION TO 1973: GEOTHERMAL ASPECTS OF HYDROCARBON 1971: POLLEN AND SPORES AS TOOLS IN OIL AND GAS ION OF COAL PETROGRAPHICAL METHODS IN OIL AND GAS F KEROGEN (DISPERSED ORGANIC MATTER) IN PETROLEUM KEROGEN (DISPERSED ORGANIC MATTER) IN PETROLEUM OALIFICATION AND ITS SIGNIFICANCE FOR OIL AND GAS F THE MARITIME REGION AND ITS VALUE FOR PETROLEUM OALIFICATION AND ITS SIGNIFICANCE FOR OIL AND GAS DY OF ORGANIC MATTER -- APPLICATIONS TO PETROLEUM ERATURES IN COLORADO PLATEAU SEDIMENTS. 1960: + SOLUBLE + ONSHIP BETWEEN CONTENT OF SYNGENETIC CHLOROFORM - AUTOMATIC METHOD OF STUDYING REFLECTANCE OF NON-TARY ROCKS. 1971: METHODS OF + SEPARATION + . 1964: THE BOXYLIC ACIDS DERIVED FROM TASMANIAN TASMANITE BY BITUMEN ANALYSIS/ 1973: COMPARISON OF CHLOROFORM ELECTRIC LOGS. 1974: APPROXIMATION OF GEOTHERMAL GRADIENTS IN NOR ELECTRON MICROSCOPE INVESTIGATION OF THE STRUCTURE OF NATURALLY AND ELECTRON MICROSCOPY AND DIFFRACTION ANALYSIS. +ENG & SPAN SUM. 197 ELECTRON MICROSCOPY OF VITRINITES. +DISC. ELECTRON MICROSCOPY). /KEROGEN/CATAGENESIS/ 1974: NATURAL EVOLUTION ELECTRON SPIN RESONANCE (ESR) COMPARED WITH OPTICAL INDICATORS OF K ELECTRON SPIN RESONANCE - ITS APPLICATION TO THE STUDY OF THERMAL A ELECTRON SPIN RESONANCE STUDY OF PURE MACERALS. ELECTRONIC DATA RECORDING AND PROCESSING FOR REFLECTANCE PHOTOMETRY ELEMENTAL ANALYSES/ 1974: ELEMENTAL ANALYSIS. ELEMENTAL ANALYSIS/CATAGENESIS/ 1974: COMPOSITION OF DISPERSED ORGA ELEMENTAL CARBON FROM PRECAMBRIAN METAMORPHIC ROCKS. ELEMENTAL COMPOSITION AND CATAGENETIC ALTERATION OF DISPERSED ORGA ELEMENTAL NITROGEN FROM COALS OF DIFFERENT RANK AND ITS RELEASE UN ELEMENTAL, BITUMEN, IRON STATE ANALYSIS/ /MOBILE PRODUCTS/ 1974: D ELEMENTAL, HYDROCARBON ANALYSES/ 1974: METAMORPHIC CHANGES OF BITU ELEMENTS OF COALS. 1955: A FEW PRACTICAL APPLIC ELEMENTS OF THE ORGANIC MATTER (MICROFOSSILS, PALYNOPLANKTON) AND EMISSION OF ELEMENTAL NITROGEN FROM COALS OF DIFFERENT RANK AND ITS EMITTED DURING CARBONIZATION OF BURIED ORGANIC MATTER. ENGLISH, GERMAN, FRENCH. ENVIRONMENT + FACIES ENVIRONMENT IN AUSTRALIA. 1973: RELATIONSHIP BETWEEN RATIO OF PR ENVIRONMENT. 1972: KIM AG72H STEPADOVY69S TIMOFEVSP71R BREGER IA61C FISHER WL68V AAAAALTEIDAG LANDES KK66E LANDES KK67E GRECHINVV71P GRECHINVV71Z KOPDRINVI74S BARANVAE74D ZUYKOVAE71S KITSCH H466C DULHUYT JA54H MATHEWSAT75R NIKOLOVZ 70E KUTKORSE 70I PUSEY WC73E PUSEY WC73P LIBERT P 75E LEPLAT P 74C FRIEDELRA59R MACKOKYMT74A AAAAGASMETH MUELLERE73G PUSEY WC73H MAVRIIYS62U CHANDRAD 65U CHANDRAD 72U DAMBERHH66I MALAN D 62E VORONOVVS73N KAZAROVVV73M TISSOT B 75T CLAYPOLGET5P OBERLINA 74N AAAAALTEIDAG EVANS CR71E CONNAN J 72L GORDKOVSS73E KIM AG74L TISSOT B 710 DURAND B 73E NERUCEVSG73M LEPLAT P 72E MARCHNDA 74S BORDEVEM 70I IVANDV CP74U DTTENNKK 74S DTPARUEA 560 VANGIELP 71R AAAAEXINLIPT TSCHAERH 66C ALPERN B 73P VANGIELP 71R TISSOT B 700 BELOTTYS173E MARCHNDA 69E SENGUTAS 75E GILLET A 59F MOLCHOVVI69E MCINTREDJ72E DULHUYTJA54H HRYCKANE 67E GORDKOVSS73E IKAN R 74T FRIEDCHHU73A AAAAPOTEPRED WELTE D 71P ROBERT P 72E BARTEINH 74I DEROD G 69P CORNEUSCD73G GUTJAHRC71P TEICHERM 71A BURGESSJ074M BURGESSJ070M HACOURDPA72P HACOURDPA74C HACOURDPA75P CORREIAM 75E BREGER IA60E AAAASOLUEXTR ZELICKOIA71I LEMOSSAMJ72S FEDINA IP71M AAAASEPAEXTR EDWARDSAH64E SIMONITBR73C SYROVA GM73S

+ PALEOENVIRONMENT + ENVIRONMENT + NATURE + CONSTITUENT + COMPONENT + KIND + TYPE + (KEROGEN) IN CLASSIC SEDIMENTS IN LUXEMBOURG. / 1971: ILLITE CRYSTALLINITY, MINERAL AND DISPERSED ORGANIC MATTER. / 1971: THE ROLE OF APS/EFFECT OF DEFORMATION/SPORE COLOR/ 1952: THE 1966: ZEOHITE CHARACTERISTICS OF GRAPHITE FOR DETERMINING THE COAL RANK AND VERY LOW STAGE METAMORPHIC MINERAL INATION. 1960: AMINES, AMINO ACIDS, AND FATS AS 1971: REGIONAL 1970: METHODS OF DETERMINING 1969: COAL RANK AND BURIAL METAMORPHIC MINERAL CCORDING TO LITHOLOGIC ROCK TYPE AND DEPOSITIONAL DURING EARLY DIAGENESIS IN SEDIMENTS OF DIFFERENT STUDIES OF CATAGENESIS OF ORGANIC MATTER. /ORGANIC RY. /UV-SPECTRA/CHEMISTRY OF BITUMENS/SAPROPELIC ATTER. /VS REFLECTANCE /TERRESTRIAL VS SAPROPELIC RGANIC ANALYSES/CAMBRIAN & PRECAMBRIAN SAPROPELIC RECENT PEAT ACCUMULATION AREAS. /CLAY AND ORGANIC UATERNARY SEDIMENTS IN THE GULF OF LION. /ORGANIC L DETERMINATION. 1960: AMINES, AMINO ACIDS, AND 1974: CONTENT AND COMPOSITION OF SATURATED HIGHER + TECTONIC + DEFORMATION + SHEAR + 1972: TIME AND DEPTH OF INITIATION OF REGIONAL TEMULITE'S METHOD. 1973: IMPREGINATION OF ERTITE/GILSONITE/MURTZELITE/FOSSIL RESINS/ 1974: 1965: HUMATE IN COASTAL SANDS OF NORTHWEST L STUDIES OF THE ACCUMULATION OF PEAT IN SOUTHERN 1969: A COALIFICATION PROFILE THROUGH THE TN SEDIMENTS AND SOILS. 1973: COMBINATION OF 1975: 1966: N OF LOW RANK COALS. +ENG ABSTR. 1974: SPECTRAL FOR COALIFICATION STUDIES. +DISC. 1975: SPECTRAL ANIC MATERIAL IN ROCKS. 1975: POLYCHROMATIC UV - SEDIMENTS AND SOILS. 1973: D THORIUM BEARING BOGHEAD SHALES FROM AUTUM, WITH AGE DETERMINATION AND COALIFICATION. 1967: AUTO SCOPE PHOTOMETER. 1966: THE OF ORGANIC MATTER IN SOILS. III. REFLECTANCE AND COPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS. II. 1969: ADVANCES IN INCIDENT * 1968: VARIATIONS IN LIGNITES OF * FLOURESCENCE PHOTOMETRY OF RETTING PRODUCTS IN * 1966: GAS 1966: GAS 1961: COAL: ITS 1971: CONDITIONS OF 1973: EXPRESSION CONDITIONS OF MAIN PHASE OF OIL 1960: THE POSSIBILITY OF PETROLEUM OF LABORATORY STUDIES TO THE GEOCHEMISTRY OF GAS 1967: OIL-BEARING STRATA AND CONDITIONS OF OIL TIAL DATA ON MECHANISMS AND KINETICS OF PETROLEUM 1974: ZONALITY OF OIL AND GAS FACIES/ 1974: MODELING OF THE MAIN PHASE OF OIL 1932: C MATTER AND ITS ALTERATION DURING THE PROCESS OF 1967: THE DIAGENESIS OF PLANT LIPIDS DURING THE 1969: THE DIAGENESIS OF PLANT LIPIDS DURING THE 1972: 1973: ROLE OF CARBON BEARING LAYERS IN THE ROLYSIS TESTS. +ENG SUM. 1971: ECAMBRIAN DEPOSITS OF THE IRKUTSK REGION. 1974: G OF THE PROCESS WITH HELP OF A COMPUTER. 1970: 1969: EXPERIMENTAL INVESTIGATION OF THE 1967: INFLUENCE OF TEMPERATURE AND PRESSURE ON THE SINI. 1971: THE ROLE OF DIAGENETIC PROCESSES IN CATION. 1973: THE ROLE OF 1973: THE ROLE AND NATURAL GAS: II. COALIFICATION AND THE : CATAGENESIS OF DISPERSED ORGANIC MATTER AND THE 1969: OPTIMUM DEPTHS FOR THE LOWLAND). 1966: THE DURATION OF NCE OF NATURE AND DIAGENESIS OF ORGANIC MATTER IN 1908: ON MECHANISM. 1969: ESSENTIALS OF THE PETROLEUM F APPLICATION OF MATHEMATICAL MODELS OF PETROLEUM HE PLACE AND CONDITIONS FOR THE MAIN PHASE OF GAS 1969: KEROGEN OF THE GREEN RIVER 1969: ON THE MECHANISM OF PETROLEUM 1969: THE MAIN PHASE OF OIL 1969: THE MAIN PHASE OF OIL 1969: THE MAIN STAGE OF PETROLEUM FORMATION AND ACCUMULATION IN COAL SEAMS: I. GAS ICAL - KINETIC MODEL FOR THE PROCESS OF PETROLEUM PELIC ORGANIC MATTER IN CONNECTION WITH PETROLEUM F CERTAIN SAMPLES FROM THE SCOTTISH CARBONIFEROUS AS SOURCE ROCKS AS CATALYSTS OF PETROLEUM AND GAS ENTS WITH PARTICULAR CONSIDERATION OF HYDROCARBON N BITUMINOUS COAL; THE INFLUENCE OF OXYGEN ON GAS 1974: PRINCIPAL ZONE OF OIL 1969: THE GENERAL SCHEME OF PETROLEUM AND GAS 1966: FUNDAMENTALS OF PETROGENESIS DURING COAL 1954: COAL AND BITUMENS AND RELATED 1929: THOUGHTS ON THE ORIGIN OF 1971: REVIEW OF THE UV-FLUORESCENCE OF FRESH AND METHODS OF INVESTIGATING THE COMPOSITION OF SOLID COAL ALTERATION AND PARAGENETIC RELATIONS OF THE 1970: PETROGRAPHIC CLASSIFICATION OF 1970: TROGRAPHIC CHARACTERISTICS, AND CLASSIFICATION OF : THE BASIS OF GENETIC CLASSIFICATIONS OF VARIOUS ATIC UV-FLUORESCENCE MICROPHOTOMETRY OF FRESH AND IC UV - FLUORESCENCE MICROPHOTOMETRY OF FRESH AND N AND COALIFICATION. 1967: AUTO FLUORESCENCE OF ESIN/FUSAIN/ 1975: MODES OF ATED SUBSTANCES. /ALBERTITE/GILSONITE/MURTZELITE/ 1961: PALYNOLOGICAL 1971: ORGANIC MATTER OF RECENT AND E OF INVESTIGATING ORGANIC MATERIAL IN MODERN AND CHARACTERIZATION OF ORGANIC MATTER IN RECENT AND ISATION TEMPERATURES, MEASURED BY REFLECTANCE, OF 1966: FLUORESCENCE MEASUREMENTS OF ROCKS AND RATORY SIMULATION OF CATAGENESIS OF THE INSOLUBLE FACIES FACIES FACIES /REFLECTANCE/ 1974: PETROGRAPHIC AND PALYNOLOGICAL STUDY OF FACIES AND COAL RANK. +ENG ABSTR. FACIES AND ENVIRONMENTS OF SEDIMENTATION IN THE HISTORY OF THE TRAN FACIES AND METAMORPHISM OF "COALS" FROM THE DEVONIAN SYSTEM OF THE FACIES AND REGIONAL RANK OF BITUMINOUS COALS. FACIES AND TYPE OF METAMORPHISM. 1974: USE OF THE THERMAL AND X-RA FACIES IN ASSOCIATED SEDIMENTARY ROCKS: AN INTRODUCTION. +DISC. FACIES INDICATORS IN LOWER RHENISH BROWN COALS AND THEIR ANALYTICAL FACIES OF ORGANIC METAMORPHISM. FACIES TYPE OF DISPERSED ORGANIC MATTER. FACIES. FACIES. 1971: POST- SEDIMENTATION ALTERATION OF ORGANIC MATERIAL FACIES. 1973: ROLE OF MINERALS IN TRANSFORMATION OF PLANT MATTER FACIES/ 1974: DIFFERENTIAL THERMAL ANALYSIS USED IN LABORATORY S FACIES/ 1974: MODELING OF THE MAIN PHASE OF OIL FORMATION IN THE L FACIES/ 1975: CARBON ISOTOPE RATIOS OF NATURAL GAS - A PARAMETER O FACIES/ 1974: CALCULATION OF CATAGENETIC LOSS OF DISPERSED ORGANIC FACIES/CHEMISTRY OF PLANT MATTER/ 1975: RELATION OF CHANGES OF ORGA FACIES/REFLECTANCE/ 1974: SOLID ORGANIC MATTER IN Q FATS AS FACIES INDICATORS IN LOWER RHENISH BROWN COALS AND THEIR AN FATTY ACIDS ISOLATED FROM CAUSTOBIOLITHS OF DIVERSE AGE BY MEANS OF FAULT FAULTS IN THE DONETS BASIN. FINE-GRAINED SEDIMENTS WITH A POLYESTER RESIN. A MODIFICATION OF AL FINGERPRINT GAS CHROMATOGRAPHY IN THE ANALYSIS OF SOME NATIVE BITUM FLORIDA. 1971: SOME CHEMICAL AND BIOCHEMICAL FLOZLEERE (BARRER MEASURES) NORTH OF MESCHDE. FLUORESCENCE AND REFLECTANCE MICROPHOTOMETRY OF ORGANIC SUBSTANCES FLUORESCENCE CHARACTERISTICS OF THERMO-ALTERED EXINITES (SPORINITES FLUORESCENCE MEASUREMENTS OF ROCKS AND FOSSILS. FLUORESCENCE MEASUREMENTS OF SPORINITE WITH REFLECTED LIGHT EXCITAT FLUORESCENCE MEASUREMENTS OF SPORINITES IN REFLECTED LIGHT AND THEI FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL PLANT SUBSTANCES W FLUORESCENCE MICROSCOPY AND PHOTOMETRY OF THE ORGANIC SUBSTANCE IN FLUORESCENCE MICROSCOPY. 1967: PETROGRAPHIC OBSERVATIONS ON URANI FLUORESCENCE OF FOSSIL POLLEN AND SPORES WITH SPECIAL REFERENCE TO FLUORESCENCE PHOTOMETRY OF MICROFOSSILS BY MEANS OF THE BEREK MICRO FLUORESCENCE PHOTOMETRY OF ORGANIC MATTER IN TWO BLACK SOILS. 1974 FLUORESCENCE PHOTOMETRY OF RETTING PRODUCTS IN FORESTRY AND AGRICUL FLUORESCENT MICROSCOPY IN COAL PETROGRAPHY. FLUVIAL, DELTAIC, AND LAGOONAL SYSTEMS, WILCOX GROUP (EOGENE) TEXAS FORESTRY AND AGRICULTURE. 1973: MICROSCOPIC PHOTOMETRY OF ORGANIC FORMATION + GENESIS + GENERATION + ORIGIN FORMATION AND ACCUMULATION IN COAL SEAMS: I. GAS FORMATION. FORMATION AND ACCUMULATION IN COAL SEAMS: II. GAS ACCUMULATION. FORMATION AND COMPOSITION, 2ND ED.. FORMATION AND DISTRIBUTION OF HEAVY HYDROCARBON GASES IN COAL BEDS. FORMATION AND DISTRIBUTION OF HYDROCARBONS IN HETEROCHRONOUS ROCKS. FORMATION FROM ALLOCHTHONOUS ORGANIC MATTER. FORMATION IN BITUMINOUS COAL; THE INFLUENCE OF OXYGEN ON GAS FORMAT FORMATION IN MESOZOIC STRATA OF THE WEST-SIBERIAN LOWLAND. FORMATION IN SEDIMENTS AND SIMULATION OF A REACTION SCHEME ON A COM FORMATION IN THE EARTH'S CRUST FROM CARBON ISOTOPE STUDIES. FORMATION IN THE LABORATORY. /UV-SPECTRA/CHEMISTRY OF BITUMENS/SAP FORMATION OF BITUMINOUS COAL, MINERAL OIL AND ASPHALT. FORMATION OF COAL. 1971: ORGANI FORMATION OF COAL, PETROLEUM AND NATURAL GAS -- I. CHANGES IN THE N FORMATION OF COAL, PETROLEUM AND NATURAL GAS: II. COALIFICATION AND FORMATION OF GAS DEPOSITS BY CATAGENESIS OF COAL MEASUREMENTS. FORMATION OF GAS DEPOSITS IN SAKHALIN. FORMATION OF GAS IN EARLY STAGES OF COALIFICATION: EVIDENCE FROM PY FORMATION OF GASES AND BITUMINOIDS BY CATAGENESIS OF DISPERSED ORGANI FORMATION OF HYDROCARBONS DURING THERMAL BREAKDOWN OF ORGANIC MATTE FORMATION OF HYDROCARBONS FROM SOLID ORGANIC SUBSTANCES. FORMATION OF HYDROCARBONS IN THE KEROGEN RICH " PAPER SHALES ". I FORMATION OF KINDS OF ORGANIC MATTER (BASED ON THE EXAMPLE OF THE H FORMATION OF METHANE IN COAL SEAMS AND THE ROLE OF WATER IN COALIFI FORMATION OF OIL AND GAS IN THE GIPPSLAND BASIN. 1969: THE DIAGEN FORMATION OF OIL AND NATURAL GAS. 1971 FORMATION OF OIL IN THE TERRIGENOUS JURASSIC IN EASTERN CISCAUCASIS FORMATION OF PETROLEUM DEPOSITS (BY EXAMPLE FROM THE WEST-SIBERIAN FORMATION OF PETROLEUM. 1974: INFLUE FORMATION OF RECENT ALLOCHTHONOUS HUMUS. FORMATION PROCESS ARE ORGANIC SOURCE MATERIAL AND A SUBSURFACE TEMP FORMATION TO EXPLORATION IN SEDIMENTARY BASINS. 1969: THE POSSIBI FORMATION WITH INCREASING BURIAL OF SEDIMENTS. /CATAGENESIS/HYDROC FORMATION. FORMATION. FORMATION. FORMATION. FORMATION. 1966: GAS 1973: A NEW CHEM FORMATION. 1972: CLASSIFICATION OF SAPRO 1969: THE ORGANIC GEOCHEMISTRY O FLOORAYVP746 VLODAYAVP746 1974: CLAY MINERALS OF PETROLEUM AND G FORMATION. 1966: THE ORGANIC PETROGRAPHIC CONSTITUENTS OF SEDIM FORMATION. 1969: APPLICATION OF LABORATORY STUDIES TO THE GEOCHEMI FORMATION. /CATAGENESIS/ VITRINITE REFLECTANCE/ FORMATION. /CATAGENESIS/ FORMATION, ALTERATION AND MIGRATION IN THE EARTH'S CRUST. FORMATION: CONCEPTS OF NOMENCLATURE FOR THE MICROSTRUCTURAL TYPES O FOSSIL CARBONACEOUS SUBSTANCES: NOMENCLATURE AND CLASSIFICATION. FOSSIL CHARCOAL (FUSAIN). FOSSIL EXINES AND EXOSPORIA. FOSSIL FUELS. 1970: FORMATION OF FOSSIL FUELS. 1961: STAGES OF FOSSIL ORGANIC CONSTITUENTS IN SEDIMENTARY ROCKS. FOSSIL ORGANIC MATERIAL AND OIL. FOSSIL ORGANIC SUBSTANCES IN SEDIMENTS. +ENG ABSTR. 1972: OCCURR FORMATION. 1969 FOSSIL PLANT SUBSTANCES WITH SPECIAL REFERENCE TO THE LOCATION AND FORMATION. ALTERATION AND MIGRATION IN THE EARTH'S CRUST. FOSSIL POLLEN AND SPORES WITH SPECIAL REFERENCE TO AGE DETERMINATIO FOSSIL PRESERVATION. /OIAGENESIS/WEATHERING/ PLANTS/COALIFICATION/R FOSSIL RESINS/ 1974: FINGERPRINT GAS CHROMATOGRAPHY IN THE ANALYSI FOSSIL RESPONSE TO LOW-GRADE METAMORPHISM IN THE ARKONA BASIN. FOSSIL SEDIMENTS. 1971: SIGNIFICANC FOSSIL SEDIMENTS. /CLARKS: TOTAL ORGANICS, BITUMINOIDS, HYDROCARBONS/ FOSSILIZED WOOD IN VOLCANIC FORMATIONS. /FUSINITE/ LABORATORY COALI FOSSILS. FRACTION OF SAPROPELIC ORGANIC MATTER. /CHEMICAL ANALYSES/ /CLAY CA

AAAAPALEENVI
AAAAATUCONS
HAGENNHNH74P
FREY M 711
TIMOFVPP71R
TEICHERM 52F
KISCH HJ66Z
BLYUMANB74I
KISCH HJ75C
BAJOR M 60A
EVANS CR7IR
VIKTOVANSTOM
KISCH HJ69P
TIMOFVPP71C
TIMOFVPP73R
VOSKRYAM74P
GLEBOYAY74G
STABL H 75K
AMOSOV GA74V
TIMOFVPP75R
GADEL F 74A
BAJOR M 60A
IVANOV CP74U
AAAATECTDEFO
NAGORYYYN72V
ASHLEY G473I
DOUGLASA674F
SWANSONE65H
IMBANJO71S
WOLF M 69I
JACOB H 73K
TING FT75E
PFLUG HD66F
OTTENNNK 74S
OTTENNNK 755
VANGIELP 75P
JACOB H 73F
WOLF M 67P
VANGIELP 67A
VANGIELP 66F
JACOB H 74M
JACOB H 73M
STACH E 69F
FISHER WL68V
JACOB H 73M
AAAAPFORMGENE
JUNTGENH 66A
JUNTGENH 66B
FRANCSH 61C
BUKIN IV71C
RAABEN VF73U
NAZARINLA60V
HANBAPB 69U
KONTOCHAE67N
TISSOT B 69P
ALEKSEVFA74Z
GLEBOYAY74G
BERL E 32B
TIMOFVPP71O
BROOKS JD67D
BROOKS JD69J
MODELYNH52ZF
BAAKAV GA73R
VANHEEKKH71A
BELYAYAL5740
TISSOT B 700
MOLCHOVVI69E
LOUIS MC67I
ALEKSEVANAT1R
LIFETSAM73F
BROOKS JD69D
KONTOCHAE71C
KONVUODAT69O
BRYKLINYL66D
TISSOT B 74I
POTONTEH 08U
PHILIPGIB 09U
DEROG G 69P
ROGOZNAYAT4M
ROBINONWE69K
RADCHKOAA69N
VASSOCHNB69G
VASSOCHNB69G
LOPATNNV69G
JUNTGENH 66A
GALIMOVET3N
RADCHKOAA72D
DOUGLASA696D
VLODAYAVP746
JACOB H 66D
HANBAP 69U
VASSOCHNB74P
VASSOCHNB74P
SOKOLOVVA69G
MINECV D 66G
TOMKEFFS154C
BODE H 29W
VANGIELP 71R
KIRYUOVVV70M
AMMOSDVI161A
ALPERN B 70C
MANSKYASM70F
ALPERN B 72L
USPENIYVA69E
VANGIELP 73T
VANGIELP 75P
VANGIELP 67A
SCHOPF JM75H
DOUGLASA674F
WILSON LR61P
VASSOCHNB71O
VASSOCHNB71Z
VASSOCHNB73D
CORREIAM 74M
PFLUG HD66F
KHOTYVALI74M

1965: CHARACTER AND RELATIONSHIP OF POOLS OF OIL, RING THE FORMATION OF COAL, PETROLEUM AND NATURAL GAS. 1972: THE COMPOSITION AND DISTRIBUTION OF GASEOUS HYDROCARBONS IN PETROLEUM AND THE PROBLEM OF THEIR ORIGIN. 1970: CARBON ISOTOPE COMPOSITION OF SOME KEROGENS BY PYROCHROMATOGRAPHY WITH THE OILS OF THE IRKUTSK REGION. 1974: FORMATION OF NATURAL GAS. 1973: HYDROGEN IN NATURAL GAS. 1974: HYDROCARBON IN NATURAL GAS. 1974: LOW TEMPERATURE EVOLUTION OF HYDROCARBON FROM COAL. 1974: MOLECULAR AND ISOTOPIC COMPOSITION OF TWO SEEP F FORMATION AND DISTRIBUTION OF HEAVY HYDROCARBON IN NATURAL GAS. 1970: ISOTOPIC COMPOSITION OF CARBON IN NATURAL GAS RICH IN NITROGEN (ILLUSTRATED BY THE PERMIAN 1970: COMPARATIVE CHARACTERISTICS OF METHANE 1972: HYDROCARBON 1971: THE GEOCHEMISTRY OF NATURAL GAS. 1974: CARBON ISOTOPE FRACTIONATIONS IN NATURAL GAS (WEST GERMANY). 1964: UPPER CARBONIFEROUS PERMIAN. 1971: OPTIC DISTINCTION BETWEEN ABSTR. 1974: COALIFICATION PROFILE BETWEEN THE FROM THE PRIMARY DEPOSIT WATERS AND THE PETROLEUM + FORMATION + GENESIS + C MATTER THAT IS MAINLY LAND PLANTS. /HYDROCARBONIC METAMORPHISM: ITS RELATIONSHIP TO PETROLEUM DEPENDENCE OF DEPTH, AS THE CONSEQUENCE OF THEIR VONIAN. 1969: INVESTIGATION OF THE POTENTIAL GAS 1974: HYDROCARBON : CATAGENESIS OF DISPERSED ORGANIC MATTER AND THE 1973: THE 1975: ORGANIC METAMORPHISM AND THE 1972: ORGANIC METAMORPHISM AND THE MODS IN RELATING LEVEL OF ORGANIC METAMORPHISM TO THE MICROSCOPE. 1974: 5: ON THE DEPTHS, TIME AND MECHANISM OF PETROLEUM /SAPROPEL/KEROGEN COLOR/THERMAL INDEX/HYDROCARBON EVOLUTION OF TWO SPOROPOLENINS. /GAS HYDROCARBON + FORMATION + GENESIS + TS OF MISIAN PLATFORM IN BULGARIA. 1973: ON THE TION TO RESEARCH ON ZONES FAVORABLE FOR PETROLEUM K. 1975: PETROLEUM 1974: HERN URALS. 1962: THE 1971: THERMAL DEGRADATION OF SPOROPOLENIN & FORT (LOWER RHINE DISTRICT). 1973: PETROLOGY AND RAL EUROPEAN DEPRESSION). 1973: GEOCHEMISTRY AND TRATA OF THE BRITISH ISLES. 1954: THE THEORY OF 1968: 1972: FREE HYDROGEN IN 68: SIGNIFICANCE OF HIGH WAX OILS WITH RESPECT TO S, WEATHERING AND CARBONIZATION OF RESINS: ON THE 1958: DOPPLERITE -- ITS PETROGRAPHY AND 1974: TIME - TEMPERATURE RELATION IN OIL RECENT MARINE SEDIMENTS AS A MODEL FOR PETROLEUM ED IN ROCKS - PALEOGEOTHERMOMETRY AND HYDROCARBON ISPERSED ORGANIC MATTER (IN RELATION TO PETROLEUM MATERIAL. 1973: PETROLEUM 1958: DESIGN OF A 1969: THE BASIS OF A 1969: CRITICAL REMARKS ON A POSTULATED SYNGENETIC CHLOROFORM - EXTRACTABLE BITUMINOIDS AND 1971: METHODS OF DETERMINING THE OLET MICROSCOPY. 1974: DETERMINING 1974: IDENTIFICATION OF BITUMINOID 1971: REFLECTANCE STUDIES OF THE 1965: + CHEMICAL + F CRUDE OIL BY WATERS AND BACTERIA: EVIDENCE FROM ASTERN QUEBEC. 1974: 1972: GEOLOGICAL AND PPLICATION OF PYROLYSIS AND GAS CHROMATOGRAPHY TO ROM COALS OF DIFFERENT RANK AND ITS RELEASE UNDER OF AGE OF GAS AND CONDENSATE IN AZERBAIDZHAN FROM 1975: GASES OF THE CENTRAL EUROPEAN DEPRESSION). 1973: MATION. 1969: THE ORGANIC 1962: ORGANIC ERN OKLAHOMA. 1972: BIOLOGICAL ASPECTS OF THE IN WESTERN ANTARCTICA. 1972: 1969: APPLICATION OF LABORATORY STUDIES TO THE /CATAGENESIS/ 1974: RECENT ADVANCES IN ORGANIC 1963: NESIS/ REGIONAL MAPS/PYRITIC IRON/BITUMENS/ 1971: ES/ ALKANES/PETROLEUM GEOCHEMISTRY/ 1974: ORGANIC 1971: THE 1971: THE PETROLOGY AND 1973: THE ORGANIC 1963: ORGANIC 1969: PROBLEMS OF COAL 1972: PETROLEUM EXPLORATION AND ORGANIC OF ORGANIC MATTER OF OIL SOURCE ROCKS. /ORGANIC ISM OF KEROGEN AND ASPHALTENES/ ALKANES/PETROLEUM 1969: ORGANIC 1969: SOME 1967: SOME 1963: ON MINE GAS AND COAL SEAM GAS AND ITS RELATION TO 1973: THE AN. 1958: THE RELATIONSHIP BETWEEN THE 1959: THE RELATIONSHIP BETWEEN COALIFICATION AND 1969: THE ROLE OF ANIC MATTER IN ROCKS. 1972: THE ROLE OF BITUMEN OF ANCIENT SEDIMENTS: VARIATIONS THROUGH CTS IN SEA REGIONS. 1972: THE PETROLOGY AND SHELF AREA, EAST ANTARCTICA, AND THEIR POSSIBLE 1968: 1966: 8: COAL AND COAL-BEARING STRATA: INTER-UNIVERSITY F PRISTANE TO PHYTANE, CRUDE OIL COMPOSITION AND 1954: GAS, AND DISSEMINATED BITUMEN WITH MESOZOIC SEDIMENTS OF THE KAGAN GAS: II. COALIFICATION AND THE FORMATION OF OIL AND GAS IN THE GIPP GASEOUS HYDROCARBONS IN DEPENDENCE OF DEPTH: AS THE CONSEQUENCE OF GASEOUS HYDROCARBONS IN PETROLEUM AND THE PROBLEM OF THEIR ORIGIN. GASEOUS PHASE AND BY REFLECTANCE. 1972: STUDY OF THE EVOLUTIO GASES AND BITUMINOIDS BY CATAGENESIS OF DISPERSED ORGANIC MATTER IN L GASES AND COAL SEAMS OF THE SOUTHWESTERN DONETS BASIN. GASES AND ORGANIC CARBON IN PROTEROZOIC FORMATIONS OF THE KOLA PENI GASES FROM COAL. GASES FROM NORTHWESTERN TAINAN. /DISPERSED ORGANICS/ GAS FROM COALI GASES FROM THE GULF OF MEXICO. 1971: CONDITIONS O GASES IN THE NORTHERN PART OF THE WEST SIBERIAN PLAIN IN RELATION T GASES OF BOTTOM DEPOSITS OF THE BLACK SEA SOUTHEASTERN SHELF. GASES OF THE CENTRAL EUROPEAN DEPRESSION). 1973: GEOCHEMISTRY AND GASES OF THE DONETS COAL BASIN AND THE DNEIPEP-DONETS BASIN. GASES PRODUCED IN A SIMULATED SWAMP ENVIRONMENT. GASES. GASES, THEIR CHEMISTRY AND THEIR RELATIONSHIPS TO COAL (RESULTS OF GELINITE - COLLINITE AND BITUMENS - KEROGENS. GELSEWIRCHEN ANFICLINE OF THE RUHR COAL BASIN AND THE OSTSAUERLAND GENERATING POTENTIAL OF THE BEARING LAYER. +ENG RUS GER & FR SUM. GENERATION + ORIGIN GENERATION /LIGNITE/KEROGEN/ 1974: NATURAL AND ARTIFICIAL DIAGENESI GENERATION AND APPLICATION TO STUDIES OF AUTHIGENIC MINERALS. 197 GENERATION AND MIGRATION. 1972: THE COMPOSITION AND DISTRIBUTION O GENERATION FROM ORGANIC MATERIALS IN ROCKS AND COALS OF THE SAAR CA GENERATION IN GULF COAST TERTIARY SEDIMENTS. GENERATION OF OIL AND GAS DURING THE SUBSIDENCE OF SEDIMENTS. 197 GENERATION OF OIL AND GAS IN SOME AUSTRALIAN SEDIMENTARY BASINS. GENERATION OF PETROLEUM. =ABSTR. 1973: APPLICATION OF COAL PETRO GENERATION OF PETROLEUM-LIKE SUBSTANCES IN COAL SEAMS AS SEEN UNDER GENERATION. 196 GENERATION/ 1973: DIAGENESIS AND METAMORPHISM OF SEDIMENTARY ORGANI GENERATION/ARTIFICIAL CATAGENESIS/ 1974: PYROLYSIS STUDY OF SOME P GENESIS + GENERATION + ORIGIN GENESIS AND MIGRATION OF HYDROCARBONS IN THE MESOZOIC ROCKS OF CENT GENESIS BY MEANS OF MICROSCOPIC OBSERVATION OF VISIBLE COMPONENTS O GENESIS IN RELATION TO THE KIND OF ORGANIC MATTER IN THE SOURCE ROC GENESIS OF COAL - GRAPHITIC ROCKS IN METAMORPHIC SERIES IN THE SOUT GENESIS OF COAL GENESIS OF HYDROCARBONS. GENESIS OF NATURAL COKES IN THE SEAM PRASIDENT/HELENE, MINE FRIEDR GENESIS OF NATURAL GAS RICH IN NITROGEN (ILLUSTRATED BY THE PERMIAN GENESIS OF OIL THROUGH HYDROTHERMAL ALTERATION OF COAL TYPE SUBSTAN GENESIS OF PETROLEUM AND NATURAL GAS. GENESIS OF PETROLEUM. GENESIS OF PETROLEUM. GENESIS OF THE MACERAL'S RESINITE AND SCLEROTINITE. 1970: BROWN CO GENESIS. 1974: THERMAL ALTERATION EXPERIMENTS ON ORGANIC MATTER I GENESIS. +ENG ABSTR. 1974: MICROSCOPIC ANALYSIS AND REFLECTANCE OF GENESIS). 1974: THE CHEMICAL CLASSIFICATION OF PRINCIPAL COMPONENT GENESIS, WITH CONSIDERATION OF KEROGEN AND COALY MATERIAL AS SOURCE GENETIC CLASSIFICATION OF DISPERSED ORGANIC MATTER. GENETIC CLASSIFICATIONS OF VARIOUS FOSSIL ORGANIC SUBSTANCES. GENETIC RELATIONSHIP BETWEEN PRECAMBRIAN THUCOLITE AND BOGHEAD COA GENETIC TYPE AND METAMORPHIC RANK OF DISPERSED ORGANIC MATTER. 19 GENETIC TYPE OF BITUMINOUS MATERIAL. GENETIC TYPES OF DISPERSED BITUMENS IN CARBONATE ROCKS WITH ULTRAVI GENETIC TYPES. GENOTYPES IN THE LIGNITE COAL OF THE MARITSA EAST BASIN. GEOBOTANICAL DICTIONARY: RUSSIAN, ENGLISH, GERMAN, FRENCH. GEOCHEMICAL GEOCHEMICAL AND ISOTOPE STUDIES. 1973: ALTERATION O GEOCHEMICAL AND ORGANIC PETROGRAPHIC STUDY FROM WELL SAMPLES FROM E GEOCHEMICAL ASPECTS OF ESTIMATING OIL AND GAS PROSPECTS IN SEA REGI GEOCHEMICAL CHARACTERIZATION OF KEROGEN IN SEDIMENTARY ROCK. 1970 GEOCHEMICAL CONDITIONS. +DISC. 1972: STUDIES ON THE EMISSION OF EL GEOCHEMICAL DATA. 1974: DETERMINATION GEOCHEMICAL STUDIES OF EXTREMELY DEEP BOREHOLES. GEOCHEMISTRY AND GENESIS OF NATURAL GAS RICH IN NITROGEN (ILLUSTRAT GEOCHEMISTRY OF CERTAIN SAMPLES FROM THE SCOTTISH CARBONIFEROUS FOR GEOCHEMISTRY OF CHEROKEE GROUP IN SOUTHEASTERN KANSAS AND NORTHEAST GEOCHEMISTRY OF COAL INCLUSIONS IN SEDIMENTARY ROCKS. GEOCHEMISTRY OF COAL. GEOCHEMISTRY OF COAL. GEOCHEMISTRY OF COAL. +DISC. GEOCHEMISTRY OF DISPERSED ORGANIC MATTER IN SOME SEDIMENTARY ROCKS GEOCHEMISTRY OF GAS FORMATION IN BITUMINOUS COAL; THE INFLUENCE OF GEOCHEMISTRY OF HUMIC SUBSTANCES AND KEROGEN: A REVIEW. /DIAGENESIS GEOCHEMISTRY OF KEROGEN. GEOCHEMISTRY OF MESOZOIC DEPOSITS CONTAINING OIL AND GAS IN SIBERIA GEOCHEMISTRY OF MESOZOIC STRATA CONTAINING OIL AND GAS IN SIBERIA. GEOCHEMISTRY OF NATURAL GASES. GEOCHEMISTRY OF SPORINITE. GEOCHEMISTRY OF TORBANITE PRECURSORS. GEOCHEMISTRY. GEOCHEMISTRY. GEOCHEMISTRY. 1973: CATAGENESIS/ GEOCHEMISTRY/ 1974: ORGANIC GEOCHEMISTRY OF MESOZOIC STRATA CONTAIN GEOCHEMISTRY: METHODS AND RESULTS. GEOLOGIC APPLICATIONS OF COAL REFLECTANCE. GEOLOGIC APPLICATIONS OF COAL REFLECTANCE. GEOLOGIC APPLICATIONS OF COAL REFLECTANCE. GEOLOGIC CONDITIONS OF COAL AND OIL METAMORPHISM. GEOLOGIC CONDITIONS. 1970: THE CARBON ISOTOPE RATIO IN METHANE FR GEOLOGIC FACTORS IN COAL CATAGENESIS. /TIME/ TEMPERATURE/ GEOLOGIC STRUCTURE AND COALIFICATION IN THE SHIKUHO COAL BASIN, JAP GEOLOGIC STRUCTURE IN THE KARATSU COAL BASIN, SAGA PREFECTURE, JAPA GEOLOGIC TIME IN COALIFICATION. GEOLOGIC TIME IN PROCESSES OF METAMORPHISM OF COAL AND DISPERSED OR GEOLOGIC TIME. 1973: " HUMIC " MATTER IN GEOLOGICAL AND GEOCHEMICAL ASPECTS OF ESTIMATING OIL AND GAS PROSPE GEOLOGICAL AND PALAEOCLIMATOLOGICAL SIGNIFICANCE. 1972: REWORKED GEOLOGICAL ASPECTS OF COAL METAMORPHISM. GEOLOGICAL CAUSES OF COALIFICATION. GEOLOGICAL CONGRESS, 135TH, 1965. 196 GEOLOGICAL ENVIRONMENT IN AUSTRALIA. 1973: RELATIONSHIP BETWEEN R GEOLOGICAL FACTORS IN THE METAMORPHIC DEVELOPMENT OF COAL.

KARIMOVAK65C
BROOKS J069D
SOKOLOVA72C
GALIMOV70C
LEPLAT P 725
BELYAVALS74D
GOLUBEVA73H
PETRLEIA74H
KIM AG74L
STAHL W 71C
BROOKS J074C
BUKIN I V71C
YERMAOVV170I
BAGIROVV172H
MUELLEREP73G
PETRIYAM770C
KIM AG72H
SOKOLOVVA71G
STAHL W 74C
GEDENK R 64C
ALPERN B 71D
HOYER P 74I
BALTES N 73C
AUFORMGENE
CONNAN J 70D
HOOD A 74C
SOKOLOVVA72D
WEHNER H 69H
LAPLATERE74U
NERUCUESV70K
BROOKS J073G
HOOD A 75D
HOOD A 72D
CASTANDJ073A
TEICHERM 74G
PHILIPIG765D
STAPLINF73D
MARCHNDA 74E
AAAAFORMGENE
VELEV V 73V
CORREIAH 69C
LEYTHERD 75E
KRYLOVAGI74G
TEICHERM 62G
CONNAN J 71T
TEICHERM 71P
MUELLEREP73G
MUELLERG 54T
SOKOLOVA68G
HAWKES HE72F
HEBERGH068S
KOCH J 70B
JACOB H 58D
CONNAN J 74T
IKAN R 74T
ROBERT P 74A
USPENIYVA74E
WELTE D 73E
USPENIYVA58R
USPENIYVA69G
SCHIDKIM 69C
ZELIKOIA71I
BAZHEVAK71K
ZILZE N74V
KORCHNAY71I
SISKOV D07LR
GREBOVOS65G
AAAAHEMEOC
BAILEY N73A
QUEBEGESU74G
GEODEANA72G
GRAUD A 70A
KLEIN J 72S
GASZHOVAS74D
BALAZS A 75G
MUELLEREP73G
DOUGLASA669D
BAKER DR62D
YUDOVCHYE72G
COOPER B569D
BREGER IA58G
GIVEN PH72B
GRUKUOVGE72G
HANBABAP 69U
WELTE D 74R
FRSMANJP63G
KONTOCHAE71G
KONTOCHAE74D
SOKOLOVVA71G
COOPER B571P
CANE RF73O
BREGER IA63G
KARWEILJ 69A
WELTE D 72P
KORCHNAY173K
KONTOCHAE74D
ALPERN B 69U
ALPERN B 67O
ALPERN B 69G
VYSHEYV563G
TEICHERM 70K
LOPATINNV73G
TAKAHTH 68B
TAKAHTH 59B
LOPATINNV69R
NERUCUESG72D
JACKSONA73H
GEODEANA72G
KEMP EN72R
TEICHERM 68G
TEICHERM 66G
MURCHOND668C
POWELL T673R
DULHUTYJA54G

- NE IN THE SAAR-CARBONIFEROUS, W. GERMANY. 1967: GEOLOGICAL INVESTIGATIONS ON THE ORIGIN AND THE OCCURRENCE OF METHA
1970: GEOLOGICAL SEMANTICS + KEROGEN.
1972: BIBLIOGRAPHY AND INDEX OF U.S. GEOLOGICAL SURVEY PUBLICATIONS RELATING TO COAL, 1882-1970.
1970: GEOLOGY OF GRONINGEN GAS FIELD, NETHERLANDS.
1966: INVESTIGATIONS OF COALIFICATION IN APPLIED GEOLOGY.
1970: SIMULATION AND MATHEMATICAL MODELS IN F ROCKS. THE METHODS OF STUDY AND SIGNIFICANCE IN DEMENTS AND ITS IMPORTANCE FOR COAL AND PETROLEUM GEOLOGY. 1968: THE ORGANIC MATTER OF
1973: CARBON ISOTOPES IN PETROLEUM + TEMPERATURE + THERMAL + GEOTHERMAL + PALEOTEMPERATURE + HEAT
POSITS. 1970: GEOTHERMAL ACTIVITY OF THE EARTH AND DISTRIBUTION OF HYDROCARBON DE
1973: GEOTHERMAL ASPECTS OF HYDROCARBON EXPLORATION IN THE NORTH SEA AREA
1970: GEOTHERMAL CONDITIONS UNDER THE SIBERIAN PLATFORM IN THE TRAP-FORMI
NG STAGE. 1970: COALIFICATION STUDIES AND GEOTHERMAL CONSIDERATIONS FROM THE EXAMPLE OF THE UPPER CARBONIFERO
FROM COAL SEAMS. 1970: COAL RANKS AND GEOTHERMAL GRADIENTS IN HIGH VOLATILE BITUMINOUS COALFIELDS.
1964: COAL RANKS AND GEOTHERMAL GRADIENTS IN NORTHERN WEST VIRGINIA USING BOTTOM-HOLE TE
URES FROM ELECTRIC LOGS. 1974: APPROXIMATION OF GEOTHERMAL GRADIENTS IN THE BRAZILIAN SEDIMENTARY BASINS.
1973: GEOTHERMAL GRADIENTS.
1974: NORTH SEA GEOTHERMAL INTERVAL AND NATURAL GAS DEPOSITS IN NORTHWEST GERMANY.
1955: CARBON RATIO THEORY, GEOTHERMAL PROBLEMS.
1970: DETERMINATION OF THE RANK OF
UPPER RHINE GRABEN -- AN AID TO CLARIFICATION OF GEOTHERMAL PROBLEMS. *ENG SUM.. 1970: DETERMINATION OF THE RANK OF
COALIFICATION IN RELATION TO DEPTH OF BURIAL AND GEOTHERMIC GRADIENT. 1961:
LOUDED DISPERSED ORGANIC MATTER IN RELATIONSHIP TO GILSONITE/WURTZELITE/FOSSIL RESINS/ 1974: FINGERPRINT GAS CHROMATO
1974: QUARTZ-CLAY ISOTOPIC GILYANS REGION OF THE CZECHEN-INGUSHSK A.S.S.R. BY PETROGRAPHIC MET
1973: GEOTHERMS IN THE AREAS OF GAS ACCUMULATION. GIPPSLAND BASIN. 1969: THE DIAGENESIS OF PLANT LIPIDS DURING THE
GERMAN COAL DEPOSITS. GONDOMAR, NORTHWEST PORTUGAL. *FR & ENG SUM. 1971: MEASUREMENT OF
GERMAN FEDERAL REPUBLIC. III. UPPER CARBONIFEROUS (SILESIAN). A. T. GEDWANA (PERMIAN) COALS OF INDIA.
GERMAN FEDERAL REPUBLIC. III. UPPER CARBONIFEROUS (SILESIAN). A. T. GRADE + RANK + STAGE + LEVEL + ISO.
GERMAN FEDERAL REPUBLIC. III. UPPER CARBONIFEROUS (SILESIAN). A. GRADE AND COAL RANK. 1966: CHLORITE-ILLITE TONSTEIN IN HIGH RANK C
GERMAN NATURAL GAS DEPOSITS. GRADE IN THE MOUNT LOFTY RANGES, SOUTH AUSTRALIA. 197
GERMAN, FRENCH. GRADE OF CLARAIN COALS PETROGRAPHICALLY FROM THIN POLISHED SECTIONS
GERMANY AND THE ADJOINING NORTH SEA; B. METAMORPHISM OF COAL AND NA GRADE OF METAMORPHISM. *GER ABSTR. 1975: CHANGE IN PHYSICAL PROP
1968: CARBON ISOTOPE STUDY ON METHANE FROM GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1971: THE CARBONIFEROUS DEPOSITS IN THE GRADE + RANK + STAGE + LEVEL + ISO. 1961: COALIFICAT
OF COAL. 1971: THE CARBONIFEROUS DEPOSITS IN THE GRADE + RANK + STAGE + LEVEL + ISO.
1971: THE CARBONIFEROUS DEPOSITS IN THE GRADE + RANK + STAGE + LEVEL + ISO.
1970: THE PROBLEM OF THE ORIGIN OF NORTHWEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1965: GEOBOTANICAL DICTIONARY: RUSSIAN, ENGLISH. GERMAN, FRENCH. GRADE + RANK + STAGE + LEVEL + ISO.
ER CARBONIFEROUS IN THE SUB- SURFACE OF NORTHWEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
LYSIS TO DETERMINE THE ORIGIN OF GAS IN NORTHWEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
AL INTERVAL AND NATURAL GAS DEPOSITS IN NORTHWEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
CURRENT OF METHANE IN THE SAAR-CARBONIFEROUS, W. GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ITE AND OF METHANE OF COAL ORIGIN IN NORTHWESTERN GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ON IN CARBONIFEROUS COALS FROM THE SAAR DISTRICT. GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
IPS TO COAL (RESULTS OF STUDIES IN NORTH AND WEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1972: HEAT INFLUENCES SIZE OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
PHOTOMETRY OF NATURAL SOLID BITUMENS. /ZOKERITE/ GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ENS, ASPHALTS AND RELATED SUBSTANCES. /ALBERTITE/ GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
Y OF COALIFIED PLANT REMAINS FROM THE DZHUGURTIN GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
IFICATION AND THE FORMATION OF OIL AND GAS IN THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ONIFEROUS BASIN OF DOURO, SAD PEDRO DA COVA MINE, GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1966: FUSINISED RESINS IN GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
EENSLAND, AUSTRALIA: NOTES ON REGIONAL EPIGENETIC GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
3: RELATION BETWEEN GRAPHITE RANK AND METAMORPHIC GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
2: DETERMINATION OF THE DEGREE OF METAMORPHISM AND GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
IES OF COALIFIED AND GRAPHITISED PHYTOCLASTS WITH GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
+ AUSTRALIA. 1968: COAL RANK AND LOWEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ION IN RELATION TO DEPTH OF BURIAL AND GEOTHERMIC GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1964: COAL RANKS AND GEOTHERMAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
LECTRIC LOGS. 1974: APPROXIMATION OF GEOTHERMAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1973: GEOTHERMAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1974: NORTH SEA GEOTHERMAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
GILSONITE/ASPHALT/WURTZELITE/ALBERTITE /IMPSONITE/ GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
EEN MARINE BASINS OF THE USSR. /ORGANIC CARBON VS GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
AL ORGANICS, BITUMINOIDS, HYDROCARBONS/RELATIONS TO GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1973: THE ISOTOPE COMPOSITION OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1958: OPTICAL PROPERTIES OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1960: REFLECTANCE OF COALS, GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1972: CHANGE IN THE STRUCTURAL STATE OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
THERMAL AND X-RAY DIFFRACTION CHARACTERISTICS OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
H AUSTRALIA. 1973: RELATION BETWEEN GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1967: OPTICAL PROPERTIES OF COALS AND GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
D PETROGRAPHIC INVESTIGATIONS ON COALS, COOKES AND GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1974: GENESIS OF COAL AND GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
5: CHANGE IN PHYSICAL PROPERTIES OF COALIFIED AND GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1967: A NEW CASE OF COAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
CKS. 1971: GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
TO REFLECTANCE IN AIR OR OIL. 1975: GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ND ITS RELATION TO COALIFICATION IN STRATA OF THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
THERMAL METAMORPHISM, FRANCISCAN ASSEMBLAGE AND GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ICATORS OF THERMAL METAMORPHISM IN FRANCISCAN AND GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1969: KEROGEN OF THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1970: GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
MPOSITIONAL VARIATIONS OF THE ORGANIC MATERIAL OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
COMPOSITIONAL VARIATIONS OF ORGANIC MATERIAL FROM GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1970: GEOLOGY OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
5: REFLECTIVITY OF DISSEMINATED VITRINITES IN THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1974: HYDROCARBON GENERATION IN GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1973: PALEOTEMPERATURES IN THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
LID ORGANIC MATTER IN QUATERNARY SEDIMENTS IN THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ARBON ISOTOPE RATIOS IN QUATERNARY CORES FROM THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
D ISOTOPE COMPOSITION OF TWO SERP GASES FROM THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
E OF A LOWER CRETACEOUS DELTAIC SUCCESSION IN THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
YSICAL AND CHEMICAL PROPERTIES AND PETROGRAPHY OF GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1965: INTERNATIONAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1963: INTERNATIONAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1972: INTERNATIONAL GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1952: GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
+ GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1964: GAS PRODUCTION NEAR GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1972: COAL RANKS IN THE GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
ATURE + THERMAL + GEOTHERMAL + PALEOTEMPERATURE + GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
HEAT GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
1974: GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND
HEAT HEAT FLOW ANOMALY ASSOCIATED WITH DIKE INTRUSION, 1.
HEAT INFLUENCES SIZE OF GIANT OIL FIELDS.
HEAT/ 1974: INCREASE OF VITRINITE REFLECTANCE WITH DEPTH I
HEATING UNDER PRESSURE WITH WATER.
HEAVY HYDROCARBON GASES IN COAL BEDS.
HEAVY HYDROCARBONS FROM THE COAL DEPOSITS IN THE NORTHERN PART OF T
HEAVY N-PARAFFINS AND COALIFICATION IN CARBONIFEROUS COALS FROM T
HELENE, MINE FRIEDRICH HEINRICH KAMP-LINFORT (LOWER RHINE DISTRICT)
HERVE, AND CAMPINE. 1966: SPECIAL ASPECTS OF THE PETROGRAPHIC CONS
HERVEDRCHONOUS ROCKS. /TIME VS TEMPERATURE/CLAY CATAGENESIS/ 1973
HILT'S LAW AND THE VOLATILE CONTENTS OF COAL SEAMS.
HILT'S RULE IN THE BOCHUM SYNCLINE OF THE RUHR CARBONIFEROUS.
HISTORIES OF ORGANIC SEDIMENTS. 1965: ELECTRON SPIN RESONANCE -- I
HISTORY OF SEDIMENTARY BASINS. 1975: OPTICAL AND CHEMICAL INDICATO
HISTORY OF SEDIMENTS. *DISC. 1975: OPTICAL AND CHEMICAL INDICATO
HISTORY OF THE TRANSFORMATION OF CONCENTRATED AND DISPERSED ORGANIC
HISTORY OF TORBANITES.
HISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS. 1974

SCHMIHLW 676
CANE RF706
AVERITTP 728
STAUBLEA J706
TEICHERM 66D
PELET R 705
RAGOT JP68M
DEGENS ET60V
GALIMOVEM731
AAAATEMPTHER
YEROFEVV70G
CORNEUSC073G
MAKARKOGF70G
KUNSTERE 70I
SUGGATERP64C
GRISAFITW74A
MEISTEREM73G
EVANS TR74N
FABIAN HJ55C
UYEDA S 70G
TEICHERM 70I
KUYL 0561C
DOEBL F 740
YEH HWT74Q
AFANAAYVT73G
COLOMBOU 68C
BOIGK H 711
TEICHERM 711
TEICHERM 71K
BOIGK H 70Z
GREBEVOS565G
BOIGK H 710
STAHL W 68K
FABIAN HJ55C
SCHMIHLW 676
COLOMBOU 68V
LEYTHERD 69R
GEDENK R 640
KLEMMIE DHT2H
JACOB H 75M
DOUGLASAG74F
PARPAVAGM62I
BROOKS J069D
LENSODEMJ71M
PAREEK HS66F
AAAAADRANK
KISCH HJ66C
DIESELCK73R
BOGOLVAL156D
DIESELCLV75C
KISCH HJ68C
KUYL 0561C
SUGGATERP64C
GRISAFITW74A
MEISTEREM73G
EVANS TR74N
JACOB H 75M
GORSHVAT173U
VASSOCHNB73I
SHABO BV730
MCCAREYV1580
ERGUN S 60R
BLYMANBAT2C
BLYMANBAT4I
DIESELCK73R
MCCAREYV1670
SMITH
WEGE E 54C
KRYVOVAGIT4G
DIESELCF75C
FEYS R 67U
LANDIS CAT1G
PRADO JGT5G
HELING O 74G
BOSTICKNH74P
BOSTICKNH70C
ROBINNONW69K
BRADLEYMH70G
ROBINNONW71C
ROBINNONW73C
STAUBLEA J70G
TING FT75R
LAPLATERE74H
PUSEY WC73P
GADEL F 74A
NEWMAN JW73D
BROOKS JMT4M
MYHR DW74L
ALPERN B 73P
INTERCOC65M
INTERCOC63I
INTERCOC07I
FREUND H 52H
AAAAHARDANTH
GROW GC64G
SUGGATERP2C
FIRTH JNT2H
AAAATEMPTHER
HORAI K 74H
KLEMMIE DHT2H
KOCH J 74U
BERL E 28C
BUKIN IV71C
ISAYEV PS69N
LEYTHERD 69R
TEICHERM 73P
NOEL R 56A
RAABEN VF73H
JONES OT49H
BOTTCHER 49H
BINDER CR65E
GRECHOVNP730
DURAND B 75I
TIFHOVEVPP71R
CANE RFT1P
CASTANJOR74I

- IN SEDIMENTARY ROCKS AND DETERMINATION OF BURIAL /CATAGENESIS/ 1975: COMPARATIVE STUDY OF BURIAL /LY/ THE DIAGENESIS OF ROCKS RICH IN "BIOLOGICALLY 1965: GEOLOGIC TIME. 1973: " DO PLATEAU SEDIMENTS. 1960: EXTRACTABILITY OF 1969: -RAY STUDIES OF OXIDIZED VITRINS AND REGENERATED TERIALS. I. CONDITIONS OF HYDROLYSIS AND YIELD OF 52: METHOD OF DETERMINING THE METAMORPHIC RANK OF ALYSES/ 1974: METAMORPHIC CHANGES OF BITUMENS IN PROPERTIES OF MACERALS IN SEVERAL SAPROPELIC AND 1974: RECENT ADVANCES IN ORGANIC GEOCHEMISTRY OF 1966: CHEMISTRY OF CHEMICAL AND STRUCTURAL RELATIONSHIP OF LIGNIN TO OS OF ORGANIC MATTER (BASED ON THE EXAMPLE OF THE LATION OF CONSTITUENTS OF VITRINITE (COALS) AND 1970: CONTRIBUTIONS TO THE CHARACTERIZATIONS OF ZONE. 1973: VARIATION IN CHEMICAL COMPOSITION OF 1908: FORMATION OF RECENT ALLOCHTHONOUS L/PEAT/COAL/ 1936: K RESIN OF TERTIARY COALS, IN PARTICULAR THOSE OF + PETROLEUM + OIL + OF VARIOUS REDUCTION TYPES. /MACERAL, ELEMENTAL, 1974: 1974: PHASE COMPOSITION AND RESERVES OF THERMAL ACTIVITY OF THE EARTH AND DISTRIBUTION OF 1973: GEOTHERMAL ASPECTS OF NTS OF SEDIMENTS WITH PARTICULAR CONSIDERATION OF HE KOLA PENINSULA. 1974: 1974: LOW TEMPERATURE EVOLUTION OF CONDITIONS OF FORMATION AND DISTRIBUTION OF HEAVY SHELF. 1972: 1972: IS OF ORGANIC MATTER THAT IS MAINLY LAND PLANTS. / NIC MATTER. /SAPROPEL/KEROGEN COLOR/THERMAL INDEX/ 1. CHEMICAL EVOLUTION OF TWO SPOROPOLENINS. /GAS MENS DISPERSED IN ROCKS - PALEOGEOHERMOMETRY AND CES, CANADA. 1970: COAL METAMORPHISM AND NECLISE, IN CONNECTION WITH THE EVALUATION OF THE TURES. 1967: REACTION-KINETIC INVESTIGATIONS OF HER COMPARABLE ORGANIC SUBSTANCES: APPLICATION TO 4: DIAGENESIS OF ORGANIC MATTER AND OCCURRENCE OF 1972: CARBON ISOTOPE STUDY OF THE ESS WITH HELP OF A COMPUTER. 1970: FORMATION OF 1964: PROBABLE QUANTITIES OF 1963: 9: EXPERIMENTAL INVESTIGATION OF THE FORMATION OF EPER - DONETS BASIN. 1969: HEAVY 1969: IONSHIP OF PALYNDOMORPH TRANSLUCENCY TO CARBON AND 1972: THE COMPOSITION AND DISTRIBUTION OF GASEOUS -I BOREHOLE (RUHR DISTRICT). 1964: NON- VOLATILE 1971: ORIGIN AND EVOLUTION OF F MAIN PHASE OF OIL FORMATION AND DISTRIBUTION OF 1970: CARBON ISOTOPE COMPOSITION OF GASEOUS 3: DIAGENESIS OF ORGANIC MATTER AND OCCURRENCE OF 1974: ORIGIN AND MIGRATION OF E OF TEMPERATURE AND PRESSURE ON THE FORMATION OF BULGARIA. 1973: ON THE GENESIS AND MIGRATION OF 1969: THE EMPHILIED BY MANGYSHLAK OIL FIELDS). 1972: SOLID 1964: ON THE COMPOSITION OF SOLID 1966: THE ORIGIN OF LIGHT NIC MATERIALS IN BIOGEOCHEMICAL PROCESSES FORMING THERMAL DEGRADATION OF SPOROPOLENIN & GENESIS OF M AND NATURAL GAS -- I. CHANGES IN THE N-PARAFFIN PERSED IN ROCKS AND DISSOLVED IN PORE SOLUTIONS. / 1973: CARBON ISOTOPES IN PETROLEUM GEOLOGY. / ITH INCREASING BURIAL OF SEDIMENTS. /CATAGENESIS/ IL SEDIMENTS. /CLARKS: TOTAL ORGANICS, BITUMOIDS, I: CARBON ISOTOPE MEASUREMENTS OF METHANE, HIGHER 1973: 1972: FREE ORGANIC MATTER AND OCCURRENCE OF HYDROCARBONS AND ISTRY OF PEAT-FORMING MATERIALS. I. CONDITIONS OF LES. 1954: THE THEORY OF GENESIS OF OIL THROUGH CTION OF CONTACT METAMORPHISM AND URANIUM-BEARING + COALIFICATION + METAMORPHISM + EOMETAMORPHISM + 1970: THE NATURE OF COAL E AND SANDSTONE DIAGENESIS IN BOREHOLE 150 IN THE HANGE OF COALIFICATION IN THE MINING FIELD OF THE ANCE. 1972: REWORKED PALYNDOMORPHS FROM THE WEST S + PETROGRAPHY + PETROLOGY + CHARACTERIZATION + 1974: TANCES WITH SPECIAL REFERENCE TO THE LOCATION AND TANCES WITH SPECIAL REFERENCE TO THE LOCATION AND 1973: 1966: COAL METAMORPHISM AND 1967: A STUDY OF TEMPERATURE CONDITIONS AT DEPTH IN SOME SEDIMENTARY BASINS. /COALIFICATION/ AR, INDIA. 1969: ON THE EFFECTS OF 1935: ALTERATION OF COAL SEAMS IN THE VICINITY OF 1966: COAL METAMORPHISM AND 1931: THE SPONTANEOUS 1971: COALIFICATION PATTERN OF THE IO RULE AND PETROLEUM POTENTIAL IN NPC REGION 9. / 1957: MICROSCOPY OF THE RESIN RODLETS OF 1925: CARBON RATIOS AND PETROLEUM IN AMORPHISM OF COAL BY PERIODOTITE DIKES IN SOUTHERN -RAY DIFFRACTOMETRY FOR DETERMINING MATURATION OF 1971: STRY AND GENESIS OF NATURAL GAS RICH IN NITROGEN (1973: PCB'S IN MICROSCOPE DIFICATION OF ALTEMULLER'S METHOD. 1973: 1963: ON THE ORIGIN OF ANTHRAXOLITE AND OZOKERITE/GILSONITE/ASPHALT/WURTZILITE/ALBERTITE / 1969: ADVANCES IN + ANCE OF VITRINS OF DIFFERENT RANK FOR VERTICALLY LIGHT. PT.1. MICROSCOPIC METHODS WITH VERTICALLY IN DETERMINED FROM CONODONT COLOR. =ABSTR. 1974: 1930: COAL AS A RECORDER OF HISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS. =ABST HISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS. +DISC HOMOGENEUS" ORGANIC MATTER. 1969: EXPERIMENT TO CHARACTERIZE PHYS HUMATE IN COASTAL SANDS OF NORTHWEST FLORIDA. HUMIC " MATTER IN BITUMEN OF ANCIENT SEDIMENTS: VARIATIONS THROUGH HUMIC ACID FROM COALIFIED LOGS AS A GUIDE TO TEMPERATURES IN COLORA HUMIC ACIDS IN SEDIMENTARY ROCKS. HUMIC ACIDS. 1959: X HUMIC ACIDS. 1957: CHEMISTRY OF PEAT-FORMING MA HUMIC COALS BY THE INDEX OF REFRACTION. 19 HUMIC COALS OF VARIOUS REDUCTION TYPES. /MACERAL, ELEMENTAL, HYDROC HUMIC SUBSTANCES AND KEROGEN: A REVIEW. /DIAGENESIS/CATAGENESIS/ HUMIC SUBSTANCES IN RELATION TO COALIFICATION. 1951: HUMIC VARIETIES OF ORGANIC MATTER FROM ARGILLACEOUS ROCKS OF THE LO HUMINITE (LIGNITES). 1971: CLASSIFICATION AND CORRE HUMUS BY OPTICAL METHODS. +FR & RDM SUM. HUMUS ORGANIC MATERIAL, AND ITS PARAMAGNETIC PROPERTIES IN THE CATA HUMUS. HUMUS: ORIGIN, CHEMICAL COMPOSITION, AND IMPORTANCE IN NATURE. /SOI HUNGARY. 1963: ON THE SO CALLED DAR HYDROCARBON HYDROCARBON ANALYSES/ 1974: METAMORPHIC CHANGES OF BITUMENS IN HUM HYDROCARBON AND KEROGEN STUDIES. HYDROCARBON AT GREAT DEPTHS. HYDROCARBON DEPOSITS. 1970: GEO HYDROCARBON EXPLORATION IN THE NRTH SEA AREA. HYDROCARBON FORMATION. 1966: THE ORGANIC PETROGRAPHIC CONSTITUTE HYDROCARBON GASES AND ORGANIC CARBON IN PROTEROZOIC FORMATIONS OF T HYDROCARBON GASES FROM COAL. HYDROCARBON GASES IN COAL BEDS. 1971: HYDROCARBON GASES OF BOTTOM DEPOSITS OF THE BLACK SEA SOUTHEASTERN HYDROCARBON GASES PRODUCED IN A SIMULATED SWAMP ENVIRONMENT. KIM CONNAN J 740 LAPLATERE74H HYDROCARBON GENERATION /LIGNITE/KEROGEN/ 1974: NATURAL AND ARTIFICI HYDROCARBON GENERATION IN GULF COAST TERTIARY SEDIMENTS. HYDROCARBON GENERATION/ 1973: DIAGENESIS AND METAMORPHISM OF SEDIME HYDROCARBON GENERATION/ARTIFICIAL CATAGENESIS/ 1974: PYROLYSIS STU HYDROCARBON GENESIS. +ENG ABSTR. 1974: MICROSCOPIC ANALYSIS AND RE HYDROCARBON POTENTIAL IN THE UPPER PALEOZOIC OF THE ATLANTIC PROVIN HYDROCARBON POTENTIAL. 1973: METAMORPHISM AND THE MICROCOMPONENT C HYDROCARBON RELEASE FROM BITUMINOUS COALS AT SLOWLY INCREASING TEMP HYDROCARBON RESEARCH. 1971: DIAGENESIS OF SPOROPOLENIN AND OT HYDROCARBONS AND HYDROGEN SULFIDE IN THE SW AQUITAINE BASIN (FRANCE HYDROCARBONS AND KEROGEN IN THE AQUITAINE BASIN, SW FRANCE. HYDROCARBONS DURING THERMAL BREAKDOWN OF ORGANIC MATTER. EXPERIMEN HYDROCARBONS EMITTED DURING CARBONIZATION OF BURIED ORGANIC MATTER. HYDROCARBONS FROM KEROGEN. 196 HYDROCARBONS FROM SOLID ORGANIC SUBSTANCES. 196 HYDROCARBONS FROM THE COAL DEPOSITS IN THE NORTHERN PART OF THE DNI HYDROCARBONS IN A THICK SEDIMENTARY SERIES (DOUALA, CAMEROUS). 1975: RELAT HYDROCARBONS IN CLASTIC SEDIMENTS. +DISC. 1975: RELAT HYDROCARBONS IN DEPENDENCE OF DEPTH, AS THE CONSEQUENCE OF THEIR GE HYDROCARBONS IN DIAMOND DRILL CORES OF THE DEVONIAN AND CARBONIFERO HYDROCARBONS IN EARLY THOROAN SHALES. HYDROCARBONS IN HETEROCHRONOUS ROCKS. /TIME VS TEMPERATURE/CLAY CA HYDROCARBONS IN PETROLEUM AND THE PROBLEM OF THEIR ORIGIN. 197 HYDROCARBONS IN SOME AUSTRALIAN SEDIMENTARY BASINS. 197 HYDROCARBONS IN THE EASTERN SAHARA (ALGERIA). HYDROCARBONS IN THE KEROGEN RICH " PAPER SHALES ". 1967: INFLUENC HYDROCARBONS IN THE MESOZOIC ROCKS OF CENTRAL PARTS OF MISIAN PLATF HYDROCARBONS OF COORNGITE. HYDROCARBONS OF OILS AS IN INDICATOR OF CONDITIONS OF OIL FIELD FOR HYDROCARBONS OF PETROLEUM AND BITUMENS. HYDROCARBONS OF PETROLEUM AS SUGGESTED BY THEIR COMPOSITION. HYDROCARBONS OF THE OIL-BEARING SEDIMENTS IN THE ARCTIC. 1972: SIG HYDROCARBONS. 1971: HYDROCARBONS. 1967: THE DIAGENESIS OF PLANT LIPIOS DURING THE FORM HYDROCARBONS/ CATAGENESIS/ 1974: THE RELATION BETWEEN ORGANIC MATT HYDROCARBONS/ GASCARBON DIOXIDE/ ORGANIC MATTER/ HYDROCARBONS/ 1974: THE PLACE AND CONDITIONS FOR THE MAIN PHASE OF HYDROCARBONS/RELATIONS TO GRAIN SIZE, CARBONATES/ 1973: CHARACTERI HYDROCARBONS, AND CARBON DIOXIDE OF NATURAL GASES FROM NORTHWESTERN HYDROGEN IN GASES AND COAL SEAMS OF THE SOUTHWESTERN DONETS BASIN. HYDROGEN IN GENESIS OF PETROLEUM. HYDROGEN SULFIDE IN THE SW AQUITAINE BASIN (FRANCE). 1974: DIAGEN HYDROLYSIS AND YIELD OF HUMIC ACIDS. 1957: CHEM HYDROTHERMAL ALTERATION OF COAL TYPE SUBSTANCES WITHIN CERTAIN LOWE HYDROTHERMAL SOLUTIONS. 1972: TRANSFORMATION OF DISPERSED ORGANIC HYPDGENESIS + ALTERATION + DIAGENESIS + CATAGENESIS + MATURATION + HYPDGENESIS. IBENBUREN COAL MINE. 1971: COAL ALTERATION AND CLAYSTON IBENBUREN COAL MINING CO. 1971: THE REGIONAL C ICE SHELF AREA, EAST ANTARCTICA, AND THEIR POSSIBLE GEOLOGICAL AND IDENTIFICATION + DIAGNOSTICS + COMPONENTS + MICROCOMPONENT IDENTIFICATION OF BITUMOID GENETIC TYPES. IDENTIFICATION OF DISPERSED ORGANIC MATERIAL IN ROCKS. 1973: TOPI IDENTIFICATION OF DISPERSED ORGANIC MATERIAL IN ROCKS. 1975: POLYC IDENTIFICATION OF THE SOURCE ROCKS OF OIL AND GAS. IDENTIFY OF SPOROPOLENINS WITH OLDER KEROGENS QUESTIONED. IGNEOUS ASSOCIATIONS IN ANTARCTICA. +DISC. IGNEOUS CONTACTS WITH CERTAIN PERMIAN COALS OF INDIA. IGNEOUS HEAT/ 1974: INCREASE OF VITRINITE REFLECTANCE WITH IGNEOUS INTRUSION ON A FEW COAL SEAMS OF THE JHARIA COAL FIELD, BIH IGNEOUS INTRUSIONS, AND ASSOCIATED PROBLEMS. IGNEOUS INTRUSIVES IN COLORADO. IGNITION OF WOOD AND THE ORIGIN OF FUSAIN. ILLINOIS BASIN. ILLINOIS BASIN/MISSISSIPPI EMBAYMENT/ CINCINNATI ARCH/ 1971: THE CA ILLINOIS COAL. ILLINOIS. 1955: MET ILLITE AND DISPERSED ORGANIC MATTER (MOD). =ABSTR. 1975: USE OF X ILLITE CRYSTALLINITY, MINERAL FACIES AND COAL RANK. +ENG ABSTR. ILLUSTRATED BY THE PERMIAN GASES OF THE CENTRAL EUROPEAN DEPRESSION IMMERSION OIL. IMPREGNATION OF FINE-GRAINED SEDIMENTS WITH A POLYESTER RESIN. A MO IMPSONITE. IMPSONITE/GRAHAMITE/ 1975: MICROSCOPIC PHOTOMETRY OF NATURAL SOLID INCIDENT FLUORESCENT MICROSCOPY IN COAL PETROGRAPHY. INCIDENT LIGHT + REFLECTED LIGHT INCIDENT LIGHT. 1959: STUDIES ON REFLECT INCIDENT LIGHT. 1937: OPTICAL MEASUREMENTS IN POLARIZED INCIDENT METAMORPHISM, STRUCTURAL ANOMALIES, AND OIL AND GAS POTEN INCIDENT ROCK METAMORPHISM.

- 1974: DIAGENESIS OF TERTIARY CLAYE SEDIMENTS AND
1974: COAL SEAMS AND COALY
8: THE RELATION BETWEEN METAMORPHIC RANK OF COAL
1969: METAMORPHISM OF COAL
OSCOPIC AND PALEO GEOGRAPHIC METHODS. 1974: BLACK
1966: ALTERATION OF ORGANIC MATTER IN COAL
OSITION AND METAMORPHIC RANK OF DISPERSED ORGANIC
1972: GEOCHEMISTRY OF COAL
G SUM.. 1970: DETERMINATION OF THE RANK OF COAL
LOGY FOR MEASURING REFLECTANCE OF DISPERSED COAL
+ TRANSMITTANCE + OPTICAL PROPERTIES + REFRACTIVE
1943: REFRACTIVE
NS IN OIL DEPOSITS OF THE BALTIC SEA REGION AS AN
IR OR OIL. 1975: GRAPHS TO DETERMINE
MINING THE METAMORPHIC RANK OF HUMIC COALS BY THE
-1970. 1972: BIBLIOGRAPHY AND
1952: REFRACTIVE
Y ORGANIC MATTER. /SAPROPEL/KEROGEN COLDR/THERMAL
N SEVERAL SAPROPELIC AND HUMIC COALS. /REFRACTIVE
FUSINISED RESINS IN GONDWANA (PERMIAN) COALS OF
AT IGNEOUS CONTACTS WITH CERTAIN PERMIAN COALS OF
A FEW COAL SEAMS OF THE JHARIA COAL FIELD, BIHAR,
A POLARIZED LIGHT TECHNIQUE. 1962: REFRACTIVE
1952: HANDBOOK OF MICROSCOPY IN
+ IR- +
ED ORGANIC MATTER AND COAL. 1974: STANDARDS FOR
ATION OF DISPERSED ORGANIC MATTER IN TERMS OF THE
S. 1971:
1974:
THE STRUCTURES OF SOLID BITUMENS ON THE BASIS OF
C MATTER (DDM) IN ROCKS ON THE BASIS OF DATA FROM
CKS OF THE DOBRUDZA COAL BASIN. +BULG SUM. 1971:
I) IN THE TOARCIAN CLAYS IN THE PARIS BASIN. PT.2.
TOMY AND PETROGRAPHY OF SUBERINITE AND PARENCHYMA
1972: TIME AND DEPTH OF
COMPARISON OF REFLECTANCE OF VITRINITE IN SEAMS,
ISSMINATED ORGANIC MATTER + KEROGEN + RESIDUAL +
1974: LABORATORY SIMULATION OF CATAGENESIS OF THE
S. +ENG & SPAN SUM. 1971: PETROGRAPHIC STUDY OF
ORIGIN. 1958:
1958:
ON ANALYSIS. +ENG & SPAN SUM. 1972: STUDY OF THE
HERMOGRAVIMETRIC ANALYSIS. 1973: ANALYSIS OF THE
1970: CHARACTERIZATION OF THE
1969: FEATURES OF THE CHEMICAL STRUCTURE OF THE
1968: COAL AND COAL-BEARING STRATA:
BETWEEN MOISTURE CONTENT, REFLECTANCE VALUES AND
C ANALYSIS (BELGIUM, 1970). 1972: SESSION OF THE
1963:
1965:
1972:
DITION. 1955: CARBON RATIO THEORY, GEOTHERMAL
+ CONTACT +
: A NEW CASE OF COAL GRAPHITIZATION BY A VOLCANIC
A. 1969: ON THE EFFECTS OF IGNEOUS
1974: HEAT FLOW ANOMALY ASSOCIATED WITH DIKE
1952: FIELD RELATIONSHIPS OF THE DOLERITE
TERATION OF COAL SEAMS IN THE VICINITY OF IGNEOUS
1966: COAL METAMORPHISM AND IGNEOUS
5: CONTACT METAMORPHISM OF SOME COLORADO COALS BY
ED FROM CAUSTOBIOLITHS OF DIVERSE AGE BY MEANS OF
+
IN LOWER CAMBRIAN AND PRECAMBRIAN DEPOSITS OF THE
MATTER WITH DEPTH ACCORDING TO DIAGENETIC LOSS.
C) DISPERSED ORGANIC MATTER. /ELEMENTAL, BITUMEN,
/ACCUMULATION/ CATAGENESIS/ REGIONAL MAPS/PYRITIC
1970: COAL INVESTIGATIONS USING LASER
+ GRADE + RANK + STAGE + LEVEL +
+ CARBON RATIO + CARBON COEFFICIENT +
1925: RELATION BETWEEN
T AND COMPOSITION OF SATURATED HIGHER FATTY ACIDS
TERIALS. 1969:
1960: CHARACTERISTICS OF
964: VARIATIONS IN THE PROPERTIES OF VITRINITE IN
+ C-12 + CARBON +
1966: METHODS OF C-12/C-13
Y. 1968: CARBON
1973: CARBON
1970: CARBON
OBLEM OF THEIR ORIGIN. 1973: THE
1974: CARBON
D ORGANICS/ GAS FROM COALIFICATION/ 1971: CARBON
LATION TO GEOLOGIC CONDITIONS. 1970: THE CARBON
1973: ORGANIC CARBON
/TERRESTRIAL VS SAPROPELIC FACIES/ 1975: CARBON
ND GAS FORMATION IN THE EARTH'S CRUST FROM CARBON
ATERS AND BACTERIA: EVIDENCE FROM GEOCHEMICAL AND
N, SW FRANCE. 1972: CARBON
1974: BEHAVIOR OF STABLE CARBON
1971: THE BEHAVIOUR OF STABLE CARBON
RMINATION OF THE ABUNDANCE OF CARBON AND NITROGEN
GANIC MATTER/ 1973: CARBON
RN GERMANY. 1968: THE RATIO OF THE STABLE CARBON
MAL METAMORPHISM BY COMBUSTION OF ORGANIC MATTER:
1970:
1970:
IBERIAN PLAIN IN RELATION TO THEIR ORIGIN. 1970:
IC ROCKS. 1972:
1974: MOLECULAR AND
C. 1974: QUARTZ-CLAY
1968: CARBON
E OF THE UPPER CARBONIFEROUS COAL MEASURES IN THE
TURE AND COALIFICATION IN THE SHIKUO COAL BASIN,
CTURE IN THE KARATSU COAL BASIN, SAGA PREFECTURE,
TEMPERATURE ON COALIFICATION OF TERTIARY COAL IN
S OF IGNEOUS INTRUSION ON A FEW COAL SEAMS OF THE
NCE OF THERMALLY METAMORPHOSED COALS IN PARTS OF
RAPHY OF SUBERINITE AND PARENCHYMA INGREDIENTS IN
ERSED ORGANIC INCLUSIONS IN PERMIAN, TRIASSIC AND
EPHYS FOR THE FORMATION OF OIL IN THE TERRIGENOUS
1971: THE RELATION BETWEEN EPIGENETIC CHANGES OF
SSEMINATED BITUMEN WITH MESOZOIC SEDIMENTS OF THE
T IN GAS AND OIL FROM CRETACEOUS DEPOSITS OF S.W.
IC GEOCHEMISTRY OF CHEROKEE GROUP IN SOUTHEASTERN
1970: METAMORPHISM OF CAUSTOBIOLITHS OF THE
ROLITHOTYPE COMPOSITION OF PALEOZOIC COALS IN THE
INCLUDED DISPERSED ORGANIC MATTER IN RELATIONSHIP TO GEOTHERMICS IN
INCLUSIONS - PROBABLE SOURCE OF SEVERAL GAS DEPOSITS. /CATAGENESIS/
INCLUSIONS AND SECONDARY ALTERATIONS OF THE ENCLOSING ROCK (BY EXAM
INCLUSIONS AS AN INDICATOR OF PALEO GEOGRAPHIC ENVIRONMENT.
INCLUSIONS IN LOWER CAMBRIAN CARBONATES STUDIED BY PETROGRAPHIC, LU
INCLUSIONS IN OIL-BEARING STRATA.
INCLUSIONS IN PERMIAN, TRIASSIC AND JURASSIC DEPOSITS OF THE CENTRA
INCLUSIONS IN SEDIMENTARY ROCKS.
INCLUSIONS IN SEDIMENTS OF THE UPPER RHINE GRABEN -- AN AID TO CLAR
INCLUSIONS. /VITRINITE/
INDEX + ABSORPTION + REFLECTANCE
+ TRANSLUCENCY
INDEX OF COALS.
INDEX OF OIL MIGRATION STAGES. 1973: SOLID BITUME
INDEX OF REFRACTION AND ABSORPTION WITH RESPECT TO REFLECTANCE IN A
INDEX OF REFRACTION. 1952: METHOD OF DETER
INDEX OF U.S. GEOLOGICAL SURVEY PUBLICATIONS RELATING TO COAL, 1882
INDEX OF VITRIN AS A MEASURE OF RANK IN COAL.
INDEX/HYDROCARBON GENERATION/ 1973: DIAGENESIS AND METAMORPHISM OF
INDEX/PROXIMATE & ULTIMATE CHEMISTRY/ 1974: INFLUENCE OF TEMPERATU
INDIA. 1966:
INDIA. 1967: A STUDY OF TEMPERATURE CONDITIONS
INDIA. 1969: ON THE EFFECTS OF IGNEOUS INTRUSION ON
INDICES AND ABSORPTION COEFFICIENTS OF COAL IN BULK MEASURED IN THE
INDUSTRIAL PRACTICE.
INFRARED
INFRARED ABSORPTION SPECTRA OF BITUMINOIDS FOR MEASURING RANK OF DI
INFRARED SPECTRA OF BITUMINOIDS. 1970: CLASSIFIC
INFRARED SPECTRA OF BITUMINOIDS IN DISPERSED ORGANIC MATTER OF ROCK
INFRARED SPECTRA OF COAL MACERALS SEPARATED FROM BULGARIAN LIGNITES
INFRARED SPECTRA. 1970: COMPARATIVE CHARACTERISTICS OF
INFRARED SPECTROMETRY. 1969: FEATURES OF THE CHEMICAL STRUCTURE OF
INFRARED SPECTROSCOPIC ANALYSIS AND REFLECTION MEASUREMENTS ON VITR
INFRARED SPECTROSCOPY, DIFFERENTIAL THERMAL ANALYSIS AND THERMOGRAV
INGREDIENTS IN JURASSIC COALS OF SIBERIA. 1971: ANA
INITIATION OF REGIONAL FAULTS IN THE DONETS BASIN.
INLETS, VEINLETS, STRINGERS AND GRAINS DISPERSED IN SEDIMENTS IN TH
INSOLUBLE
INSOLUBLE FRACTION OF SAPROPELIC ORGANIC MATTER. /CHEMICAL ANALYSES
INSOLUBLE ORGANIC MATERIALS BY MEASUREMENT OF THEIR REFLECTANCE --
INSOLUBLE ORGANIC MATTER (KEROGEN) IN SEDIMENTARY ROCKS OF MARINE
INSOLUBLE ORGANIC MATTER (KEROGEN) IN SEDIMENTARY ROCKS.
INSOLUBLE ORGANIC MATTER (KEROGEN) OF THE TOARCIAN SHALES OF THE
INSOLUBLE ORGANIC MATTER (KEROGEN) IN THE TOARCIAN CLAYS IN THE PAR
INSOLUBLE ORGANIC MATTER OF SEDIMENTS BY PYROLYSIS.
INSOLUBLE PART OF THE DISPERSED ORGANIC MATTER (DDM) IN ROCKS ON TH
INTER-UNIVERSITY GEOLOGICAL CONGRESS, 135TH, 1965.
INTERNAL SURFACE AREA OF COAL. 1966: RELATION
INTERNATIONAL COMMISSIONS ON COAL - PETROGRAPHIC NOMENCLATURE AND C
INTERNATIONAL HANDBOOK OF COAL PETROGRAPHY (2ND ED.).
INTERNATIONAL HANDBOOK OF COAL PETROGRAPHY (2ND ED.).
INTERNATIONAL HANDBOOK OF COAL PETROGRAPHY: SUPPLEMENT TO THE 2ND E
INTERVAL AND NATURAL GAS DEPOSITS IN NORTHWEST GERMANY.
INTRUSION + METAMORPHISM + DIKE + DYKE
INTRUSION AT CALI (COLUMBIA). 1967
INTRUSION ON A FEW COAL SEAMS OF THE JHARIA COAL FIELD, BIHAR, INDI
INTRUSION, I.
INTRUSIONS IN THE NATAL COALFIELDS.
INTRUSIONS, AND ASSOCIATED PROBLEMS. 1935: AL
INTRUSIVES IN COLORADO.
INTRUSIVES. 192
ION EXCHANGE RESINS. 1974: CONTENT AND COMPOSITION OF SATURATED HI
IR - INFRARED
IRKUTSK REGION. 1974: FORMATION OF GASES AND BITUMINOIDS BY CATAGEN
IRON & SULFUR VALENCE, TOTAL ORGANIC ANALYSES/CAMBRIAN & PRECAMBRIA
IRON STATE ANALYSIS/ /MOBILE PRODUCTS/ 1974: DIAGENETIC AND CATAGE
IRON/BITUMENS/ 1971: GEOCHEMISTRY OF MESOZOIC DEPOSITS CONTAINING O
IRRADIATION.
ISD.....
ISOCARBS + RANK
ISOCARBS AND OIL AND GAS PRODUCTION IN KENTUCKY.
ISOLATED FROM CAUSTOBIOLITHS OF DIVERSE AGE BY MEANS OF ION EXCHANG
ISOLATION PROCEDURES FOR KEROGENS AND ASSOCIATED SOLUBLE ORGANIC MA
ISOMETAMORPHIC COAL SUBSTANCE.
ISOMETAMORPHIC COAL.
ISOTOPE
ISOTOPE ANALYSIS OF NATURAL GAS.
ISOTOPE ANALYSIS TO DETERMINE THE ORIGIN OF GAS IN NORTHWEST GERMAN
ISOTOPE COMPOSITION OF AUTOCHTHONOUS AND ALLOCHTHONOUS BITUMENS.
ISOTOPE COMPOSITION OF GASEOUS HYDROCARBONS IN PETROLEUM AND THE PR
ISOTOPE COMPOSITION OF GRAPHITE AND CARBONATES FROM THE ZAVALYEV DE
ISOTOPE FRACTIONATIONS IN NATURAL GASES.
ISOTOPE MEASUREMENTS OF METHANE, HIGHER HYDROCARBONS, AND CARBON DI
ISOTOPE RATIO IN METHANE FROM MINE GAS AND COAL SEAM GAS AND ITS RE
ISOTOPE RATIOS IN QUATERNARY CORES FROM THE GULF OF MEXICO.
ISOTOPE RATIOS OF NATURAL GAS - A PARAMETER OF MATURITY OF THE SOUR
ISOTOPE STUDIES. 1974: ZONALITY OF OIL A
ISOTOPE STUDIES. 1973: ALTERATION OF CRUDE OIL BY W
ISOTOPE STUDY OF THE HYDROCARBONS AND KEROGEN IN THE AQUITAINE BASI
ISOTOPES DURING CATAGENESIS OF COAL.
ISOTOPES DURING COALIFICATION. +RUS & ENG SUM.
ISOTOPES IN DUTCH COALS AND NATURAL GAS. 1966: DETE
ISOTOPES IN PETROLEUM GEOLOGY. /HYDROCARBONS/ GAS/CARBON DIOXIDE/OR
ISOTOPES OF BITUMINOUS COAL AND ANTHRACITE AND OF METHANE OF COAL O
ISOTOPIC AND PETROLOGICAL EVIDENCE. 1974: THER
ISOTOPIC COMPOSITION OF CARBON IN BIOGENIC METHANE.
ISOTOPIC COMPOSITION OF CARBON IN NATURAL GASES IN THE NORTHERN PAR
ISOTOPIC COMPOSITION OF ELEMENTAL CARBON FROM PRECAMBRIAN METAMORPH
ISOTOPIC COMPOSITION OF TWO SEEP GASES FROM THE GULF OF MEXICO.
ISOTOPIC GEOTHERMOMETER FOR TEMPERATURES BETWEEN 180 AND 80 DEGREEE
ISOTOPIC STUDY ON METHANE FROM GERMAN COAL DEPOSITS.
ISSELBURG 3 BOREHOLE NORTHWEST OF WESEL. +ENG SUM. 1971: A COALIF
JAPAN. 1958: THE RELATIONSHIP BETWEEN THE GEOLOGIC STRUC
JAPAN. 1959: THE RELATIONSHIP BETWEEN COALIFICATION AND GEOLOGIC
JAPAN. -ABSTR. 1974: INFLUENCE OF
JHARIA COAL FIELD, BIHAR, INDIA. 1969: ON THE EFFECT
JHARIA COALFIELD, BIHAR. 1968: REFLECT
JURASSIC COALS OF SIBERIA. 1971: ANATOMY AND PETROG
JURASSIC DEPOSITS OF THE CENTRAL-VILYUI TERRAIN IN YAKUTIA. 1971:
JURASSIC IN EASTERN CISCAUCASIS. 1969: OPTIMUM D
JURASSIC TERRIGENOUS ROCKS OF SOUTHERN MANGYSHAK AND THE RANK OF DI
KAGAN REGION. 1965: CHARACTER AND RELATIONSHIP OF POOLS OF OIL, GA
KAMCHATKA. 1973: NEW DATA ON EVALUATION OF PREDICTED CONTEN
KANSAS AND NORTHEASTERN OKLAHOMA. 1962: ORGAN
KARAGANDA BASIN.
KARAGANDA BASIN. 1972: MACERAL AND MIC
DOEBL F 740
LDPATINNY74P
ZUBOVA EA685
STEPADOVY69S
BELIKVAAR74P
AMMOSOV1166A
ZHUKOVAAV71V
YUDOVCHYE72G
TEICHERM 70I
YEREMINIV74N
AAAATRANTRAN
ANNON C643R
GOLDBRG1573S
PRADD JG75G
KRYLOVANN52M
AVERITTP 72B
LAHRI KC52R
STAPLINFL73D
PARPAVAGM74V
PAREK H566F
GHOSH TK67S
CHAKRTIAK69E
GILBERTLA62I
FREUND H 52H
AAAIIR
GLEBOVAY74E
GLEBOVAY70P
GLEBOVAY71I
SISKOV G074I
FAYZUNAE70S
FAYZUNAE69O
PETROVAR 71I
ESPITIEJ 73A
LARISEVA71A
NAGORYNN72V
BLANQRTP 75E
AAAADISPO15S
KHOTYVAL174M
ROBERT P 71E
FORSMANJP58O
FORSMANJP58I
DURAND B 72S
ESPITIEJ 73A
GRANSCHJAT0C
FAYZUNAE69O
MURCHONDG68C
HARRIDJAJ68R
TIMOFEVPP72S
INTERCOC063I
INTERCOC065M
INTERCOC071I
FABIAN HJ55C
AAAACONTINTR
FEYS R 67U
CHAKRTIAK69E
HORAI K 74H
BLIGNLTJJ52F
BRIGGS H 35A
DUTCHERRR66C
EBY J825C
IVANOV CP74U
AAAARINFR
RELYVALS74O
AMDSOV 8474V
NERUCEVSG74N
KONTOCHAET1G
KARN F570C
AAAAGRADRANK
AAAACARBCOAL
RUSSELLL25R
IVANOV CP74U
ROBINONW69I
AMMOSOV1160C
BROWN HR64V
AAAACWECARB
STAHL W 66M
STAHL W 68K
VYSHEIYV573I
GALIMOVEM70C
SHABO EV73I
STAHL W 74C
STAHL W 71C
TEICHERM 70K
NEWMAN JW73O
STAHL W 75K
ALEKSEVFA74Z
BAILEY NJ37A
SACKETTMW72C
VYSHEIYV574P
GEISSERC 71B
BOKHOENC 66O
GALIMOVEM73I
COLUMBOU 68V
KOLDONNY 74T
LEBEDEVV570I
YERMAOVV170I
SIDORKOAV72I
BROOKS JM74M
YEH HW74Q
COLUMBOU 68C
TEICHERM 71I
TAKAHHIR 58B
TAKAHHIR 59B
SHIMOMA 74I
CHAKRTIAK69E
CHATTTECN68R
LARISEVA71A
ZHUKOVAAV71V
KONYUOVA169O
ZUYKOVAE71S
KARTIMOVAK65C
VORONOVY573N
BAKER DR62O
YEREMINIV72M

- TWEEN COALIFICATION AND GEOLOGIC STRUCTURE IN THE : METAMORPHIC SERIES OF THE DONETS COALS IN N.M. ANIC REMAINS FROM SHUNGITES OF THE PRECAMBRIAN OF ON BETWEEN ISOCARBONS AND DIL AND GAS PRODUCTION IN ANATOLIA, TURKEY: DESCRIPTION AND ORIGIN OF THESE 1970: MICROSCOPIC EXAMINATION OF 1974: MICROSCOPIC EXAMINATION OF ISPERSED ORGANICS + DISSEMINATED ORGANIC MATTER + APHIC AND PALYNOLOGICAL STUDY OF ORGANIC MATTER (1958: INSOLUBLE ORGANIC MATTER (1958: INSOLUBLE ORGANIC MATTER (M. 1972: STUDY OF THE INSOLUBLE ORGANIC MATTER (1967: COMPOSITION OF CS/BITUMENS/REGIONAL CATAGENESIS/PARAMAGNETISM OF E/TIME/ 1975: NATURAL MATURATION AND PYROLYSIS OF 1973: PETROLEUM GENESIS, WITH CONSIDERATION OF AND PETROLEUM OCCURRENCE IN THE ALGERIAN SAHARA. / MORPHISM OF SEDIMENTARY ORGANIC MATTER. /SAPROPEL/ HROMATOGRAPHY /OIL POTENTIAL/ 1975: COMPARISON OF CHROMATOGRAPHY TO GEOCHEMICAL CHARACTERIZATION OF 972: CARBON ISOTOPE STUDY OF THE HYDROCARBONS AND 1962: 1968: ON THE PROBLEM OF THE NATURE OF USE OF CENTRIFUGAL SEPARATION TO INVESTIGATE HOW ETHANE RELEASED DURING PYROLYSIS. 1974: STUDY OF SONANCE (ESR) COMPARED WITH OPTICAL INDICATORS OF Y OF SEDIMENTARY ROCKS. 1973: THE ESR - LEOTEMPERATURES IN THE GULF COAST USING THE ESR - SON OF VITRINITE REFLECTANCE IN COAL SEAMS AND IN 1969: RIVED FROM TASMANIAN TASMANITE BY EXTRACTIONS AND AGENESIS/ 1974: PYROLYSIS STUDY OF SOME POSSIBLE 1974: PRESSURE ON THE FORMATION OF HYDROCARBONS IN THE 1974: HYDROCARBON AND 1963: HYDROCARBONS FROM 1970: GEOLOGICAL SEMANTICS: 1963: GEOCHEMISTRY OF CTURE OF NATURALLY AND ARTIFICIALLY METAMORPHOSED OF ITS EVOLUTION ON THE PRODUCTS OF PYROLYSIS OF SES. 1971: STUDY OF THE RESIDUAL ORGANIC MATTER (1973: ANALYSIS OF THE INSOLUBLE ORGANIC MATTER (F EXTRACTING PYRITE FROM RESIDUAL ORGANIC MATTER (NLY LAND PLANTS. /HYDROCARBON GENERATION /LIGNITE/ STUDIED BY HIGH RESOLUTION ELECTRON MICROSCOPY). / : ALGAL MATERIAL AND PETROLOGICAL ORIGIN. /ALGINITE / PERSED ORGANIC MATTER/VITRINITE REFLECTANCE/COAL/ S IN ORGANIC GEOCHEMISTRY OF HUMIC SUBSTANCES AND D BITUMENS AND RELATED DISPLACED BITUMENS IN FIVE 1969: ISOLATION PROCEDURES FOR TANCE. 1972: STUDY OF THE EVOLUTION OF SOME 1970: IDENTITY OF SPOROPOLLENINS WITH OLDER CTION BETWEEN GELINITE - COLLINITE AND BITUMENS - 1974: COALIFICATION STUDIES, A THE PALEOGENE - NEOGENE SEDIMENTS OF THE EASTERN OIC SEDIMENTARY ROCKS OF THE BIRA BASIN OF LESSER TER AND BITUMENS IN THE MESOZOIC OF THE BUKHARD - + NATURE + CONSTITUENT + COMPONENT + 1975: PETROLEUM GENESIS IN RELATION TO THE CLASSIFICATION OF PRINCIPAL COMPONENTS OF VARIOUS THE ROLE OF DIAGENETIC PROCESSES IN FORMATION OF 1973: A NEW CHEMICAL - A COMPUTER. 1969: INITIAL DATA ON MECHANISMS AND D ORGANIC CARBON IN PROTEROZOIC FORMATIONS OF THE 1971: A MAP OF THE METAMORPHISM OF COALS OF THE L PROPERTIES OF HIGHLY METAMORPHOSED COALS IN THE SUBSURFACE SEDIMENTS FROM THE WESTERN SEA-AREA OF 1972: NEW DATA ON THE METAMORPHISM OF COAL IN THE 2: REFLECTIVITY AND METAMORPHISM OF COAL FROM THE OSSILIZED WOOD IN VOLCANIC FORMATIONS. /FUSINITE/ + ARTIFICIAL COALIFICATION + ALTS FROM THE AQUITAINE BASIN (SW FRANCE). 1972: TER. /CHEMICAL ANALYSES/ /CLAY CATAGENESIS/ 1974: BOGHEAD. /UV-ABSORPTION/CHEMICAL ANALYSIS/ 1974: S/ 1974: DIFFERENTIAL THERMAL ANALYSIS USED IN OF OXYGEN ON GAS FORMATION. 1969: APPLICATION OF RESULTS OF APPLIED COKE MICROSCOPY. /PETROGRAPHY/ OF DISPERSED ORGANIC MATTER IN NATURE. 1974: EMICAL CHARACTERS OF SOME COALS CARBONISED IN THE ODELING OF THE MAIN PHASE OF OIL FORMATION IN THE : VARIATIONS IN LIGNITES OF FLUVIAL, DELTAIC, AND ICIAL DIAGENESIS OF ORGANIC MATTER THAT IS MAINLY 1970: COAL INVESTIGATIONS USING E REFLECTANCE/COAL, KEROGEN, PETROLEUM MATURATION/ + RULE + 1949: HILL'S GENE SEDIMENTS OF THE EASTERN KHAMCHATKA. 1973: 1974: REMORKED MESOZOIC SPORES IN TERTIARY ING OF THE COAL MEASURES IN THE SOUTH DERBYSHIRE, ALIC REGION: 2. THE COAL DISTRICT OF AACHEN-ERKE- + GRADE + RANK + STAGE + LICATION OF COAL PETROGRAPHIC METHODS IN RELATING YNOLOGICAL STUDY OF ORGANIC MATTER (KEROGEN) IN TAIN HIGHLY COALIFIED COALS OF THE COAL BASINS OF + INCIDENT LIGHT + REFLECTED C. 1974: MICROSCOPIC STUDY IN REFLECTED RESCENCE MEASUREMENTS OF SPORINITES IN REFLECTED RESCENCE MEASUREMENTS OF SPORINITE WITH REFLECTED 1966: THE ORIGIN OF ECHEN-INGUSHSK A.S.S.R. BY PETROGRAPHIC METHOD IN CTIVITY WITH THE MICROSCOPE. 1967: INFLUENCE OF THE RANGE 6,000 TO 9,000 ANGSTROMS BY A POLARIZED 1974: REFLECTIVITY OF COAL MACERALS AT DIFFERENT 2: INVESTIGATION OF COAL AND COKE UNDER REFLECTED TRAINS OF DIFFERENT RANK FOR VERTICALLY INCIDENT .1. MICROSCOPIC METHODS WITH VERTICALLY INCIDENT 1937: OPTICAL MEASUREMENTS IN POLARIZED 932: THE ORIGIN OF COAL. II. THE COALIFICATION OF 1932: THE ORIGIN OF COAL. V. THE COALIFICATION OF 1951: CHEMICAL AND STRUCTURAL RELATIONSHIP OF + BROWN COAL + 1971: REFLECTANCE STUDIES OF THE GENOTYPES IN THE FEECT OF EXPERIMENTAL METAMORPHISM ON POLLEN IN A E AS DEDUCED FROM A PETROGRAPHIC STUDY OF BRANDON T IS MAINLY LAND PLANTS. /HYDROCARBON GENERATION / ONSTITUENTS OF VITRINITE (COALS) AND HUMINITE (KARATSU COAL BASIN, SAGA PREFECTURE, JAPAN. 1959: THE RELATIONSHI KARAVAYEV'S CLASSIFICATION DIAGRAM. KARELIA. 1970: ORG KENTUCKY. 1925: RELATI KERABITUMENS. 1972: SPECIFIED BITUMENS AND RELATED DISPLACED BITU KEROGEN (DISPERSED ORGANIC MATTER) IN PETROLEUM EXPLORATION. KEROGEN + RESIDUAL + INSOLUBLE + D KEROGEN) IN LIASSIC SEDIMENTS IN LUXEMBOURG. /FACIES /REFLECTANCE/ KEROGEN) IN SEDIMENTARY ROCKS OF MARINE ORIGIN. KEROGEN) IN SEDIMENTARY ROCKS. KEROGEN) OF THE TOARCIAN SHALES OF THE PARIS BASIN; PART 1, STUDY KEROGEN -- CLUE TO ITS ROLE IN THE ORIGIN OF PETROLEUM. KEROGEN AND ASPHALTENES/ ALKANES/PETROLEUM GEOCHEMISTRY/ 1974: ORGA KEROGEN AND COAL COMPARED BY USE OF OPTICAL CRITERIA. +DISC /SPORIN KEROGEN AND COAL MATERIAL AS SOURCE MATERIAL. KEROGEN CATAGENESIS /PALYNOFORMPH CARBONIZATION/ 1971: SPATIAL AND T KEROGEN COLOR/THERMAL INDEX/HYDROCARBON GENERATION/ 1973: DIAGENESI KEROGEN DIAGENESIS WITH CLAY COMPACTION DURING BURIAL. /REFLECTANCE KEROGEN IN SEDIMENTARY ROCK. 1970: APPLICATION OF PYROLYSIS AND G KEROGEN IN THE AQUITAINE BASIN, SW FRANCE. 1 KEROGEN IN THE CHATTANOOGA SHALE. KEROGEN IN THE MENTLITOVAYA SCHISTS IN THE CARPATHIANS. KEROGEN IS BOUND TO THE MINERALS IN OIL SHALE. 1970: KEROGEN MATURATION BY REFLECTANCE, ESR, AND ANALYSIS OF CARBON DIOX KEROGEN MATURATION. +DISC /SAPROPEL/ 1975: ELECTRON SPIN RE KEROGEN METHOD -- A NEW TECHNIQUE OF ESTIMATING THE ORGANIC MATURIT KEROGEN METHOD. 1973: PA KEROGEN OF SANDSTONES, SHALES, AND LIMESTONES IN THE SAME PART OF A KEROGEN OF THE GREEN RIVER FORMATION. KEROGEN OXIDATIONS. 1973: CARBOXYLIC ACIDS DE KEROGEN PRECURSORS. 1. CHEMICAL EVOLUTION OF TWO SPOROPOLLENINS. / KEROGEN RECYCLING IN THE ROSS SEA, ANTARCTICA. KEROGEN RICH " PAPER SHALES ". 1967: INFLUENCE OF TEMPERATURE AND KEROGEN STUDIES. KEROGEN. KEROGEN. KEROGEN. 1974: ELECTRON MICROSCOPE INVESTIGATION OF THE STRU KEROGEN. 1970: THE INFLUENCE OF THE ORIGIN OF ORGANIC MATTER AND T KEROGEN) FROM MESOZOIC DEPOSITS OF THE NORTHERN PART OF CENTRAL SIB KEROGEN) IN THE TOARCIAN CLAYS IN THE PARIS BASIN. PT.2. INFERRED S KEROGEN) OF SEDIMENTARY ROCKS. 1971: METHODS O KEROGEN/ 1974: NATURAL AND ARTIFICIAL DIAGENESIS OF ORGANIC MATTER KEROGEN/CATAGENESIS/ 1974: NATURAL EVOLUTION (CATAGENESIS) RELATE KEROGEN/ORGANIC CATAGENESIS/ 1974 KEROGEN. PETROLEUM MATURATION/LAUMONTITE/ 1974: CARBONACEOUS WATER KEROGEN: A REVIEW. /DIAGENESIS/CATAGENESIS/ 1974: RECENT ADVANCE KEROGENOUS SERIES IN ANATOLIA, TURKEY: DESCRIPTION AND ORIGIN OF TH KEROGENS AND ASSOCIATED SOLUBLE ORGANIC MATERIALS. KEROGENS BY PYROCHROMATOGRAPHY WITH THE GASEOUS PHASE AND BY REFLEC KEROGENS QUESTIONED. 1971: OPTIC DISTIN KEY TO EXPLORATION FOR PALEOZOIC PETROLEUM DEPOSITS? +ENG ABSTR. KHAMCHATKA. 1973: LAWS GOVERNING DISTRIBUTION OF THE ORGANIC MATE KHINGAN. 1963: SOLID BITUMENS IN MESOZ KHIVA REGION. 1965: SYSTEMATIC DISTRIBUTION OF DISSEMINATED ORGAN KIND + TYPE + FACIES KIND OF ORGANIC MATTER IN THE SOURCE ROCK. KINDS OF DISPERSED ORGANIC MATTER (IN RELATION TO PETROLEUM GENESIS KINDS OF ORGANIC MATTER (BASED ON THE EXAMPLE OF THE HUMIC VARIETIE KINETIC MODEL FOR THE PROCESS OF PETROLEUM FORMATION. KINETICS OF PETROLEUM FORMATION IN SEDIMENTS AND SIMULATION OF A RE KOLA PENINSULA. 1974: HYDROCARBON GASES AN KUZNETSK BASIN. KUZNETSK BASIN. 1974: STUDY OF THE PHYSICAL, CHEMICAL, AND TECHN KUSHU AND SHIKOKU. 1974: SEDIMENTOLOGICAL PALYNOLOGY. PT.1. L'VOV- VOLYN BASIN. +ENG & RUS SUM. 197 L'VOV- VOLYN BASIN. +ENG & RUS SUM. 197 LABORATORY COALIFICATION/ 1974: CARBONISATION TEMPERATURES, MEASURE LABORATORY SIMULATION + CARBONIZATION LABORATORY SIMULATION AND NATURAL DIAGENESIS. 1. THERMAL EVOLUTION LABORATORY SIMULATION OF CATAGENESIS OF THE INSOLUBLE FRACTION OF S LABORATORY SIMULATION OF CATAGENETIC CHANGES IN SAPROPELIC ORGANIC LABORATORY STUDIES OF CATAGENESIS OF ORGANIC MATTER. /ORGANIC FACIE LABORATORY STUDIES TO THE GEOCHEMISTRY OF GAS FORMATION IN BITUMIND LABORATORY TECHNIQUE/SAMPLE PREPARATION/ 1952: METHODS AND LABORATORY THERMOLYSIS OF ORGANIC MATTER USED TO STUDY CATAGENESIS LABORATORY. 1968: A STUDY ON THE OPTICAL AND CH LABORATORY. /UV-SPECTRA/CHEMISTRY OF BITUMENS/SAPROPELIC FACIES/ LAGDONAL SYSTEMS, WILCOX GROUP (EUCENE) TEXAS. 1968 LAND PLANTS. /HYDROCARBON GENERATION /LIGNITE/KEROGEN/ 1974: NATURA LASER IRRADIATION. LAUMONTITE/. 1974: CARBONACEOUS MATERIALS AS INDICATORS OF METAMORP LAW + THEORY 1949: HILL'S LAW AND THE VOLATILE CONTENTS OF COAL SEAMS. LAWS GOVERNING DISTRIBUTION OF THE ORGANIC MATERIALS IN THE PALEOGE LEAF-BEDS ON MULL, SCOTLAND. LEICESTERSHIRE AND WARWICKSHIRE COALFIELDS. 1972: DEVELOPMENT OF LENZ: B. METAMORPHISM OF COAL. 1971: THE CARBONIFEROUS DEPOSITS IN LEVEL + ISO..... LEVEL OF ORGANIC METAMORPHISM TO GENERATION OF PETROLEUM. =ABSTR. LIASSIC SEDIMENTS IN LUXEMBOURG. /FACIES /REFLECTANCE/ 1974: PETROG LIEGE, HERVE, AND CAMPINE. 1956: SPECIAL ASPECTS OF THE PETROGRAPH LIGHT LIGHT AND REFLECTANCE OF ORGANIC MATTER IN SEDIMENTARY ROCKS, QUEBE LIGHT AND THEIR APPLICABILITY FOR COALIFICATION STUDIES. +DISC. 19 LIGHT EXCITATION, A MICROSCOPE METHOD FOR MEASURING THE COALIFICATI LIGHT HYDROCARBONS OF PETROLEUM AS SUGGESTED BY THEIR COMPOSITION. LIGHT OF THE CARBON RATIO THEORY. 1962: STUDY OF COALIFIED PLANT R LIGHT REFLECTION AT THE OBJECTIVE IN THE QUANTITATIVE MEASUREMENT O LIGHT TECHNIQUE. 1962: REFRACTIVE INDICES AND ABSORPTION COEFFICII LIGHT WAVELENGTHS. +DISC. 195 LIGHT. 1959: STUDIES ON REFLECTANCE OF V LIGHT. 1937: OPTICAL MEASUREMENTS IN POLARIZED LIGHT. PT.1. MICROSCOPIC METHODS WITH VERTICALLY INCIDENT LIGHT. LIGNIN AND CELLULOSE IN A NEUTRAL MEDIUM. 1 LIGNIN AND CELLULOSE IN ALKALI MEDIUM. LIGNIN TO HUMIC SUBSTANCES. LIGNITE LIGNITE COAL OF THE MARITSA EAST BASIN. LIGNITE. LIGNITE. 1966: COALIFICATION OF WOODY TISSU LIGNITE/KEROGEN/ 1974: NATURAL AND ARTIFICIAL DIAGENESIS OF ORGANIC LIGNITES). 1971: CLASSIFICATION AND CORRELATION OF C TAKAHHIR 598 BELOKN'VG72M 1972 VOLOGINAG700 RUSSELLWL25R BESEME P 72S BURGESSJDT0M BURGESSJDT4M AAAADISPD15S HAGENNNHW74P FORSMANJP58P FORSMANJP58I DURAND B 72S MCIVER RD67C KONTOCHAE74O SOMERS Y 75C WELTE D 73E AMR ART1S STAPLINF73D LEPLAT P 75C GIRAUD A 70A SACKETTWM72C BREGER IA62K GINZBRGAI68V THOMAS RD70U LEPLAT P 74C LIBERT P 75E PUSEY WC73E PUSEY WC73P BOSTICKNH75C ROBINONNE69K SIMONITBR73C MARCHNDA 74E SACKETTWM74K LOUIS MC67I HUNT JM74H HOERINGTC63H CANE RF70G FORSMANJP63G OBERLINA 74E DANUYEV 70I BARDYVAIA17S ESPITIEJ 73A FEDINA IP71M CONNAN J 74D OBERLINA 74H COMBAZ A 74M DUTCHERRR74C WELTE D 74R BESEME P 72S ROBINONNE69I LEPLAT P 72S COOPER BS70I ALPERN B 710 BARTEINH 74I BAZHEVAOK73I GARBUVAVF63T AVAZMOVK865S AAAANATUC6NS LEYTHERRD 75E USPENIYVAT4E AGEVEVANAT1R GALIMOVEM73N TISSOT B 69P PETERLEAT47M SHITOVALAT1M NOVITIYV74I NAKAMRAJ 74S FEDUSAKMY72N FEDUSAKMY72R COORREIAM 74M AAAARTICDOL CONNAN J 72L KHOTYVALI74M GLEBOYAYAT7M VOSKRYAMF74P HANBABAP 69U ABRAMKIC 62H GLEBOYAYAT4O GHOSH TK68S GLEBOYAYAT74 FISHER WL68V CONNAN J 74D KARN B570C DUTCHERRR74C AAAARULLEAW JONES OT49H BAZHEVAOK73I PHILLPSL 74R HORTON A 72D TEICHERM 71L AAAAGRADRANK CASTANODJR73A HAGENNNHW74P NOEL R 56A AAAAICIRREFL PITTIONJL74E OTTENNNK 75S OTTENNNK 745 BOGOMOVAI66D PARRAVAGM21P PILLER H 67I GILBERTLA62I HILIAEVZ 74S HECKOKMYT52U BASU TN59S BEREK M 370 BEREK M 370 BERL E 32G BERL E 32J BREGER IA51C AAAABROWLIGN SISKOV GD71R MCINTREDJ27E SPACKANN 66C CONNAN J 74D ALPERN B 71C

- 1974: REMISSION INVESTIGATIONS ON THE BULGARIAN (CENE) TEXAS. 1968: VARIATIONS IN DEVELOPMENT OF OPTICAL METHODS FOR EVALUATION OF SPECTRA OF COAL MACERALS SEPARATED FROM BULGARIAN 1972: NOMENCLATURE USED IN THE STUDY OF 1964: THE ROLE OF THE CELLULOSIC AND L SEAMS AND IN KERGEN OF SANDSTONES, SHALES, AND NIC MATTER IN QUATERNARY SEDIMENTS IN THE GULF OF FFIN HYDROCARBONS. 1967: THE DIAGENESIS OF PLANT GIPPSLAND BASIN. 1969: THE DIAGENESIS OF PLANT + EXINITE + 1974: NEW MACERALS OF THE + 1967: 1968: THE ORGANIC MATTER OF COALS AS INDICATOR OF AS A PARAMETER OF THE DEGREE OF SEDIMENTARY ROCK F ORGANIC MATTER TRANSFORMATION IN LATE STAGES OF ATION ALTERATION OF ORGANIC MATERIAL ACCORDING TO ATIVE ESTIMATE OF ORGANIC RICHNESS AND EFFECTS OF + ROCK + ARIATION OF VITRINITE REFLECTIVITY IN RELATION TO GULF-MOBIL PARSONS F-09 BOREHOLE, N.W.T.. 1974: + FRESH + MODERN + RECENT + GRAPHITE RANK AND METAMORPHIC GRADE IN THE MOUNT AND DISTRIBUTION IN SEDIMENTARY ROCKS; DEEP WELL 1960: EXTRACTABILITY OF HUMIC ACID FROM COALIFIED INIA USING BOTTOM-HOLE TEMPERATURES FROM ELECTRIC PROPELIC FACIES/ 1974: CALCULATION OF CATAGENETIC 1971: ON THE QUESTION OF CHARACTERISING THE ORGANIC MATTER WITH DEPTH ACCORDING TO DIAGENETIC ANK OF COALS FROM THE SPILERSFORD BOREHOLE, EAST 1970: COAL-LIKE SUBSTANCES FROM ROSCOPE METHOD FOR MEASURING THE COALIFICATION OF ASSOCIATED WITH " ANCHIMETAMORPHISM " AND " VERY INTRODUCTION. +DISC. 1975: COAL RANK AND VERY 1974: 1964: THE " RANK " OF BELGIAN COALS. A. THE 1961: PALYNOLOGICAL FOSSIL RESPONSE TO ON THE DEVELOPMENT OF THE BRAMSCHHE MASSIF AND THE ENSLAND, AUSTRALIA. 1968: COAL RANK AND IMENTARY ROCKS. 1969: ETIC AND EPIGENETIC BITUMINOUS MATTER BY MEANS OF C MATTER IN SEDIMENTARY ROCKS BY PETROGRAPHIC AND OWER CAMBRIAN CARBONATES STUDIED BY PETROGRAPHIC, ERN PART OF WESTERN SIBERIA LOWLANDS FROM DATA OF 1956: COAL RGANIC MATTER (KEROGEN) IN LIASSIC SEDIMENTS IN 1975: EXPERIMENTAL ALTERATIONS OF THE SPORES OF 1974: THE EFFECTS OF TEMPERATURE AND PRESSURE ON RAGANDA BASIN. 1972: 1972: STUDY ON THE DISTRIBUTION OF THE UMENS IN HUMIC COALS OF VARIOUS REDUCTION TYPES. 1974: REFLECTIVITY OF COAL TEMPERATURE AND PRESSURE ON OPTICAL PROPERTIES OF ER SUM. 1971: GROUPS OF BSTR. 1974: NEW ND CARBONIZATION OF RESINS: ON THE GENESIS OF THE 1974: INFRARED SPECTRA OF COAL 1972: METAMORPHISM OF COAL 1966: ELECTRON SPIN RESONANCE STUDY OF PURE PHYSICS, CONSTITUTION. /OXIDATION/CLASSIFICATION/ 1968: BASIC PRINCIPLES OF COAL PETROLOGY: 74: TRANSMITTANCE AND REFLECTANCE DATA FROM THREE RGANIC MATTER UPON CONSTITUTION OF MICRO- OIL AND COAL RANK AND SUGGESTED LINES OF DEMARCATION FOR OF SAPROPEL AS DISPERSED ORGANIC MATTER. 1973: + ROCARBONS/ 1974: THE PLACE AND CONDITIONS FOR THE CLAY CATAGENESIS/ 1973: EXPRESSION CONDITIONS OF ITUMENS/SAPROPELIC FACIES/ 1974: MODELING OF THE 1969: THE 1969: THE 1952: REFLECTANCE AS ONE OF THE 1969: THE 1974: DISPERSED ORGANIC MATTER IN THE CHANGES OF JURASSIC TERRIGENOUS ROCKS OF SOUTHERN TIONS OF OIL FIELD FORMATIONS (AS EXEMPLIFIED BY D ORGANIC MATTER IN MESOZOIC DEPOSITS OF SOUTHERN 1971: A EM OF THE RHEINISCHES SCHIEFERGEBIRGE. /REGIONAL GAS PROGNOSIS/ACCUMULATION/ CATAGENESIS/ REGIONAL + TRIBUTION AND TYPES OF ORGANIC MATTER IN A BARRED OF ORGANIC MATTER IN MODERN SEDIMENTS IN SIXTEEN RGANIC MATTER (KEROGEN) IN SEDIMENTARY ROCKS OF LTERATION EXPERIMENTS ON ORGANIC MATTER IN RECENT 1974: A COMPOSITE COALIFICATION CURVE OF THE UDIES OF THE GENOTYPES IN THE LIGNITE COAL OF THE ERMAL BREAKDOWN OF ORGANIC MATTER. EXPERIMENT AT 1970: SIMULATION AND BASINS. 1969: THE POSSIBILITY OF APPLICATION OF GENESIS + ALTERATION + DIAGENESIS + CATAGENESIS + NITE VS VITRINITE REFLECTANCE/TIME/ 1975: NATURAL ELEASED DURING PYROLYSIS. 1974: STUDY OF KEROGEN 1975: USE OF X-RAY DIFFRACTOMETRY FOR DETERMINING 1977: OPTICAL METHODS OF MEASURING THE ATTER IN COALS AND THE RELATIONSHIP TO ORIGIN AND 74: SIGNIFICANCE OF RESERVOIR BITUMENS TO THERMAL (ESR) COMPARED WITH OPTICAL INDICATORS OF KEROGEN ER/VITRINITE REFLECTANCE/COAL, KEROGEN, PETROLEUM 1975: OPTICAL AND CHEMICAL INDICATORS OF THOD -- A NEW TECHNIQUE OF ESTIMATING THE ORGANIC ON ISOTOPE RATIOS OF NATURAL GAS - A PARAMETER OF 1964: THE AVERAGE VALUE OF 1952: REFRACTIVE INDEX OF VITRAIN AS A COALIFICATION/ 1974: CARBONISATION TEMPERATURES, SIN OF THE PRE- URAL DOWNWARP. 1972: CATAGENESIS DICES AND ABSORPTION COEFFICIENTS OF COAL IN BULK + TESTS + ANALYSES + METHODS + TECHNIQUES + 1970: PRECISION 1966: STUDY ON THE VARIABILITY IN THE HER DEVELOPMENT OF AN APPARATUS FOR PHOTOELECTRIC T REFLECTION AT THE OBJECTIVE IN THE QUANTITATIVE 1957: THE PHOTOELECTRIC LIGNITES AND BROWN COAL. LIGNITES OF FLUVIAL, DELTAIC, AND LAGOONAL SYSTEMS, WILCOX GROUP (E LIGNITES. 1962: THE LIGNITES. 1974: INFRARED LIGNITES; EXAMPLES FROM THE CETIC BASIN (ROMANIA). +ENG & FR SUM. LIGNITIC COMPONENTS OF WOOD IN ARTIFICIAL COALIFICATION. LIMESTONES IN THE SAME PART OF A SEDIMENTARY SECTION. +DISC. 1975: LION. /ORGANIC FACIES/REFLECTANCE/ 1974: SOLID ORGA LIPIDS DURING THE FORMATION OF COAL, PETROLEUM AND NATURAL GAS -- I LIPIDS DURING THE FORMATION OF COAL, PETROLEUM AND NATURAL GAS: II. LIPITINITE + SPORINITE LIPITINITE GROUP AND THE ORIGIN OF MICRINITE. +ENG ABSTR. LITHIFICATION + PETROGENESIS LITHIFICATION AND PETROLEUM CONTENT. LITHIFICATION IN SEDIMENTARY ROCKS. LITHIFICATION. 1968: COAL ORGANIC MATTER LITHOGENESIS (CATAGENESIS, METAGENESIS). 1970: FEATURES O LITHOLOGIC ROCK TYPE AND DEPOSITIONAL FACIES. 1971: POST- SEDIMEN LITHOLOGIC VARIATION. 1975: PYROLYSIS TECHNIQUES FOR SOURCE ROCK E LITHOLOGY +DISC. 1972: V LITHOSTRATIGRAPHY AND COAL REFLECTANCE OF A LOWER CRETACEOUS DELTAI LIVING LOFTY RANGES, SOUTH AUSTRALIA. 1973: RELATION BETWEEN LOG DATA. 1970: GAS COMPOSITION LOGS AS A GUIDE TO TEMPERATURES IN COLORADO PLATEAU SEDIMENTS. 1974: APPROXIMATION OF GEOTHERMAL GRADIENTS IN NORTHERN WES LOSS OF DISPERSED ORGANIC MATTER WITH DEPTH ACCORDING TO DIAGENETIC LOSS OF ORGANIC MATTER DURING DIAGENESIS OF A SEDIMENT. LOSS. /IRON & SULFUR VALENCE. TOTAL ORGANIC ANALYSES/CAMBRIAN & PRE LOTHIAN, SCOTLAND. 1974: PETROLOGY AND R LOW - TEMPERATURE PYROLYSIS AT VERY LONG REACTION TIMES. LOW RANK COALS. +ENG ABSTR. 1974: SPECTRAL FLUORESCENCE MEASUREME LOW STAGE " METAMORPHISM ". 1974: ANTHRACITE AND META- ANTHRACITE LOW STAGE METAMORPHIC MINERAL FACIES IN ASSOCIATED SEDIMENTARY ROCK LOW TEMPERATURE EVOLUTION OF HYDROCARBON GASES FROM COAL. LOW VOLATILE BITUMINOUS AND ANTHRACITIC COALS. LOW-GRADE METAMORPHISM IN THE ARKOMA BASIN. LOWER-SAXONY TECTOGENE. 1971: SUMMARY SURVEY LOWEST GRADE REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUE LUMINESCENCE MICROSCOPY OF ORGANIC PETROGRAPHIC CONSTITUENTS OF SED LUMINESCENCE TECHNIQUES. 1974: DIAGNOSTICS OF SYNGEN LUMINESCENCE-PETROGRAPHIC METHODS. 1971: STUDY OF THE ORGANI LUMINESCENCE, SPECTROSCOPIC AND PALEO GEOGRAPHIC METHODS. 1974: BLA LUMINESCENT MICROSCOPE. 1973: BITUMINOSITY OF PALEOZOIC ROCKS IN T LUMINESCENCE UNDER THE MICROSCOPE. LUXEMBOURG. /FACIES /REFLECTANCE/ 1974: PETROGRAPHIC AND PALYNOLOGI LYCOPODIUM CLAVATUM AS RELATED TO DIAGENESIS. LYCOPODIUM CLAVATUM SPORES. /COLOR/PYROLYSIS/ARTIFICIAL CATAGENESI MACERAL ANALYSES OF A CONTACT METAMORPHOSED COAL. MACERAL AND MICROLITHOTYPE COMPOSITION OF PALEOZOIC COALS IN THE KA MACERAL GROUPS OF THE COAL FROM THE DOBRUDJA BASIN. MACERAL. ELEMENTAL, HYDROCARBON ANALYSES/ 1974: METAMORPHIC CHANGE MACERALS AT DIFFERENT LIGHT WAVELENGTHS. +DISC. MACERALS IN SEVERAL SAPROPELIC AND HUMIC COALS. /REFRACTIVE INDEX/P MACERALS IN THE COMPOSITION OF THE COAL FROM THE DOBRUDJA BASIN. +G MACERALS OF THE LIPITINITE GROUP AND THE ORIGIN OF MICRINITE. +ENG A MACERALS RESINITE AND SCLEROTINITE. 1970: BROWN COAL RESINS, WEAT MACERALS SEPARATED FROM BULGARIAN LIGNITES. MACERALS. MACERALS. MACERALS/ANALYSIS/CARBONIZATION /OPTICAL PROPERTIES/X-RAY/ 1961: CO MACERALS, MICROLITHOTYPES AND SOME EFFECTS OF COALIFICATION. 19 HACKENZIE DELTA BOREHOLES. =ABSTR. 19 MACRO-OIL. 1970: INFLUENCE OF TYPE OF O MAIN COALIFICATION STAGES. 1958: AN EXAMINATION OF THE POSSIBILITY MAIN GAS FORMING PHASE AS ONE OF THE STAGES IN CATAGENETIC EVOLUTIO MAIN PHASE + PRINCIPAL PHASE MAIN PHASE OF GAS FORMATION WITH INCREASING BURIAL OF SEDIMENTS. / MAIN PHASE OF OIL FORMATION AND DISTRIBUTION OF HYDROCARBONS IN HET MAIN PHASE OF OIL FORMATION IN THE LABORATORY. /UV-SPECTRA/CHEMIST MAIN PHASE OF OIL FORMATION. MAIN PHASE OF OIL FORMATION. MAIN PROPERTIES OF OIL. MAIN STAGE OF PETROLEUM FORMATION. MAIN ZONE OF OIL FORMATION. /CATAGENESIS/ HANGYSHAK AND THE RANK OF DISPERSED ORGANIC MATTER. 1971: THE RELA HANGYSHAK OIL FIELDS). 1972: SOLID HYDROCARBONS OF OILS AS IN IND HANGYSHAK. 1971: THE QUESTION OF THE NATURE AND METAMORPHIC RAN HAP OF THE METAMORPHISM OF COALS OF THE KUZNETSK BASIN. HAPS/EFFECT OF DEFORMATION/SPORE COLOR/ 1952: THE FACIES AND METAM HAPS/PYRITIC IRON/BITUMENS/ 1971: GEOCHEMISTRY OF MESOZOIC DEPOSITS MARINE + SEA MARINE BASIN. 1963: DIS MARINE BASINS OF THE USSR. /ORGANIC CARBON VS GRAIN SIZE, AREAL DIM MARINE ORIGIN. 1958: INSOLUBLE O MARINE SEDIMENTS AS A MODEL FOR PETROLEUM GENESIS. 1974: THERMAL MARITIME REGION AND ITS VALUE FOR PETROLEUM EXPLORATION. MARITSA EAST BASIN. 1971: REFLECTANCE ST MATHEMATICAL MODELING OF THE PROCESS WITH HELP OF A COMPUTER. 197 MATHEMATICAL MODELS IN GEOLOGY. MATHEMATICAL MODELS OF PETROLEUM FORMATION TO EXPLORATION IN SEDIME MATURATION + TRANSFORMATION + EVOLUTION + COALIFICATION + METAMORPH MATURATION AND PYROLYSIS OF KEROGEN AND COAL COMPARED BY USE OF OPT MATURATION BY REFLECTANCE, ESR, AND ANALYSIS OF CARBON DIOXIDE AND MATURATION OF ILLITE AND DISPERSED ORGANIC MATTER (MOD). =ABSTR. MATURATION OF ORGANIC MATTER IN SEDIMENTARY ROCKS. MATURATION OF PETROLEUM. +ENG ABSTR. 1974: ORIGIN AND ALTERATION O MATURATION STUDIES, WESTERN CANADA BASIN. 19 MATURATION. +DISC /SAPROPEL/ 1975: ELECTRON SPIN RESONANCE MATURATION/LAUMONTITE/ 1974: CARBONACEOUS MATERIALS AS INDICATORS MATURATION, PETROLEUM POTENTIAL AND THERMAL HISTORY OF SEDIMENTS. MATURITY OF SEDIMENTARY ROCKS. 1973: THE ESR - KEROGEN ME MATURITY OF THE SOURCE ORGANIC MATTER. /VS REFLECTANCE /TERRESTRIAL MAXIMUM REFLECTANCE OF COALS IN THE BOREHOLE LOOS-5. MEASURE OF RANK IN COAL. MEASURED BY REFLECTANCE, OF FOSSILIZED WOOD IN VOLCANIC FORMATIONS. MEASURED BY VITRINITE REFLECTANCE AND THE PROGNOSIS OF OIL AND GAS MEASURED IN THE RANGE 6,000 TO 9,000 ANGSTROMS BY A POLARIZED LIGHT MEASUREMENT MEASUREMENT OF COAL REFLECTANCE. MEASUREMENT OF REFLECTANCE OF VITRINITE. MEASUREMENT OF REFLECTION AND ABSORPTION. 1965: FURT MEASUREMENT OF REFLECTIVITY WITH THE MICROSCOPE. 1967: INFLUENCE MEASUREMENT OF REFLECTIVITY.

SISKOV GD74R
FISHER WL68V
PARKS BC51P
MALAN O 62E
SISKOV G074I
BITOINUC 72N
DAVIS A 64R
BOSTICKNH75C
GADEL F 74A
BROOKS JD67D
BROOKS JD69J
AAAAEXINLIPT
TEICHERM 74M
AAAAIITHPETR
AMHOSVII167L
AMHOSVII168D
AMHOSVII168C
LEVENYNNL70D
TIMOFEVP971P
CLAYPOLG675P
AAAAORCKLITH
JONES JM72V
MYHR D74L
AAAAFRESMODE
DIESSELCK73R
PORSHVANV70N
BREGER IA60E
GRISAFITH74A
AMSOV GA74V
KURBAYAAP71V
AMSOV GA74V
JONES JM74P
FRIEDELRA70C
OTTENNNK 74S
KISCH H474A
KISCH H475C
KIM AC74A
NOEL R 64R
NILSON LR61P
STADLERG 71Z
KISCH H468C
JACOB H 69L
BARANVAT674D
VOYTSYAAG71S
BELIKVAAR74P
OLLI IA73B
AMHOSVII156M
HAGEMNNHW74P
SENGUTAS 75E
SENGUTAS 74E
CORNISHBET74R
YEREMINI1V72M
SALLAVAVI72Z
ZELICKOLA74M
HEVIAEZV 74S
PARPVAAG74V
SALLAVAVI71G
TEICHERM 74M
KODCH J 70B
SISKOV GD74I
GHOSH TK72M
AUSTEN DE66E
VANKRENDW61C
STACH E 68B
GUNTHERP74T
VELEV V 70V
PATTEKYK 58E
NERUCIEVS673M
AAAAAINPPP
ROGOZNAVA74M
RAABEN VF73U
GLEBOVAY74G
VASSOCHNB69H
VASSOCHNB69E
AMHOSVII152D
LOPACHIN70G
VASSOCHNB74R
ZUYKOVAEAT1S
GRIBKOVVV72S
BELOV EV71V
SHITVALA71M
TEICHERM 52F
KONTOCHAE71G
AAAAARISEA
BREGER IA63D
GORSHVATI73U
FORSMANJP580
IKAN R 74T
HACGOURDPA74C
SISKOV G071R
TISSOT B 70D
PELET R 70P
DEROD G 69P
AAAAALTEIAG
SOMERS Y 75C
LEPITINITE
RAGOT JP75U
ALPERN B 74M
TEICHERM 74E
ROGERS MA74S
LIBERT P 75E
DUTCHERRR74C
DURAND B 75I
PUSEY WC73E
STAHL W 75K
MERIAUXE 64V
LAHRI KC52R
CORREIAM 74M
KALHYOVGS72S
GLBERTLA62I
AAAAESTANAL
CSIRD 70P
NOEL R 66E
PICKHDTW 65W
PILLER B 67I
BOWIE SH57P

- +ENG SUM & DISC. 1972: RECENT PROGRESS IN THE NDMAR, NORTHWEST PORTUGAL. +FR & ENG SUM. 1971: PETROGRAPHIC STUDY OF INSOLUBLE ORGANIC MATERIALS BY SEARCH. 1960: MICROSCOPIC REFLECTANCE METER WITH PARTICULAR CONSIDERATION OF REFLECTION OPTICALLY INCIDENT LIGHT. 1937: OPTICAL REFLECTANCE. 1974: INTERPRETATION OF VITRINITE REFLECTANCE. 1970: INTERPRETATION OF VITRINITE REFLECTANCE. 1968: REFLECTANCE TIGULAR REFERENCE TO MICROPHOTOMETRIC REFLECTANCE CS/ GAS FROM COALIFICATION/ 1971: CARBON ISOTOPE 1966: CARBONIZATION 1966: FLUORESCENCE COALS. +ENG ABSTR. 1974: SPECTRAL FLUORESCENCE TION STUDIES. +DISC. 1975: SPECTRAL FLUORESCENCE 1961: AUTOMATION OF STATISTICAL REFLECTANCE PROBLEMS TO A MICROSCOPE - REFLECTANCE UNIT FOR 1: INFRARED SPECTROSCOPIC ANALYSIS AND REFLECTION CURACY AND THE SUBJECTIVITY FACTOR OF REFLECTANCE 1964: QUANTITATIVE REFLECTANCE 1969: THE PROBLEM OF OBJECTIVE REFLECTANCE ION OF POLISHED COAL SECTIONS, OF THE REFLECTANCE OF THE POSSIBILITIES OF USING VARIOUS SCALES FOR 1968: THE QUESTION OF REFLECTANCE 1967: VITRINITE, ITS REFLECTANCE AND METHODS OF OR INFRARED ABSORPTION SPECTRA OF BITUMINOIDS FOR OCKS. 1974: TECHNIQUES OF REFLECTED LIGHT EXCITATION, A MICROSCOPE METHOD FOR 1977: OPTICAL METHODS OF REFLECTANCE 1972: ON THE PROBLEM OF THE NATURE OF KEROGEN IN THE THROUGH THE FLOZLEERE (BARREN MEASURES) NORTH OF DISPERSED ORGANIC MATTER (FROM THE EXAMPLE OF THE ORGANIC MATTER /DISPERSED & CONCENTRATED/ SIBERIAN MAPS/PYRITIC IRON/BITUMENS/ 1971: GEOCHEMISTRY OF ER IN EARLY SEDIMENTARY LAYERS (AS EXEMPLIFIED BY METAMORPHIC RANK OF DISPERSED ORGANIC MATTER IN UDY OF THE RESIDUAL ORGANIC MATTER (KEROGEN) FROM ALTERATIONS OF THE ENCLISING ROCK (BY EXAMPLE OF COMPOSITION OF ORGANIC MATTER IN UPPER PERMIAN AND RAPID COMPOSITION OF DISPERSED ORGANIC MATTER IN F DISSEMINATED ORGANIC MATTER AND BITUMENS IN THE THE GENESIS AND MIGRATION OF HYDROCARBONS IN THE 1963: SOLID BITUMENS IN POOLS OF OIL, GAS, AND DISSEMINATED BITUMEN WITH 1974: REWORKED OLEUM GEOCHEMISTRY/ 1974: ORGANIC GEOCHEMISTRY OF 1972: DISTRIBUTION OF DISPERSED ORGANIC MATTER IN BEARING STRATA AND CONDITIONS OF OIL FORMATION IN ISM IN FRANCISCAN AND GREAT VALLEY SEQUENCE UPPER 1974: CATAGENETIC ZONATION OF ISCAN ASSEMBLAGE AND GREAT VALLEY SEQUENCE (UPPER OW STAGE " METAMORPHISM. 1. 1974: ANTHRACITE AND ION IN LATE STAGES OF LITHOGENESIS (CATAGENESIS, ATTER OF ROCKS TO ESTABLISH THEIR CATAGENESIS AND /MACERAL, ELEMENTAL, HYDROCARBON ANALYSES/ 1974: 968: RESULTS OF A PETROGRAPHIC STUDY OF CONTACT - 1954: GEOLOGICAL FACTORS IN THE 1973: RELATION BETWEEN GRAPHITE RANK AND ION. +DISC. 1975: COAL RANK AND VERY LOW STAGE 1969: COAL RANK AND BURIAL 1967: ST SIBERIAN LOWLAND). 1968: THE RELATION BETWEEN UI TERRAIN IN YAKUTIA. 1971: THE COMPOSITION AND MANGYSHLAK. 1971: THE QUESTION OF THE NATURE AND FORM - EXTRACTABLE BITUMINOIDS AND GENETIC TYPE AND 1952: METHOD OF DETERMINING THE LS IN VARIOUS BASINS OF THE USSR AS INDICATION OF 1974: CARBONACEOUS MATERIAL IN SOME 1974: CARBON IN PHITIZATION OF DISPENSED CARBONACEOUS MATERIAL IN COMPOSITION OF ELEMENTAL CARBON FROM PRECAMBRIAN 1974: GENESIS OF COAL - GRAPHITIC ROCKS IN ICAION DIAGRAM. 1972: CTANCE OF COAL MICROCOMPONENTS IN RELATION TO THE 1973: AN EXPERIMENT IN ASCERTAINING VERTICAL 1972: PARAMETERS OF THE 1972: VERTICAL + CONTACT + INTRUSION + METAMORPHISM + EVOLUTION + COALIFICATION + 1974: COAL SECTIONS. 1956: DETERMINATION OF THE DEGREE OF E ATLANTIC PROVINCES, CANADA. 1970: COAL 1966: COAL 1966: COAL 1958: COAL 1975: ORGANIC 1972: ORGANIC E EVALUATION OF THE HYDROCARBON POTENTIAL. 1973: PERSED ORGANIC MATTER UNDER THE ACTION OF CONTACT IAL EVIDENCE. 1974: THERMAL 1975: THE PHASES OF ORGANIC 1976: THE PERMANENT CHARACTER OF EVIDENCE OF 1972: FACTORS OF CONTACT PARTICLES (PHYTOCLASTS) AS INDICATORS OF THERMAL YTOCLASTS) AS AN INDICATOR OF CONTACT AND BURIAL C PARTICLES AS AN INDICATOR OF CONTACT AND BURIAL 1961: PALYNOLOGICAL FOSSIL RESPONSE TO LOW-GRADE 1970: DETERMINATION OF THE THICKNESS OF ZONES OF 1968: COAL RANK AND LOWEST GRADE REGIONAL OF DEFORMATION/SPORE COLOR/ 1952: THE FACIES AND 1970: 1972: THE ROLE OF GEOLOGIC TIME IN PROCESSES OF 1971: REGULAR FEATURES OF REGIONAL NORTHWEST GERMANY AND THE ADJOINING NORTH SEA; B. 1955: 1972: REFLECTIVITY AND 1956: THE 1972: NEW DATA ON THE 1963: THE 1969: 1972: ENVIRONMENT. 1952: THE THERMAL MEASUREMENT OF THE REFLECTANCE OF SOLID CARBONACEOUS PARTICLES DISS MEASUREMENT OF THE REFLECTIVITY OF PERANTHRACITE FROM THE CARBONIFE MEASUREMENT OF THEIR REFLECTANCE - A CONTRIBUTION TO PETROLEUM EXP MEASUREMENT OF VITRINITE REFLECTANCE MEASUREMENT WITH THE PHOTOMULTIPLIER AND ITS APPLICATION IN COAL RE MEASUREMENT. 1967: DEVELOPMENT OF THE MICROSCOPE PHOTO MEASUREMENTS IN POLARIZED LIGHT. PT.1. MICROSCOPIC METHODS WITH VE MEASUREMENTS IN SEDIMENTARY ROCKS AND DETERMINATION OF BURIAL HISTO MEASUREMENTS IN SEDIMENTARY ROCKS AND DETERMINATION OF BURIAL HISTO MEASUREMENTS OF COAL. MEASUREMENTS OF COALS, BITUMINOUS SHALES AND COAL-BEARING ROCKS. MEASUREMENTS OF METHANE, HIGHER HYDROCARBONS, AND CARBON DIOXIDE OF MEASUREMENTS OF POLLEN GRAINS AND SPORES AND THEIR APPLICATION. MEASUREMENTS OF ROCKS AND FOSSILS. MEASUREMENTS OF SPORINITE WITH REFLECTED LIGHT EXCITATION, A MICROS MEASUREMENTS OF SPORINITES IN REFLECTED LIGHT AND THEIR APPLICABILI ON COAL. 1969: IM MEASUREMENTS ON POLISHED MINERAL GRAINS. 1969: IM MEASUREMENTS ON VITRAIN FROM THE ROCKS OF THE DOBRUDZA COAL BASIN. MEASUREMENTS WITH THE BEREK MICROPHOTOMETER. 1960: THE AC MEASUREMENTS WITH THE REFLECTING POLARIZING MICROSCOPE. MEASUREMENTS I, TESTING STANDARD SURFACES. MEASURING APPARATUS AND OF ITS STANDARDIZATION. 1968: THE REFLECT MEASURING COAL RANK AND SUGGESTED LINES OF DEMARCATION FOR MAIN COA MEASURING COAL REFLECTIVITY. MEASURING IT. MEASURING RANK OF DISPERSED ORGANIC MATTER AND COAL. 1974: STANDA MEASURING REFLECTANCE OF DISPERSED COALY INCLUSIONS. /VITRINITE/ MEASURING REFLECTANCE OF ORGANIC MICROCONSTITUENTS OF SEDIMENTARY R MEASURING THE COALIFICATION OF LOW RANK COALS. +ENG ABSTR. 1974: MEASURING THE MATURATION OF ORGANIC MATTER IN SEDIMENTARY ROCKS. MEASURING THE REFLECTANCE OF VITRINITES. MENILITOVAYA SCHISTS IN THE CARPATHIANS. 196 196 MESCHUDE. 1969: A COALIFICATION PROFILE MESOZOIC - CENOZOIC DEPOSITS OF THE WESTERN CISCASPIAN REGION). 19 MESOZOIC BASINS. 1973: CONTENT AND RATE OF ACCUMULATION OF O MESOZOIC DEPOSITS CONTAINING OIL AND GAS IN SIBERIA. /OIL & GAS PRO MESOZOIC DEPOSITS OF SIBERIA). 1971: REGULARITIES IN THE ACCUMULAT MESOZOIC DEPOSITS OF SOUTHERN MANGYSHLAK. 1971: THE QUESTION OF TH MESOZOIC DEPOSITS OF THE NORTHERN PART OF CENTRAL SIBERIA BY THERMA MESOZOIC DEPOSITS OF THE SURGUTSK REGION, WEST SIBERIAN LOWLAND). MESOZOIC DEPOSITS OF THE VILYUI SYNECLISE, IN CONNECTION WITH THE E MESOZOIC DEPOSITS OF THE WEST-SIBERIAN LOWLAND. 1971: THE PETROG MESOZOIC OF THE BUKHARO - KHIVA REGION. 1954: SYSTEMATIC DISTRIBU MESOZOIC ROCKS OF CENTRAL PARTS OF MISION PLATFORM IN BULGARIA. 1 MESOZOIC SEDIMENTARY ROCKS OF THE BIRA BASIN OF LESSER KHINGAN. MESOZOIC SEDIMENTS OF THE KAGAN REGION. 1965: CHARACTER AND RELATI MESOZOIC SPORES IN TERTIARY LEAF-BEDS ON MULL, SCOTLAND. MESOZOIC STRATA CONTAINING OIL AND GAS IN SIBERIA. /TOTAL ORGANICS/ MESOZOIC STRATA IN SIBERIA AND THE POSSIBILITY OF USE FOR CORRELATI MESOZOIC STRATA OF THE WEST-SIBERIAN LOWLAND. 1967: DIL- MESOZOIC STRATA, CALIFORNIA. +ABSTR. 1970: CLASTIC ORGANIC PARTICL MESOZOIC TERREGENOUS SEDIMENTS IN THE NORTH OF EASTERN SIBERIA. MESOZOIC, CALIFORNIA. 1974: PHYTOCLASTS AS INDICATORS OF THERMAL META- ANTHRACITE COAL RANKS ASSOCIATED WITH " ANCHIMETAMORPHISM " A METAGENESIS). 1970: FEATURES OF ORGANIC MATTER TRANSFORMAT METAGENESIS. 1974: THERMAL ANALYSIS OF ORGANIC M METAMORPHIC CHANGES OF BITUMENS IN HUMIC COALS OF VARIOUS REDUCTION METAMORPHIC COALS IN THE TONGUSK BASIN. 1 METAMORPHIC DEVELOPMENT OF COAL. METAMORPHIC GRADE IN THE MOUNT LOFTY RANGES, SOUTH AUSTRALIA. METAMORPHIC MINERAL FACIES IN ASSOCIATED SEDIMENTARY ROCKS: AN INTR METAMORPHIC MINERAL FACIES IN ASSOCIATED SEDIMENTARY ROCKS: AN INTR METAMORPHIC RANK IN TAIWAN COALS. METAMORPHIC RANK OF COALY INCLUSIONS AND SECONDARY ALTERATIONS OF T METAMORPHIC RANK OF DISPERSED ORGANIC INCLUSIONS IN PERMIAN, TRIASS METAMORPHIC RANK OF DISPERSED ORGANIC MATTER IN MESOZOIC DEPOSITS O METAMORPHIC RANK OF DISPERSED ORGANIC MATTER. 1971: STUDY OF THE METAMORPHIC RANK OF HUMIC COALS BY THE INDEX OF REFRACTION. METAMORPHIC RANK. 1965: REFLECTANCE OF COA METAMORPHIC ROCKS OF NEW ENGLAND AND OTHER AREAS. METAMORPHIC ROCKS OF THE PATOM HIGHLANDS. METAMORPHIC ROCKS OF THE PATOM MOUNTAINS. METAMORPHIC ROCKS. 1971: GRA METAMORPHIC ROCKS. 1972: ISOTOPI METAMORPHIC SERIES IN THE SOUTHERN URALS. METAMORPHIC SERIES OF THE DONETS COALS IN N.M. KARAVAYEV'S CLASSIF METAMORPHIC SERIES. 1968: REFLE METAMORPHIC ZONATION OF COALS IN DONBASS. +ABSTR. METAMORPHIC ZONES OF COAL IN THE DONETS BASIN. METAMORPHIC ZONING OF COAL IN THE DONBASS. METAMORPHISM + DIKE + DYKE METAMORPHISM + EDME + METAMORPHISM + HYPOGENESIS + ALTERATION + DIAGENES METAMORPHISM - A MANY-SIDED NATURAL PROCESS. METAMORPHISM AND GRADE OF CLARAIN COALS PETROGRAPHICALLY FROM THIN METAMORPHISM AND HYDROCARBON POTENTIAL IN THE UPPER PALEOZOIC OF TH METAMORPHISM AND IGNEOUS ASSOCIATIONS IN ANTARCTICA. +DISC. METAMORPHISM AND IGNEOUS INTRUSIVES IN COLORADO. METAMORPHISM AND PETROLEUM PROSPECTING. METAMORPHISM AND THE GENERATION OF PETROLEUM. METAMORPHISM AND THE GENERATION OF PETROLEUM. METAMORPHISM AND THE MICROCOMPONENT COMPOSITION OF ORGANIC MATTER I METAMORPHISM AND URANIUM-BEARING HYDROTHERMAL SOLUTIONS. 1972: TRA METAMORPHISM BY COMBUSTION OF ORGANIC MATTER: ISOTOPIC AND PETROLOG METAMORPHISM IN A TIME - TEMPERATURE DIAGRAM. METAMORPHISM IN COAL DEPOSITS. METAMORPHISM IN COAL-BEARING FORMATIONS. METAMORPHISM IN FRANCISCAN AND GREAT VALLEY SEQUENCE UPPER MESOZOIC METAMORPHISM IN SEDIMENTARY ROCKS. 1970: THERMAL ALTERATION OF CLA METAMORPHISM IN SEDIMENTARY ROCKS. 1971: THERMAL ALTERATION OF CLA METAMORPHISM IN THE ARKONA BASIN. METAMORPHISM IN THE COAL BEDS OF THE DONETS BASIN. METAMORPHISM IN THE SOUTHERN BOMEN BASIN, QUEENSLAND, AUSTRALIA. METAMORPHISM OF "COALS" FROM THE DEVONIAN SYSTEM OF THE RHEINISCHES METAMORPHISM OF CAUSTOBIOLITHS OF THE KARAGANDA BASIN. METAMORPHISM OF COAL AND DISPENSED ORGANIC MATTER IN ROCKS. METAMORPHISM OF COAL AND EPIGENESIS OF THE COUNTRY ROCKS. METAMORPHISM OF COAL AND NATURAL GAS. 1971: THE CARBONIFEROUS DEPO METAMORPHISM OF COAL BY PERIDOTITE DIKES IN SOUTHERN ILLINOIS. METAMORPHISM OF COAL FROM THE L'VOV- VOLYN BASIN. +ENG & RUS SUM. METAMORPHISM OF COAL FROM THE STANDPOINT OF PHYSICAL CHEMISTRY. METAMORPHISM OF COAL IN THE L'VOV- VOLYN BASIN. +ENG & RUS SUM. METAMORPHISM OF COAL IN THE MUNSTERLAND WELL, BASED ON THE REFLECTA METAMORPHISM OF COAL INCLUSIONS AS AN INDICATOR OF PALEO GEOGRAPHIC METAMORPHISM OF COAL MACERALS. METAMORPHISM OF COAL SEAMS. CAYE R 82R LEMOSDEMJ11M ROBERT P 71E DOBR00VVF72I KOTTER K 60M DEMIROYS 67E BEREK M 370 CASTAN0JR74I CASTAN0JR70I DEVRIESHA68C KUNSTERE 71C STAHL W 71C GUTJAHRC66C PFLUG H066F OTTENNNK 74S OTTENNNK 75S KOTTER K 61A BENNETTJ69I PETROVAR 71I MURCHOND660A BOWIE SH64Q PREUSS B 69P DEVRIESHA68R PAT'EKYK 58E SARBVAL163V KALMYOV687V GLEBOYAY74E YERENINIV74N YENETS 174M OTTENNNK 74S ALPERN B 74M DOVRO0VVF72M GINZBRGAI68V WOLF M 69I LARSKYAYS64V KONT0CHAE73A KONT0CHAE71G KONT0CHAE71R BELOV EV71V DANYUYAA17S ZUBOVA EA68S KAZAROVVV73M ARZAVAGHT1V ARZAVAGHT1V VELEV Y 73V GARBUAVF63T KARIMOVAK65C PHILLPSL 74R KONT0CHAE74O KONT0CHAE72R BOSTICKNH70C KAPLAN MY74K BOSTICKNH74P KISCH HJ74A LEVNYNNL70D ALEKSEVL74M ZELICKOIA74M BOGDAVALA68R DULHUTYJ546E DISELSECK73R KISCH HJ75C KISCH HJ69C SUGCATER64M ZUBOVA EA68S ZHUKOVAEV71V BELOV EV71V ZELICKOIA71I KRYLOVANH52M DVUZHANN65D GREW E574C PETROV BV74U RAZVOVAE472D LANDIS CA71G SIDORKOAV72I KRYLOVAG174G BELOK'VG72M SARBVAL1680 BELOTTYI73E MAGORYYV72Z BELOTTYI72D AAAACONTINR AAAAALTE1AG MATVEVAK74M BOGOLVAL56D HACQURDPA70C SCHOPF JM66C DUTCHERRR66C TEICHERM 58M HOOD A 75D HOOD A 72M KAZAROVVV73M SOKLOVAN72P KOLDONNY 74T CORNEUSCD75P YAVORIVV167P GAVRIVAO172F BOSTICKNH70C BOSTICKNH70T BOSTICKNH71T WILSON LR61P NAGORYYV700 KISCH HJ68C TEICHERM 52F GOLLTYNH70M NERUCYV672D GRECHINVV71Z BOIGK H 710 CLEGG K555M FEDUSAKMY72R KARWEILJ 56M FEDUSAKMY72N LENSCH G 63B STEPAOVV69S GHOSH TK72M MARSHLLCE52T

- 1954: THE CHEMICAL AND STRUCTURAL METAMORPHISM OF COAL.
1969: PRINCIPAL PROBLEMS OF REGIONAL METAMORPHISM OF COAL.
1952: METAMORPHISM OF COAL.
1971: THE CARBONIFEROUS DEPOSITS IN THE GERM METAMORPHISM OF COAL.
1971: THE CARBONIFEROUS DEPOSITS IN THE GERM METAMORPHISM OF COALS AND EPIGENESIS OF SURROUNDING ROCKS.
1971: PECULIARITIES OF REGIONAL METAMORPHISM OF COALS AND ORGANIC MATTER IN ROCKS ACCORDING TO DEPT METAMORPHISM OF COALS IN THE NORILSK REGION OF THE TUNGUSKA BASIN.
1972: ZONING OF METAMORPHISM OF COALS OF THE KUZNETSK BASIN.
1971: A MAP OF THE METAMORPHISM OF COALS.
1965: DEPENDENCE OF PETROLEUM CONSTITUTION OF THE GREATER DONETS BASIN.
1964: METAMORPHISM OF DISPERSED ORGANIC MATTER IN THE CARBONIFEROUS ROCKS OF ORGANIC SEDIMENTS AND DERIVED OILS.
1935: METAMORPHISM OF PALYNOFORMS SUGGESTS WET - GAS POTENTIAL IN BOJOCI METAMORPHISM OF PHYTOCLASTS (COALY PARTICLES).
1972: THE CHARACTER OF THE METAMORPHISM OF ROCKS OF COAL-BEARING BEDS OF THE NORILSK REGION. SAPROPELITES.
1972: METAMORPHISM OF SEDIMENTARY ORGANIC MATTER. /SAPROPEL/KEROGEN COLOR.
1973: DIAGENESIS AND METAMORPHISM OF SEDIMENTARY ORGANIC MATTER. =ABSTR.
1958: THE SIGNIFICANCE OF REGIONAL METAMORPHISM OF SEDIMENTARY ROCKS IN THE SEARCH FOR OIL AND GAS. +E NG SUM. 1925: CONTACT METAMORPHISM OF SOME COLORADO COALS BY INTRUSIVES.
1972: EFFECT OF EXPERIMENTAL METAMORPHISM OF THE PALYNOLOGIC MATERIAL FROM THE PRIMARY DEPOSIT W IERATIONS OF THE RELATIONS BETWEEN THE DEGREE OF METAMORPHISM ON POLLEN IN A LIGNITE.
1972: EFFECT OF EXPERIMENTAL METAMORPHISM TO GENERATION OF PETROLEUM. =ABSTR. 1973: APPLICATIO PETROGRAPHIC METHODS IN RELATING LEVEL OF ORGANIC METAMORPHISM WITH PARTICULAR REFERENCE TO MICROPHOTOMETRIC REFLECTA EARING ROCKS. 1971: COMPARATIVE STUDIES OF COAL METAMORPHISM.
1963: GEOLOGIC CONDITIONS OF COAL AND OIL METAMORPHISM.
1968: GEOLOGICAL ASPECTS OF COAL METAMORPHISM.
1970: MODELING OF COAL METAMORPHISM.
1970: SOME QUESTIONS OF COAL THERMAL METAMORPHISM.
1930: COAL AS A RECORDER OF INCIPIENT ROCK METAMORPHISM.
1971: REGIONAL FACIES OF ORGANIC METAMORPHISM.
THE INFLUENCE OF PRESENT DEPTH OF COALS ON THEIR METAMORPHISM.
SSURE EQUIPMENT FOR EXPERIMENTAL RESEARCH ON COAL METAMORPHISM.
RAL STATE OF GRAPHITE DURING PROGRESSIVE REGIONAL METAMORPHISM.
E/ 1974: CARBONACEOUS MATERIALS AS INDICATORS OF METAMORPHISM.
F GRAPHITE FOR DETERMINING THE FACIES AND TYPE OF METAMORPHISM.
ALIFIED AND GRAPHITIZED PHYTOCLASTS WITH GRADE OF METAMORPHISM.
RGANIC MATTER IN BITUMINOUS SHALES RESULTING FROM METAMORPHISM.
ION OF ORGANIC MATTER IN BITUMINOUS SHALES DURING METAMORPHISM.
WITH " ANCHIMETAMORPHISM " AND " VERY LOW STAGE " METAMORPHISM.
1. 1974: ANTHRACITE AND META- ANTHRACITE COAL RANKS METAMORPHISM.
AND OIL AND GAS OCCURRENCE. METAMORPHISM.
1969: SEDIMENTARY ORGANIC MATTER, ORGANIC METAMORPHISM.
FRANCISCAN ASSEMBLAGE AND GREAT VALLEY SEQUENCE (UPPE RNIA. 1974: PHYTOCLASTS AS INDICATORS OF THERMAL METAMORPHISM.
STRUCTURAL ANOMALIES, AND OIL AND GAS POTENTIAL IN TH NED FROM CONODONT COLOR. =ABSTR. 1974: INCIPIENT METAMORPHISM?
1965: OIL AND GAS FROM COAL METAMORPHISM?
D STUDIES OF AUTOGENIC MINERALS. 1974: ORGANIC METAMORPHOSIS
1966: PHYSICAL VARIATIONS IN HIGHLY METAMORPHOSED
74: REFLECTANCE AND MACERAL ANALYSIS OF A CONTACT METAMORPHOSED
1968: REFLECTANCE OF THERMALLY METAMORPHOSED
CHEMICAL, AND TECHNOLOGICAL PROPERTIES OF HIGHLY METAMORPHOSED
1965: PETROGRAPHIC FEATURES OF THERMALLY METAMORPHOSED
1963: REFLECTANCE OF THERMALLY METAMORPHOSED
CE IN EVALUATING THE PRESSURE EFFECT ON THERMALLY METAMORPHOSED
EVALUATING TEMPERATURE OF CARBONIZED OR THERMALLY METAMORPHOSED
ON OF THE STRUCTURE OF NATURALLY AND ARTIFICIALLY METAMORPHOSED
ANTONIC) DISPERSED ORGANIC MATTER THAT IS HIGHLY METAMORPHOSED.
STANCES IN SOUTHEASTERN TURKEY, THEIR DEGREES OF METAMORPHOSIS
ES OF OCCURRENCE OF ORGANIC MATTER IN PRECAMBRIAN METAMORPHOSIS
+ GAS + METAMORPHOSIS
1972: VARIATION IN METAMORPHOSIS
1969: COAL REDUCTION STATE IN RELATION TO METAMORPHOSIS
NG ABSTR. 1973: FINDINGS ON THE 13C/12C-RATIO OF METAMORPHOSIS
1968: CARBON ISOTOPIC STUDY ON METAMORPHOSIS
C CONDITIONS. 1970: THE CARBON ISOTOPE RATIO IN METAMORPHOSIS
1970: COMPARATIVE CHARACTERISTICS OF METAMORPHOSIS
1973: THE FORMATION OF METAMORPHOSIS
NVESTIGATIONS ON THE ORIGIN AND THE OCCURRENCE OF METAMORPHOSIS
ISOTOPE OF BITUMINOUS COAL AND ANTHRACITE AND OF METAMORPHOSIS
1970: C-12/C-13 RATIO OF COALS AND METAMORPHOSIS
1974: ANOXIC DIAGENESIS AND BACTERIAL METAMORPHOSIS
LECTANCE, ESR, AND ANALYSIS OF CARBON DIOXIDE AND METAMORPHOSIS
1970: ISOTOPIC COMPOSITION OF CARBON IN BIOGENIC METAMORPHOSIS
LIFICATION/ 1971: CARBON ISOTOPE MEASUREMENTS OF METAMORPHOSIS
MENTARY ROCKS. 1973: THE ESR - KEROGEN METAMORPHOSIS
ITE WITH REFLECTED LIGHT EXCITATION, A MICROSCOPE METAMORPHOSIS
1958: USE OF THE CARBON RATIO METAMORPHOSIS
OF THE CHECHEN-INGUSHSK A.S.S.R. BY PETROGRAPHIC METAMORPHOSIS
ROCKS. 1971: APPLICATION OF A METAMORPHOSIS
DEX OF REFRACTION. 1952: METAMORPHOSIS
1971: APPLICATION OF THE METAMORPHOSIS
ROM SEDIMENTARY ROCKS. 1972: A SEMI-AUTOMATIC METAMORPHOSIS
RATURES IN THE GULF COAST USING THE ESR - KEROGEN METAMORPHOSIS
N THE STUDY OF SOLID BITUMENS BY THE PETROGRAPHIC METAMORPHOSIS
A POLYESTER RESIN. A MODIFICATION OF ALTEMULLER'S METAMORPHOSIS
A POLYESTER RESIN. A MODIFICATION OF ALTEMULLER'S METAMORPHOSIS
/VITRINITE/ METAMORPHOSIS
+ TESTS + ANALYSES + METAMORPHOSIS
ATORY TECHNIQUE/SAMPLE PREPARATION/ METAMORPHOSIS
1952: METAMORPHOSIS
1969: ORGANIC GEOCHEMISTRY: METAMORPHOSIS
1962: THE DEVELOPMENT OF OPTICAL METAMORPHOSIS
1971: APPLICATION OF COAL PETROGRAPHICAL METAMORPHOSIS
F PALEOENVIRONMENTS. 1972: METAMORPHOSIS
1973: APPLICATION OF COAL PETROGRAPHY METAMORPHOSIS
=ABSTR. 1973: APPLICATION OF COAL PETROGRAPHY METAMORPHOSIS
1966: METAMORPHOSIS
1970: METAMORPHOSIS
1971: METAMORPHOSIS
1971: METAMORPHOSIS
1970: METAMORPHOSIS
1970: METAMORPHOSIS
OF SEDIMENTARY ROCKS. METAMORPHOSIS
1967: VITRINITE, ITS REFLECTANCE AND METAMORPHOSIS
Y ROCKS. 1977: OPTICAL METAMORPHOSIS
1968: THE ORGANIC MATTER OF ROCKS. THE METAMORPHOSIS
1957: METAMORPHOSIS
ASUREMENTS IN POLARIZED LIGHT. PT.1. METAMORPHOSIS
DISPERSED ORGANIC MATTER IN ROCKS BY PETROGRAPHIC METAMORPHOSIS
1. CHARACTERIZATION OF BITUMEN BY USE OF PHYSICAL METAMORPHOSIS
CKS BY PETROGRAPHIC AND LUMINESCENCE-PETROGRAPHIC METAMORPHOSIS
OGRAPHIC NOMENCLATURE AND MICROSCOPIC PHOTOMETRIC METAMORPHOSIS
LUMINESCENCE, SPECTROSCOPIC AND PALEO GEOGRAPHIC METAMORPHOSIS
EMICAL STRUCTURE OF PETROLEUM AND COAL BY OPTICAL METAMORPHOSIS
IONS TO THE CHARACTERIZATIONS OF HUMUS BY OPTICAL METAMORPHOSIS
TOPE RATIOS IN QUATERNARY CORES FROM THE GULF OF METAMORPHOSIS
IC COMPOSITION OF TWO SEEP GASES FROM THE GULF OF METAMORPHOSIS
1964: REFLECTANCE OF PONIATI SEAM AFFECTED BY A METAMORPHOSIS
1971: COMMENT ABOUT THE ORIGIN OF METAMORPHOSIS
6: A COMPARATIVE STUDY OF EXINITE, VITRINITE, AND METAMORPHOSIS
MACERALS OF THE LIPTINITE GROUP AND THE ORIGIN OF METAMORPHOSIS
CE OF TYPE OF ORGANIC MATTER UPON CONSTITUTION OF METAMORPHOSIS
- TEICHERM 54S
LEVENYNM690
CADY GH52M
TEICHERM 71L
TEICHERM 71K
GRECHINVV71P
NERUCEVSG72G
GAVRIVAOIT71C
SHITOVALA71M
BUODIOVVI65Z
GLADYVAGA64M
WHITE CD35M
CRAMER FHT4D
BOSTICKNH73T
GUREVCHAB71C
IGNATKONA72M
STAPLINF73D
STAPLINF73M
KOZLOV VP58Z
EBY JB25C
BALTES N 73C
MCINTREDJ72E
CASTANOUR73A
KUNSTERE 71V
VYSHELYVS63G
TEICHERM 68G
SHTERRGLY70D
BOGDAVALA70N
CAMPBLMR30C
EVANS CR71R
NAGORYVYN72B
DULHUTYJA56H
BLYUMANBA72C
BUTCHERR73C
BLYUMANBA71C
DIETSELCP75C
KHALIEHY 60U
TEICHERM 60T
KISCH HJ74A
STAPLINF69S
BOSTICKNH74P
EPSTEINAG74I
ROGERS J 65D
HOOD A 74D
SCHAPRON 66P
CORNISHBE74R
CHATTTEEN68R
NOVITVYN74I
BOGDAVALA65P
CHANDRAD 63D
CHANDRAD 72U
CHANDRAJ 65U
OBERKLINE 74E
PARPAVAG75K
ORHUM F 59C
SIDORKOS470M
AAAAGASMETH
ZABIGLOVY72V
BAKALNAP69S
FRIEDCHHU73A
COLOMBOU 68C
TEICHERM 70K
PETRIYAMY70C
LIFSSTMM73F
SCHMILW 67G
COLOMBOU 68V
COLOMBOU 70C
CLAYPOLGE74A
LEPLAT P 74C
LEBEDEVV57I
STAHL W 71C
PUSEY WC73E
DITENNCK 74S
VYSHELYVS59B
PARPAVAG62I
PARPAVAG71P
KRYLOVANN52M
SISKOV G07IA
DUPARUEA 56D
LEMOSSAM72S
PUSEY WC73P
PARPAVAG64D
ASHLEY GM73I
YEREMINI74N
AAAATESTANAL
ABRAMKIC 52M
EGLINONG 69D
MALAN D 62E
TEICHERM 71A
COHEN A072M
TOKARKAK 73A
CASTANOUR73A
STAHL 66M
VYKHOVAN57M
BAZHEVAOK71K
FEDINA I071M
KIRYUOVVV70M
KALMYOVG56V
ALPERN B 74M
RAGOT JP68M
PETROVAYN57M
BEREK M 37D
PARPAVAG63I
HAYES MH25S
VOYTSYAA071S
JACOB H 72M
BELIKVAAR74P
OELERT HH72C
NEMES MP70C
NEWMAN J073D
BROOKS JM74M
CHATTTEEN64R
SCHOPR JH71C
TEICHERM 66C
TEICHERM 74M
VELEV V 70V
- 1972: METAMORPHISM OF DISPERSED ORGANIC MATTER/VITRINITE REFLECTANCE/COAL METAMORPHISM.
1974: USE OF THE THERMAL AND X-RAY DIFFRACTION CHARACTERIZATION OF METAMORPHISM.
+GER ABSTR. 1975: CHANGE IN PHYSICAL PROPERTIES OF METAMORPHISM.
AN EXAMPLE FROM THE POSTIDONIA SHALES OF LOWER SAXONY. METAMORPHISM.
1. 1974: ANTHRACITE AND META- ANTHRACITE COAL RANKS METAMORPHISM.
AND OIL AND GAS OCCURRENCE. METAMORPHISM.
FRANCISCAN ASSEMBLAGE AND GREAT VALLEY SEQUENCE (UPPE METAMORPHISM.
STRUCTURAL ANOMALIES, AND OIL AND GAS POTENTIAL IN TH METAMORPHISM?
+DISC. METAMORPHISM?
ITS RELATIONSHIP TO PETROLEUM GENERATION AND APPLICAT METAMORPHOSED
ANTARCTIC COALS. METAMORPHOSED
19 COALS.
COALS IN PARTS OF JHARIA COALFIELD, BIHAR. METAMORPHOSED
COALS IN THE KUZNETSK BASIN. 1974: STUDY OF THE PHY METAMORPHOSED
COALS IN THE TUNGUSK BASIN. METAMORPHOSED
COALS. METAMORPHOSED
COALS. METAMORPHOSED
COALS. METAMORPHOSED
KEROGEN. 1974: ELECTRON MICROSCOPE INVESTIGATI METAMORPHOSED.
1973: CHARACTERIZATION OF DEBITUMINIZED SAPROPELIC METAMORPHOSIS
AND THEIR CLASSIFICATION PROBLEMS. 1969: CHARACTERI METASEDIMENTS.
1970: MORPHOGENETIC TYP METHANE + ETHANE ETC.
METHANE CONTENT OF COALS, ACCORDING TO DEPTH OF COAL BEDS. METHANE CONTENT.
METHANE FORMED DURING CARBONIZATION ON THE BASIS OF PYROLYSIS EXPER METHANE FROM GERMAN COAL DEPOSITS.
METHANE FROM MINE GAS AND COAL SEAM GAS AND ITS RELATION TO GEOLOGI METHANE GASES OF THE DONETS COAL BASIN AND THE DNIPEER-DONETS BASIN METHANE IN COAL SEAMS AND THE ROLE OF WATER IN COALIFICATION.
METHANE IN THE SAAR-CARBONIFEROUS, W. GERMANY. 1967: GEOLOGICAL I METHANE OF COAL ORIGIN IN NORTHWESTERN GERMANY. 1968: THE RATIO OF METHANE OF COAL ORIGIN.
METHANE PRODUCTION IN DEEP SEA SEDIMENTS.
METHANE RELEASED DURING PYROLYSIS. 1974: STUDY OF KEROGEN MATUREATI METHANE.
METHANE, HIGHER HYDROCARBONS, AND CARBON DIOXIDE OF NATURAL GASES F METHOD -- A NEW TECHNIQUE OF ESTIMATING THE ORGANIC MATURITY OF SED METHOD FOR MEASURING THE COALIFICATION OF LOW RANK COALS. +ENG ABST METHOD FOR PREDICTING PETROLEUM PROSPECTS.
METHOD IN LIGHT OF THE CARBON RATIO THEORY. 1962: STUDY OF COALIFI METHOD OF COAL PETROGRAPHY FOR STUDY OF DISPERSED ORGANIC MATTER IN METHOD OF DETERMINING THE METAMORPHIC RANK OF HUMIC COALS BY THE IN METHOD OF REMISSION INVESTIGATION OF COAL. +ENG SUM.
METHOD OF SPORE EXINE ALTERATION.
METHOD OF STUDYING REFLECTANCE OF NON- EXTRACTABLE ORGANIC MATTER F METHOD.
1973: PALEOTEMPE METHOD.
1964: EXPERIENCE I METHOD.
1973: IMPREGNATION OF FINE-GRAINED SEDIMENTS WITH METHODOLOGY FOR MEASURING REFLECTANCE OF DISPERSED COALY INCLUSIONS METHODS + TECHNIQUES + MEASUREMENT METHODS AND RESULTS OF APPLIED COKE MICROSCOPY. /PETROGRAPHY/LABOR METHODS FOR EVALUATION OF LIGNITES.
METHODS IN OIL AND GAS EXPLORATION.
METHODS IN PEAT PETROLOGY AND THEIR APPLICATION TO RECONSTRUCTION O METHODS IN PROSPECTING FOR OIL AND GAS DEPOSITS. +ENG E RUS SUM.
METHODS IN RELATING LEVEL OF ORGANIC METAMORPHISM TO GENERATION OF METHODS OF C-12/C-13 ISOTOPE ANALYSIS OF NATURAL GAS.
METHODS OF DETERMINING FACIES TYPE OF DISPERSED ORGANIC MATTER.
METHODS OF DETERMINING THE GENETIC TYPE OF BITUMINOUS MATERIAL.
METHODS OF EXTRACTING PYRITE FROM RESIDUAL ORGANIC MATTER (KEROGEN) METHODS OF INVESTIGATING THE COMPOSITION OF SOLID FOSSIL FUELS.
METHODS OF MEASURING IT.
METHODS OF MEASURING THE MATURATION OF ORGANIC MATTER IN SEDIMENTAR METHODS OF STUDY AND SIGNIFICANCE IN GEOLOGY.
METHODS OF STUDYING DETRITAL ORGANIC MATTER IN ROCKS.
METHODS WITH VERTICALLY INCIDENT LIGHT. 1973: OPTICAL ME METHODS.
1963: STUDY OF METHODS.
1972: STUDIES ON BITUMEN: PART METHODS.
1971: STUDY OF THE ORGANIC MATTER IN SEDIMENTARY RO METHODS.
1972: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS.
METHODS. 1974: BLACK INCLUSIONS IN LOWER CAMBRIAN CARBONATES STUDI METHODS. +DISC. 1972: A COMPARATIVE INVESTIGATION ON THE CH METHODS. +FR + ROM SUM. 1970: CONTRIBUT MEXICO. 1973: ORGANIC CARBON IS BROOKS JM74M 1974: MOLECULAR AND ISOTOP MICA - PERDOTITE DYKE.
MICRINITE.
MICRINITE. +DISC.
MICRINITE. +ENG ABSTR.
MICRO- OIL AND MACRO-DIL.
- 1974: NEW
1970: INFLUEN

- GRADATION + BIOCHEMICAL ALTERATION + WEATHERING + MICROBIOLOGICAL + DE
 1971: YDROCARBON POTENTIAL. 1973: METAMORPHISM AND THE MICROBIOLOGICAL DEGRADATION OF SPOROPOLLENIN. + DE
 NIFICATION + DIAGNOSTICS + COMPONENTS + MICROCOMPONENT COMPOSITION OF ORGANIC MATTER IN UPPER PERMIAN AND M
 1968: REFLECTANCE OF COAL MICROCOMPONENTS + PETROGRAPHY + PETROLOGY + CHARACTERIZATION + IDE
 G SEDIMENTS IN THE ARCTIC. 1972: SIGNIFICANCE OF COAL MICROCOMPONENTS IN RELATION TO THE METAMORPHIC SERIES.
 4: TECHNIQUES OF MEASURING REFLECTANCE OF ORGANIC MICROCOMPONENTS OF DISPERSED ORGANIC MATERIALS IN BIOGEOCHEMICAL PR
 1966: THE FLUORESCENCE PHOTOMETRY OF MICROCONSTITUENTS OF SEDIMENTARY ROCKS. 197
 ON OF STRUCTURAL ELEMENTS OF THE ORGANIC MATTER (MICROFOSSILS BY MEANS OF THE BEREK MICROSCOPE PHOTOMETER.
 N. 1972: MACERAL AND MICROFOSSILS, PALYNOPLANKTON) AND THE EXISTENCE OF PETROLEUM DEPOS
 68: BASIC PRINCIPLES OF COAL PETROLOGY: MACERALS, MICROLITHOTYPE COMPOSITION OF PALEOZOIC COALS IN THE KARAGANDA BASI
 FACTOR OF REFLECTANCE MEASUREMENTS WITH THE BEREK MICROLITHOTYPES AND SOME EFFECTS OF COALIFICATION. 19
 OF COAL METAMORPHISM WITH PARTICULAR REFERENCE TO MICROPHOTOMETRIC. 1960: THE ACCURACY AND THE SUBJECTIVITY
 + PHOTOMETRY + MICROPHOTOMETRIC REFLECTANCE MEASUREMENTS OF COALS, BITUMINOUS SHAL
 IN ROCKS. 1975: POLYCHROMATIC UV - FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL PLANT SUBSTANCES WITH SPECIAL R
 PHOTOMETRY, PT. 2. POLYCHROMATIC UV-FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL PLANT SUBSTANCES WITH SPECIAL R
 1973: COMBINATION OF FLUORESCENCE AND REFLECTANCE MICROPHOTOMETRY OF ORGANIC SUBSTANCES IN SEDIMENTS AND SOILS.
 1955: MICROREFLECTIVITY ANALYSIS OF COAL.
 GRAINS. 1969: IMPROVEMENTS TO A MICROSCOPE - REFLECTANCE UNIT FOR MEASUREMENTS ON POLISHED MINERAL
 1973: PCB'S IN MICROSCOPE IMMERSION OIL.
 ALLY METAMORPHOSED KEROGEN. 1974: ELECTRON MICROSCOPE INVESTIGATION OF THE STRUCTURE OF NATURALLY AND ARTIFICI
 S OF SPORINITE WITH REFLECTED LIGHT EXCITATION, A MICROSCOPE METHOD FOR MEASURING THE COALIFICATION OF LOW RANK COALS
 MEASUREMENT. 1967: DEVELOPMENT OF THE MICROSCOPE PHOTOMETER WITH PARTICULAR CONSIDERATION OF REFLECTION M
 PHOTOMETRY OF MICROFOSSILS BY MEANS OF THE BEREK MICROSCOPE PHOTOMETER. 1966: THE FLUORESCENCE
 L COMPONENTS. 1969: A MICROSCOPE SYSTEM USING AUTOMATED REFLECTANCE SCANNING TO STUDY COA
 1956: COAL LUMINESCENCE UNDER THE MICROSCOPE. 1964: QUANTIT
 ATIVE MEASUREMENTS WITH THE REFLECTING POLARIZING MICROSCOPE. 1974: GENERATION OF PETROLEU
 M-LIKE SUBSTANCES IN COAL SEAMS AS SEEN UNDER THE MICROSCOPE. 1967: INFLUENCE OF LIGHT REFLECTION AT THE OBJECTIVE
 QUANTITATIVE MEASUREMENT OF REFLECTIVITY WITH THE MICROSCOPE. 1973: BITUMINOSITY OF PALEOZOIC ROCKS IN THE SOUTHERN
 WESTERN SIBERIA LOWLANDS FROM DATA OF LUMINESCENT MICROSCOPIC ANALYSIS AND REFLECTANCE OF BITUMENS DISPERSED IN ROCKS
 MTRY AND HYDROCARBON GENESIS. +ENG ABSTR. 1974: MICROSCOPIC EXAMINATION OF KEROGEN (DISPERSED ORGANIC MATTER) IN PE
 PETROLEUM EXPLORATION. 1974: MICROSCOPIC EXAMINATION OF KEROGEN (DISPERSED ORGANIC MATTER) IN PE
 TROLEUM EXPLORATION. 1974: MICROSCOPIC INVESTIGATION OF COAL.
 1960: PALEONTOLOGY - A NEW TREND IN MICROSCOPIC METHODS WITH VERTICALLY INCIDENT LIGHT. 1937
 IN : OPTICAL MEASUREMENTS IN POLARIZED LIGHT. PT.1. MICROSCOPIC OBSERVATION OF VISIBLE COMPONENTS OF ORGANIC MATTER.
 ZONES FAVORABLE FOR PETROLEUM GENESIS BY MEANS OF MICROSCOPIC PHOTOMETRIC METHODS. 1972: MICROSCOPIC PHOTOMETRY OF O
 SOILS. I. ORGANIC PETROGRAPHIC NOMENCLATURE AND /MURTZILITE/ALBERTITE /IMPSONITE/GRAHMITITE/ 1975: /OZOKERITE/GILSO
 ETRY OF ORGANIC MATTER IN TWO BLACK SOILS. 1974: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS. III. REFLECTANC
 ATURE AND MICROSCOPIC PHOTOMETRIC METHODS. 1972: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS. I. ORGANIC PETR
 TING PRODUCTS IN FORESTRY AND AGRICULTURE. 1973: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS. II. FLUORESCENC
 S APPLICATION IN COAL RESEARCH. 1960: MICROSCOPIC REFLECTANCE MEASUREMENT WITH THE PHOTOMULTIPLIER AND IT
 ON OF PROPORTIONS OF COAL COMPONENTS BY AUTOMATED MICROSCOPIC REFLECTANCE SCANNING. 1971: DETERMINATI
 C COMPONENTS OF COAL. 1959: MICROSCOPIC STUDIES OF RATE OF THERMAL DECOMPOSITION OF PETROGRAPHI
 TER IN SEDIMENTARY ROCKS, QUEBEC. 1974: MICROSCOPIC STUDY IN REFLECTED LIGHT AND REFLECTANCE OF ORGANIC MAT
 1974: PHYSICO-CHEMICAL ANALYSIS AND MICROSCOPIC STUDY OF BITUMINOUS SCHISTS. +ENG ABSTR.
 1975: MICROSCOPIC STUDY OF DISPERSED ORGANIC MATTER IN THIN SECTIONS.
 EXPLORATION. +ENG ABSTR. MICROSCOPICAL STUDY OF ORGANIC MATTER -- APPLICATIONS TO PETROLEUM
 BY ELEMENTARY OPTICAL ANALYSIS AND BY ELECTRON MICROSCOPY AND DIFFRACTION ANALYSIS. +ENG & SPAN SUM. 1972: STUDY
 SOILS. 1973: FLUORESCENCE MICROSCOPY AND PHOTOMETRY OF THE ORGANIC SUBSTANCE IN SEDIMENTS AND
 1969: ADVANCES IN INCIDENT FLUORESCENT MICROSCOPY IN COAL PETROGRAPHY.
 S. 1969: HANDBOOK OF MICROSCOPY IN INDUSTRIAL PRACTICE.
 1969: LUMINESCENCE MICROSCOPY OF ORGANIC PETROGRAPHIC CONSTITUENTS OF SEDIMENTARY ROCK
 1973: MICROSCOPY OF OXIDIZED COALS.
 1957: MICROSCOPY OF THE RESIN RODLETS OF ILLINOIS COAL.
 1966: THE ELECTRON MICROSCOPY OF VITRINITES. +DISC.
 1952: BROWN COAL MICROSCOPY.
 1975: DEVELOPMENTS IN THE TECHNIQUES OF COAL MICROSCOPY.
 1974: CHEMICAL MICROSCOPY.
 RSED BITUMENS IN CARBONATE ROCKS WITH ULTRAVIOLET MICROSCOPY.
 RING BOGHEAD SHALES FROM AUTUN, WITH FLUORESCENCE MICROSCOPY. 1967: PETROGRAPHIC OBSERVATIONS ON URANIUM AND THORIU
 1952: METHODS AND RESULTS OF APPLIED COKE /PETROGRAPHY/LABORATORY TECHNIQUE/SAMPLE PREPARATION/
 ONIZATION (AS STUDIED BY HIGH RESOLUTION ELECTRON MICROSCOPY). /KEROGEN/CATAGENESIS/ 1974: NATURAL EVOLUTION (CATAGE
 ERIAL IN ROCKS. 1973: TOPICS OF UV-FLUORESCENCE MICRO SPECTROPHOTOMETRY, PT. 2. POLYCHROMATIC UV-FLUORESCENCE MICRO
 COAL FORMATION: CONCEPTS OF NOMENCLATURE FOR THE MICROSTRUCTURAL TYPES OF COAL CONSTITUENTS. 1966: FUNDAMENTALS OF
 ME OF PETROLEUM AND GAS FORMATION, ALTERATION AND MIGRATION IN THE EARTH'S CRUST. 1969: THE GENERAL SCHE
 1974: ORIGIN AND MIGRATION OF HYDROCARBONS IN THE EASTERN SAHARA (ALGERIA).
 PLATFORM IN BULGARIA. 1973: ON THE GENESIS AND MIGRATION OF HYDROCARBONS IN THE MESOZOIC ROCKS OF CENTRAL PARTS OF
 1966: COALIFICATION, PYROLYSIS AND PRIMARY MIGRATION OF PETROLEUM.
 OSITS OF THE BALTIC SEA REGION AS AN INDEX OF OIL MIGRATION STAGES. 1973: SOLID BITUMENS IN OIL DEP
 DEPTH, AS THE CONSEQUENCE OF THEIR GENERATION AND MIGRATION. 1972: THE COMPOSITION AND DISTRIBUTION OF GASEOUS HYDRO
 1972: DEPTHS OF OIL ORIGIN AND PRIMARY MIGRATION: A REVIEW AND CRITIQUE.
 S OF NATURAL COKES IN THE SEAM PRESIDENT/HELENE, MINE FRIEDRICH HEINRICH KAMP-LINFORT (LOWER RHINE DISTRICT). 1973:
 1971: ILLITE CRYSTALLINITY. MINERAL FACIES AND COAL RANK. +ENG ABSTR.
 1975: COAL RANK AND VERY LOW STAGE METAMORPHIC MINERAL FACIES IN ASSOCIATED SEDIMENTARY ROCKS: AN INTRODUCTION. +
 1969: COAL RANK AND BURIAL METAMORPHIC MINERAL FACIES.
 E - REFLECTANCE UNIT FOR MEASUREMENTS ON POLISHED MINERAL OIL AND ASPHALT.
 1932: FORMATION OF BITUMINOUS COAL. MINERAL TRANSITION ZONE AND ITS RELATION TO COALIFICATION IN STRATA
 ABSTR 1974: THE MONTMORILLONITE MIXED-LAYER CLAY MINERALOGY.
 L PETROLOGY AND THEIR POSSIBLE APPLICATION IN ORE 1964: REFLECTANCE TECHNIQUES IN COA
 RATION TO INVESTIGATE HOW KEROGEN IS BOUND TO THE MINERALS IN OIL SHALE. 1970: USE OF CENTRIFUGAL SEPA
 IN THE SEDIMENTS OF DIFFERENT FACIES. 1973: ROLE OF MINERALS IN TRANSFORMATION OF PLANT MATTER DURING EARLY DIAGENESIS
 M AND GAS FORMATION. 1974: CLAY MINERALS OF PETROLEUM AND GAS SOURCE ROCKS AS CATALYSTS OF PETROLEU
 SED WORKING REFLECTIVITY STANDARDS FOR OPAQUE ORE MINERALS. 1964: PROPO
 RY ROCKS AND PARAGENETIC RELATIONS OF COMBUSTIBLE MINERALS. 1961: STAGES IN THE ALTERATION OF SEDIMENTA
 ISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS. 1974: INTERPRETATION OF VITRINITE REFLECTANCE MEASUREME
 NERATION AND APPLICATION TO STUDIES OF AUTHIGENIC MINERALS. 1974: ORGANIC METAMORPHISM: ITS RELATIONSHIP TO PETROLE
 ISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS. +ABSTR. 1970: INTERPRETATION OF VITRINITE REFLECTANCE M
 ISTORY USING VITRINITE REFLECTANCE AND AUTHIGENIC MINERALS. +DISC /CATAGENESIS/ 1975: COMPARATIVE STUDY OF BURIAL H
 1974: DIAGENESIS OF MIOCENE SILICEOUS SHALES, TEBLOR RANGE, CALIFORNIA.
 CARBONS IN THE MESOZOIC ROCKS OF CENTRAL PARTS OF NISIAN PLATFORM IN BULGARIA. 1973: ON THE GENESIS AND MIGRATION O
 ROLEUM POTENTIAL IN NPC REGION 9. /ILLINOIS BASIN/ MISSISSIPPI EMBAYMENT/ CINCINNATI ARCH/ 1971: THE CARBON RATIO RULE
 (OLIGOCENE). +ENG ABSTR 1974: THE MONTMORILLONITE MIXED-LAYER CLAY MINERAL TRANSITION ZONE AND ITS RELATION TO COALIF
 N THE OPTICAL PROPERTIES OF COALS WITH CALCAREOUS MIXTURES. 1968: DIFFERENCES IN THE DEGREES OF COALIFICATION AND A
 TTER. /ELEMENTAL, BITUMEN, IRON STATE ANALYSIS/ / MOBILE PRODUCTS/ 1974: DIAGENETIC AND CATAGENETIC CHANGES AND A NEW
 ATURATION OF ILLITE AND DISPERSED ORGANIC MATTER (MODEL). +ABSTR. 1975: USE OF X-RAY DIFFRACTOMETRY FOR DETERMINING M
 ON ORGANIC MATTER IN RECENT MARINE SEDIMENTS AS A MODEL FOR PETROLEUM GENESIS. 1974: THERMAL ALTERATION EXPERIMENTS
 NADA BASIN. 1972: AN EXPLANATORY AND PREDICTIVE MODEL FOR THE ALTERATION OF CRUDE OILS IN RESERVOIRS IN THE WESTERN
 1973: A NEW CHEMICAL - KINETIC MODEL FOR THE PROCESS OF PETROLEUM FORMATION.
 1970: MODELING OF COAL METAMORPHISM.
 A/CHEMISTRY OF BITUMENS/SAPROPELIC FACIES/ 1974: MODELING OF THE MAIN PHASE OF OIL FORMATION IN THE LABORATORY. /UV
 WN OF ORGANIC MATTER. EXPERIMENT AT MATHEMATICAL MODELING OF THE PROCESS WITH HELP OF A COMPUTER. 1970: FORMATION
 1970: SIMULATION AND MATHEMATICAL MODELS IN GEOLOGY.
 9: THE POSSIBILITY OF APPLICATION OF MATHEMATICAL MODELS OF PETROLEUM FORMATION TO EXPLORATION IN SEDIMENTARY BASINS.
 + FRESH + MODERN + RECENT + LIVING
 SIGNIFICANCE OF INVESTIGATING ORGANIC MATERIAL IN MODERN AND FOSSIL SEDIMENTS.
 IUTION/ 1973: ACCUMULATION OF ORGANIC MATTER IN MODERN SEDIMENTS IN SIXTEEN MARINE BASINS OF THE USSR. /ORGANIC CAR
 1975: MODES OF OCCURRENCE OF DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCK MODES OF OCCURRENCE OF DISPERSED ORGANIC MATTER IN SEDIMENTARY ROCK
 S. 1958: MOISTURE CONTENT, REFLECTANCE VALUES AND INTERNAL SURFACE AREA OF C MOISTURE CONTENT, REFLECTANCE VALUES AND INTERNAL SURFACE AREA OF C
 OF MEXICO. 1966: RELATION BETWEEN MOLECULAR AND ISOTOPIC COMPOSITION OF TWO SEEP GASES FROM THE GULF
 1974: MONTAN WAX AND OTHER ORGANIC BROWN COAL CONSTITUENTS.
 1969: EARTH WAXES, PEAT, MONTMORILLONITE MIXED-LAYER CLAY MINERAL TRANSITION ZONE AND ITS RE
 SCHICHTENFOLGE (OLIGOCENE). +ENG ABSTR 1974: THE MOROCCO. 1974: DEGREE OF METAMORPHISM OF PALYNOFORMS SUGGESTS MET
 BOJOCIAN AND YOUNGER STRATA OF SIDI KACEM REGION, MORPHOGENETIC TYPES OF OCCURRENCE OF ORGANIC MATTER IN PRECAMBRIAN
 METASEDIMENTS. 1970: MORPHOLOGY OF ORGANIC MATERIAL IN UPPER TRIASSIC ROCKS, DOLNI DUBNI
 K. +ENG & RUS SUM. 1969: VENEVA R 69M

- ETWEEN GRAPHITE RANK AND METAMORPHIC GRADE IN THE 1969: TECTONIC
REWORKED MESOZOIC SPORES IN TERTIARY LEAF-BEDS ON
1963: THE METAMORPHISM OF COAL IN THE
J. 1963: COAL SEAMS OF THE
LL CORES OF THE DEVONIAN AND CARBONIFEROUS OF THE
SOURCE MATERIAL, ROCK TYPE AND DIAGENESIS ON THE
SOME PERMIAN SHALES. 1975: RELATION BETWEEN
L, PETROLEUM AND NATURAL GAS -- I. CHANGES IN THE
NY. 1969: RELATION BETWEEN DISTRIBUTION OF HEAVY
1973: PALYNOLOGY AND
D RELATIONSHIPS OF THE DOLERITE INTRUSIONS IN THE
1963:
RPRINT GAS CHROMATOGRAPHY IN THE ANALYSIS OF SOME
/HYDROCARBON GENERATION /LIGNITE/KEROGEN/ 1944:
RHINE DISTRICT). 1973: PETROLOGY AND GENESIS OF
963: A STUDY OF SEDIMENTED ORGANIC MATTER AND ITS
SIN (SW FRANCE). 1972: LABORATORY SIMULATION AND
ELECTRON MICROSCOPY. /KEROGEN/CATAGENESIS/ 1974:
APROPETIC FACIES/ 1975: CARBON ISOTOPE RATIOS OF
IPIDS DURING THE FORMATION OF COAL, PETROLEUM AND
1964: THE RELATIONSHIP BETWEEN
RLANDS. 1964: THE ORIGIN OF
RLANDS. 1964: THE ORIGIN OF
955: CARBON RATIO THEORY, GEOTHERMAL INTERVAL AND
70: THE PROBLEM OF THE ORIGIN OF NORTHWEST GERMAN
1975: ORIGIN OF
1935:
N DEPRESSION). 1973: GEOCHEMISTRY AND GENESIS OF
1966: METHODS OF C-12/C-13 ISOTOPE ANALYSIS OF
1968: GENESIS OF PETROLEUM AND
ERSED ORGANIC MATTER AND THE FORMATION OF OIL AND
F CARBON AND NITROGEN ISOTOPES IN DUTCH COALS AND
ADJOINING NORTH SEA; B. METAMORPHISM OF COAL AND
IPIDS DURING THE FORMATION OF COAL, PETROLEUM AND
THANE, HIGHER HYDROCARBONS, AND CARBON DIOXIDE OF
ORIGIN. 1970: ISOTOPIC COMPOSITION OF CARBON IN
1971: THE GEOCHEMISTRY OF
1974: CARBON ISOTOPE FRACTIONATIONS IN
1971:
NCE - ITS APPLICATION TO THE STUDY OF THERMAL AND C
/SPORINITE VS VITRINITE REFLECTANCE/TIME/ 1975:
1974: COAL METAMORPHISM -- A MANY-SIDED
SONITE/GRAHAMITE/ 1975: MICROSCOPIC PHOTOMETRY OF
TRON MICROSCOPE INVESTIGATION OF THE STRUCTURE OF
1963: ORIGIN AND CLASSIFICATION OF
1974:
1974: INFLUENCE OF
F SOUTHERN MANGYSHLAK. 1971: THE QUESTION OF THE
1970: THE
1968: ON THE PROBLEM OF THE
STUDY CATAGENESIS OF DISPERSED ORGANIC MATTER IN
: ORIGIN, CHEMICAL COMPOSITION, AND IMPORTANCE IN
UTION OF THE ORGANIC MATERIALS IN THE PALEOGENE -
1970: GEOLOGY OF GRONINGEN GAS FIELD,
AS A RESULT OF RENEWED COALIFICATION IN NORTHEAST
AS A RESULT OF RENEWED COALIFICATION IN NORTHEAST
ARBONACEOUS MATERIAL IN SOME METAMORPHIC ROCKS OF
1944: ORIGIN OF THE
LATION TO DEPTH AND TEMPERATURE IN AUSTRALIAN AND
F THE AMAKUSA COALS WITH SPECIAL REFERENCE TO THE
1964: THE EXTRACTION BY
: GEOCHEMISTRY AND GENESIS OF NATURAL GAS RICH IN
DISC. 1972: STUDIES ON THE EMISSION OF ELEMENTAL
1969: ORIGIN OF
966: DETERMINATION OF THE ABUNDANCE OF CARBON AND
UMENS AND RELATED FOSSIL CARBONACEOUS SUBSTANCES:
INTERNATIONAL COMMISSIONS ON COAL - PETROGRAPHIC
ORGANIC MATTER IN SOILS. I. ORGANIC PETROGRAPHIC
F PETROGENESIS DURING COAL FORMATION: CONCEPTS OF
BASIN (ROMANIA). +ENG & FR SUM. 1972:
1974: X-RAY STRUCTURAL STUDY OF THE
FEATURES OF CONTACT METAMORPHISM OF COALS IN THE
METAMORPHISM OF ROCKS OF COAL-BEARING BEDS OF THE
TES IN SOME COAL SCARES FROM THE COAL MEASURES OF
THE CARBON RATIO RULE AND PETROLEUM POTENTIAL IN
1970: SEPARATE PREDICTION OF OIL AND GAS
IN SUSPENSION AND IN BOTTOM SEDIMENTS OF SEAS AND
+ PETROLEUM +
ZOIC DEPOSITS CONTAINING OIL AND GAS IN SIBERIA. /
1932: FORMATION OF BITUMINOUS COAL, MINERAL
L DISTRIBUTION OF OIL AND GAS DEPOSITS IN VARIOUS
STERN PART OF BULGARIA (RELATED TO THE PROBLEM OF
1970: VERTICAL DISTRIBUTION OF
ON OF COAL PETROGRAPHY METHODS IN PROSPECTING FOR
OF DISPERSED ORGANIC MATTER AND THE GENERATION OF
71: APPLICATION OF COAL PETROGRAPHICAL METHODS IN
1971: POLLEN AND SPORES AS TOOLS IN
ORMATIONAL COALIFICATION AND ITS SIGNIFICANCE FOR
ORMATIONAL COALIFICATION AND ITS SIGNIFICANCE FOR
GANIC MATTER AND PETROLEUM IN THE DISTRIBUTION OF
IES. 1974: ZONALITY OF
1965:
1973: PROBLEM OF
971: GEOCHEMISTRY OF MESOZOIC DEPOSITS CONTAINING
RGANIC GEOCHEMISTRY OF MESOZOIC STRATA CONTAINING
1973: THE GENERATION OF
RED BY VITRINITE REFLECTANCE AND THE PROGNOSIS OF
TURAL GAS: II. COALIFICATION AND THE FORMATION OF
1971: THE USE OF COALS AS INDICATORS OF
1967: EOMETAMORPHISM, AND
MENTARY ORGANIC MATTER, ORGANIC METAMORPHISM, AND
1970: SEPARATE PREDICTION OF
1966: ROCK CATAGENESIS AND
INCIPIENT METAMORPHISM, STRUCTURAL ANOMALIES, AND
1969: SEPARATE PREDICTION OF THE
1969: CRITERIA FOR PROGNOSIS OF
1925: RELATION BETWEEN ISOCARBS AND
GEOLOGICAL AND GEOCHEMICAL ASPECTS OF ESTIMATING
PTH AND TEMPERATURE IN AUSTRALIAN AND NEW ZEALAND
1973: IDENTIFICATION OF THE SOURCE ROCKS OF
E USE OF COALS AS INDICATORS OF THE OCCURRENCE OF
1974: ORGANIC MATTER FAVORABLE AS A SOURCE OF
TAMORPHISM OF SEDIMENTARY ROCKS IN THE SEARCH FOR
E USE OF COALS AS INDICATORS OF THE OCCURRENCE OF
- MOUNT LOFTY RANGES, SOUTH AUSTRALIA. 1973: RELATION B
MOVEMENT AND COALIFICATION DEGREE IN THE AMAKUSA BASIN.
MULL, SCOTLAND. 1974:
MUNSTERLAND WELL, BASED ON THE REFLECTANCE OF VITRINITE.
MUNSTERLAND I WELL (COALIFICATION, PETROGRAPHY, COKING PROPERTIES
MUNSTERLAND-I BOREHOLE (RUHR DISTRICT). 1964: NON-VOLATILE HYDROC
N-ALKANE CONTENT OF SEDIMENTS. 1973: THE EFFECT OF
N-ALKANE DISTRIBUTIONS AND EQUIVALENT COALIFICATION TEMPERATURES IN
N-PARAFFIN HYDROCARBONS. 1967: THE DIAGENESIS OF PLANT LIPIDS DUR
N-PARAFFINS AND COALIFICATION IN CARBONIFEROUS COALS FROM THE SAAR
NANNOFOSSIL PROCESSING TECHNIQUES. 1952: FIEL
NATAL COALFIELDS.
NATIVE BITUMENS ASSOCIATED WITH OIL SHALES.
NATIVE BITUMENS, ASPHALTS AND RELATED SUBSTANCES. /ALBERTITE/GILSO
NATURAL AND ARTIFICIAL DIAGENESIS OF ORGANIC MATTER THAT IS MAINLY
NATURAL COKES IN THE SEAM PRASIDENT/HELENE, MINE FRIEDRICH HEINRIC
NATURAL DERIVATIVES. I
NATURAL DIAGENESIS. I. THERMAL EVOLUTION OF ASPHALTS FROM THE AQU
NATURAL EVOLUTION (CATAGENESIS) RELATED TO CARBONIZATION (AS STU
NATURAL GAS -- A PARAMETER OF MATURITY OF THE SOURCE ORGANIC MATTER.
NATURAL GAS -- I. CHANGES IN THE N-PARAFFIN HYDROCARBONS. 1967: TH
NATURAL GAS AND COAL.
NATURAL GAS AS A RESULT OF RENEWED COALIFICATION IN NORTHEAST NETHE
NATURAL GAS AS A RESULT OF RENEWED COALIFICATION IN NORTHEAST NETHE
NATURAL GAS DEPOSITS IN NORTHWEST GERMANY. I
NATURAL GAS DEPOSITS. 19
NATURAL GAS FROM COALY SEDIMENTS. +ENG ABSTR
NATURAL GAS IN EASTERN INTERIOR COAL BASIN.
NATURAL GAS RICH IN NITROGEN (ILLUSTRATED BY THE PERMIAN GASES OF T
NATURAL GAS.
NATURAL GAS. 1971: CATAGENESIS OF DISP
NATURAL GAS. 1966: DETERMINATION OF THE ABUNDANCE O
NATURAL GAS. 1971: THE CARBONIFEROUS DEPOSITS IN THE GERMAN FEDER
NATURAL GAS: II. COALIFICATION AND THE FORMATION OF OIL AND GAS IN
NATURAL GASES FROM NORTHWESTERN TAIWAN. /DISPERSED ORGANICS/ GAS FR
NATURAL GASES IN THE NORTHERN PART OF THE WEST SIBERIAN PLAIN IN RE
NATURAL GASES.
NATURAL GRAPHITE.
NATURAL HISTORIES OF ORGANIC SEDIMENTS. 1965: ELECTRON SPIN RESON
NATURAL MATURATION AND PYROLYSIS OF KEROGEN AND COAL COMPARED BY US
NATURAL PROCESS.
NATURAL SOLID BITUMENS. /DZOKERITE/GILSONITE/ASPHALT/WURTZILITE/AL
NATURALLY AND ARTIFICIALLY METAMORPHOSED KEROGEN. 1974: ELEC
NATURALLY OCCURRING CARBONACEOUS SUBSTANCES.
NATURE + CONSTITUENT + COMPONENT + KIND + TYPE + FACIES
NATURE AND DIAGENESIS OF ORGANIC MATTER IN DEEP-SEA SEDIMENTS.
NATURE AND DIAGENESIS OF ORGANIC MATTER IN FORMATION OF PETROLEUM.
NATURE AND METAMORPHIC RANK OF DISPERSED ORGANIC MATTER IN MESOZOIC
NATURE OF COAL HYPOGENESIS.
NATURE OF KEROGEN IN THE MENILITOVAYA SCHISTS IN THE CARPATHIANS.
NATURE. 1974: LABORATORY THERMOLYSIS OF ORGANIC MATTER USED TO
NATURE. /SOIL/PEAT/COAL/ 1936: HUMUS
NEOGENE SEDIMENTS OF THE EASTERN KHAMCHATKA. 1973: LAWS GOVERNING
NETHERLANDS.
NETHERLANDS. 1964: THE ORIGIN OF NATURAL GAS
NETHERLANDS. 1964: THE ORIGIN OF NATURAL GAS
NEW ENGLAND AND OTHER AREAS. 1974: C
NEW SOUTH WALES TORBANITES.
NEW ZEALAND OIL AND GAS WELLS. 1974: COAL RANKS IN RE
NIGGER-HEAD IN THE YONSHAKU COAL SEAM. +ENG ABSTR. 1967: ON THE C
NITRIC ACID OF PYRITES FROM VITRINS AND COAL SAMPLES.
NITROGEN (ILLUSTRATED BY THE PERMIAN GASES OF THE CENTRAL EUROPEAN
NITROGEN FROM COALS OF DIFFERENT RANK AND ITS RELEASE UNDER GEOCHEM
NITROGEN IN COAL. I
NITROGEN ISOTOPES IN DUTCH COALS AND NATURAL GAS. I
NOMENCLATURE AND CLASSIFICATION. 1954: COAL AND BIT
NOMENCLATURE AND COAL PETROGRAPHIC ANALYSIS (BELGIUM, 1970). 1972:
NOMENCLATURE AND MICROSCOPIC PHOTOMETRIC METHODS. 1972: MICROSCOP
NOMENCLATURE FOR THE MICROSCOPIC TYPES OF COAL CONSTITUENTS. I
NOMENCLATURE USED IN THE STUDY OF LIGNITES; EXAMPLES FROM THE GETIC
NON BITUMINOUS PART OF THE DISPERSED ORGANIC MATTER IN SEDIMENTARY
NORILSK REGION OF THE TUNGUSKA BASIN. 1971: A COMPOSITE INVESTIGA
NORILSK REGION. 1971: THE CHARACTER OF
NORTHUMBERLAND. 1973: REFLECTIVITY AND ANISOTROPY OF VITRINI
NPC REGION 9. /ILLINOIS BASIN/MISSISSIPPI EMBAYMENT/ CINCINNATI ARC
OCCURRENCES.
OCEANS. 1971: ORGANIC MATTER
OIL + HYDROCARBON
OIL & GAS PROGNOSIS/ACCUMULATION/ CATAGENESIS/ REGIONAL MAPS/PYRITI
OIL AND ASPHALT.
OIL AND GAS BASINS. 1970: VERTICA
OIL AND GAS CONTENT). 1972: COALIFICATION OF THE ORGANIC MATTER D
OIL AND GAS DEPOSITS IN VARIOUS OIL AND GAS BASINS. 1973: APPLICATI
OIL AND GAS DEPOSITS. +ENG & RUS SUM.
OIL AND GAS DURING THE SUBSIDENCE OF SEDIMENTS. 1970: CATAGENESIS
OIL AND GAS EXPLORATION. 19
OIL AND GAS EXPLORATION.
OIL AND GAS EXPLORATION. 1972: PRE- AND POST- DEF
OIL AND GAS FIELDS IN WESTERN SIBERIA. 1969: ROLE OF ALTERATION PR
OIL AND GAS FORMATION IN THE EARTH'S CRUST FROM CARBON ISOTOPE STUD
OIL AND GAS FROM COAL METAMORPHISM? +DISC.
OIL AND GAS IN PRECAMBRIAN DEPOSITS.
OIL AND GAS IN SIBERIA. /OIL & GAS PROGNOSIS/ACCUMULATION/ CATAGENE
OIL AND GAS IN SIBERIA. /TOTAL ORGANICS/BITUMENS/REGIONAL CATAGENES
OIL AND GAS IN SOME AUSTRALIAN SEDIMENTARY BASINS.
OIL AND GAS IN THE BOL'SHESNYIN BASIN OF THE PRE- URAL DOWNWARP. I
OIL AND GAS IN THE GIPPSLAND BASIN. 1969: THE DIAGENESIS OF PLANT
OIL AND GAS IN THE SYDNEY BASIN.
OIL AND GAS IN TIME AND SPACE.
OIL AND GAS OCCURRENCE. 1969: SEDI
OIL AND GAS OCCURRENCES.
OIL AND GAS OF THE WEST-SIBERIAN PLAIN.
OIL AND GAS POTENTIAL IN THE APPALACHIAN BASIN DETERMINED FROM COND
OIL AND GAS POTENTIAL.
OIL AND GAS POTENTIAL.
OIL AND GAS PRODUCTION IN KENTUCKY.
OIL AND GAS PROSPECTS IN SEA REGIONS. 1972:
OIL AND GAS WELLS. 1974: COAL RANKS IN RELATION TO DE
OIL AND GAS.
OIL AND GAS.
OIL AND GAS. SAPPPEL/ALGAE/
OIL AND GAS. +ENG SUM. 1958: THE SIGNIFICANCE OF REGIONAL ME
OIL AND GAS. =ABSTR. 1972: TH
- DIESSELCK73R
TAKAHRIR 69T
PHILLPPL 74R
LENSCH G 63B
TEICHERM 63K
WELTE D 64N
POWELL T673E
MATHEWSRT75R
BROOKS J067D
LEYTHERD 69R
BARSS M573P
BLIGNLTJ352F
BELL KG63N
DUNGLASAG74F
CONNAN J 74D
TEICHERM 73P
KING LH63S
CONNAN J 72L
OBERLINA 74N
STAHL W 75K
BROOKS J067D
GUNTHERJ 64E
PATTJN RJ64F
PATTJN RJ64E
FABIAN HJ55C
BOIGK H 70Z
JUNGENH 75E
BELL AH35N
MUELLEREP73G
STAHL E42M
SOKOLOVVA68G
KONTOCHAE71K
BOKHOENC 66D
BOIGK H 71D
BROOKS J069D
STAHL W 71C
YERMAOVV170I
SOKOLOVVA71G
STAHL W 74C
SMITH M 71N
BINDER CR65E
SOMERS Y 75C
MATVEVAK74M
JACOB H 75M
OBERLINA 74E
BREGER IA63D
AAAAATUC0NS
CLAYPDLGE74N
TISSOT B 74I
BELAV E42V
MINCEV D 70N
GINZBRGA168V
GLEBOYAYAT4D
WAKSMANS36H
BAZHEVAOK73L
STAUBLEA370G
PATTJN RJ64F
PATTJN RJ64E
GREW E574C
DULHUTYJ440D
SUGGATERP74C
TAKAHRIR 67C
EDWARDSA64E
MUELLEREP73G
KLEIN J 72S
FLAIG W 69U
BOKHOENC 66D
TOMKEFFS154C
TIMKEVPP73E
JACOB H 72M
MINCEV D 66G
BITOINUC 72N
DUBOVIK174R
GAVRIKVA171C
GUREVCHAB71C
JONES JM73R
BOSTICKNH71C
MODELIMYS70G
BOGOA0VYA71O
AAAAPEOTRIL
KONTOCHAE71G
BERL E 32B
SELITIIAG70V
SALLAVAV172S
SELITIIAG70V
TOKARKAK 73A
NERUCEVS670K
TEICHERM 71A
GUTJAHRC71P
HACQURDPA72P
HACQURDPA75P
NALIVIN069R
ALEKSEVFA74Z
ROGERS J 65O
VASSOCHNB73P
KONTOCHAE71G
KONTOCHAE74D
BROOKS J073G
KALMYOVGS72S
BROOKS J069D
BROOKS J071U
LANDES KK67E
STAPINFL69S
MODELIMYS70G
AMMOSOV166K
EPSTEINAG74I
MODELIMYS69S
NESTOV169K
RUSSELLW158R
GEDDEANAAT2C
SUGGATERP74C
RODIOVAKF73D
BROOKS J070U
VOYTSYAAG74V
KOZLOV VP58Z
BROOKS J072U

YPE OF ORGANIC MATTER UPON CONSTITUTION OF MICRO-
 OF DISPERSED ORGANIC MATTER AND THE FORMATION OF
 TUDIES. 1973: ALTERATION OF CRUDE
 HIP BETWEEN RATIO OF PRISTANE TO PHYTANE, CRUDE
 IN POSIDONIA SHALES AS AN INDICATOR OF RESIDUAL
 STAGES. 1973: SOLID BITUMENS IN
 OCARBONS OF OILS AS IN INDICATOR OF CONDITIONS OF
 1972: HEAT INFLUENCES SIZE OF GIANT
 IL FIELD FORMATIONS (AS EXEMPLIFIED BY MANGYSHLAK
 1966: EOMETAMORPHISM CAN DETERMINE
 IS/ 1973: EXPRESSION CONDITIONS OF MAIN PHASE OF
 1967: OIL-BEARING STRATA AND CONDITIONS OF
 ELIC FACIES/ 1974: MODELING OF THE MAIN PHASE OF
 1969: THE MAIN PHASE OF
 1969: THE MAIN PHASE OF
 1974: PRINCIPAL ZONE OF
 974: DISPERSED ORGANIC MATTER IN THE MAIN ZONE OF
 ATA ON EVALUATION OF PREDICTED CONTENT IN GAS AND
 1974: TIME - TEMPERATURE RELATION IN
 1969: OPTIMUM DEPTHS FOR THE FORMATION OF
 1963: GEOLOGIC CONDITIONS OF COAL AND
 DEPOSITS OF THE BALTIC SEA REGION AS AN INDEX OF
 1972: DEPTHS OF
 URIAL. /REFLECTANCE/PYROLYSIS/PYROCHROMATOGRAPHY /
 1975:
 1963: ORIGIN OF THE ALBERT MINES
 1970: GREEN RIVER
 VARIATIONS OF THE ORGANIC MATERIAL OF GREEN RIVER
 1967: THE CONSTITUTION AND SYNTHESIS OF
 REFORMATION OF THE ORGANIC MATTER TO BITUMEN IN
 VESTIGATE HOW KEROGEN IS BOUND TO THE MINERALS IN
 L VARIATIONS OF ORGANIC MATERIAL FROM GREEN RIVER
 1963: NATIVE BITUMENS ASSOCIATED WITH
 1974: THE ORGANIC MATTER IN
 1967: THE ORGANIC MATTER AND
 1973: HOW TO EVALUATE POTENTIAL GAS AND
 1973: CATAGENESIS OF ORGANIC MATTER OF
 E BRITISH ISLES. 1954: THE THEORY OF GENESIS OF
 1919: RELATION OF
 1973: PCB'S IN MICROSCOPE IMMERSION
 1970: FOSSIL ORGANIC MATERIAL AND
 OIL.
 1917: LATE THEORIES REGARDING THE ORIGIN OF
 ABSORPTION WITH RESPECT TO REFLECTANCE IN AIR OR
 GRAD DISTRICT, VOLGA REGION, ON THE PROPERTIES OF
 GEOCHEMICAL PROCESSES FORMING HYDROCARBONS OF THE
 TA OF THE WEST-SIBERIAN LOWLAND. 1967:
 LTERATION OF ORGANIC MATTER IN COAL INCLUSIONS IN
 AL OIL DEPOSIT. +DISC /OTA OF WOOD, COAL, SHALES,
 ON. 1965: CHARACTER AND RELATIONSHIP OF POOLS OF
 GYSHLAK OIL FIELDS). 1972: SOLID HYDROCARBONS OF
 AND PREDICTIVE MODEL FOR THE ALTERATION OF CRUDE
 1968: SIGNIFICANCE OF HIGH WAX
 35: METAMORPHISM OF ORGANIC SEDIMENTS AND DERIVED
 1920: CARBON RATIOS OF CARBONIFEROUS COALS OF
 KEE GROUP IN SOUTHEASTERN KANSAS AND NORTHEASTERN
 IC CHANGES IN SAPROPELIC ORGANIC MATTER USING THE
 LIFICATION IN STRATA OF THE GRAUE SCHICHTENFOLGE
 1964: PROPOSED WORKING REFLECTIVITY STANDARDS FOR
 ENS. 1971:
 S OF THE PARIS BASIN; PART 1, STUDY BY ELEMENTARY
 ORATORY. 1968: A STUDY ON THE
 AND THERMAL HISTORY OF SEDIMENTS. +DISC. 1975:
 1959: REFLECTIVITY SPECTRUM AND
 PYROLYSIS OF KEROGEN AND COAL COMPARED BY USE OF
 1975: ELECTRON SPIN RESONANCE (ESR) COMPARED WITH
 WITH VERTICALLY INCIDENT LIGHT. 1937:
 1962: THE DEVELOPMENT OF
 DIMENTARY ROCKS. 1977:
 N THE CHEMICAL STRUCTURE OF PETROLEUM AND COAL BY
 ONTRIBUTIONS TO THE CHARACTERIZATIONS OF HUMUS BY
 + TRANSLUCENCY + TRANSMITTANCE +
 1973: OXIDIZED VITRINITES -- THEIR AROMATICITY,
 1972:
 1971: DISPERSION OF THE
 1972:
 1972:
 1967:
 RENCES IN THE DEGREES OF COALIFICATION AND IN THE
 MATERIAL AND PETROLEUM ORIGIN. /ALGINITE /KEROGEN/
 1944: THE
 1958:
 / 1974: INFLUENCE OF TEMPERATURE AND PRESSURE ON
 1971: THE
 NYCLASSIFICATION/MACERALS/ANALYSIS/CARBONIZATION /
 : THE DETERMINATION OF PALEOTEMPERATURES FROM THE
 1972:
 IN EASTERN CISCAUCASIS. 1969:
 COAL PETROLOGY AND THEIR POSSIBLE APPLICATION IN
 ROPOSED WORKING REFLECTIVITY STANDARDS FOR OPAQUE
 TO DIAGENETIC LOSS. /IRON & SULFUR VALENCE, TOTAL
 TRY OF PLANT MATTER/ 1975: RELATION OF CHANGES OF
 1969: EARTH WAXES, PEAT, MONTAN WAX AND OTHER
 1974: HYDROCARBON GASES AND
 PETROLEUM). 1958:
 MEXICO. 1973:
 SEDIMENTS IN SIXTEEN MARINE BASINS OF THE USSR. /
 MATERIAL AND PETROLEUM ORIGIN. /ALGINITE /KEROGEN/
 1972: ANALYSIS OF BENZENE AND CHLOROFORM SOLUBLE
 1970: PETROGRAPHIC CLASSIFICATION OF FOSSIL
 1975: CLASSIFICATION OF CARBONACEOUS ROCKS AND
 ORGANIC CONTENT OF SEDIMENTARY ROCKS.
 1969: PRESENT STATUS OF INVESTIGATIONS OF THE
 ORGANIC DIAGENESIS AND
 1974: PALYNOGRAPHY TRANSLUCENCY AND
 1974:
 RATORY STUDIES OF CATAGENESIS OF ORGANIC MATTER. /
 OF THE RECENT PEAT ACCUMULATION AREAS. /CLAY AND
 TER IN QUATERNARY SEDIMENTS IN THE GULF OF LION. /
 ROUS FORMATION. 1969: THE
 ORTHEASTERN OKLAHOMA. 1962:
 1969:
 AGENESIS/CATAGENESIS/ 1974: RECENT ADVANCES IN
 SPHALTENES/ ALKANES/PETROLEUM GEOCHEMISTRY/ 1974:
 1973: THE
 1963:
 1972: PETROLEUM EXPLORATION AND
 AGENESIS OF ORGANIC MATTER OF OIL SOURCE ROCKS. /
 1969:
 THE COMPOSITION AND METAMORPHIC RANK OF DISPERSED

1970: INFLUENCE OF T
 1971: CATAGENESIS
 EVIDENCE FROM GEOCHEMICAL AND ISOTOPE S
 ENVIRONMENT IN AUSTRALIA. 1973: RE
 COAL, SHALES, OIL, ASPHALTS/ 1963:
 AS AN INDEX OF OIL MIGRATION
 (AS EXEMPLIFIED BY MANGYSHLAK OIL FIELDS). 19
 OIL FIELDS.
 OIL FIELDS). 1972: SOLID HYDROCARBONS OF OILS AS IN INDICATOR OF C
 OIL FLOOR.
 OIL FORMATION AND DISTRIBUTION OF HYDROCARBONS IN HETEROCHRONOUS RO
 OIL FORMATION IN MESOZOIC STRATA OF THE WEST-SIBERIAN LOWLAND.
 OIL FORMATION IN THE LABORATORY. /UV-SPECTRA/CHEMISTRY OF BITUMENS
 OIL FORMATION.
 OIL FORMATION.
 OIL FORMATION. /CATAGENESIS /VITRINITE REFLECTANCE/
 OIL FORMATION. /CATAGENESIS/
 OIL FROM CRETACEOUS DEPOSITS OF S.W. KAMCHATKA. 1973: NEW O
 I
 GENESIS.
 OIL IN THE TERRIGENOUS JURASSIC IN EASTERN CISCAUCASIS.
 METAMORPHISM.
 OIL MIGRATION STAGES. 1973: SOLID BITUMENS IN OIL
 OIL ORIGIN AND PRIMARY MIGRATION: A REVIEW AND CRITIQUE.
 OIL POTENTIAL/ 1975: COMPARISON OF KEROGEN DIAGENESIS WITH CLAY COM
 OIL SHALE (A BIBLIOGRAPHY WITH ABSTRACTS).
 OIL SHALE (NEW BRUNSWICK) AND ITS ASSOCIATED ALBERTITE.
 OIL SHALE - CONCEPT OF ORIGIN EXTENDED.
 OIL SHALE -- COLORADO NO.1 CORE. 1971: COMPOSITIONAL
 OIL SHALE.
 OIL SHALE. 1924: THE CHEMICAL DYNAMICS OF THE T
 OIL SHALE. 1970: USE OF CENTRIFUGAL SEPARATION TO IN
 OIL SHALE, WYOMING NO.1 CORE. 1973: COMPOSITIONAL
 OIL SHALES.
 OIL SHALES. /PETROGRAPHIC, ELEMENTAL ANALYSES/
 OIL SOURCE ROCKS OF THE DEVONIAN IN THE VOLGA-URAL PETROLEUM REGION
 OIL SOURCE ROCKS.
 OIL SOURCE ROCKS. /ORGANIC GEOCHEMISTRY/
 OIL THROUGH HYDROTHERMAL ALTERATION OF COAL TYPE SUBSTANCES WITHIN
 OIL TO CARBON RATIOS OF PENNSYLVANIAN COALS IN NORTH TEXAS.
 OIL.
 OIL.
 OIL.
 1975: GRAPHS TO DETERMINE INDEX OF REFRACTION AND
 OIL. 1968: INFLUENCE OF THE DEGREE OF CATAGENESIS OF PALEOZOIC SED
 OIL-BEARING SEDIMENTS IN THE ARCTIC. 1972: SIGNIFICANCE OF MICROCO
 OIL-BEARING STRATA AND CONDITIONS OF OIL FORMATION IN MESOZOIC STRA
 OIL-BEARING STRATA. 1966: A
 OIL, ASPHALTS/ 1963: ORGANIC MATTER IN POSIDONIA SHALES AS AN INDIC
 OIL, GAS, AND DISSEMINATED BITUMEN WITH MESOZOIC SEDIMENTS OF THE K
 OILS AS IN INDICATOR OF CONDITIONS OF OIL FIELD FORMATIONS (AS EXEM
 OILS IN RESERVOIRS IN THE WESTERN CANADA BASIN. 1972: AN EXPLANAT
 OILS WITH RESPECT TO GENESIS OF PETROLEUM.
 19
 OKLAHOMA AND THEIR RELATION TO PETROLEUM.
 OKLAHOMA. 1962: ORGANIC GEOCHEMISTRY OF CHERO
 OLENEKSK BOGHEAD. /UV-ABSORPTION/CHEMICAL ANALYSIS/ 1974: LABORATO
 (OLIGOCENE). +ENG ABSTR 1974: THE MONTMORILLONITE MIXED-LAYER CLAY M
 OPAQUE ORE MINERALS.
 OPTIC DISTINCTION BETWEEN GELINITE - COLLINITE AND BITUMENS - KEROG
 OPTICAL ANALYSIS AND BY ELECTRON MICROSCOPY AND DIFFRACTION ANALYSI
 OPTICAL AND CHEMICAL CHARACTERS OF SOME COALS CARBONISED IN THE LAB
 OPTICAL AND CHEMICAL INDICATORS OF MATURATION, PETROLEUM POTENTIAL
 OPTICAL CONSTANTS OF BITUMINOUS COAL; ESTIMATION OF AROMATICITY.
 OPTICAL CRITERIA. +DISC /SPORINITE VS VITRINITE REFLECTANCE/TIME/ 1
 OPTICAL INDICATORS OF KEROGEN MATURATION. +DISC /SAPROPEL/
 OPTICAL MEASUREMENTS IN POLARIZED LIGHT. PT.1. MICROSCOPIC METHODS
 OPTICAL METHODS FOR EVALUATION OF LIGNITES.
 OPTICAL METHODS OF MEASURING THE MATURATION OF ORGANIC MATTER IN SE
 OPTICAL METHODS. +DISC. 1972: A COMPARATIVE INVESTIGATION O
 OPTICAL METHODS. +FR & ROM SUM. 1970: C
 OPTICAL PROPERTIES + REFRACTIVE INDEX + ABSORPTION + REFLECTANCE
 OPTICAL PROPERTIES AND POSSIBLE DETECTION.
 OPTICAL PROPERTIES OF CARBONIZED VITRINITES - A REPLY.
 OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
 OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
 OPTICAL PROPERTIES OF CARBONIZED VITRINITES.
 OPTICAL PROPERTIES OF COALS AND GRAPHITE. 1968: DIFFE
 OPTICAL PROPERTIES OF COALS WITH CALCAREOUS MIXTURES.
 OPTICAL PROPERTIES OF COALS.
 OPTICAL PROPERTIES OF GRAPHITE AND COAL.
 OPTICAL PROPERTIES OF MACERALS IN SEVERAL SAPROPELIC AND HUMIC COAL
 OPTICAL PROPERTIES OF SOME BOWEN BASIN VITRINITES:
 OPTICAL PROPERTIES/X-RAY/ 1961: COAL: TYPOLOGY, CHEMISTRY, PHYSICS,
 OPTICAL REFLECTANCE OF COAL PARTICLES IN SEDIMENTS. 1975
 OPTICALLY BIAXIAL ANTHRACITIC VITRINITES.
 OPTIMUM DEPTHS FOR THE FORMATION OF OIL IN THE TERRIGENOUS JURASSIC
 ORE MINERALOGY. 1964: REFLECTANCE TECHNIQUES IN
 ORE MINERALS. 1964: P
 ORGANIC ANALYSES/CAMBRIAN & PRECAMBRIAN SAPROPELIC FACIES/ 1974: CA
 ORGANIC AND CLAY SUBSTANCES IN DEPOSITS OF THE RECENT PEAT ACCUMULA
 ORGANIC BROWN COAL CONSTITUENTS.
 ORGANIC CARBON IN PROTEROZOIC FORMATIONS OF THE KOLA PENINSULA.
 ORGANIC CARBON IN SEDIMENTARY ROCKS (IN RELATION TO THE PRESENCE OF
 ORGANIC CARBON ISOTOPE RATIOS IN QUATERNARY CORES FROM THE GULF OF
 ORGANIC CARBON VS GRAIN SIZE, AREAL DISTRIBUTION/ 1973: ACCUMULATI
 CATAGENESIS/ 1974: ALGAL
 ORGANIC COMPOUNDS OF COAL AND THEIR RELATIONSHIPS TO STRATIGRAPHY A
 ORGANIC CONSTITUENTS IN SEDIMENTARY ROCKS.
 ORGANIC CONSTITUENTS OF SEDIMENTARY ROCKS.
 ORGANIC CONTENT OF SEDIMENTARY ROCKS.
 ORGANIC DIAGENESIS.
 ORGANIC ELEMENTAL ANALYSIS.
 ORGANIC FACIES/ 1974: DIFFERENTIAL THERMAL ANALYSIS USED IN LABO
 ORGANIC FACIES/CHEMISTRY OF PLANT MATTER/ 1975: RELATION OF CHANGES
 ORGANIC FACIES/REFLECTANCE/ 1974: SOLID ORGANIC MAT
 ORGANIC GEOCHEMISTRY OF CERTAIN SAMPLES FROM THE SCOTTISH CARBONIFE
 ORGANIC GEOCHEMISTRY OF CHEROKEE GROUP IN SOUTHEASTERN KANSAS AND N
 ORGANIC GEOCHEMISTRY OF COAL.
 ORGANIC GEOCHEMISTRY OF HUMIC SUBSTANCES AND KEROGEN: A REVIEW. /DI
 ORGANIC GEOCHEMISTRY OF MESOZOIC STRATA CONTAINING OIL AND GAS IN S
 ORGANIC GEOCHEMISTRY OF TORBANITE PRECURSORS.
 ORGANIC GEOCHEMISTRY.
 ORGANIC GEOCHEMISTRY.
 ORGANIC GEOCHEMISTRY.
 ORGANIC GEOCHEMISTRY/ 1973: CAT
 ORGANIC GEOCHEMISTRY: METHODS AND RESULTS.
 ORGANIC INCLUSIONS IN PERMIAN, TRIASSIC AND JURASSIC DEPOSITS OF TH

VELEV V 70V
 KONTOCHAE71K
 BAILLEY NJ73A
 POWELL TG73R
 VONGEERHR630
 GOLDBRG1S73S
 GRIBKOVV72S
 KLEMME DHT2H
 GRIBKOVV72S
 LANDES K666E
 RAABEN VF73U
 KONTOCHAE67N
 GLEBOYAYAT4G
 VASSOCHNB69H
 VASSOCHNB69G
 VASSOCHNB74P
 VASSOCHNB74R
 VORONOVV573N
 CONNAN J 74T
 KONYUOVA1690
 VSHETIYV563G
 GOLDBRG1S73S
 CORDELLRJT2D
 LEPLAT P 75C
 HUNDENNA5750
 KING LH630
 BRADLEYH70G
 ROBIONNETTIC
 CANE RF67C
 MATER CG24C
 THOMAS RD0UO
 ROBIONNETT3C
 BELL K663N
 KORCHNAYI740
 RODIOVAK670
 PUSEY WC73H
 KORCHNAYI73K
 MUELLERG 54T
 FULLER ML19R
 BENNETTHT53P
 MANSKYMT0F
 WHITE CD17L
 PRADO JG75G
 LOPATINNV68V
 DANYUYAAI72S
 KONTOCHAE67N
 AMMO50VI166A
 VONGEERHR630
 KARIMOVAK65C
 GRIBKOVV72S
 ROGERS MAT2E
 HEDBERGH68S
 WHITE CD35M
 FULLER ML20C
 BAKER DR620
 GLEBOYAYAT4H
 HELING D 74G
 JANSEN GJ64P
 ALPERN B 71D
 DURAND B 72S
 GHOSH TK68S
 DURAND B 75I
 FRIEDELRA59R
 SOMERS Y 75C
 LIBERT P 75E
 BEREK M 370
 MALAN O 62E
 ALPERN B 74C
 OELERT HHT2C
 NEMES MP70C
 AAAATRANTRAN
 GOODAZIF 730
 MARSHLLRJT2D
 MARSHLLRJT2D
 GOODAZIF 72D
 CHANDRAD 720
 MCCAREYJ760
 HAVLENAV 68D
 ALPERN B 70C
 CANNON CG44D
 MCCAREYJ760
 PAPAAGN74V
 DAVIS A 71D
 VANKRENDW61C
 KARWEILJ 75D
 COOK AC720
 KONYUOVA1690
 MURCHONDC64R
 JANSEN GJ64P
 AMOSOV GA74V
 TIMOFEVP75R
 WOLIRABV 69E
 PETERLEIAT74H
 RONDO AB580
 NEWMAN JW730
 GORSHVATI73U
 COMBAZ A 73U
 STREIB DL22A
 ALPERN B 70C
 COMBAZ A 75E
 RODINOWKF69P
 GRAYSONJ74V
 GA T5740
 VOSKRYAMF74P
 TIMOFEVP75R
 GADEL F 74A
 DOUGLASAG690
 BAKER DR620
 COOPER BS690
 WELTE D 74R
 KONTOCHAE74D
 CANE RF730
 BREGER IA63G
 WELTE D 72P
 KORCHNAYI73K
 EGLINONG 69D
 ZHUKOVAAV71V

FACIES. 1971: POST- SEDIMENTATION ALTERATION OF ORGANIC MATERIAL ACCORDING TO LITHOLOGIC ROCK TYPE AND DEPOSITIONAL MATERIAL AND OIL.
 1970: FOSSIL ORGANIC MATERIAL FROM GREEN RIVER OIL SHALE, WYOMING NO.1 CORE.
 1973: COMPOSITIONAL VARIATIONS OF ORGANIC MATERIAL IN MODERN AND FOSSIL SEDIMENTS.
 1971: SIGNIFICANCE OF INVESTIGATING ORGANIC MATERIAL IN ROCKS. 1973: TOPICS OF UV-FLUORESCENCE MICROS ORGANIC MATERIAL IN ROCKS. 1975: POLYCHROMATIC UV - FLUORESCENCE M ORGANIC MATERIAL IN ROCKS. 1975: POLYCHROMATIC UV - FLUORESCENCE M ORGANIC MATERIAL IN SEDIMENTS AND SEDIMENTARY ROCKS.
 1969: MORPHOLOGY OF ORGANIC MATERIAL IN UPPER TRIASSIC ROCKS, DOLNI DUBNIK. +ENG & RUS ORGANIC MATERIAL OF GREEN RIVER OIL SHALE - COLORADO NO.1 CORE.
 1971: COMPOSITIONAL VARIATIONS OF ORGANIC MATERIAL, AND ITS PARAMAGNETIC PROPERTIES IN THE CATAGENETI ORGANIC MATERIALS BY MEASUREMENT OF THEIR REFLECTANCE - A CONTRIBU ORGANIC MATERIALS IN BIOGEOCHEMICAL PROCESSES FORMING HYDROCARBONS ORGANIC MATERIALS IN ROCKS AND COALS OF THE SAAR CARBONIFEROUS AND ORGANIC MATERIALS IN THE PALEOGENE - NEOGENE SEDIMENTS OF THE EASTE ORGANIC MATERIALS. 1969: ISOLATI ORGANIC MATERIALS. ARTIFICIAL COALIFICATION TESTS WITH ROCKS FROM ORGANIC MATTER (KERAGEN) IN LIASSIC SEDIMENTS IN LUXEMBOURG. /FAC ORGANIC MATTER (KERAGEN) IN SEDIMENTARY ROCKS OF MARINE ORIGIN. ORGANIC MATTER (KERAGEN) IN SEDIMENTARY ROCKS.
 1958: INSOLUBLE ORGANIC MATTER (KERAGEN) IN SEDIMENTARY ROCKS.
 1958: INSOLUBLE ORGANIC MATTER (KERAGEN) OF THE TOARCIAN SHALES OF THE PARIS BASI ORGANIC MATTER (MICROFOSSILS, PALYNOPLANKTON) AND THE EXISTENCE O ORGANIC MATTER (BASED ON THE EXAMPLE OF THE HUMIC VARIETIES OF ORGA ORGANIC MATTER (DOM) IN ROCKS ON THE BASIS OF DATA FROM INFRARED SP ORGANIC MATTER (FROM THE EXAMPLE OF THE MESOZOIC - GENOZOIC DEPOSIT ORGANIC MATTER (IN RELATION TO PETROLEUM EXPLORATION). 1974: THE CHEMI ORGANIC MATTER (KEROGEN) FROM MESOZOIC DEPOSITS OF THE NORTHERN PAR ORGANIC MATTER (KEROGEN) IN THE TOARCIAN CLAYS IN THE PARIS BASIN. ORGANIC MATTER (KEROGEN) OF SEDIMENTARY ROCKS.
 ORGANIC MATTER (MOD). =ABSTR. 1975: USE OF X-RAY DIFFRACTOMETRY F ORGANIC MATTER (PRECAMBRIAN AND LOWER CAMBRIAN, SOUTHERN SIBERIAN P ORGANIC MATTER + KERAGEN + RESIDUAL + INSOLUBLE ORGANIC MATTER) IN PETROLEUM EXPLORATION. 197 ORGANIC MATTER -- APPLICATIONS TO PETROLEUM EXPLORATION. +ENG ABSTR ORGANIC MATTER /DISPERSED & CONCENTRATED/ SIBERIAN MESOZOIC BASINS. ORGANIC MATTER AND BITUMENS IN ROCKS OF THE WEST-SIBERIAN SHELF. ORGANIC MATTER AND BITUMENS IN THE MESOZOIC OF THE BUKHARA - KHIVA ORGANIC MATTER AND COAL. 1974: STANDARDS FOR INFRARED ABSORPTION ORGANIC MATTER AND ITS ALTERATION DURING THE PROCESS OF FORMATION O ORGANIC MATTER IN ITS NATURAL DERIVATIVES. ORGANIC MATTER (BASED ON THE EXAMPLE OF THE HUMIC VARIETIES OF ORGA ORGANIC MATTER AND OCCURRENCE OF HYDROCARBONS AND HYDROGEN SULFIDE ORGANIC MATTER AND OCCURRENCE OF HYDROCARBONS IN SOME AUSTRALIAN SE ORGANIC MATTER AND OIL SOURCE ROCKS OF THE DEVONIAN IN THE VOLGA-UR ORGANIC MATTER AND PETROLEUM IN THE DISTRIBUTION OF OIL AND GAS FIE ORGANIC MATTER AND THE DEGREE OF ITS EVOLUTION ON THE PRODUCTS OF P ORGANIC MATTER AND THE FORMATION OF OIL AND NATURAL GAS. ORGANIC MATTER AND THE GENERATION OF OIL AND GAS DURING THE SUBSIDE ORGANIC MATTER AS A PARAMETER OF THE DEGREE OF SEDIMENTARY ROCK LIT ORGANIC MATTER AT THE STAGE OF SEDIMENT DIAGENESIS. ORGANIC MATTER DISPERSED IN ROCKS AND DISSOLVED IN PORE SOLUTIONS. ORGANIC MATTER DISPERSED IN SEDIMENTS FROM NORTHEASTERN PART OF BUL ORGANIC MATTER DURING BURIAL OF SEDIMENTS. ORGANIC MATTER DURING DIAGENESIS OF A SEDIMENT. 19 ORGANIC MATTER DURING DIAGENESIS OF SEDIMENTS. ORGANIC MATTER DURING SUBSIDENCE OF SEDIMENTARY ROCKS. /BITUMEN COE ORGANIC MATTER FAVORABLE AS A SOURCE OF OIL AND GAS. SAPROPEL/ALGA ORGANIC MATTER FROM ARGILLACEOUS ROCKS OF THE LOWER CARBONIFEROUS C ORGANIC MATTER IN A BARRED MARINE BASIN. 1972: A SEMI- AUTOMATIC M ORGANIC MATTER IN A BARRED MARINE BASIN. ORGANIC MATTER IN A 147 CORE FROM THE CARIACO TRENCH. ORGANIC MATTER IN ARCHEAN ROCKS. ORGANIC MATTER IN BALTIC SEA SEDIMENTS. =ABSTR. ORGANIC MATTER IN BITUMINOUS SHALES DURING METAMORPHISM. AN EXAMPLE ORGANIC MATTER IN BITUMINOUS SHALES RESULTING FROM METAMORPHISM. AN ORGANIC MATTER IN BLACK SEA SEDIMENTS. ORGANIC MATTER IN CLAY ROCKS LACKING RESERVOIR INTERBEDS. ORGANIC MATTER IN COAL INCLUSIONS IN OIL-BEARING STRATA. ORGANIC MATTER IN CONNECTION WITH PETROLEUM FORMATION. ORGANIC MATTER IN DEEP-SEA SEDIMENTS. ORGANIC MATTER IN EARLY SEDIMENTARY LAYERS (AS EXEMPLIFIED BY MESOZ ORGANIC MATTER IN FORMATION OF PETROLEUM. ORGANIC MATTER IN LOWER CAMBRIAN AND PRECAMBRIAN DEPOSITS OF THE IR ORGANIC MATTER IN MESOZOIC DEPOSITS OF SOUTHERN MANGYSHLAK. 1971: ORGANIC MATTER IN MESOZOIC DEPOSITS OF THE WEST-SIBERIAN LOWLAND. ORGANIC MATTER IN MESOZOIC STRATA IN SIBERIA AND THE POSSIBILITY OF ORGANIC MATTER IN METAMORPHIC ROCKS OF THE PATOM MOUNTAINS. ORGANIC MATTER IN MODERN SEDIMENTS IN SIXTEEN MARINE BASINS OF THE ORGANIC MATTER IN NATURE. 1974: LABORATORY THERMOLYSIS OF ORGA ORGANIC MATTER IN OIL SHALES. /PETROGRAPHIC, ELEMENTAL ANALYSES/ ORGANIC MATTER IN PALEOZOIC DEPOSITS IN THE BALTIC. 19 ORGANIC MATTER IN PETROGRAPHIC TYPES OF COMBUSTIBLE SHALES (AS EXEM ORGANIC MATTER IN PISODONIA SHALES AS AN INDICATION OF RESIDUAL OIL ORGANIC MATTER IN PRECAMBRIAN METASEDIMENTS. ORGANIC MATTER IN PRECAMBRIAN SEDIMENTARY ROCKS. ORGANIC MATTER IN QUATERNARY SEDIMENTS IN THE GULF OF LTON. /ORGANI ORGANIC MATTER IN RECENT AND FOSSIL SEDIMENTS. /CLARKS: TOTAL ORGAN ORGANIC MATTER IN RECENT MARINE SEDIMENTS AS A MODEL FOR PETROLEUM ORGANIC MATTER IN RED SEA SEDIMENTS. ORGANIC MATTER IN RELATIONSHIP TO GEOTHERMICS IN THE UPPER RHINE GR ORGANIC MATTER IN ROCKS ACCORDING TO DEPTH. ORGANIC MATTER IN ROCKS BY PETROGRAPHIC METHODS. ORGANIC MATTER IN ROCKS. ORGANIC MATTER IN ROCKS. 1971: APPLICATION OF A ORGANIC MATTER IN ROCKS. 1972: THE ROLE OF GEOLOGIC TIME I ORGANIC MATTER IN ROCKS. 1972: DEVELOPMENT OF THE ELEMENTAL CO ORGANIC MATTER IN SEDIMENTARY ROCKS BY PETROGRAPHIC AND LUMINESCENC ORGANIC MATTER IN SEDIMENTARY ROCKS. ORGANIC MATTER IN SEDIMENTARY ROCKS. 197 ORGANIC MATTER IN SEDIMENTARY ROCKS. 1974: X-RAY STRUCTURAL ORGANIC MATTER IN SEDIMENTARY ROCKS. 1965: EFFECT OF THERMODYNAMI ORGANIC MATTER IN SEDIMENTARY ROCKS. QUEBEC. 1974: MICROS ORGANIC MATTER IN SEDIMENTS AND STUDY OF PALEOTEMPERATURE AND PETRO ORGANIC MATTER IN SEDIMENTS. ORGANIC MATTER IN SEDIMENTS. ORGANIC MATTER IN SHALES. ORGANIC MATTER IN SOILS. III. REFLECTANCE AND FLUORESCENCE PHOTOME ORGANIC MATTER IN SOILS. I. ORGANIC PETROGRAPHIC NOMENCLATURE AND ORGANIC MATTER IN SOILS. II. FLUORESCENCE PHOTOMETRY OF RETTING PR ORGANIC MATTER IN SOME SEDIMENTARY ROCKS IN WESTERN ANTARCTICA. ORGANIC MATTER IN SUSPENSION AND IN BOTTOM SEDIMENTS OF SEAS AND OC ORGANIC MATTER IN TERMS OF THE INFRARED SPECTRA OF BITUMENOIDOS. ORGANIC MATTER IN THE CARBONIFEROUS ROCKS OF THE GREATER DONETS BAS ORGANIC MATTER IN THE MAIN ZONE OF OIL FORMATION. /CATAGENESIS BAS ORGANIC MATTER IN THE PROCESS OF ACCUMULATION AND SUBSEQUENT CHANGE ORGANIC MATTER IN THE ROOF OF THE BRAMSCHHE MASSIF. ORGANIC MATTER IN THE SOURCE ROCK. 1

- 1967: TRANSFORMATION OF
1975: MICROSCOPIC STUDY OF DISPERSED
III. REFLECTANCE AND FLUORESCENCE PHOTOMETRY OF
ETAMORPHISM AND THE MICROCOMPONENT COMPOSITION OF
Y ROCKS. 1968: THE
1973: CATAGENESIS OF
1972: THIRD SEMINAR ON
1971:
1974: THERMAL ANALYSIS OF
971: INFRARED SPECTRA OF BITUMINOIDS IN DISPERSED
EOLGY. 1968: THE
1970: CHARACTERIZATION OF THE INSOLUBLE
TRIBUTION, COMPOSITION AND STATE OF THE DISPERSED
1971: CHARACTERISTICS OF SAPROPELIC
ITUMINIZED SAPROPELIC (SAPROPLANKTONIC) DISPERSED
ROGEN/ 1974: NATURAL AND ARTIFICIAL DIAGENESIS OF
HE CHEMICAL DYNAMICS OF THE TRANSFORMATION OF THE
GENESIS, METAGENESIS). 1970: FEATURES OF
MAL SOLUTIONS. 1972: TRANSFORMATION OF DISPERSED
1970: INFLUENCE OF TYPE OF
R IN NATURE. 1974: LABORATORY THERMOLYSIS OF Y
SIMULATION OF CATAGENETIC CHANGES IN SAPROPELIC
974: CALCULATION OF CATAGENETIC LOSS OF DISPERSED
: DESIGN OF A GENETIC CLASSIFICATION OF DISPERSED
: METHODS OF DETERMINING FACIES TYPE OF DISPERSED
ICAL COMPOSITION AND CLASSIFICATION OF SAPROPELIC
IBILITY OF PETROLEUM FORMATION FROM ALLOCHTHONOUS
DROCARBONS EMITTED DURING CARBONIZATION OF BURIED
MICROSCOPIC OBSERVATION OF VISIBLE COMPONENTS OF
NO GENETIC TYPE AND METAMORPHIC RANK OF DISPERSED
IN CATAGENETIC EVOLUTION OF SAPROPELIC AS DISPERSED
ATTION OF HYDROCARBONS DURING THERMAL BREAKDOWN OF
NESIS OF ROCKS RICH IN "BIOLOGICALLY HOMOGENEOUS"
S OF SOUTHERN MANGYSHAK AND THE RANK OF DISPERSED
THE TRANSFORMATION OF CONCENTRATED AND DISPERSED
TAGENESIS OF THE INSOLUBLE FRACTION OF SAPROPELIC
ASSIFICATION OF PLANCTONIC (SAPROPELIC) DISPERSED
YSIS USED IN LABORATORY STUDIES OF CATAGENESIS OF
1973: DIAGENESIS AND METAMORPHISM OF SEDIMENTARY
TURAL GAS - A PARAMETER OF MATURITY OF THE SOURCE
1973: METAMORPHISM OF SEDIMENTARY
74: MICROSCOPIC EXAMINATION OF KEROGEN (DISPERSED
ROLEUM GEOLOGY. /HYDROCARBONS/ GAS/CARBON DIOXIDE/
ERIALS AS INDICATORS OF METAMORPHISM. /DISPERSED
ERATION OF SYNGENETIC BITUMINOIDS OF DISSEMINATED
1969: SEDIMENTARY
1974: THERMAL METAMORPHISM BY COMBUSTION OF
ROGEN METHOD -- A NEW TECHNIQUE OF ESTIMATING THE
1972:
1975:
1975: THE PHASES OF
OF COAL PETROGRAPHIC METHODS IN RELATING LEVEL OF
1971: REGIONAL FACIES OF
1969: SEDIMENTARY ORGANIC MATTER,
CATION TO STUDIES OF AUTHIGENIC MINERALS. 1974:
1974: TECHNIQUES OF MEASURING REFLECTANCE OF
NTARY ROCKS. 1970: THERMAL ALTERATION OF CLASTIC
SOZIO STRATA, CALIFORNIA. =ABSTR. 1970: CLASTIC
NTARY ROCKS. 1971: THERMAL ALTERATION OF CLASTIC
1969: LUMINESCENCE MICROSCOPY OF
IDERATION OF HYDROCARBON FORMATION. 1966: THE
SCOPIIC PHOTOMETRY OF ORGANIC MATTER IN SOILS. 1.
1974: GEOCHEMICAL AND
1970:
SOURCE ROCK EVALUATION: QUANTITATIVE ESTIMATE OF
1935: METAMORPHISM OF
1949: DEGRADATION OF PLANT REMAINS IN
1952: DEGRADATION OF PLANT TISSUES IN
TO THE STUDY OF THERMAL AND NATURAL HISTORIES OF
ESSENTIALS OF THE PETROLEUM FORMATION PROCESS ARE
(TRANSCAUCASIAN). 1974: DIAGENESIS OF
73: FLUORESCENCE MICROSCOPY AND PHOTOMETRY OF THE
F FLUORESCENCE AND REFLECTANCE MICROPHOTOMETRY OF
HIC CHARACTERISTICS, AND CLASSIFICATION OF FOSSIL
ASIS OF GENETIC CLASSIFICATIONS OF VARIOUS FOSSIL
ATION OF THE FORMATION OF HYDROCARBONS FROM SOLID
DIAGENESIS OF SPOROPOLLENIN AND OTHER COMPARABLE
UBLE + DISPERSED
ATURAL GASES FROM NORTHWESTERN TAIWAN. /DISPERSED
STRATA CONTAINING OIL AND GAS IN SIBERIA. /TOTAL
ER IN RECENT AND FOSSIL SEDIMENTS. /CLARKS: TOTAL
+ FORMATION + GENESIS + GENERATION +
N AND MATURATION OF PETROLEUM. +ENG ABSTR. 1974:
FIELDS. 1973: RESEARCH CONCERNING THE
ANCESS. 1963:
1971:
1974:
ITUMINOUS MATTER IN COALS AND THE RELATIONSHIP TO
). 1972: DEPTHS OF OIL
GERMANY. 1967: GEOLOGICAL INVESTIGATIONS ON THE
1915: SOME RELATIONS IN
1970: GREEN RIVER OIL SHALE - CONCEPT OF
MINOUS COAL AND ANTHRACITE AND OF METHANE OF COAL
1956: MULTIPLE
1963: ON THE
1910: THE
1971:
1973: FUNDAMENTALS ON THE
DATION OF PLANT MATERIALS AND ITS RELATION TO THE
NEUTRAL MEDIUM. 1932: THE
AL MEDIUM. 1932: THE
1932: THE
1952: WAS DECAY IMPORTANT IN
1929: THOUGHTS ON THE
1931: THE SPONTANEOUS IGNITION OF WOOD AND THE
1966: THE
1968: CARBON ISOTOPE ANALYSIS TO DETERMINE THE
POSITION. 1964: THE
1971: COMMENT ABOUT THE
1974: NEW MACERALS OF THE LIPTINITE GROUP AND THE
EAST NETHERLANDS. 1964: THE
1964: THE
1975: THE
1969:
1970: THE PROBLEM OF THE
1917: LATE THEORIES REGARDING THE
PYROLYSIS OF KEROGEN. 1970: THE INFLUENCE OF THE
- ORGANIC MATTER IN THE ZONE OF CATAGENESIS.
ORGANIC MATTER IN THIN SECTIONS.
ORGANIC MATTER IN TWO BLACK SOILS. 1974: MICROSCOPIC PHOTOMETRY OF
ORGANIC MATTER IN UPPER PERMIAN AND MESOZOIC DEPOSITS OF THE VILYUI
ORGANIC MATTER OF COALS AS INDICATOR OF LITHIFICATION IN SEDIMENTARY
ORGANIC MATTER OF OIL SOURCE ROCKS. /ORGANIC GEOCHEMISTRY/
ORGANIC MATTER OF RECENT AND ANCIENT SEDIMENTS, 25-27 MAY, 1972.
ORGANIC MATTER OF RECENT AND FOSSIL SEDIMENTS.
ORGANIC MATTER OF ROCKS TO ESTABLISH THEIR CATAGENESIS AND METAGENE
ORGANIC MATTER OF ROCKS. 1968: THE
ORGANIC MATTER OF ROCKS. THE METHODS OF STUDY AND SIGNIFICANCE IN G
ORGANIC MATTER OF SEDIMENTS BY PYROLYSIS.
ORGANIC MATTER OF THE CARBONATE - TERRIGENOUS COMPLEX IN THE LOWER
ORGANIC MATTER OF VARIOUS SUBTYPES.
ORGANIC MATTER THAT IS HIGHLY METAMORPHOSED. 1973: CHARACTERIZATIO
ORGANIC MATTER THAT IS MAINLY LAND PLANTS. /HYDROCARBON GENERATION
ORGANIC MATTER TO BITUMEN IN OIL SHALE. 1924: T
ORGANIC MATTER TRANSFORMATION IN LATE STAGES OF LITHOGENESIS (CATA
ORGANIC MATTER UNDER THE ACTION OF CONTACT METAMORPHISM AND URANIUM
ORGANIC MATTER UPON CONSTITUTION OF MICRO- OIL AND MACRO-OIL.
ORGANIC MATTER USED TO STUDY CATAGENESIS OF DISPERSED ORGANIC MATTE
ORGANIC MATTER USING THE OLENEKSK BOGHEAD. /UV-ABSORPTION/CHEMICAL
ORGANIC MATTER WITH DEPTH ACCORDING TO DIAGENETIC LOSS. /IRON & SUL
ORGANIC MATTER. 1958
ORGANIC MATTER. 1970
ORGANIC MATTER. 1974: CHEM
1960: THE POSS
1964: PROBABLE QUANTITIES OF HY
ORGANIC MATTER. 1969: CONTRIBUTION TO RESEARCH ON ZONES FAVORABLE
ORGANIC MATTER. 1971: STUDY OF THE RELATIONSHIP BETWEEN CONTENT O
ORGANIC MATTER. 1973: MAIN GAS FORMING PHASE AS ONE OF THE STAGES
ORGANIC MATTER. EXPERIMENT AT MATHEMATICAL MODELING OF THE PROCESS
ORGANIC MATTER. 1969: EXPERIMENT TO CHARACTERIZE PHYSICO-CHEMICAL
ORGANIC MATTER. 1971: THE RELATION BETWEEN EPIGENETIC CHANGES OF J
ORGANIC MATTER. 1971: THE ROLE OF FACIES AND ENVIRONMENTS OF SEDIM
ORGANIC MATTER. /CHEMICAL ANALYSES/ /CLAY CATAGENESIS/ 1974: LABORA
ORGANIC MATTER. /ELEMENTAL, BITUMEN, IRON STATE ANALYSIS/ /MOBILE
ORGANIC MATTER. /ORGANIC FACIES/ 1974: DIFFERENTIAL THERMAL ANAL
ORGANIC MATTER. /SAPROPELIC/KEROGEN COLOR/THERMAL INDEX/HYDROCARBON G
ORGANIC MATTER. /VS REFLECTANCE /TERRESTRIAL VS SAPROPELIC FACIES/
ORGANIC MATTER. =ABSTR.
ORGANIC MATTER) IN PETROLEUM EXPLORATION. 19
ORGANIC MATTER/ 1973: CARBON ISOTOPES IN PET
ORGANIC MATTER/VITRINITE REFLECTANCE/COAL, KEROGEN, PETROLEUM MATURE
ORGANIC MATTER, BASED ON PHYSICAL AND CHEMICAL STUDIES. 1971: CATA
ORGANIC MATTER, ORGANIC METAMORPHISM, AND OIL AND GAS OCCURRENCE.
ORGANIC MATTER: ISOTOPIC AND PETROLOGICAL EVIDENCE.
ORGANIC MATURITY OF SEDIMENTARY ROCKS. 1973: THE ESR - KE
ORGANIC METAMORPHISM AND THE GENERATION OF PETROLEUM.
ORGANIC METAMORPHISM AND THE GENERATION OF PETROLEUM.
ORGANIC METAMORPHISM IN A TIME - TEMPERATURE DIAGRAM.
ORGANIC METAMORPHISM TO GENERATION OF PETROLEUM. =ABSTR. 1973: AP
ORGANIC METAMORPHISM.
ORGANIC METAMORPHISM, AND OIL AND GAS OCCURRENCE.
ORGANIC METAMORPHISM: ITS RELATIONSHIP TO PETROLEUM GENERATION AND
ORGANIC MICROCONSTITUENTS OF SEDIMENTARY ROCKS.
ORGANIC PARTICLES (PHYTOCLASTS) AS AN INDICATOR OF CONTACT AND BU
ORGANIC PARTICLES (PHYTOCLASTS) AS INDICATORS OF THERMAL METAMORPH
ORGANIC PARTICLES AS AN INDICATOR OF CONTACT AND BURIAL METAMORPHIS
ORGANIC PETROGRAPHIC CONSTITUENTS OF SEDIMENTARY ROCKS.
ORGANIC PETROGRAPHIC CONSTITUENTS OF SEDIMENTS WITH PARTICULAR CONS
ORGANIC PETROGRAPHIC NOMENCLATURE AND MICROSCOPIC PHOTOMETRIC METHO
ORGANIC PETROGRAPHIC STUDY FROM WELL SAMPLES FROM EASTERN QUEBEC.
ORGANIC REMAINS FROM SHUNGITES OF THE PRECAMBRIAN OF KARELIA.
ORGANIC RICHNESS AND EFFECTS OF LITHOLOGIC VARIATION. 1975: PYROLY
ORGANIC SEDIMENTS AND DERIVED OILS.
ORGANIC SEDIMENTS.
ORGANIC SEDIMENTS.
ORGANIC SEDIMENTS. 1965: ELECTRON SPIN RESONANCE - ITS APPLICATIO
ORGANIC SOURCE MATERIAL AND A SUBSURFACE TEMPERATURE CONTROLLED CHE
ORGANIC SUBSTANCE IN PEAT-BOGS OF THE RIONI INTERMONTANE DEPRESSION
ORGANIC SUBSTANCE IN SEDIMENTS AND SOILS. 1973: COMBINATION O
ORGANIC SUBSTANCES IN SEDIMENTS AND SOILS. 1973: OCCURRENCE, P
ORGANIC SUBSTANCES. +ENG ABSTR. 1972: OCCURRENCE, P
ORGANIC SUBSTANCES. 1969: THE B
ORGANIC SUBSTANCES. 1969: EXPERIMENTAL INVESTIG
ORGANIC SUBSTANCES: APPLICATION TO HYDROCARBON RESEARCH. 1971:
ORGANICS + DISSEMINATED ORGANIC MATTER + KEROGEN + RESIDUAL + INSOL
ORGANICS/ GAS FROM COALIFICATION/ 1971: CARBON ISOTOPE MEASUREMENT
ORGANICS/BITUMENS/REGIONAL CATAGENESIS/PARAMAGNETISM OF KEROGEN AND
ORGANICS, BITUMINOIDS, HYDROCARBONS/RELATIONS TO GRAIN SIZE, CARBONAT
ORIGIN
ORIGIN AND ALTERATION OF BITUMINOUS MATTER IN COALS AND THE RELATIO
ORIGIN AND CHEMICAL COMPOSITION OF THE TRANSYLVANIAN DEPRESSION GAS
ORIGIN AND CLASSIFICATION OF NATURALLY OCCURRING CARBONACEOUS SUBST
ORIGIN AND EVOLUTION OF HYDROCARBONS IN EARLY TOARCIAN SHALES.
ORIGIN AND MATURATION OF PETROLEUM. +ENG ABSTR. 1974: ORIGIN AND A
ORIGIN AND MIGRATION OF HYDROCARBONS IN THE EASTERN SAHARA (ALGERIA
ORIGIN AND PRIMARY MIGRATION: A REVIEW AND CRITIQUE.
ORIGIN AND THE OCCURRENCE OF METHANE IN THE SAAR-CARBONIFEROUS, W.
ORIGIN BETWEEN COAL AND PETROLEUM.
ORIGIN EXTENDED.
ORIGIN IN NORTHWESTERN GERMANY. 1968: THE RATIO OF THE STABLE CARB
ORIGIN OF AMORPHOUS SUBSTANCES OF COALS.
ORIGIN OF ANTHRAXOLITE AND IMPSONITE.
ORIGIN OF COAL AND CAUSTOBIDOLITHS IN GENERAL.
ORIGIN OF COAL DEPOSITS.
ORIGIN OF COAL.
ORIGIN OF COAL.
ORIGIN OF COAL. II. THE COALIFICATION OF LIGNIN AND CELLULOSE IN A
ORIGIN OF COAL. III. THE COALIFICATION OF RESINS AND WAXES IN NEUTR
ORIGIN OF COAL. V. THE COALIFICATION OF LIGNIN AND CELLULOSE IN ALK
ORIGIN OF COAL?.
ORIGIN OF FOSSIL CHARCOAL (FUSAIN).
ORIGIN OF FUSAIN.
ORIGIN OF FUSAIN.
ORIGIN OF GAS IN NORTHWEST GERMANY.
ORIGIN OF LIGHT HYDROCARBONS OF PETROLEUM AS SUGGESTED BY THEIR COM
ORIGIN OF MICRINITE.
ORIGIN OF MICRINITE. +ENG ABSTR.
ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED COALIFICATION IN NORTH
ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED COALIFICATION IN NORTH
ORIGIN OF NATURAL GAS FROM COALY SEDIMENTS. +ENG ABSTR
ORIGIN OF NITROGEN IN COAL.
ORIGIN OF NORTHWEST GERMAN NATURAL GAS DEPOSITS.
ORIGIN OF OIL.
ORIGIN OF ORGANIC MATTER AND THE DEGREE OF ITS EVOLUTION ON THE PRO
- KONTOCHAE677
LARSKYAY5751
JACOB H 74M
KAZAROVV73M
AMHOSOVII1680
KORCHNAY173K
VASSOCHNB72T
VASSOCHNB71O
ALEKSEVL74V
GLEBOYAYA711
RAGOT JP68M
GRANRSCHJA70C
VELEV V 71R
VOYTSYAAG71C
PARPVAAGM73K
CONNAN J 74D
MAIER G624C
LEVENYNNL70O
SOKOLVANT72P
VELEV V 70V
GLEBOYAYA74O
GLEBOYAYA74M
AMOSOV GA74V
USPENIYVA58R
1970
VIKTOVANS70M
RADCHKOOA74K
1974: CHEM
NAZARINA60V
KARIMOVAK64P
CORREIAM 69C
ZELICKOJA711
NERUCYVSG73M
TISSOT B 70O
MARCHNDA 69E
ZUYKOVAE71S
TIMOFEVPP71R
KHOTYVALI74M
NERUCYVSG74N
VOSKRYAMF74P
STAPLINF73D
STAHL W 75K
STAPLINF73M
BURGESSUD74M
GALTIMOVEM73I
DUTCHERR74C
DANYUYNAI71C
STAPLINF69S
KOLDONNY 74T
PUSEY WC73E
HOOD A 72O
HOOD A 75O
CORNEUSCD75P
CATANODJ73A
EVANS CR71R
STAPLINF69S
HOOD A 74O
YEMETS TP74M
BOSTICKNH70T
BOSTICKNH70C
BOSTICKNH71T
JACOB H 69L
JACOB H 66O
JACOB H 72M
QUEBEGESU74G
VOLOGINAG70O
CLAYPOLGET5P
WHITE CD35M
BARGHRNES49D
BARGHRNES52P
BLINER C645E
FILIPIGT67E
TIMOFEVPP74O
JACOB H 73F
JACOB H 73K
ALPERN B 72L
USPENIYVA69G
MOLCHOVIA69E
CORREIAM 71D
AAAADISPD15S
STAHL W 71C
KONTOCHAE74O
VASSOCHNB73O
AAAAFORNGENE
TEICHERM 74E
FILIPCUNN73R
BREGER IA63O
TISSOT B 71O
TEICHERM 74E
TISSOT B 74O
CORDELLRJ72O
SCHMIDLM 67G
WHITE CD15S
BRADLEYHH70G
COLOMBOU 68V
DUPARUE 56P
KING LH63A
POTONIEH 10E
TIMOFEVPP71N
MACKOKYMT73G
BARGHRNES52D
BERL E 32G
BERL E 32H
BERL E 32J
SCHOPF JMS2W
BODE H 29W
BERGSDMH 31S
BANEREEA 66O
STAHL W 68K
BOGDHOVAI66O
SCHOPF JMT1C
TEICHERM 74M
PATIJN RJ64F
PATIJN RJ64E
JUNTGEM 75E
FLAIG W 69U
BOIGK H 70Z
WHITE CD17L
BORDEVEM 70I

- 1974: THE ORIGIN OF ORGANIC MATTER IN PRECAMBRIAN SEDIMENTARY ROCKS.
 1970: THE ORIGIN OF PETROLEUM AT DEPTH.
 1968: CURRENT VIEWS ON THE ORIGIN OF PETROLEUM.
 1933: THE QUESTION OF THE ORIGIN OF PETROLEUM.
 COMPOSITION OF KEROGEN -- CLUF TO ITS ROLE IN THE ORIGIN OF PETROLEUM. 1967:
 1933: THE QUESTION OF THE ORIGIN OF PETROLEUM. II..
 ATED ALBERTITE. 1963: ORIGIN OF THE ALBERT MINES OIL SHALE (NEW BRUNSWICK) AND ITS ASSOCI
 1944: ORIGIN OF THE NEW SOUTH WALES TORBANITES.
 ENDOS SERIES IN ANATOLIA, TURKEY: DESCRIPTION AND 1972: SPECIFIED BITUMENS AND RELATE
 970: C-12/C-13 RATIO OF COALS AND METHANE OF COAL ORIGIN. 1970: CARBON ISOTOPE COMPOSITION OF GASEOUS H
 MATTER (KEROGEN) IN SEDIMENTARY ROCKS OF MARINE ORIGIN. /ISOTOPIC COMPOSITION OF CARBON IN NATURAL GASES IN T
 YDROCARBONS IN PETROLEUM AND THE PROBLEM OF THEIR ORIGIN. /ALGINITE /KEROGEN/ORGANIC CATAGENESIS/
 T OF THE WEST SIBERIAN PLAIN IN RELATION TO THEIR ORIGIN. /SOIL/PEAT/
 1974: ALGAL MATERIAL AND PETROLEUM OSMABRUCK.
 COAL/ 1936: HUMUS: OSTSAUERLAND ANTICLINE OF THE RHEINISCHE SCHIEFERGEBIRGE. +ENG ABST
 1971: COALIFICATION PATTERN IN THE AREA OF OXIDATION + WEATHERING
 NKIRCHEN ANTICLINE OF THE RUHR COAL BASIN AND THE OXIDATION ON THE TECHNOLOGICAL PROPERTIES. /STAIN ANALYSIS/ REFLECT
 974: DETECTION OF OXIDIZED COAL AND THE EFFECT OF OXIDATION ZONES OF COAL AND PETROLEUM.
 1967: OXIDATION/CLASSIFICATION/MACERALS/ANALYSIS/CARBONIZATION /OPTICAL P
 AL: TYPOLOGY, CHEMISTRY, PHYSICS, CONSTITUTION. / OXIDATIONS. 1973: CARBOXYLIC ACIDS DERIVED FR
 OM TASMANIAN TASMANTITE BY EXTRACTIONS AND KEROGEN OXIDIZED COAL AND THE EFFECT OF OXIDATION ON THE TECHNOLOGICAL PRO
 CTANCE DECREASE IF OXIDIZED/ 1974: DETECTION OF OXIDIZED COALS.
 1958: REFLECTANCE OF OXIDIZED COALS.
 1973: MICROSCOPY OF OXIDIZED COALS.
 1959: X-RAY STUDIES OF OXIDIZED VITRINITES AND REGENERATED HUMIC ACIDS.
 SSIBLE DETECTION. 1973: OXIDIZED VITRINITES -- THEIR AROMATICITY, OPTICAL PROPERTIES AND PO
 PERTIES. /STAIN ANALYSIS/ REFLECTANCE DECREASE IF OXIDIZED/ 1974: DETECTION OF OXIDIZED COAL AND THE EFFECT OF OXIDA
 AS FORMATION IN BITUMINOUS COAL; THE INFLUENCE OF OXYGEN ON GAS FORMATION. 1969: APPLICATION OF LABORATORY STUDIES T
 CROSCOPIC PHOTOMETRY OF NATURAL SOLID BITUMENS. / OZOKERITE/GILSONITE/ASPHALT/WURTZILITE/ALBERTITE /IMPSONITE/GRAHAM
 AST ANTARCTICA, AND THEIR POSSIBLE GEOLOGICAL AND PALAEOCLIMATOLOGICAL SIGNIFICANCE. 1972: REWORKED PALYNDOMORPHS FR
 MONSTRATED BY THE RUHR CARBONIFEROUS. 1973: THE PALAEOGEOGRAPHIC-FACIAL AND TECTONIC DEVELOPMENT OF A COAL BASIN --
 + PALEOENVIRONMENT + ENVIRONMENT + FACIES PALEOENVIRONMENTS. 1972: METHODS IN SOLUT
 ROLOGY AND THEIR APPLICATION TO RECONSTRUCTION OF PALEOENVIRONMENTS. 1972: ANALYSIS OF BENZENE AND CHLOROFORM PEAT
 COAL AND THEIR RELATIONSHIPS TO STRATIGRAPHY AND PALEOGENE -- NEOGENE SEDIMENTS OF THE EASTERN KHAMCHATKA. 1973: LA
 NING DISTRIBUTION OF THE ORGANIC MATERIALS IN THE PALAEOGEOGRAPHIC ENVIRONMENT. 1969: M
 ETAMORPHISM OF COAL INCLUSIONS AS AN INDICATOR OF PALAEOGEOGRAPHIC METHODS. 1974: BLACK INCLUSIONS IN LOWER CMBRIAN
 BY PETROGRAPHIC, LUMINESCENCE, SPECTROSCOPIC AND PALAEOGEOGRAPHIC RELATIONSHIPS BETWEEN REGIONS CONTAINING CARBONIFER
 OUS COAL, PETROLEUM AND GAS. +DISC. 1974: PALAEOGEOGRAPHIC SIGNIFICANCE OF COALIFICATION IN THE DEVONIAN AND C
 E NORTHERN RHEINISCHE SCHIEFERGEBIRGE. 1973: THE PALAEOGEOOTHERMOMETRY AND HYDROCARBON GENESIS. +ENG ABSTR. 1974: MIC
 AND REFLECTANCE OF BITUMENS DISPERSED IN ROCKS PALAEOMYCLOGY -- A NEW TREND IN MICROSCOPIC INVESTIGATION OF COAL.
 1960: PALEOTEMPERATURE + HEAT
 + TEMPERATURE + THERMAL + GEOTHERMAL + PALEOTEMPERATURE AND PETROLEUM POTENTIAL, PARIS, 1973. 1975: PETR
 RAPHY OF ORGANIC MATTER IN SEDIMENTS AND STUDY OF PALEOTEMPERATURES AND PETROLEUM CONTENT.
 N SEDIMENTS. 1975: THE DETERMINATION OF PALEOTEMPERATURES FROM THE OPTICAL REFLECTANCE OF COAL PARTICLES I
 1975: RELATIONSHIPS OF COAL RANK TO PALEOTEMPERATURES IN SEDIMENTARY ROCKS. +DISC.
 1973: PALEOTEMPERATURES IN THE GULF COAST USING THE ESR - KEROGEN METHOD.
 1972: MACERAL AND MICROLITHOTYPE COMPOSITION OF PALEOZOIC COALS IN THE KARAGANDA BASIN.
 D CHEMICAL CONTENT OF DISPERSED ORGANIC MATTER IN PALEOZOIC DEPOSITS IN THE BALTIC. 1974: CONSTITUENT AN
 TAMORPHISM AND HYDROCARBON POTENTIAL IN THE UPPER PALEOZOIC OF THE ATLANTIC PROVINCES, CANADA. 1970: COAL ME
 COALIFICATION STUDIES, A KEY TO EXPLORATION FOR PALEOZOIC PETROLEUM DEPOSITS? +ENG ABSTR. 1974
 OF LUMINESCENT MICROSCOPE. 1973: BITUMINOSITY OF PALEOZOIC ROCKS IN THE SOUTHERN PART OF WESTERN SIBERIA LOWLANDS FR
 1968: INFLUENCE OF THE DEGREE OF CATAGENESIS OF PALEOZOIC SEDIMENTS IN THE VOLGOGRAD DISTRICT, VOLGA REGION, ON THE
 LATIONS BETWEEN THE DEGREE OF METAMORPHISM OF THE PALYNOLOGICAL MATERIAL FROM THE PRIMARY DEPOSIT WATERS AND THE PETRO
 MA BASIN. 1961: PALYNOLOGICAL FOSSIL RESPONSE TO LOW-GRADE METAMORPHISM IN THE ARKO
 ORG. /FACIES /REFLECTANCE/ 1974: PETROGRAPHIC AND PALYNOLOGICAL STUDY OF ORGANIC MATTER (KEROGEN) IN LIASSIC SEDIME
 KYUSHU AND SHIKOKU. 1974: SEDIMENTOLOGICAL PALYNOLOGY. AND NANNOFOSSIL PROCESSING TECHNIQUES.
 NCE IN THE ALGERIAN SAHARA. /KEROGEN CATAGENESIS + PALYNOLOGY. PT.1. SUBSURFACE SEDIMENTS FROM THE WESTERN SEA-AREA OF
 1974: PALYNDOMORPH + SPORE + POLLEN PALYNDOMORPH + CARBONIZATION/ 1971: SPATIAL AND TEMPORAL ANCHIMETAMORP
 1975: RELATIONSHIP OF PALYNDOMORPH TRANSLUCENCY AND ORGANIC DIAGENESIS.
 LAEOCLIMATOLOGICAL SIGNIFICANCE. 1972: REWORKED PALYNDOMORPH TRANSLUCENCY AND ORGANIC DIAGENESIS.
 REGION, MOROCCO. 1974: DEGREE OF METAMORPHISM OF PALYNDOMORPH TRANSLUCENCY AND ORGANIC DIAGENESIS.
 OF AL ELEMENTS OF THE ORGANIC MATTER (MICROFOSSILS, PALYNDOMORPHS FROM THE WEST ICE SHELF AREA, EAST ANTARCTICA, AND THE
 E FORMATION OF HYDROCARBONS IN THE KEROGEN RICH " PALYNDOMORPHS SUGGESTS WET - GAS POTENTIAL IN BOJOCIAN AND YOUNGER S
 STAGES IN THE ALTERATION OF SEDIMENTARY ROCKS AND PALYNOPLANKTON) AND THE EXISTENCE OF PETROLEUM DEPOSITS. 1967: PO
 1961: STAGES OF COAL ALTERATION AND PAPER SHALES ". 1967: INFLUENCE OF TEMPERATURE AND PRESSURE ON TH
 AND AL COMPOSITION OF HUMUS ORGANIC MATERIAL, AND ITS PARAGENETIC RELATIONS OF COMBUSTIBLE MINERALS. 1961:
 IA. /TOTAL ORGANICS/BITUMENS/REGIONAL CATAGENESIS/ PARAMAGNETISM OF KEROGEN AND ASPHALTENES/ ALKANES/PETROLEUM GEOCHEM
 1971: ANATOMY AND PETROGRAPHY OF SUBERINITE AND PARENCHYMA INGREDIENTS IN JURASSIC COALS OF SIBERIA.
 NIC MATTER (KEROGEN) IN THE TOARCIA CLAYS IN THE PARIS BASIN. PT.2. INFRARED SPECTROSCOPY, DIFFERENTIAL THERMAL ANAL
 MATTER (KEROGEN) OF THE TOARCIA SHALES OF THE PARIS BASIN; PART 1, STUDY BY ELEMENTARY OPTICAL ANALYSIS AND BY EL
 TUDY OF PALEOTEMPERATURE AND PETROLEUM POTENTIAL, PARIS, 1973. 1975: PETROGRAPHY OF ORGANIC MATTER IN SEDIMENTS AND
 R CRETACEOUS DELTAIC SUCCESSION IN THE GULF-MOBIL PARSONS F-09 BOREHOLE, N.W.T.. 1974: LITHOSTRATIGRAPHY AND COAL R
 CKS. 1970: THERMAL ALTERATION OF CLASTIC ORGANIC PARTICLES (PHYTOCLASTS) AS AN INDICATOR OF CONTACT AND BURIAL MET
 TRATA, CALIFORNIA. =ABSTR. 1970: CLASTIC ORGANIC PARTICLES (PHYTOCLASTS) AS INDICATORS OF THERMAL METAMORPHISM IN F
 CKS. 1971: THERMAL ALTERATION OF CLASTIC ORGANIC PARTICLES AS AN INDICATOR OF CONTACT AND BURIAL METAMORPHISM IN SED
 SUREMENT OF THE REFLECTANCE OF SOLID CARBONACEOUS PARTICLES DISSEMINATED IN ROCKS. +ENG SUM & DISC. 1972: RECENT PR
 EMPERATURES FROM THE OPTICAL REFLECTANCE OF COAL PARTICLES IN SEDIMENTS. 1975: THE DETERMINATION OF PALEOT
 TOR IN THERMAL METAMORPHISM OF PHYTOCLASTS [COALY PARTICLES]. 1973: TIME AS A FAC
 ND GRAINS DISPERSED IN SEDIMENTS IN THE NORTH AND PAS-DE-CALAIS COAL BASINS. +DISC. 1975: COMPARISON OF REFLECTANC
 1974: CARBON IN METAMORPHIC ROCKS OF THE PATOM HIGHLANDS.
 1972: ORGANIC MATTER IN METAMORPHIC ROCKS OF THE PATOM MOUNTAINS.
 1973: PCB'S IN MICROSCOPE IMMERSION OIL.
 NIC AND CLAY SUBSTANCES IN DEPOSITS OF THE RECENT PEAT ACCUMULATION AREAS. /CLAY AND ORGANIC FACIES/CHEMISTRY OF PLAN
 AL AND BIOCHEMICAL STUDIES OF THE ACCUMULATION OF PEAT IN SOUTHERN FLORIDA. 1971: SOME CHEMIC
 RMONENTS. 1972: METHODS IN PEAT PETROLOGY AND THEIR APPLICATION TO RECONSTRUCTION OF PALEOENVI
 ICALLY SIGNIFICANT PROCESSES IN THE DIAGENESIS OF PEAT.
 1974: DIAGENESIS OF ORGANIC SUBSTANCE IN PEAT-BOGS OF THE RIONI INTERMONTANE DEPRESSION (TRANSCAUCASIAN).
 MIC ACIDS. 1957: CHEMISTRY OF PEAT-FORMING MATERIALS. I. CONDITIONS OF HYDROLYSIS AND YIELD OF HU
 ICAL COMPOSITION, AND IMPORTANCE IN NATURE. /SOIL/ PEAT/COAL/ 1936: HUMUS: ORIGIN, CHEM
 1969: EARTH WAXES, PEAT, MONTAN WAX AND OTHER ORGANIC BROWN COAL CONSTITUENTS.
 1964: GAS PRODUCTION NEAR HARD COAL AREAS OF PENNSYLVANIA.
 1974: COALIFICATION PATTERNS OF PENNSYLVANIAN COAL BASINS OF THE USA.
 1919: RELATION OF OIL TO CARBON RATIOS OF PENNSYLVANIAN COALS IN NORTH TEXAS.
 + HARD COAL + ANTHRACITE + PERANTHRACITE
 NG SUM. 1971: MEASUREMENT OF THE REFLECTIVITY OF PERANTHRACITE FROM THE CARBONIFEROUS BASIN OF DOURO, SAO PEDRO DA C
 1955: METAMORPHISM OF COAL BY PERIDOTITE DIKES IN SOUTHERN ILLINOIS.
 REFLECTANCE OF PONTIAT SEAM AFFECTED BY A MICA - PERIDOTITE DYKE. 1964:
 1964: FUSINISED RESINS IN GONDWANA (PERMIAN) COALS OF INDIA.
 (COMPOSITION OF ORGANIC MATTER IN UPPER PERMIAN AND MESOZOIC DEPOSITS OF THE VILYUI SYMECLISE, IN CONNECTIO
 TURE CONDITIONS AT IGNEOUS CONTACTS WITH CERTAIN PERMIAN COALS OF INDIA. 1967: A STUDY OF TEMPER
 NATURAL GAS RICH IN NITROGEN (ILLUSTRATED BY THE PERMIAN GASES OF THE CENTRAL EUROPEAN DEPRESSION). 1973: GEOCHEMIS
 AND EQUIVALENT COALIFICATION TEMPERATURES IN SOME PERMIAN SHALES. 1975: RELATION BETWEEN N-ALKANE DISTRIBUTIONS
 TAMORPHIC RANK OF DISPERSED ORGANIC INCLUSIONS IN PERMIAN, TRIASSIC AND JURASSIC DEPOSITS OF THE CENTRAL-VILYUI TERRA
 + LITHIFICATION + PETROGENESIS
 YPES OF COAL CONSTITUENTS. 1966: FUNDAMENTALS OF PETROGENESIS DURING COAL FORMATION: CONCEPTS OF NOMENCLATURE FOR TH
 IONS ON COAL - PETROGRAPHIC NOMENCLATURE AND COAL PETROGRAPHIC ANALYSIS (BELGIUM, 1970). 1972: SESSION OF THE INTERN
 UDY OF THE ORGANIC MATTER IN SEDIMENTARY ROCKS BY PETROGRAPHIC AND LUMINESCENCE-PETROGRAPHIC METHODS. 1971: ST
 IMENTS IN LUXEMBOURG. /FACIES /REFLECTANCE/ 1974: PETROGRAPHIC AND PALYNOLOGICAL STUDY OF ORGANIC MATTER (KEROGEN)
 ES IN SEDIMENTS. +ENG ABSTR. 1972: OCCURRENCE, PETROGRAPHIC CHARACTERISTICS, AND CLASSIFICATION OF FOSSIL ORGANIC
 ENTARY ROCKS. 1970: PETROGRAPHIC CLASSIFICATION OF FOSSIL ORGANIC CONSTITUENTS IN SEDIM
 1950: PETROGRAPHIC CLASSIFICATION OF THE BITUMENS. PETROGRAPHIC CLASSIFICATION OF THE BITUMENS.
 COPIC STUDIES OF RATE OF THERMAL DECOMPOSITION OF PETROGRAPHIC COMPONENTS OF COAL. 1959: MICROS

LOPUKINASTAV
 RUDAKOWG70E
 SCHRAERGJ68C
 BERL E 33F
 MCIVER RD67C
 BERL E 33G
 KING LH630
 DULHUTYJA440
 BESEME P 72S
 COLOMBOU 70C
 FORSMANJP580
 GALIMOVEM70C
 YERHAOVV170I
 COMBAZ A 74M
 WAKSMANSA36H
 TEICHERM 71C
 HOYER P 74I
 AAAAGXIDHEAT
 GRAY RJ74D
 AMMOSOVII167Z
 VANKRENDW61C
 SIMONITBR73C
 GRAY RJ74D
 CHANDRAD 56R
 PRADO JG73M
 ALI S259X
 GOODAZIF 730
 GRAY RJ74D
 HANBAPAB 69U
 JACOB H 75M
 KEMP EM72R
 TEICHERM 73P
 AAAAPALEENVI
 COHEN AD72M
 STREIB DL72A
 BAZHEVAOK73L
 STEPADOVY69S
 BELIKVAART74P
 JEGORDWA174P
 PAPPELH 73R
 ROBERT 74A
 BENES K 60P
 AAAATEMPHER
 ALPERN B 75P
 AMMOSOVII168P
 KARWELJ 75D
 DEMAIONGJ75R
 PUSEY WC73P
 YEREMINIV72M
 PARPVAAGM74D
 HACQURDPA70C
 BARTENTNH 74I
 LOLL I A73B
 LOPATINNV68V
 BALTES N 73C
 WILSON LR61P
 HAGEMNNHW74P
 BARSS M573P
 NAKAHARAJ 74S
 PAPPELL 73R
 AMR ART1S
 GRAYSONJF74P
 GRAYSONJF75R
 KEMP EM72R
 CRAMER FT74D
 CORREIAM 67R
 LOUIS MC67I
 AMMOSOVII161S
 AMMOSOVII161A
 KONTOCHEA73I
 KONTOCHEA74D
 LARISEVAAT71A
 ESPITIEJ 73A
 DURAND B 72S
 ALPERN B 75P
 MYHR DW74L
 BOSTICKNH70T
 BOSTICKNH70C
 BOSTICKNH71T
 BOSTICKNH71C
 CAYEY 73R
 KARWELJ 75D
 BOSTICKNH73T
 BLANQRTP 75E
 PETROV BV74U
 RAZVOVAEA72D
 BENNETTHS73P
 TIMOFEVPP75R
 IMBALNOJF71S
 COHEN AD72M
 RAKOVLYVV71C
 TIMOFEVPP74D
 BATURO VA57K
 WAKSMANSA36H
 HOLTRABV 69E
 GROW GC64G
 DAMBEERHM74C
 FULLER ML19R
 AAAAHARDANTH
 LEHOSDEHJ71M
 CLEGG KESSM
 CHATTEENNE64R
 PAREEK HS66F
 KAZAROVVV73M
 GHOSH TK67S
 MUELLEREP73G
 MATHESRT75R
 ZHUKOVAAV71V
 AAAALITHPETR
 MINCEV D 66G
 TIMOFEVPP72S
 VOYTSYAAG71S
 HAGEMNNHW74P
 ALPERN B 72L
 ALPERN B 70C
 POTONIER 50P
 ERGUN S 59M

- COALIFICATION, PYROLYSIS AND PRIMARY MIGRATION OF
CANCE OF HIGH WAX OILS WITH RESPECT TO GENESIS OF
N OF KEROGEN -- CLUE TO ITS ROLE IN THE ORIGIN OF
AND DIAGENESIS OF ORGANIC MATTER IN FORMATION OF
ONIFEROUS COALS OF OKLAHOMA AND THEIR RELATION TO
NG LEVEL OF ORGANIC METAMORPHISM TO GENERATION OF
AND THE RELATIONSHIP TO ORIGIN AND MATURATION OF
1933: THE QUESTION OF THE ORIGIN OF
SEDIMENTARY ROCKS (IN RELATION TO THE PRESENCE OF
E. 1974: GENERATION OF
1966: RELATIONS BETWEEN COALS,
VER VALLEY OF COLORADO. 1968: A
44: EFFECT OF STORAGE OF COALS ON REFLECTANCE AND
ISM BY COMBUSTION OF ORGANIC MATTER: ISOTOPIC AND
+ COMPONENTS + MICROCOMPONENTS + PETROGRAPHY +
NRICH KAMP-LINFORT (LOWER RHINE DISTRICT). 1973:
1971: THE
THIAN, SCOTLAND. 1974:
NTS. 1972: METHODS IN PEAT
1964: REFLECTANCE TECHNIQUES IN COAL
1967:
1974:
1955: COAL
1969: SOME RECENT ADVANCES IN COAL
1960: FUNDAMENTALS OF COAL
ATLAS FOR APPLIED BITUMINOUS COAL AND ANTHRACITE
ION. 1968: BASIC PRINCIPLES OF COAL
1975: STACH'S TEXTBOOK OF COAL
1975: THE
1965: FURTHER DEVELOPMENT OF AN APPARATUS FOR
1957: THE
1967: DEVELOPMENT OF THE MICROSCOPE
OF MICROFOSSILS BY MEANS OF THE BEREK MICROSCOPE
ORGANIC PETROGRAPHIC NOMENCLATURE AND MICROSCOPIC
+
TER. 1966: THE FLUORESCENCE
ALBERTITE /IMPSONITE/GRAHNIITE/ 1975: MICROSCOPIC
NIC MATTER IN TWO BLACK SOILS. 1974: MICROSCOPIC
CROSCOPIC PHOTOMETRIC METHODS. 1972: MICROSCOPIC
S IN FORESTRY AND AGRICULTURE. 1972: MICROSCOPIC
TRY IN SOILS. III. REFLECTANCE AND FLUORESCENCE
TRY OF ORGANIC MATTER IN SOILS. II. FLUORESCENCE
1973: FLUORESCENCE MICROSCOPY AND
NIC DATA RECORDING AND PROCESSING FOR REFLECTANCE
960: MICROSCOPIC REFLECTANCE MEASUREMENT WITH THE
NITES. 1973:
UMINOIDS OF DISSEMINATED ORGANIC MATTER, BASED ON
TION ANISOTROPY OF VITRINITES. 1654: CHEMICAL -
: THE METAMORPHISM OF COAL FROM THE STANDPOINT OF
EN: PART I. CHARACTERIZATION OF BITUMEN BY USE OF
E OF METAMORPHISM. +GER ABSTR. 1975: CHANGE IN
1966:
1955:
COALS IN THE KUZNETSK BASIN. 1974: STUDY OF THE
STS. +ENG ABSTR. 1974:
ORGANIC MATTER. 1969: EXPERIMENT TO CHARACTERIZE
ROPERTIES/X-RAY/ 1961: COAL: TYPOLOGY, CHEMISTRY,
1973: RELATIONSHIP BETWEEN RATIO OF PRISTANE TO
1971: THE
1973: TIME AS A FACTOR IN THERMAL METAMORPHISM OF
THERMAL ALTERATION OF CLASTIC ORGANIC PARTICLES (I
FORNIA. -ABSTR. 1970: CLASTIC ORGANIC PARTICLES (I
LEVY SEQUENCE (UPPER MESOZOIC), CALIFORNIA. 1974:
PHYSICAL PROPERTIES OF COALIFIED AND GRAPHITISED
1959: REFLECTANCE OF COAL - TAR
SEDIMENTS. /CATAGENESIS/HYDROCARBONS/ 1974: THE
D CATAGENETIC CHANGES AND A NEW CLASSIFICATION OF
IN THE GIPPSLAND BASIN. 1969: THE DIAGENESIS OF
N-PARAFFIN HYDROCARBONS. 1967: THE DIAGENESIS OF
1952: DEGRADATION OF
ES. 1973: ROLE OF MINERALS IN TRANSFORMATION OF
TION AREAS. /CLAY AND ORGANIC FACIES/CHEMISTRY OF
HE CARBON RATIO THEORY. 1962: STUDY OF COALIFIED
1949: DEGRADATION OF
-FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL
FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL
1952: DEGRADATION OF
DIAGENESIS OF ORGANIC MATTER THAT IS MAINLY LAND
S OF FOSSIL PRESERVATION. /DIAGENESIS/WEATHERING/
ASURED IN THE RANGE 6,000 TO 9,000 ANGSTROMS BY A
T LIGHT. 1972: OPTICAL MEASUREMENTS IN A
64: QUANTITATIVE MEASUREMENTS WITH THE REFLECTING
MINDUS COAL: I. DESCRIPTION OF THE PREPARATION OF
MICROSCOPE - REFLECTANCE UNIT FOR MEASUREMENTS ON
GRADE OF CLARAIN COALS PETROGRAPHICALLY FROM THIN
+ PALYNOMORPH + SPORE +
1971:
OALIFICATION. 1967: AUTO FLUORESCENCE OF FOSSIL
1975: COLOR CHANGES IN
1966: CARBONIZATION MEASUREMENTS OF
1972: EFFECT OF EXPERIMENTAL METAMORPHISM ON
ON OF DISPERSED ORGANIC MATERIAL IN ROCKS. 1975:
F UV-FLUORESCENCE MICROSPPECTROPHOTOMETRY, PT. 2.
73: IMPREGNATION OF FINE-GRAINED SEDIMENTS WITH A
1964: REFLECTANCE OF
D WARWICKSHIRE COALFIELDS. 1972: DEVELOPMENT OF
RGANIC MATTER DISPERSED IN ROCKS AND DISSOLVED IN
OURO, SAO PEDRO DA COVA MINE, GONDOMAR, NORTHWEST
L, SHALES, OIL, ASPHALTS/ 1963: ORGANIC MATTER IN
LES DURING METAMORPHISM. AN EXAMPLE FROM TOARCIAN
RESULTING FROM METAMORPHISM. AN EXAMPLE FROM THE
1973: RELATION OF VITRINITE REFLECTANCE TO
OKE MAKING. 1969: REFLECTANCE AND STRATIGRAPHIC
HE RUHR COAL SEAMS WITH AGE, DEPTH, AND TECTONIC
N +
AND CHEMICAL INDICATORS OF MATURATION, PETROLEUM
1973: HOW TO EVALUATE
IFEROUS AND DEVONIAN. 1969: INVESTIGATION OF THE
F METAMORPHISM OF PALYNOMORPHS SUGGESTS WET - GAS
I ARCH/ 1971: THE CARBON RATIO RULE AND PETROLEUM
TAMORPHISM, STRUCTURAL ANOMALIES, AND OIL AND GAS
1970: COAL METAMORPHISM AND HYDROCARBON
IMARY DEPOSIT WATERS AND THE PETROLEUM GENERATING
1969: SEPARATE PREDICTION OF THE OIL AND GAS
1969: CRITERIA FOR PROGNOSIS OF OIL AND GAS
CONNECTION WITH THE EVALUATION OF THE HYDROCARBON
L /REFLECTANCE/PYROLYSIS/PYROCHROMATOGRAPHY /OIL
MENTS AND STUDY OF PALEOTEMPERATURE AND PETROLEUM
- PETROLEUM. 1966:
PETROLEUM. 1968: SIGNIFI
PETROLEUM. 1967: COMPOSITIO
PETROLEUM. 1974: INFLUENCE OF NATURE
1974: INFLUENCE OF NATURE
1920: CARBON RATIOS OF CARB
PETROLEUM. =ABSTR. 1973: APPLICATION OF COAL PETROGRAPHIC METHODS
PETROLEUM. +ENG ABSTR. 1974: ORIGIN AND ALTERATION OF BITUMINOUS M
PETROLEUM. II..
PETROLEUM). 1958: ORGANIC CARBON IN
PETROLEUM-LIKE SUBSTANCES IN COAL SEAMS AS SEEN UNDER THE MICROSCOP
PETROLEUM, BITUMINOUS SCHISTS AND PETROLEUM RESEARCH.
PETROLOGIC STUDY OF A THERMALLY ALTERED COAL FROM THE PURGATOIRE RI
PETROLOGICAL COMPOSITION. 19
PETROLOGICAL EVIDENCE. 1974: THERMAL METAMORPH
PETROLOGY + CHARACTERIZATION + IDENTIFICATION + DIAGNOSTICS
PETROLOGY AND GENESIS OF NATURAL COKES IN THE SEAM PRASIDENT/HELEN
PETROLOGY AND GECHEMISTRY OF SPORINITE.
PETROLOGY AND RANK OF COALS FROM THE SPILMERSFORD BOREHOLE, EAST LO
PETROLOGY AND THEIR APPLICATION TO RECONSTRUCTION OF PALEOENVIRONME
PETROLOGY AND THEIR POSSIBLE APPLICATION IN ORE MINERALOGY.
PETROLOGY OF ASPHALTITES AND ASPHALTIC PYROBITUMENS.
PETROLOGY OF UPPER CARBONIFEROUS COAL IN BULGARIA'S DOBROUDJA BASIN
PETROLOGY.
PETROLOGY.
PETROLOGY.
PETROLOGY. +ENG & FR CAPT. 1951:
PETROLOGY: MACERALS, MICROLITHOTYPES AND SOME EFFECTS OF COALIFICAT
PETROLOGY.
PHASES OF ORGANIC METAMORPHISM IN A TIME - TEMPERATURE DIAGRAM.
PHOTOLECTRIC MEASUREMENT OF REFLECTION AND ABSORPTION.
PHOTOLECTRIC MEASUREMENT OF REFLECTIVITY.
PHOTOMETER WITH PARTICULAR CONSIDERATION OF REFLECTION MEASUREMENT.
PHOTOMETER. 1966: THE FLUORESCENCE PHOTOMETRY
PHOTOMETRIC METHODS. 1972: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTE
PHOTOMETRY + MICROPHOTOMETRY
PHOTOMETRY OF MICROFOSSILS BY MEANS OF THE BEREK MICROSCOPE PHOTOME
PHOTOMETRY OF NATURAL SOLID BITUMENS. /ZOKERITE/GILSONITE/ASPHALT
PHOTOMETRY OF ORGANIC MATTER IN SOILS. III. REFLECTANCE AND FLUORE
PHOTOMETRY OF ORGANIC MATTER IN SOILS. I. ORGANIC PETROGRAPHIC NOM
PHOTOMETRY OF ORGANIC MATTER IN SOILS. II. FLUORESCENCE PHOTOMETRY
PHOTOMETRY OF ORGANIC MATTER IN TWO BLACK SOILS. 1974: MICROSCOPIC
PHOTOMETRY OF RETTING PRODUCTS IN FORESTRY AND AGRICULTURE. 1973:
PHOTOMETRY OF THE ORGANIC SUBSTANCE IN SEDIMENTS AND SOILS.
PHOTOMETRY OF VITRINITE IN COAL. +ENG & FR ABSTR +DISC. 1974: EL
PHOTOMULTIPLIER AND ITS APPLICATION IN COAL RESEARCH. 1
KOTTER K 60N
PHYSICAL AND CHEMICAL PROPERTIES AND PETROGRAPHY OF HAND-PICKED EXI
ALPERN B 73P
PHYSICAL AND CHEMICAL STUDIES. 1971: CATAGENETIC ALTERATION OF SYN
DANUYAAT17IC
PHYSICAL AND PETROGRAPHIC INVESTIGATIONS ON COALS, COKES AND GRAPHI
HEGE E 54C
1956
KARWEILJ 56M
PHYSICAL METHODS. 1972: STUDIES ON BITUM
HAYES MH72S
PHYSICAL PROPERTIES OF COALIFIED AND GRAPHITISED PHYTOCLASTS WITH G
DIESELSECF75C
PHYSICAL VARIATIONS IN HIGHLY METAMORPHOSED ANTARCTIC COALS.
SCHAPRON 66P
PHYSICAL-CHEMICAL PROBLEMS OF COALIFICATION.
HUCK G 55P
PHYSICAL, CHEMICAL, AND TECHNOLOGICAL PROPERTIES OF HIGHLY METAMORP
NOVITIYNV74I
PHYSICO-CHEMICAL ANALYSIS AND MICROSCOPIC STUDY OF BITUMINOUS SCHI
CORRETAI 74A
PHYSICO-CHEMICALLY THE DIAGENESIS OF ROCKS RICH IN "BIOLOGICALLY HO
MARCHNDA 69E
PHYSICS, CONSTITUTION. /OXIDATION/CLASSIFICATION/MACERALS/ANALYST
PANKRENDW61C
PHYTANE, CRUDE OIL COMPOSITION AND GEOLOGICAL ENVIRONMENT IN AUSTRAL
VOWELL G73R
PHYTOCHEMICAL HISTORY OF TORBANITES.
CANE RF71P
PHYTOCLASTS (COALY PARTICLES).
BOSTICKNH73T
PHYTOCLASTS) AS AN INDICATOR OF CONTACT AND BURIAL METAMORPHISM IN
BOSTICKNH70C
PHYTOCLASTS AS INDICATORS OF THERMAL METAMORPHISM IN FRANCISCAN B
BOSTICKNH74P
PHYTOCLASTS WITH GRADE OF METAMORPHISM. +GER ABSTR. 1975: CHANGE
DIESELSECF75C
KING LHS9P
PLACE AND CONDITIONS FOR THE MAIN PHASE OF GAS FORMATION WITH INCRE
ROGDOZNAVYAT7A
PLANTONIC (SAPROPELIC) DISPERSED ORGANIC MATTER. /ELEMENTAL, BITUM
NERUCIEVSG74N
PLANT LIPIDS DURING THE FORMATION OF COAL, PETROLEUM AND NATURAL GA
BROOKS JD69J
PLANT LIPIDS DURING THE FORMATION OF COAL, PETROLEUM AND NATURAL GA
BROOKS JD67D
PLANT MATERIALS AND ITS RELATION TO THE ORIGIN OF COAL.
BARGHRNES52D
PLANT MATTER DURING EARLY DIAGENESIS IN SEDIMENTS OF DIFFERENT FACI
TIMOFEVPP73R
PLANT MATTER/ 1975: RELATION OF CHANGES OF ORGANIC AND CLAY SUBSTAN
TIMOFEVPP75S
PLANT REMAINS FROM THE DZHUGURTIN- GILYANS REGION OF THE CZECH-IN
PARPAVAGM62I
PLANT REMAINS IN ORGANIC SEDIMENTS.
BARGHRNES49D
PLANT SUBSTANCES WITH SPECIAL REFERENCE TO THE LOCATION AND IDENTIF
VANGIELP 73T
PLANT SUBSTANCES WITH SPECIAL REFERENCE TO THE LOCATION AND IDENTIF
VANGIELP 75P
PLANT TISSUES IN ORGANIC SEDIMENTS.
BARGHRNES52P
PLANTS. /HYDROCARBON GENERATION /LIGNITE/KEROGEN/ 1974: NATURAL AND
CONNAN J 74D
PLANTS/COALIFICATION/RESIN/FUSAIN/ 1975: MODE
SCOPH JH75M
POLARIZED LIGHT TECHNIQUE. 1962: REFRACTIVE INDICES AND ABSORPTIO
GILBERTLA62I
POLARIZED LIGHT. PT-1. MICROSCOPIC MEYHODS WITH VERTICALLY INCIDEN
BEREK M 37D
POLARIZING MICROSCOPE.
BOWIE SH64Q
POLISHED COAL SECTIONS. OF THE REFLECTANCE MEASURING APPARATUS AND
DEVRIESHA68R
POLISHED MINERAL GRAINS. 1969: IMPROVEMENTS TO A
DEWETIA69I
POLISHED SECTIONS. 1956: DETERMINATION OF THE DEGREE OF METAMORPH
BOGDOLVAL56O
POLLEN
AAAAPLLSPOR
POLLEN AND SPORES AS TOOLS IN OIL AND GAS EXPLORATION.
GUTJAHRC71P
POLLEN AND SPORES WITH SPECIAL REFERENCE TO AGE DETERMINATION AND C
VANGIELP 67A
POLLEN AND SPORES: A REVIEW.
GRAY J 75C
POLLEN GRAINS AND SPORES AND THEIR APPLICATION.
GUTJAHRC66C
POLLEN IN A LIGNITE.
MCINTREDJ72E
POLYCHROMATIC UV - FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL
VANGIELP 75P
POLYCHROMATIC UV-FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL P
VANGIELP 73T
POLYESTER RESIN. A MODIFICATION OF ALTEMULLER'S METHOD. 19
ASHLEY GM73I
PONIATI SEAM AFFECTED BY A MICA - PERIDOTITE DYKE.
CHATTEENN64R
PORCELLANOUS ROCKS AND REDDENING OF THE COAL MEASURES IN THE SOUTH
HORTON A 72D
POTENTIAL + PREDICTION + PROGNOSIS + PROSPECT + EXPLORATIO
POTENTIAL AND THERMAL HISTORY OF SEDIMENTS. +DISC. 1975: OPTICAL
POTENTIAL GAS AND OIL SOURCE ROCKS.
POTENTIAL GAS GENERATION FROM ORGANIC MATERIALS IN ROCKS AND COALS
SUBBDMAT174S
POTENTIAL IN BOJOCIAN AND YOUNGER STRATA OF SIDI KACEM REGION, MORO
HORTON A 72D
POTENTIAL IN NPC REGION 9. /ILLINOIS BASIN/MISSISSIPPI EMBAYMENT/ C
LEMOSEDJ71M
POTENTIAL IN THE APPALACHIAN BASIN DETERMINED FROM CONODONT COLOR.
VONGEERRH63O
POTENTIAL IN THE UPPER PALEOZOIC OF THE ATLANTIC PROVINCES, CANADA.
TEICHERM 60T
POTENTIAL OF THE BEARING LAYER. +ENG RUS GER & FR SUM. 1973: CONSI
KHALIEHY 60U
POTENTIAL.
NOEL R 69R
POTENTIAL. 1973: METAMORPHISM AND THE MICROCOMPONENT COMPOSITION O
PATTEKYK 56V
POTENTIAL/ 1975: COMPARISON OF KEROGEN DIAGENESIS WITH CLAY COMPACT
AAAAAPTEPRE
DURAND B 75I
POTENTIAL, PARIS, 1973. 1975: PETROGRAPHY OF ORGANIC MATTER IN SE
- KARWEILJ 66I
HEDBERGH08S
MCIVER RD67C
TISSOT B 74I
FULLER ML20C
CASTANODJR73A
TEICHERM 74E
BERL E 33G
RONOV AB58O
TEICHERM 74G
VIE G 66R
CRELLNGJC68P
CHANDRAD 44E
KOLEODNYV 74T
AAAAACOMPICR
TEICHERM 73P
COOPER B571P
JONES JM74P
CHENH AD72M
MURCHOND664R
JACOB H 74P
KONSTVAL 74P
MARSHLLCE55C
MURCHOND669S
ZHEMCQVYA60D
ABRAMIC 51A
STACH E 68B
STACH E 75S
CORNEUSC075P
PICKHOTW 65W
BOWIE SH57P
DEMIROYS 67E
VANGIELP 66F
JACOB H 72M
AAAAHOTMICR
VANGIELP 66F
JACOB H 75M
JACOB H 74M
JACOB H 72M
JACOB H 75M
JACOB H 74M
JACOB H 73M
JACOB H 73F
JACOB H 74E
I KOTTER K 60N
ALPERN B 73P
DANUYAAT17IC
HEGE E 54C
KARWEILJ 56M
HAYES MH72S
DIESELSECF75C
SCHAPRON 66P
HUCK G 55P
NOVITIYNV74I
CORRETAI 74A
MARCHNDA 69E
PANKRENDW61C
VOWELL G73R
CANE RF71P
BOSTICKNH73T
BOSTICKNH70C
BOSTICKNH74P
DIESELSECF75C
KING LHS9P
ROGDOZNAVYAT7A
NERUCIEVSG74N
BROOKS JD69J
BROOKS JD67D
BARGHRNES52D
TIMOFEVPP73R
TIMOFEVPP75S
PARPAVAGM62I
BARGHRNES49D
VANGIELP 73T
VANGIELP 75P
BARGHRNES52P
CONNAN J 74D
SCOPH JH75M
GILBERTLA62I
BEREK M 37D
BOWIE SH64Q
DEVRIESHA68R
DEWETIA69I
BOGDOLVAL56O
AAAAPLLSPOR
GUTJAHRC71P
VANGIELP 67A
GRAY J 75C
GUTJAHRC66C
MCINTREDJ72E
VANGIELP 75P
VANGIELP 73T
ASHLEY GM73I
CHATTEENN64R
HORTON A 72D
SUBBDMAT174S
LEMOSEDJ71M
VONGEERRH63O
TEICHERM 60T
KHALIEHY 60U
BOSTICKNH73R
NOEL R 69R
PATTEKYK 56V
AAAAAPTEPRE
DURAND B 75I
PUSEY WC73H
WEHNER H 69U
CRAMER FH74D
BOSTICKNH71C
EPSTEINAG71E
HAGQURDPA70C
BALTES N 73C
MODELYMS69S
NESTEODVI69K
KAZAROVVV73M
LEPLAT P 75C
ALPERN B 75P

- LEMENTS OF COALS. 1955: A FEW
S/ 1974: COMPOSITION OF DISPERSED ORGANIC MATTER (OF DISPERSED ORGANIC MATTER IN LOWER CAMBRIAN AND 1973: PROBLEM OF OIL AND GAS IN 72: ISOTOPIC COMPOSITION OF ELEMENTAL CARBON FROM OGENETIC TYPES OF OCCURRENCE OF ORGANIC MATTER IN 1970: ORGANIC REMAINS FROM SHUNGITES OF THE 1968: COALY MATERIAL FROM THE SULFUR VALENCE, TOTAL ORGANIC ANALYSES/CAMBRIAN & 1974: THE ORIGIN OF ORGANIC MATTER IN ARKS ON A POSTULATED GENETIC RELATIONSHIP BETWEEN 1970: 1973: THE ORGANIC GEOCHEMISTRY OF TORBANITE / 1974: PYROLYSIS STUDY OF SOME POSSIBLE KEROGEN ANCHAKTA. 1973: NEW DATA ON EVALUATION OF 1958: USE OF THE CARBON RATIO METHOD FOR + POTENTIAL + 1970: SEPARATE 1969: SEPARATE WESTERN CANADA BASIN. 1972: AN EXPLANATORY AND ECTANCE OF BITUMINOUS COAL: I. DESCRIPTION OF THE OSCOPY. /PETROGRAPHY/LABORATORY TECHNIQUE/SAMPLE 1972: THE INFLUENCE OF ARY ROCKS. 1969: 1954: 1967: POSSIBLE RELATIONSHIPS BETWEEN THE STATE OF SAIN/ 1975: MODES OF FOSSIL + BURIAL + CATAGENESIS + 1965: EFFECTS OF 1969: COALIFICATION RELATIONSHIPS UNDER VARYING 1972: USE OF REFLECTANCE IN EVALUATING THE 1954: HIGH - 1961: THE INFLUENCE OF ATAGENESIS/ 1974: THE EFFECTS OF TEMPERATURE AND TE CHEMISTRY/ 1974: INFLUENCE OF TEMPERATURE AND ER SHALES *. 1967: INFLUENCE OF TEMPERATURE AND 8: THE BEHAVIOR OF CELLULOSE DURING HEATING UNDER 1964: COALIFICATION REACTIONS UNDER 1965: REFLECTANCE OF COALS CARBONISED UNDER EXPERIMENTAL STUDIES OF ANTHRACITE COALS AT HIGH GION). 1964: EFFECTS OF STRATAL TEMPERATURES AND UTON OF BIOGENIC CARBON AT HIGH TEMPERATURES AND METAMORPHISM OF THE PALYNOLOGIC MATERIAL FROM THE 1966: COALIFICATION, PYROLYSIS AND 1972: DEPTHS OF ORIGIN AND M GENESIS). 1974: THE CHEMICAL CLASSIFICATION OF + MAIN PHASE + 1969: 1974: E/ AUSTRALIA. 1973: RELATIONSHIP BETWEEN RATIO OF 1969: ISOLATION + SEPARATION + EXTRACTION + BSTR +DISC. 1974: ELECTRONIC DATA RECORDING AND 1973: PALYNOLOGY AND NANNOFOSSIL IN SOILS. II. FLUORESCENCE PHOTOMETRY OF RETTING NIC MATTER AND THE DEGREE OF ITS EVOLUTION ON THE ELEMENTAL, BITUMEN, IRON STATE ANALYSIS/ /MOBILE CHIEFERGEBIRGE. +ENG ABSTR. 1974: COALIFICATION HWEST OF WESEL. +ENG SUM. 1971: A COALIFICATION 1969: A COALIFICATION + POTENTIAL + PREDICTION + GENESIS MEASURED BY VITRINITE REFLECTANCE AND THE 1969: CRITERIA FOR ITS CONTAINING OIL AND GAS IN SIBERIA. /OIL & GAS RLAND I WELL I COALIFICATION, PETROGRAPHY, COKING 1973: PHYSICAL AND CHEMICAL OXIDIZED VITRINITES -- THEIR AROMATICITY, OPTICAL N OF HUMUS ORGANIC MATERIAL, AND ITS PARAMAGNETIC 1972: OPTICAL 1971: DISPERSION OF THE OPTICAL 1972: OPTICAL 1972: OPTICAL 1952: REFLECTANCE AS ONE OF THE MAIN MORPHISM. +GER ABSTR. 1975: CHANGE IN PHYSICAL N THE DEGREES OF COALIFICATION AND IN THE OPTICAL 1944: THE OPTICAL 1958: OPTICAL TUDY OF THE PHYSICAL, CHEMICAL, AND TECHNOLOGICAL INFLUENCE OF TEMPERATURE AND PRESSURE ON OPTICAL S IN THE VOLGOGRAD DISTRICT, VOLGA REGION, ON THE 1971: THE OPTICAL R CLASSIFICATION PROBLEMS. 1969: CHARACTERISTIC 1973: VARIATIONS IN THE AND THE EFFECT OF OXIDATION ON THE TECHNOLOGICAL FICATION/MACERALS/ANALYSIS/CARBONIZATION /OPTICAL SCANNING. 1971: DETERMINATION OF + POTENTIAL + PREDICTION + PROGNOSIS + 1973: APPLICATION OF COAL PETROGRAPHY METHODS IN 1958: COAL METAMORPHISM AND PETROLEUM AND GEOCHEMICAL ASPECTS OF ESTIMATING OIL AND GAS CIENT AND ITS APPLICATION TO EVALUATING PETROLEUM THE CARBON RATIO METHOD FOR PREDICTING PETROLEUM 1974: HYDROCARBON GASES AND ORGANIC CARBON IN RAL SAPROPELIC AND HUMIC COALS. /REFRACTIVE INDEX/ BIBLIOGRAPHY AND INDEX OF U.S. GEOLOGICAL SURVEY 1966: ELECTRON SPIN RESONANCE STUDY OF OLOGIC STUDY OF A THERMALLY ALTERED COAL FROM THE 1971: METHODS OF EXTRACTING 1964: THE EXTRACTION BY NITRIC ACID OF ROGNOSIS/ACCUMULATION/ CATAGENESIS/ REGIONAL MAPS/ 1967: PETROLOGY OF ASPHALTITES AND ASPHALTIC COMPACTION DURING BURIAL. /REFLECTANCE/PYROLYSIS/ 1972: STUDY OF THE EVOLUTION OF SOME KEROGENS BY ROGEN IN SEDIMENTARY ROCK. 1970: APPLICATION OF 1966: COALIFICATION, 1970: COAL-LIKE SUBSTANCES FROM LOW - TEMPERATURE THANE FORMED DURING CARBONIZATION ON THE BASIS OF TE REFLECTANCE/TIME/ 1975: NATURAL MATURATION AND ND THE DEGREE OF ITS EVOLUTION ON THE PRODUCTS OF OARBON GENERATION/ARTIFICIAL CATAGENESIS/ 1974: HNESS AND EFFECTS OF LITHOLOGIC VARIATION. 1975: S IN EARLY STAGES OF COALIFICATION: EVIDENCE FROM N OF THE INSOLUBLE ORGANIC MATTER OF SEDIMENTS BY PRACTICAL APPLICATIONS OF THE KNOWLEDGE OF CONSTITUTIVE VEGETABLE E PRECAMBRIAN AND LOWER CAMBRIAN, SOUTHERN SIBERIAN PLATFORM). /ZEM PRECAMBRIAN DEPOSITS OF THE IRKUTSK REGION. 1974: FORMATION OF GA PRECAMBRIAN DEPOSITS. 1970: MORPH 19 PRECAMBRIAN METAMORPHIC ROCKS. PRECAMBRIAN METAMORPHIC ROCKS. PRECAMBRIAN OF KARELIA. PRECAMBRIAN ROCKS IN SOUTH AFRICA. PRECAMBRIAN SAPROPELIC FACIES/ 1974: CALCULATION OF CATAGENETIC LOS PRECAMBRIAN SEDIMENTARY ROCKS. PRECAMBRIAN THUCHOLITE AND BOGHEAD COAL. 1969: CRITICAL REM PRECISION MEASUREMENT OF COAL REFLECTANCE. PRECURSORS. 1. CHEMICAL EVOLUTION OF TWO SPOROPOLLENINS. /GAS HYDR PREDICTED CONTENT IN GAS AND OIL FROM CRETACEOUS DEPOSITS OF S.W. K PREDICTING PETROLEUM PROSPECTS. PREDICTION + PROGNOSIS + PROSPECT + SEARCH + EXPLORATION PREDICTION OF OIL AND GAS OCCURRENCES. PREDICTION OF THE OIL AND GAS POTENTIAL. PREDICTIVE MODEL FOR THE ALTERATION OF CRUDE OILS IN RESERVOIRS IN PREPARATION OF POLISHED COAL SECTIONS, OF THE REFLECTANCE MEASURING PREPARATION/ 1952: METHODS AND RESULTS OF APPLIED COKE MICR PRESENT DEPTH OF COALS ON THEIR METAMORPHISM. PRESENT STATUS OF INVESTIGATIONS OF THE ORGANIC CONTENT OF SEDIMENT PRESENT STATUS OF THE CARBON RATIO THEORY. PRESERVATION OF STRUCTURAL ELEMENTS OF THE ORGANIC MATTER (MICROFO PRESERVATION. /DIAGENESIS/WEATHERING/ PLANTS/COALIFICATION/RESIN/FU PRESSURE + SUBSIDENCE + DEPTH PRESSURE AND TEMPERATURE ON SOME NEW ZEALAND COALS. PRESSURE CONDITIONS. PRESSURE EFFECT ON THERMALLY METAMORPHOSED COALS. PRESSURE EQUIPMENT FOR EXPERIMENTAL RESEARCH ON COAL METAMORPHISM. PRESSURE ON COALIFICATION. PRESSURE ON LYCOPODIUM CLAVATUM SPORES. /COLOR/PYROLYSIS/ARTIFICIA PRESSURE ON OPTICAL PROPERTIES OF MACERALS IN SEVERAL SAPROPELIC AN PRESSURE ON THE FORMATION OF HYDROCARBONS IN THE KEROGEN RICH * P PRESSURE WITH WATER. 192 PRESSURE. PRESSURE. PRESSURES AND TEMPERATURES. 1967: PRESSURES ON THE COMPOSITION OF DISPERSED ORGANIC MATTER (FROM THE EVOL PRESSURES. 1973: EXPERIMENTAL STUDY OF THE EVOL PRIMARY DEPOSIT WATERS AND THE PETROLEUM GENERATING POTENTIAL OF TH PRIMARY MIGRATION OF PETROLEUM. PRIMARY MIGRATION: A REVIEW AND CRITIQUE. PRINCIPAL COMPONENTS OF VARIOUS KINDS OF DISPERSED ORGANIC MATTER (PRINCIPAL PHASE PRINCIPAL PROBLEMS OF REGIONAL METAMORPHISM OF COAL. PRINCIPAL ZONE OF OIL FORMATION. /CATAGENESIS /VITRINITE REFLECTANC PRISTANE TO PHYTANE, CRUDE OIL COMPOSITION AND GEOLOGICAL ENVIRONM PROCEDURES FOR KEROGENS AND ASSOCIATED SOLUBLE ORGANIC MATERIALS. PROCESSING PROCESSING FOR REFLECTANCE PHOTOMETRY OF VITRINITE IN COAL. +ENG & PROCESSING TECHNIQUES. PRODUCTS IN FORESTRY AND AGRICULTURE. 1973: MICROSCOPIC PHOTOMETRY PRODUCTS OF PYROLYSIS OF KEROGEN. 1970: THE INFLUENCE OF THE ORIGI PRODUCTS/ 1974: DIAGENETIC AND CATAGENETIC CHANGES AND A NEW CLASSI PROFILE BETWEEN THE GELSENKIRCHEN ANTICLINE OF THE RUHR COAL BASIN PROFILE OF THE UPPER CARBONIFEROUS COAL MEASURES IN THE ISSELBURG 3 PROFILE THROUGH THE FLOZLEERE (BARREN MEASURES) NORTH OF MESCHHEDE. PROGNOSIS + PROSPECT + SEARCH + EXPLORATION PROGNOSIS OF OIL AND GAS IN THE BOL'SHESYNYN BASIN OF THE PRE- URAL PROGNOSIS OF OIL AND GAS POTENTIAL. PROGNOSIS/ACCUMULATION/ CATAGENESIS/ REGIONAL MAPS/PYRITIC IRON/BIT PROPERTIES). 1963: COAL SEAMS OF THE HUNSTE PROPERTIES AND PETROGRAPHY OF HAND-PICKED EXINITES. 1973: PROPERTIES AND POSSIBLE DETECTION. 1973: PROPERTIES IN THE CATAGENETIC ZONE. 1973: VARIATION IN CHEMICAL CO PROPERTIES OF CARBONIZED VITRINITES - A REPLY. PROPERTIES OF CARBONIZED VITRINITES. PROPERTIES OF CARBONIZED VITRINITES. PROPERTIES OF CARBONIZED VITRINITES. PROPERTIES OF COAL. PROPERTIES OF COALIFIED AND GRAPHITISED PHYTOCLASTS WITH GRADE OF M PROPERTIES OF COALS AND GRAPHITE. PROPERTIES OF COALS WITH CALCAREOUS MIXTURES. 1968: DIFFERENCES I PROPERTIES OF COALS. PROPERTIES OF GRAPHITE AND COAL. PROPERTIES OF HIGHLY METAMORPHOSED COALS IN THE KUZNETSK BASIN. 1 PROPERTIES OF MACERALS IN SEVERAL SAPROPELIC AND HUMIC COALS. /REFR PROPERTIES OF OIL. 1968: INFLUENCE OF THE DEGREE OF CATAGENESIS OF PROPERTIES OF SOME BOWEN BASIN VITRINITES. PROPERTIES OF TECTONICALLY DISTURBED BITUMINOUS COALS. PROPERTIES OF THE ASPHALTIC SUBSTANCES IN SOUTHEASTERN TURKEY, THEI PROPERTIES OF VITRINITE CONCENTRATES OF SOUTH AFRICAN COALS. PROPERTIES OF VITRINITE IN ISOMETAMORPHIC COAL. PROPERTIES. /STAIN ANALYSIS/ REFLECTANCE DECREASE IF OXIDIZED/ 197 PROPERTIES/X-RAY/ 1961: COAL: TYPOLOGY, CHEMISTRY, PHYSICS, CONSTITI PROPORTIONS OF COAL COMPONENTS BY AUTOMATED MICROSCOPIC REFLECTANCE PROSPECT + SEARCH + EXPLORATION PROSPECTING FOR OIL AND GAS DEPOSITS. +ENG & RUS SUM. PROSPECTING. PROSPECTS IN SEA REGIONS. 1972: GEOLOGICAL PROSPECTS ON SAKHALIN. 1962: THE CARBON COEFFI PROSPECTS. 1958: USE OF PROTEROZOIC FORMATIONS OF THE KOLA PENINSULA. PROXIMATE & ULTIMATE CHEMISTRY/ 1974: INFLUENCE OF TEMPERATURE AND PUBLICATIONS RELATING TO COAL, 1882-1970. 1972: PURE MACERALS. PURGATOIRE RIVER VALLEY OF COLORADO. 1968: A PETR PYRITE FROM RESIDUAL ORGANIC MATTER (KEROGEN) OF SEDIMENTARY ROCKS. PYRITES FROM VITRINITES AND COAL SAMPLES. PYRITIC IRON/BITUMENS/ 1971: GEOCHEMISTRY OF MESOZOIC DEPOSITS CONT PYRITITUMENS. PYROCHROMATOGRAPHY /OIL POTENTIAL/ 1975: COMPARISON OF KEROGEN DIAG PYROCHROMATOGRAPHY WITH THE GASEOUS PHASE AND BY REFLECTANCE. PYROLYSIS AND GAS CHROMATOGRAPHY TO GEOCHEMICAL CHARACTERIZATION OF PYROLYSIS AND PRIMARY MIGRATION OF PETROLEUM. PYROLYSIS AT VERY LONG REACTION TIMES. PYROLYSIS EXPERIMENTS. +ENG ABSTR. 1973: FINDINGS ON THE I3C/I2C- PYROLYSIS OF KEROGEN AND COAL COMPARED BY USE OF OPTICAL CRITERIA. PYROLYSIS OF KEROGEN. 1970: THE INFLUENCE OF THE ORIGIN OF ORGANIC PYROLYSIS STUDY OF SOME POSSIBLE KEROGEN PRECURSORS. 1. CHEMICAL E PYROLYSIS TECHNIQUES FOR SOURCE ROCK EVALUATION: QUANTITATIVE ESTIM PYROLYSIS TESTS. +ENG SUM. 1971: FORMATION OF GA PYROLYSIS. 1970: CHARACTERIZATIO

NOEL R 55F
SHUMYVAYM745
BELYAVALS740
VASSOCHNB73P
SIDORAKA721
SIDORAKOSAT0M
VOLOGINAG700
SCHIOKIN 68U
AMOSOV GA74V
LOPUKINAST4V
SCHIOKIN 69C
CSIRO 70P
CANE RF730
MARCHNDA 74E
VORONOVYS73N
VYSHEIYVS58P
AAAAPOTEPRED
MODELIYMS70G
MODELIYMS69S
ROGERS MA72E
DEVRIEASHA68Z
ABRANKIC 52H
NAGORYVYV72B
RODINOVKF69P
THOR W734P
CORREIAM 67R
SCHOPF JMT5H
AAAABURICATA
ROGERS J 65E
SZADESSE 69I
CHANDRAD 72U
DULHUTYJA54H
KARWEILJ 61E
SENGUTAS 74E
PARPAVAGM74V
LOUIS MC67I
BERL E 28C
HUCK G 64I
CHANDRAD 65R
HRYKANE 67E
LARSKYAYS64V
GOROKOVYS73E
BALTES N 73C
KARTELLJ 66I
CORDELLR72D
USPENIYV474E
AAAAMAINPPP
LEVENYML69O
VASSOCHNB73P
POWELL TG73R
ROBINONWE69I
AAAASEPAEXTR
JACOB H 74E
BARSS M573P
JACOB H 73M
BORDEVEV 70I
NEURCEVSG74N
HOYER P 74I
TEICHERM 71I
WOLF M 69I
AAAAPOTEPRED
KALHYOVGS72S
NESTFOVI169K
KONTOCHE71E
TEICHERM 73K
ALPERN B 73P
GOODAZIF 73O
KONTOCHE72I
MARSHLLR72O
MARSHLLR71D
GOODAZIF 72O
CHANDRAD 72O
AMMOSOVI152O
DIESELCLF75C
MCCAREYJ76O
HAVLENAV 68O
CANNON CG44O
MCCAREYJ758O
NOVITIYV74I
PARPAVAGM74V
LOPATINNV68V
DAVIS 71E
JUNTGENH 69E
ORHUN F 69C
BRIEL JMT3P
BROWN HR64V
GRAY RJ74D
VANKRENDW61C
MCCAREYJ71D
AAAAPOTEPRED
TOKARKAK 73A
TEICHERM 58M
GEODEANAA72G
MAVRIIYVS62U
VYSHEIYVS58P
PETERLEIAT74H
PARPAVAGM74V
AVERITTP 72B
AUSTEN D666E
CRELLNGJC68P
FEDINA IP71M
EDWARDSAH64E
KONTOCHE71E
JACOB H 67P
LEPLAT P 75C
LEPLAT P 72S
GRAUD A 70A
KARWEILJ 66I
FRIEDELRA70C
FRIEDCHUH73A
SOMERS Y 75C
BORDEVEV 70E
MARCHNDA 74E
CLAYPOLGE75P
VIANHEKKH71A
GRANSCHJ47OC

- SIS OF CARBON DIOXIDE AND METHANE RELEASED DURING D PRESSURE ON LYCOPODIUM CLAVATUM SPORES. /COLOR/ WITH CLAY COMPACTION DURING BURIAL. /REFLECTANCE/
- 1974: OCCURRENCE OF ALKANES FROM THE PYROLYSIS TECHNIQUES FOR SOURCE ROCK EVALUATION. MS. 1973: TOWARD A VENCE OF LIGHT REFLECTION AT THE OBJECTIVE IN THE ORGANIC MATTER. 1964: PROBABLE CALCULATION OF THE D 80 DEGREES C. 1974: ORGANIC CARBON ISOTOPE RATIOS IN CE/ 1974: SOLID ORGANIC MATTER IN PETROGRAPHIC STUDY FROM WELL SAMPLES FROM EASTERN FLECTANCE OF ORGANIC MATTER IN SEDIMENTARY ROCKS, REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, CHLORITE-ILLITE TONSTEIN IN HIGH RANK COALS FROM NTS. /CLAY CATAGENESIS/ 1975: THE USE OF + CARBON RATIO + CARBON COEFFICIENT + ISOCARBS +
- ITIC COALS. 1964: THE " 1969: COAL 1960: THE COURSE OF COALIFICATION, ION OF ELEMENTAL NITROGEN FROM COALS OF DIFFERENT ASIN, QUEENSLAND, AUSTRALIA. 1968: COAL IA. 1973: RELATION BETWEEN GRAPHITE USE OF DIFFERENTIAL THERMAL ANALYSIS TO DETERMINE LIES OF USING VARIOUS SCALES FOR MEASURING COAL TH WALE, AND THEIR INFLUENCE UPON COOKING. 1969: TARY ROCKS: AN INTRODUCTION. +DISC. 1975: COAL 1972: TEMPERATURE OF COAL 1960: REGIONAL OAL RANK. 1966: CHLORITE-ILLITE TONSTEIN IN HIGH OPE METHOD FOR MEASURING THE COALIFICATION OF LOW : STUDIES ON REFLECTANCE OF VITRINS OF DIFFERENT 1952: REFRACTIVE INDEX OF VITRAIN AS A MEASURE OF 1966: ON TWO PARAMETERS OF 1967: METAMORPHIC 1956: CHANGES IN 1966: ZEDLITE FACIES AND REGIONAL PROBLEMS. +ENG SUM.. 1970: DETERMINATION OF THE 1972: THE 1974: PETROLOGY AND D. (LOWLAND). 1968: THE RELATION BETWEEN METAMORPHIC N YAKUTIA. 1971: THE COMPOSITION AND METAMORPHIC O ABSORPTION SPECTRA OF BITUMINOIDS FOR MEASURING 1971: THE QUESTION OF THE NATURE AND METAMORPHIC CTABLE BITUMINOIDS AND GENETIC TYPE AND METAMORPHIC C TERRIGENOUS ROCKS OF SOUTHERN MANGYSHAK AND THE 1952: METHOD OF DETERMINING THE METAMORPHIC 1969: AUTOMATIC DETERMINATION OF THE ELT CANADA. 1974: 1975: RELATIONSHIPS OF COAL S BASINS OF THE USSR AS INDICATION OF METAMORPHIC FEROUS AND CRETACEOUS BITUMINOUS COALS OF SIMILAR 71: ILLITE CRYSTALLINITY, MINERAL FACIES AND COAL ALIA: NOTES ON REGIONAL EPIGENETIC GRADE AND COAL DS. 1964: COAL M. 1. 1974: ANTHRACITE AND META- ANTHRACITE COAL ALAND OIL AND GAS WELLS. 1974: COAL 1972: COAL IBERIAN MESOZOIC BASINS. 1973: CONTENT AND 1968: THE 1959: MICROSCOPIC STUDIES OF ONMENT IN AUSTRALIA. 1973: RELATIONSHIP BETWEEN + CARBON O GEOLOGIC CONDITIONS. 1970: THE CARBON ISOTOPE 1970: C-12/C-13 F COAL DRIGIN IN NORTHWESTERN GERMANY. 1968: THE I PPI EMBAYMENT/ CINCINNATI ARCH/ 1971: THE CARBON 1958: APPLICATION OF FULLER'S CARBON R. BY PETROGRAPHIC METHOD IN LIGHT OF THE CARBON 1973: ORGANIC CARBON ISOTOPE TRIAL VS SAPROPELIC FACIES/ 1975: CARBON ISOTOPE 1919: RELATION OF OIL TO CARBON AND A SUBSURFACE TEMPERATURE CONTROLLED CHEMICAL ROLEUM FORMATION IN SEDIMENTS AND SIMULATION OF A CES FROM LOW - TEMPERATURE PYROLYSIS AT VERY LONG COALS AT SLOWLY INCREASING TEMPERATURES. 1967: 1964: COALIFICATION + FRESH + MODERN + 1969: SOME RECENT ADVANCES IN COAL PETROLOGY. 1969: THE RATE OF DIAGENESIS OF COAL. 1968: THE RATE OF THERMAL DECOMPOSITION OF PETROGRAPHIC COMPONENTS OF COAL. RATIO OF PRISTANE TO PHYTANE, CRUDE OIL COMPOSITION AND GEOLOGICA RATIO + CARBON COEFFICIENT + ISOCARBS + RANK RATIO IN METHANE FROM MINE GAS AND COAL SEAM GAS AND ITS RELATION T RATIO OF COALS AND METHANE OF COAL ORIGIN. RATIO OF THE STABLE CARBON ISOTOPES OF BITUMINOUS COAL AND ANTHRACI RATIO RULE AND PETROLEUM POTENTIAL IN NPC REGION 9. /ILLINOIS BASIN RATIO THEORY IN NORTH TEXAS. RATIO THEORY. 1962: STUDY OF COALIFIED PLANT REMAINS FROM THE DZHU RATIOS IN QUATERNARY CORES FROM THE GULF OF MEXICO. RATIOS OF NATURAL GAS - A PARAMETER OF MATURITY OF THE SOURCE ORGAN RATIOS OF PENNSYLVANIAN COALS IN NORTH TEXAS. REACTION MECHANISM. 1969: ESSENTIALS OF THE PETROLEUM FORMATION P REACTION SCHEME ON A COMPUTER. 1969: INITIAL DATA ON MECHANISMS AN REACTION TIMES. 1970: COAL-LIKE SUBSTAN REACTION-KINETIC INVESTIGATIONS OF HYDROCARBON RELEASE FROM BITUMIN REACTIONS UNDER PRESSURE. RECENT + LIVING RECENT ADVANCES IN COAL PETROLOGY. RECENT ADVANCES IN ORGANIC GEOCHEMISTRY OF HUMIC SUBSTANCES AND KER RECENT ALLOCHTHONOUS HUMUS RECENT AND ANCIENT SEDIMENTS, 25-27 MAY, 1972. RECENT AND FOSSIL SEDIMENTS. RECENT AND FOSSIL SEDIMENTS. /CLARKS: TOTAL ORGANICS, BITUMINOIDS, HY RECENT INVESTIGATIONS INTO THE BASIC PRINCIPLES OF THE REFLECTIVITY RECENT MARINE SEDIMENTS AS A MODEL FOR PETROLEUM GENESIS. 1974: T RECENT PEAT ACCUMULATION AREAS. /CLAY AND ORGANIC FACIES/CHEMISTRY RECENT PROGRESS IN THE MEASUREMENT OF THE REFLECTANCE OF SOLID CARB RECONSTRUCTION OF PALEOENVIRONMENTS. 1972: M RECORDER OF INCIPIENT ROCK METAMORPHISM. RECORDING AND PROCESSING FOR REFLECTANCE PHOTOMETRY OF VITRINITE IN RECYCLED + REDEPOSITED RECYCLING IN THE ROSS SEA, ANTARCTICA. RED SEA SEDIMENTS. REDDENING OF THE COAL MEASURES IN THE SOUTH DERBYS-HIRE, LEICESTERSH REDEPOSITED REDUCTION STATE IN RELATION TO METHANE CONTENT. REDUCTION TYPES. /MACERAL, ELEMENTAL, HYDROCARBON ANALYSES/ 1974: REFLECTANCE + TRANSLUCENCY + TRANSMITTANCE + OPT REFLECTANCE - A CONTRIBUTION TO PETROLEUM EXPLORATION AND RECOGNIT REFLECTANCE - INDICATOR OF THE HISTORY OF SEDIMENTARY BASINS. REFLECTANCE /TERRESTRIAL VS SAPROPELIC FACIES/ 1975: CARBON ISOTOP REFLECTANCE ANALYSES. 1974: COAL PETROGRAPHY REFLECTANCE AND AUTHIGENIC MINERALS. 1974: INTERPRETATION OF VITR REFLECTANCE AND AUTHIGENIC MINERALS. -ABSTR. 1970: INTERPRETATION REFLECTANCE AND AUTHIGENIC MINERALS. +DISC /CATAGENESIS/ 1975: CO REFLECTANCE AND FLUORESCENCE PHOTOMETRY OF ORGANIC MATTER IN TWO BL REFLECTANCE AND MACERAL ANALYSIS OF A CONTACT METAMORPHOSED COAL. REFLECTANCE AND METHODS OF MEASURING IT. REFLECTANCE AND PETROLOGICAL COMPOSITION. REFLECTANCE AND STRATIGRAPHIC POSITION OF THE BITUMINOUS COALS OF T
- LEPLAT P 74C
SENGUTAS 74E
LEPLAT P 75C
LEMOSSAMJ74P
ALLAN J 74A
CLAYPOLJGE75P
TISSOT B 73T
PIEIRER W 67I
BOWIE SH64Q
KARIMOVAK44P
KROGER C 66B
YEH HW74Q
NEWMAN JW73O
GADEL F 74A
QUEBEGESU74G
PITTIIONJL74E
KISCH HJ68C
KISCH HJ66C
HASSAN M 75U
AAAACARBCOAL
AAAAGRADRANK
NOEL R 64R
KISCH HJ69C
PATTEKYK 60I
KLEIN J 72S
KISCH HJ68C
DIESSELECK73I
KONSTVATP6P
PATTEKYK 58E
COOK AC69R
KISCH HJ75C
GORSHOVIT72Z
DOPITA M 60V
KISCH HJ66C
OTTENNNK 74S
BASU TN59S
LAHIRI KC52R
NOEL R 66D
SUGGATERP67M
PATTEKYK 56V
KISCH HJ66Z
TEICHERM 70I
DAVIS A 72R
JONES JMT47
ZUBOVA EA68S
ZHUKOVAAV71V
KLEIN J 74E
BELOV YA74E
ZELICKOIA71I
ZUKOVAEA71S
KRYLOVANM52M
LETRAN K 69D
HACOURDPAT74R
DEMAJONGJ75R
DVUZHIANM65O
BERKOTZN 74B
FREY M 71I
KISCH HJ66C
SUGGATERP64C
KISCH HJ74A
SUGGATERP74C
SUGGATERP72C
KONTOCHAE73A
DELEAU PC68R
EUGEN S 59M
POWELL GT73R
AAAACARBCOAL
TEICHERM 70K
COLOMBOU 70C
COLOMBOU 68V
BOSTICKNH7IC
KOLLAJAA58A
PARPVAAGM62I
NEWMAN JW73O
STAHL W 15R
FULLER ML19K
PHILLIPGT69E
TISSOT B 69P
FRIEDELRA70C
HANBABAP 67R
HUCK G 64I
AAAAREFRESMODE
MURCHONDG69S
WELTE D 74R
POTONIEH 08U
VASSOCHNB72I
VASSOCHNB71O
VASSOCHNB73O
MACKOKYMT61N
IKAN R 74T
TIMOFEVP75R
CAYE R 72R
COHEN AD72M
CAMPBLLMR30C
KISCH H 74E
AAAAREWORECY
SACKETTWM74K
SAXBY JD72O
HORTON A 72D
AAAAREWORECY
BAKALNAA69S
ZELICKOIA74M
AAAATRANTRAN
ROBERT P 71E
GECHEOVNP73O
STAHL W 75K
JUCKES LNT7E
JUCKES LMT4C
CASTANDJRT7AI
CASTANDJRT7OI
CASTANDJRT75C
JACOB H 74M
KORNISHBET74R
CALMYOVGS67V
CHANDRAD 44E
NOEL R 69R

- OHNHARP. 1972: CATAGENESIS MEASURED BY VITRINITE REFLECTANCE AND THE PROGNOSIS OF OIL AND GAS IN THE BOL'SHESYNIN BA REFLECTANCE AND THE REFLECTION ANISOTROPY OF VITRINITES. 1654: CH REFLECTANCE AS ONE OF THE MAIN PROPERTIES OF COAL. 1654: CH REFLECTANCE DATA FROM THREE MACKENZIE DELTA BOREHOLES. =ABSTR. REFLECTANCE DECREASE IF OXIDIZED/ 1974: DETECTION OF OXIDIZED COAL REFLECTANCE IN AIR OR OIL. 1975: GRAPHS TO DETERMINE I REFLECTANCE IN COAL SEAMS AND IN KEROGEN OF SANDSTONES, SHALES, AND REFLECTANCE IN EVALUATING TEMPERATURE OF CARBONIZED OR THERMALLY ME REFLECTANCE IN EVALUATING THE PRESSURE EFFECT ON THERMALLY METAMORP REFLECTANCE MEASUREMENT WITH THE PHOTOMULTIPLIER AND ITS APPLICATIO REFLECTANCE MEASUREMENTS IN SEDIMENTARY ROCKS AND DETERMINATION OF REFLECTANCE MEASUREMENTS IN SEDIMENTARY ROCKS AND DETERMINATION OF REFLECTANCE MEASUREMENTS OF COAL. REFLECTANCE MEASUREMENTS OF COALS, BITUMINOUS SHALES AND COAL-BEARI REFLECTANCE MEASUREMENTS ON COAL. REFLECTANCE MEASUREMENTS WITH THE BEREK MICROPHOTOMETER. REFLECTANCE MEASUREMENTS: I, TESTING STANDARD SURFACES. REFLECTANCE MEASURING APPARATUS AND OF ITS STANDARDIZATION. 1968: REFLECTANCE MICROPHOTOMETRY OF ORGANIC SUBSTANCES IN SEDIMENTS AND REFLECTANCE OF A LOWER CRETACEOUS DELTAIC SUCCESSION IN THE GULF-MO REFLECTANCE OF BITUMENS DISPERSED IN ROCKS - PALAEOGEO THERMOMETRY AND REFLECTANCE OF BITUMINOUS COAL: I. DESCRIPTION OF THE PREPARATION O REFLECTANCE OF BITUMINOUS COAL: II. REFLECTION ANISOTROPY. REFLECTANCE OF BITUMINOUS COAL: III. THE INFLUENCE OF TEMPERATURE. REFLECTANCE OF CARBONIZED COALS. REFLECTANCE OF COAL - TAR PITCHES AND ATHABASCA BITUMEN FRACTIONS. REFLECTANCE OF COAL MICROCOMPONENTS IN RELATION TO THE METAMORPHIC REFLECTANCE OF COAL. REFLECTANCE OF COAL. REFLECTANCE OF COALS. REFLECTANCE OF COALS AND ANTHRACITES. REFLECTANCE OF COALS CARBONISED UNDER PRESSURE. REFLECTANCE OF COALS IN THE BOREHOLE DOOS-5. REFLECTANCE OF COALS IN VARIOUS BASINS OF THE USSR AS INDICATION OF REFLECTANCE OF COALS, GRAPHITE AND DIAMOND. REFLECTANCE OF COALY PARTICLES IN SEDIMENTS. 1975: THE DE REFLECTANCE OF DISPERSED COALY INCLUSIONS. /VITRINITE/ REFLECTANCE OF FRENCH COALS, APPLICATIONS AND REPERCUSSIONS OF THE REFLECTANCE OF NON-EXTRACTABLE ORGANIC MATTER FROM SEDIMENTARY ROC REFLECTANCE OF ORGANIC MATTER IN SEDIMENTARY ROCKS, QUEBEC. REFLECTANCE OF ORGANIC MICROCONSTITUENTS OF SEDIMENTARY ROCKS. REFLECTANCE OF OXIDIZED COALS. REFLECTANCE OF PONTIAT SEAM AFFECTED BY A MICA - PERIODOTITE DYKE. REFLECTANCE OF SOLID CARBONACEOUS PARTICLES DISSEMINATED IN ROCKS. REFLECTANCE OF THERMALLY METAMORPHOSED COALS IN PARTS OF JHARIA COA REFLECTANCE OF THERMALLY METAMORPHOSED COALS. REFLECTANCE OF VITRINS OF DIFFERENT RANK FOR VERTICALLY INCIDENT L REFLECTANCE OF VITRINITE AND FUSINITE OF COALS. REFLECTANCE OF VITRINITE COMPONENT. 1972: CLASSIFICATION REFLECTANCE OF VITRINITE FROM COAL SEAMS. 1970: COALIFICATION STUD REFLECTANCE OF VITRINITE IN SEAMS, INLETS, VEINLETS, STRINGERS AND REFLECTANCE OF VITRINITE. REFLECTANCE OF VITRINITE. 196: REFLECTANCE OF VITRINITE. 1963: THE METAMORPH REFLECTANCE OF VITRINITES. REFLECTANCE PHOTOMETRY OF VITRINITE IN COAL. =ENG & FR ABSTR +DISC REFLECTANCE SCANNING TO STUDY COAL COMPONENTS. REFLECTANCE SCANNING. 1971: DETERMINATION OF PROPR REFLECTANCE STANDARDS FOR COAL PETROGRAPHY. REFLECTANCE STUDIES OF THE GENOTYPES IN THE LIGNITE COAL OF THE MAR REFLECTANCE STUDY OF CERTAIN COALS FROM THE BOKARO COALFIELD, BIHAR REFLECTANCE TECHNIQUES IN COAL PETROGRAPHY AND THEIR POSSIBLE APPLICA REFLECTANCE TO POSITION IN THE COAL SEAM. =ABSTR. REFLECTANCE UNIT FOR MEASUREMENTS ON POLISHED MINERAL GRAINS. REFLECTANCE VALUES AND INTERNAL SURFACE AREA OF COAL. REFLECTANCE WITH DEPTH IN SEDIMENTARY BASINS. =ABSTR. REFLECTANCE WITH DEPTH IN SOME SEDIMENTARY BASINS. /COALIFICATION/I REFLECTANCE. REFLECTANCE. 1966: ON TWO REFLECTANCE. 1972: STUDY OF THE EVOLUTION OF SOME KEROGENS BY REFLECTANCE/ 1974: PRINCIP REFLECTANCE/ 1974: PETROGRAPHIC AND PALYNOLOGICAL STUDY OF ORGANIC REFLECTANCE/COAL, KEROGEN, PETROLEUM MATURATION/LAUMONTITE/ 1974: REFLECTANCE OF VITRINITE IN COAL PETROGRAPHY /OIL POTENTIAL/ 1975: COMP REFLECTANCE/TIME/ 1975: NATURAL MATURATION AND PYROLYSIS OF KEROGEN REFLECTANCE, EST, AND ANALYSIS OF CARBON DIOXIDE AND METHANE RELEAS REFLECTANCE OF FOSSILIZED WOOD IN VOLCANIC FORMATIONS. /FUSINITE/ REFLECTED LIGHT REFLECTED LIGHT AND REFLECTANCE OF ORGANIC MATTER IN SEDIMENTARY RO REFLECTED LIGHT AND THEIR APPLICABILITY FOR COALIFICATION STUDIES. REFLECTED LIGHT EXCITATION, A MICROSCOPE METHOD FOR MEASURING THE C REFLECTED LIGHT. REFLECTING POLARIZING MICROSCOPE. REFLECTION AND ABSORPTION. 1965: FURTHER DEVELOPMENT REFLECTION ANISOTROPY OF VITRINITES. 1654: CHEMICAL - PHYSICAL AN REFLECTION ANISOTROPY. REFLECTION AT THE OBJECTIVE IN THE QUANTITATIVE MEASUREMENT OF REFL REFLECTION MEASUREMENT. 1967: DEVELOPMENT OF THE MICRO REFLECTION MEASUREMENTS ON VITRAIN FROM THE ROCKS OF THE DOBRUDZA C REFLECTIVITY AND ANISOTROPY OF VITRINITES IN SOME COAL SCARES FROM REFLECTIVITY AND METAMORPHISM OF COAL FROM THE L'VOV- VOLYN BASIN. REFLECTIVITY IN RELATION TO LITHOLOGY. +DISC. REFLECTIVITY OF ANTHRACITES FROM THE DOLZHANSKAYA- ROVENKY AREA OF REFLECTIVITY OF COAL MACERALS AT DIFFERENT LIGHT WAVELENGTHS. +DISC REFLECTIVITY OF COAL. 1961: REGEN REFLECTIVITY OF COAL. +RUS & GER SUM. REFLECTIVITY OF DISSEMINATED VITRINITES IN THE GULF COAST REGION. = REFLECTIVITY OF PERANTHRACITE FROM THE CARBONIFEROUS BASIN OF DUORD REFLECTIVITY SPECTRA OF COAL VITRINS IN THE VISIBLE AND THE ULTRA- REFLECTIVITY SPECTRUM AND OPTICAL CONSTANTS OF BITUMINOUS COAL; EST REFLECTIVITY STANDARDS FOR OPAQUE ORE MINERALS. REFLECTIVITY WITH THE MICROSCOPE. 1967: INFLUENCE OF LIGHT REFLEC REFLECTIVITY. REFRACTION AND ABSORPTION WITH RESPECT TO REFLECTANCE IN AIR OR OIL REFRACTION. 1952: METHOD OF DETERMINING TH REFRACTIVE INDEX + ABSORPTION + REFLECTANCE + TR
- 1974: TRANSMITTANCE AND 1952: ON THE TECHNOLOGICAL PROPERTIES. /STAIN ANALYSIS/ INDEX OF REFRACTION AND ABSORPTION WITH RESPECT TO RY SECTION. +DISC. 1975: COMPARISON OF VITRINITE TAMORPHOSED COALS. 1965: USE OF HOSED COALS. 1972: USE OF N IN COAL RESEARCH. 1960: MICROSCOPIC NIC MINERALS. 1974: INTERPRETATION OF VITRINITE RALS. =ABSTR. 1970: INTERPRETATION OF VITRINITE 1968: ISM WITH PARTICULAR REFERENCE TO MICROPHOTOMETRIC 1961: AUTOMATION OF STATISTICAL 1960: THE ACCURACY AND THE SUBJECTIVITY FACTOR OF 1969: THE PROBLEM OF OBJECTIVE THE PREPARATION OF POLISHED COAL SECTIONS, OF THE SOILS. 1973: COMBINATION OF FLUORESCENCE AND REHOLE, N.W.T.. 1974: LITHOSTRATIGRAPHY AND COAL ESIS. =ENG ABSTR. 1974: MICROSCOPIC ANALYSIS AND APPARATUS AND OF ITS STANDARDIZATION. 1968: THE 1968: THE 1968: THE 1956: THE 1959: THE 1968: THE 1955: THE 1954: THE 1955: THE 1977: CONTRIBUTION TO THE STUDY OF 1965: THE 1964: THE AVERAGE VALUE OF MAXIMUM METAMORPHIC RANK. 1965: TERMINATION OF PALEOTEMPERATURES FROM THE OPTICAL 1974: METHODOLOGY FOR MEASURING THEORY OF A. DUPARQUE. 1969: THE KS. 1972: A SEMI- AUTOMATIC METHOD OF STUDYING 1974: MICROSCOPIC STUDY IN REFLECTED LIGHT AND 1974: TECHNIQUES OF MEASURING 1958: 1964: 1972: RECENT PROGRESS IN THE MEASUREMENT OF THE LFIELD, BIHAR. 1968: 1963: IGH. 1959: STUDIES ON 1970: OF COALS ACCORDING TO DEGREE OF COALIFICATION BY ZGBIRGE BASIN, WITH SPECIAL CONSIDERATION OF THE CALAIS COAL BASINS. +DISC. 1975: COMPARISON OF 1958: 6: STUDY ON THE VARIABILITY IN THE MEASUREMENT OF ISM OF COAL IN THE MUNSTERLAND WELL, BASED ON THE 1972: MEASURING THE 1974: ELECTRONIC DATA RECORDING AND PROCESSING FOR 1969: A MICROSCOPE SYSTEM USING AUTOMATED TIONS OF COAL COMPONENTS BY AUTOMATED MICROSCOPIC 1974: STABLE 1971: ITSA EAST BASIN. 1964: A 1964: A TION IN ORE MINERALOGY. 1973: RELATION OF VITRINITE 1969: IMPROVEMENTS TO A MICROSCOPE - 1966: RELATION BETWEEN MOISTURE CONTENT, 1973: INVESTIGATIONS ON THE INCREASE OF VITRINITE GNEOUS HEAT/ 1974: INCREASE OF VITRINITE 1952: A STUDY OF THE SEYLER THEORY OF COAL 1957: VARIATION IN COAL 1965: COMPARISON OF MEASURES OF COAL 1969: GEOLOGIC APPLICATIONS OF COAL 1967: SOME GEOLOGIC APPLICATIONS OF COAL 1969: GEOLOGIC APPLICATIONS OF COAL 1970: PRECISION MEASUREMENT OF COAL 1972: MEASUREMENT OF VITRINITE PARAMETERS OF RANK IN COALS, VOLATILE MATTER AND PYROCHROMATOGRAPHY WITH THE GASEOUS PHASE AND BY AL ZONE OF OIL FORMATION. /CATAGENESIS /VITRINITE RY IN LIASSIC SEDIMENTS IN LUXEMBOURG, /FACIES / ETAMORPHISM. /DISPERSED ORGANIC MATTER/VITRINITE N DIAGENESIS WITH CLAY COMPACTION DURING BURIAL. / F OPTICAL CRITERIA. +DISC /SPORINITE VS VITRINITE PYROLYSIS. 1974: STUDY OF KEROGEN MATURATION BY ON/ 1974: CARBONISATION TEMPERATURES, MEASURED BY + INCIDENT LIGHT + CKS, QUEBEC. 1974: MICROSCOPIC STUDY IN CENTRAL FLUORESCENCE MEASUREMENTS OF SPORINITE IN CENTRAL FLUORESCENCE MEASUREMENTS OF SPORINITE WITH 1952: INVESTIGATION OF COAL AND COKE UNDER 1964: QUANTITATIVE MEASUREMENTS WITH THE OF AN APPARATUS FOR PHOTOELECTRIC MEASUREMENT OF TE. VI. INVESTIGATIONS IN THE REFLECTANCE AND THE 1968: THE REFLECTANCE OF BITUMINOUS COAL: II. Y WITH THE MICROSCOPE. 1967: INFLUENCE OF LIGHT SCOPE PHOTOMETER WITH PARTICULAR CONSIDERATION OF G SUM. 1971: INFRARED SPECTROSCOPIC ANALYSIS AND THE COAL MEASURES OF NORTHUMBERLAND. 1973: +ENG & RUS SUM. 1972: VARIATION OF VITRINITE THE DONETS BASIN. +ENG & RUS SUM. 1972: T INVESTIGATIONS INTO THE BASIC PRINCIPLES OF THE 1970: EFFECTS OF INTERFORMATIONAL EROSION ON THE ABSTR +DISC. 1975: ORTOGAL. +FR & ENG SUM. 1971: MEASUREMENT OF THE VIOLET. 1960: THE IMATION OF AROMATICITY. 1959: THE OBJECTIVE IN THE QUANTITATIVE MEASUREMENT OF 1968: THE QUESTION OF MEASURING COAL 1957: THE PHOTOELECTRIC MEASUREMENT OF . 1975: GRAPHS TO DETERMINE INDEX OF E METAMORPHIC RANK OF HUMIC COALS BY THE INDEX OF ANSLUCENCY + TRANSMITTANCE + OPTICAL PROPERTIES +
- KALMYOVGS72S WEGE E 54C AHMDSOVIT520 GUMHERPA74T GRAY RJ74D PRADO JG75G BOSTICKNH75C CHANDRAD 65U CHANDRAD 72U KOTTER K 60M CASTANOJR74I CASTANOJR70I DEVRIESHA68C KUNSTERE 71V KOTTER K 61A MURCHONDG60A PREUSS B 69P DEVRIESHA68R JACOB H 73K MYHR DW74L ROBERT P 74A DEVRIESHA68R DEVRIESHA68S DEVRIESHA68J CHANDRAD 56R KING LH59R SARBEVALI68O SEYLER CA55R HUNTJNSFJ54R BROADONTSR55R HEVIAEZV 77C CHANDRAD 65R MERIAUXE 64V DVOUZHYNM65O ERGUN S 60R KARWEILJ 75D YERMINIV74N ALPERN B 69P LEMOSSAMJ72S PITIONJL74E YEMETS TP74M CHANDRAD 58R CHATTEEN64R CAYE R 72R CHATTEEN68R CHANDRAD 63Q BASU TN59S ALPERN B 70P MCCAREYJ72C KUNSTERE 70I BLANQRTP 75E MURCHONDG58R NOEL R 66E LENSCH G 63B DOVROOVV72M JACOB H 74E MCCAREYJ769M MCCAREYJ771D JUCKES LM74S SISKOV G071R CASHHAPS644R MURCHONDG644R SOMTICKNH73R BENNETT J68I HARRONJA66R KOCH J 73I KUCH J 74U MCCAREYJ752S SIEVER R 57V KALMYOVGS65S ALPERN B 69U ALPERN B 67Q ALPERN B 69G CSIRO 70P DOBROOVV72I NOEL R 66D LEPLAT P 72S VASSOCHNB74P GADEL F 74A HAGEMNNH74C DUTCHERRP74C LEPLAT P 75C SOMERS Y 75C LEPLAT P 74C CORREIAM 74M AAAAINTREFL PITIONJL74E OTTENNNK 75S OTTENNNK 74S MACKOKYMT52U BOWIE SH64Q PICKHDTW 65W WEGE E 54C DEVRIESHA68S PILLER H 67I DEMIROYS 67E PETROVAR 71I JONES JH73R FEDUSAKMY72R JEDUS JH72V SHIROOV0072R HEVIAEZV 74S MACKOKYMT61N NKLOVZ 70F TING FT75R LEMOSDEM71F GILBERTLA60S FRIEDELRA59R JANSEN GJ64P PILLER H 67I SARBEVALI68K BOWIE SH57P PRADO JG75G KRYLOVANM52M AAAATRANTR

- 1943: REFRACTIVE INDEX OF COALS.
 1952: REFRACTIVE INDEX OF VITRAIN AS A MEASURE OF RANK IN COAL.
 MACERALS IN SEVERAL SAPROPELIC AND HUMIC COALS. / REFRACTIVE INDEX/PROXIMATE & ULTIMATE CHEMISTRY/ 1974: INFLUENCE OF
 ANGSTROMS BY A POLARIZED LIGHT TECHNIQUE. 1962: REFRACTIVE INDICES AND ABSORPTION COEFFICIENTS OF COAL IN BULK MEAS
 1925: PROGRESSIVE REGIONAL CARBONIZATION OF COALS.
 OIL AND GAS IN SIBERIA. /TOTAL ORGANICS/BITUMENS/ REGIONAL CATAGENESIS/PARAMAGNETISM OF KEROGEN AND ASPHALTENES/ ALKA
 REN COAL MINING CO. 1971: THE REGIONAL CHANGE OF COALIFICATION IN THE MINING FIELD OF THE IBBENBU
 HE BASIS OF THE SONNENSCHNEIN SEAM. REGIONAL COALIFICATION OF THE RHINE AND RUHR COAL BASIN, SHOWN ON T
 H RANK COALS FROM QUEENSLAND, AUSTRALIA: NOTES ON REGIONAL EPIGENETIC GRADE AND COAL RANK. 1966: CHLORITE-ILLITE TON
 1971: REGIONAL FACIES OF ORGANIC METAMORPHISM. REGIONAL FAULTS IN THE DONETS BASIN.
 1972: TIME AND DEPTH OF INITIATION OF REGIONAL MAPS/EFFECT OF DEFORMATION/SPORE COLOR/ 1952: THE FACIES
 NIAN SYSTEM OF THE RHEINISCHES SCHIEFERGEBIRGE. / REGIONAL MAPS/PYRITIC IRON/BITUMENS/ 1971: GEOCHEMISTRY OF MESOZOIC
 / OIL & GAS PROGNOSIS/ACCUMULATION/ CATAGENESIS/ REGIONAL METAMORPHISM IN THE SOUTHERN BOWEN BASIN, QUEENSLAND, AUST
 RALIA. 1968: COAL RANK AND LOWEST GRADE REGIONAL METAMORPHISM OF COAL AND EPIGENESIS OF THE COUNTRY ROCKS.
 1971: REGULAR FEATURES OF REGIONAL METAMORPHISM OF COAL.
 1969: PRINCIPAL PROBLEMS OF REGIONAL METAMORPHISM OF COALS AND EPIGENESIS OF SURROUNDING ROCKS.
 1971: PECULIARITIES OF REGIONAL METAMORPHISM OF SEDIMENTARY ROCKS IN THE SEARCH FOR OIL AN
 D GAS. +ENG SUM. 1958: THE SIGNIFICANCE OF REGIONAL METAMORPHISM. 1972: CHANGE IN TH
 E STRUCTURAL STATE OF GRAPHITE DURING PROGRESSIVE REGIONAL METAMORPHISM.
 1960: REGIONAL RANK CHANGES IN THE SILESIAN COAL BASIN.
 1966: ZEOLITE FACIES AND REGIONAL RANK OF BITUMINOUS COALS.
 1971: APPLICATION OF THE METHOD OF REMISSION INVESTIGATION OF COAL. +ENG SUM.
 1974: REMISSION INVESTIGATIONS ON THE BULGARIAN LIGNITES AND BROWN COAL.
 1964: THE ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED COALIFICATION IN NORTHEAST NETHERLANDS.
 1964: THE ORIGIN OF NATURAL GAS AS A RESULT OF RENEWED COALIFICATION IN NORTHEAST NETHERLANDS.
 1974: PHASE COMPOSITION AND RESERVES OF HYDROCARBON AT GREAT DEPTHS.
 1974: SIGNIFICANCE OF RESERVOIR BITUMENS TO THERMAL MATURATION STUDIES, WESTERN CANADA BA
 OF DISPERSED ORGANIC MATTER IN CLAY ROCKS LACKING RESERVOIR INTERBEDS. 1973: CATAGENESIS
 DICTIVE MODEL FOR THE ALTERATION OF CRUDE OILS IN RESERVOIRS IN THE WESTERN CANADA BASIN. 1972: AN EXPLANATORY AND
 RGANICS + DISSEMINATED ORGANIC MATTER + KEROGEN + RESIDUAL + INSOLUBLE 1973: CATAGENESIS
 IC MATTER IN POSIDONIA SHALES AS AN INDICATION OF RESIDUAL OIL DEPOSIT. +DISPERSED O
 SIBERIA BY THERMAL ANALYSES. 1971: STUDY OF THE RESIDUAL ORGANIC MATTER (KEROGEN) FROM MESOZOIC DEPOSITS OF THE NOR
 1971: METHODS OF EXTRACTING PYRITE FROM RESIDUAL ORGANIC MATTER (KEROGEN) OF SEDIMENTARY ROCKS.
 1963: ON THE SO CALLED DARK RESIN RODLETS OF ILLINOIS COAL.
 1957: MICROSCOPY OF THE RESIN. A MODIFICATION OF ALTEMULLER'S METHOD. 1973: IMPREG
 NATION OF FINE-GRAINED SEDIMENTS WITH A POLYESTER RESIN/FUSAIN/ 1975: MODES OF FOSSIL PRESERVAT
 ION. /DIAGENESIS/WEATHERING/ PLANTS/COALIFICATION/ RESINITE AND SCLEROTINITE. 1970: BROWN COAL RESINS, WEATHERING AN
 IZATION OF RESINS: ON THE GENESIS OF RESINITE IN BITUMINOUS COAL. 1970: BROWN COAL RESINS, WEATHERING AN
 1963: OCCURRENCE OF RESINITE IN BITUMINOUS COALS.
 1964: RESINS AND WAXES IN NEUTRAL MEDIUM. 19
 RESINS IN GONDWANA (PERMIAN) COALS OF INDIA. 19
 RESINS. 1974: CONTENT AND COMPOSITION OF SATURATED HIGHER FATTY AC
 RESINS/ 1974: FINGERPRINT GAS CHROMATOGRAPHY IN THE ANALYSIS OF SO
 RESINS, WEATHERING AND CARBONIZATION OF RESINS: ON THE GENESIS OF T
 RESINS: ON THE GENESIS OF THE MACERALS RESINITE AND SCLEROTINITE.
 RESOLUTION ELECTRON MICROSCOPY. /KEROGEN/CATAGENESIS/ 1974: NATURA
 RETTING PRODUCTS IN FORESTRY AND AGRICULTURE. 1973: MICROSCOPIC PH
 REMORDED + RECYCLED + REDEPOSITED
 REWORKED MESOZOIC SPORES IN TERTIARY LEAF-BEDS ON MULL, SCOTLAND.
 IN THE DEVONIAN AND CARBONIFEROUS OF THE WEST ICE SHELF AREA. + DISPERSED O
 RHEINISCHE SCHIEFERGEBIRGE. 1973: THE PALAEOGEOGRAPHIC SIGNIFICANCE
 RHEINISCHE SCHIEFERGEBIRGE. +ENG ABSTR. 1974: COALIFICATION PROFI
 RHEINISCHES SCHIEFERGEBIRGE. /REGIONAL MAPS/EFFECT OF DEFORMATION/
 RHENISH BROWN COALS AND THEIR ANALYTICAL DETERMINATION. 1960: AMI
 RHENISH SCHIEFERGEBIRGE. +ENG SUM. 1972: RELATIONS BE
 RHINE AND RUHR COAL BASIN, SHOWN ON THE BASIS OF THE SONNENSCHNEIN S
 RHINE DISTRICT). 1973: PETROLOGY AND GENESIS OF NATURAL COKES IN T
 RHINE GRABEN -- AN AID TO CLARIFICATION OF GEOTHERMAL PROBLEMS. +EN
 RHINE GRABEN NORTH OF WORMS. 1967: COALIFICATION STUDIES ON
 RHINE GRABEN. 1974: DIAGENESIS OF TERTIARY CLAYEY SEDIMENTS AND IN
 RHINE-RUHR COAL DISTRICT: D. METAMORPHISM OF COAL. 1971: THE CARBO
 RICHNESS + CONTENT + ABUNDANCE + TOTAL RICHNESS AND EFFECTS OF LITHOLOGIC VARIATION. 1975: PYROLYSIS TECH
 RICHNESS + CONTENT + ABUNDANCE + TOTAL RICHNESS AND EFFECTS OF LITHOLOGIC VARIATION. 1975: PYROLYSIS TECH
 RION INTERMONTANE DEPRESSION (TRANSCAUCASIAN). 1974: DI
 ROCK (BY EXAMPLE OF MESOZOIC DEPOSITS OF THE SURGUTSK REGION, WEST
 ROCK + LITHOLOGY
 ROCK ALTERATION AND METAMORPHISM OF COALS. 1965: DEPENDENCE OF PE
 ROCK CATAGENESIS AND OIL AND GAS OF THE WEST-SIBERIAN PLAIN.
 ROCK EVALUATION: QUANTITATIVE ESTIMATE OF ORGANIC RICHNESS AND EFFE
 ROCK LITHIFICATION. 1968: COAL ORGANIC M
 ROCK METAMORPHISM
 ROCK TYPE AND DEPOSITIONAL FACIES. 1971: POST- SEDIMENTATION ALTE
 ROCK TYPE AND DIAGENESIS ON THE N-ALKANE CONTENT OF SEDIMENTS.
 ROCK. 1975: PETROLOGY GENESIS IN REL
 ROCK. 1970: APPLICATION OF PYROLYSIS AND GAS CHROMATOGRAPHY TO RE
 ROCKY MOUNTAINS AND INNER Foothills BELT CANADA.
 RODLETS OF ILLINOIS COAL.
 ROMANIA). +ENG & FR SUM. 1972: NOMENCLATURE USED IN THE
 ROOF OF THE BRAMSCH MASSIF.
 ROSS SEA, ANTARCTICA.
 ROVENKY AREA OF THE DONETS BASIN. +ENG & RUS SUM. 1972: R
 RUHR CARBONIFEROUS. 1
 RUHR CARBONIFEROUS. 1
 RUHR CARBONIFEROUS. 1973: THE PALAEOGEOGRAPHIC-FACIAL AND TECTONI
 RUHR COAL BASIN AND THE OSTSAUERLAND ANTICLINE OF THE RHEINISCHE SC
 RUHR COAL BASIN, SHOWN ON THE BASIS OF THE SONNENSCHNEIN SEAM.
 RUHR COAL SEAMS WITH AGE, DEPTH, AND TECTONIC POSITION.
 RUHR DISTRICT. 1966: COALIFICATION IN
 RUHR DISTRICT). 1964: NON- VOLATILE HYDROCARBONS IN DIAMOND DRILL
 RULE + LAW + THEORY
 RULE AND PETROLOGY POTENTIAL IN NPC REGION 9. /ILLINOIS BASIN/MISSI
 RULE IN THE BOCHUM SYNCLINE OF THE RUHR CARBONIFEROUS.
 RUSSIAN, ENGLISH, GERMAN, FRENCH.
 SAAR BASIN. 1968: GAS-YIELD CAPACITY OF SEDIMENTARY ORGANIC MATER
 SAAR CARBONIFEROUS AND DEVONIAN. 1969: INVESTIGATION OF THE POTENT
 SAAR CARBONIFEROUS.
 SAAR CARBONIFEROUS, COMPARED WITH THAT IN THE RUHR DISTRICT.
 SAAR COAL DISTRICT. 1966: COALIFICATION PARAMETERS - THEIR STATIST
 SAAR DISTRICT, GERMANY. 1969: RELATION BETWEEN DISTRIBUTION OF HEA
 SAAR-CARBONIFEROUS, W. GERMANY. 1967: GEOLOGICAL INVESTIGATIONS O
 SAGA PREFECTURE, JAPAN. 1959: THE RELATIONSHIP BETWEEN COALIFICAT
 SAHARA (ALGERIA). 1974: OR
 SAHARA. /KEROGEN CATAGENESIS /PALYNO-MORPH CARBONIZATION/ 1971: SPAT
 SAKHALIN. 1973: ROLE OF CARBON B
 SAKHALIN. 1962: THE CARBON COEFFICIENT AND ITS
 SAMPLE PREPARATION/ 1952: METHODS AND RESULTS OF APPLIED CO
 SANDS OF NORTHWEST FLORIDA.
 SANDSTONE DIAGENESIS IN BOREHOLE 150 IN THE IBBENBUREN COAL MINE.
 SANDSTONE ENVIRONMENTS.
 SANDSTONES, SHALES, AND LIMESTONES IN THE SAME PART OF A SEDIMENTAR
 SAND PEDRO DA COVA MINE, GONDONAR, NORTHWEST PORTUGAL. +FR & ENG SUM
 SAONE-ST-LOIRE, FRANCE). +ENG GER & RUS ABSTR. 1966: PETROGRAPHY
 SAPROPEL AS DISPERSED ORGANIC MATTER. 1973: MAIN GAS FORMING PHAS
 SAPROPEL/ 1975: ELECTRON SPIN RESONANCE (ESR) COMPARED WITH
 SAPROPEL/ALGAE/ 1974: ORGA
- CANNON CG43R
 LAHTRI KC52R
 PARPAVAGM74V
 GILBERTLA62I
 WHITE CD25P
 KONTDCHAE74D
 HOYER P 71R
 PATTEKYK 62I
 KISCH HJ66C
 EVANS CR71R
 NAGORYYNN72V
 TEICHERM 52F
 KONTDCHAE71G
 KISCH HJ68C
 GRECHINVV71Z
 LEVENYNNML69O
 GRECHINVV71P
 KOZLOV VP58Z
 BLYUMANBA72C
 DOPITA M 60V
 KISCH HJ66Z
 SISKOV GD71A
 SISKOV GD74R
 PATIJN RJ64F
 PATIJN RJ64E
 RAABEN VF74F
 ROGERS MA74S
 VASSOCHN873C
 ROGERS MA72E
 AAAADISPP155
 VONGEERH863D
 DANUYAAI70S
 FEDINA IP71M
 SOOS L 63S
 KOSANKERM57M
 ASHLEY GM73I
 SCHOPF JM75M
 KOCH J 70B
 JONES JM63O
 MURCHONDG64B
 BERL E 32H
 PAREEK H566F
 IVANOV CP74U
 DOUGLASA674F
 KOCH J 70B
 KOCH J 70B
 OBERLINA 74N
 JACOB H 73M
 AAAAREWRECY
 PHILLIPS 74R
 KEMP EMT2R
 PAPROTHE 73P
 HOYER P 74I
 TEICHERM 52F
 BAJOR M 60A
 WOLF M 72B
 PATTEKYK 62I
 TEICHERM 73P
 TEICHERM 70I
 TEICHERM 67I
 DOEBL F 74D
 TEICHERM 71K
 AAAARICHCNT
 CLAYPOLG675P
 TIMOFVEPP74D
 ZUBOVA EA68S
 AAAAROCKLITH
 BUDNIOWV165Z
 AMHOSDVI166K
 AMHOSDVI76P
 AMHOSDVI180C
 CAMPBLLM30C
 TIMOFVEPP71P
 POWELL TG73E
 LEYTHARD 75E
 GRAUD A 70A
 HACURDPA74R
 KOSANKERM57M
 BITOINUC 72N
 BARTEINH 71U
 SACKETTWM74K
 SHIROOV0022R
 TEICHERM 49I
 BOTTCERR 49H
 TEICHERM 73P
 HOYER P 74I
 PATTEKYK 62I
 PATTEKYK 62I
 TEICHERM 66I
 WELTE D 64N
 AARULELAW
 BOSTICKNH7IC
 BOTTCERR 49H
 GREBOEVS65G
 WENNER H 68G
 WENNER H 69U
 DAMBEERH64I
 TEICHERM 66I
 DAMBEERH66I
 LEYTHARD 69R
 SCHMHLW 67G
 TAKAHTIR 59B
 TISSOT B 74D
 AMR AR71S
 RAKAEV GA73R
 MAVR11I562U
 ABRAMKIC 52M
 SHANSOVVE65H
 STADLER 71U
 BREGER IA6IC
 BOSTICKNH75C
 LEMOSDEM71M
 WOLF M 66D
 NERUCVSG73M
 LIBERT P 75E
 VOYTSYAAG74V

- AND METAMORPHISM OF SEDIMENTARY ORGANIC MATTER. / RHODES. 1973: CHARACTERIZATION OF DEBITUMINIZED SURE ON OPTICAL PROPERTIES OF MACERALS IN SEVERAL ESIS. 1973: TRANSFORMATION OF HE LABORATORY. /UV-SPECTRA/CHEMISTRY OF BITUMENS/ E ORGANIC MATTER. /VS REFLECTANCE /TERRESTRIAL VS CE, TOTAL ORGANIC ANALYSES/CAMBRIAN & PRECAMBRIAN 1973: TRANSFORMATION OF DISPERSED 1972: CLASSIFICATION OF 1971: CHARACTERISTICS OF : LABORATORY SIMULATION OF CATAGENETIC CHANGES IN 1974: CHEMICAL COMPOSITION AND CLASSIFICATION OF ATION OF CATAGENESIS OF THE INSOLUBLE FRACTION OF C CHANGES AND A NEW CLASSIFICATION OF PLANCTONIC (1972: METAMORPHISM OF 73: CHARACTERIZATION OF DEBITUMINIZED SAPROPELIC (XCHANGE RESINS. 1974: CONTENT AND COMPOSITION OF OUNSI). 1969: DIAGENESIS OF 1950: THE COALIFICATION PICTURE OF THE LOWER SM. AN EXAMPLE FROM THE POSIDONIA SHALES OF LOWER N EXAMPLE FROM TOARCIA POSIDONIA SHALES IN LOWER EXAMINATION OF THE POSSIBILITIES OF USING VARIOUS : A MICROSCOPE SYSTEM USING AUTOMATED REFLECTANCE L COMPONENTS BY AUTOMATED MICROSCOPIC REFLECTANCE OALS" FROM THE DEVONIAN SYSTEM OF THE RHEINISCHES NIAN AND CARBONIFEROUS OF THE NORTHERN RHEINISCHE ALIFICATION AND TECTONICS IN THE NORTHERN RHEINISH 6: RELATIONS BETWEEN COALS, PETROLEUM, BITUMINOUS BEL OF THE NATURE OF KEROGEN IN THE MENILITOVAYA ICA ANALYSIS AND MICROSCOPIC STUDY OF BITUMINOUS + 1958: A FEW ASPECTS OF " SINS: ON THE GENESIS OF THE MACERALS RESINITE AND ED MESOZOIC SPORES IN TERTIARY LEAF-BEDS ON MULL, ALS FROM THE SPILMERSFORD BOREHOLE, EAST LOTHIAN, ORGANIC GEOCHEMISTRY OF CERTAIN SAMPLES FROM THE LGY. PT.1. SUBSURFACE SEDIMENTS FROM THE WESTERN + POTENTIAL + PREDICTION + PROGNOSIS + PROSPECT + REGIONAL METAMORPHISM OF SEDIMENTARY ROCKS IN THE C MATTER IN SUSPENSION AND IN BOTTOM SEDIMENTS OF SEAS AND OCEANS. 1971: ORGANIC SECONDARY ALTERATIONS OF THE ENCLOSING ROCK (BY EXAMPLE OF MESOZOIC SECONDARY ALTERATIONS OF THE ENCLOSING ROCK IN COAL SECTIONS. +DISC. 1975: COMPARISON OF VITRINITE REFLECTANCE IN COAL SECTIONS. 1956: DETERMINATION OF THE DEGREE OF METAMORPHISM AND G SECTIONS, OF THE REFLECTANCE MEASURING APPARATUS AND OF ITS STANDAR SEDIMENT DIAGENESIS. 1973: TRANSFORMATION OF SA SEDIMENT. 1971: ON THE QUESTION OF CHARACTERISING SEDIMENTATION ALTERATION OF ORGANIC MATERIAL ACCORDING TO LITHOLOGICAL SEDIMENTATION IN THE HISTORY OF THE TRANSFORMATION OF CONCENTRATED SEDIMENTED ORGANIC MATTER AND ITS NATURAL DERIVATIVES. SEDIMENTOLOGICAL PALYNOLOGY. PT.1. SUBSURFACE SEDIMENTS FROM THE WE SEDIMENTOLOGICAL PALYNOLOGY. PT.1. SUBSURFACE SEDIMENTS FROM THE WE SEDIMENTS. SEEP GASES FROM THE GULF OF MEXICO. SEMIFUSINITE TRANSITION MATERIAL. SEMINAR ON ORGANIC MATTER OF RECENT AND ANCIENT SEDIMENTS, 25-27 MA SEPARATED FROM BULGARIAN LIGNITES. SEPARATION + EXTRACTION + PROCESSING SEPARATION OF PETROLEUM AND GAS DEPOSITS IN WESTERN SIBERIA. 19 SEPARATION TO INVESTIGATE HOW KEROGEN IS BOUND TO THE MINERALS IN D SEQUENCE UPPER MESOZOIC STRATA, CALIFORNIA. =ABSTR. 1970: CLASTIC SEYLER THEORY OF COAL REFLECTANCE. SHALE (A BIBLIOGRAPHY WITH ABSTRACTS). SHALE (NEW BRUNSWICK) AND ITS ASSOCIATED ALBERTITE. SHALE - CONCEPT OF ORIGIN EXTENDED. SHALE - COLORADO NO.1 CORE. 1971: COMPOSITIONAL VARI SHALE AND CARBONATE SEDIMENTS. /CLAY CATAGENESIS/ 1975: TH SHALE. SHALE. 1924: THE CHEMICAL DYNAMICS OF THE TRANS SHALE. 1970: USE OF CENTRIFUGAL SEPARATION TO INVEST SHALE, WYOMING NO.1 CORE. 1973: COMPOSITIONAL VA SHALES (AS EXEMPLIFIED BY CERTAIN DEPOSITS IN THE USSR). 1969: OR SHALES AND COAL-BEARING ROCKS. 1971: COMPARATIVE STUDIES OF COAL SHALES AS AN INDICATION OF RESIDUAL OIL DEPOSIT. +DISC /OTA OF WOOD SHALES DURING METAMORPHISM. AN EXAMPLE FROM TOARCIA POSIDONIA SHAL SHALES FROM AUTUN, WITH FLUORESCENCE MICROSCOPY. 1967: PETROGRAPH SHALES IN LOWER SAXONY. 1960: TRANSFORMATION OF ORGANIC MATTER IN SHALES OF LOWER SAXONY. 1960: CHANGE IN ORGANIC MATTER IN BITUMINO SHALES OF THE PARIS BASIN; PART 1, STUDY BY ELEMENTARY OPTICAL ANAL SHALES RESULTING FROM METAMORPHISM. AN EXAMPLE FROM THE POSIDONIA S SHALES. SHALES. 1971: ORIGI SHALES. 1975: RELATION BETWEEN N-ALKANE DISTRIBUTIONS AND EQUI SHALES. /PETROGRAPHIC, ELEMENTAL ANALYSES/ SHALES, AND LIMESTONES IN THE SAME PART OF A SEDIMENTARY SECTION. + SHALES, OIL, ASPHALTS/ 1963: ORGANIC MATTER IN POSIDONIA SHALES AS SHALES; TENBLOR RANGE, CALIFORNIA. SHEAR + FAULT SHIKOKU. 1974: SEDIMENTOLOGICAL PALYNOLOGY. PT.1. SUBSURFACE SHIKOKU COAL BASIN, JAPAN. 1958: THE RELATIONSHIP BETWEEN SHUNGITES OF THE PRECAMBRIAN OF KARELIA. 1972: D SIBERIA AND THE POSSIBILITY OF USE FOR CORRELATING STRATA. 1972: D SIBERIA BY THERMAL ANALYSES. 1971: STUDY OF THE RESIDUAL ORGANIC M SIBERIA LOWLANDS FROM DATA OF LUMINESCENT MICROSCOPE. 1973: BITUMI SIBERIA. 1971: ANATOMY AND PETROGRAPHY OF SUBERINOT SIBERIA. 1972: THERMODYNAMIC FACTORS RESPONSIBLE FOR SPATIAL SE SIBERIA. 1969: ROLE OF ALTERATION PROCESSES OF ORGANIC MATTER AND SIBERIA. /OIL & GAS PROGNOSIS/ACCUMULATION/ CATAGENESIS/ REGIONAL M SIBERIA. /TOTAL ORGANICS/BITUMENS/REGIONAL CATAGENESIS/PARAMAGNETIS SIBERIA). 1971: REGULARITIES IN THE ACCUMULATION OF ORGANIC MATTER SIBERIAN LOWLAND). 1968: THE RELATION BETWEEN METAMORPHIC RANK OF SIBERIAN MESOZOIC BASINS. 1973: CONTENT AND RATE OF ACCUMULA SIBERIAN PLAIN IN RELATION TO THEIR ORIGIN. 1970: ISOTOPIC COMPOSI SIBERIAN PLATFORM IN THE TRAP-FORMING STAGE. SIBERIAN PLATFORM. /ELEMENTAL ANALYSIS/CATAGENESIS/ 1974: COMPOST SIDI KACEM REGION, MOROCCO. 1974: DEGREE OF METAMORPHISM OF PALYNO SIGNIFICANT PROCESSES IN THE DIAGENESIS OF PEAT. SILESIAAN COAL BASIN. SILESIAAN). A. THE PARALIC REGION; 1. THE RHINE-RUHR COAL DISTRICT: SILESIAAN). A. THE PARALIC REGION; 4. THE UPPER CARBONIFEROUS IN THE SILESIAAN). THE PARALIC REGION; 2. THE COAL DISTRICT OF AACHEN-ER SILICEOUS SHALES, TENBLOR RANGE, CALIFORNIA. 1966: CARBONIZATION OF SE
- SAPROPELIC (SAPROPELIC) DISPERSED ORGANIC MATTER THAT IS HIGHLY METAMORPHO SATURATED HIGHER FATTY ACIDS ISOLATED FROM CAUSTOBOLIOLITHS OF DIVERS SATURATED HYDROCARBONS IN A THICK SEDIMENTARY SERIES (DOUALA, CAMER SAXONY WEALDON BASIN. SAXONY. 1960: CHANGE IN ORGANIC MATTER IN BITUMINOUS SHALES RESULT SAXONY. 1960: TRANSFORMATION OF ORGANIC MATTER IN BITUMINOUS SHALE SCALES FOR MEASURING COAL RANK AND SUGGESTED LINES OF DEMARCATION SCANNING TO STUDY COAL COMPONENTS. 1969 SCANNING. 1971: DETERMINATION OF PROPORTIONS OF COA SCHIEFERGERBIRGE. /REGIONAL MAPS/EFFECT OF DEFORMATION/SPORE COLOR/ SCHIEFERGERBIRGE. 1973: THE PALEOGEOGRAPHIC SIGNIFICANCE OF COALIFI SCHIEFERGERBIRGE. +ENG SUM. 1972: RELATIONS BETWEEN CO SCHISTS AND PETROLEUM RESEARCH. 1968: ON THE PRO SCHISTS IN THE CARPATHIANS. 1974: PHYSICO-CHEM SCHISTS. +ENG ABSTR. 1968: ON THE PRO SCLEROTINITE + FUNGAL SCLEROTINITE " IN A CENTRAL AFRICAN BROWN COAL (ANGOLA). 1974: RERWORK SCOTLAND. 1974: PETROLOGY AND RANK OF CO SCOTLAND. 1969: THE SIGNIFICANCE OF SCOTTISH CARBONIFEROUS FORMATION. 1969: THE SIGNIFICANCE OF SEA-AREA OF KYUSHU AND SHIKOKU. 1974: SEDIMENTOLOGICAL PALYNO SEARCH + EXPLORATION 1958: THE SIGNIFICANCE OF SEARCH FOR OIL AND GAS. +ENG SUM. 1971: ORGANIC BOGDOLVALY756 ZODNYA E68S BOSTICKNH75C LARSKYAY575I BOGOLVALY56I DEVRIESHA68R NERUCEVSG73T KURBAYAAP71P TIMOFEVP71R KING LH63S NAKAMRAJ 74D LARSEN G 670 BARGHRN52P BROOKS JM74M CSIRO 68Y VASSOCHNB72T SISKOV G074I AAASEAPEXTR GURARI FG27R THOMAS RD70U BOSTICKNH70C MCCAREYJ752S HUNDENNA575O KING LH630 BRADLEYWH70G ROBIDONNETIC HASSAN M 75U CANE RF67C BREGER IA62K MATER CG24C THOMAS RD70U ROBIDONNETIC3 GINZBRGA168V LOUIS HC671 KUNDTRE 71V VONGEERHR63D TEICHERM 60T WOLF M 67P TEICHERM 60T KHALTEHY 60U DURAND B 72S KHALTEHY 60U BELL KG63N LEYTHERD 73E TISSOT 715U MATHEWSR77R KORCHNAY1740 BOSTICKNH75C VONGEERHR63D MURATA KJ740 AAAATECTDEFO NAKAMRAJ 74S TAKAHRH 58B VOKHIGNA670 DONDYCHAE72R KANSUYAA715 OLLI IA73B KAPLAN MY74K LARISEVA71A GURARI FG27I NALINIV069R KONTOCHEA71G KONTOCHEA71R ZUBOVA EA68S KONTOCHEA73A YERMOAOVY170I HAKARKOGF70G SHUMYVAYM74S CRAMER FH74D RAKOVIVY71C DOPITA M 60V TEICHERM 71K BOURG H 710 TEGHEM 71I MURATA KJ74D KISCH HJ66S
- 1974: DEGRADATION OF PLANT TISSUES IN ORGANIC 1974: MOLECULAR AND ISOTOPIC COMPOSITION OF TWO Y, 1972. 1974: INFRARED SPECTRA OF COAL MACERALS + 72: THERMODYNAMIC FACTORS RESPONSIBLE FOR SPATIAL IL SHALE. 1970: USE OF CENTRIFUGAL ERMAL METAMORPHISM IN FRANCISCAN AND GREAT VALLEY 1952: A STUDY OF THE 1975: OIL 1963: ORIGIN OF THE ALBERT MINES OIL 1970: GREEN RIVER OIL ATIONS OF THE ORGANIC MATERIAL OF GREEN RIVER OIL E USE OF RADIOELEMENTS IN DIAGENETICAL STUDIES OF 1967: THE CONSTITUTION AND SYNTHESIS OF OIL 1962: KEROGEN IN THE CHATTANOOGA FORMATION OF THE ORGANIC MATTER TO BITUMEN IN OIL IGATE HOW KEROGEN IS BOUND TO THE MINERALS IN OIL RATIONS OF ORGANIC MATERIAL FROM GREEN RIVER OIL GANIC MATTER IN PETROGRAPHIC TYPES OF COMBUSTIBLE ATION OF HYDROCARBONS IN "KEROGEN RICH" PAPER RIC REFLECTANCE MEASUREMENTS OF COALS, BITUMINOUS ILL, ASPHALTS/ 1963: ORGANIC MATTER IN POSIDONIA Q: TRANSFORMATION OF ORGANIC MATTER IN BITUMINOUS SERVATIONS ON URANIUM AND THORIUM BEARING BOGHEAD METAMORPHISM. AN EXAMPLE FROM TOARCIA POSIDONIA FROM METAMORPHISM. AN EXAMPLE FROM THE POSIDONIA QUBLE ORGANIC MATTER (KEROGEN) OF THE TOARCIA NY. 1960: CHANGE IN ORGANIC MATTER IN BITUMINOUS 1963: NATIVE BITUMENS ASSOCIATED WITH OIL 1973: EFFECTS OF WEATHERING ON ORGANIC MATTER IN N AND EVOLUTION OF HYDROCARBONS IN EARLY TOARCIA VALENT COALIFICATION TEMPERATURES IN SOME PERMIAN 1974: THE ORGANIC MATTER IN OIL TANCE IN COAL SEAMS AND IN KEROGEN OF SANDSTONES, F RESIDUAL OIL DEPOSIT. +DISC /OTA OF WOOD, COAL, 1974: DIAGENESIS OF MIOCENE SILICEOUS + TECTONIC + DEFORMATION + SEDIMENTS FROM THE WESTERN SEA-AREA OF KYUSHU AND N THE GEOLOGIC STRUCTURE AND COALIFICATION IN THE OF DISPERSED ORGANIC MATTER IN MESOZOIC STRATA IN MESOZOIC DEPOSITS OF THE NORTHERN PART OF CENTRAL F PALEOZOIC ROCKS IN THE SOUTHERN PART OF WESTERN OIC TERREGENOUS SEDIMENTS IN THE NORTH OF EASTERN E AND PARENCHYMA INGREDIENTS IN JURASSIC COALS OF PARATION OF PETROLEUM AND GAS DEPOSITS IN WESTERN R THE DISTRIBUTION OF OIL AND GAS FIELDS IN WESTERN RY OF MESOZOIC DEPOSITS CONTAINING OIL AND GAS IN STRY OF MESOZOIC STRATA CONTAINING OIL AND GAS IN RY LAYERS (AS EXEMPLIFIED BY MESOZOIC DEPOSITS OF OF MESOZOIC DEPOSITS OF THE SURGUTSK REGION, WEST TION OF ORGANIC MATTER /DISPERSED & CONCENTRATED/ IN NATURAL GASES IN THE NORTHERN PART OF THE WEST MATTER (PRECAMBRIAN AND LOWER CAMBRIAN, SOUTHERN - GAS POTENTIAL IN BOJOCIAN AND YOUNGER STRATA OF 1971: CHEMICALLY 1960: REGIONAL RANK CHANGES IN THE RMAN FEDERAL REPUBLIC. III. UPPER CARBONIFEROUS (RMAN FEDERAL REPUBLIC. III. UPPER CARBONIFEROUS (RMAN FEDERAL REPUBLIC. III. UPPER CARBONIFEROUS (1974: DIAGENESIS OF MIOCENE MI- ANTHRACITIC VITRINITE BY AN ANALCIME BASANITE

- 1972: HYDROCARBON GASES PRODUCED IN A SIMULATION + CARBONIZATION LABORATORY 1970: HE AQUITAINE BASIN (SW FRANCE). 1972: LABORATORY KINETICS OF PETROLEUM FORMATION IN SEDIMENTS AND CAL ANALYSES/ /CLAY CATAGENESIS/ 1974: LABORATORY UV-ABSORPTION/CHEMICAL ANALYSIS/ 1974: LABORATORY 1972: HEAT INFLUENCES RINE BASINS OF THE USSR. /ORGANIC CARBON VS GRAIN ANICS, BITUMINOIDS, HYDROCARBONS/RELATIONS TO GRAIN CHEMICAL COMPOSITION, AND IMPORTANCE IN NATURE. / TOMETRY OF THE ORGANIC SUBSTANCE IN SEDIMENTS AND PHOTOMETRY OF ORGANIC SUBSTANCES IN SEDIMENTS AND 1974: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN 1972: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN ESCENCE PHOTOMETRY OF ORGANIC MATTER IN TWO BLACK SOILS. II. FLUORESCENCE PHOTOMETRY OF RETTING PRODUCTS IN FORESTRY SOLID BITUMENS BY THE PETROGRAPHIC METHOD. 1973: COMBINATION OF FLUORESCENCE AND REFLECTANCE MICROSCOPY AND PHO SOILS. III. REFLECTANCE AND FLUORESCENCE PHOTOMETRY OF ORGANIC MATR SOILS. 1. ORGANIC PETROGRAPHIC NOMENCLATURE AND MICROSCOPIC PHOTOM SOILS. 1974: MICROSCOPIC PHOTOMETRY OF ORGANIC MATTER IN SOILS. I SOURCE ORGANIC MATTER. /V/S REFLECTANCE /TERRESTRIAL VS SAPROPELIC F SOURCE ROCK EVALUATION: QUANTITATIVE ESTIMATE OF ORGANIC RICHNESS A SOURCE ROCK. 1975: PETROLEUM GENESIS SOURCE ROCKS AS CATALYSTS OF PETROLEUM AND GAS FORMATION. SOURCE ROCKS OF OIL AND GAS. SOURCE ROCKS OF THE DEVONIAN IN THE VOLGA-URAL PETROLEUM REGION. SOURCE ROCKS. /ORGANIC GEOCHEMISTRY/ SPACE: 1970: CLASSIFICATION OF BITUMINOIDS. SPECTRA OF BITUMINOIDS FOR MEASURING RANK OF DISPERSED ORGANIC MATT SPECTRA OF BITUMINOIDS IN DISPERSED ORGANIC MATTER OF ROCKS. SPECTRA OF COAL MACERALS SEPARATED FROM BULGARIAN LIGNITES. SPECTRA OF COAL VITRINS IN THE VISIBLE AND THE ULTRA-VIOLET. SPECTRA. 1970: COMPARATIVE CHARACTERISTICS OF THE STRU SPECTRAL FLUORESCENCE MEASUREMENTS OF SPORINITE WITH REFLECTED LIGH SPECTRAL FLUORESCENCE MEASUREMENTS OF SPORINITE IN REFLECTED LIGHT SPECTROMETRY. 1969: FEATURES OF THE CHEMICAL STRUCTURE OF THE INSD SPECTROSCOPIC ANALYSIS AND REFLECTION MEASUREMENTS ON VITRIN FROM SPECTROSCOPIC AND PALEOGEOGRAPHIC METHODS. 1974: BLACK INCLUSIONS SPECTROSCOPY, DIFFERENTIAL THERMAL ANALYSIS AND THERMOGRAVIMETRIC A SPECTRUM AND OPTICAL CONSTANTS OF BITUMINOUS COAL; ESTIMATION OF AR SPILMERSFORD BOREHOLE, EAST LOTHIAN, SCOTLAND. SPIN RESONANCE (ESR) COMPARED WITH OPTICAL INDICATORS OF KEROGEN MA SPIN RESONANCE - ITS APPLICATION TO THE STUDY OF THERMAL AND NATURA SPIN RESONANCE STUDY OF PURE MACERALS. SPONTANEOUS IGNITION OF WOOD AND THE ORIGIN OF FUSAIN. SPORE + POLLEN SPORE COLOR/ 1952: THE FACIES AND METAMORPHISM OF "COALS" FROM THE SPORE EXINE ALTERATION. SPORES AND THEIR APPLICATION. 1966 SPORES AS TOOLS IN OIL AND GAS EXPLORATION. SPORES IN TERTIARY LEAF-BEES ON MULL, SCOTLAND. SPORES OF LYCOPODIUM CLAVATUM AS RELATED TO DIAGENESIS. SPORES WITH SPECIAL REFERENCE TO AGE DETERMINATION AND COALIFICATIO SPORES. /COLOR/PYROLYSIS/ARTIFICIAL CATAGENESIS/ 1974: THE EFFECTS SPORES: A REVIEW. SPORINITE SPORINITE VS VITRINITE REFLECTANCE/TIME/ 1975: NATURAL MATURATION A SPORINITE WITH REFLECTED LIGHT EXCITATION, A MICROSCOPE METHOD FOR SPORINITE. SPORINITE IN REFLECTED LIGHT AND THEIR APPLICABILITY FOR COALIFICA SPORINITES. 1974: ALKANES FROM THE P 1975: FLUORES SPORINITES). SPOROPOLLENIN & GENESIS OF HYDROCARBONS. SPOROPOLLENIN AND OTHER COMPARABLE ORGANIC SUBSTANCES: APPLICATION SPOROPOLLENIN. SPOROPOLLENIN. SPOROPOLLENINS WITH OLDER KEROGENS QUESTIONED. SPOROPOLLENINS. /GAS HYDROCARBON GENERATION/ARTIFICIAL CATAGENESIS/ STABLE CARBON ISOTOPES DURING CATAGENESIS OF COAL. STABLE CARBON ISOTOPES DURING COALIFICATION. +RUS & ENG SUM. STABLE CARBON ISOTOPES OF BITUMINOUS COAL AND ANTHRACITE AND OF MET STABLE REFLECTANCE STANDARDS FOR COAL PETROGRAPHY. STAGE + LEVEL + ISO..... STAGE " METAMORPHISM. I. 1974: ANTHRACITE AND META- ANTHRACITE COA STAGE METAMORPHIC MINERAL FACIES IN ASSOCIATED SEDIMENTARY ROCKS: A STAGE OF PETROLEUM FORMATION. STAGE OF SEDIMENT DIAGENESIS. 1973: TRANSFORMAT STAGE. 1970: GEOTHERMAL CONDITION STAGES IN CATAGENETIC EVOLUTION OF SAPROPEL AS DISPERSED ORGANIC MA STAGES IN THE ALTERATION OF SEDIMENTARY ROCKS AND PARAGENETIC RELAT STAGES OF COAL ALTERATION AND PARAGENETIC RELATIONS OF THE FOSSIL F STAGES OF COALIFICATION: EVIDENCE FROM PYROLYSIS TESTS. +ENG SUM. STAGES OF LITHOGENESIS (CATAGENESIS, METAGENESIS). 1970: STAGES. 1973: SOLID BITUMENS IN OIL DEPOSITS OF T STAGES. 1958: AN EXAMINATION OF THE POSSIBILITIES OF USING VARIOU STAIN ANALYSIS/ REFLECTANCE DECREASE IF OXIDIZED/ 1974: DETECTION STANDARD SURFACES. 1969: THE PROBLEM STANDARDIZATION. 1968: THE REFLECTANCE OF BITUMINOUS COAL: I. DES STANDARDS FOR COAL PETROGRAPHY. STANDARDS FOR INFRARED ABSORPTION SPECTRA OF BITUMINOIDS FOR MEASUR STANDARDS FOR OPAQUE ORE MINERALS. STATE ANALYSIS/ /MOBILE PRODUCTS/ 1974: DIAGENETIC AND CATAGENETIC STATE IN RELATION TO METHANE CONTENT. STATE OF GRAPHITE DURING PROGRESSIVE REGIONAL METAMORPHISM. STATE OF PRESERVATION OF STRUCTURAL ELEMENTS OF THE ORGANIC MATTER
- 1970: KIM AG72H
AAAAARTICOAL
PELET R 705
CONNAN J 72L
TISSOT B 69P
KHOTYVALI74M
GLEBOYAY74M
KLEMME DHT2H
GORSHVATI73U
VASSOCHNB73O
WAKSMANS36H
JACOB H 73F
JACOB H 73K
JACOB H 74H
JACOB H 72M
JACOB H 74M
JACOB H 73H
PARPAVAGM64O
GARBUAVF63T
GOLDRGIS73S
FAYZUNAE70S
JACOB H 75M
CAKE R 72R
KIRYUOVV70M
GRIBKOVV72S
PSALOVAKI64S
GADEL F 74A
MOLCHOVVI69E
AAAASOLUEXTR
STREIB DL72A
ROBINONN69I
SOKOLVANT72P
SUBBOTAMI74S
PATTEKYK 62I
PHILIPG69E
WELTE D 73E
PONELL T673E
VOYTSYAAG74V
LOPATINNV74P
STAHL W 75K
LAYPOLGE75P
LEYTHERD 75E
VLADAYAV74G
RODIOVAKF73O
RODIOVAKF67O
PUSEY WC73H
KORCHNAYI73K
LANDES KK67E
GLEBOYAY70P
GLEBOYAY74E
GLEBOYAY71I
STSKOV G074I
GILBERTL60S
FAYZUNAE70S
OTTENNNK 74S
OTTENNNK 75S
FAYZUNAE69O
PETROVAR 71I
BELIKVAAR74P
ESPITIEJ 73A
FRIDELRA59R
JONES JM74P
LIBERT P 75E
BINDER CR65E
AUSTEN DE66E
BERGSDMH 31S
AAAAPLYSPOR
TEICHERM 52F
DUPARUEA 56O
GUTJAHRC66C
GUTJAHRC71P
PHILLIPS 74R
SENGUTAS 75E
VANGIELP 67A
SENGUTAS 75E
GRAY J 75C
AAAAXINLPT
SOMERS Y 75C
OTTENNNK 74S
COOPER BS71P
OTTENNNK 75S
ALLAN J 74A
TING FT75F
COMBAZ A 71T
CORREIAM 71D
BROOKS J 71S
ELSTK WC71M
COOPER BS70I
MARCHNDA 74E
VYSHEIYV74P
GETSSERC 71B
COLOMBOU 68V
JUCKES LM74S
AAAGRADRANK
KISCH HJ74A
KISCH H 75C
LOPATINNV69G
NERUCVSG73T
MAKARKOGF70G
NERUCVSG73M
ANMOSOV161S
AMMOSOV161A
VNHHEEKHTIA
LEVENYML70O
GOLDRGIS73S
PATTEKYK 58E
GRAY RJ74D
PREUSS B 69P
DEVRTESH68R
JUCKES LM74S
GLEBOYAY74E
JANSEN GJ64P
NERUCVSG74N
BAKALNAAP69S
BLUYMANBAT2C
CORREIAM 67R

- TH BULGARIA. 1971: DISTRIBUTION, COMPOSITION AND BIOGEOGRAPHY ON ASPHALT-BEARING ROCKS OF THE UNITED DISTRICT. 1966: COALIFICATION PARAMETERS - THEIR 1961: AUTOMATION OF 1944: EFFECT OF COALS DURING COKE MAKING. 1969: REFLECTANCE AND ANIC COMPOUNDS OF COAL AND THEIR RELATIONSHIPS TO LECTANCE OF VITRINITE IN SEAMS, INLETS, VEINLETS, ONT COLOR. =ABSTR. 1974: INCIPIENT METAMORPHISM, RELATIONSHIPS BETWEEN THE STATE OF PRESERVATION OF 1954: THE CHEMICAL AND 1951: CHEMICAL AND SM. 1972: CHANGE IN THE C MATTER IN SEDIMENTARY ROCKS. 1974: X-RAY 1958: THE RELATIONSHIP BETWEEN THE GEOLOGIC E RELATIONSHIP BETWEEN COALIFICATION AND GEOLOGIC 1974: ELECTRON MICROSCOPE INVESTIGATION OF THE 1973: COMPOSITION AND 1972: A COMPARATIVE INVESTIGATION ON THE CHEMICAL RED SPECTROMETRY. 1969: FEATURES OF THE CHEMICAL 1970: COMPARATIVE CHARACTERISTICS OF THE TION I (CATAGENESIS) RELATED TO CARBONIZATION (AS 74: BLACK INCLUSIONS IN LOWER CAMBRIAN CARBONATES S OF THE LOWER CARBONIFEROUS COAL MEASURES IN THE 1971: ANATOMY AND PETROGRAPHY OF OPHOTOMETER. 1960: THE ACCURACY AND THE + BURIAL + CATAGENESIS + PRESSURE + ENETIC CHANGES IN DISPERSED ORGANIC MATTER DURING TTER AND THE GENERATION OF OIL AND GAS DURING THE U. 1974: SEDIMENTOLOGICAL PALYNOLOGY. PT. I. RMATION PROCESS ARE ORGANIC SOURCE MATERIAL AND A TERISTICS OF SAPROPELIC ORGANIC MATTER OF VARIOUS NO COAL REFLECTANCE OF A LOWER CRETACEOUS DELTAIC ATTER AND OCCURRENCE OF HYDROCARBONS AND HYDROGEN WITH DEPTH ACCORDING TO DIAGNETIC LOSS. /IRON & 1972: INTERNATIONAL HANDBOOK OF COAL PETROGRAPHY: MOISTURE CONTENT, REFLECTANCE VALUES AND INTERNAL IC REGION; 4. THE UPPER CARBONIFEROUS IN THE SUBVIE REFLECTANCE MEASUREMENTS; I. TESTING STANDARD SING ROCK (BY EXAMPLE OF MESOZOIC DEPOSITS OF THE REGIONAL METAMORPHISM OF COALS AND EPIGENESIS OF 1971: ORGANIC MATTER IN 1972: HYDROCARBON GASES PRODUCED IN A SIMULATED USE OF COALS AS INDICATORS OF OIL AND GAS IN THE 1969: ON HILT'S RULE IN THE BOCHUM UPPER PERMIAN AND MESOZOIC DEPOSITS OF THE VILVUI E TECHNIQUES. 1974: DIAGNOSTICS OF HEMICAL STUDIES. 1971: CATAGENETIC ALTERATION OF 971: STUDY OF THE RELATIONSHIP BETWEEN CONTENT OF 1967: THE CONSTITUTION AND E MESOZOIC OF THE BUKHARA - KHIVA REGION. 1969: 1967: METAMORPHIC RANK IN CARBON DIOXIDE OF NATURAL GASES FROM NORTHWESTERN 1959: REFLECTANCE OF COAL 1973: CARBOXYLIC ACIDS DERIVED FROM 1973: CARBOXYLIC ACIDS DERIVED FROM TASMANIAN : THE ARTIFICIAL COALIFICATION OF WOOD SAMPLES OF 1974: ETCHING OF BITUMINOUS COAL -- A FRUITFUL 1973: THE ESR - KEROGEN METHOD -- A NEW NGE 6,000 TO 9,000 ANGSTROMS BY A POLARIZED LIGHT APPLIED COKE MICROSCOPY. /PETROGRAPHY/LABORATORY + TESTS + ANALYSES + METHODS + EFFECTS OF LITHOLOGIC VARIATION. 1975: PYROLYSIS MINERALOGY. 1964: REFLECTANCE 1975: DEVELOPMENTS IN THE SEDIMENTARY ROCKS. 1974: 1973: PALYNOLOGY AND NANNOFOSSIL PROCESSING ENETIC BITUMINOUS MATTER BY MEANS OF LUMINESCENCE SIN. 1974: STUDY OF THE PHYSICAL, CHEMICAL, AND OXIDIZED COAL AND THE EFFECT OF OXIDATION ON THE PMENT OF THE BRAMSCHIE MASSIF AND THE LOWER-SAXONY + - THEIR STATISTICAL EVALUATION AND APPLICATION TO NIFEROUS. 1973: THE PALAEOGEOGRAPHIC-FACIAL AND 1969: RANK IN THE RUHR COAL SEAMS WITH AGE, DEPTH, AND 1972: RELATIONS BETWEEN COALIFICATION AND 1974: DIAGNOSIS OF MIOCENE SILICEOUS SHALES, + SIS/ARTIFICIAL CATAGENESIS/ 1974: THE EFFECTS OF OXIMATE & ULTIMATE CHEMISTRY/ 1974: INFLUENCE OF ROGEN RICH " PAPER SHALES ". 1967: INFLUENCE OF LS OF INDIA. 1967: A STUDY OF CESS ARE ORGANIC SOURCE MATERIAL AND A SUBSURFACE 5: THE PHASES OF ORGANIC METAMORPHISM IN A TIME - 1974: LOW 1974: COAL RANKS IN RELATION TO DEPTH AND 1965: USE OF REFLECTANCE IN EVALUATING I. I. AMMOISOV). 1972: 1974: INFLUENCE OF 1973: THE EFFECT OF AL PETROGRAPHY AND ITS APPLICATION. THE EFFECT OF 1965: EFFECTS OF PRESSURE AND 1970: COAL-LIKE SUBSTANCES FROM LOW - 1974: TIME - MONSTRATION OF THE DEPENDENCE OF COALIFICATION ON ECTANCE OF BITUMINOUS COAL: III. THE INFLUENCE OF THE GEOLOGIC FACTORS IN COAL CATAGENESIS. /TIME/ F HYDROCARBONS IN HETEROCHRONOUS ROCKS. /TIME VS ERN CISCASPIAN REGION). 1964: EFFECTS OF STRATAL STUDY OF THE EVOLUTION OF BIOGENIC CARBON AT HIGH 1974: QUARTZ-CLAY ISOTOPIC GEOTHERMOMETER FOR TENTS IN NORTHERN WEST VIRGINIA USING BOTTOM-HOLE Y OF HUMIC ACID FROM COALIFIED LOGS AS A GUIDE TO ALKANE DISTRIBUTIONS AND EQUIVALENT COALIFICATION STUDIES OF ANTHRACITE COALS AT HIGH PRESSURES AND ELASE FROM BITUMINOUS COALS AT SLOWLY INCREASING TE/ LABORATORY COALIFICATION/ 1974: CARBONIZATION + AGE + TIME + DURATION + SIS /PALYNDMORPH CARBONIZATION/ 1971: SPATIAL AND AND SEDIMENTARY ROCKS. 1971: 70: CLASSIFICATION OF DISPERSED ORGANIC MATTER IN 1974: CATAGENETIC ZONATION OF MESOZOIC TY OF THE SOURCE ORGANIC MATTER. /VS REFLECTANCE / F THE DISPERSED ORGANIC MATTER OF THE CARBONATE - STATE OF THE DISPERSED ORGANIC MATTER OF THE CARBONATE - TERRIGENOU STATES AND CANADA, TO 1970. 1972: SELECTED ANNOTATED BI STATISTICAL EVALUATION AND APPLICATION TO TECTONIC ANALYSIS IN THE STATISTICAL REFLECTANCE MEASUREMENTS ON COAL. STORAGE OF COALS ON REFLECTANCE AND PETROLOGICAL COMPOSITION. STRATIGRAPHIC POSITION OF THE BITUMINOUS COALS OF THE BELGIAN COAL STRATIGRAPHY AND PALEOENVIRONMENTS. 1972: ANALYSIS OF BENZENE AND STRINGERS AND GRAINS DISPERSED IN SEDIMENTS IN THE NORTH AND PAS-DE STRUCTURAL ANOMALIES, AND OIL AND GAS POTENTIAL IN THE APPALACHIAN STRUCTURAL ELEMENTS OF THE ORGANIC MATTER (MICROFOSSILS, PALYNOPLA STRUCTURAL METAMORPHISM OF COAL. STRUCTURAL RELATIONSHIP OF LIGNIN TO HUMIC SUBSTANCES. STRUCTURAL STATE OF GRAPHITE DURING PROGRESSIVE REGIONAL METAMORPHI STRUCTURAL STUDY OF THE NON BITUMINOUS PART OF THE DISPERSED ORGANI STRUCTURE AND COALIFICATION IN THE SHIKUHO COAL BASIN, JAPAN. STRUCTURE IN THE KARATSU COAL BASIN, SAGA PREFECTURE, JAPAN. 1959 STRUCTURE OF NATURALLY AND ARTIFICIALLY METAMORPHOSED KEROGEN. STRUCTURE OF ORGANIC MATTER IN BLACK SEA SEDIMENTS. STRUCTURE OF PETROLEUM AND COAL BY OPTICAL METHODS. +DISC. STRUCTURE OF THE INSOLUBLE PART OF THE DISPERSED ORGANIC MATTER (DO STRUCTURES OF SOLID BITUMENS ON THE BASIS OF INFRARED SPECTRA. STUDIED BY HIGH RESOLUTION ELECTRON MICROSCOPY). /KEROGEN/CATAGENES STUDIED BY PETROGRAPHIC, LUMINESCENCE, SPECTROSCOPIC AND PALEOGEOR SUB-MOSCOW BASIN). 1971: THE ROLE OF DIAGNETIC PROCESSES IN FORM SUBERINITE AND PARENCHYMA INGREDIENTS IN JURASSIC COALS OF SIBERIA. SUBJECTIVITY FACTOR OF REFLECTANCE MEASUREMENTS WITH THE BEREK MICR SUBSIDENCE + DEPTH SUBSIDENCE OF SEDIMENTARY ROCKS. /BITUMEN COEFFICIENT VS. DEPTH/ 197 SUBSIDENCE OF SEDIMENTS. 1970: CATAGENESIS OF DISPERSED ORGANIC M SUBSURFACE SEDIMENTS FROM THE WESTERN SEA-AREA OF KYUSHU AND SHIKOK SUBSURFACE TEMPERATURE CONTROLLED CHEMICAL REACTION MECHANISM. 19 SUBTYPES. 1971: CHARAC SUBSECTION IN THE GULF-MOBIL PARSONS F-09 BOREHOLE, N.W.T.. 1974: SULFIDE IN THE SW AQUITAINIE BASIN (FRANCE). 1974: DIAGNOSIS OF O SULFUVALENCE. TOTAL ORGANIC ANALYSES/CAMBRIAN & PRECAMBRIAN SAPRO SUPPLEMENT TO THE 2ND EDITION. 1966: RELATION BETWEEN SURFACE AREA OF COAL. 1966: RELATION BETWEEN SURFACE OF NORTHWEST GERMANY AND THE ADJOINING NORTH SEA; B. METAMO SURFACES. 1969: THE PROBLEM OF OBJECT SURGUTSK REGION, WEST SIBERIAN LOWLAND). 1968: THE RELATION BETWEE SURROUNDING ROCKS. 1971: PECULIARITIES OF SUSPENSION AND IN BOTTOM SEDIMENTS OF SEAS AND OCEANS. SWAMP ENVIRONMENT. 1971: THE SYDNEY BASIN. 1971: THE SYNCLINE OF THE RUHR CARBONIFEROUS. SYNCLISE, IN CONNECTION WITH THE EVALUATION OF THE HYDROCARBON POT SYNGENETIC AND EPIGENETIC BITUMINOUS MATTER BY MEANS OF LUMINESCENC SYNGENETIC BITUMINOIDS OF DISSEMINATED ORGANIC MATTER, BASED ON PHY SYNGENETIC CHLOROFORM - EXTRACTABLE BITUMINOIDS AND GENETIC TYPE AND SFYNTHESIS OF OIL SHALE. SYSTEMATIC DISTRIBUTION OF DISSEMINATED ORGANIC MATTER AND BITUMENS TAIHAN COALS. TAIHAN. /DISPERSED ORGANICS/ GAS FROM COALIFICATION/ 1971: CARBON TAR PITCHES AND ATHABASCA BITUMEN FRACTIONS. TASMANIAN TASMANTITE BY EXTRACTIONS AND KEROGEN OXIDATIONS. TASMANITE BY EXTRACTIONS AND KEROGEN OXIDATIONS. TAxODIUM DISTICHUM (L.) RICH. 1961 TECHNIQUE IN COAL PETROGRAPHY. +DISC. TECHNIQUE OF ESTIMATING THE ORGANIC MATURITY OF SEDIMENTARY ROCKS. TECHNIQUE. 1962: REFRACTIVE INDICES AND ABSORPTION COEFFICIENTS O TECHNIQUE/SAMPLE PREPARATION/ 1952: METHODS AND RESULTS OF TECHNIQUES + MEASUREMENT TECHNIQUES FOR SOURCE ROCK EVALUATION: QUANTITATIVE ESTIMATE OF ORG TECHNIQUES IN COAL PETROLOGY AND THEIR POSSIBLE APPLICATION IN DRE TECHNIQUES OF COAL MICROSCOPY. TECHNIQUES OF MEASURING REFLECTANCE OF ORGANIC MICROCONSTITUENTS OF TECHNIQUES. 1974: DIAGNOSTICS OF SYNGENETIC AND EPIG TECHNOLOGICAL PROPERTIES OF HIGHLY METAMORPHOSED COALS IN THE KUZNE TECHNOLOGICAL PROPERTIES. /STAIN ANALYSIS/ REFLECTANCE DECREASE IF TECTOGENE. 1971: SUMMARY SURVEY ON THE DEVELO TECTONIC + DEFORMATION + SHEAR + FAULT TECTONIC ANALYSIS IN THE SAAR COAL DISTRICT. 1968: COALIFICATION P TECTONIC DEVELOPMENT OF A COAL BASIN -- DEMONSTRATED BY THE RUHR CA TECTONIC MOVEMENT AND COALIFICATION DEGREE IN THE AMAKUS BASIN. TECTONIC POSITION. 1956: CHANGES IN TECTONICALLY DISTURBED BITUMINOUS COALS. TECTONICS IN THE NORTHERN RHENISH SCHIEFERGEBIRGE. +ENG SUM. TEBLOR RANGE, CALIFORNIA. TEMPERATURE + THERMAL + GEOTHERMAL + PALEOTEMPERATURE + HEAT TEMPERATURE AND PRESSURE ON LYCOPODIUM CLAVATUM SPORES. /COLOR/PYR TEMPERATURE AND PRESSURE ON OPTICAL PROPERTIES OF MACERALS IN SEVER TEMPERATURE AND PRESSURE ON THE FORMATION OF HYDROCARBONS IN THE KE TEMPERATURE CONDITIONS AT IGNEOUS CONTACTS WITH CERTAIN PERMIAN COA TEMPERATURE CONTROLLED CHEMICAL REACTION MECHANISM. 1969: ESSENTI TEMPERATURE DIAGRAM. 197 TEMPERATURE EVOLUTION OF HYDROCARBON GASES FROM COAL. TEMPERATURE IN AUSTRALIAN AND NEW ZEALAND OIL AND GAS WELLS. TEMPERATURE OF CARBONIZED OR THERMALLY METAMORPHOSED COALS. TEMPERATURE OF COAL RANK CHANGE AT DEPTH (WITH REFERENCE TO WORK OF TEMPERATURE ON COALIFICATION OF TERTIARY COAL IN JAPAN. =ABSTR. TEMPERATURE ON REFLECTANCE ANALYSES. TEMPERATURE ON REFLECTANCE ANALYSIS. 1974: CO TEMPERATURE ON SOME NEW ZEALAND COALS. TEMPERATURE PYROLYSIS AT VERY LONG REACTION TIMES. TEMPERATURE RELATION IN OIL GENESIS. 1968: A DE TEMPERATURE. 1968: THE REFL TEMPERATURE/ 1973: EXPRESSION CONDITIONS OF MAIN TEMPERATURES AND PRESSURES ON THE COMPOSITION OF DISPERSED ORGANIC TEMPERATURES AND PRESSURES. 1973: EXPERIMENTAL TEMPERATURES BETWEEN 180 AND 80 DEGREES C. TEMPERATURES FROM ELECTRIC LOGS. 1974: APPROXIMATION OF GEOTHERMA TEMPERATURES IN COLORADO PLATEAU SEDIMENTS. 1960: EXTRACTABILIT TEMPERATURES IN SOME PERMIAN SHALES. 1975: RELATION BETWEEN N- TEMPERATURES. 1967: EXPERIMENTAL TEMPERATURES. 1967: REACTION-KINETIC INVESTIGATIONS OF HYDROCARBO TEMPERATURES, MEASURED BY REFLECTANCE, OF FOSSILIZED WOOD IN VOLCAN TEMPORAL TEMPORAL ANCHIMETAMORPHISM, AND PETROLEUM OCCURRENCE IN THE ALGERIA TERMS CONNECTED WITH INVESTIGATION OF ORGANIC MATERIAL IN SEDIMENTS TERMS OF THE INFRARED SPECTRA OF BITUMENOIDS. 19 TERREGENOUS SEDIMENTS IN THE NORTH OF EASTERN SIBERIA. TERRESTRIAL VS SAPROPELIC FACIES/ 1975: CARBON ISOTOPE RATIOS OF N TERRIGENOUS COMPLEX IN THE LOWER CRETACEOUS IN THE CENTRAL PART OF VELEV V 71R MULLENSMC72S DAMBEERH661 KOTTER K 61A CHANDRAD 44E NOEL R 69R STREIB DL72A BLANORTP 75E EPSTEINAG74I CORREIAM 67R TEICHERM 54S BREGER IA5IC BLYUMANB872C DUBBOVIKVT74R TAKAHIHR 59B TAKAHIHR 59B BERLINA 74E HUNT JH73C OELERT HH72C FAYZUNAE690 FAYZUNAE690 FAYZUNAE690 OBERLINA 74N BELIKVAAR74P AGEVEVANAT71R LARISEVA71A MURCHOND660A AAAABURICATA PROSHOVK74P NROHCEVS670K NAKAMRAJ 74S PHILIPIGT69E VOYTSYAA671C MYHR DW74L LETRAN K 74D ANHOV 6479V INTERCO071I HARRIONJA66R BOIGK H 710 PREUSS B 69P ZUBOVA EA68S GRECHINVV71P BOGDADVYA71O KIM AG72H BRDOKS J071U BOTTCERH 49H KAZAROVVV73M BARANVATE74D DANUYVAA171C ZELICKOIA71I CANE RF67C AVAZMOVK865S SUGGATERP67M STAHL W 71C KING LH59R SIMONITBR73C SIMONITBR73C DAVIS A 61A MACKOKYMT74A PUSEY WC73E GILBERTLA62I ABRAMKIC 52M AAAATESTANAL CLAYPLDGE75P MURCHOND664R DAVIS A 75D YEMETS TP74M BARSS M573P BARANVATE74D NOVITIYV74I GRAY R74D STADLERG 71Z AAAATECTDEFO DAMBEERH661 GLEBOVAY70P TAKAHIHR 59V PATTEKYK 69T JUNTGENH 69E WOLF M 72B MURATA KJ74D AAAATEMPHER SENGUTAS 74E PARPAVAGM74V LOUIS MC67I GHOSH K675S PHILIPIGT69E CORNEUSC075P KIM AG74L SUGGATERP74C CHANDRAD 65U GORSHOVV172Z SHIMOMAT 74I JUCKES LM73E JUCKES LM74C ROGERS J 65E FRIEDLARA0C CONNAN J 74T DAMBEERH68N DEVRIESHA68U LOPATINN73G RAABEN VF73U LARSKYAY564V GOROKOVSS73E YEH HW74Q GRISAFITW74A BREGER IA60E MATHEWSRT75R HRYCKANE 67E HANBABAP 67R CORREIAM 74M AAAAAGETIME AMR AR71S VASSOCHNB71N GLEBOVAY70P KAPLAN MY74K STAHL W 75K VELEV V 71R

- 9: OPTIMUM DEPTHS FOR THE FORMATION OF OIL IN THE E RELATION BETWEEN EPIGENETIC CHANGES OF JURASSIC S IN THE UPPER RHINE GRABEN. 1974: DIAGENESIS OF 974: INFLUENCE OF TEMPERATURE ON COALIFICATION OF 1963: ON THE SO CALLED DARK RESIN OF 1974: REWORKED MESOZOIC SPORES IN ALIFICATION STUDIES ON COAL-BEARING STRATA IN THE 1974: HYDROCARBON GENERATION IN GULF COAST PROBLEM OF OBJECTIVE REFLECTANCE MEASUREMENTS: I, + TARY ORGANIC MATERIALS. ARTIFICIAL COALIFICATION STAGES OF COALIFICATION: EVIDENCE FROM PYROLYSIS LICATION OF FULLER'S CARBON RATIO THEORY IN NORTH TO CARBON RATIOS OF PENNSYLVANIAN COALS IN NORTH TAIC, AND LAGOONAL SYSTEMS, WILCOX GROUP (EDCENE) 1917: LATE + RULE + LAW + 1958: APPLICATION OF FULLER'S CARBON RATIO ENCH COALS, APPLICATIONS AND REPERCUSSIONS OF THE 1952: A STUDY OF THE SEYLER NIFEROUS STRATA OF THE BRITISH ISLES. 1954: THE 1934: PRESENT STATUS OF THE CARBON RATIO 1927: THE PROOFS OF THE CARBON RATIO PETROGRAPHIC METHOD IN LIGHT OF THE CARBON RATIO ERMANY. 1955: CARBON RATIO + TEMPERATURE + DIMENTS AS A MODEL FOR PETROLEUM GENESIS. 1974: HULL. 1974: BURIAL METAMORPHISM IN SEDIMENTARY ROCKS. 1970: BURIAL METAMORPHISM IN SEDIMENTARY ROCKS. 1971: POSITS OF THE NORTHERN PART OF CENTRAL SIBERIA BY BASIN. PT.2. INFRARED SPECTROSCOPY, DIFFERENTIAL GENESIS AND METAGENESIS. 1974: OF BULGARIA. +ENG SUM. 1966: USE OF DIFFERENTIAL IC MATTER. /ORGANIC FACIES/ 1974: DIFFERENTIAL SPIN RESONANCE - ITS APPLICATION TO THE STUDY OF ACIES AND TYPE OF METAMORPHISM. 1974: USE OF THE OMPUTER. 1970: FORMATION OF HYDROCARBONS DURING 1959: MICROSCOPIC STUDIES OF RATE OF 1971: LABORATORY SIMULATION AND NATURAL DIAGENESIS. 1. INDICATORS OF MATURATION, PETROLEUM POTENTIAL AND DIMINARY ORGANIC MATTER. /SAPROPEL/KEROGEN COLOR/ 1974: SIGNIFICANCE OF RESERVOIR BITUMENS TO PETROLOGICAL EVIDENCE. 1974: ORGANIC PARTICLES (PHYTOCLASTS) AS INDICATORS OF 1952: THE 1973: TIME AS A FACTOR IN 1970: SOME QUESTIONS OF COAL , CALIFORNIA. 1974: PHYTOCLASTS AS INDICATORS OF 1968: A PETROLOGIC STUDY OF A 1968: REFLECTANCE OF 1965: PETROGRAPHIC FEATURES OF 1963: REFLECTANCE IN REFLECTANCE IN EVALUATING TEMPERATURE OF CARBONIZED OR 1975: FLUORESCENCE CHARACTERISTICS OF IC MATTER IN SEDIMENTARY ROCKS. 1965: EFFECT OF UM AND GAS DEPOSITS IN WESTERN SIBERIA. 1972: D SPECTROSCOPY, DIFFERENTIAL THERMAL ANALYSIS AND D ORGANIC MATTER IN NATURE. 1974: LABORATORY 1969: DIAGENESIS OF SATURATED HYDROCARBONS IN A ASIN. 1970: DETERMINATION OF THE AND GRADE OF CLARAIN COALS PETROGRAPHICALLY FROM MICROSCOPIC STUDY OF DISPERSED ORGANIC MATTER IN 1967: PETROGRAPHIC OBSERVATIONS ON URANIUM AND STULATED GENETIC RELATIONSHIP BETWEEN PRECAMBRIAN + AGE + 1975: THE PHASES OF ORGANIC METAMORPHISM IN A 1974: 1972: 1965: ON THE DEPTHS, 1967: EOMETAMORPHISM, AND OIL AND GAS IN ICLES). 1973: 1969: THE ROLE OF GEOLOGIC TER IN ROCKS. 1972: THE ROLE OF GEOLOGIC BUTION OF HYDROCARBONS IN HETEROCHRONOUS ROCKS. / OF ANCIENT SEDIMENTS: VARIATIONS THROUGH GEOLOGIC 1973: THE GEOLOGIC FACTORS IN COAL CATAGENESIS. / LITERIA. +DISC /SPORINITE VS VITRINITE REFLECTANCE/ LOW - TEMPERATURE PYROLYSIS AT VERY LONG REACTION 1966: COALIFICATION OF WOODY 1973: FINDS OF THE CORK-LIKE 1973: FINDS OF THE CORK-LIKE 1952: DEGRADATION OF PLANT OF THE INSOLUBLE ORGANIC MATTER (KEROGEN) IN THE INOUS SHALES DURING METAMORPHISM. AN EXAMPLE FROM F THE INSOLUBLE ORGANIC MATTER (KEROGEN) OF THE 71: ORIGIN AND EVOLUTION OF HYDROCARBONS IN EARLY NETIC GRADE AND COAL RANK. 1966: CHLORITE-ILLITE 1973: THE ORGANIC GEOCHEMISTRY OF 1944: ORIGIN OF THE NEW SOUTH WALES + RICHNESS + CONTENT + ABUNDANCE + RDING TO DIAGENETIC LOSS. /IRON & SULFUR VALENCE, SOZIC STRATA CONTAINING OIL AND GAS IN SIBERIA. / C MATTER IN RECENT AND FOSSIL SEDIMENTS. /CLARKS: N PEAT-BOGS OF THE RIONI INTERMONTANE DEPRESSION (ERATION + DIAGENESIS + CATAGENESIS + MATURATION + NESIS). 1970: FEATURES OF ORGANIC MATTER VIRONMENTS OF SEDIMENTATION IN THE HISTORY OF THE ND URANIUM-BEARING HYDROTHERMAL SOLUTIONS. 1972: ESIS OF SEDIMENTS. 1973: 5: EFFECT OF THERMODYNAMIC CONDITIONS AT DEPTH ON TOARCIAN POSIDONIA SHALES IN LOWER SAXONY. 1960: SUBSEQUENT CHANGE. 1970: 1971: 1967: OF DIFFERENT FACIES. 1973: ROLE OF MINERALS IN OF SEDIMENT DIAGENESIS. 1973: 1924: THE CHEMICAL DYNAMICS OF THE X + ABSORPTION + REFLECTANCE 1967: THE COAL CARBON 1974: PALYNOGRAPH 1975: RELATIONSHIP OF PALYNOGRAPH + REFLECTANCE + TRANSLUCENCY + TERRIGENOUS JURASSIC IN EASTERN CISCAUCASIS. 196 TERRIGENOUS ROCKS OF SOUTHERN MANGYSHAK AND THE RANK OF DISPERSED O TERTIARY CLAYEY SEDIMENTS AND INCLUDED DISPERSED ORGANIC MATTER IN TERTIARY COAL IN JAPAN. =ABSTR. 1 TERTIARY COALS, IN PARTICULAR THOSE OF HUNGARY. TERTIARY LEAF-BEDS ON MULL, SCOTLAND. TERTIARY OF THE LOWER RHINE GRABEN NORTH OF WORMS. 1967: CO TERTIARY SEDIMENTS. 1969: THE TESTING STANDARD SURFACES. TESTS + ANALYSES + METHODS + TECHNIQUES + MEASUREMENT TESTS WITH ROCKS FROM THE CARBONIFEROUS AND DEVONIAN OF THE SAAR BA TESTS. +ENG SUM. 1971: FORMATION OF GAS IN EARLY TEXAS. 1958: APP 1919: RELATION OF OIL TEXAS. 1968: VARIATIONS IN LIGNITES OF FLUVIAL, DEL THEORIES REGARDING THE ORIGIN OF OIL. THEORY THEORY IN NORTH TEXAS. 1969: THE REFLECTANCE OF FR THEORY OF A. DUPARQUE. THEORY OF COAL REFLECTANCE. THEORY OF GENESIS OF OIL THROUGH HYDROTHERMAL ALTERATION OF COAL TY THEORY. THEORY. 1962: STUDY OF COALIFIED PLANT REMAINS FROM THE DZHUGURIN THEORY, GEOTHERMAL INTERVAL AND NATURAL GAS DEPOSITS IN NORTHWEST G THERMAL + GEOTHERMAL + PALEOTEMPERATURE + HEAT THERMAL ALTERATION EXPERIMENTS ON ORGANIC MATTER IN RECENT MARINE S THERMAL ALTERATION OF BLUE-GREEN ALGAE AND BLUE-GREEN ALGAL CHLOROP THERMAL ALTERATION OF ELASTIC ORGANIC PARTICLES (PHYTOCLASTS) AS THERMAL ALTERATION OF GLASTIC ORGANIC PARTICLES AS AN INDICATOR OF THERMAL ALTERATION OF THE ORGANIC MATTER IN SEDIMENTS. THERMAL ANALYSES. 1971: STUDY OF THE RESIDUAL ORGANIC MATTER (KERO THERMAL ANALYSIS AND THERMOGRAVIMETRIC ANALYSIS. 1973: ANALYSIS OF THERMAL ANALYSIS OF ORGANIC MATTER OF ROCKS TO ESTABLISH THEIR CATA THERMAL ANALYSIS TO DETERMINE RANK AND PETROGRAPHIC CONSTITUTION OF THERMAL ANALYSIS USED IN LABORATORY STUDIES OF CATAGENESIS OF ORGAN THERMAL AND NATURAL HISTORIES OF ORGANIC SEDIMENTS. 1965: ELECTRO THERMAL AND X-RAY DIFFRACTION CHARACTERISTICS OF GRAPHITE FOR DETER THERMAL BREAKDOWN OF ORGANIC MATTER. EXPERIMENT AT MATHEMATICAL MO THERMAL DECOMPOSITION OF PETROGRAPHIC COMPONENTS OF COAL. THERMAL DEGRADATION OF SPOROPOLENIN & GENESIS OF HYDROCARBONS. THERMAL EVOLUTION OF ASPHALTS FROM THE AQUITAINE BASIN (SW FRANCE). THERMAL HISTORY OF SEDIMENTS. +DISC. 1975: OPTICAL AND CHEMICAL THERMAL INDEX/HYDROCARBON GENERATION/ 1973: DIAGENESIS AND METAMORP THERMAL MATURATION STUDIES, WESTERN CANADA BASIN. THERMAL METAMORPHISM BY COMBUSTION OF ORGANIC MATTER: ISOTOPIE AND THERMAL METAMORPHISM IN FRANCISCAN AND GREAT VALLEY SEQUENCE UPPER THERMAL METAMORPHISM OF COAL SEAMS. THERMAL METAMORPHISM OF PHYTOCLASTS (COALY PARTICLES). THERMAL METAMORPHISM. THERMAL METAMORPHISM, FRANCISCAN ASSEMBLAGE AND GREAT VALLEY SEQUEN THERMALLY ALTERED COAL FROM THE PURGATJIRE RIVER VALLEY OF COLORADO THERMALLY METAMORPHOSSED COALS IN PARTS OF JHARIA COALFIELD, BIHAR. THERMALLY METAMORPHOSSED COALS IN THE TUNGUSK BASIN. THERMALLY METAMORPHOSSED COALS. 1972: USE OF THERMALLY METAMORPHOSSED COALS. 1965: USE OF REFLE THERMO-ALTERED EXINITES (SPORINITES). THERMODYNAMIC CONDITIONS AT DEPTH ON TRANSFORMATION OF DISSEMINATED THERMODYNAMIC FACTORS RESPONSIBLE FOR SPATIAL SEPARATION OF PETROLE THERMOGRAVIMETRIC ANALYSIS. 1973: ANALYSIS OF THE INSOLUBLE ORGANI THERMOLYSIS OF ORGANIC MATTER USED TO STUDY CATAGENESIS OF DISPERSE THICK SEDIMENTARY SERIES (DOUALA, CAMEROONS). THICKNESS OF ZONES OF METAMORPHISM IN THE COAL BEDS OF THE DONETS B THIN POLISHED SECTIONS. 1956: DETERMINATION OF THE DEGREE OF META THIN SECTIONS. 1975: THORIUM BEARING BOGHEAD SHALES FROM AUTUM, WITH FLUORESCENCE MICRO THUCHOLITE AND BOGHEAD COAL. 1969: CRITICAL REMARKS ON A PD TIME + DURATION + TEMPORAL TIME - TEMPERATURE DIAGRAM. TIME - TEMPERATURE RELATION IN OIL GENESIS. TIME AND DEPTH OF INITIATION OF REGIONAL FAULTS IN THE DONETS BASIN TIME AND MECHANISM OF PETROLEUM GENERATION. TIME AND SPACE. TIME AS A FACTOR IN THERMAL METAMORPHISM OF PHYTOCLASTS (COALY PART TIME IN COALIFICATION. TIME IN PROCESSES OF METAMORPHISM OF COAL AND DISPERSED ORGANIC MAT TIME VS TEMPERATURE/CLAY CATAGENESIS/ 1973: EXPRESSION CONDITIONS TIME. 1973: " HUMIC " MATTER IN BITUMEN TIME/ TEMPERATURE/ TIME/ 1975: NATURAL MATURATION AND PYROLYSIS OF KEROGEN AND COAL CO TIMES. 1970: COAL-LIKE SUBSTANCES FROM TISSUE AS DEDUCED FROM A PETROGRAPHIC STUDY OF BRANDON LIGNITE. TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DONETS BASIN. TISSUE IN MIDDLE CARBONIFEROUS COALS OF THE DONETS BASIN. TISSUES IN ORGANIC SEDIMENTS. TOARCIAN CLAYS IN THE PARIS BASIN. PT.2. INFRARED SPECTROSCOPY, DIF TOARCIAN POSIDONIA SHALES IN LOWER SAXONY. 1960: TRANSFORMATION OF TOARCIAN SHALES OF THE PARIS BASIN; PART 1, STUDY BY ELEMENTARY OPT TOARCIAN SHALES. TONSTEIN IN HIGH RANK COALS FROM QUEENSLAND, AUSTRALIA: NOTES ON RE TORBANITE PRECURSORS. TORBANITES. TORBANITES. TOTAL TOTAL ORGANIC ANALYSES/CAMBRIAN & PRECAMBRIAN SAPROPELIC FACIES/ 19 TOTAL ORGANICS/BITUMENS/REGIONAL CATAGENESIS/PARAMAGNETISM OF KEROG TRANSCAUCASIAN, BITUMINDS, HYDROCARBONS/RELATIONS TO GRAIN SIZE, CA TOTAL ORGANICS). 1974: DIAGENESIS OF ORGANIC SUBSTANCE I TRANSFORMATION + EVOLUTION + COALIFICATION + METAMORPHISM + EOMETAM TRANSFORMATION IN LATE STAGES OF LITHOGENESIS (CATAGENESIS, METAGE TRANSFORMATION OF CONCENTRATED AND DISPERSED ORGANIC MATTER. 1971: TRANSFORMATION OF DISPERSED ORGANIC MATTER UNDER THE ACTION OF CONT TRANSFORMATION OF DISPERSED SAPROPELIC ORGANIC MATTER DURING DIAGE TRANSFORMATION OF DISSEMINATED ORGANIC MATTER IN SEDIMENTARY ROCKS. TRANSFORMATION OF ORGANIC MATTER IN BITUMINOUS SHALES DURING METAMO TRANSFORMATION OF ORGANIC MATTER IN THE PROCESS OF ACCUMULATION AND TRANSFORMATION OF ORGANIC MATTER IN THE ZONE OF THE BRAMSCHIE MASSIF TRANSFORMATION OF ORGANIC MATTER IN THE ROOF OF CATAGENESIS. TRANSFORMATION OF PLANT MATTER DURING EARLY DIAGENESIS IN SEDIMENTS TRANSFORMATION OF SAPROPELIC DISPERSED ORGANIC MATTER AT THE STAGE TRANSFORMATION OF THE ORGANIC MATTER TO BITUMEN IN OIL SHALE. TRANSFORMATION - BASIC MECHANISMS. TRANSLUCENCY + TRANSMITTANCE + OPTICAL PROPERTIES + REFRACTIVE INDE TRANSLUCENCY AND ORGANIC DIAGENESIS. TRANSLUCENCY TO CARBON AND HYDROCARBONS IN CLASTIC SEDIMENTS. +DISC TRANSMITTANCE + OPTICAL PROPERTIES + REFRACTIVE INDEX + ABSORPTION KONYUOVAI690 ZUYKOVAEAT15 DOEBEL F 740 SHIMOMAT 74 SOOS L 65 PHILLPSL TEICHERM 671 LAPLATERE74H PREUSS B 69P AAAATESTANAL MEHNER H 68G VANHEEKKH71A KOLLAJAAA58A FULLER WL19R FISHER WL68V WHITE CD17L AAAARULELAW KOLLAJAAA58A ALPERN B 69P MCCAREYJ75Z MUELLERG 54T THOM WT34P RUSSELLWL27P PARPAVAGM62I FABIAN HJ55C AAAATEMPHTER IKAN R 74T OEHLEH JH74T BOSTICKNH70T BOSTICKNH71T DOUGLASAG70T DANYUYAAI71S ESPITIEJ 73A ELEGJWL74V KONSTYV 66P VOSKRYAMF74P BINDER CR65E BLYUMANB74I TISSOT B 700 ERGUN S 59M COMBAZ A 71T CONNAN J 72L DURAND B 75I STAPLINF73D ROGERS MA74S KOLDYNYV 74T BOSTICKNH70C MARSHLLCE52T BOSTICKNH73T BOGDAVALA70N BOSTICKNH74P CRELLNGJC68P CHATTEECN68R BOGDAVALA65P CHANDRAV 63P CHANDRAD 2U CHANDRAD 65U TING FT75F ZHABREV6V65V GURARI F672T ESPITIEJ 73A GLEBOYAY74O ALBREHTP 69D NAGORYVYN70O BOGDOVAL156D LARSKYAV575I WOLF M 67P SCHIEDKIM 69C AAAAAGET1ME CORNEUSC075P CONNAN J 74T NAGORYVYN72V PHILIPGT65D LANDES KK67E BOSTICKNH73T LOPATINN69R NERUCVCS72O RAABEN VF73U JACKSONA73H LOPATINN73G SOMERS Y 75C FRIEDELR70C SPACKANW 66C LAPTEVAAM73G LAPTEVAAM73F BARGHNESS2P ESPITIEJ 73A TEICHERM 60T DURAND B 72S TISSOT B 710 KITSCH H466G CANE RF73P DULHUTYJ440 AAAARICHCONT AMOSOV GA74V KONTQCHAE74O VASOCHN873O TIMHOFEVPP74O AAAALEVDIAG LEVENYNML700 TIMHOFEVPP71R SOKOLVAN72P NERUCVCS73P ZHABREV6V65V TEICHERM 60T KASATINV170P BARTEINH 71U KONTQCHAE67T TIMHOFEVPP73R NERUCVCS73Y MAIER C624C BERITZN 64G AAAATRANTRAN GRAYSONJF74P GRAYSONJF75R AAAATRANTRAN

- OLES. =ABSTR. 1974: DETERMINING THE ORIGIN AND CHEMICAL COMPOSITION OF THE TRANSMITTANCE AND REFLECTANCE DATA FROM THREE MACKENZIE DELTA BOREH TRANSYLVANIAN DEPRESSION GAS FIELDS. 1973: RESEARCH CONCERNING THE ORIGIN AND CHEMICAL COMPOSITION OF THE TRENDS IN MICROSCOPIC INVESTIGATION OF COAL. 1960: PALEOMYCOLOGY - A NEW TRIASSIC AND JURASSIC DEPOSITS OF THE CENTRAL-VILYUI TERRAIN IN YAK TREND IN MICROSCOPIC INVESTIGATION OF COAL. +ENG & RUS SUM.. 1969: MORPHOLOGY OF ORGANIC MATERIAL IN UPPER TRIASSIC ROCKS, DOLNI DUBNIK. +ENG & RUS SUM.. 1965: PETROGRAPHIC FEATURES OF THERMALLY METAMORPHOSED COALS IN THE TUNGUSK BASIN. 1968: RESULTS OF A PETROG APHC STUDY OF CONTACT - METAMORPHIC COALS IN THE TUNGUSKA BASIN. 1971: A COMPOSITE INVESTIGATION OF FEATURES OF CO ETAMORPHISM OF COALS IN THE NORILSK REGION OF THE TURKEY. TURKEY, THEIR DEGREES OF METAMORPHOSIS AND THEIR CLASSIFICATION PRO D RTIES OF THE ASPHALTIC SUBSTANCES IN SOUTHEASTERN TURKEY: DESCRIPTION AND ORIGIN OF THESE KERABITUMENS. 1972: SPECI D BITUMENS IN FIVE KEROGENOUS SERIES IN ANATOLIAN TYPE + FACIES TYPE AND DEPOSITIONAL FACIES. 1971: POST- SEDIMENTATION ALTERATIO + NATURE + CONSTITUENT + COMPONENT + KIND + TYPE AND DIAGENESIS ON THE N-ALKANE CONTENT OF SEDIMENTS. OF ORGANIC MATERIAL ACCORDING TO LITHOLOGIC ROCK TYPE AND METAMORPHIC RANK OF DISPERSED ORGANIC MATTER. 1971: STUD 1973: THE EFFECT OF SOURCE MATERIAL, ROCK TYPE OF BITUMINOUS MATERIAL. IC CHLOROFORM - EXTRACTABLE BITUMINOIDS AND GENETIC TYPE OF DISPERSED ORGANIC MATTER. 1974: IDENTIFICATION OF BITUMOID GENETIC 1971: METHODS OF DETERMINING THE GENETIC TYPE OF METAMORPHISM. 1974: USE OF THE THERMAL AND X-RAY DIFFRACTI 1970: METHODS OF DETERMINING FACIES AND L. TYPE OF ORGANIC MATTER UPON CONSTITUTION OF MICRO- OIL AND MACRO-OI ISTICS OF GRAPHITE FOR DETERMINING THE FACIES AND L. TYPE SUBSTANCES WITHIN CERTAIN LOWER CARBONIFEROUS STRATA OF THE BR IS OF OIL THROUGH HYDROTHERMAL ALTERATION OF COAL TYPE VARIATIONS IN COALS FROM THE SOUTHERN AND SOUTH WESTERN COALFI AND THEIR INFLUENCE UPON COOKING. 1969: RANK AND TYPES OF COAL CONSTITUENTS. 1966: FUNDAMENTALS OF PETROGENESIS DUR CONCEPTS OF NOMENCLATURE FOR THE MICROSTRUCTURAL TYPES OF COMBUSTIBLE SHALES (AS EXEMPLIFIED BY CERTAIN DEPOSITS IN THE USSR). 1969: ORGANIC MATTER IN PETROGRAPHIC TYPES OF DISPERSED BITUMENS IN CARBONATE ROCKS WITH ULTRAVIOLET MIC ROSCOPY. 1974: DETERMINING GENETIC TYPES OF OCCURRENCE OF ORGANIC MATTER IN PRECAMBRIAN METASEDIMENTS. 1970: MORPHOGENETIC TYPES OF ORGANIC MATTER IN A BARRED MARINE BASIN. 1963: DISTRIBUTION AND 1974: IDENTIFICATION OF BITUMOID GENETIC TYPES. /MACERAL, ELEMENTAL, HYDROCARBON ANALYSES/ 1974: METAMORPHI S OF BITUMENS IN HUMIC COALS OF VARIOUS REDUCTION TYPELOGY, CHEMISTRY, PHYSICS, CONSTITUTION. /OXIDATION/CLASSIFICAT BONIZATION /OPTICAL PROPERTIES/X-RAY/ 1961: COAL: ULTIMATE CHEMISTRY/ 1974: INFLUENCE OF TEMPERATURE AND PRESSURE ON Y AND HUMIC COALS. /REFRACTIVE INDEX/PROXIMATE & ULTRA-VIOLET. 1960: THE REFLECTIVIT Y SPECTRA OF COAL VITRINS IN THE VISIBLE AND THE ULTRAVIOLET 1966: STUDY OF COAL BY ULTRAVIOLET AND VISIBLE ABSORPTION. 1974: DETERMINING GENETIC TY PES OF DISPERSED BITUMENS IN CARBONATE ROCKS WITH ULTRAVIOLET MICROSCOPY. UNITED STATES AND CANADA, TO 1970. 1972: SELECTED ANNOT ATED BIBLIOGRAPHY ON ASPHALT-BEARING ROCKS OF THE URAL DOWNWARP. 1972: CATAGENESIS MEASURED BY VITRINITE REFLECTANCE OIL AND GAS IN THE BOL'SHESNYIN BASIN OF THE PRE- 1974: GENESIS OF COAL - GRAP HITIC ROCKS IN METAMORPHIC SERIES IN THE SOUTHERN WOLF M 67P MICROSCOPY. 1967: PETROGRAPHIC OBSERVATIONS ON SOKOLVANT72P TTER UNDER THE ACTION OF CONTACT METAMORPHISM AND BREGER IA6IC URANIUM-BEARING SANDSTONE ENVIRONMENTS. 1961: COALIFICATION OF WOOD IN USA. 1974: COALIFICA TION PATTERNS OF PENNSYLVANIAN COAL BASINS OF THE USED IN LABORATORY STUDIES OF CATAGENESIS OF ORGANIC MATTER. /ORGAN IC FACIES/ 1974: DIFFERENTIAL THERMAL ANALYSIS ISED IN THE STUDY OF LIGNITES; EXAMPLES FROM THE CETIC BASIN (ROMAN IA). +ENG & FR SUM. 1972: NOMENCLATURE USED TO STUDY CATAGENESIS OF DISPERSED ORGANIC MATTER IN NATURE. 1974: LABORATORY THERMOLYSIS OF ORGANIC MATTER USSR AS INDICATION OF METAMORPHIC RANK. 19 65: REFLECTANCE OF COALS IN VARIOUS BASINS OF THE 19 USSR. /ORGANIC CARBON VS GRAIN SIZE, AREAL DISTRIBUTION/ 1973: ACC MODERN SEDIMENTS IN SIXTEEN MARINE BASINS OF THE UTILIZATION. 1969: ORGANIC MATTER IN PETROGRAPHIC TYPES OF COMBUSTIBLE SHALES (AS EXEMPLIFIED BY CERTAIN DEPOSITS IN THE UV- + ULTRAVIOLET UV-ABSORPTION/CHEMICAL ANALYSIS/ 1974: LABORATORY SIMULATION OF CAT 1958: COALIFICATION STUDIES AND THEIR /UV-FLUORESCENCE MICROPHOTOMETRY OF FRESH AND FOSSIL PLANT SUBSTANCE ELIC ORGANIC MATTER USING THE OLENEKSK BOGHEAD. /UV-FLUORESCENCE MICROPHOTOMETRY, PT. 2. POLYCHROMATIC RSED ORGANIC MATERIAL IN ROCKS. 1973: TOPICS OF UV-FLUORESCENCE MICROPHOTOMETRY, PT. 2. POLYCHROMATIC UV-FL VARIATIONS IN HIGHLY METAMORPHOSED ANTARCTIC COALS. 1971: REVIEW OF THE MAIN PHASE OF OIL FORMATION IN THE LABORATORY. / 1974: MODELING VALENCE, TOTAL ORGANIC ANALYSES/CAMBRIAN & PRECAMBRIAN SAPROPELIC F UV-SPECTRA/CHEMISTRY OF BITUMENS/SAPROPELIC FACIES/ 1974: MODELING VALLEY SEQUENCE UPPER MESOZOIC STRATA, CALIFORNIA. =ABSTR. 1970: C VARIATION IN METHANE CONTENT OF COALS, ACCORDING TO DEPTH OF COAL B VALUE FOR PETROLEUM EXPLORATION. 1974: A COMPOSITE C VARIATION IN COAL REFLECTANCE. 1974: THE AVERAGE C VALUES AND INTERNAL SURFACE AREA OF COAL. 196 VARIABILITY IN THE MEASUREMENT OF REFLECTANCE OF VITRINITE. 196 6: RELATION BETWEEN MOISTURE CONTENT, REFLECTANCE VARIATION IN CHEMICAL COMPOSITION OF HUMUS ORGANIC MATERIAL, AND IT GNETIC PROPERTIES IN THE CATAGENETIC ZONE. 1973: VARIATION IN COAL REFLECTANCE. 1972: VARIATION IN METHANE CONTENT OF COALS, ACCORDING TO DEPTH OF COAL B EDS. 1972: VARIATION OF VITRINITE REFLECTIVITY IN RELATION TO LITHOLOGY. +DISC VARIATIONS IN COALS FROM THE SOUTHERN AND SOUTH WESTERN COALFIELDS, 1972: RATE OF ORGANIC RICHNESS AND EFFECTS OF LITHOLOGIC THEIR INFLUENCE UPON COOKING. 1969: RANK AND TYPE VARIATIONS IN HIGHLY METAMORPHOSED ANTARCTIC COALS. ILCOX GROUP (EOCENE) TEXAS. 1968: VARIATIONS IN LIGNITES OF FLUVIAL, DELTAIC, AND LAGOONAL SYSTEMS, W NO.1 CORE. 1973: COMPOSITIONAL VARIATIONS IN THE PROPERTIES OF VITRINITE IN ISOMETAMORPHIC COAL. 1964: RADO NO.1 CORE. 1971: COMPOSITIONAL VARIATIONS OF ORGANIC MATERIAL FROM GREEN RIVER OIL SHALE, WYOMING VARIATIONS OF THE ORGANIC MATERIAL OF GREEN RIVER OIL SHALE -- COLO " HUMIC " MATTER IN BITUMEN OF ANCIENT SEDIMENTS; VARIATIONS THROUGH GEOLOGIC TIME. ORGANIC MATTER (BASED ON THE EXAMPLE OF THE HUMIC VARIETIES OF ORGANIC MATTER FROM ARGILLACEOUS ROCKS OF THE LOWER CA CAL APPLICATIONS OF THE KNOWLEDGE OF CONSTITUTIVE VEGETABLE ELEMENTS OF COALS. 1955: A FEW PRACTI SON OF REFLECTANCE OF VITRINITE IN SEAMS, INLETS, VEINLETS, STRINGERS AND GRAINS DISPERSED IN SEDIMENTS IN THE NORTH S BASINS. 1973: AN EXPERIMENT IN ASCERTAINING VERTICAL DISTRIBUTION OF OIL AND GAS DEPOSITS IN VARIOUS OIL AND GA VERTICAL METAMORPHIC ZONATION OF COALS IN DONBASS. =ABSTR. VERTICAL METAMORPHIC ZONING OF COAL IN THE DONBASS. 1972: VILYUI SYNCLISE, IN CONNECTION WITH THE EVALUATION OF THE HYDROCAR VIRGINIA USING BOTTOM-HOLE TEMPERATURES FROM ELECTRIC LOGS. 1974: VISIBLE ABSORPTION. 1960: VISIBLE AND THE ULTRA-VIOLET. 1960: CONTRIBUTION TO RESEA VISIBLE COMPONENTS OF ORGANIC MATTER. 1969: THE COURSE OF COALIFICATION, VITRAIN ANALYSES. 1960: THE COURSE OF COALIFICATION, VITRAIN AS A MEASURE OF RANK IN COAL. VITRAIN FROM THE ROCKS OF THE DOBRUDZA COAL BASIN. +BULG SUM. 1971 VITRINS AND COAL SAMPLES. 19 EDWARDSAH64E ALL S299X GILBERTLA60S BASU TN59S ALPERN B 71C CSIRO 68V ALPERN B 70P KITCH JH66S MCCAREYJ72C BRIEL JM73P KUNSTERE 70I JACOB H 74E BROWN HR64V BLANORT 75E GRECHOVNP73O CASTANDJR74I CASTANDJR70I CASTANDJR75C CASTANDJR72C KALMYOVG57S BOSTICKNH75C BOSTICKNH74C BOSTICKNH73C BOSTICKNH73R KOCH J 73I KOCH J 74U DOBROUVV72I VASSOCHNB74P DUTCHERRR74C SOMERS Y 75C

- 1972: VARIATION OF REFLECTANCE OF THE MUNSTERLAND WELL, BASED ON THE REFLECTANCE OF URING REFLECTANCE OF DISPERSED COALY INCLUSIONS. / 1966: A COMPARATIVE STUDY OF EXINITE, 1967: 1972: OPTICAL PROPERTIES OF CARBONIZED ANES FROM THE PYROLYTIC DEGRADATION OF BITUMINOUS LAND. 1973: REFLECTIVITY AND ANISOTROPY OF 1975: REFLECTIVITY OF DISSEMINATED 1972: OPTICAL PROPERTIES OF CARBONIZED 1972: MEASURING THE REFLECTANCE OF 1972: OPTICALLY BIAXIAL ANTHRACITIC 1972: OPTICAL PROPERTIES OF CARBONIZED DISPERSION OF THE OPTICAL PROPERTIES OF CARBONIZED THE REFLECTANCE AND THE REFLECTION ANISOTROPY OF 1966: THE ELECTRON MICROSCOPY OF 1971: THE OPTICAL PROPERTIES OF SOME BOWEN BASIN 1964: THE " RANK " OF BELGIAN COALS. A. THE LOW 1964: COAL RANKS AND GEOTHERMAL GRADIENTS IN HIGH 1949: HILT'S LAW AND THE MUNSTERLAND-1 BOREHOLE (RUHR DISTRICT). 1964: NON- 1966: ON TWO PARAMETERS OF RANK IN COALS, S, MEASURED BY REFLECTANCE, OF FOSSILIZED WOOD IN 1967: A NEW CASE OF COAL GRAPHITIZATION BY A OF PALEOZOIC SEDIMENTS IN THE VOLGOGRAD DISTRICT, ATTER AND OIL SOURCE ROCKS OF THE DEVONIAN IN THE GREEK OF CATAGENESIS OF PALEOZOIC SEDIMENTS IN THE EW DATA ON THE METAMORPHISM OF COAL IN THE L'VDV- ECTIVITY AND METAMORPHISM OF COAL FROM THE L'VDV- 1972: HATCHETTITE FROM THE SOUTH SOUTHERN AND SOUTH WESTERN COALFIELDS, NEW SOUTH SURES IN THE SOUTH DERBYSHIRE, LEICESTERSHIRE AND ORAMATION OF METHANE IN COAL SEAMS AND THE ROLE OF R OF CELLULOSE DURING HEATING UNDER PRESSURE WITH 1973: ALTERATION OF CRUDE OIL BY THE PALYNOLOGIC MATERIAL FROM THE PRIMARY DEPOSIT REFLECTIVITY OF COAL MACERALS AT DIFFERENT LIGHT 1969: EARTH WAXES, PEAT, MONTAN 1968: SIGNIFICANCE OF HIGH GIN OF COAL. III. THE COALIFICATION OF RESINS AND 1969: EARTH 50: THE COALIFICATION PICTURE OF THE LOWER SAXONY + OXIDATION + + DEGRADATION + BIOCHEMICAL ALTERATION + NITE AND SCLEROTINITE. 1970: BROWN COAL RESINS, 1973: EFFECTS OF IES ON BITUMEN: PART 2. CHANGES IN BITUMEN DURING 1975: MODES OF FOSSIL PRESERVATION. /DIAGENESIS/ 1963: COAL SEAMS OF THE MUNSTERLAND I + ITION AND DISTRIBUTION IN SEDIMENTARY ROCKS; DEEP + GEOCHEMICAL AND ORGANIC PETROGRAPHIC STUDY FROM 1963: THE METAMORPHISM OF COAL IN THE MUNSTERLAND ERATURE IN AUSTRALIAN AND NEW ZEALAND OIL AND GAS MEASURES IN THE ISSELBURG 3 BOREHOLE NORTHWEST OF ATAGENESIS AND PETROLEUM CONTENT OF STRATA IN THE ITIONS OF OIL FORMATION IN MESOZOIC STRATA OF THE PERSED ORGANIC MATTER IN MESOZOIC DEPOSITS OF THE MATION OF PETROLEUM DEPOSITS (BY EXAMPLE FROM THE 1966: ROCK CATAGENESIS AND OIL AND GAS OF THE ERSED ORGANIC MATTER AND BITUMENS IN ROCKS OF THE : DEGREE OF METAMORPHISM OF PALYNOFORMS SUGGESTS OMPARISON OF CHLOROFORM EXTRACTS FROM CRUSHED AND GNITES OF FLUVIAL, DELTAIC, AND LAGOONAL SYSTEMS, 1931: THE SPONTANEOUS IGNITION OF ROLE OF THE CELLULOSIC AND LIGNITIC COMPONENTS OF 1961: COALIFICATION OF PERATURES, MEASURED BY REFLECTANCE, OF FOSSILIZED 1961: THE ARTIFICIAL COALIFICATION OF INDICATION OF RESIDUAL OIL DEPOSIT. +DISC /DTA OF E. 1966: COALIFICATION OF N THE TERTIARY OF THE LOWER RHINE GRABEN NORTH OF LTS AND RELATED SUBSTANCES. /ALBERTITE/GILSONITE/ RAL SOLID BITUMENS. /ZOKERITE/GILSONITE/ASPHALT/ S OF ORGANIC MATERIAL FROM GREEN RIVER OIL SHALE, 1970: USE OF PE OF METAMORPHISM. 1974: USE OF THE THERMAL AND RSED ORGANIC MATTER (MOD). =ABSTR. 1975: USE OF ORGANIC MATTER IN SEDIMENTARY ROCKS. 1974: 1959: CERALS/ANALYSIS/CARBONIZATION /OPTICAL PROPERTIES/ URASSIC DEPOSITS OF THE CENTRAL-VILYUI TERRAIN IN ORMING MATERIALS. I. CONDITIONS OF HYDROLYSIS AND WITH SPECIAL REFERENCE TO THE NIGGER-HEAD IN THE E COMPOSITION OF GRAPHITE AND CARBONATES FROM THE 1966: ISOTOPE STUDIES. 1974: N EXPERIMENT IN ASCERTAINING VERTICAL METAMORPHIC SIBERIA. 1974: CATAGENETIC NTMORILLONITE MIXED-LAYER CLAY MINERAL TRANSITION 1967: TRANSFORMATION OF ORGANIC MATTER IN THE 1974: 1974: DISPERSED ORGANIC MATTER IN THE MAIN ND ITS PARAMAGNETIC PROPERTIES IN THE CATAGENETIC ANIC MATTER. 1969: CONTRIBUTION TO RESEARCH ON 1967: OXIDATION 1972: PARAMETERS OF THE METAMORPHIC 1970: DETERMINATION OF THE THICKNESS OF 1972: VERTICAL METAMORPHIC NG TO DEPTH. 1972:
- VITRINITE REFLECTIVITY IN RELATION TO LITHOLOGY. +DISC. VITRINITE. VITRINITE. VITRINITE. 1963: THE METAMORPHISM OF COAL IN VITRINITE/ VITRINITE, AND MICRINITE. +DISC. VITRINITE, ITS REFLECTANCE AND METHODS OF MEASURING IT. VITRINITES - A REPLY. VITRINITES -- THEIR AROMATICITY, OPTICAL PROPERTIES AND POSSIBLE VITRINITES AND SPORINITES. 1974: ALK VITRINITES IN SOME COAL SCARES FROM THE COAL MEASURES OF NORTHUMBER VITRINITES IN THE GULF COAST REGION. =ABSTR +DISC. VITRINITES. VITRINITES. VITRINITES. VITRINITES. VITRINITES. 1971: D VITRINITES. 1654: CHEMICAL - PHYSICAL AND PETROGRAPHIC INVESTIGAT VITRINITES. +DISC. VITRINITES: VOLATILE BITUMINOUS AND ANTHRACITIC COALS. VOLATILE BITUMINOUS COALFIELDS. VOLATILE CONTENTS OF COAL SEAMS. VOLATILE HYDROCARBONS IN DIAMOND DRILL CORES OF THE DEVONIAN AND CA VOLATILE MATTER AND REFLECTANCE. VOLCANIC FORMATIONS. /FUSINITE/ LABORATORY COALIFICATION/ 1974: CAR VOLCANIC INTRUSION AT CALI (COLUMBIA). VOLGA REGION, ON THE PROPERTIES OF OIL. 1968: INFLUENCE OF THE DEG VOLGA-URAL PETROLEUM REGION. 1967: ORGANIC M VOLGOGRAD DISTRICT, VOLGA REGION, ON THE PROPERTIES OF OIL. 1968: VOLYN BASIN. +ENG & RUS SUM. VOLYN BASIN. +ENG & RUS SUM. 1972: N WALES COALFIELD. WALES, AND THEIR INFLUENCE UPON COKING. 1969: RANK AND TYPE VARIAT WARRICKSHIRE COALFIELDS. 1972: DEVELOPMENT OF PORCELLANOUS ROCKS WATER IN COALIFICATION. 1973: THE F WATER. 1928: THE BEHAVIO WATERS AND BACTERIA: EVIDENCE FROM GEOCHEMICAL AND ISOTOPE STUDIES. WATERS AND THE PETROLEUM GENERATING POTENTIAL OF THE BEARING LAYER. WAVELENGTHS. +DISC. 1974: WAX AND OTHER ORGANIC BROWN COAL CONSTITUENTS. WAX DILS WITH RESPECT TO GENESIS OF PETROLEUM. WAXES IN NEUTRAL MEDIUM. 1932: THE ORI WAXES, PEAT, MONTAN WAX AND OTHER ORGANIC BROWN COAL CONSTITUENTS. 19 WEALDON BASIN. WEATHERING WEATHERING + MICROBIOLOGICAL WEATHERING AND CARBONIZATION OF RESINS: ON THE GENESIS OF THE MACER WEATHERING ON ORGANIC MATTER IN SHALES. 1972: STUD WEATHERING/ PLANTS/COALIFICATION/RESIN/FUSAIN/ WELL (COALIFICATION, PETROGRAPHY, COKING PROPERTIES). WELL + BOREHOLE + DRILLHOLE WELL LOG DATA. 1970: GAS COMPOS WELL SAMPLES FROM EASTERN QUEBEC. 1974 WELLS, BASED ON THE REFLECTANCE OF VITRINITE. WELLS. 1974: COAL RANKS IN RELATION TO DEPTH AND TEMP WESEL. +ENG SUM. 1971: A COALIFICATION PROFILE OF THE UPPER CARBO WEST-SIBERIAN LOWLAND. 1969: THE RELATIONSHIP BETWEEN C WEST-SIBERIAN LOWLAND. 1967: OIL-BEARING STRATA AND COND WEST-SIBERIAN LOWLAND. 1971: THE PETROGRAPHIC COMPOSITION OF DIS WEST-SIBERIAN LOWLAND. 1966: THE DURATION OF FOR WEST-SIBERIAN PLAIN. WEST-SIBERIAN SHELF. 1965: RESULTS OF STUDY OF DISP WET - GAS POTENTIAL IN BOJOCIAN AND YOUNGER STRATA OF SIDI KACEM RE WHOLE ROCKS (N. CAUCASIA, DAGISTAN). /CATAGENESIS/ DETAILED BITUMEN WILCOX GROUP (EOCENE) TEXAS. 1968: VARIATIONS IN LI WOOD AND THE ORIGIN OF FUSAIN. 1964: THE WOOD IN ARTIFICIAL COALIFICATION. WOOD IN URANIUM-BEARING SANDSTONE ENVIRONMENTS. WOOD IN VOLCANIC FORMATIONS. /FUSINITE/ LABDRATORY COALIFICATION/ 1 WOOD SAMPLES OF TAXODIUM DISTICHUM (L) RICH. WOOD, COAL, SHALES, OIL, ASPHALTS/ 1963: ORGANIC MATTER IN POSIDONI WOODY TISSUE AS DEDUCED FROM A PETROGRAPHIC STUDY OF BRANDON LIGNIT WORMS. 1967: COALIFICATION STUDIES ON COAL-BEARING STRATA I WURTZELITE/FOSSIL RESINS/ 1974: FINGERPRINT GAS C-ROMATOGRAPHY IN WURTZILITE/ALBERTITE /IMPSONITE/GRAHAMITE/ 1975: MICROSCOPIC PHOTON WYOMING NO.1 CORE. 1973: COMPOSITIONAL VARIATION X-RAY DIFFRACTION ANALYSIS DURING THE STUDY OF BITUMENS. X-RAY DIFFRACTION CHARACTERISTICS OF GRAPHITE FOR DETERMINING THE F X-RAY DIFFRACTOMETRY FOR DETERMINING MATURATION OF LLITE AND DISPE X-RAY STRUCTURAL STUDY OF THE NON BITUMINOUS PART OF THE DISPERSED X-RAY STUDIES OF OXIDIZED VITRINS AND REGENERATED HUMIC ACIDS. X-RAY/ 1961: COAL: TYPOLOGY, CHEMISTRY, PHYSICS, CONSTITUTION. /OX YAKUTIA. 1971: THE COMPOSITION AND METAMORPHIC RANK OF DISPERSED D YIELD OF HUMIC ACIDS. 1957: CHEMISTRY OF PEAT-F YONSHAKU COAL SEAM. +ENG ABSTR. 1967: ON THE COALIFICATION OF THE ZAVALYE DEPOSITS. 1973: THE ISOTOP ZEOLITE FACIES AND REGIONAL RANK OF BITUMINOUS COALS. ZONALITY OF OIL AND GAS FORMATION IN THE EARTH'S CRUST FROM CARBON ZONATION OF COALS IN DONBASS. =ABSTR. 1973: A ZONATION OF MESOZOIC TERREGENOUS SEDIMENTS IN THE NORTH OF EASTERN ZONE AND ITS RELATION TO COALIFICATION IN STRATA OF THE GRAUE SCHIC ZONE OF CATAGENESIS. ZONE OF OIL FORMATION. /CATAGENESIS /VITRINITE REFLECTANCE/ ZONE OF OIL FORMATION. /CATAGENESIS/ ZONE. 1973: VARIATION IN CHEMICAL COMPOSITION OF HUMUS ORGANIC MAT ZONES FAVORABLE FOR PETROLEUM GENESIS BY MEANS OF MICROSCOPIC OBSER ZONES OF COAL AND PETROLEUM. ZONES OF COAL IN THE DONETS BASIN. ZONES OF METAMORPHISM IN THE COAL BEDS OF THE DONETS BASIN. ZONING OF COAL IN THE DONBASS. ZONING OF METAMORPHISM OF COALS AND ORGANIC MATTER IN ROCKS ACCORDI
- JONES JM72V MURCHONOG58R NOEL R 66E LENSCH G 63B YEREMINI74N TSCHAEHR 66C KALMYOVGS67V MARSHLLR72O GOODAZIF 73O ALLAN J 74A JONES JM73R TING FT75R GOODAZIF 72D DOVRODVF72M COOK AC72D CHANDRAD 72O MARSHLLR71O WEGE E 54C TAYLOR GH66E DAVIS A 71O NOEL R 66R SUGGATERP64C JONES DT49H WELTE D 64N NOEL R 66D CORREIAM 74M FEYS R 67U LOPATINNV68V RODIOVAKF67O LOPATINNV68V FEDUSAKMY72N FEDUSAKMY72R FIRTH JN72H COOK AC69R HORTON A 72O LEFISHTSMW73F BERL E 28C BAILEY NU73A BALTES N 73C HEVIAEZV 74S WOLIRABV 69E HEDBERGH068S BERL E 32H WOLIRABV 69E TEICHERM 50I AAAAADIOWEAT AAAAEDGRBIOC KOCH J 70B LEYTHERO 73E HAYES MH72T SCHOPF JM75M TEICHERM 63K AAAAWELLBORE PORSHVANN70N QUEBEGSU74G LENSCH G 63B SUGGATERP74C TEICHERM 71I AMMOSVII169V KONTOSCHAE67N PARPAVAGM71V BRYLKINYL66O AMMOSVII166K IVANTVAVV65R CRAMER FH74D SYROVA GM73S FISHER WL68V BERGSDMH 31S DAVIS A 64R BREGER IA61C CORREIAM 74M DAVIS A 61A VONGEERHR63O SPACKANW 66C TEICHERM 67I DOUGLASAG74F JACOB H 75M ROBINONWE73C NOSOV G170P BLYUMANBA74I RAGOT JP75U DOBOVIKVI74R ALI S259X VANKRENDO61C ZHUKOVAV71V BATURO VAS7K TAKAHHR 67C SHABO EV73I KISCH HJ66E ALEKSEVA74Z BELOTTSYI73E KAPLAN MY74K HELING D 74G KONTOSCHAE67T VASSOCHNB74P VASSOCHNB74R KONTOSCHAE73I CORREIAM 69C AMMOSVII167Z NAGORYYVN72V NAGORYYVN70O BELOTTSYI72O NERUCEVSG72C

INDEX OF AUTHORS

The name of each person who is listed as an author in a bibliographic entry is listed alphabetically in the index of authors. (In some entries, et al. was the only credit available for some of the authors.) Under the author's name are the identification words for all entries of which he is listed as an author.

ABELSON P H HOERINGTC63H	ALEKSEYEV F A ALEKSEVFA74Z	AMMOISOV I I (Cont.) AMMOISOVII680 AMMOISOVII68P AMMOISOVII69V	BAGCHI D BASU TN59S CHATTEECN68R
ABRAHAM H ABRAHAMH 60A	ALEKSEYEV L M ALEKSEVLM74V	AMOSOV G A AMOSOV GA74V	BAGIROV V I BAGIROVVI72H
ABRAMSKI C ABRAMKIC 51A ABRAMKIC 52M	ALEXANIAN C ALEXAANC 66E	AMR A R A AMR AR71S	BAILEY N J L BAILEY NJ73A EVANS CR71E ROGERS MA72E ROGERS MA74S STAPLINFL73D
ACHARD M-F MARCHNDA 74E	ALI S Z ALI SZ59X	ANDERSON B W ANDERONBW71D	BAJOR M BAJOR M 60A DEGENS ET60V
AFANASEV T P AFANAEVTP73G	ALLAM B CRAMER FH74D	ARAI F CORREIAM 74M	BAKAEV G A BAKAEV GA73R
AGEYEVA N A AGEYEVANA71R	ALLAN J ALLAN J 74A	ASHLEY G M ASHLEY GM73I	BAKALDINA A P BAKALNAAP69S
AGULOV A P AGULOV AP60A	ALPERN B ALPERN B 67Q ALPERN B 69G ALPERN B 69P ALPERN B 69U ALPERN B 70C ALPERN B 70P ALPERN B 71C ALPERN B 71D ALPERN B 72L ALPERN B 73P ALPERN B 74M ALPERN B 75P	AUSTEN D E G AUSTEN DE66E	BAKER D R BAKER DR620 BAKER DR70E
AIZENSHTAT Z OEHLER JH74T	AMMOISOV I I AMMOISOVII520 AMMOISOVII56M AMMOISOVII60C AMMOISOVII61A AMMOISOVII61S AMMOISOVII66A AMMOISOVII66K AMMOISOVII67L AMMOISOVII67Z AMMOISOVII68C	AVAZMATOV KH B AVAZMOVKB65S KARIMOVAK65C	BALAZS A BALAZS A 75G
AKHMEDOV A M PETERLEIA74H		AVERITT P AVERITTP 72B	BALTES N BALTES N 73C
AKRAMKHODZHAEV A M VASSOCHNB74P		BABASHKIN B G AMMOISOVII67Z	BANERJEE A BANEREEA 660
ALBION P R CANE RF71P CANE RF730		BABINA N M KONTOCHAE740	BARANOVA T E BARANVATE74D
ALBRECHT P ALBREHTP 69D		BABINKOVA N I GLEBOYAYA74E	BARGHOORN E S BARGHRNES49D BARGHRNES52D
ALBRO P W BENNETTHS73P		BAEDECKER M J IKAN R 74T	
ALEKSEEV A M AGULOV AP60A			

(Continued next column.)

(Continued next page.)

BARGHOORN E S (Cont.) BARGHRNES52P SPACKANW 66C	BELYAYEVA L S BELIKVAAR74P BELYAVALS740 NERUCEVSG73P NERUCEVSG73T NERUCEVSG74N SHUMYVAYM74S	BLIGNAULT J J G BLIGNLTJJ52F	BOSTICK N H BOSTICKNH70C BOSTICKNH70T BOSTICKNH71C BOSTICKNH71T BOSTICKNH73R BOSTICKNH73T BOSTICKNH74P BOSTICKNH75C LOPATINNV73G
BARSS M S BARSS MS73P	BELYKH L A PETROV BV74U	BLOKH A M GARBUVAVF63T	
BARTASHEVICH O V BASSOCHNB74R	BENES K BENES K 60P	BLYUMAN B A BLYUMANBA72C BLYUMANBA74I	BOTNEWA T A MUELLEREP73G
BARTENSTEIN H BARTEINH 71U BARTEINH 74I	BENNETT A J R BENNETTAJ69I SHIBAKAM 73D	BODE H BODE H 29W	BOTTCHER H BOTTCHERH 49H
BARYSH M Y AGULOV AP60A	BENNETT H S BENNETTHS73P	BOGDANOV V V GINZBRGAI68V	BOUCOT A J GRAY J 75C
BASU T N BASU TN59S LAHIRI KC52R	BEREK M BEREK M 370	BOGDANOV YU A BOGDAOVYA710	BOULMIER J L OBERLINA 74E OBERLINA 74N
BATURO V A BATURO VA57K	BERGSTROM H BERGSOMH 31S	BOGDANOVA L A BOGDAVALA65P BOGDAVALA68R BOGDAVALA70N	BOWIE S H U BOWIE SH57P BOWIE SH64Q
BAZHENOVA O K BAZHEVAOK71K BAZHEVAOK73L	BERKOWITZ N BERKOTZN 67C BERKOTZN 74B	BOGOLYUBOVA L I BOGOLVALI56D TIMOFEVPP710 TIMOFEVPP71P TIMOFEVPP71R TIMOFEVPP73R TIMOFEVPP74D TIMOFEVPP75R	BRADLEY W H BRADLEYWH70G
BECK C W BECK CW72A	BERL E BERL E 28C BERL E 32B BERL E 32G BERL E 32H BERL E 32J BERL E 33F BERL E 33G	BOGOMOLOV A I BOGOMOVAI660 KHOTYVALI74M	BREGER I A BREGER IA51C BREGER IA58G BREGER IA60E BREGER IA61C BREGER IA62K BREGER IA63D BREGER IA63G BREGER IA63O
BEHRENS E W NEWMAN JW730	BESEME P BESEME P 72S	BOGORODSKAYA L I KONTOCHAE67T KONTOCHAE740	BRIEL J M BRIEL JM73P
BELAU L GEISSERC 71B	BIEBESHEIMER H BERL E 33F	BOIGK H BOIGK H 70Z BOIGK H 710	BRIGGS H BRIGGS H 35A
BELETSKAYA S N NERUCEVSG74N SYROVA GM73S	BIK S I FEDUSAKMY72R	BOKHOVEN C BOKHOENC 66D DEVRIESHA68C DEVRIESHA68R DEVRIESHA68S DEVRIESHA68U	BROADBENT S R BROADNTRS55R
BELIKOVA A R BARANVATE74D BELIKVAAR74P	BINDER C R AUSTEN DE66E BINDER CR65E	BOND R L CHANDRAD 56R	BROOKS J BROOKS J 71S
BELL A H BELL AH35N	BIRLOGEANU M FILIPCUMN73R	BORDENAVE M BORDEVEM 70I	BROOKS J D BROOKS JD67D BROOKS JD69D BROOKS JD70U BROOKS JD71O BROOKS JD71U BROOKS JD72U BROOKS JD73G
BELL K G BELL KG63N	BITOINU C BITOINUC 72N	BORSHCHEVSKII YU A SIDORKOAV72I	
BELOKON' V G BELOKN'VG72M	BLANQUART P BLANQRTP 75E		
BELOTSERKOVETS YU I BELOTTSYI720 BELOTTSYI73E			
BELOV E V BELOV EV71V ZUYKOVAEA71S			

BROOKS J M BROOKS JM74M	CASTANO J R CASTANOJR70I CASTANOJR73A CASTANOJR74I CASTANOJR75C HOOD A 740	CHILINGAR G V LARSEN G 67D	CONNAN J (Cont.) LETRAN K 74D
BROWN A BREGER IA62K BREGER IA63D	CAYE R CAYE R 72R	CHISTYAKOVA A S PARPAVAGM640	COOK A C BROWN HR64V COOK AC69R COOK AC720 MATHEWSRT75R
BROWN H R BROWN HR64V	CHAKRABARTI A K CHAKRTIAK69E	CHUKHRIY V S GOLUBEVAA73H	COOK G L ROBINONWE71C ROBINONWE73C
BRYLKIN Y L BRYLKINYL66D	CHANDLER J C BREGER IA60E	CLAUSEN C D HOYER P 74I	COOPER B S COOPER BS690 COOPER BS70I COOPER BS71P
BUDNIKOV V I BUDNIOVVI65Z	CHANDRA D CHANDRAD 44E CHANDRAD 56R CHANDRAD 58R CHANDRAD 63Q CHANDRAD 65R CHANDRAD 65U CHANDRAD 720 CHANDRAD 72U CHATTEENN64R SEYLER CA55R STACH E 75S	CLAYPOOL G E BAKER DR70E CLAYPOLGE74A CLAYPOLGE74N CLAYPOLGE75P	COPE K R BOSTICKNH73R
BUKIN I V BUKIN IV71C	CHATTERJEE C N CHATTEECN68R	CLEGG K E CLEGG KE55M	CORDELL R J CORDELLRJ72D
BUNIAT-ZADE Z A SOKOLOVVA69G	CHATTERJEE N N CHATTEENN64R	COCKS G C COCKS GC74C	CORNELIUS C D CORNEUSCD73G CORNEUSCD75P
BURGESS J D BURGESSJD70M BURGESSJD74M	CHEREMISINOV O A SOKOLOVVA72C	COHEN A D COHEN AD72M	CORNISH B E CORNISHBE74R
BURLINGAME A L SIMONITBR73C	CHERNIKOV K A IVANTVAVV65R PARPAVAGM69R PARPAVAGM740 RAABEN VF73U VASSOCHNB69H	COLEMAN N C EVANS TR74N	CORREIA M ALPERN B 74M CORREIAM 67R CORREIAM 69C CORREIAM 71D CORREIAM 74A CORREIAM 74M CORREIAM 75E
BURMISTROVA L D' YEMETS TP74M	CHERNYSHEV V V VASSOCHNB69G VASSOCHNB69H	COLOMBO U COLOMBOU 68C COLOMBOU 68V COLOMBOU 70C TEICHERR 70K	CRAMER F H CRAMER FH74D
BURSHTAR M S RODIOVAKF730	CHERNYSHEV Y N ISAYEV PS69N	COLSON P GILLET A 59F	CRELLING J C CRELLNGJC68P
CADY G H CADY GH52M CADY GH52R	CHERNYSHEVA A S USPENIYVA58R	COMBAZ A BORDEVEM 70I COMBAZ A 71T COMBAZ A 74M COMBAZ A 75E DURAND B 72S MARCHNDA 69E MARCHNDA 74E TISSOT B 74I	CSIRO (See COMMON- WEALTH SCIENTIFIC AND INDUSTRIAL RE- SEARCH ORGANIZATION)
CALIFET-DEBYSER Y TISSOT B 710	CHETVERIKOVA O P DUBOVIKVI74R VIKTOVANS70M	COMMONWEALTH SCIEN- TIFIC AND INDUSTRIAL RESEARCH ORGANIZATION (CSIRO) CSIRO 68V CSIRO 70P	D'YAKONOV YU S BLYUMANBA72C BLYUMANBA74I
CAMPBELL D L DUTCHERRR66C	CHICHE M CHICHE M 70E	CONNAN J CONNAN J 72L CONNAN J 74D CONNAN J 74T CORREIAM 74A	DACHEVA Z VELEV V 71R VENEVA R 69M
CAMPBELL M R CAMPBLLMR30C			DACHILLE F HRYCKANE 67E
CANE R F CANE RF67C CANE RF70G CANE RF71P CANE RF730			
CANNON C G CANNON CG43R CANNON CG440			
CASSHYAP S M CASSHAPSM64R			

(Continued next column.)

DAMBERGER H H
 BOSTICKNH71C
 DAMBEERHH64I
 DAMBEERHH66I
 DAMBEERHH68N
 DAMBEERHH71C
 DAMBEERHH74C

DANILOVA V P
 KONTOCHAE73I
 KONTOCHAE74O

DANYUSHEVSKAYA A I
 DANYUYAAI71C
 DANYUYAAI71S
 DANYUYAAI72S
 FEDINA IP71M
 GRIKOUVGE72G
 KONTOCHAE71G

DAVIS A
 DAVIS A 61A
 DAVIS A 64R
 DAVIS A 71O
 DAVIS A 72R
 DAVIS A 75D

DE RUITER E
 TSCHAERH 66C

DE VRIES H A W
 DEVRIESHA68C
 DEVRIESHA68R
 DEVRIESHA68S
 DEVRIESHA68U

DEBYSER J
 DEBYSERJ 69F

DEGENS E T
 DEGENS ET60V
 HUNT JM73C

DELEAU P C
 DELEAU PC68R

DEMAISON G J
 DEMAIONGJ75R

DEMIRSOY S
 DEMIROYS 67E

DEROO G
 DEROO G 69P
 TISSOT B 71O
 TISSOT B 74O

DIENST W
 BERL E 33G

DIESSEL C F K
 DIESSELCF75C
 DIESSELCK73R

DINDOYN V M
 KONTOCHAE73I

DOBROBRANOV V F
 DOBROOVVF72I

DODOVA-ANGELOVA M
 IVANOV CP74U

DOEBL F
 DOEBL F 74D

DOIL'NITSYN YE F
 VYSHEIYVS73I
 VYSHEIYVS74P

DOMORATSKII N A
 AGULOV AP60A

DONALDSON J R
 HACQURDPA70C
 HACQURDPA74R

DOPITA M
 DOPITA M 60V

DOUGLAS A G
 ALLAN J 74A
 DOUGLASAG69H
 DOUGLASAG69O
 DOUGLASAG70T
 DOUGLASAG74F

DOUGLAS L J
 KIM AG72H

DOVRONRAVOV V F
 DOVROOVVF72M

DROZDOVA I N
 DANYUYAAI72S

DUBOVIK V I
 DUBOVIKVI74R
 NOSOV GI70P

DULHUNTY J A
 DULHUTYJA44O
 DULHUTYJA54G
 DULHUTYJA54H

DUPARQUE A
 DUPARUEA 56O
 DUPARUEA 56P

DURAND B
 ALPERN B 72L
 (Continued next column.)

DURAND B (Cont.)
 DEROO G 69P
 DURAND B 72S
 DURAND B 73E
 DURAND B 75I
 ESPITIEJ 73A
 OBERLINA 74E
 OBERLINA 74N
 TISSOT B 74I

DUTCHER R R
 CRELLNGJC68P
 DUTCHERRR66C
 DUTCHERRR74C
 HRYCKANE 67E

DVUZHIL'NAYA N M
 DVUZHYANM65O

EADIE B J
 SACKETTWM74K

EBY J B
 EBY JB25C

EDWARDS A H
 EDWARDSAH64E

EGLINTON A G
 DOUGLASAG69H
 DOUGLASAG69O
 DOUGLASAG70T
 EGLINONG 69O
 FIRTH JN72H

EISMA E
 GRANSCHJA70C

ELPHICK J O
 SUGGATERP64C

ELSIK W C
 ELSIK WC71M

EPSTEIN A G
 EPSTEINAG74I

EPSTEIN J B
 EPSTEINAG74I

EREMIN I V
 = YEREMIN IV

ERGUN S
 ERGUN S 59M
 ERGUN S 60R
 MCCAREYJT58O
 MCCAREYJT69M
 MCCAREYJT71D

ERYOMIN I V
 = YEREMIN IV

ESPITALIE J
 ALPERN B 72L
 DEROO G 69P
 DURAND B 72S
 DURAND B 73E
 ESPITIEJ 73A
 TISSOT B 74I
 TISSOT B 74O

EVANS C R
 BAILEY NJ73A
 EVANS CR71E
 EVANS CR71R
 ROGERS MA72E
 STAPLINFL73D
 STAPLINFL73M

EVANS T R
 EVANS TR74N

FABIAN H J
 FABIAN HJ55C

FADEYEVA N P
 VASSOCHNB73C

FAYNGERSH L A
 MODELIIYMS72F

FAYZULLINA YE M
 FAYZUNAEM69O
 FAYZUNAEM70S
 KHOTYVALI74M
 NERUCEVSG72F
 NERUCEVSG73P
 NERUCEVSG73T
 NERUCEVSG74N
 SHUMYVAYM74S

FEDINA I P
 FEDINA IP71M
 SPIRO NS69H

FEDOROVA N G
 AMMOISOVII67Z

FEDUSHCHAK M YU
 FEDUSAKMY72N
 FEDUSAKMY72R

FEYS R
 FEYS R 67U

FILATOV S S
 NERUCEVSG74N

FILIPESCU M N
 FILIPCUMN73R

FIRTH J N M FIRTH JN72H	GALIMOV E M GALIMOVEM70C GALIMOVEM73I GALIMOVEM73N	GILBERT L A (Cont.) GILBERTLA62I	GORMLY J R BROOKS JM74M
FISCHER W FISCHERW 70C	GALIMOVA L V RAABEN VF74F	GILLET A GILLET A 59F	GOROKHOV S S GOROKOVSS73E KRYLOVAGI74G
FISHER W L FISHER WL68V	GALLO S NEMES MP70C	GINZBURG A I GINZBRGAI68V GINZBRGAI69O ZHEMCOVYA60O	GORSHKOV V I AMMOISOVII66A AMMOISOVII66K AMMOISOVII69V BAZHEVAOK73L GORSHOVVI72T VORONOVYS73N
FLAIG W FLAIG W 66C FLAIG W 69U	GARBUZOVA V F GARBUVAVF63T	GIRAUD A BORDEVEM 70I GIRAUD A 70A	GORSHKOVA T I GORSHVATI73U
FLOROVSKAYA V N FLOROYAVN58M	GASZHI-KASUMOV A S GASZHOVAS74D	GIVEN P H AUSTEN DE66E GIVEN PH72B	GORSKAYA A I PARPAVAGM73K
FOMICHEV A S KONTOCHAE71G KONTOCHAE71R KONTOCHAE74O	GAVLOV A L MOLCHOVVI69E	GLADYSHEVA G A GLADYVAGA64M	GOTHAN W BODE H 29W
FORSMAN J P FORSMANJP58I FORSMANJP58O FORSMANJP63G	GAVRILOVA O I GAVRIVAOI71C GAVRIVAOI72F	GLEBOVSKAYA YE A GLEBOYAYA70P GLEBOYAYA71I GLEBOYAYA74E GLEBOYAYA74G GLEBOYAYA74M GLEBOYAYA74O	GOULD K W SHIBAKAM 73D
FOSTER J N BOSTICKNH75C	GAZZARRINI F COLOMBOU 68C COLOMBOU 68V COLOMBOU 70C TEICHERR 70K	GOL'TSBERG I S PARPAVAGM74O	GRACHEV A V LEBEDEVVS70I YERMAOVVI70I
FRANCIS W FRANCISW 61C	GEDENK R GEDENK R 64O	GOLDBECKER K MUELLEREP73G	GRANSCH J A GRANSCHJA70C
FREUND H FREUND H 52H	GEFFROY J FEYS R 67U	GOLDBERG I S GOLDBRGIS73S	GRANT P R BROOKS J 71S
FREY M FREY M 71I	GEISSLER C GEISSERC 71B	GOLITSYN M V GOLITYNMV70M LEVENYNML70O	GRANTHAM P J DOUGLASAG74F
FRIEDEL R A FRIEDELRA57A FRIEDELRA59R FRIEDELRA70C KARN FS70C	GEODEKYAN A A GEODEANAA72G SOKOLOVVA69G VASSOCHNB74P	GOLUBEV A A GOLUBEVAA73H	GRAY J GRAY J 75C
FRIEDRICH H U FRIEDCHHU73A	GEORGE W H CANNON CG43R CANNON CG44O	GONFIANTINI R COLOMBOU 68C COLOMBOU 68V COLOMBOU 70C TEICHERR 70K	GRAY R J GRAY RJ74D SCHAPRON 66P
FRYER J F BERKOTZN 74B	GERBER M I VASSOCHNB73C	GONTSOV A A MOLCHOVVI69E	GRAYSON J F GRAYSONJF74P GRAYSONJF75R
FULLER M L FULLER ML19R FULLER ML20C	GHOSH T K CHATTEENN64R GHOSH TK67S GHOSH TK68S GHOSH TK72M	GOODARZI F GOODAZIF 72O GOODAZIF 73O	GREBENSHCHIKOV O S GREBEOVOS65G
GADEL F GADEL F 74A	GIJZEL P =VAN GIJZEL P	GOODSPEED F E KING LH63S	GRECHISHNIKOV N P GRECHOVNP73O
GAL'YANOVA T I PROSHOVBK74P	GILBERT L A GILBERTLA60S (Continued next column.)		GRECHUKHIN V V GRECHINVV71P GRECHINVV71Z

GREW E S GREW ES74C	HAINS B A HORTON A 72D	HOFER I J MCCAREYJT55M	IMBALZANO J F IMBALNOJF71S
GRIBKOV V V GRIBKOVVV72S	HANBABA P HANBABAP 67R HANBABAP 69U	HOMANN W DOEBL F 74D	INDENBOM F B USPENIYVA58R
GRIKUROV G E GRIKUOVGE72G	HARRIS L D EPSTEINAG74I	HOOD A HOOD A 720 HOOD A 740 HOOD A 750	INGRAM D J E AUSTEN DE66E
GRISAFI T W GRISAFITW74A	HARRISON J A HARRIONJA66R KOSANKERM57M	HORAI K HORAI K 74H	INTERNATIONAL COMMIT- TEE FOR COAL PETROL- OGY (ICCP) INTERCOC063I INTERCOC065M INTERCOC071I
GROSS S KOLODNY 74T	HASSAN M HASSAN M 75U	HORTIG H P KROGER C 66B	ISAYEV P S ISAYEV PS69N
GROW G C JR. GROW GC64G	HAVLENA V HAVLENAV 61D HAVLENAV 68D	HORTON A HORTON A 72D	ISMATULLAYEV KH K KARIMOVAK65C
GUNTHER J GUNTHERJ 64E GUNTHERJ 65E	HAWKES H E HAWKES HE72F	HOYER P HOYER P 71R HOYER P 74I	IVANOV A K PETRIYAMY70C
GUNTHER P R GUNTHERPR74T MYHR DW74L	HAYES M H B HAYES MH72S HAYES MH72T	HRYCKOWIAN E HRYCKANE 67E	IVANOV CH P IVANOV CP74U
GURARI F G GURARI FG72T	HEACOCK R L HOOD A 720 HOOD A 750	HUCK G HUCK G 55P HUCK G 62P HUCK G 64I KARWEILJ 61E	IVANOV N V LEVENYNML700
GUREVICH A B GAVRIVA0172F GUREVCHAB71C	HEDBERG H D HEDBERGHD68S	HUNDEMANN A S HUNDENNAS750	IVANOVA V P ALEKSEVLM74V
GUSEVA A N VASSOCHNB73P	HEDEMANN H A GEDENK R 640	HUNT J M BELL KG63N FORSMANJP58I FORSMANJP58O HUNT JM72D HUNT JM73C HUNT JM74H	IVANOVA V V GLEBOYAYA74E
GUTJAHR C C M GUTJAHRCC66C GUTJAHRCC71P HOOD A 720 HOOD A 750	HEEK K H =VAN HEEK K H	HUNTJENS F J HUNTJNSFJ54R	IVANTSOVA V V GRIBKOVVV72S IVANTVAVV65R
GUTMAN I S BRYLKINYL66D	HELING D DOEBL F 74D HELING D 74G	ICCP (See INTERNA- TIONAL COMMITTEE FOR COAL PETROLOGY)	IVLEV A A GALIMOVEM70C
GUTTERSON M MA TS740	HENDERSON W DOUGLASAG70T	IGNASIAK B S BERKOTZN 74B	JACKSON T A JACKSONTA73H
HABETS P J DEVRIESHA68S DEVRIESHA68U	HENRY N F M BOWIE SH64Q	IGNATCHENKO N A IGNATKONA72M	JACOB H JACOB H 58D JACOB H 60U JACOB H 66K JACOB H 660 JACOB H 67P JACOB H 69L JACOB H 70N JACOB H 72M JACOB H 73F JACOB H 73K JACOB H 73M JACOB H 74E JACOB H 74M JACOB H 75M
HACQUEBARD P A DUTCHERRR74C HACQURDPA70C HACQURDPA72P HACQURDPA74C HACQURDPA74R HACQURDPA75P	HEVIA-RODRIGUEZ V HEVIAEZV 7?C HEVIAEZV 74S	IIJIMA A SHIMOMAT 74I	
HAGEMANN H W HAGEMNNHW74P	HILL L W AUSTEN DE66E	IKAN R IKAN R 74T	
	HOERING T C HOERINGTC63H HOERINGTC73C		

JANSEN G J JANSEN GJ64P	KAPLAN M YE KAPLAN MY74K	KING D T GRAY RJ74D	KONTOROVICH A E (Cont.) KONTOCHAE67M KONTOCHAE67N KONTOCHAE67T KONTOCHAE71G KONTOCHAE71K KONTOCHAE71R KONTOCHAE72R KONTOCHAE73A KONTOCHAE73I KONTOCHAE740
JEFFREY E C BODE H 29W	KAPLAN Z G GRIBKOVVV72S	KING L H KING LH59R KING LH63A KING LH630 KING LH63S	
JEGOROW A I JEGOROWAI74P	KARIMOV A K KARIMOVAK64P KARIMOVAK65C	KIRYUKOV V V KIRYUOVVV70M	
JESSOP A M UYEDA S 70G	KARN F S KARN FS70C	KISCH H J KISCH HJ66C KISCH HJ66S KISCH HJ66Z KISCH HJ68C KISCH HJ69C KISCH HJ74A KISCH HJ75C	KONYUKHOV A I KONYUOVVAI690
JOHNS R B MATHEWSRT75R	KARNYUSHINA E E VORONOVYS73N		KOPORULIN V I KOPORINVI74S
JONES J M EDWARDSAH64E JONES JM630 JONES JM72V JONES JM73R JONES JM74P MURCHONDG64B	KAROGODIN YU N GURARI FG72T	KLEIN J JUNTGENH 75E KLEIN J 72S	KORCHAGINA YU I KORCHNAYI73K KORCHNAYI74I KORCHNAYI740 VASSOCHNB69G VASSOCHNB69H VASSOCHNB73C VASSOCHNB74R
JONES O T JONES OT49H	KARWEIL J DOEBL F 74D HUCK G 55P HUCK G 62P JUNTGENH 62K JUNTGENH 66A JUNTGENH 66B KARWEILJ 56M KARWEILJ 61E KARWEILJ 66I KARWEILJ 69A KARWEILJ 75D	KLEMMER D H KLEMMER DH72H	KOSANKE R M KOSANKERM57M
JUCKES L M JUCKES LM73E JUCKES LM74C JUCKES LM74S	KASATKINA N F PETROVAYN57M	KLINDUKHOV V P GLEBOYAYA74G	KOSSOVOY L S AMOSOV GA74V
JUNTGEN H FRIEDCHHU73A HANBABAP 69U JUNTGENH 62K JUNTGENH 66A JUNTGENH 66B JUNTGENH 69E JUNTGENH 75E KLEIN J 72S VANHEEKKH71A	KASATOCHKIN V I KASATINVI70P	KNEUPER G COLOMBOU 68V COLOMBOU 70C DAMBEERHH64I SCHMIHLW 67G TEICHERR 70K	KOTTER K KOTTER K 60M KOTTER K 61A
KALININ N A RAABEN VF74F	KAZARINOV V V KAZAROVVV73M KONTOCHAE71G	KOCH J KOCH J 70B KOCH J 73I KOCH J 74U	KOVALENKO V S GOROKOVSS73E
KALMYKOV G S KALMYOVGS65S KALMYOVGS67V KALMYOVGS72S	KEMP E M KEMP EM72R	KOLGANOVA M M KONTOCHAE740	KOZLOV V P KOZLOV VP58Z
KALMYKOV M I GLEBOYAYA74E	KHALIFEH Y KHALIEHY 60U TEICHERM 60T	KOLLAJA A A KOLLAJAAA58A	KOZLOVA L Y GOLITYNMV70M
KANES W H CRAMER FH74D	KHODZHAKULIEV YA A SUBBOTAMI74S	KOLODNY Y KOLODNYY 74T	KRASAVINA T N ALEKSEVLM74V BLYUMANBA72C BLYUMANBA74I
KAPCHENKO L N NERUCEVSG73M	KHOTYNTSEVA L I KHOTYVALI74M	KONCZ I BALAZS A 75G	KRAVTSOV A I GOLUBEVAA73H
KAPLAN I R IKAN R 74T	KHROMYKH G E NOVITIYNV74I	KONSTANTINOVA V KONSTVAV 66P KONSTVAV 74P	KREMNEVA M A SOKOLVANT72P
	KIM A G KIM AG72H KIM AG74L	KONTOROVICH A E BUDNIOVVI65Z KAZAROVVV73M	KREVELEN D W =VAN KREVELEN D W
		(Continued next column.)	KROGER C KROGER C 66B

KROUSE H R BAILEY NJ73A	LAPIDES I L PETROV BV74U	LEPLAT P (Cont.) SOMERS Y 75C	LOPUKHIN A S LOPUKINAS74V
KRUGLYAKOV V V BAGIROVVI72H	LAPLANTE R E LAPLATERE74H	LEUTERITZ K HOYER P 74I	LORENZ P B THOMAS RD70U
KRYLOVA G I KRYLOVAGI74G	LAPTEVA A M LAPTEVAAM73F LAPTEVAAM73G	LEVENSHEYN M L LEVENYNML690 LEVENYNML700	LOUIS M KHALIEHY 60U LOUIS MC67I TEICHERM 60T
KRYLOVA N M KRYLOVANM52M SARBEVALI680	LARINA N K KASATINVI70P	LEVIN S T AGULOV AP60A	LUFT K F VANHEEKKH71A
KUNSTNER E KUNSTERE 70I KUNSTERE 71V	LARISHCHEV A A LARISEVAA71A	LEYTHAEUSER D LEYTHERD 69R LEYTHERD 73E LEYTHERD 75E	MA T S MA TS740
KURBATSKAYA A P KURBAYAAP71V	LARSEN G LARSEN G 67D	LIBERT P LIBERT P 75E MARCHNDA 69E MARCHNDA 74E	MAASS I FISCHERW 70C
KURODA T NAKAMRAJ 74S	LARSKAYA YE S LARSKYAYS64V LARSKYAYS75I ZHABREVDV65V	LIFSHITS M M LIFSHTSMM73F	MACKOWSKY M T ABRAMKIC 51A ABRAMKIC 52M MACKOKYMT52K MACKOKYMT52U MACKOKYMT61N MACKOKYMT67P MACKOKYMT73G MACKOKYMT74A STACH E 75S
KUSHNAREVA T I KALMYOVGS72S	LARSON R R MURATA KJ74D	LIMONOVA V YA YEREMINIV74N	MAIER C G MAIER CG24C
KUSPANGALIEV T K ZUYKOVAEA71S	LE TRAN KHAN LETRAN K 69D LETRAN K 74D	LIPNITSKAYA L F KONTOCHAE67T KONTOCHAE740	MAJUMDAR B CHATTEECN68R
KUYL O S KUYL OS61C	LEBEDEV V S KRYLOVAGI74G LEBEDEVVS70I YERMAOVVI70I	LISITSYN A P BOGDAOVYA710	MAKARENKO F A AFANAEVTP73G
KUZNETSOVA A A GOLITYNMV70M YEREMINIV72M	LEBEDEVA G V ZUYKOVAEA71S	LO H B TING FT75F	MAKARENKO G F MAKARKOGF70G
KUZNETSOVA N G GALIMOVEM70C	LEBKUCHNER R F LEBKUERRF72A	LOGAR A F KARN FS70C	MALAN O ALPERN B 73P MALAN O 62E
KYLIKOVA YE M GLEBOYAYA74M	LEGLER L A GLEBOYAYA74G GLEBOYAYA74M	LOMBARD A LOMBARDA 46C	MAMCHUR G P SHABO EV73I
LAHIRI A BANEREEA 660	LEISSER J HOYER P 71R	LONG W E SCHOPF JM66C	MANSKAYA S M MANSKYASM70F
LAHIRI K C LAHIRI KC52R	LEMONS DE SOUSA M J ALPERN B 70P LEMOSEM71M LEMOSSAMJ72S LEMOSSAMJ74P	LOPATIN N V LOPATINNV68V LOPATINNV69G LOPATINNV69R LOPATINNV73G LOPATINNV74P VASSOCHNB69G VASSOCHNB69H YEMETS TP74M	MANTEL M ABRAMKIC 51A
LAMANSKIY L Y GLEBOYAYA74G	LENSCH G LENSCH G 63B	LOPEZ L AVERITTP 72B	MARCHAND A MARCHNDA 69E MARCHNDA 74E
LANDES K K LANDES KK66E LANDES KK67E	LEPLAT P LEPLAT P 72S LEPLAT P 74C LEPLAT P 75C		MARSHALL C E MARSHLLCE52T
LANDIS C A LANDIS CA71G			(Continued next page.)
LANGNER W D KOTTER K 61A			

(Continued next column.)

MARSHALL C E (Cont.) MARSHLLCE55C	MEL'TSANSKAYA T N GLEBOYAYA70P GLEBOYAYA71I GLEBOYAYA74E GLEBOYAYA74G GLEBOYAYA74M	MULLENS M C MULLENSMC72S	NEMCHENKO N N YERMAOVVI70I
MARSHALL R J MARSHLLRJ71D MARSHLLRJ720	MELIKOV O G GASZHOVAS74D	MURATA K J MURATA KJ74D	NEMES M P NEMES MP70C
MARTYNOVA M I NOVITIYNV74I	MENENDEZ R SACKETTWM72C	MURCHISON D G COOK AC720 COOPER BS690 COOPER BS70I COOPER BS71P GOODAZIF 720 GOODAZIF 730 JONES JM630 JONES JM72V JONES JM73R JONES JM74P MARSHLLRJ71D MARSHLLRJ720 MURCHONDG58R MURCHONDG60A MURCHONDG64B MURCHONDG64R MURCHONDG68C MURCHONDG69S STACH E 75S	NERUCHEV S G KONTOCHAE71K NERUCEVSG70K NERUCEVSG72F NERUCEVSG72G NERUCEVSG720 NERUCEVSG73M NERUCEVSG73P NERUCEVSG73T NERUCEVSG74N PARPAVAGM71V PARPAVAGM73K ROGOZNAYA74M
MATHEWS R T MATHEWSRT75R	MERIAUX E BLANQRT 75E MERIAUXE 64V		NESTERENKO P G AGULOV AP60A
MATVEYEV A K MATVEEVAK74M	MILESHINA A G RODIOVAKF730		NESTEROV I I BRYLKINYL66D NESTEOVII69K
MATVEYEVA V A DANYUYAAI71C	MILIUS G STAUBLEAJ70G		NEWCOMBE W EDWARDSAH64E
MAURY R CORREIAM 74M	MINCEV D MINCEV D 66G MINCEV D 70W	MURPHY M T EGLINONG 690	NEWMAN J W NEWMAN JW730
MAVRINSKII Y S MAVRIIIYS62U	MITSUCHIO H NAKAMRAJ 74S	MUSYAL S A AMMOSOVII520 YEREMINIV74N	NICAISE G DURAND B 72S
MAXWELL J R DOUGLASAG69H DOUGLASAG690	MITYUSHIN N V VASSOCHNB73C	MYHR D W MYHR DW74L	NIGGLI E FREY M 71I
MAZUMDAR B K BANEREEA 660	MODELEVSKIY M SH MODELIYMS69S MODELIYMS70G MODELIYMS72F	NAGORNY V N NAGORYYN700 NAGORYYN72B NAGORYYN72V NAGORYYN72V	NIKOLOV Z KONSTVAV 74P NIKOLOVZ 70E PETROVAR 71I
MCALARY J D ROGERS MA72E ROGERS MA74S	MOLCHANOV V I MOLCHOVVI69E	NAGORNY YU N NAGORYYN700 NAGORYYN72B NAGORYYN72V NAGORYYN72V	NOEL R LEPLAT P 72S LEPLAT P 74C LEPLAT P 75C NOEL R 55F NOEL R 56A NOEL R 58F NOEL R 64R NOEL R 66D NOEL R 66E NOEL R 69R SOMERS Y 75C
MCCARTNEY J T ERGUN S 60R MCCAREYJT52S MCCAREYJT55M MCCAREYJT580 MCCAREYJT670 MCCAREYJT69M MCCAREYJT71D MCCAREYJT72C	MONTGOMERY D S KING LH59R KING LH63S		
MCINTYRE D J MCINTREDJ72E	MOREL P ALEXAANC 66E		
MCIVER R D MCIVER RD67C	MOTORINA Z M SOKOLVANT72P	NAKAMURA J NAKAMRAJ 74S	
MCKIRDY D M POWELL TG73E POWELL TG73R	MOULTON G F MOULTONGF25C	NALIVKIN V D NALIVINVD69R	
MEISTER E M MEISTEREM73G	MUELLER E P MUELLEREP73G	NANDI B N KING LH59R	
MEL'NIKOVA V M KONTOCHAE67T KONTOCHAE740	MUELLER G MUELLERG 54T	NAZARKIN L A NAZARINLA60V	NOSOV G I NOSOV GI70P VLODAYAVP74G
	MUIR M BROOKS J 71S		

NOVITSKIY N V NOVITIYNV74I	PAREEK H S PAREEK HS66F	PHELINA T M GRIKUOVGE72G	PITTION J L PITTIONJL74E
O'DONNELL H J ERGUN S 59M MCCAREYJT71D PARKS BC56P	PARKER P L NEWMAN JW730	PELET R DEROO G 69P PELET R 70S	POAG C W SACKETTWM74K
OBERLIN A OBERLINA 74E OBERLINA 74N	PARKS B C ERGUN S 59M PARKS BC51P PARKS BC56P	PENIGUEL G ALPERN B 74M CORREIAM 75E	POCOCK S A J STAPLINFL73D
OEHLER J H OEHLER JH74T	PARNOV YE I MODELIYMS69S MODELIYMS70G	PERTSEVA A P VYSHEIYVS73I VYSHEIYVS74P	POKROVSKII V A AFANAEVTP73G
OELERT H H OELERT HH72C OELERT HH73C	PARPAROVA G M AGEYEVANA71R BELIKVAAR74P KHOTYVALI74M KONTOCHAE67M KONTOCHAE67T KONTOCHAE71G NALIVINVD69R NERUCEVSG72F NERUCEVSG72G NERUCEVSG72O NERUCEVSG73P NERUCEVSG73T NERUCEVSG74N PARPAVAGM62I PARPAVAGM63I PARPAVAGM64O PARPAVAGM69I PARPAVAGM69R PARPAVAGM71P PARPAVAGM71V PARPAVAGM73K PARPAVAGM74O PARPAVAGM74V SHUMYVAYM74S ZUBOVA EA68S	PETERSILE I A PETERLEIA74H	POL'STER L A MODELIYMS69S MODELIYMS70G
OFFLER R DIESELFCF75C DIESELCK73R		PETRASCHECK W BODE H 29W	POLYAKOVA I D KONTOCHAE71G KONTOCHAE71R KONTOCHAE72R KONTOCHAE73A KONTOCHAE74O
OKUN'KOVA F YE RODIOVAKF73O		PETRIKEVICH E N RAABEN VF74F	PONOMAREVA N M DVUZHYANM65O
OLLI I A OLLI IA73B		PETROV B V PETROV BV74U RAZVOVAEA72O	POPOVA N K SIDORKOAV72I
ORHUN F LEBKUERRF72A ORHUN F 69C		PETROVA N I GOROKOVSS73E	PORSHNEVA N V PORSHVANV70N
ORLOVA V S VASSOCHNB73C		PETROVA R PETROVAR 71I SISKOV GD74I	POTONIE H POTONIEH 08U POTONIEH 10E
OSTRYI G B BRYLKINYL66D		PETROVA Y N PETROVAYN57M	POTONIE R BODE H 29W POTONIER 50P
OTTENJANN K OTTENNNK 74S OTTENNNK 75S	PASHAEVA M A BUKIN IV71C	PFLUG H D PFLUG HD66F	POWELL T G POWELL TG73E POWELL TG73R
OU DIN J L TISSOT B 71O	PATIJN R J H KUYL OS61C PATIJN RJ64E PATIJN RJ64F	PHILIPPI G T PHILIPIGT65D PHILIPIGT69E	PRADO J G PRADO JG73M PRADO JG75G
OURISSON G ALBREHTP 69D	PATTEISKY K HUCK G 64I KARWEILJ 61E PATTEKYK 56V PATTEKYK 58E PATTEKYK 60I PATTEKYK 62I	PHILLIPS L PHILLPSL 74R	PREUSS B PREUSS B 69P
OVSYANNIKOV V M LEBEDEVVS70I		PICIU T NEMES MP70C	PROSHLYAKOV B K PROSHOVBK74P
PAKH E LEVENYNML70O		PICKHARDT W PICKHDTW 65W	PRYAKHINA Y A VASSOCHNB72T
PALACAS J G SWANSONVE65H	PAULEY J LEPLAT P 75C	PIETZSCH K BODE H 29W	PSALOMSHCHIKOVA K I PSALOVAKI64S
PAPROTH E PAPROTHE 73P		PILLER H PILLER H 67I	PULINCKX G NOEL R 64R

PUSEY W C, III
 PUSEY WC73E
 PUSEY WC73H
 PUSEY WC73P

QUEBEC GEOLOGICAL
 SURVEY
 QUEBEGESU74G

QUEISER J A
 FRIEDELRA70C

RAABEN V F
 RAABEN VF73U
 RAABEN VF74F

RADCHENKO L M
 FEDUSAKMY72R

RADCHENKO O A
 RADCHK00A69M
 RADCHK00A72O
 RADCHK00A74K
 USPENIYVA74E

RAGOT J P
 CAYE R 72R
 GADEL F 74A
 RAGOT JP68M
 RAGOT JP75U

RAKOVSKIY V YE
 BATURO VA57K
 RAKOVIYVY71C

RAZVOZZHAYEVA E A
 PETROV BV74U
 RAZVOVAEA72O

REED P R
 CLAYPOLGE75P

REIKE H H III
 GRISAFITW74A

RETCOFSKY H L
 FRIEDELRA70C

RHOADES A H
 GRAY RJ74D

ROBERT P
 ROBERT P 71E
 ROBERT P 74A

ROBERTS A E
 MULLENSMC72S

ROBINSON W E
 ROBINONWE69I
 ROBINONWE69K
 ROBINONWE71C
 (Continued next column.)

ROBINSON W E (Cont.)
 ROBINONWE73C

ROBOCK K
 PICKHDTW 65W

RODINOV K F
 RODINOVKF69P

RODIONOVA K F
 RODIOVAKF67O
 RODIOVAKF73O
 VIKTOVANS70M

ROGERS J
 ROGERS J 65E
 ROGERS J 65O

ROGERS M A
 BAILEY NJ73A
 EVANS CR71E
 ROGERS MA72E
 ROGERS MA74S

ROGOZINA YE A
 BELYAVALS74O
 KONTOCHAE67T
 KONTOCHAE71G
 NERUCEVSG73M
 NERUCEVSG74N
 ROGOZNAYA74M

ROMANKEVICH YE A
 BOGDAOVYA71O

ROMANYUK A F
 SUBBOTAMI74S

RONOV A B
 RONOVA B58O

ROUCACHE J
 KHALIEHY 60U
 TEICHERM 60T

ROUSSEL J C
 ESPITIEJ 73A

ROVENSKAYA A S
 YERMAOVVI70I

RUDAKOW G W
 RUDAKOWGW70E

RUDAUSKAYA V A
 SHUMYVAYM74S

RUHL W
 GEDENK R 64O

RUSSELL W L
 RUSSELLWL25R
 (Continued next column.)

RUSSELL W L (Cont.)
 RUSSELLWL27P

RUSTSCHEV D
 IVANOV CP74U

SACKETT W M
 BROOKS JM74M
 SACKETTWM72C
 SACKETTWM74K

SALEH S A
 JONES JM72V
 JONES JM73R

SALLABASHEVA V I
 SALLAVAVI71G
 SALLAVAVI72S
 SALLAVAVI72Z
 SISKOV GD71A

SARBEYEVA L I
 GLEBOYAYA74E
 SARBEVALI68K
 SARBEVALI68O
 ZELICKOIA74M

SAVAGE W H D
 BRIEL JM73P

SAVIN S M
 YEH HW74Q

SAVKEVICH S S
 SAVKECHSS70Y

SAXBY J D
 SAXBY JD72O

SCHAPIRO N
 SCHAPRON 66P

SCHIDLOWSKI M
 SCHIDKIM 68U
 SCHIDKIM 69C

SCHMIDT A
 BERL E 28C
 BERL E 32G
 BERL E 32H
 BERL E 32J

SCHMIDT-KOEHL W
 SCHMIHLW 67G

SCHMITZ H H
 VONGEERHR63O

SCHOPF J M
 DUTCHERRR74C
 SCHOPF JM52W
 SCHOPF JM66C
 (Continued next column.)

SCHOPF J M (Cont.)
 SCHOPF JM71C
 SCHOPF JM75M

SCHOPF J W
 OEHLER JH74T

SCHRAYER G J
 SCHRAERGJ68C

SCOTT E
 COOK AC72O

SELITSKII A G
 SELITIIAG70V

SEMEANOVA M G
 TIMOFEVPP73R

SENGUPTA S
 SENGUTAS 74E
 SENGUTAS 75E

SENNIKOVA V N
 USPENIYVA58R

SEYLER C A
 SEYLER CA55R

SHABO E V
 SHABO EV73I

SHAKS I A
 KHOTYVALI74M
 NERUCEVSG74N

SHAPIRO A I
 NERUCEVSG74N

SHARKEY A G J
 KARN FS70C

SHAW A J
 BROADNTR55R

SHAW G
 BROOKS J 71S

SHEYNERMAN N A
 BARANVATE74D

SHIBAOKA M
 SHIBAKAM 73D

SHIMANOV Y
 VELEV V 71R
 VELEV V 73V

SHIMANSKY V K
 BOGOMOVAI66O

SHIMOYAMA T SHIMOMAT 74I	SISKOV G D SALLAVAVI72S SISKOV GD71A SISKOV GD71R SISKOV GD74I SISKOV GD74R	STACH E (Cont.) STACH E 52B STACH E 68B STACH E 69F STACH E 75S	SWANSON V E SWANSONVE65H
SHIROKOV A Z AGULOV AP60A ZABIGLOVY72V	SKIDMORE D R GRISAFITW74A	STADLER G STADLERG 71U STADLERG 71Z	SYROVA G M NERUCEVSG74N SYROVA GM73S
SHIROKOV O O SHIROOV0072R	SMITH J W BROOKS JD67D BROOKS JD69D	STAHL W BOIGK H 70Z BOIGK H 710 STAHL W 66M STAHL W 68K STAHL W 71C STAHL W 74C STAHL W 75K	SZADECZKY-KARDOSS E SZADESSE 69I
SHISHKOV G D =SISKOV G D	SMITH M SMITH M 71N	STANDLEY J HAYES MH72S HAYES MH72T	SZLADOW A J BERKOTZN 74B
SHITOVA L A SHITOVA71M	SOKOLOV V A SOKOLOVVA68G SOKOLOVVA69G SOKOLOVVA71G SOKOLOVVA72C	STAPLIN F L EVANS CR71R STAPLINFL69S STAPLINFL73D STAPLINFL73M	TAKAHASHI R TAKAHHIR 58B TAKAHHIR 59B TAKAHHIR 67C TAKAHHIR 69T
SHORIN V P VYSHEIYVS74P	SOKOLOVA N T SOKOLVANT72P	STASOVA O F KONTOCHAE71G KONTOCHAE740	TAN SYU-I AMMOISOVII61A
SHPAKHLER A G AGULOV AP60A	SOKOLOVA O N MODELIYMS72F	STAUBLE A J STAUBLEAJ70G	TANG C H STAHL W 71C
SHPIL'MAN KA KONTOCHAE71G	SOMERS Y SOMERS Y 75C	STEPANOV Y V KALMYOVGS72S STEPAOVYV69S	TARANENKO YE I VASSOCHNB73P
SHTERENBERG L YE SHTERRGLY700	SONTAG E FISCHERW 70C	STREIB D L STREIB DL72A	TARASOVA T G GLEBOYAYA74G
SHTERENBERG LYUDM SHTERRGLY700	SOOS L SOOS L 63S	STREIBL M WOLIRABV 69E	TAYLOR G H BROWN HR64V STACH E 75S TAYLOR GH66E
SHUL'MAN N V ZABIGLOVY72V	SOURON C ESPITIEJ 73A	SUBBOTA M I SUBBOTAMI74S	TEICHMULLER M ALPERN B 71C BARTEINH 71U BOIGK H 710 BOTTCERH 49H COLOMBOU 68C COLOMBOU 68V COLOMBOU 70C DAMBEERHH64I DOEBL F 74D HELING D 74G JUNGTGENH 69E KHALIEHY 60U MCCAREYJT72C OTTENNNK 74S OTTENNNK 75S PATTEKYK 58E PATTEKYK 60I PATTEKYK 62I STACH E 75S STADLERG 71U TEICHERM 49I TEICHERM 50I TEICHERM 52F TEICHERM 54S TEICHERM 58I
SHUMENKOVA YU M BELYAVALS740 NERUCEVSG73P NERUCEVSG74N SHUMYVAYM74S	SPACKMAN W BARGHRNES52P COHEN AD72M DAVIS A 64R SPACKANW 66C	SUESS E SUESS E 71D	(Continued next page.)
SIDORENKO A V SIDORKOAV72I	SPARKS D M CASTANOJR70I CASTANOJR74I	SUGGATE R P SUGGATERP64C SUGGATERP67M SUGGATERP72C SUGGATERP74C	
SIDORENKO S A SIDORKOAV72I SIDORKOSA70M	SPIRO N S SPIRO NS69H VOYTSYAAG74V	SURGOVA N Z GLEBOYAYA71I GLEBOYAYA74G GLEBOYAYA74M	
SIEVER R SIEVER R 57V	STACEY M HAYES MH72S HAYES MH72T		
SIMEONOVA R IVANOV CP74U	STACH E ABRAMKIC 51A BODE H 29W (Continued next column.)		
SIMON J A DUTCHERRR74C			
SIMONEIT B R SIMONITBR73C			
SIMONENKO A N KARIMOVAK65C			

TEICHMULLER M (Cont.)	THOMAS R D	TUROVTSEV A V (Cont.)	VELEV V
TEICHERM 58M	THOMAS RD70U	GLEBOYAYA74M	SALLAVAVI72S
TEICHERM 60T			VELEV V 70V
TEICHERM 62G	THOME K N	TYUKAVKINA N A	VELEV V 71R
TEICHERM 63K	HOYER P 74I	RAZVOVAEA72O	VELEV V 73V
TEICHERM 66D			
TEICHERM 66G	THORNTON C P	UMNOVA E G	VENEVA R
TEICHERM 66I	DUTCHERRR66C	SOKOLVANT72P	VENEVA R 69M
TEICHERM 67D			
TEICHERM 67I	TICHOMOLOVA T V	USPENSKIY V A	VETTER P M
TEICHERM 68G	SOKOLOVVA72C	AGEYEVANA71R	FEYS R 67U
TEICHERM 70I		KURBAYAAP71V	
TEICHERM 71A	TIMOFEYEV P P	RADCHK00A72O	VIE G
TEICHERM 71I	TIMOFEVPP71N	RADCHK00A74K	VIE G 66R
TEICHERM 71K	TIMOFEVPP71O	ROGOZNAYA74M	
TEICHERM 71L	TIMOFEVPP71P	SOKOLVANT72P	VIKTOROVA N S
TEICHERM 71O	TIMOFEVPP71R	USPENIYVA58R	VIKTOVANS70M
TEICHERM 73P	TIMOFEVPP72S	USPENIYVA69G	
TEICHERM 74E	TIMOFEVPP73R	USPENIYVA74E	VLMISHEK G F
TEICHERM 74G	TIMOFEVPP74D		GEODEANAA72G
TEICHERM 74M	TIMOFEVPP75R	USTINOV V A	VLODARSKAYA V P
TEICHERR 70K		SIDORKOAV72I	VLODAYAVP74G
	TING F T C		
TEICHMULLER R	TING FT75F	UVADEV L I	VOLOGDIN A G
BARTEINH 71U	TING FT75R	PETERLEIA74H	VOLOGINAG70O
BARTEINH 74I			
BOTTGERH 49H	TISSOT B	UYEDA S	VON GAERTNER H R
COLOMBOU 68C	ALPERN B 72L	UYEDA S 70G	VONGEERHR63O
COLOMBOU 68V	DEROO G 69P		
COLOMBOU 70C	LOUIS MC67I	VAN DER WEIDE B	
DAMBEERHH64I	TISSOT B 69P	LETRAN K 69D	VORONKOV YU S
HOYER P 71R	TISSOT B 70O	LETRAN K 74D	VORONOVYS73N
HOYER P 74I	TISSOT B 71O		
PATTEKYK 62I	TISSOT B 73T	VAN GIJZEL P	VOSKRESENSKAYA M F
STACH E 75S	TISSOT B 74I	BROOKS J 71S	VOSKRYAMF74P
STADLERG 71Z	TISSOT B 74O	VANGIELP 66F	
TEICHERM 49I		VANGIELP 67A	VOYTSEKHOVSKAYA A G
TEICHERM 50I	TOKARSKA K	VANGIELP 71R	DANYUYAAI72S
TEICHERM 52F	TOKARKAK 73A	VANGIELP 73T	VOYTSYAAG71C
TEICHERM 54S		VANGIELP 75P	VOYTSYAAG71S
TEICHERM 58I	TOMKEIEFF S I		VOYTSYAAG74V
TEICHERM 66D	TOMKEFFSI54C	VAN HEEK K H	
TEICHERM 66G		VANHEEKKH71A	VYRVICH G P
TEICHERM 66I	TOPORETS S A		DVUZHYANM65O
TEICHERM 67D	GAVRIVA0171C	VAN KREVELEN D W	
TEICHERM 68G	GUREVCHAB71C	HUNTJNSFJ54R	VYSHEMIRSKIY V S
TEICHERM 71K		VANKRENDW61C	VYSHEIYVS58P
TEICHERM 71L	TROTSYUK V YA		VYSHEIYVS63G
TEICHERM 71O	GEODEANAA72G	VASSOYEVICH N B	VYSHEIYVS73I
TEICHERR 70K		KORCHNAYI74I	VYSHEIYVS74P
TEICHERR 73P	TRUSHKOV P A	VASSOCHNB69G	
	KAZAROVVV73M	VASSOCHNB69H	WAKSMAN S A
TEODOROVICH G I	KONTOCHAE67M	VASSOCHNB71N	WAKSMANSA36H
KONYUOVAI69O	KONTOCHAE67T	VASSOCHNB71O	
	KONTOCHAE71G	VASSOCHNB71Z	WEGE E
THEEUWEN H J	KONTOCHAE74O	VASSOCHNB72T	WEGE E 54C
BOKHOENC 66D		VASSOCHNB73C	
	TSCHAMLER H	VASSOCHNB73O	WEHNER H
	TSCHAERH 66C	VASSOCHNB73P	WEHNER H 68G
THOM W T, JR.		VASSOCHNB74P	WEHNER H 69U
THOM WT34P	TUROVTSEV A V	VASSOCHNB74R	
	GLEBOYAYA74G		

(Continued next column.)

WEITHOFER A
BODE H 29W

WELTE D
DOEBL F 74D
LEYTHERD 69R
WEHNER H 69U
WELTE D 64N
WELTE D 72P
WELTE D 73E
WELTE D 74R

WESTOLL T S
MURCHONDG68C

WHITE C D
BODE H 29W
WHITE CD15S
WHITE CD17L
WHITE CD25P
WHITE CD35M

WILLIAMS G L
BARSS MS73P

WILSON L R
WILSON LR61P

WILSON R G
COOK AC69R

WOLF M
LEBKUERRF72A
OTTENNNK 74S
OTTENNNK 75S
PAPROTHER 73P
WOLF M 660
WOLF M 67P
WOLF M 69I
WOLF M 72B

WOLIRAB V
WOLIRABV 69E

YARORSKIY V I
YAVORIYVI67P

YEH H W
YEH HW74Q

YEMETS T P
YEMETS TP74M

YEREMEYEV V V
SHTERRGLY700

YEREMIN I V
YEREMINIV72M
YEREMINIV74N

YERMAKOV V I
YERMAOVVI70I

YEROFEYEV V F
YEROFEVVF70G

YEVSEYEV G P
NALIVINVD69R

YUDOVICH YA E
YUDOVCHYE72G

YUSUPOVA I F
KORCHNAYI740

ZABIGAYLO V YE
ZABIGLOVY72V

ZASLAVSKIY YE M
YEMETS TP74M

ZELICHENKO I A
NALIVINVD69R
NERUCEVSG74N
ZELICKOIA71I
ZELICKOIA74M

ZELIZNA S T
FEDUSAKMY72N

ZEMAN J
DOPITA M 60V

ZHABREV D V
LARSKYAYS64V
ZHABREVDV65V

ZHEMCHUZHNIKOV YU A
ZHEMCOVYA600

ZHUKOVA A V
BELOV EV71V
NERUCEVSG72F
NERUCEVSG73P
NERUCEVSG74N
ZHUKOVAAV71V
ZUYKOVAAEA71S

ZHUZE N G
ZHUZE NG74V

ZIERKE F
STACH E 75S

ZIMIN YU G
GURARI FG72T
KONTOCHAE67T

ZIMMERLY S R
MAIER CG24C

ZININA N G
PROSHOVBK74P

ZORKIN L M
BAGIROVVI72H

ZUBAYRAYEV S L
LOPATINNV74P

ZUBOVA E A
ZUBOVA EA68S

ZUNDORF D
JUNTGENH 69E

ZUYEVA T V
KONTOCHAE740

ZUYKOVA E A
ZUYKOVAAEA71S