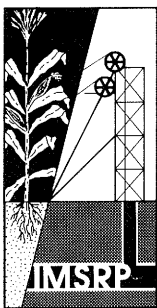


# Bibliography of Subsidence-Related Literature



by

B. A. Trent, R. A. Bauer, P. B. DuMontelle

Illinois State Geological Survey

## Illinois Mine Subsidence Research Program

cooperating agencies

ILLINOIS STATE GEOLOGICAL SURVEY

Illinois Department of Energy and Natural Resources

BUREAU OF MINES

United States Department of the Interior

The **Illinois Mine Subsidence Research Program** (IMSRP) was established in 1985 to investigate methods and develop guidelines for underground mining operations that aim to maximize coal extraction yet preserve the productivity of prime farmland. The research program was initiated by the Illinois Coal Association and the Illinois Farm Bureau.

The Illinois State Geological Survey, a division of the Illinois Department of Energy and Natural Resources, is directing the IMSRP. Participating research institutions include Southern Illinois University at Carbondale, the University of Illinois at Urbana-Champaign, Northern Illinois University, and the Illinois State Geological Survey. A five-year Memorandum of Agreement, signed by the State of Illinois and the Bureau of Mines, U.S. Department of the Interior, ensures collaboration, cooperation, and financial support through 1991. Major funding is also provided by the Illinois Coal Development Board.

This publication is one in a series printed and distributed by the Illinois State Geological Survey as a service to the IMSRP. In the interest of making this information available to the public as quickly as possible, this bibliography has been reviewed for technical accuracy only.

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Trent, B.A.

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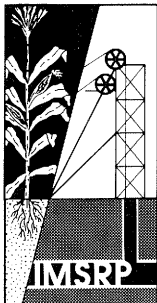
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## Illinois Mine Subsidence Research Program

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## **Bibliography of Subsidence-Related Literature**

B. A. Trent, R. A. Bauer, P. B. DuMontelle  
Illinois State Geological Survey

The Illinois Mine Subsidence Research Program (IMSRP) compiled this bibliography as an aid to mining company technical personnel, persons involved with agriculture in coal-resource areas in Illinois, and mine subsidence researchers. The references were entered onto a computer database management system at the Illinois State Geological Survey (ISGS). Entries were collected from journals, proceedings, bibliographies, public and private libraries, and other sources.

The 2200 references in this bibliography represent the output of the database as of January 1, 1988. This bibliography is not intended to be complete--it will be continually updated. The references are listed alphabetically by first author and year of publication. Short abstracts or descriptions of the works are included with many of the entries. Key subjects are included for each entry. The subject-author index that accompanies the reference list includes 100 selected key subjects.

This database is designed for computer access using more than one keyword. The keywords selected to produce the subject-author index show the advantage of making on-line searches. For example, more than two pages of authors are listed under the keyword "coal mining." During an on-line search, a second, third, or fourth keyword would be entered to narrow the search and better fit the researcher's interest. We have printed the bibliography so that those without access to computers or the ISGS facilities can use the material, and also so that authors may check their entries for errors and omissions.

Readers are invited to call or write the Earth Hazards and Engineering Geology Section of the ISGS with requests for specific searches. The books and articles listed are not necessarily available in libraries; many items may be out of print. We will be pleased to assist researchers in locating reference material if the material is available. Researchers are invited to submit additions to the bibliography. We prefer to receive copies of articles so that we can more easily select key words.

The basis for this bibliography is INMAGIC, a database management system developed for library use by Inmagic, Inc., Cambridge, MA. The original 741 references used for this database came from U.S. Bureau of Mines Information Circular 9007, "Subsidence Information for Underground Mines--Literature Assessment and Annotated Bibliography." We have followed the general format of IC 9007 for this bibliography. The IMSRP Technical Committee helped to select entries and keywords.

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rock mechanics, seismic, metal mining, pillar strength, monitoring methods, monitoring equipment

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subsurface water, prediction, metal mining, surface structural damage



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vertical displacement, horizontal displacement, prediction, prediction theories

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monitoring design, coal mining

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rock mechanics, in situ testing, lab testing

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floor stability, lab testing

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modeling, prediction, finite element method

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surface structural damage, active mines, coal mining

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utilities, surface structural damage, geotechnical, abandoned mines, room-and-pillar, pillar strength, reclamation, backfilling, coal mining

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rock mechanics, mine design, metal mining, modeling, elastic theory, boundary element method

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mine design, pillar strength, roof stability

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roof support, modeling

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fluid extraction, historical

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fluid extraction, subsurface water, surface subsidence damage

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fluid extraction, hydrology
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metal mining, roof stability, monitoring equipment
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environment, law, mine operation
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mine design, backfilling, law, longwall, partial extraction, coal mining, angle of draw, geologic features
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coal mining, room-and-pillar, anthracite
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roof stability, mine operation, overburden, mine safety, historical
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roof support, roof stability, rock mechanics, coal mining

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abandoned mines, room-and-pillar, geologic features, hydrology, surface structural damage, rock mechanics, instrumentation, coal mining

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room-and-pillar, coal mining, mine design, mine safety, ground control, roof stability, bumps, metal mining, rock mechanics, roof support, pillar strength, modeling, monitoring methods, abandoned mines, monitoring equipment, backfilling

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construction, surface structural damage

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backfilling, mine fires

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hydrology, mine safety

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coal mining, utilities, surface structural damage, pillar extraction

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metal mining, mine design, room-and-pillar

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roof support, mine design, mine operation, pillar strength, room-and-pillar, coal mining, active mines

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surface structural damage, anthracite, coal mining

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backfilling, coal mining

Coal Age. Coal Preparation Refuse Disposal. v. 67, July, 1962, p. 206.

Discusses methods of transporting coal preparation waste, including a brief mention of hydraulic transport for both surface and subsurface disposal.

mine operation, mine waste, backfilling, coal mining

Coal Age. Longwall Mining. McGraw-Hill, Inc., New York, 1965.

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longwall, mine design, mine operation, coal mining

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mine design, backfilling, mine waste, time factor, coal mining

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vertical displacement, horizontal displacement, coal mining

Coal Mining and Processing. Illinois to Conduct Subsidence Study. v. 19, No. 10, 1982, p. 17.

coal mining, subsidence research

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prediction, pillar strength, metal mining

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pillar strength, mine design, room-and-pillar, rock mechanics

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rock mechanics

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roof bolting, ground control, rock mechanics

Coates, D. F., M. Gyenge. Incremental Design in Rock Mechanics. Min. Res. Centre, Mines Branch, Dep. Energy, Mines and Resour., Canada, Mines Branch Monograph 880, 1973, pp. 5-1 to 5-15.

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vertical displacement, horizontal displacement, rock mechanics, prediction, mathematical modeling

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rock mechanics, pillar strength, ground control, mine design

Coates, D. F. Rock Mechanics Principles. Chapter 5 in Stopes, Caving and Subsidence. Min. Res. Centre, Mines Branch, Dep. Energy Mines and Resour., Minister of Supply and Services, Ottawa, Canada, 1978, pp. 5-1 to 5-38.

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mitigation, economics, surface subsidence control, active mines

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subsurface water, hydrology, longwall, coal mining

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surface subsidence damage, coal mining

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longwall, engineering, rock mechanics, geotechnical, instrumentation, coal mining

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pillar strength, mine design, rock mechanics

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vertical displacement, horizontal displacement, modeling, profile function

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multiple-seam extraction, mine design, subsurface water

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backfilling, metal mining, roof support

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Holland, C. T., F. L. Gaddy. Some Aspects of Permanent Support of Overburden on Coalbeds. Proc., West Virginia Coal Mining Institute Spring Meeting, June 22-23, 1956, and 49th Annual Meeting, Nov. 2-3, 1956. WV Coal Min. Inst., 1957, pp. 43-65.

Considers the support of overburden in coal mines from these aspects: load on the coal bed before mining, stress or load produced by mining, strength of coal and pillars, load capacity of the roof and floor, effect of water on roof and floor material, composition of load-bearing rocks, and safety factors.

overburden, pillar strength, roof stability, floor stability, mine safety, coal mining

Holland, C. T. Cause and Occurrence of Coal Mine Bumps. Trans. SME-AIME, v. 211, 1958, pp. 994-1004.

ground control, room-and-pillar, mine design, coal mining

Holland, C. T. Notes on the Theory of a Maximum Pressure Arch and Yield Pillar Techniques as Applied to Entry Panel Design. Proc., Coal Mining Institute of America, 1961, pp. 68-78.

Discusses yield pillar theory of entry design so that some roof problems and rock bursts are eliminated in mines at depths of 400-2000 feet below the surface.

mine design, roof support, roof stability, yielding supports

Holland, C. T. Design of Pillars for Overburden Support, Part I-II. Mining Congress Journal, v. 48, No. 23-24, 1962.

Uses field tests to support laboratory theories on pillar design for permanent support of overburden in coal beds. Briefly discusses the effect of water on floor rock.

floor stability, pillar strength, mine design, overburden, coal mining, in situ testing, lab testing

Holland, C. T. The Strength of Coal in Mine Pillars. Proc., 6th Symposium on Rock Mechanics, University of Missouri-Rolla, Rolla, MO, 1964, pp. 450-466.

Discusses the strength of coal based on the specimen size and the least dimension of the specimen. Based on experimental data, a series of conclusions regarding coal strength are presented.

rock mechanics, pillar strength, coal mining, lab testing

Holland, C. T. Final Report on the Effect of Mining Upon and Methods of Protecting Earthfill Dams Located in the Wheeling Creek Area. Report to the U.S. Dept. of Agriculture, Soil Conservation Service, Morgantown, WV, March 20, 1965.

Describes required support in the form of unmined coal beneath proposed earth dams in Pennsylvania and West Virginia. To justify recommendations presented, the current (1965) state of knowledge concerning subsidence parameters and coal strength for the area and seams in question is summarized.

pillar strength, surface structural damage, coal mining

Holland, C. T., D. A. Olsen. Interfacial Friction, Moisture, and Coal Pillar Strength. Trans., AIME, v. 241, 1968, pp. 323-328.

Discusses the development of a formula for estimation of coal pillar strength. One of the factors involved in this formula is the coefficient of friction between the coal pillar and the adjacent rock with which it is in contact.

coal mining, pillar strength, in situ testing

Holland, C. T. Thirty Years' Experience in Applying Rock Mechanics to Roof Control in Coal Mining. AIME Preprint 71-F-347, 1971.

Reviews the historical and current methods of roof control, including pillar/room dimension, rock bolting, geological considerations, and depth of overburden.

roof stability, roof support, ground control, room-and-pillar, overburden, coal mining

Holland, C. T. Mine Pillar Design. SME Mining Engineering Handbook, ed. by A. B. Cummins and I. A. Givens, AIME, New York, 1973, pp. 13-96 to 13-118.

pillar strength, ground control, mine design

Holland, C. T. Pillar Design for Permanent and Semi-Permanent Support of the Overburden in Coal Mines. Proc., 9th Canadian Rock Mechanics Symposium, Montreal, 1973.

rock mechanics, mine design, pillar strength, yielding supports, overburden

Hollingshead, G. W. Stress Distribution in Rock Anchors. Can. Geotech. J., v. 8, 1971, pp. 588-592.

roof bolting, ground control

Holm, J. D. Mine Subsidence Insurance for Colorado: A Risk Management Approach. Proc., 1985 Conf. on Coal Mine Subsidence in the Rocky Mountain Region, Colorado Springs, CO, Oct. 28-30, 1985, J. L. Hynes, ed., pp. 281-298. Colorado Geological Survey Special Publication 31, Department of Natural Resources, Denver, CO, 1986.

The State of Colorado is in the final stages of developing a Subsidence Insurance Program which will be operated by one or more private insurance companies. The state's involvement is necessitated by provisions in the federal legislation enabling the program. Also, no specific subsidence risk insurance is available in the market place today.

insurance, law, abandoned mines, reclamation, backfilling, mitigation, coal mining

Holzer, T. L. Ground Failure in Areas of Subsidence Due to Groundwater Decline in the United States. Proc., 2nd International Symposium on Land Subsidence, Anaheim, CA, IAHS-AISH Pub. No. 121, Dec., 1976, pp. 423-433.

hydrology, subsurface water, fluid extraction

Holzer, T. L., W. Thatcher. Modeling Deformation Due to Subsidence Faulting. International Conference on Evaluation and Prediction of Subsidence, Pensacola Beach, FL, 1978, ASCE.

modeling, geologic features

Holzer, T. L. Preconsolidation Stress of Aquifer Systems in Areas of Induced Land Subsidence. Water Resour. Res., Washington, DC, 1981, pp. 693-704.

hydrology, subsurface water, subsurface subsidence damage, overburden

Holzer, T. L. Land Subsidence: Its Impacts and Costs in the U.S. Underground Space, v. 9, No. 5-6, 1985, pp. 260-263.

Discusses land subsidence of all types which was either directly or indirectly caused by human activity. Activities causing land subsidence include subsurface mining, withdrawal of groundwater and petroleum from unconsolidated sediment, drainage of peat and muck soils, groundwater withdrawal from limestone, solution mining, and surface application of water to undercompacted sediment. Human-induced subsidence occurs in at least 38 states in the U.S.

economics, abandoned mines, surface structural damage, surface water, subsurface water, vertical displacement, oil extraction, metal mining, non-metal mining, coal mining, fluid extraction

Hood, M., R. T. Ewy, L. R. Riddle, J. J. K. Daemen. Empirical Methods for Subsidence Prediction and Their Applicability to U.S. Mining Conditions. Final Report, Contract No. 62-0200, Dept. of Material Science and Mining Engineering, Univ. of Calif., Berkeley, CA, Oct., 1981, 241 pp.

prediction

Hood, M., R. T. Ewy, L. R. Riddle. Empirical Methods of Subsidence Prediction--A Case Study. Chapter 8 in Workshop on Surface Subsidence Due to Underground Mining, S. S. Peng and M. Harthill, eds., Morgantown, WV, Nov. 30-Dec. 2, 1981. WV Univ., Morgantown, WV, Mar., 1982, pp. 100-122.

Compares subsidence profiles above two adjacent longwall retreat panels in Illinois with profiles predicting subsidence behavior obtained using (1) National Coal Board method, (2) the profile function method, and (3) the influence function method.

vertical displacement, horizontal displacement, prediction, longwall, National Coal Board, profile function, influence function

Hooker, V. E., D. L. Bickel, J. R. Aggson. In Situ Determination of Stresses in Mountainous Terrain. U.S. Bureau of Mines RI 7654, 1972, 19 pp.

in situ testing

Hooker, V. E. A Method of Evaluating Room and Pillar or Panel Design. Proc., U.S. Bureau of Mines Technology Transfer Seminar on Ground Control Aspects of Coal Mine Design, Lexington, KY, March, 1973; also U.S. Bureau of Mines IC 8630, 1974, pp. 44-48.

room-and-pillar, ground control, mine design

Hooker, V. E., D. L. Bickel. Overcoring Equipment and Techniques Used in Rock Stress Determination. U.S. Bureau of Mines IC 8618, 1974, 32 pp.

rock mechanics, overburden, in situ testing

Horn, H. M., T. W. Lambe. Settlement of Buildings on the MIT Campus. Journ. of Soil Mech. and Found. Engr. Div., ASCE, v. 90, SM5, 1964, pp. 181-196.

surface structural damage, soil mechanics, foundations

Hoskins, W. N., F. D. Wright, R. L. Tobie, J. B. Bills, R. P. Upadhyay, C. B. Sandberg. A Technical and Economic Study of Candidate Underground Mining Systems for Deep, Thick Oil Shale Deposits. Phase I Report, Contract S0241074, Cameron Eng., Inc. U.S. Bureau of Mines OFR 23-76, 1975, 331 pp. NTIS PB 249 884.

economics, mine design, oil extraction

Hoskins, W. N., R. P. Upadhyay, J. B. Bills, C. R. Sandberg, F. D. Wright, R. L. Tobie. A Technical and Economic Study of Candidate Underground Mining Systems for Deep, Thick Oil Shale Deposits. Final Report, Phase II, Contract S0241074, Cameron Eng., Inc. U.S. Bureau of Mines OFR 9-77, 1976, 318 pp. NTIS PB 262 525.

economics, mine design, oil extraction

House Committee on Interior and Insular Affairs. Surface Mining Control and Reclamation Act of 1977. House Report 95-218, Washington, D.C., 1977.  
reclamation, law

Houser, F. N. Sequence of Surface Movement and Fracturing During Sink Subsidence, Nevada Test Site. U.S. Geological Survey, Report USGS-474-56, 1970.  
surface subsidence damage

Howell, M., C. W. Amos. Improved Geophysical Techniques for Survey of Disturbed Ground. Chapter 5 in Site Investigations in Areas of Mining Subsidence, F. G. Bell, ed. Newnes-Butterworths, 1975, pp. 103-108.  
survey methods, geophysical methods

Howell, R. C., F. D. Wright, I. A. Dearinger. Ground Movement and Pressure Changes Associated With Shortwall Mining. Pres. at 17th U.S. Symposium on Rock Mechanics, Snowbird, UT, Aug. 25-27, 1976. Preprint 4A3, Univ. UT, UT Eng. Exp. Station, 1976, 6 pp.  
rock mechanics, shortwall, ground control, instrumentation, monitoring methods

Howes, M. R., M. A. Culp, H. Greenberg, P. E. VanDorpe. Underground Coal Mines of Centerville, Iowa, and Vicinity. Iowa Dept. of Natural Resources Open File Report 86-2, 1986, 93 pp. Iowa Geological Survey Bureau, Iowa City, IA.  
Extensive underground mining occurred in the Centerville area, Appanoose County, Iowa Between 1850 and 1971. Coal production was exclusively from the Mystic Coal Member of the Labette Shale (Pennsylvanian). The location and extent of abandoned coal mines and known occurrences of mine-related problems in the area is documented. A map shows the location and extent of coal mines and a compilation of mine-related information including historical and physical data.  
coal mining, abandoned mines, historical, land-use planning, longwall, room-and-pillar

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coal mining, subsurface water, geologic features, mine operation

HRB-Singer, Inc. Proposed Techniques for Evaluating Subsidence Risk and Planning and Engineering Alternatives for Use by Housing and Urban Development (HUD) and Local Governments (Task E). HUD contract H-2385, 1977, 120 pp. NTIS PB 81-100992.  
Discusses evaluation of subsidence risk/planning and engineering alternatives for adjusting to hazards resulting from subsidence related to underground mining, occurring in organic wetlands, and in karst terrains.  
vertical displacement, horizontal displacement, law, mine design, backfilling, land-use planning, environment, geologic features

HRB-Singer, Inc. Community Land Subsidence. Final Report for U.S. Dept. of Housing and Urban Development, Washington, D.C., under contract H-2385, 1977.  
land-use planning, government, environment

HRB-Singer, Inc. The Nature and Distribution of Subsidence Problems Affecting HUD and Urban Areas. Task A, HUD Contract H-2385, 1977, 113 pp. NTIS PB 80-17277-8.  
government, land-use planning, surface subsidence damage

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coal mining, longwall, mine design, roof support

Hubert, E. Dust Hazards Caused by Pneumatic Stowing. Colliery Guardian, v. 200, No. 5167, April, 1960, p. 457.  
backfilling, mine safety

Hucka, V., B. Das. Coal Mining: Better Seam-Mining By Evaluating Joints, Cleats, Petrological Profile. Western Miner, v. 48, No. 3, 1975, pp. 35-40.  
roof stability, ground control, geologic features

Hucka, V. J., C. K. Blair, E. P. Kimball. Mine Subsidence Effects on a Pressurized Natural Gas Pipeline. Preprint No. 83-386, for presentation at the SME-AIME Fall Meeting and Exhibit, Salt Lake City Utah, Oct. 19-21, 1983, 10 pp.  
A 20 inch diameter high-pressure natural gas pipeline crosses over a coal mine in central Utah. The room-and-pillar method with pillar extraction is being used to extract the coal from the seams. The pillars beneath the pipeline will not be extracted. An attempt has been made to predict subsidence in the area where pillars may collapse; a network of survey points has been installed along the pipeline to detect ground movements.

utilities, pipelines, survey methods, survey design, multiple-seam extraction, pillar strength, coal mining, pillar extraction

HUD Challenge. Backfilling Abandoned Mines. v. 4, No. 9, Sept. 1973, p. 30.

Describes the use of the Dowell process at Rock Springs, WY.  
backfilling, abandoned mines

Hudspeth, H. M. Ground Movement in Advance of Longwalls. Iron and Coal Trades Review, v. 126, 1933, pp. 1-3.

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longwall, monitoring equipment, coal mining, floor stability, roof stability

Hudspeth, H. M., D. W. Phillips. Forces Induced by the Extraction of Coal and Some of Their Effects on Coal-Measure Strata. Trans., Inst. of Mining Engineers, v. 85, 1932-33, pp. 37-57, 186-190.

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overburden, modeling, coal mining

Hudspeth, H. M., D. W. Phillips, A. Walker. North of England Institute of Mining and Mechanical Engineers' Support of Workings in Mines Committee--Fourth Progress Report. Trans., Inst. of Mining Engineers, v. 91, 1935-36, pp. 349-367.

Discusses the effects of depth, width of working, strength of roof, sides, and/or floor on roof falls.  
roof stability, room-and-pillar, floor stability

Hunt, S. R. Characterization of Subsidence Profiles Over Room-and-Pillar Coal Mines In Illinois. Pres. at Soc. Min. Eng. AIME Annu. Meeting, New Orleans, LA, Feb. 18-22, 1979. Soc. Min. Eng. AIME Preprint 79-126, 15 pp.

room-and-pillar, coal mining

Hunt, S. R. Surface Subsidence Due to Coal Mining in Illinois. Ph.D. Dissertation, Univ. IL, Urbana, IL, 1980, 129 pp.

surface subsidence damage, coal mining

Hunter, D. W. Bridgwall Mining: A New Concept. Coal Age, Sept., 1972.

Discusses utilization of longwall mining in West Virginia.  
coal mining, mine design, longwall

Hunter, J. Pneumatic Stowing at Bullcroft Main Colliery. Trans., Institution of Mining Engineers, v. 105, 1945-46, p. 111.

Reviews packing of mined out areas in subject mine prior to utilization of pneumatic backfilling; also details backfilling devices and methods.  
backfilling

Hunter, R. Longwall Mining. Presented at the 1st NCA/BCR Proc. Symp. Min. Methods, Harrogate, Oct. 30-Nov. 1, 1974, pp. 57-64.

mine design, ground control, longwall, roof stability, roof support, coal mining

Hurst, G. Avoiding Subsidence Effects in Surface Buildings. Colliery Eng., v. 25, No. 291, May 1948, pp. 158-163; v. 25, No. 292, June 1948, pp. 194-198; v. 25, No. 293, July 1948, pp. 230-234.

Guidelines are given for designing buildings to avoid the detrimental effects of subsidence.  
surface structural damage, foundations, engineering, construction, architecture

Hurst, G. Protection of the Surface in Mining Areas. Colliery Eng., v. 25, No. 287, Jan. 1948, pp. 14-22; v. 25, No. 288, Feb. 1948, pp. 43-46.

surface subsidence damage, ground control

Hurst, G. The Lorraine Coalfield. Colliery Eng., v. 35, Sept. 1958, pp. 374-381; v. 35, Oct. 1958, pp. 445-450.

Discusses the working of a near-vertical coal seam in a French coalfield which maintained one of the highest production rates in Europe at the time. The system employed stope caving with hydraulic sand filling.

backfilling, coal mining

Hurst, G., F. Owen, C. Bayrac. Some Observations On the Behavior of a Large School Subject to Mining Subsidence. Colliery Eng., v. 43, July, 1966, pp. 295-301, and Aug. 1966, pp. 343-350.

Describes a study of subsidence damage to a school underlain by limestone, which in turn was underlain by mine workings of two seams. The foundation of the school was constructed specially to guard against subsidence effects, but it was still damaged extensively.

surface structural damage, multiple-seam extraction, foundations, architecture

Hurst, R. E., L. D. Boughton. Subsidence Control--Backfilling of Waterfilled Mines. Proc., Environmental Quality Conference, Washington, DC, June 7-9, 1971. Soc. Min. Eng AIME, Littleton, CO, 1971, pp. 129-136.  
backfilling

Hurst, R. E. Statement Before the U.S. Senate Interior Committee on Minerals, Materials, and Fuels. Dec. 2, 1971.  
Compares controlled and blind backfilling with the Dowell process.  
backfilling

Hustrulid, W. A. A Review of Coal Pillar Strength Formulas. Rock Mech., v. 8, 1976, pp. 115-145.  
pillar strength, ground control, rock mechanics, coal mining

Hutchings, R., M. Fajdiga, D. Raisbeck. The Effects of Large Ground Movements Resulting from Brown Coal Open-Cut Excavations in the Latrobe Valley, Victoria. Proc., Conf. on Large Ground Movements and Structures, Cardiff, Wales, July 4-7, 1977. Large Ground Movements and Structures, J. D. Geddes, ed., 1978, pp. 136-161.  
ground control, subsurface subsidence damage, surface subsidence damage, coal mining

Huwood-Irwin Co. 1977 Census of Longwall Installations Operating in the United States. Off the Wall: Longwall Newsletter, v. 1, No. 3, P.O. Box 409, Irwin, PA 15642, 1978.  
longwall

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floor stability, rock mechanics, lab testing

Hylbert, D. K. Developing Geological Structural Criteria for Predicting Unstable Mine Roof Rocks. Appalachian Coal Min. Inst., Moorhead State Univ., Contract H0133018, U.S. Bureau of Mines OFR 9-78, 1977, 249 pp. NTIS PB 276-735/AS.  
roof stability, coal mining, geologic features

Hylbert, P. K. The Classification, Evaluation, and Projection of Coal Mine Roofs in Advance of Mining. Mining Engineering, Dec., 1978, v. 30, pp. 1667-1676.  
roof stability, coal mining

Hynes, J. L. Essential Components of a Mine Subsidence Investigation. Proc., 1985 Conf. on Coal Mine Subsidence in the Rocky Mountain Region, Colorado Springs, CO, Oct. 28-30, 1985, J. L. Hynes, ed., pp. 81-86. Colorado Geological Survey Special Publication 31, Department of Natural Resources, Denver, CO, 1986.

Many factors affect the reliability, accuracy, and usefulness of the results of a subsidence investigation above abandoned mines. Within control of the investigator are several organizational and data acquisition requirements which are critical to the success of the study, including mapping, drilling, down-hole geophysics, sampling and testing, a site survey, and site evaluation.

abandoned mines, monitoring methods, survey methods, geophysical methods, surface structural damage, modeling, prediction, lab testing

Hynes, J. L., ed. Proceedings of the 1985 Conference on Coal Mine Subsidence in the Rocky Mountain Region. Colorado Springs, CO, Oct. 28-30, 1985. Colorado Geological Survey Special Publication 31, Department of Natural Resources, Denver, CO, 1986.

Impacts of subsidence are especially significant in the Rocky Mountain West where population growth and rapid community expansion have increased development pressure on significant areas of subsidence-prone ground. The present consequences of unrecognized and poorly managed subsidence hazards are much more serious in the emerging urban and suburban environment than they were in the past where they occurred primarily in agricultural lands.

reclamation, abandoned mines, historical, mine fires, surface structural damage, remote sensing, photography, backfilling, modeling, prediction, room-and-pillar, monitoring design, mitigation, architecture, surface subsidence control, land-use planning, insurance, coal mining

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roof stability, mine design, geologic features

IASH-AIHS. Land Subsidence--Affaissement du Sol. Proc., 1969 Tokyo Conference, IASH-Unesco Publication No. 88 and No. 89, 1969.

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Illinois Department of Mines and Minerals. The Surface Coal Mining Land Conservation and Reclamation Act. PA 81-1015, Amendment #3, Illinois Register, 1982.  
law, government, reclamation, environment, coal mining

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law, mine operation, coal mining

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coal mining, surface structural damage, utilities

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law, government, mine design

Imim, H. I. Memorandum of Evidence to the Committee on Mining Subsidence. Submitted by the Council of the IME, Trans. of the Institution of Mining Engineers, London, v. 107, 1947, pp. 50-64.  
Observations and recommendations were made pertaining to subsidence legislation, legal settlements, and building construction, with respect to coal mining.  
law, construction, coal mining

Imim, H. I. A Viscoelastic Analysis of Mine Subsidence in Horizontal Laminated Strata. Ph.D. dissertation, Univ. MN, Minneapolis, MN, 1965, 63 pp.  
ground control, continuum mechanics theories, modeling

Institute of Civil Engineering (London) Ground Subsidence. Thomas Telford Ltd., 1977, 99 pp.  
This reference consists of a guidance to good practice for the civil engineer who is not a specialist in the area of ground subsidence; it is divided into seven sections dealing with the causes and effects of both natural and induced surface subsidence.  
vertical displacement, horizontal displacement, surface structural damage, subsurface structural damage, surface water, mine design, backfilling, surface subsidence control, engineering

The Institution of Civil Engineers. Report on Mining Subsidence. London, England, 1959, 52 pp.; reprint, 1962, 51 pp.  
surface structural damage, backfilling, engineering, pillar strength

Institution of Mining Engineers. A Simple Method of Water Stowage Employed at No. 5 Pit at the Escarpelle Mines. Trans., Inst. of Mining Engineers, v. 35, 1907-1908, p. 79.  
backfilling, historical

Institution of Mining Engineers. Pneumatic Stowing at Bullcroft Main Colliery. v. 105, 1945, p. 315.  
backfilling

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backfilling

Institution of Municipal Engineers. Report of Special Committee on Mining Subsidence. London, 1947, 80 pp.

Institution of Structural Engineers. Structure-Soil Interaction--A State of the Art Report. 11 Upper Belgrave St., London, 1978.  
surface structural damage, foundations, soils

Inter-Agency Committee on Land Subsidence in the San Joaquin Valley. Progress Report on Land-Subsidence Investigations in the San Joaquin Valley, California Through 1957. Inter-Agency Comm. Land Subsidence in the San Joaquin Valley, Sacramento, CA, 1958, 160 pp.  
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International Association of Science and Hydrology--UNESCO. Land Subsidence (Louvain, Belgium). AIHS, Cesterick, S.A., v. 1-2, Publ. 88-89, 1970, 661 pp.  
hydrology

Iron and Coal Trades Review. High Speed Throwing Belt for Mechanical Stowing. v. 136, 1938, p. 488.  
backfilling

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This paper described the advantages of solid packing over partial packing, with a description of a German method which was being tried in England.  
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mine design, ground control, longwall, shortwall, roof stability, roof support, coal mining

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roof stability, roof support, longwall

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roof support, ground control

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roof stability, roof support

Irving, C. J. Some Aspects of Ground Movements. Chemical, Metallurgical, and Mining Society of South Africa Journal, v. 46, May-June, 1946, pp. 278-317.  
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finite element method, coal mining, modeling

Ishijima, Y., T. Isobe. The Simulation to Analyze Surface Subsidence Using Three Dimensional Finite Element Method. Paper in Subsidence in Mines, ed. by A. J. Hargraves, Proc. 4th Annu. Symp. on Subsidence in Mines, Wollongong, Australia, Feb. 20-22, 1973. Australasian Inst. Min. Metall., Illawarra Branch, Paper 11, 1973, pp. 11-1--11-5.  
finite element method, modeling

ISRM. Suggested Methods for Determining Shear Strength. Committee on Field Tests Doc. No. 1, Feb. 1974, 23 pp.  
rock mechanics, ground control, in situ testing

Ivey, J. B. Guidelines For Engineering Geologic Investigations in Areas of Coal Mine Subsidence: A Response To Land-Use Planning Needs. Bull. Assoc. Eng. Geol., v. 15, No. 2, 1978, pp. 163-174.  
engineering, land-use planning, coal mining

Ivey, J. B. Coal Mine Subsidence, Past, Present, and Future, in the Rocky Mountains. Proc., 1985 Conf. on Coal Mine Subsidence in the Rocky Mountain Region, Colorado Springs, CO, Oct. 28-30, 1985, J. L. Hynes, ed., pp. 1-14. Colorado Geological Survey Special Publication 31, Department of Natural Resources, Denver, CO, 1986.  
historical, land-use planning, law, surface structural damage, coal mining

Jack, B., J. J. Steijn, N. C. Gay. The Effect of Subsidence as a Result of Shallow Mining Operations on Surface Structures--A Quantitative Case Study. Monitoring for Safety in Geotechnical Engineering, Aug. 10, 1984, pp. 67-78.

Describes the effects of subsidence on structures at ground surface, as a result of shallow coal mining operations.

survey methods, geotechnical, photography, instrumentation, surface structural damage, longwall, monitoring equipment, coal mining

Jack, B. W. Case Studies of the Effects of Surface Subsidence on Gravel and Provincial Bituminous Roads. SANGORM Symposium, Oct. 21, 1986, Sandton, South Africa, pp. 97-114. International Society for Rock Mechanics, South African National Group.

Total extraction of coal seams can cause damage to the surface and structures undermined. Roads of various types are the predominant structures which traverse the coalfields of South Africa. Instrumentation and monitoring techniques for case studies are described and the findings given.

coal mining, monitoring methods, survey methods, instrumentation, roads

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backfilling, mine waste



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monitoring equipment, modeling, metal mining
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monitoring design, backfilling, monitoring methods
- Jacobsen, W. E., J. P. Morris. Surface Subsidence from Mining--Reduction of Trigonometric Leveling Data. Mitre Corp., Rep. MTR-6899, June 1975, 24 pp.  
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longwall, survey data processing, coal mining

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architecture, construction, surface structural damage

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vertical displacement, horizontal displacement, prediction, computer

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engineering, construction, roads

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backfilling, coal mining

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bumps, room-and-pillar, overburden, mine design, coal mining

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backfilling, abandoned mines, surface structural damage, coal mining

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subsurface subsidence damage

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longwall, rock mechanics

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metal mining, surface subsidence damage

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surface water, subsurface water, coal mining

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surface structural damage, mine design, coal mining, surface water

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coal mining

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vertical displacement, horizontal displacement, mine design, coal mining, longwall, shortwall, room-and-pillar

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coal mining

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surface structural damage, coal mining, pillar extraction, surface water, mine design, finite element method, mathematical modeling, land-use planning

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surface subsidence damage, subsurface subsidence damage, tunnelling

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vertical displacement, horizontal displacement, survey data processing, longwall, computer, ground control, prediction, modeling, survey methods, zone area method, coal mining

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computer, prediction, modeling

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zone area method, coal mining, modeling

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vertical displacement, zone area method, computer, prediction, longwall, room-and-pillar, modeling

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historical, law, environment, vertical displacement, horizontal displacement, coal mining

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room-and-pillar, mine design, mine operation, high-extraction retreat, active mines, coal mining

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surface structural damage

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surface structural damage, coal mining

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Kazmann, R. G., M. M. Heath. Land Subsidence Related to Ground-Water Offtake in the New Orleans Area. Gulf Coast Assoc. Socs. Trans., v. 18, 1968, pp. 108-113.  
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longwall, mine design, geologic features, coal mining

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roof support, ground control

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surface structural damage

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longwall, roof stability, rock mechanics, mine waste

Kent, B. H. Geologic Causes and Possible Preventions of Roof Fall in Room-and-Pillar Coal Mines. Pennsylvania Geological Survey IC 75, Harrisburg, PA, 1974, 17 pp.

roof stability, ground control, room-and-pillar, coal mining, geologic features

Kentucky Department for Natural Resources and Environmental Protection, Bureau of Surface Mining Reclamation and Enforcement. Permanent Program Regulations for Surface Coal Mining and Reclamation Operations and Coal Exploration Operations. 405 KAR 8:040E, Sec. 26, Apr., 1982, 52 pp.

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law, mine operation, reclamation, environment

Kerr-Addison Staff. Hydraulic Backfilling Kerr-Addison Gold Mines, Limited. Canadian Mining Journal, v. 80, No. 5, 1959, pp. 75-84.

backfilling, metal mining

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geologic features, mine design, mine safety, coal mining, overburden

Key, S. W., Z. E. Beisinger, R. D. Krieg. HONDO II--A Finite Element Computer Program for Large Deformation Dynamic Response of Axisymmetric Solids. SAND78-0422, Sandia National Laboratories, Albuquerque, NM, 1978.

finite element method, computer, modeling

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coal mining, pillar strength

Khair, A. W., R. D. Begley. Model Studies to Develop Criteria of Subsidence Due to the Room and Pillar Mining of Coal. SME-AIME Preprint No. 84-92, 1984, for presentation at the SME-AIME Annu. Meeting, Los Angeles, CA, Feb. 26-Mar. 1, 1984, 13 pp.

Analysis of subsidence in room-and-pillar mining has been made using models of various extraction ratios and overburden depths along with two types of overburden model material.

coal mining, modeling, room-and-pillar, mine design, abandoned mines, time factor, overburden

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This paper presents an analysis of surface subsidence characteristics in room-and-pillar mining using physical models and laser holographic interferometry (holometry). The analysis included the effect of various geometric parameters and different overburden materials and resulted in the formulation of a more realistic model material for laboratory simulation of typical geologic overburden.

modeling, coal mining, room-and-pillar, overburden

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geologic features, surface structural damage, subsurface structural damage, horizontal displacement, instrumentation, angle of draw, coal mining

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surface subsidence damage, coal mining, mine fires

Kim, A. G. Laboratory Studies on Spontaneous Heating of Coal. U.S. Bureau of Mines IC 8756, 1977, 13 pp.

mine operation, mine fires, lab testing, coal mining

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surface subsidence damage, modeling, lab testing

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monitoring equipment, monitoring installation, monitoring methods

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Three groups of subsidence factors related to longwall mining are defined by laboratory model experiments: dimensional, geological, and rate factors.

modeling, longwall, geologic features, lab testing

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geologic features

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surface subsidence damage, National Coal Board, law, coal mining

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coal mining, survey data processing

King, H. J., B. N. Whittaker, A. S. Batchelor. The Effects of Interaction in Mine Layouts. 5th International Strata Control Conference, London, 1972, Paper 17, 11 pp.

mine design, mine operation, ground control

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surface structural damage, surface subsidence control, monitoring methods

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backfilling, active mines

King, R. P., D. W. Gentry. Development of Subsidence and Horizontal Strain at York Canyon Mine. Pres. at Soc. Min. Eng. AIME Annu. Meeting, New Orleans, LA, Feb. 18-22, 1979. Soc. Min. Eng. AIME Preprint 79-85, 1979, 5 pp.

longwall, coal mining

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Results are presented of a rock mechanics instrumentation program designed to determine surface response due to longwall mining in thick coal at the York Canyon Mine, near Raton, New Mexico.

coal mining, instrumentation, vertical displacement, horizontal displacement, monitoring design, monitoring installation, monitoring equipment, survey methods, survey equipment, survey data processing, rock mechanics, longwall

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mine operation, overburden, geologic features

King, W. P., N. W. Green. Mine Subsidence Surveys. Paper in Subsidence in Mines, A. J. Hargraves, ed., Proc., 4th Annu. Symp. on Subsidence in Mines, Wollongong, Australia, Feb. 20-22, 1973. Australasian Inst. Min. Metall., Illawarra Branch, Paper 2, 1973, pp. 2-1--2-12.

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foundations, surface structural damage, room-and-pillar, coal mining, abandoned mines

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rock mechanics, lab testing

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modeling, pillar strength, non-metal mining, rock mechanics, lab testing

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rock mechanics, roof bolting, mine design, ground control, pillar strength, instrumentation

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mine design, pillar strength, coal mining

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mine design

Ogden, H., R. J. Orchard. Ground Movements in North Staffordshire. Trans., Inst. Min. Eng., London, v. 119, 1959-60, pp. 259-272.

Surface surveys were carried out over a 10-year period; describes the problems of surveying when the mine underlies buildings.

surface structural damage, survey data processing, survey methods, survey design

Otto, R. H. Three Potential Longwall Mining Methods for Thick Coal Seams in the Western United States. U.S. Bureau of Mines IC 8792, 1979, 34 pp.

longwall, mine design, coal mining

Oldroyd, D. C. Stopping Under An Overland Conveyer, Transvaal Navigation Collieries. SANGORM Symposium, Oct. 21, 1986, Sandton, South Africa, pp. 89-96. International Society for Rock Mechanics, South African National Group.

This paper describes the undermining of an overland conveyer belt, the measurements of surface subsidence taken and the results obtained. It also describes the effect of subsidence on the conveyor and the preventative measures that could have been taken to prevent the relatively minor

damage that was caused. Though the magnitude of the strains that occurred were very high the conveyor remained functional and carried coal throughout the undermining.  
coal mining, pillar extraction, surface structural damage, monitoring methods, mitigation

Oravec, K. I. Measurement of Surface Displacements Caused by Extraction of Coal Pillars. Proc., Conference on Large Ground Movements and Structures, Cardiff, Wales, July 4-7, 1977. Univ. of Wales Inst. of Sci. and Technol., Cardiff, Wales, 1977, pp. 60-85.

Summarizes the procedures used in a subsidence study conducted over a bord-and-pillar operation. Details are given on instrumentation used to determine surface subsidence, lateral displacements, and development and extent of the cave in relation to the mining geometry.

monitoring design, monitoring installation, monitoring equipment, survey methods, survey equipment, survey data processing, instrumentation, room-and-pillar, pillar extraction, coal mining

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room-and-pillar, modeling, coal mining

Oravec, K. I. Improved Prediction of Surface Subsidence Using the Influence Function Approach. SANGORM Symposium, Oct. 21, 1986, Sandton, South Africa, pp. 73-80. International Society for Rock Mechanics, South African National Group.

One of the shortcomings of the prediction of surface displacements resulting from caved tabular excavations at shallow and moderate depths stems from the lack of ability to estimate precisely the convergence or closure distribution. The development of a variety of numerical methods assist in the improved modeling of the complex mechanism of caving and the global response of the rock mass.

prediction, influence function, modeling, computer, finite element method, boundary element method

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Evaluates the amplitude of mine subsidence through the examination of method of mining, geological conditions, rate of face advance, time factors, and differing mining conditions. Refers to the partial subsidence curve, and how this curve can be used for practical applications.

vertical displacement, horizontal displacement, prediction, time factor, geologic features

Orchard, R. J. Surface Effects of Mining--The Main Factors. Colliery Guardian, v. 193, 1956.

surface subsidence damage

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Examines various aspects of mine subsidence: the effects of backfilling on ground movements, geologic conditions, and an analysis of the relationship among subsidence, seam depth, and horizontal strain. Tensile strain, compressive strain, and the relationship of strain to slope are also evaluated.

vertical displacement, horizontal displacement, prediction, backfilling, geologic features

Orchard, R. J. Prediction of the Magnitude of the Surface Movement. Proc., European Congress on Ground Movement, Leeds, April, 1957.

prediction

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The various factors affecting surface movements are summarized and the manner in which they influence the shape of the subsidence trough is described. Discusses the importance of the width-depth ratio in determining the maximum amplitude of subsidence. Also included is a brief discussion of surface damage and methods for reducing this damage.

surface structural damage, mine design, backfilling, survey data processing

Orchard, R. J. The Effect of Mining Subsidence Upon Public Health Engineering Works. J. Inst. Public Health Eng., v. 56, 1957, pp. 188-204.

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Discusses requirements for maximum subsidence and briefly compares pneumatic and hydraulic backfilling methods. Compares cost of solid backfilling methods with damage produced by uncontrolled subsidence.

backfilling, economics

Orchard, R. J. Surface Subsidence Resulting From Alternative Treatment of Colliery Goaf. Colliery Eng., v. 41, Oct., 1964, pp. 428-435.

Compares surface subsidence caused by both total- and partial-extraction methods when allowing caving rather than using backfilling. Roadways and packs and their effects upon convergence are discussed in relation to "effective" panel width and maximum subsidence.

surface structural damage, mine design, backfilling, mine waste, partial extraction, longwall

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Subsidence and roof control are shown to be dependent upon the size of pillars in relation to the seam depth. With room-and-pillar workings, both safety and higher extraction can be obtained simultaneously only in shallow seams. With deeper seams, longwall partial extraction layouts are shown to produce greater mine safety and economical utilization of coal reserves.

partial extraction, roof stability, room-and-pillar, longwall, National Coal Board, mine safety, mine design, coal mining

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surface subsidence damage, survey methods, coal mining

Orchard, R. J. The Control of Ground Movements in Undersea Workings. Min. Eng., London, v. 128, No. 101, Feb., 1969, pp. 259-273.

Laws governing coal extraction under bodies of water were revised in an attempt by the National Coal Board to standardize coal extraction legislation and to promote maximum use of reserves.

hydrology, subsurface water, ground control, National Coal Board, law, coal mining

Orchard, R. J., W. S. Allen. Longwall Partial Extraction Systems. The Mining Engineer, London, v. 129, No. 117, June, 1970, pp. 523-535.

Suggests an improved method for calculation of maximum subsidence, taking width and depth into account separately instead of combining them into a width/depth ratio. Examines the mechanics of harmonious extraction.

longwall, partial extraction, prediction

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pipelines, utilities

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subsurface water, monitoring design, mine design, National Coal Board, coal mining

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Discusses the consequences of extracting coal reserves located under bodies of water. Specific examples detail the results of mining beneath rivers, reservoirs, triassic sandstones, and aquifers.

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rock mechanics, coal mining

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bumps, geologic features

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roof stability, coal mining

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coal mining, pillar extraction, active mines, mine design

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modeling, mine design, longwall, coal mining, pillar strength

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backfilling, abandoned mines, economics

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roof support, ground control, shortwall, coal mining, mine design, active mines

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roof bolting, ground control, coal mining

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roof support, shortwall, coal mining

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roof support, mine design, ground control, roof bolting

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pillar strength, coal mining

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surface subsidence damage, environment, coal mining, land-use planning

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coal mining, rock mechanics, longwall, modeling

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vertical displacement, surface structural damage, prediction, coal mining

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room-and-pillar, surface structural damage, coal mining

Peng, S. S., C. T. Chyan. Surface Subsidence, Surface Structural Damages and Subsidence Predictions and Modeling in the Northern Appalachian Coalfield. Chapter 6 in Workshop on Surface Subsidence Due to Underground Mining, S. S. Peng and M. Harthill, eds., Morgantown, WV, Nov. 30-Dec. 2, 1981. WV Univ., Morgantown, WV, Mar. 1982, pp. 73-84.

This paper is a summary document of five previously published papers on subsidence over 24 longwall panels and 5 room-and-pillar sections in the northern Appalachian coalfield. It includes the physical characteristics of 54 surface subsidence profiles collected for longwall and room-and-pillar mining. Empirical and analytical methods of prediction and modeling are discussed in detail.

vertical displacement, surface structural damage, longwall, room-and-pillar, prediction, modeling

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ground control, longwall, roof stability
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prediction, surface subsidence damage, mine design, multiple-seam extraction, room-and-pillar, longwall, surface structural damage, surface water, coal mining, overburden
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prediction, survey methods, monitoring methods

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backfilling, subsurface subsidence damage, overburden, roof stability

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roof support, ground control

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overburden, coal mining

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coal mining, overburden, soil mechanics

Serata, S., B. H. Gardner. Prediction and Design Control of Surface Subsidence by Global Simulation of Mine Behavior Using Finite Element Model. Proc., 2nd Workshop on Surface Subsidence due to Underground Mining, Morgantown, WV, June 9-11, 1986, S. S. Peng, ed. WVU Dept. of Mining Engineering, Morgantown WV, Aug., 1986.

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finite element method, mine design, computer, modeling, prediction

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mine design, mine operation, surface structural damage, mitigation, coal mining, land-use planning, geologic features

Shadbolt, C. H., B. N. Whittaker, D. J. Forrester. Recent Developments in Mining Subsidence Engineering. Paper presented at the 64th General Meeting of the Midland County Mineral Division of the RICS, Nottingham, Oct. 19, 1973.

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prediction, survey methods, instrumentation, geologic features

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surface structural damage, engineering

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vertical displacement, horizontal displacement, surface structural damage, subsurface structural damage, survey data processing, engineering, historical, prediction theories

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prediction, coal mining

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fluid extraction, geologic features

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room-and-pillar, pillar extraction, pillar strength, rock mechanics, partial extraction, lab testing

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ground control, instrumentation, roof stability

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mine design, ground control, longwall, roof stability

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abandoned mines, surface structural damage, horizontal displacement, foundations, prediction, influence function, coal mining, architecture

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floor stability, longwall

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mine design, mine operation, longwall

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longwall, modeling

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anthracite, backfilling, room-and-pillar, coal mining, economics

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oil extraction

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oil extraction, surface structural damage

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roof support, ground control

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ground control, active mines

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surface structural damage, engineering

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pillar strength, modeling, tunnelling

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Deals with a method of setting out lines of stations to observe subsidence and accompanying lateral movements; observation techniques and results are described in detail.

survey design, survey methods, coal mining

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ground control, roof support, economics, construction, engineering, mine design, backfilling, coal mining

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floor stability

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backfilling, coal mining

Singh, M. M. Experience With Subsidence Due to Mining. In Evaluation and Prediction of Subsidence, S. K. Saxena, ed., pres. at Int. Conf. on Evaluation and Prediction of Subsidence, Pensacola, Beach, FL, Jan., 1978. ASCE, New York, pp. 92-112.

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surface subsidence damage, subsurface subsidence damage, environment, prediction

Singh, M. M. Review of Subsidence Control Measures--Past, Present, and Future. SME-AIME preprint #84-182, for presentation at the SME-AIME Annual Meeting, Los Angeles, CA, Feb. 26-Mar. 1, 1984, 6 pp.; also Trans., AIME, v. 276, 1985, pp. 1988-1992.

Reviews subsidence control measures to meet new regulations, including basic techniques and specific procedures to implement those measures.

land-use planning, partial extraction, backfilling, room-and-pillar, surface structural damage, law, ground control

Singh, M. M., S. Bhattacharya. Proposed Criteria for Assessing Subsidence Damage to Renewable Resource Lands. Preprint No. 84-341, SME-AIME Fall Meeting, 1984, Denver, CO.

This paper attempts to establish relationships of various levels of subsidence damage for aquifers, agricultural lands and other renewable resource areas.

hydrology, agriculture, environment, land-use planning, surface subsidence damage, subsurface water, surface water, coal mining

Singh, M. M., S. Bhattacharya. Proposed Criteria for Assessing Subsidence Damage to Renewable Resource Lands. Mining Engineering, March, 1987, pp. 189-194.

The Surface Mining Control and Reclamation Act of 1977 (SMCRA) requires underground coal mine operations to prevent "material damage" to renewable resource lands caused by subsidence. However, what constitutes material damage is not defined. This paper discusses the applicable criteria for agricultural lands, forests and grazing lands, surface water bodies, and ground water aquifers. Although data on the subject are limited, an attempt is made to present quantitative guidelines to distinguish between moderate and severe damage due to subsidence.

law, surface subsidence damage, surface water, subsurface water, hydrology, agriculture, environment, land-use planning, coal mining

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subsurface water, prediction, modeling

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partial extraction, surface subsidence damage

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vertical displacement, horizontal displacement, backfilling, angle of draw

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Subsidence mechanics are briefly outlined, followed by a discussion on the economic aspects of packing. Various packing parameters are defined, including: compressibility, consolidation, cementation, packing efficiency, and pack density. The results of previous research are summarized for each parameter; includes useful information on the angle of draw.

backfilling, economics, angle of draw

Singh, T. N., B. Singh. Load and Convergence Measurements in Worked Out Areas in Mines--A Critical Review. Journal of Mines, Metals, and Fuels, Jan., 1971, pp. 7-21.

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modeling



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modeling, longwall

Singh, T. N., B. Singh. Caving of a Coal Seam Under Kamptee Aquifers of India. *Symposium on Water in Mining and Underground Works, SIAMOS--78*, Granada, Spain, 1978, pp. 657-673.  
subsurface water, subsurface subsidence damage, coal mining

Siriwardane, H. J. A Numerical Procedure for Prediction of Subsidence Caused by Longwall Mining. *Proc., 5th International Conf. on Numerical Methods in Geomechanics*, Nagoya, Japan, April 1-5, 1985.

A numerical procedure based on the nonlinear finite element analysis has been developed for the prediction of subsidence profiles over longwall mine panels. The behavior of the overburden rock was modelled by using an elasto-plastic constitutive model.  
finite element method, modeling, prediction, longwall, elastic theory, overburden

Siriwardane, H. J. Some Aspects of Analysis and Prediction of Subsidence. *Rock Masses: Modeling of Underground Openings/Probability of Slope Failure/Fracture of Intact Rock*. *Proc., symp. sponsored by the Geotechnical Engineering Division of the Amer. Soc. Civil Engineers*, in conjunction with the ASCE Convention, Denver, CO, April 29-30, 1985. ASCE, New York, 1985, pp. 2-13.

A procedure based on the nonlinear finite element analysis was investigated for the prediction of subsidence caused by longwall mining. This paper presents a case study involving predictions of subsidence at a coal mine panel for which a considerable amount of data was available in the literature. Some aspects of the selection of material properties and the shape of the subsidence profile are discussed.

finite element method, prediction, longwall, modeling, coal mining

Siriwardane, H. J. Numerical Modelling of the Behavior of Overburden Rock Masses Associated with Longwall Mining. *Proc., 26th U.S. Symp. on Rock Mechanics*, Rapid City, SD, June 26-28, 1985, E. Ashworth, ed., pp. 171-177.

Presents two approaches based on the finite element method for modelling the behavior of overburden rock masses over longwall mine panels for predicting surface subsidence.

modeling, prediction, finite element method, continuum mechanics theories, longwall, computer, overburden

Siska, L. Problems Relating to Coal Extraction in Seams Containing Strong Sandstones in the Overlying Strata. *5th International Strata Control Conference*, London, 1972, Paper 24, 12 pp.

Analyzes specific problems related to mining discontinuous seams with variations in seam height; indicates that low density supports are needed to operate under thick sandstone roofs.  
mine operation, ground control, overburden, roof support, coal mining

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surface water, mine design, mine operation

Skelly, W. A., J. Wolgamott, F. Wang. Coal Mine Pillar Strength and Deformation Prediction Through Laboratory Sample Testing. *Proc., 18th U.S. Symp. Rock Mech.*, Keystone, CO, June 22-24, 1977, Paper No. 2B5-1, 5 pp.

pillar strength, ground control, prediction, coal mining, lab testing

Skempton, A. W. The Bearing Capacity of Clays. *Proc., Building Research Congress*, London, England, 1951, pp. 180-189.

floor stability

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rock mechanics, soil mechanics

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surface structural damage, engineering

Skinderowicz, B. Zasady Wyznaczania Filarow Ochronnych Dla Pokladow Nachylonych (Principles of Determination of Surface Protecting Pillars in Exploitation of Steeply Dipping Coal Seams). *Przegł. Gorn.*, v. 25, No. 6, 1969, pp. 294-297.

coal mining, pillar strength

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modeling

Skinderowicz, B. Description of Mining Methods for Minimizing the Effect of Mining Work on the Surface. Phase I, Task No. 4. Subsidence Prediction and Control Project No. 14-01-0001-1451, Central Mining Institute, Katowice, Poland, March, 1978, 20 pp. Transl., Joint Research Project through the Maria Skłodowska-Curie Joint Fund.  
mine design, mine operation, ground control

Skinderowicz, B. Subsidence Prediction and Control, Phase 1: The State of Knowledge in Poland Concerning the Influence of Mining Exploitation on the Surface. U.S. Dep. Energy Contract DOE/TIC-11481, Central Min. Inst., Katowice, Poland. Final Rep., Phase 1, 1978, 39 pp. NTIS DOE/TIC-11481.

Examines the geologic and mining conditions and subsidence problems of 12 coal mines located in the Appalachian Region, the Illinois Basin, and the Rocky Mountain Region. Remarks and suggestions concerning subsidence prediction and control are made on the basis of the mines inspected.

vertical displacement, horizontal displacement, subsurface water, mine design, prediction, surface subsidence control, coal mining, geologic features

Sloan, P., R. C. Warner. A Case Study of Groundwater Impact Caused by Underground Mining. Proc., Symp. on Surface Mining, Hydrology, Sedimentology, and Reclamation, Univ. of Kentucky, Lexington, KY, Dec. 2-7, 1984, pp. 113-120.

subsurface water, hydrology

Small, J. B. Settlement Investigations in the Vicinity of Galveston-Houston, Texas, and San Joaquin Valley, California. Journ. Geophys. Res., v. 64, 1959, pp. 1124-1125.  
fluid extraction

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ground control

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subsidence research

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Outlines methods of sampling and characterizing coal mine overburden to aid mining and reclamation plans.

reclamation, overburden, coal mining, monitoring installation, mine design

Smith, W. Presidential Address. Trans., Inst. of Min. Eng., v. 104, 1944, p. 21.

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pillar strength, monitoring equipment, monitoring methods, room-and-pillar, longwall, in situ testing

Sopworth, A. Discussions of Subsidence Due to Coal Workings. Institution of Civil Engineers, Minutes of Proceedings, v. 135, 1898, pp. 165-167.

historical, coal mining

Sorenson, W. K., W. G. Pariseau. Statistical Analysis of Laboratory Compressive Strength and Young's Modulus Data for the Design of Production Pillars in Coal Mines. Proc., 19th U.S. Symposium on Rock Mechanics, v. 2, 1978, pp. 30-37.

rock mechanics, pillar strength, mine design, lab testing, coal mining

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rock mechanics, geotechnical, mine design

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pillar strength, coal mining, mine design, longwall, modeling, yielding supports, computer, multiple-seam extraction, surface structural damage, surface water, agriculture

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finite element method, modeling

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mine design, monitoring design, monitoring installation, monitoring equipment, longwall, economics, coal mining, modeling, prediction, roof stability, National Coal Board, survey design, law

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mine operation, pillar extraction, room-and-pillar

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mine waste, surface subsidence damage

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modeling, prediction, surface subsidence damage

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monitoring design, monitoring installation, monitoring equipment, survey data processing, mathematical modeling

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backfilling, anthracite, coal mining

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vertical displacement, horizontal displacement, time factor, partial extraction, coal mining

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floor stability, mine operation, coal mining

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mine design, longwall, ground control, mine waste, mine operation

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monitoring design, monitoring methods, survey methods, instrumentation, survey design, geotechnical

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mine design, longwall, ground control, coal mining

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overburden, rock mechanics, subsurface subsidence damage, coal mining

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surface structural damage, subsurface structural damage, geologic features, coal mining, geotechnical

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vertical displacement, horizontal displacement, longwall, prediction, modeling, finite element method, coal mining

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mine design, room-and-pillar, subsurface water, coal mining

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surface water, subsurface water, survey equipment, longwall, hydrology

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longwall, rock mechanics

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room-and-pillar, surface subsidence damage, coal mining

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overburden, longwall, subsurface water, hydrology, rock mechanics, coal mining

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geologic features, tunnelling, roof support

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computer, survey methods, survey data processing

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modeling, longwall, roof stability, instrumentation, multiple-seam extraction

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surface structural damage, engineering, geotechnical, insurance, monitoring methods, survey methods, coal mining

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The Illinois Mine Subsidence Insurance Fund and the U.S. Bureau of Mines, Twin Cities Research Center have chosen the Digitilt Tiltmeter as an instrument to monitor structural response to ground movements induced by coal mine subsidence. The Fund and the Bureau sponsored a program to construct and monitor two 30x40 ft foundations in front of a high-extraction panel in Sesser, IL.

foundations, monitoring equipment, computer, surface structural damage, high-extraction retreat, monitoring methods, coal mining

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engineering, construction, prediction, surface structural damage

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Geotechnical Eng. Group, Structural and Material Div. Center for Building Technol., Natl. Eng. Lab., Natl. Bureau of Standards, Jan. 1981, 24 pp. NTIS NBSIR 81-2215.

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vertical displacement, horizontal displacement, surface structural damage, surface subsidence control, construction, mathematical modeling, prediction, engineering

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engineering, construction, prediction, surface structural damage

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non-metal mining, surface subsidence damage

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This bulletin summarized current knowledge (1916) of mine subsidence in Illinois, Pennsylvania, and West Virginia.

vertical displacement, horizontal displacement, surface structural damage, subsurface structural damage, surface water, subsurface water, mine design, backfilling, law, literature search, coal mining, historical

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coal mining, surface structural damage, subsurface structural damage, mine design, historical, backfilling, room-and-pillar, ground control, descriptive theories

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coal mining, roof support, time factor, active mines

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multiple-seam extraction, overburden

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Presents a description of the shortwall concept and proposed methods of utilizing it to increase production.

law, mine safety, shortwall, roof support, coal mining

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Discusses the theoretical analysis of Bals' and Knothe's methods of subsidence prediction.

vertical displacement, horizontal displacement, prediction theories, prediction

Zeng, R. H., S. S. Peng. Prediction of Subsidence Basin by the Weibull Distribution Function. Proc., 2nd Workshop on Surface Subsidence due to Underground Mining, Morgantown, WV, June 9-11, 1986, S. S. Peng, ed. WVU Dept. of Mining Engineering, Morgantown WV, Aug., 1986.

Many subsidence researchers in the U.S. have developed new empirical function methods to predict subsidence, or attempted to validate some empirical functions developed by foreign

researchers for use in the U.S. An attempt is made in this paper to develop a new empirical function to predict a surface subsidence basin due to longwall mining.  
prediction theories, computer, longwall, coal mining

Zhong, W. L., W. M. Ma, S. S. Peng. Prediction of Surface Subsidence by Probability Function Integration Method. Proc., 2nd Workshop on Surface Subsidence due to Underground Mining, Morgantown, WV, June 9-11, 1986, S.S. Peng, ed. WVU Dept. of Mining Engineering, Morgantown WV, Aug., 1986.

The probability function integration method is one of the influence function methods. It is a widely accepted method in many mining districts in China and Poland mainly because its theory and formulae can well represent the surface subsidence basins due to longwall mining of flat or near-flat seams.

prediction theories, influence function, surface structural damage

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ground control, instrumentation

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economics

Zwartendyk, J. Economic Aspects of Surface Subsidence Resulting From Underground Mineral Exploitation. U.S. Bureau of Mines OFR 7-72, 1971, 412 pp. NTIS PB 207 512.

This report consists of an extensive historical survey and bibliography of theories, remedies, and laws concerning surface subsidence.

economics, surface subsidence damage, historical, backfilling, law, literature search

## KEY SUBJECTS

abandoned mines	monitoring design
active mines	monitoring equipment
agriculture	monitoring installation
angle of draw	monitoring methods
anthracite	multiple-seam extraction
architecture	National Coal Board
backfilling	non-metal mining
boundary element method	oil extraction
bumps	overburden
coal mining	partial extraction
computer	photography
construction	pillar extraction
continuum mechanics theories	pillar strength
descriptive theories	pipelines
economics	prediction
elastic theory	prediction theories
engineering	profile function
environment	railways
finite element method	reclamation
floor stability	remote sensing
fluid extraction	roads
foundations	rock mechanics
geologic features	roof bolting
geophysical methods	roof stability
geotechnical	roof support
government	room-and-pillar
ground control	seismic
high-extraction retreat	shortwall
historical	soil mechanics
horizontal displacement	soils
hydrology	stochastic model
in situ testing	subsidence research
influence function	subsurface structural damage
instrumentation	subsurface subsidence damage
insurance	subsurface water
lab testing	surface structural damage
land-use planning	surface subsidence control
land values	surface subsidence damage
law	surface water
literature search	survey data processing
longwall	survey design
mathematical modeling	survey equipment
metal mining	survey methods
mine design	time factor
mine fires	tunnelling
mine operation	utilities
mine safety	vertical displacement
mine waste	yielding supports
mitigation	zone area method
modeling	

## SUBJECT-AUTHOR INDEX

### abandoned mines

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### angle of draw

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# backfilling

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Abel, J. F., Jr. (1977), AIME (1926), AIME-SME, Coal Division (1973), Andros S. O. (1914), Anzeng, H. (1983), Aughenbaugh, N. B. (1981), Babcock, C. O. (1977), Beerbower, W. B. (1975), Bosworth, R. G. (1928), Bucky, P. B. (1944) (1944) (1944) (1944) (1945) (1945), Bullock, W. D. (1975), Bunting, D. (1915), Chen, C. Y. (1986), Chiang, H. S. (1980), Chugh, Y. P. (1982), Clemens, J. M. (1972), Coal Age (1962) (1965), Curth, E. A. (1978) (1986), Dials, G. (1979), Edgerton, C. D. (1974), Engineering News (1916), Federal Register (1976) (1980), Foster-Miller-Associates (1979), General Assembly of Pennsylvania (1966), Glover, C. M. H. (1959), Gray, R. E. (1974), Hardy, W. (1907), Harrell, M. V. (1973), Hill, J. L. III (1986), Hrastnik, J. (1971), Illinois Department of Mines and Minerals (1983), Jaggar, F. (1980), Janes, J. R. (1979), Kauffman, P. W. (1981), Kentucky Department for Natural Resources and Environmental Protection, Bureau of Surface Mining Reclamation and Enforcement (1982), Kim, A. G. (1977), King, H. J. (1972), King, R. U. (1946), Krishna, R. (1973), Lewis, R. (1966), Louis, H. (1920), Mainil, P. (1965), Martin, W. G. (1965), Mechanization (1962), Morse, C. F. R. (1967), Osthof, H. (1975), Palowitch, E. R. (1972), Parker, J. (1969), Peng, S. S. (1980), Pennsylvania General Assembly (1966), Phillips, D. W. (1946), Potts, E. L. J. (1964), Public Record Corporation (Denver, CO) (1980), Radcliffe, D. E. (1978), Redmayne, R. A. S. (1922), Rice, G. S. (1939), Richert, G. I. (1929), Rightnor, T. A. (1979), Robinson, G. L. (1975), Schmeilenkamp, M. (1963), Shadbolt, C. H. (1970), Shilang, L. (1982), Shoemaker, R. P. (1948), Siska, L. (1972), Skelly and Loy, Inc. (1977), Skinderowicz, B. (1978), Sossong, A. T. (1973), Souder, W. E. (1979), Southwestern Illinois Metropolitan and Regional Planning Commission (1984), Spickernagel, H. (1973), Sprouls, M. W. (1987), Stearn, E. W. (1966), Stemple, D. T. (1956), Thakin, D. N. (1972), Thomas, L. J. (1968) (1970) (1973), U.S. Code of Federal Regulations (1984), U.S. Congress (1977), U.S. Government (1974), Unrug, K. F. (1983), Utah Board and Division of Oil, Gas, and Mining (1982), Vormberge, G. (1956), Wardell, K. (1957), Wardell, K. and Partners (1976), West Virginia Department of Natural Resources (1982), White, W. A. (1954), Whittaker, B. N. (1974), Wier, C. E. (1973).

#### mine safety

Abel, J. F. Jr. (1977), Benson, J. B. (1950), Blakely, J. W. (1974), Bryan, A. (1964), Bunting, D. (1915), Chugh, Y. P., ed. (1982), Clarke, A. M. (1962), Dougherty, J. J. (1971), General Assembly of Pennsylvania (1966), Holland, C. T. (1957), Hubert, E. (1960), Janes, J. R., Kalia, H. N. (1976), Kertis, C. A. (1985), Knox, G. (1913), Lepper, C. M. (1976), McCabe, K. W. (1978), Moebs, N. N. (1986), North of England Safety in Mines Research Committee (1949), Orchard,

R. J. (1964), Theodore Barry and Associates (1971), Tincelin, R. (1964), U.S. Government (1974), Van Besien, A. C. (1973), Wier, C. E. (1973), Zachar, F. (1972).

#### mine waste

Allen, A. S. (1974), Ashmead, D. C. (1921), Bee, R. W. (1972), Black, R. F. (1976), Charmbury, H. B. (1968), Coal Age (1962), Coal Mining and Processing (1967), Davis, J. G. (1973), Draper, J. C. (1964), Engineering and Mining Journal (1961), Enzian, C. (1913) (1914), Forrester, D. J. (1974) (1976), Greenwald, H. P. (1937), Griffith, W. (1912), Hill, R. D. (1975) (1978), Jackson, C. F. (1935), Jenkins, H. C. (1931), Kenney, P. (1969), Lessing, R. (1956), Magnuson, M. O. (1970), Maneval, D. R. (1966), Mechanization (1962), Mining and Scientific Press (1914), Mitre Corporation (1972), National Research Council (1975), Nawrot, J. R. (1982), Nicholson, D. E. (1985), Orchard, R. J. (1964), Myers, K. A. (1962), Rice, G. S. (1908), Richert, G. I. (1929), Schwartz, B. (1957), Wardell, K. (1969), Whittaker, B. N. (1974), Wilson, A. H. (1964), Wood, P. A. (1983).

#### mitigation

Alfore, J. T. (1973), Bhattacharya, S. (1985), Cochran, W. (1971), Dehasse, L. (1935), Gamble, J. C. (1975), Gibson, R. D. (1982), Holm, J. D. (1986), Hynes, J. L., ed. (1986), Luza, K. V. (1986), Mahar, J. W. (1982), Mavrolas, P. (1981), McLellan, A. G. (1955), Miller, M. J. (1976), Mock, R. G. (1986), Myers, K. L. (1985), National Coal Board, Production Department (1975), Oldroyd, D. C. (1986), Persche, E. P. (1986), Philbrick, S. S. (1960), Pryke, J. F. S. (1954) (1960), Quan, C. K. (1979), Shadbolt, C. H. (1970), Veith, D. L. (1987), Wardell, K. (1957), Wohlrab, B. (1969).

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Abel, J. F. (1978), Adler, L. (1973), Ashworth, E., ed. (1985), Astin, J. (1968), Aston, T. R. C. (1983), Ayala, C. F. J. (1986), Bakhtar, K. (1985), Bathe, K. (1977), Benzley, E. (1980), Benzley, S. E. (1983) (1983) (1984), Berry, D. S. (1961) (1962) (1963) (1963) (1964) (1964) (1964) (1966) (1977), Biffle, J. H. (1984), Blair, D. P. (1981), Bodziony, J. (1960), Brown, R. E. (1968), Brummer, R. K. (1985), Bucky, P. B. (1931) (1938), Burton, D. (1980), Burton, D. E. (1985), Carlson, E. J. (1975), Carpenter, G. W. (1977), Chekan, G. J. (1986), Chugh, Y. P., ed. (1982), Corapcioglu, M. Y. (1977), Cravero, M. (1985), Crouch, S. L. (1973), Cundall, P. A. (1971) (1974) (1978), Cutinho, A. (1949), Da Costa, A. M. (1985), Daemen, J. J. K. (1982), Dahl, H. D. (1967) (1969) (1972) (1975), Das, B. (1973), Dershowitz, W. (1981), Dixon, J. D. (1985), Dymel, F. (1969), Elifrits, C. D. (1983), Fenk, J. (1977), Fino, A. (1975), Fitzpatrick, D. J. (1986), Gambolati, G. (1972) (1973) (1974), Gardner, B. H. (1985), Geertsma, J. (1973), Girrens, S. P. (1982), Gren, K. (1969), Gurtunca, R. G. (1986), Hackett, P. (1959) (1964), Harada, K. (1983), Hartman, H. L., ed. (1961), Heasley, K. A. (1985), Hisatake, M. (1982), Hoffmann, H. (1964), Holzer, T. L. (1978), Hudspeth, H. M. (1933), Hynes, J. L. (1986), Hynes, J. L., ed. (1986), Imim, H. I. (1965), Isenberg, J. (1973), Ishijima, Y. (1973), Jackson, G. H. (1963), Jedrzejczyk, J. (1974), Jones, T. Z. (1985), Karmis, M. (1981) (1981) (1982) (1982) (1983), Key, S. W. (1978), Khair, A. W. (1984) (1986), King, H. J. (1954) (1957), Kiusalaas, J. (1983), Knothe, S. (1957), Kot, A. (1972), Kulhawy, F. H. (1978), Kumar, R. (1975), Lee, F. T. (1983), Litwinski, J. (1957) (1962) (1964), Mallary, R. (1977), Manula, C. B. (1974) (1975), Marshall, G. J. (1966) (1969), Martos, F. (1958), Mathur, S. K. (1982), McCann, G. D. (1951), Milford, K. S. (1986), Missavage, R. J. (1986), Moon, H. (1985), Moscnys, E. (1976), Mraz, D. Z. (1986), Munson, D. E. (1980) (1982), Myers, K. L. (1985), Narasimham, T. N. (1976), Obert, L. (1964), Oravec, K. I. (1977) (1986), Otto, J. B. (1986), Pariseau, W. G. (1968), Park, D-W. (1977) (1977) (1985), Payne, A. R. (1985), Peng, S. S. (1980) (1980) (1982) (1982), Perz, F. (1957) (1957), Pettibone, H. C. (1985), Phillips, D. W. (1932), Pokrovsky, G. I. (1975), Pothini, B. R. (1969), Preece, D. S. (1983), Ramani, R. V. (1975), Rankilor, P. R. (1970) (1971), Ratigan, J. L. (1980) (1980), Repa, J. V. (1980), Revalor, R. (1985), Roberts, H. A., ed. (1979), Roenfeldt, M. A. (1986), Safai, N. M. (1977), Salamon, M. D. G. (1964) (1964) (1965) (1977), Sandhu, R. S. (1969) (1978), SANGORM, International Society for Rock Mechanics, South African National Group (1986), Savage, W. Z. (1979) (1981), Schuler, K. W. (1982), Serata, S. (1986), Shippam, G.K. (1970), Sinclair, D. (1940), Singh, R. N. (1985), Singh, T. N. (1972) (1977), Siriwardane, H. J. (1985) (1985) (1985), Skinderowicz, B. (1977), Spokes, E. M. (1964), St. John, C. M. (1978), Stacey, T. R. (1972), Starfield, A. M. (1972) (1972), Steed, C. (1985), Stingelin, R. W. (1976), Sugawara, K. (1985), Sutherland, H. J. (1979) (1981) (1982) (1982) (1983) (1983) (1984) (1984) (1984) (1985), Sweet, A. L. (1965) (1965), Tang, D. H. Y. (1987), Trent, B. C. (1979) (1982), Trojanowski, K. (1971), U.S. Bureau of Reclamation (1975), van der Merwe, J. N. (1986), Van Dillen, D. E. (1978), Voight, B. (1969), Von Schonfeldt, H. (1980), Walton, O. R. (1980), Wang, S. T. (1985), Wang, W. (1966), Wardell, K. (1971), Wardle, L. J. (1985), Weston, J. G. (1978), Whetton, J. T. (1957) (1959), Whittaker, B. N. (1978), Wold, M. B. (1985).

#### monitoring design

Abel, J. F. (1982), Albright, J. N. (1982), Allgaier, F. K. (1982) (1982) (1982), Aston, T. R. C. (1983), Barla, G. B. (1978), Bauer, R. A. (1986), Bhattacharya, S. (1985), Blake, W. (1974), Brauner, G. (1973), Breeds, C. D. (1976), Colorado School of Mines, Conroy, P. J. (1981) (1982) (1982), Corden, C. H. H. (1965), Cote, D. N. (1980), Crook, J. M. (1977), Dahl, H. D. (1982), Dobson, W. D. (1960), Emrick, H. W. (1986), Fejes, A. J. (1986), Fisekci, M. Y. (1982), Gentry, D. W. (1976) (1978) (1982), Gray, R. E. (1974), Hardy, H. R. (1986), Hargraves,

A. J. (ed.) (1973), Herring, J. R. (1986), Hynes, J. L., ed. (1986), Jacobsen, W. E. (1975), Jones, T. Z. (1985), King, R. P. (1980), Kolesar, J. E. (1982), Krantz, G. W. (1985), Marr, J. E. (1952), Milliken, B. E. (1979), Mitre Corporation (1972), O'Rourke, J. E. (1977) (1978) (1980) (1982) (1982), Oravec, K. I. (1977), Orchard, R. J. (1973), Panek, L. A. (1970), Peng, S. S. (1978) (1980), Piper, T. B. (1981), Priest, A. V. (1958), Schmechel, F. W. (1979), Speck, R. C. (1982), U.S. Bureau of Mines Staff (1985), Von Schonfeldt, H. (1980), Waite, B. A. (1982), Walker, H. C. (1980), Weir, A. M. (1964), Whittaker, B. N. (1974).

#### **monitoring equipment**

Abel, J. F. (1982), Albright, J. N. (1982), Allgaier, F. K. (1982) (1982) (1982), Barla, G. B. (1978), Barraclough, L. J. (1934), Bauer, E. R. (1985), Bauer, R. A. (1986), Bhattacharya, S. (1985), Blake, W. (1974), Boyum, B. H. (1961), Breeds, C. D. (1976), Bulletin of Assoc. Mine Managers of the Transvaal (1935), Chugh, Y. P., ed. (1982), Colorado School of Mines (1981), Conroy, P. J. (1981) (1982) (1982), Corden, C. H. H. (1965), Cote, D. N. (1980), Crossfield, J. K. (1979), Dahl, H. D. (1982), Dowding, C. H. (1986), DuMontelle, P. B. (1982), Edgerton, A. T. (1971), Emrick, H. W. (1986), Fejes, A. J. (1986), Fisekci, M. Y. (1982), Gentry, D. W. (1976) (1978) (1982), Gray, R. E. (1974), Hardy, H. R. (1986), Hudspeth, H. M. (1933), Jack, B. (1984), Jackson, G. H. (1963), Jaggar, F. (1982), Johnson, G. H. (1963), King, H. J. (1956), King, R. P. (1980), Kirchner, B. H. (1986), Kolesar, J. E. (1982), Kumar, R. (1975), Lundgren, R. (1968), Marr, J. E. (1952), Milliken, B. E. (1979), Mitre Corporation (1972), Murphy, E. W. (1986), O'Rourke, J. E. (1977) (1978) (1980) (1982) (1982), Obert, L. (1957), Oravec, K. I. (1977), Panek, L. A. (1964) (1970), Peters, W. R. (1980), Pomeroy, P. W. (1969), Powell, L. R. (1986), Priest, A. V. (1958), Revalor, R. (1985), Riley, F. S. (1960), Schmechel, F. W. (1979), Schumann, E. H. R. (1986), Snodgrass, J. J. (1985), Sowry, C. G. (1964), Speck, R. C. (1982), U.S. Bureau of Mines Staff (1985), Von Schonfeldt, H. (1980), Weir, A. M. (1964), Yarbrough, R. E. (1986).

#### **monitoring installation**

Abel, J. F. (1982), Albright, J. N. (1982), Allgaier, F. K. (1982) (1982), Barla, G. B. (1978), Bauer, R. A. (1986), Blake, W. (1974), Breeds, C. D. (1976), Colorado School of Mines, Conroy, P. J. (1981) (1982), Cote, D. N. (1980), Dahl, H. D. (1982), Dowding, C. H. (1986), Emrick, H. W. (1986), Fejes, A. J. (1985) (1986), Fisekci, M. Y. (1982), Gentry, D. W. (1976) (1978) (1982), Gray, R. E. (1974), Hargraves, A. J. (ed.) (1973), King, H. J. (1956), King, R. P. (1980), Kolesar, J. E. (1982), Marr, J. E. (1952), Milliken, B. E. (1979), O'Rourke, J. E. (1977) (1982) (1982) (1986), Oravec, K. I. (1977), Panek, L. A. (1970), Schmechel, F. W. (1979), Smith, R. M. (1977), Speck, R. C. (1982), Von Schonfeldt, H. (1980), Weir, A. M. (1964).

#### **monitoring methods**

Allen, D. R. (1969), Bauer, R. A. (1986), Black, R. A. (1961), Boyum, B. H. (1961), Bullock, K. P. (1984), Burdick, R. G. (1986), Chugh, Y. P., ed. (1982), Collins, B. J. (1977), Conroy, P. J. (1983), Crandell, F. J. (1955), Crook, J. M. (1977), Crossfield, J. K. (1979), Deere, D. V. (1961), Dobson, W. D. (1960), Emrick, H. W. (1986), Fejes, A. J. (1986), Fisekci, M. Y. (1982), Gibson, R. D. (1983), Hardy, H. R. (1986), Hardy, H. R. Jr. (1975) (1977), Hargraves, A. J. (ed.) (1973), Herring, J. R. (1986), Hinrichs, D. R. (1986), Howell, R. C. (1976), Hynes, J. L. (1986), Jack, B. W. (1986), Jacobsen, W. E. (1975), King, H. J. (1956) (1975), Kirchner, B. H. (1986), Krantz, G. W. (1985), Kumar, R. (1975), Listak, J. M. (1986), Littlejohn, G. S. (1973) (1974), Lofgren, B. E. (1973), Lu, P. H. (1982), Mather, J. D. (1969), Milford, K. S. (1986), Murphy, E. W. (1986), National Coal Board (1972), O'Rourke, J. E. (1978) (1980) (1982) (1982), O'Rourke, T. D. (1981), Obert, L. (1957) (1961), Oldroyd, D. C. (1986), Otto, J. B. (1986), Panek, L. A. (1964) (1970), Phillips, D. W. (1946), Powell, L. R. (1986), Priest, A. V. (1958), Revalor, R. (1985), SANGORM, International Society for Rock Mechanics, South African National Group (1986), Saxena, S. K. (1979), Schilizzi, P. (1986), Schumann, E. H. R. (1986), Snodgrass, J. J. (1985), Sowry, C. G. (1964), Stier, K. H. (1957), Thill, R. E. (1972), U.S. Bureau of Mines Staff (1985), Waite, B. A. (1982), Walker, H. C. (1980), Whittaker, B. N. (1974), Yarbrough, R. E. (1982) (1986).

#### **multiple-seam extraction**

AIME (1926), Aston, T. R. C. (1983), Auchmuty, R. L. (1931), Brady, S. D. (1931), Brady, S. D. Jr. (1931), Bucherer, L. (1912), Camp, C. L. (1912), Chekan, G. J. (1986), DeJean, M. J. P. (1973), Dierks, H. A. (1933), Down, C. G. (1977), Eavenson, H. M. (1923), Finlay, J. (1935), Grigorovich, V. T. (1965), Gulati, A. K. (1977), Haycocks, C. (1981) (1982) (1984), Hucka, V. J. (1983), Hurst, G. (1966), Kaye, R. D. (1963), Ko, K. C. (1978), Kumar, S. R. (1973), Lawson, J. (1933), Mayer, L. W. (1908), Meador, S. (1986), National Coal Board, Divisional Strata Control Research Committee, Durham and Northern (N and C) Divisions (1953), Oyanguren, P. R. (1973), Park, D-W. (1987), Peng, S. S. (1980), Peterlee Development Corporation (1952), Phillips, D. W. (1941), Revalor, R. (1985), Saul, H. (1954), Saxena, N. C. (1982), Sowry, C. G. (1964), Stemple, D. T. (1956), Stingelin, R. W. (1976), Szpetkowski, S. (1982), Thomas, L. J. (1968) (1970), Turnbull, D. (1958), van der Merwe, J. N. (1986), Wardell, K. (1957) (1957), Whetton, J. T. (1957), Wold, M. B. (1985), Zachar, F. (1952).

### **National Coal Board**

Allgaier, F. K. (1982), Bals, R. (1967), Berry, D. S. (1961), Colorado School of Mines (1981), Fejes, A. J. (1985), Fitzpatrick, D. J. (1986), Glover, C. M. H. (1959), Healy, P. R. (1984), Hood, M. (1982), Jones, T. Z. (1985), King, H. J. (1959), Marr, J. E. (1959), Martin, C. H., Munson, D. E. (1982), National Coal Board (1952) (1961) (1963) (1972) (1982), National Coal Board, Divisional Strata Control Research Committee (1951), Durham and Northern (N and C) Divisions (1953), National Coal Board, Mining Research Establishment (1965), National Coal Board, Production Department (1966) (1975), National Coal Board, Regional Subsidence Engineering Services (1970) (1970) (1972), Orchard, R. J. (1964) (1969) (1973), Peterlee Development Corporation (1952), Roenfeldt, M. A. (1986), Terry, N. B. (1957), Thomas, L. J. (1968) (1970), Von Schonfeldt, H. (1980), Weston, J. G. (1978).

### **non-metal mining**

Arnould, M. (1970), Auchmuty, R. L. (1931), Ayala, C. F. J. (1986), Baeckstrom, L. (1978), Bell, F. G. (1975), Chang, C-Y. (1973), Da Costa, A. M. (1985), Deere, D. V. (1961), Degraff, J. V. (1978), Department of the Environment (1983), Ege, J. R. (1979), Fader, S. W. (1975), Griggs, D. T. (1936), Henry, F. D. C. (1956), Holzer, T. L. (1985) Jones, D. H. (1986), Landes, K. K. (1971), Lee, K. L. (1969), Long, A. E. (1958), McClain, W. C. (1964), Miller, E. H. (1958), Mraz, D. Z. (1986), Obert, L. (1964), Oyanguren, P. R. (1973), Parker, J. M. (1967), Pierson, F. L. (1965), Preece, D. S. (1983) (1984), Rice, G. S. (1937), SANGORM, International Society for Rock Mechanics, South African National Group (1986), Steed, C. (1985), Taylor, R. K. (1968), Trischka, C. (1934), Young, C. M. (1926).

### **oil extraction**

Albright, M. B. (1966), Allen, D. R. (1969), Berbower, R. F. (1959), Castle, R. O. (1969) (1969), Fader, S. W. (1975), Finol, A. (1975), Gilluly, J. (1949), Grant, U. S. (1954), Holzer, T. L. (1985), Hoskins, W. N. (1975) (1976), Jacquin, C. (1970), Kreidler, C. W. (1977), Mayuga, M. N. (1966), Pierce, R. L. (1970), Pratt, W. E. (1926), Preece, D. S. (1983), Shoemaker, R. P. (1955), Shoemaker, R. R. (1955), Thom, W. T. Jr. (1927), Yerkes, R. F. (1969).

### **overburden**

Alder, H. (1942), Ashworth, E., ed. (1985), Bauer, R. A. (1983), Bell, F. G. (1975), Bench, B. M. (1977), Briggs, H. (1932), Bunting, D. (1915), Chih-Keui, C. (1978), Deacon, D. D. (1964), Drent, S. (1957) (1975), Elifrits, C. D. (1983), Evans, W. H. (1941), Fenk, J. (1972), Gentry, D. W. (1976) (1976) (1976), Greenwald, H. P. (1937) (1939), Grond, G. J. A. (1950) (1957) (1957), Henshaw, H. (1942), Hinrichs, D. R. (1986), Hodkin, D. L. (1979), Hoffmann, H. (1964), Holland, C. T. (1957) (1962) (1962) (1971) (1973), Holzer, T. L. (1981), Hooker, V. E. (1974), Hudspeth, H. M. (1933), Jenike, A. W. (1962), Jones, D. J. (1934), Kertis, C. A. (1985), Khair, A. W. (1984) (1986), King, R. U. (1946), Knill, J. L. (1975), Kotze, T. J. (1986), Kuszniir, N. J. (1983), Listak, J. M. (1986), Lloyd, W. D. (1919), Lojas, J. (1977), Mac Court, L. (1986), Mainil, P. (1965), Maize, E. R. (1940), Marino, G. G. (1986), Moebis, N. N. (1986), Mohr, H. F. (1956), Mraz, D. Z. (1986), Mueller, W. (1973), Myers, K. L. (1985), Nelson, A. (1964), Neubert, K. (1957), Nicholson, D. E. (1985), O'Rourke, J. E. (1982) (1986), Phillips, D. W. (1932), Price, D. G. (1969), Price, N. J. (1960), Rellensmann, O. (1957), Roberts, A. (1947), Salamon, M. D. G. (1966) (1967), Saxena, N. C. (1982) (1982), Schroer, F. W. (1977), Schulte, H. F. (1957), Seldennath, I. T. R. (1954), Seldennath, R. (1951), Siriwardane, H. J. (1985) (1985), Siska, L. (1972), Smith, R. M. (1977), Stahl, R. L. (1974), Statham, I. C. F. (1923), Stemple, D. T. (1956), Sugawara, K. (1985), Sutherland, H. J. (1981) (1984), Tandanand, S. (1981) (1985), Varlashkin, V. M. (1975), Walker, W. (1912), Wardell, K. (1957), Whittaker, B. N. (1977), Whitworth, K. R. (1982), Zachar, F. (1952).

### **partial extraction**

Alder, H. (1942), Beevers, C. (1955), Briggs, H. (1929), Buntain, M. E. (1976), Colliery Guardian (1963), Gray, R. E. (1977), National Coal Board (1961), Orchard, R. J. (1964) (1964) (1970), Rellensmann, O. (1957), Roberts, A. (1947), Sheorey, P. R. (1974), Singh, M. M. (1984), Singh, T. N. (1964), U.S. General Accounting Office (1979), Wardell, K. (1957) (1965) (1967), Weston, J. G. (1978), Whetton, J. T. (1962).

### **photography**

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### **pillar extraction**

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Allen, D. R. (1968), Aston, T. R. C. (1983), Babcock, C. O. (1977) Berbower, R. F. (1959), Bickley, D. (1975), Borghese, J. V., Born, D. D. (1986), Brauner, G. (1973), Bumm, H. (1966), Carbognin, L. (1976), Cartwright, K. (1981), Cifelli, R. C. (1986), Concrete and Construction Engineering (London) (1951), Corbett, R. G. (1977), Dawson, R. F. (1963), Engineering News-Record (1963), Engineers International, Inc. (1979), Evans, G. S. (1983), Farran, C. E. (1952), Foose, R. M. (1969), Guither, H. D. (1984), Hale, A. M. (1980), Hardy, W. (1907), Hargraves, A. J. (ed.) (1973), Herd, W. (1920), Herring, J. R. (1986), Hill, R. D. (1978), Holzer, T. L. (1985), Institute of Civil Engineering (London) (1977), Jansen, R. B. (1967), Kapp, W. A. (1971) (1972) (1986), Knight, A. L. (1977), Kochmanski, T. (1971), Lackington, D. W. (1973), Lee, F. T. (1983), Legget, R. F. (1972), Londong, D. (1976), McLellan, A. G. (1955), Moebis, N. N. (1985), Moore, R. C. (1980), Mosonyi, E. (1976), National Coal Board, Production Department (1975), Nicholson, D. E. (1985), Nieto, A. S. (1979), Nishida, T. (1969), Orchard, R. J. (1975), Poole, G. (1931), Roberts, H. A., ed. (1979), Rockaway, J. D. (1979), Rothwell, R. J. (1986), Saxena, N. C. (1982), Singh, M. M. (1984) (1987), Skelly and Loy, Inc. (1977), South African Mining and Engineering Journal (1964), Stall, F. J. (1966), Tubby, J. E. (1981), U.S. Army Engineer District (Baltimore, MD) (1971), van der Merwe, J. N. (1986), Veith, D. L. (1987), Walker, W. (1912), Wardell, K. and Partners (1976) (1977), Whittaker, B. N. (1979), Williamson, W. H. (1978), Withers, R. J. (1976), Young, L. E. (1916).

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Alison, D. R. (1980), Allgaier, F. K. (1982) (1982), Brunner, D. J. (1983), Burdick, R. G. (1986), Collins, B. J. (1977), Colorado School of Mines (1981), Conroy, P. J. (1981), Dahl, H. D. (1975), Deere, D. V. (1961), Draper, J. C. (1964), Edl, J. N., Jr. (1978), Emrick, H. W. (1986), Gentry, D. W. (1978), Hall, M. (1963), Hargraves, A. J. (ed.) (1973), Hazine, H. I. (1977), Jacobsen, W. E. (1975), Jeran, P. W. (1985), Jones, T. Z. (1985), Karmis, M. (1981), King, H. J. (1964), King, R. P. (1980), Kohli, K. K. (1981), Marr, J. E. (1952), Milford, K. S. (1986), Milliken, B. E. (1979), Ogden, H. (1960), Oravec, K. I. (1977), Orchard, R. J. (1957), Schumann, E. H. R. (1986), Shadbolt, C. H. (1977), Tandanand, S. (1982) (1984), Weir, A. M. (1964), Wideman, F. L. (1962).

#### **survey design**

Corden, C. H. H. (1965), Cote, D. N. (1980), Dobson, W. D. (1960), Emrick, H. W. (1986), Fejes, A. J. (1985) (1986), Herring, J. R. (1986), Hucka, V. J. (1983), King, W. P. (1973), Kohli, K. K. (1981), Krantz, G. W. (1985), Milford, K. S. (1986), Ogden, H. (1960), Peng, S. S. (1980), Piper, T. B. (1981), Rayburn, J. M. (1930), Sinclair, J. (1951), Turnbull, D. (1958), U.S. Bureau of Mines Staff (1985), Von Schonfeldt, H. (1980), Wardell, K. (1952), Weir, A. M. (1966), Whetton, J. T. (1957), Whittaker, B. N. (1974).

#### **survey equipment**

Allgaier, F. K. (1982) (1982), Breeds, C. D. (1976), Colorado School of Mines (1981), Conroy, P. J. (1981) (1982) (1982), Corden, C. H. H. (1965), Dahl, H. D. (1982), Emrick, H. W. (1986), Fejes, A. J. (1986), Gentry, D. W. (1976) (1978) (1982), Hall, B. M. (1980), Hargraves, A. J. (ed.) (1973), King, R. P. (1980), Milliken, B. E. (1979), O'Rourke, J. E. (1977) (1982) (1982), Oravec, K. I. (1977), Panek, L. A. (1970), Peng, S. S. (1978), Priest, A. V. (1958), Schilizzi, P. (1986), Schmechel, F. W. (1979), Schumann, E. H. R. (1986), U.S. Bureau of Mines Staff (1985), Whittaker, B. N. (1979).

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Allgaier, F. K. (1982) (1982) (1982), Archibald, G. I. (1969), Beevers, C. (1955), Breeds, C. D. (1976), Bullock, K. P. (1984), Burdick, R. G. (1986), Collins, B. J. (1977), Colorado School of Mines (1981), Conroy, P. J. (1981) (1982) (1982), Corden, C. H. H. (1965), Cote, D. N. (1980), Dahl, H. D. (1982), Davis, S. N. (1969), Dawson, R. F. (1965), Dobson, W. D. (1960), Draper, J. C. (1964), Emrick, H. W. (1986), Faig, W. (1984), Gentry, D. W. (1976) (1978) (1982), Grond, G. J. A. (1951), Hall, B. M. (1980), Hargraves, A. J. (ed.) (1973), Herring, J. R. (1986), Howell, M. (1975), Hucka, V. J. (1983), Hynes, J. L. (1986), Jack, B. (1984), Jack, B. W. (1986), Johnson, G. H. (1963), Karmis, M. (1981), King, R. P. (1980), Kotze, T. J. (1986), Krantz, G. W. (1985), Lautsch, H. (1969), Lee, A. J. (1966), Leonhardt, J. (1974), Mac Court, L. (1986), Marr, J. E. (1952), Maxwell, G. M. (1975), Milford, K. S. (1986), Milliken, B. E. (1979), National Coal Board

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Aughenbaugh, N. B. (1980) (1983), Bauer, R. A. (1982), Brauner, G. (1973) (1973), Briggs, H. (1932), Coal Mining and Processing (1967), Drent, S. (1957) (1975), Flaschentrager, H. (1957), Gray, R. E. (1982), Greenwald, H. P. (1937), Jarosz, A. (1986), Khair, A. W. (1984), Knox, G. (1929), Kohli, K. K. (1981), Kratzsch, H. (1968), Lee, F. T. (1983), Martos, F. (1958), McClain, W. C. (1964), Munson, D. E. (1980), National Coal Board, Production Department (1966) (1975), Orchard, R. J. (1954) (1975), Parate, N. S. (1967), Pasamehmetoglu, A. G. (1972) Phillips, D. W. (1932), Spokes, E. M. (1964), Steed, C. (1985), Wardell, K. (1954) (1957), Whetton, J. T., (1957), Young, L. E. (1938).

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Atkinson, J. H. (1976), Attewell, P. B. (1978) (1978) (1985), Aughenbaugh, N. B. (1981), Ayala, C. F. J. (1986), Bakhtar, K. (1985), Barton, N. (1974), Bieniawski, Z. T. (1984), Broms, B. B. (1976), Butler, R. A. (1975), Crandell, F. J. (1955), Cundall, P. A. (1974), Deere, D. V. (1970), Farmer, I. W. (1975), Hisatake, M. (1982), Hoek, E. (1980), Karlsrud, K. (1979), Knill, J. L. (1973), Obert, L. (1960), Proctor, R. V. (1946), Schmidt, B. (1974), Sinclair, D. (1940), Terzaghi, K. (1946), Wickham, G. E. (1972)

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Brennan, R. J. (1964), Ferguson, P. A. (1971), Fischer, W. G. (1966), Gauna, M. (1985), Hartley, J. C. (1956), Holland, C. T. (1961) (1973), Maxwell, B. (1977), Pierson, F. L. (1965), van der Merwe, J. N. (1986), Wang, F. D. (1974).

#### **zone area method**

Karmis, M. (1981) (1981) (1982) (1983), Marr, J. E. (1975), Steed, C. (1985), Weston, J. G. (1978).