Prepared in cooperation with the U.S. Geological Survey, Argonne National Laboratory, and Northern Illinois University

SIMPLE BOUGUER **GRAVITY ANOMALY MAP** OF SOUTHWESTERN ILLINOIS

Latitude 38° to 39° Longitude 89° to west border

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Simple Bouguer Gravity Anomaly Maps of Illinois

artization Network of 1971 (Morelli et al. 1974) and corrected for latitude variation on the reference ellipsoid by using the 1967 Gravity Formula (International Association of Geodesy 1967). The Bouguer correction was computed using a density of 2.67 g/cc. The procedures for computing these values are described in detail by Cordell et al. (1982).

The observed value of gravity thus depends upon latitude, elevation, topography, and tidal movements as well as lateral changes in density.

Because only lateral changes in density are geologically significant corrections.

tions must be made to the observed gravity to eliminate the effects of the applied to the data.

the observed gravity values to a common datum (usually mean sea level). the Bouguer gravity anomaly value for that station. The free air correction accounts for the normal decrease in the gravitational

A grid (interval 1.5 km) of Bouguer gravity anomaly values was derived field with increasing elevation; whereas the Bouguer correction eliminates the effect of the mass between the observation point and the datum. The bring 1982) based on minimum curvature (Briggs 1974). For smoother known as the simple Bouguer gravity anomaly.

Data Reduction

Observed gravity, elevation, latitude, and longitude were recorded at 49,856 stations throughout the state. Average distance between gravity from data gathered and processed by members of the Illinois State Geostations is approximately 1.6 km (1 mi).

All observed gravity values were tied to the International Gravity Stand-The gravitational field of the earth consists of two types of forces: the ardization Network of 1971 (Morelli et al. 1974) and corrected for latitude

Because only lateral changes in density are geologically significant, corrections employed in modern analysis. No terrain corrections have been

Station elevations, obtained from 7.5- and 15-minute topographic maps, The effects caused by the rotation and nonspherical shape of the earth—are accurate to the nearest foot. In a few cases, cultural activities may have can be removed from the observed gravity by using a formula for the altered the elevation of a given gravity station after the topographic map gravitational forces on the surface of an idealized reference model of the was published, but before the gravity survey was made. An error of 1 foot earth. The free air and the simple Bouguer corrections are applied to refer in elevation at a given station would result in an error of 0.05998 mgal in

portion of the observed gravity that remains after all these corrections is contours, these data were further interpolated to a finer grid of data (interval 0.75 km) by means of the Godson and Webring program (1982).

Acknowledgments

logical Survey (ISGS) and Northern Illinois University. After the data were further processed, plotted, and contoured by members of the U.S. Geological Survey, final maps were generated at the ISGS. Reproduction and distribution of the maps were also the responsibilities of the ISGS.

References

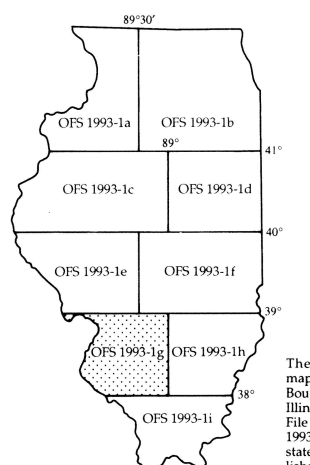
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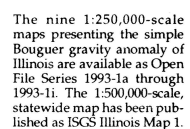
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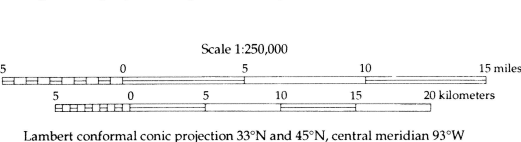
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Contour interval 1 mgal Bouguer correction density 2.67 g/cc

mum Curvature: U.S. Geological Survey, Open-File Report 81-1224, 41 p. BBBBB Lambert conformal conic projection 33°N and 45°N, central meridian 93°W

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