as a means of handling scout information. Well locations, formation tops, rock-type thicknesses within a stratigraphic interval, and paleontological and depth zone data can be recorded in numerical form on cards or tape for computer input. From such input the computer can calculate structure, isopach, and various types of lithofacies, biofacies, and environmental data for map preparation. Card or tape computer output can be printed rapidly on data sheets and then plotted manually on maps, or automatic plotting equipment may be used to print the output directly on base maps.

Second derivative calculations based on gravity and magnetic data can be performed rapidly on a computer. The results can be automatically plotted so that the maxima and minima are readily apparent without manual contouring.

Computer-automatic plotter systems can accept locations and data values for large numbers of points and produce contoured maps based on the input values.

For a map containing 1,000 irregularly spaced data points, several months would be required to perform the computations on a desk calculator to separate the observed data into regional and local components. These calculations are performed on the IBM 650 in one hour and on the IBM 704 in two minutes.

Computers are available within major companies, and to smaller organizations and independents through service bureaus. Converting large volumes of geological data to a form suitable for computer input can be done economically with proper planning by computeroriented geologists. The exploration geologist should become sufficiently familiar with computers to recognize problems in which they can be used advantageously.

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PALEOECOLOGY OF SCOTTISH MISSISSIPPIAN MARINE TRANSGRESSION

A complete vertical column of the 2.8 mm. thick shale grading upward into the Upper Mississippian Second Abden Limestone at Fife, Scotland, was studied in an attempt to elucidate changes in its depositional environment and fauna from that of a near-shore terrestrial area (represented by the underlying fireclay) to the minor reefal development in the limestone.

Three thousand macrofossils belonging to 50 species, and 8,000 microfossils comprising 70 species were collected. The relative abundance of all species was calculated for equal quantities of rock in each of the 125 shale layers, which are approximately 2 cm. thick.

On the basis of certain indigenous macrofossils as well as on the microfauna and lithologic character, 4 topozones were recognized: (1) Lingula squamiformis and Streblopteria ornata; (2) Crurithyris urei and L. squamiformis; (3) Schizophoria resupinata and Eomorginifera longispina; (4) E. longispina, corals and bryozoans. Each succeeding topozone is more truly marine than its predecessor. The lowest (number 1) indicates deposition in conditions similar to those of the intertidal Wattenschlick deposits of the north German coast whereas the uppermost topozone (number 4) reflects conditions fast approaching those developing in the overlying limestone.

The succession of faunas in the shale indicates the marine transgression of the area. Reversal of such a series would indicate regression of the sea on shoaling. Recognition of a similar succession of faunas—perhaps over a much longer stratigraphic interval—may be useful in determining the position of the margins of former basins of sedimentation and in determining former transgressions and regressions of the sea. FOSTER, HELEN L., U. S. Geological Survey, Washington, D. C.

SEDIMENTARY BASINS AND PETROLEUM EXPLORATION IN JAPAN

Deposition of marine sediments has occurred in different parts of Japan and its offshore areas at intervals from early Paleozoic time to the present. Most rocks of the Paleozoic sedimentary basins are now complex in structure and many have been metamorphosed; no indications of oil have been discovered in these rocks and they hold little promise for the future. Mesozoic sedimentary rocks are also complex in structure. Although no oil has been produced from them, a limestone of Jurassic age is slightly petroliferous and oil seeps are known from Cretaceous rocks in Hokkaido.

During Tertiary time thousands of meters of marine sediments were deposited in a geosyncline which extended along the western part of northern Japan. In late Pliocene and Pleistocene time crustal movements separated the Tertiary rocks into several basins. Petroleum exploration is presently concentrated in these Tertiary basins and their extensions offshore beneath the Japan Sea. Most oil so far discovered is trapped in small anticlinal structures which trend north-northeast.

Oil production in Japan was first officially recorded in 1874. Production in 1891 was 63,523 barrels. Development continued and in 1936 production reached 2,457,503 barrels. Much of this oil came from the Yabase field which was discovered in 1934. After 1939 production fell.

Exploration received new impetus during the American Occupation of Japan, especially through the leadership of Hubert G. Schenck. Deeper producing horizons were discovered in old fields, including the Yabase, and study and exploration of untested areas, particularly in Hokkaido, were undertaken.

Current exploration is carried on principally by the Japan Petroleum Exploration Co., Ltd., and the Teikoku Oil Co. The former is drilling anticlinal structures that were located by seismic surveys off the northwestern coast of Honshu. Tests of an offshore well completed in 1960 produced 1,800 b/d. Teikoku Oil Co. has concentrated its exploration program on the extension of proved fields. Total production has increased and 3,675,047 barrels of petroleum were produced in 1960.

Future exploration will include additional offshore drilling, testing of deeper formations in proved fields, and further exploration of unproved areas of Cretaceous and Tertiary sediments.

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- FLUID FLOW IN VARIABLE DENSITY GROUND-WATER SYSTEMS

Current hydrodynamic theory is valid, in part, only for systems in which ground-water density is constant. Ground-water density is a function of salinity, temperature, and pressure. In the strict sense, constant density systems do not exist in nature on a regional scale.

A new concept of hydrodynamic analysis is presented in which actual flow-inducing pressure gradients are mapped. These gradients are, in reality, the flowing pressure forces that cause ground waters to migrate through rocks. Basic data needed to map these flowing pressure forces are (1) structural configuration of the aquifer, (2) ground-water density distribution in the aquifer, and (3) formation pressures. The flowing pressure gradients are both modified by and used to interpret changes in aquifer transmissibility (permeability-thickness/viscosity) between pressure control points.