ON THE COVER: Large scale joint block separation in sandstone of the Pocono Formation; Hickory Run State Park, Carbon County. Photo courtesy of William Bolles.
THERE'S AN EIS IN OUR LIFE — AND YOURS

Since the early 1930's, government agencies and functions have frequently been identified by various combinations of the alphabet. Today, one of the most important activities of the Bureau of Topographic and Geologic Survey and the Department of Environmental Resources is the EIS or Environmental Impact Statement. No major government construction project can proceed in Pennsylvania unless the project designers provide a statement of the impact of the proposed project on the various physical, biological, economic, and social elements of the environment. Then the Environmental Impact Statement (EIS) is reviewed for accuracy and thoroughness by each of several state agencies.

The Pennsylvania Geological Survey has been evaluating as many as 50 EIS's each month. These include projects by the U.S. Army Corps of Engineers, the U.S. Department of Housing and Urban Development (HUD), the Atomic Energy Commission (AEC licensed nuclear generating plants) and, particularly, proposed projects of the Pennsylvania Department of Transportation (PENNDOT). As the Survey’s Environmental Geology Division reviews each EIS, we are determined that there should be a clear statement as to what effects the proposed project will have on the geologic environment (might it cause landslides, groundwater pollution, restricted mineral extraction, stream erosion, etc.), and, also, what effects the geologic environment may have on the project (difficult sinkhole condition, mined out voids, costly hard rock excavation, unstable slope formations, availability of construction materials, etc.).

The 40 to 50 EIS reviews which the Survey writes up each month do not show up in the annual list of basic geologic projects cited in the following pages of this bulletin. Yet these EIS reviews are a vital contribution to the preservation of the quality of Pennsylvania’s environment, while at the same time forewarning engineers and planners of costly geologic pitfalls.

It is important to note that while EIS write-ups are not usually considered as basic research projects, they require astute, comprehensive geologic expertise and an existing accumulation of geologic data. It is precisely because the Pennsylvania Geological Survey has a long history of geologic mapping and mineral resource investigations that are we now able to provide on short notice the Environmental Impact assessments so important in protecting our environment.
INTRODUCTION

This publication is the sixteenth annual report on Geological Research and Publications in Pennsylvania. No report was issued in 1972 because the flood of June 1972 destroyed all of the typed copy and original data for that year's report. Thus there was no convenient way to regenerate the data. We decided, thus, to eliminate the 1972 report because of the problems of recovering from the flood and combine it with 1973 data. The data on geological research reports and in-press reports represent current work. The list of published reports since June 1971 is so extensive we do not have room to publish it.

The listings are grouped into major categories of research to facilitate your search for information on a particular subject. Publications in press are listed by author.

As with all compilations, there are omissions. This is unintentional. Additional copies can be obtained by writing to the Bureau of Topographic and Geologic Survey, Department of Environmental Resources, Harrisburg, Pennsylvania 17120.

RESEARCH IN PROGRESS

AREAL GEOLOGY
HAROLD H. ARNDT, U.S. Geological Survey. Western Middle Anthracite Field. Geology of the Shenandoah and Delano 7½-minute quadrangles will be combined with a previously planned report on the Ashland, Mt. Carmel and south half of the Shamokin quadrangles. Work continues on the preparation of final summary report, "Geology of the Western Middle Anthracite field and adjoining areas, Pa."

T. M. BERG, Pa. Geological Survey, Geology and Mineral Resources of the Brodheadsville 7½-minute quadrangle, Monroe County, Pa. Publication will include geologic maps of bedrock and surficial deposits. A fracture trace map will also be included. Stratigraphic units and surficial deposits are described in terms of detailed lithology, field occurrence and exposed sections, origin, ground-water potential, mineral resources, engineering characteristics, and geologic hazards. A complete discussion of the structural geology is included. Maps of this area are on open file at the offices of the Pa. Geological Survey in Harrisburg.


AVERY A. DRAKE, JR., U.S. Geological Survey. Geology of Allentown quadrangle and vicinity. Objectives: To decipher the tectonic history of the area with special emphasis on the emplacement of gravity slides, Alpine nappes, and thrust sheets as well as the mechanics of multiple deformation. It is planned to complete a cross section across the central Appalachians by tying on the ground work in the Anthracite region and along strike with that of the Pa. Geological Survey in the Reading area. Field work is complete in the Hellertown, Allentown East, and Catasauqua quadrangles and has been started in Clementon, Slatedale, New Tripoli and Topton quadrangles. Field work is temporarily recessed while Drake is involved in the design of the Interior Department’s R.A.L.I. program.

ROBERT T. FAILL and RICHARD B. WELLS, Pa. Geological Survey. Geology of the southern half of the Warrensville and the northern half of the Milton quadrangles. Project involves a geologic map, with a brief, descriptive text on the stratigraphy, structure, environmental geology and mineral resources.


DONALD M. HOSKINS, Pa. Geological Survey. Geology and Mineral Resources of the Millersburg quadrangle. Work was stopped due to the destruction of all notebooks and aerial photographs by the June 1972 flood. Compilation maps with all structural data were saved and are the basis for resumption of the work.


DAVID B. MACLACHLAN, Pa. Geological Survey. Geology of the Reading 15-minute quadrangle. Investigation to date has primarily been directed to several parautochthonous slices of lower Paleozoic rocks and their relationship to the termination of the Reading Prong of Precambrian crystalline rocks. Reconnaissance, especially by Alterman and Myers, indicates a substantial proportion of allochthonous clastics in the northern part of the area. Less intensely deformed Triassic rocks in the southern part of the area will be included in the final report.
LUCIAN B. PLATT, Bryn Mawr College. Allochthonous Blocks in Martinsburg Shale. Large and small blocks of various rock types are recognized as arriving in the Martinsburg Shale during the time of deposition of that unit. Mapping in the Great Valley aims at determining the extent and stratigraphic relations of the allochthonous rocks.


S. P. SCHWEINFURTH, U.S. Geological Survey. Claysville-Avella Project. This project is to map geologically two 7½-minute quadrangles and parts of two others that join on the west; to evaluate coal and other mineral resources and to gather and evaluate data that will aid in understanding the depositional framework of the Upper Pennsylvanian-Lower Permian of the northern part of the Dunkard Basin, its structural history and the paleogeographic controls of coal accumulation and quality.


WALTER R. WAGNER, JESSE CRAFT, LOUIS HEYMAN and W.S. LYTLE, Pa. Geological Survey. Revising Geologic Maps of Greater Pittsburgh Urban Area. Published geologic maps (1:62,500) are being updated by transferring selected information and group boundaries to 1:24,000 topographic quadrangles. The contacts are checked by subsurface data and by coal and limestone mining. Northern Butler County structure maps on the Vanport limestone are being revised.


G. H. WOOD, JR., U.S. Geological Survey. Southern Anthracite Field. Field work is continuing in the area of the Weatherly 7½-minute quadrangle, and mapping of the Nesquehoning 7½-minute quadrangle is near completion. The mining and geologic data will be incorporated into geologic quadrangle maps at 1:24,000 scale and coal maps at 1:12,000 scale.
JACOB FREEDMAN and various students, Franklin and Marshall College. Geochemical Exploration for Nickel in the Mine Ridge Anticline. Intermittently collecting water, stream sediment and soil samples for AAS analysis for Ni, Cu, Co, V, and Mn. Aim is to find deposits of ore similar to that in the Gap Nickel Mine.


WILLIAM S. LYTLE, J. CRAFT, L. HEYMAN and W. WAGNER, Pa. Geological Survey. Oil and Gas Map of the Greater Pittsburgh Urban Area. Compilation of a map, 1:125,000 scale, showing the oil and gas fields. Where possible, map will show the abandoned fields, the dry holes outside the fields, and the location of a well in the field for which the Survey has a record showing the stratigraphy.

BERNARD J. O’NEILL, JR., Pa. Geological Survey. Sources of Sand and Gravel and Other Construction Aggregates within the Greater Pittsburgh Urban Area. The purposes of this investigation are to identify the following: (1) locations of active producers of sand and gravel and other construction aggregates, (2) areas where the geological conditions are considered favorable for exploration to develop additional sources of these mineral commodities.

pies collected from various intervals in the stratigraphic column will determine their fired and unfired properties, chemical content, and mineralogy. The results of these tests will be used to determine use patterns, and to identify variables for predicting the uses for such raw materials.

ROBERT C. SMITH, II, Pa. Geological Survey. Lead and Zinc Occurrences of Pa. An attempt is being made to locate each sphalerite and/or galena occurrence in Pa., map the accessible mines or outcrops, and describe the relation of mineralization to geology. Representative samples will be collected for trace element analyses of pure mineral separates. The mineral trace element data will be considered in terms of health hazard, economic recovery, geochemical exploration, classification and genesis.

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MARC SBAR, ALBERT J. DEPMAN and DANIEL G. PARRILLO, U.S. Army Corps of Engineers, Philadelphia. Natural Seismicity in the Vicinity of the Delaware Water Gap National Recreation Area. Project will study the natural background seismicity in the proposed Tocks Island Lake area with a network of permanent recording stations and continue monitoring all seismic events during construction, initial spillway and normal operation of the proposed reservoir. Results of this pilot program, in what is regarded as a nonseismic area, will indicate the advisability of future installation and any need to revise present seismic design criteria.

ENVIRONMENTAL GEOLOGY


R. P. BRIGGS, U.S. Geological Survey. Greater Pittsburgh Regional Studies. Reports on flood-plain mapping and on recent and historic floods are soon to be distributed. Distribution of a mineral field investigation map showing the nature of roof rock and jointing of roof rock in the Pittsburgh coal and a guide to large-scale geologic maps is also planned. Two geologic maps will be forthcoming. Overdip slope maps for Allegheny, Armstrong, and Beaver Counties will be distributed and are in preparation for Butler, Washington and Westmoreland Counties.

HARRY CROUSE and ARTHUR W. ROSE, The Pa. State University. Coal Resources and Acid Mine Drainage, Pine Creek Drainage Basin. Project involves mapping the extent of coals in the basin, collecting data on thickness of coal and investigating the reactions of acid mine drainage with stream sediments.

GROVER H. EMRICH and DONALD BATIPPS, A. W. Martin Associates, Inc. Sediment Runoff from Highway Construction and Effect on Public Water Supply Reservoir. A three-year study will be conducted to determine the normal sediment runoff into a public surface-water reservoir and then monitor changes in this sediment runoff with phases of construction of an Interstate highway.

GROVER H. EMRICH and ARTHUR RUSSNOW, A. W. Martin Associates, Inc. Environmental Impact of Proposed Highway Construction. A detailed study of the hydrogeology influencing the movement of ground water, including definition of specific recharge areas in Hollidaysburg area, Pa. Once the ground water, surface water system is defined, the impact of proposed highway construction will be determined.

GROVER H. EMRICH, A. W. Martin Associates, Inc., and DAVE WITWER, Pennypack Watershed Assn. Land and Water Management in the Pennypack Creek Basin. Evaluation of three square miles of the Pennypack Watershed based on soils, slope, geology and ground-water and surface-water conditions. To define areas for management as a resource corridor by the Pennypack Watershed Assn. Definition of areas for spray irrigation and design of system for treatment of sewage and its application by spray irrigation for management of surface and ground water within the basin.

JACOB FREEDMAN and various students, Franklin and Marshall College. Relationship of Incidence of Cancer to Rock in Vicinity of Homes of Patients. "Does the underlying rock, the soil in it, and the water passing through it have a carcinogenic effect on the endemic population?" With cooperation of the local offices of the American Cancer Society, home addresses of past and present cancer patients are plotted on (Lancaster and Lebanon) County maps. If concentrations develop, trace element investigations of the area's rocks, soils, and water will be checked for possible carcinogenic trace elements.

MARY E. HORNE, General Analytics, Inc. Environmental Geology of the York Area.

S. G. KHOURY and HENRY L. POLLAK, University of Pittsburgh. Quantitative Geology and its Environmental Applications. The available structural contour maps on the base of shallow subsurface marker horizons in the Ap-
palachian Plateau are not reliable estimates of the actual structure. Besides being subjective, the resulting maps do not recognize the complexity of the signal at each datum point. Modern electronic computer techniques permit solution of these problems with much precision. The resulting models can not only predict a likely condition but will also estimate the error involved in such a prediction. The models can predict the orientation of joints, the flow of underground water, the risk of mine subsidence, etc.

EDWIN F. KOPPE, Consulting Geologist, and D. R. THOMPSON, Pa. Department of Environmental Resources. Progress in the Recognition of Rock Zones in Prevention and Abatement of Mine Drainage in Lackawanna and Clearfield Counties. Studies of linear features and fracture traces lead to improved techniques in the prevention and abatement of mine drainage from deep coal mines. An example in Lackawanna County proposes a flume to reduce quantities of surface water entering abandoned mine workings. Examples from Clearfield County illustrate relocation of boreholes and proposed mine seals to assure integrity when mines are abandoned, sealed and flooded. Plans for new mines also are modified to intercept fracture traces at angles designed to provide roof control for added safety and to reduce water quantities entering the mines.


GENERAL GEOLoGY
ERNST CLOOS, Johns Hopkins University. Geology of the Thomasville Limestone Deposit. The limestone deposit at Thomasville is unique and of more than local interest. A thorough study has been underway since 1937 and it is planned to make the general data available to others.

JOHN A. ENMAN, Bloomsburg State College. Production of Color Slides of Pa. Landscapes and Formations and Collection of Rocks and Minerals for International Exchange. I am producing a set of 2 x 2 inch color slides of Pa. landscapes and geological formations and collecting museum type specimens of Pa. rocks and minerals to be exchanged for like minerals supplied by the Department of Geology and Mines, Government of Rajasthan, Udaipur, India.


RICHARD NICKELSEN and various students, Bucknell University. Geologic Mapping — Bedrock of Buffalo Valley, Lewisburg quadrangle.

K. C. ROBERTS and R. D. SHACKLETON, Medusa Cement Company. Geology of Carlisle Clay, Inc. Clay Pit, Toland, Pa. Various papers have been published concerning the origin and structure of the white clay at the Carlisle Clay, Inc. (formerly Philadelphia Clay Co.) clay pit at the base of South Mt. near Mr. Holly Springs, Pennsylvania. We have done three separate drilling programs and a substantial amount of chemical work on the clay seam. Extensive mapping has also been performed. Our opinion as to the structure of the clay deposit and the origin of the clay will be discussed along with the results of the drilling.

GEOCHEMISTRY

MARIA LUISA CRAWFORD and various students, Bryn Mawr College. Chemical Analysis of Piedmont Crystalline Rocks.


FU TZU HSU and ARTHUR W. ROSE, The Pa. State University. Stream Sediments and Waters in Northwestern Nittany Valley and Vicinity. Stream sediments have been analyzed for Zn, Pb, Ni, Cu, Mn and Ba and stream and well waters for fluoride. Several anomalous localities have been recognized.

DALE M. LEWIS and KARL K. TUREKIAN, Yale University. Geochemical study of the Susquehanna River as a Transport Medium of Elements as Dissolved Species and Solids.

JAMES MCNEAL and ARTHUR W. ROSE, The Pa. State University. Geochemistry of Mercury in Rocks, Stream Sediments and Soils of Pa. Rocks of Pa. average lower in Hg than most values in the literature, probably because literature values are largely near ore deposits. Soils and stream sediments contain far more mercury than rocks, probably because of absorption of atmospheric Hg by organic material and clay. The added mercury may result largely from human activities.

DENNIS PENNINGTON and ARTHUR W. ROSE, The Pa. State University. Use of Soil Geochemistry to Prospect for Chromite Deposits in the State Line District, Southern Lancaster County. Soils adjacent to two old chromite mines are strongly anomalous in chromium and nickel. The anomalies appear to be of natural origin. The trend of the ore bearing zones can be identified. We hope the method will be useful in finding additional chromite ore bodies.

ROBERT C. SMITH, II, A. MONTGOMERY, N H. SUHR and J. B. BODKIN. The Chemical Composition of Chevkinite from Pa. The chemical composition of chevkinite, a rare earth titanosilicate from Bethlehem, Northampton County, Pa., is being determined by instrumental procedures. The chevkinite occurs as crystals in a hornblende-bearing pegmatite which contains traces of zircon and molybdenite with 2H:3R approximately 10:1. From the U, Th, and Pb contents, an age of 916±50 m.y. has been calculated. X-ray fluorescence, instrumental neutron activation analysis, and emission spectroscopy are being compared for the lanthanide analyses. To date, 34 components have been quantitatively determined.

R. W. WHITE, U.S. Geological Survey. Dispersion of Elements in the Zone of Weathering. Sample collection of fresh and weathered granitic and basaltic rocks and derived soils from 5 different climatic zones is continuing to determine their mineralogy and petrography. Samples from various areas will be prepared and submitted in a random sequence for analysis.

E. ZEN, U.S. Geological Survey. Low Temperature Mineral Equilibria. This continuing investigation includes studying and reporting on the petrology of metamorphic and sedimentary rocks, the thermodynamic properties of
rock-forming minerals, general problems of near-surface gravity tectonics, and the geologic history, stratigraphy and metamorphism of the western part of the northern Appalachian orogen.

GEOMORPHOLOGY

NOEL POTTER, JR., Dickinson College. Distribution of Karst Depressions in Cumberland County, Pa.


GEOPHYSICS


B. F. HOWELL, JR. and THOMAS SHULTZ, The Pa. State University. Seismic Hazard in the United States. Average regional seismic hazard index (ARSHI), a newly developed measure of relative hazard from earthquakes, is being used to compare expected hazard from future earthquakes in different locations and is being correlated with different geologic features in a search for the causes of earthquakes in eastern U.S.
M. F. KANE, U.S. Geological Survey. National Aeromagnetic Survey. Approximately 23,000 square miles will be aeromagnetically surveyed this year in Pa. which will complete mapping of the State and permit preparation of 1:1,000,000 scale aeromagnetic maps.

PETER M. LAVIN and JOHN CHEWNING, The Pa. State University. Aeromagnetic Studies in Pa. Determination of the variation in thickness of the sedimentary rocks of western Pa. through spectral analysis of aeromagnetic data. Results will be interpreted in terms of the known regional geology in an attempt to predict the location of economic mineral deposits.

A. J. NAVAZIO, Aero Service Corporation. Digitizing and Computer Interpretation. In 1962, Aero Service flew an aeromagnetic survey covering 130,000 square miles of the Appalachian Basin, including Pa. During 1972, a large portion of the data was digitized and a new interpretation developed using the Computer based Werner deconvolution technique. The results of the study reveal many prospective areas for gas and oil exploration. At this time, almost all of the Pa. data is in digital form, has second derivation maps to accompany it, and has been reinterpreted by computer techniques.


JOHN R. SUMNER, Lehigh University. Regional Gravity Surveys. Interpretation of gravity surveys over the Reading Prong of central-eastern Pa. show the dip of the Precambrian gneiss-Paleozoic carbonate interface varies appreciably with locale. Density variations complicate interpretation, but model geologic sections constructed from gravity and surface geology show that gneiss bodies are up to 700 meters thick with steeply or shallowly dipping sides.
G. GORDON CONNALLY, SUNY at Buffalo. Surficial Geology and Pleistocene Stratigraphy of the Bangor Quadrangle. Reconnaissance mapping in the Bangor quadrangle indicates that at least five tills are present: three Wisconsinian, one Illinoian, and one pre-Illinoian. The Terminal Moraine, or Bangor moraine, loses its identity within the quadrangle, which has resulted in difficulty in locating the Wisconsinan terminus. The ice margin will be approximated by detailed mapping of soil horizons across the quadrangle.

G. GORDON CONNALLY, SUNY at Buffalo, JACK B. EPSTEIN, U.S. Geological Survey, and LESLIE A. SIRKIN, Adelphi University. Deglaciation of the Wind-Gap-to-Water Gap area. Seven sequences of glacial deposits have been delineated and from these we have mapped seven successive ice marginal positions. Sequences consist of ice-contact, outwash, alluvial, and lacustrine deposits. Four tills are present in the area, one of which is probably pre-Woodfordian. The Wigwam Creek bog has been cored and is being analyzed for the pollen record. A sample from this core has been submitted to the U.S. G.S. for radiocarbon dating.

G. GORDON CONNALLY, SUNY at Buffalo, and RAYMOND W. GRANT, Lafayette College. Definition of the Illinoian Formations of the Lehigh Valley. The Illinoian and pre-Illinoian formations of the Lehigh Valley will be described and named as will the soils and paleosols present on these deposits. Field studies are supported by heavy mineral and clay studies of tills and soils.

G. H. CROWL, Ohio Wesleyan University. Late Wisconsinan Glacial Border, North-Central Pa. The Late Wisconsinan glacial border has been traced from the Lehigh River near White Haven to the Appalachian Front north of Benton. Mapping by Lewis and Leverett has been revised. Areas of Early Wisconsinan and Illinoian drifts beyond this border have been noted. The work is partially completed from Benton west to the Loyalsock north of Montoursville.

DENIS E. MARCHAND, Bucknell University. Pleistocene Geology of the Central Susquehanna Basin. Reconnaissance field observations and detailed mapping of local areas along the Susquehanna River's West and North Branches above Selingsgrove reveal a long and complex Pleistocene history. Pre-Wisconsinan glaciation is represented by till, ice contact deposits, fluvial sands, colluvium, and minor loess. Efforts to establish the existence or nonexistence of multiple Pre-Wisconsinan glaciation in this area have thus far been unsuccessful. North of Lewisburg, all or part of the Susquehanna River was diverted westward by Pre-Wisconsinan ice into the Buffalo Valley and possibly into Penns Creek. Wisconsinan deposits mapped outside the terminal moraine include loess, eolian sand, thin colluvium,
and outwash or periglacial alluvium deposited on at least five terraces. The 120-130-foot outwash terrace appears to correlate with the Wisconsinan terminal moraine at Berwick.

HYDROLOGY

RICHARD M. FOOSE, Amherst College. Characteristics of Porosity, Permeability, Ground Water Storage, Movement and Yield in the Carbonate Rocks of the Hershey Valley. Through a series of pump tests and the measurement of more than 25 points of observation on a two-week time period, and 6 points of observation by continuous recording, an understanding of all the parameters that affect the behavior of water in several carbonate formations (Ordovician age) is being developed.

JERRALD HOLLOWELL, Susquehanna River Basin Commission. Hydrology of the Abandoned Coal Mines in the Wyoming Valley, Pa. To determine what measures are required to provide a better quality mine discharge in the Wyoming Valley, mine hydrology and mine water quality are related to mine-pool management. The addition of mine-pool outlets at several critical locations will reduce interpool flow and increase the rate of discharge, which would reduce the total mineral load discharged to the river. Additional outlets will act as relief overflows to reduce the maximum fluctuation of mine-pool levels.


D. BASU, Lehigh University. Genesis of the Grace Mine Magnetite Deposit, Morgantown, Berks County, Pennsylvania. The purpose of the project is to study the genesis of the magnetite deposit at the Grace Mine and to compare the results with those obtained by other workers on other deposits of similar nature. Mainly petrographic and ore microscopic analysis, X-ray diffraction method and electron microprobe analysis. Specimens have been collected in the form of drill cores that go through the diabase in one direction and through the ore zone in the other. Preliminary petrographic and ore-microscopic investigations on the ore zone as well as on the diabase have been completed. The thermal conditions of the ore zone will probably be revealed in great detail as the work progresses and will be reported later. Finally an attempt will be made in establishing the genetic relationship between the diabase body and the ore body on the basis of detailed microscopic and electron microprobe analytical investigations.

MARIA LUISA CRAWFORD, Bryn Mawr College. Mapping in the Coatesville Quadrangle.

avery a. drake, jr. and robert i. tilling, u.s. geological survey. Petrochemistry of the Precambrian Rocks of the Reading Prong of Pa., N.J. and N. Y. The petrochemistry of the rocks of the Reading Prong is being studied by the collection of samples of all rock types from areas that have been adequately mapped. In addition, the radiogenic heat producing minerals of these rocks will be studied to gain a greater insight into heat flow in this tectonic terrain. Analyses for U, Th, and K have been received for the first batch of samples. A preliminary study suggests that the hornblende granite-alaskite suite of N. J. has relatively high heat productivity values and that other metasedimentary-metavolcanic rocks have unusual Th/U values.

john l. fauth, suny college at Cortland. Possible Devitrified Precambrian Welded Tuffs, Blue Ridge Province, Md. and Pa.

William r. parrott, jr., Bryn Mawr College. Precambrian Geology, Ridley Creek Area, Delaware County, Pa. The area between U.S. Routes 1 and 3 in the Media 7½-minute quadrangle, originally mapped by Bascom et al. (1909) and Bascom and Stose (1932) as Precambrian gneiss and gabbro, is being reexamined in detail. Results thus far indicate the rocks to be a complex of amphibolites, gneisses of primarily sedimentary origin, and
various smaller gabbroic masses, all of which have been metamorphosed to amphibolite to granulite facies and partially migmatized. Age and structural relationships remain uncertain.

CHARLES F. SUTPHEN, Temple University. Petrogenetic Analysis of a Diabase Intrusion. This will consist of a complete chemical and physical analysis of a Triassic diabase dike which is an extension of the dike systems of southeastern Pa.

MINERALOGY


RAYMOND W. GRANT and ARTHUR MONTGOMERY, Lafayette College. Investigation of Pa. Minerals. Investigation of both older occurrences where data are incomplete, and new occurrences of minerals, new to the State. We are interested in their descriptive mineralogy, geochemistry, and manner of occurrence as keys to their regional relationships and geological origin. This research began in the fifties and data on it have been published monthly since November, 1962, in a column "Pa. Minerals" in the Keystone
Newsletter of the Mineralogical Society of Pa. Part of this project has been updating of Gordon's *Mineralogy of Pa.*, 1922. It has been closely coordinated at all times with similar research by mineralogists of the Pa. Geological Survey under the leadership of Dr. Davis M. Lapham, Chief Survey Mineralogist.


**PALEONTOLOGY**

JAMES A. BARLOW, WILLIAM C. DARRAH and ROBERT S. REPPERT, W. Va. Geological Survey. Plant Fossils from the Cassville Shale. Recent paleobotanical collections made in active strip mines in the Morgantown, W. Va.-Mt. Morris, Pa. area have yielded some remarkable new plants in addition to the common forms, and have also revealed the existence of two basic paleobotanical facies in this area. These facies are apparently separated geographically, north from south, the northern one being essentially a *Neuropteris* facies, and the southern one a *Pecopteris* facies. These plants support a Permian age for the Dunkard and also substantiate many of the other geological and paleontological observations made by Fontaine and White in 1880 (Pa. 2nd Geol. Survey, v.PP).

BRUCE M. BELL, N.Y. Geological Survey. A Study of North American Edrioasteroidea. In this large monograph, Bell has described one edrioasteroid from the lower Keyser (Upper Silurian) at Hinman, Pa. This study will serve as the definitive work on this extinct class of the Echinodermata. It will appear as a N.Y. State Museum and Science Service Memoir.
T.M. BERG, Pa. Geological Survey. Pelecypod Burrows in the Basal Sandstone Member of the Catskill Formation, Northeastern Pa. Large burrows made by the pelecypod *Archanodon* sp. have been recognized in the basal sandstone member of the Catskill Formation in northeastern Pa. These burrows display specific vectorial features which bear some similarities to approximately homeomorphic pelecypods living in the American northwest Pacific coastal regions. The observed similarities amplify the interpretation that the basal Catskill member is either a delta front or lower delta plain deposit.

T. M. BERG, Pennsylvania Geological Survey. Pa. Geological Survey Paleontological Collections. The Pennsylvania Survey paleontological collections were being organized when the June, 1972 flood hit the Survey. The collections suffered considerable damage and loss, particularly to the Devonian and Lower Paleozoic materials. The Carboniferous materials were not so severely damaged. The survey hopes to reestablish a reference collection as geologic projects are completed, and new paleontological materials are acquired and thoroughly analyzed.

J. THOMAS DEWINDT and J. E. EDSON, JR., Shell Oil Company. Occurrence of Phytoplankton in Bloomsburg and Associated Redbeds, Central Appalachian Region. Twelve samples representing "redbed" clastics of the ?Middle and Upper Silurian Bloomsburg Formation of Pa., and its genetic counterparts in N.J. and N.Y., are being analyzed for presence of phytoplanktonic remains (acritarchs and sporomorphs). Microscopic study of the residues is still in progress, the results appear to document previously published paleoenvironmental conclusions by Hoskins (1961) and DeWindt (1972): samples from the northeastern portion of the Bloomsburg depositional basin were barren, thus constituting negative evidence of nonmarine paleoenvironments; samples from central Pa. yielded sparse phytoplankton (including, from the western part of the Landisburg Tongue, a sporomorph resembling the younger genus *Tasmanites*) which was probably deposited in marginal marine environments. Surprisingly, a sample from a highly carbonaceous stratum reported by Willard (1938) proved barren.

STEVEN F. DODIN, University of Pittsburgh. Molluscan Reversal and Molluscan Faunal Size Variation in Pa., Ohio and W.Va. The concept of "molluscan reversal" states that, in general, the abundance and diversity of molluscan faunas decrease offshore, as contrasted with the increase in other faunal elements from onshore to offshore marine. Trends in relative adult sizes of molluscan faunas will also be examined. Theoretically, onshore infaunal molluscs will grow to a larger size than will onshore epifaunal species; offshore epifaunal species will grow larger than offshore infaunal species. Field data is being collected to test these hypotheses, from the Ames and other marine Conemaugh units.
PETER W. GOODWIN, RAVINDRA TIPNIS and FRANCIS T. MANNS, Temple University. Conodont Biostratigraphy and Paleoenvironments of the Beekmantown Group in Central and Eastern Pa. (1) Description on conodonts from Stonehenge and Axemann Formations for purposes of comparing Appalachian succession with conodont successions in western North America. (2) Interpretation of Beekmantown paleoenvironments, integration with biostratigraphy to produce a more complete paleogeographic picture.

C. WARREN NORTON, University of Pittsburgh. Paleoecology of Foraminifera in the Brush Creek Marine Event in the Appalachian Basin. Trench samples of Brush Creek shales and limestones are being quantitatively counted for their microfauna, particularly Foraminiferida. From this, with supporting data on sedimentary petrology and microfaunal analysis, paleoecological inferences will be made.


BARRY PERLMUTTER, Jersey City State College. Conodonts from the Keyser Group (Silurian) and the Helderberg Group (Devonian) in Pa. Samples will be collected and processed to recover conodonts using standard methods and equipment. The conodonts will be described and illustrated. The individual conodont elements will be grouped to form the whole organism empirically based on models previously developed. Correlation will be made with sections in N.Y., N.J., Md., Va., and W.Va. An attempt will be made to relate these conodont groupings to the environments represented in the Keyser and Helderberg Groups.


HAROLD B. ROLLINS and JACK DONAHUE, University of Pittsburgh. Paleoecology of Conemaugh Marine Units. Study of the Upper Pennsylvanian marine benthic communities of the Appalachian Basin. This research is being conducted under the auspices of a National Science Foundation grant (GA 31898).

GRAIG D. SHAAK, Florida State Museum, University of Fla. Diversity and Community Structure of the Brush Creek Marine Interval (Conemaugh Group, Upper Pennsylvanian) in the Appalachian Basin of Western Pa. Transgressive-stillstand-regressive phases and their resulting organic communities have been recognized and identified in the Brush Creek marine in-
interval. These results were obtained through application of diversity and equitability gradients to taxonomic frequency data in conjunction with more conventional paleoecological measures.

ALFRED TRAVERSE, J. B. WARG and BOBBY WILSON, The Pa. State University. Palynology of Upper Devonian-Mississippian Rocks, Centre County, Pa. We are working on the palynofloras of "Catskill-Pocono" rocks as exposed in Centre County, Pa., with special reference to the internationally important project (sponsored by CIMP — International Committee on the Microflora of the Paleozoic) of determining the Devonian-Mississippian contact on the basis of spores. A Belgian palynologist is cooperating by investigating spores from presumably equivalent levels in the Horseshoe Curve section near Altoona.

SEDIMENTOLOGY

J. D. GLAESER, University of N. Carolina, Chapel Hill. Deltas as Models for Subsurface Exploration — the Catskill Delta of the Central Appalachian delta deposits requires recognition and delineation of the delta front sandstones. The evolution of the delta front (Glaeser, 1973. Geol. Soc. America Abs. with Programs, v. 5, n. 2, p. 165) is controlled by subaqueous slope, width of the adjacent subaerial delta plain and locations of feeder streams. Westward, as slope lessened, the delta front developed more complex lobes and varieties of marginal marine environments. This increasingly complex coastal margin favors reservoir development for hydrocarbon storage.

J. DOUGLAS GLAESER, Univ. of N. Carolina, Chapel Hill. Sediment Sequences in Catskill and Carboniferous Deposits: Analysis of Tectonic and Environmental Controls in the Appalachian Region. This is a study of vertical sequences and memory systems in two contrasting detrital clastic deposits. Use of facies "trees" shows the sequential (cyclical) nature of these deposits resulting from shifts in coexisting environments. Breaks in facies sequences not predictable from "tree" diagrams can be related to causes beyond the influence of the local depositional environment.

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STRATIGRAPHY

MARSHALL CAROTHERS, University of Pittsburgh. Depositional Environments of the Pine Creek Limestone in Western Pa., Ohio and W. Va.-Md. A study of the depositional environment of a Conemaugh (upper Pennsylvanian) marine transgression is presently being undertaken in the Pine Creek limestone. Investigations of the fossil community structure and comparisons with indicated delta facies and offshore marine facies are being undertaken. A regional history of this marine interval will aid in understanding the sequence of strata and fauna within the coal measures.

W. E. EDMUNDS and A. D. GLOVER, Pa. Geological Survey. Project TASIC. This project (Temporarily Available Stratigraphic Information Collection) is a continuing program involved with the recovery of stratigraphic data from active coal and clay strip mines and construction sites, while exposures are available. The long-term project is designed to provide data for future mapping and regional mineral resource evaluation. This information will also be useful in establishing the stratigraphic framework of coal-bearing rocks in western Pa., in making reserve calculations, in coal and coal land evaluation, in ground-water aquifer potential, in excavation and foundation information and in clay, shale, and other resource exploration.

LOUIS HEYMAN, Pa. Geological Survey. The Oriskany Sandstone and Related Rocks in the Subsurface of Pennsylvania: 1. Stratigraphy and Areal Distribution in Western and Northern Half of Pa. Maps at 1:250,000 drafting scale are being compiled which will show: (1) the areal extent of the basal Bois Blanc, Ridgeley and Helderberg (?) units at present comprised in the subsurface Oriskany; (2) the thickness of these units; and (3) units underlying and overlying ("worm and birdseye view maps") these units.

STEPHEN H. HOLLIS, Bryn Mawr College. Geologic Map and Interpretation of the Fredericksburg 7½-minute quadrangle. A thorough investigation of the petrology of the "exotic blocks" and their relation to the surrounding Martinsburg Shale will be conducted. The "exotic blocks" include limestones, sandstones and volcanic rocks with pillow structures.


WAYNE D. MARTIN and DOUGLAS LORENZ, Miami University, Ohio. Lithofacies, Paleocurrents and Environments of Deposition of the Dunkard Group in Ohio, Pa. and W.Va. This is a lithofacies, lithofacies-trend, paleocurrent, and environmental analysis of the Dunkard Group of the Dunkard Basin. Over 135 rock sections have been measured and described and about 1500 cross-bedding attitude determinations have been made over the past 20 years by Wayne Martin and several graduate students at Miami University.

GEORGE W. PEDLOW III, University of South Carolina. Facies Relationships, Depositional Environments and Source Terranes of Some Carboniferous Rocks in the Anthracite Region of Pa. This study will define the environments of deposition of the intertonguing sequence of red beds, green to gray shales, sandstones and conglomerates, coal and minor limestone which comprise part of the Carboniferous sediments (Llewellyn, Pottsville and Mauch Chunk Formations) in the Anthracite Region; will infer source area composition and tectonics; and will integrate findings with the depositional models recently developed for other Carboniferous rocks in the Black Warrior, Pocahontas and Dunkard Basins of the Appalachian region.
RICHARD B. WELLS, Pa. Geologic Survey. Stratigraphy and Economic Potential of the Loyalhanna (?) Limestone. Reconnaissance and preliminary stratigraphic study of a Mississippian limestone and calcareous sandstone unit which occurs near Philipsburg, Salladasburg, Forksville, and Shickshinny. If criteria can be developed for the identification of this unit in key outcrop localities in this area, it will be useful in the simplification and refinement of the Mississippian stratigraphic nomenclature and correlations across the Commonwealth. This unit will also be sampled for possible use as a non-skid highway surfacing material.

STRUCTURAL GEOLOGY

INA B. ALTERMANN, Herbert H. Lehman College. Detailed Mapping in the Hamburg 7½-minute quadrangle and the Northern Half of Temple quadrangle. The present detailed mapping project extends, refines and builds upon an earlier project of detailed reconnaissance mapping of the eastern end of the Hamburg klippe from Schuylkill River eastward. Now that the general structural and stratigraphic character of this part of the klippe is known to some extent, it is hoped that solutions to some of the unresolved structural and stratigraphic problems will be forthcoming from detailed quadrangle mapping. An attempt will be made to link up the geologic maps of the Hamburg and Temple quadrangles directly to the west mapped by Paul Myers.

ERNST CLOOS and F. J. PETTIJOHN, Johns Hopkins University. Triassic Overlap at Thomasville, Pa. A drillhole into the Triassic encountered an unknown conglomerate and a sequence of cyclic sandstones and mudstones which are 800 feet thick instead of about 150 if there is a normal gently dipping overlap. Faulting or an erosional scarp must have been present. Investigation will continue.
RODGER FAILL, Pa. Geological Survey. Fossil Distortion in the Valley and Ridge Province. Project examines fossil distortion in samples of the Trimmers Rock Formation from selected sites across the Valley and Ridge province. Data will be used to determine the contribution of flow to the Alleghenian folding, and to ascertain if there is any systematic variation across the province.

JOHN L. FAUTH, SUNY College at Cortland. Tectonic Significance of the Carbaugh-Marsh Creek Fault, South Mountain, Pa.

PETER HART, U. S. Army Corps of Engineers, Baltimore. Anomalous Structures in the Plateau of Bradford, Tioga and Lycoming Counties. Areas of high angle faulting and associated steep dips, surrounded by flat-lying Plateau structures, have been extended farther than previously mapped (Woodrow, 1968; Cathcart, 1934; Ingham, 1951). These faults may be connected to faulting recently mapped in the Williamsport area south of the Allegheny “Structural Front.”

MICHAEL A. ROBERTS, JR., University of S. Carolina. Seismic Interpretation in Light of Modified Literature in the Chestnut Ridge-Summit Field, Pa. The subsurface structure of Summit Dome is interpreted from seismic data. An alternative method for the development of synclineward-dipping thrust faults is offered.

MARY EMMA WAGNER, University of Pa. Structure of Baltimore Gneiss and Glenarm Series in Chester County, Pa. A study of the structures and fabric of the Baltimore Gneiss and Glenarm Series in Chester County in an attempt to unravel the sequence of nappe formation, folding, faulting and the rise of gneiss domes. This study will be aided by samples from wells drilled in and near the Cream Valley fault zone, loaned by Roy Weston Company. Aeromagnetic maps will also be used as an aid to interpretation.

ANNUAL FIELD CONFERENCE OF PENNSYLVANIA GEOLOGISTS
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Structure and stratigraphy of Central Pennsylvania.
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ALTERMAN, I. B., Rotation and dewatering during slaty cleavage formation: some new evidence and interpretations. Geol. Soc. America Bull.


GOODWIN, P.W. and ANDERSON, E.J. Interpretation of Cambrian burrow structures ("Scolithus" and "Monocraterion") and sedimentary structures as indicators of subenvironments in tidal sand body, the Chickies Quartzite.


MCNEAL, JAMES and ROSE, A. W., Inhomogeneity of mercury in the USGS rock standards. Chem. Geol.


O'NEILL, B. J., JR., Clay and shale resources in the Greater Pittsburgh Region. Part of Pittsburgh Regional Environmental Geology Studies, to be published by the U.S. Geol. Survey and Pa. Geol. Survey.

PENNSYLVANIA GEOLOGICAL SURVEY, 1973, Topographic map of Lehigh County, Pa.


RICKARD, L. V., 1973, Subsurface Trenton and sub-Trenton carbonates in N. Y., Pa., Ohio, Ont. and Quebec. N. Y. State Museum and Science Service Map and Chart Series.


WARG, J. B. and TRAVERSE, ALFRED, A palynological study of shales and "coals" of a Devonian-Mississippian transition zone, central Pa., in Geoscience and man.

SURVEY ANNOUNCEMENTS

MONROE COUNTY GEOLOGIC MAP OPEN FILE

The Pennsylvania Geological Survey announces that it is placing on open file a bedrock geologic map of Monroe County which has been compiled by W. D. Sevon and T. M. Berg, staff geologists, and J. B. Epstein, U. S. Geological Survey.

The map shows the distribution of the rock formations and their subdivisions in this area. The map is accompanied by brief descriptions of the various rock units. The scale of the geologic map is 1:48,000.

Final publication of full-color maps and complete text for Monroe County will occur in the form of a series of quadrangle reports to be published in 1974 and 1975. To meet the immediate needs of residents, developers, and planners in Monroe County, the Monroe County bedrock geologic map is now being placed on open file and may be examined in the Survey office, Towne House Apartments, 660 Boas Street, Harrisburg.

THREE NEW MINERALS FOR PA.

Pennsylvania mineral collectors have recently made three additions to the ever-growing list of minerals found in the State. Two of the minerals were found on a single specimen, while the third was found associated with the burning anthracite deposits previously reported in Pennsylvania Geology. All three minerals were identified by X-ray diffraction analysis by the Pennsylvania Geological Survey.

Neither langite nor posnjakite appeared in the most recent list of Pennsylvania's minerals (Grant, 1973), although the presence of posnjakite in Montgomery County has been suspected for some time. Both minerals were found on a sample recently collected by Mr. Martin L. Anné, a mineral collector from Wrightsville in York County. The sample was collected on a surface dump at the Ecton Mine, an abandoned copper and lead mine on property now owned by the Audobon Wildlife Sanctuary in Montgomery County. The two minerals are apparently intimately intermixed, occur as very small, dark blue, transparent crystals of high luster and were found in a vug on a sample of limonite-bearing quartz. Both minerals have the same chemical formula, Cu₄SO₄(OH)₆•H₂O, the difference being that langite crystallizes in the orthorhombic system whereas posnjakite is monoclinic.
Langite has been known to the mineralogic world for some time, having been first described in 1864 (Palache et al., 1951). Posnjakite, on the other hand, is a relatively recently described mineral, being first described in 1967 by two independent teams of investigators, A. I. Komkov and E. I. Nefedov of the USSR and M. E. Mrose and T. E. Reichen of the U. S. Geological Survey (Fleischer, 1967).

Hexahydrite, MgSO₄·6H₂O, is a material similar in composition to the more familiar epsomite (epsom salt), MgSO₄·7H₂O. Hexahydrite was found recently associated with a burning anthracite deposit near Glen Lyon in Luzerne County by Mr. Wayne F. Downey, Jr., a Harrisburg mineral collector. Hexahydrite occurs at this location as curved white columns and fibers up to approximately 6 millimeters in length, closely associated with epsomite. The rarity of this mineral is apparently the result of the narrow range of temperatures for which it is stable, from 48° to 69°C (118° to 156°F). At lower temperatures, additional water forms epsom salt (epsomite), at higher temperatures most of the water is removed, yielding kieserite, MgSO₄·H₂O (Palache et al., 1951).

John H. Barnes

REFERENCES


STALACTITIC LIMONITE

During the study of the Altoona barite-limonite occurrence (Pa. Geology, v.4, no. 3, p. 4), stalactitic limonite was noted in the Eldorado Stone Quarry, south of Altoona and east of Canan (Caanan).

The limonite occurs as a 3 to 6 inch wide band between bedding planes of the Upper Tonoloway limestone, near its contact with the overlying Keyser Formation. Stalactites extend from the top of the band downward and resemble dozens of pencils all stacked together parallel to each other and cemented at the base (see photo).

Some of the limonite, especially near the ends of the stalactite pencils, appears to be pseudomorphous after some former crystals, some of which probably were pyramidal marcasite; however, the slightly distorted crystal shapes have not been measured accurately to confirm the marcasite identification.
The stalactitic and crystalline nature of the limonite, and the presence of solution cavities and channels in the limestone directly above the limonite band suggest the following genesis. Calcium carbonate stalactites, perhaps rich in iron, grew by precipitation from groundwater flowing downward through solution channels as would occur normally in cave deposits. Marcasite, an iron sulfide, formed at surface temperatures on the stalactites as crystals and possibly as massive, crystalline material. Later, limonite, a secondary mineral formed under oxidizing conditions, possibly as the solution channels opened into caves, replaced the marcasite and carbonate, leaving little of the pre-existing minerals other than some crystal shapes that appear to be a "rhomb" of marcasite form. Similar-appearing marcasite crystals are known from other localities, but have not been identified previously on Pennsylvania stalactites.

The limonite bed is located near the crest of a large anticline exposed in the quarry involving the Keyser and Tonoloway limestones. (The axial plane of the fold is oriented N10 degrees East, plunges 22 degrees Southwest). Faulting both across and along bedding planes can be seen in the quarry face and slickensides and brecciation present additional evidence of offsets. Solution of the limestones was promoted by the fracturing and faulting and provided numerous opening and pathways for mineralization to follow.

The limestones from the Eldorado Quarry are used primarily for road metal, concrete and aggregate. Blasting has left many precipitous overhangs and steep rubble piles. Extreme caution should be exercised at all times while in the quarry. As always, permission to enter private land should be obtained at the quarry office prior to entering the quarry.

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