CIRCULAR 107

Theses and Dissertations of the
New Mexico Institute of Mining and Technology
1931-1969

compiled by
IRMA YOUNGBLOOD and HENRY H. KOEHN

STATE BUREAU OF MINES AND MINERAL RESOURCES
NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY
CAMPUS STATION
SOCORRO, NEW MEXICO
THE NEW MEXICO BUREAU OF MINES AND MINERAL RESOURCES

Don H. Baker, Jr., Director

Full-Time Staff

Joyce M. Aguilas, Stenographer
William L. Hawks, Materials Engineer
William E. Arnold, Scientific Illustrator
Frank E. Kottlowski, Sr. Geol. & Asst. Dir.
Roshan B. Bhappu, Senior Metallurgist (on lv.)
Alex. Nicholson, Geologist-Editor
Robert A. Bieberman, Petroleum Geologist
Robert L. Price, Draftsman
Lynn A. Brandvold, Assistant Chemist
Jacques R. Renault, Geologist
Elise Brower, Assistant Chemist (on lv.)
John W. Shomaker, Geologist
Richard R. Chavez, Lab. Assistant
Jackie H. Smith, Lab. Assistant
Lohs M. Devlin, Office Manager
Marilynn Szydlowski, Secretary
Jo Drake, Director’s Secretary
Robert H. Weber, Senior Geologist
Rousseau H. Flower, Senior Paleontologist
Sue Wilks, Typist
Roy W. Foster, Petroleum Geologist
Max E. Willard, Economic Geologist
Juarine W. Woolbridge, Editorial Clerk

Part-Time Staff

Martha K. Arnold, Editorial Assistant
Rufie Montoya, Dup. Mach. Oper.
Gus Blaisdell, Public Relations
John Reiche, Instrument Manager
James A. Brierley, Asst. Prof. Biology
Ronald Roman, Research Metallurgist
Robert Lease, Geologist
W. Kelly Summers, Geologist

Frank B. Titus, Geologist

Graduate Students

Elise Brower, Geochemist
Che-Chen Liu, Metallurgist
Saul Escalera, Metallurgist
Walter H. Pierce, Geologist
Walter W. Fisher, Metallurgist
Haim Roffman, Geochemist
Marsha Koehn, Geologist
David A. Schwab, Geochemist

Plus more than 35 undergraduate assistants
Theses and Dissertations of the
New Mexico Institute of Mining and Technology
1931-1969

compiled by
IRMA YOUNGBLOOD
Assistant Librarian, New Mexico Institute of Mining and Technology

HENRY H. KOEHN
Senior, New Mexico Institute of Mining and Technology

1970
AHMAD, Moid Uddin - M. S., 1960. (Ground-Water Hydrology)  
A Laboratory Study of Streaming Potential.

ANDERSON, Eugene Carter - Professional, 1938. (Engineer of Mines)  
The Aerial Tramway: As Used in the Transportation of Ore at the Pecos  
Mines of the American Metal Company of New Mexico, Tererro, New Mexico.

ANDERSON, Richard C. - M. S., 1953. (Geophysics)  

ATWOOD, George E. III - Professional, 1945. (Metallurgical Engineer)  
A Study of the Variables Involved in the Production of Arcanite from  
Sylvite and Langbeinite.

AUSMAN, Evan Lloyd, Jr. - M. S., 1963. (Geophysics)  
An Examination of the Effects of Strong Electric Fields on Supercooled  
Water Drops.

BACA, Florentino Berry - Professional, 1934. (Engineer of Mines)  
A Discussion of Mine Shaft Sinking.

BERG, Eric L. - M. S., 1968. (Geophysics)  
Evaluation of a Method of Crustal Exploration Based on Converted Waves  
From Microearthquakes.

BERKLEY, Richard J. - M. S., 1955. (Geophysics)  
Modification of a Magnetic Airborne Detector (AN/ASQ-1A) for use in  
Geophysical Prospecting.

BETTS, Weldon W. - M. S., 1968. (Metallurgy)  
A Study of the Reduction of Copper Sulfate from Acid Solution by Sulfur  
Dioxide.

BILES, Norman E. - M. S., 1967. (Geophysics)  
A Study of Vertical Ground Motion Showing the Free Surface Effect.

BINGLER, Edward C. - M. S., 1961. (Geology)  
The Investigation and Interpretation of the Niobium-Bearing Sanostee  
Heavy Mineral Deposit San Juan Basin, Northwestern New Mexico.

BLOOM, Mitchel F. - M. S., 1962. (Physics)  
The Relationship Between Atmospheric Electrical Variables and the Wind.

BRIMHALL, Ronald M. - M. S., 1969. (Ground-Water Hydrology)  
Additional Programs, Digital Analysis of Borehole-Measured Aquifer  
Resistivity.

BRIMHALL, Ronald M. - M. S., 1969. (Ground-Water Hydrology)  
Digital Analysis of Borehole-Measured Aquifer Resistivity to Determine  
Water Quality.

BROWER, H. Elise - M. S., 1966. (Chemistry)  
The Volume of Activation in the Acid Hydrolysis of (PtCl₄)= and (Pt(NH₃)Cl₃)⁻.

BUNCH, Thorton C. - Professional, 1938. (Metallurgical Engineer)  
A Method of Developing Hardness Control on Cast Iron.
BUTLER, Patrick, Jr. - M. S., 1964. (Geology)
  Magnetite From Intrusives and Associated Contact Deposits, Lincoln County, New Mexico.

CARAPETIAN, Ara G. - M. S., 1966. (Geophysics)
  Frequency Analysis of Short-Period Microseisms Generated by Trains.

CARLIN, Joseph T. - M. S., 1956. (Earth Science)
  The Dependence of Measured Charge Separation Upon the Nature and Polarization of the Base During Freezing of Dilute Aqueous Solutions.

CARMAN, John H. - M. S., 1960. (Earth Science)
  Petrographic Study and Composition Analysis of Olivine Phenocrysts From the Parea Mesa Basalt Flow, Bernalillo County, New Mexico.

CHEN, Jean S. - M. S., 1964. (Chemistry)
  Effect of Pressure on the Steric Course of Olefin Forming Elimination and the Volume Change of Activation of the Same Reaction.

CHEN, Kung-Yung - M. S., 1957. (Earth Science)
  The Effects of Aging at Elevated Temperatures on Certain Physical Properties of Drilling Fluids.

CHEN, Tse Pu - M. S., 1961. (Metallurgy)
  Sulfide Film Formation on the Surface of Chrysocolla Under Flotation Conditions.

CLARK, Howard P. - Professional, 1945. (Metallurgical Engineer)
  A Study of the Variables Occurring in Primary Aliphatic Amines and Their Effect on the Selective Flotation of Sylvite.

CLARK, Richard D. - M. S., 1969. (Geology)
  Industrial Development for Southeastern New Mexico, a Case Study.


DAGA, Raman L. - M. S., 1968. (Metallurgy)
  Effects of Explosives Loading on Magnesium.

DeBRINE, Bruce E. - M. S., 1965. (Ground-Water Hydrology)
  Electrolytic Model Study for Collector Wells Under River Beds.

DEJU, Raul A. - Ph. D., 1969. (Ground-Water Hydrology)
  A Mathematical and Experimental Study of the Water-Silicate Interface in Porous Media.

DOYLE, James C. - M. S., 1951. (Geology)
  Geology of the Northern Caballo Mountains, Sierra County, New Mexico.

ESCALERA, Saul J. - M. S., 1966. (Extractive Metallurgy)
  A Flotation Study of the Quartz-Calcite-Hematite System.

EVANS, George Carman - M. S., 1963. (Geology)
  Geology and Sedimentation Along the Lower Rio Salado in New Mexico.
FISHER, Walter W. - M. S., 1967. (Metallurgy)
   A Study of a Mechanism of Copper Cementation.

FRISCHE, Richard H. - M. S., 1956. (Earth Science)
   A Theoretical Study of Induced Electrical Polarization.

FULLERTON, Charles M. - Ph. D., 1966. (Geophysics)
   An Analytical Investigation of Sinusoidal Microbarometric Oscillations.

FULLERTON, Charles M. - M. S., 1964. (Physics)
   Microbarometric Oscillations in a Calm Atmosphere.

GAY, Bruce - M. S., 1965. (Chemistry)
   The Influence of Hydrostatic Pressure on Decarboxylation Reactions.

GEDDES, Richard W. - M. S., 1963. (Geology)
   Structural Geology of Little San Pasqual Mountain and the Adjacent Rio Grande Trough.

GENTILE, Anthony L. - M. S., 1957. (Earth Science)
   Some Features of Rhyolite Petrogenesis.

GHAZARIAN, Ghazar Boulos - M. S., 1960. (Geophysics)
   Induced Polarization Measurements Through Frequency Dependence of Resistivity.

GIBSON, Ward - Professional, 1946. (Metallurgical Engineer)
   The Cottrell Process as Applied to Lead Smelting.

GOEBEL, Lorna M. - M. S., 1969. (Chemistry)
   A Study of the Analytical Chemistry of Rhenium in Molybdenite.

GRACE, Ken A. - M. S., 1965. (Geology)
   The Gallium and Aluminum Content and the Gallium-Aluminum Ratio in Selected Rocks From New Mexico.

GRAY, Ralph L. - Professional, 1944. (Petroleum Engineer)
   Reservoir Study South Lovington Field, Lea County, New Mexico.

GUTIERREZ, Rueben L. - M. S., 1968. (Chemistry)
   Kinetic Deuterium Exchange Studies of Arylsulfonium Salts.

HAEDERLE, Wolfgang F. - M. S., 1966. (Geology)
   Structure and Metamorphism in the Southern Sierra Ladrones, Socorro County, New Mexico.

HAJJ, Fuad - M. S., 1962. (Physics)
   Interaction Between Electric Field and the Atmospheric Pressure.

HALEPASKA, John C. - M. S., 1966. (Ground-Water Hydrology)
   Drawdown Distribution Around a Well Partially Penetrating a Thick Leaky Aquifer.

HAMBLETON, Arthur W. - M. S., 1959. (Earth Science)
   Interpretation of the Paleoenvironment of Several Missourian Carbonate Sections in Socorro County, New Mexico by Carbonate Fabrics.
HAND, John E. - M. S., 1958. (Earth Science)
Radon Flux at the Earth-Air Interface.

HARLEY, George Townsend - Professional, 1935. (Geological Engineer)
The Geology and Ore Deposits of Northeastern New Mexico. (Exclusive of Colfax County) Published as New Mexico Bureau of Mines Bul. No 15, 1940.

HARLEY, George. Townsend - Professional, 1935. (Geological Engineer)
The Geology and Ore Deposits of Sierra County, New Mexico. Published as New Mexico Bureau of Mines Bul. No. 10, 1934.

HASSAN, Ahmad Amin Abdel, Ph..D., 1963. (Earth Science)
The Distribution of Exchangeable Cations in Some Soils in the Vicinity of Socorro, New Mexico.

HERBER, Lawrence J. - M. S., 1963. (Geology)
Structural Petrology and Economic Features of the Precambrian Rocks of La Joyita Hills.

HERKENHOFF, Gordon E. - Professional, 1936. (Engineer of Mines)
Engineering Organization of the Works Progress Administration.

HILLARD, Patrick David - M. S., 1967. (Geology)
General Geology and Beryllium-Mineralization Near Apache Warm Springs, Socorro County, New Mexico.

HOULETTE, Rozann Waldron - M. S., 1964. (Mathematics)
Studies on a Pan-Besselian Equation.

HOWARD, Edward Viet - M. S., 1963. (Geology)
A Socioeconomic Study of Copper Leaching at Santa Rita.

HUANG, Yung-Chen - M. S., 1969. (Chemistry)
The Spectroscopic Aspects of the Mode of Action of Vitamin D.

IBRAHIM, Abou-Bakr K. - M. S., 1962. (Geophysics)
Relation Between Compressional Wave Velocity and Aquifer Porosity.

JACOBSON, Rudolph H., Jr. - M. S., 1965. (Extractive Metallurgical Engineering)
A Kinetic Study of the Reduction of Manganese Dioxide with Methanol.

JARVELA, Gary N. - M. S., 1965. (Physics)
A Study of the Conductivity of Ice in the Basal Plane.

JOHNSON, Dean - M. S., 1953. (Geophysics)
A Magnetometric Survey of the Iron Horse Magnetite Deposit, Socorro County, New Mexico.

JOHNSON, James T. - M. S., 1955. (Geology)
A Northern Extension of the Magdalena Mining District, Socorro County, New Mexico.
JOHNSON, John Burlin, Jr. - M. S., 1954. (Geophysics)
Some Induced Polarization Effects,

JOYNER, John W. - M. S., 1965. (Physics)
Lightning Fine Structure and Radiation at 430 Megacycles Per Second,

KALISH, Philip - M. S., 1953. (Geology)
Geology of the Water Canyon Area, Magdalena Mountains, Socorro County, New Mexico.

KAN, Vivian L. - M. S., 1965. (Physics)
Perturbations in Velocities and Magnetic Fields Due to Flow of a Perfectly Conducting, Inviscid, Incompressible Fluid Past a Non-Magnetic Thin Body.

KEENEY, Joe - M. S., 1964. (Geophysics)
A Millimetric Radar for Cloud Structure Observation.

KEENEY, Joe - Ph. D., 1968. (Geoscience)
The Microwave Emission Spectrum of Colliding Charged Water Drops,

KELLEY, John. Martin - Professional, 1939 (Engineer of Mines)
Relationships Between Sub-Surface Pressure Studies and Sub-Surface Correlations Vacuum Area, New Mexico.

KERSHNER, James D. - M. S., 1962. (Geophysics)
Unsteady Flow in Contiguous Aquifers of Different Hydraulic Properties.

KINTZINGER, Paul Raymond - Ph. D., 1956. (Earth Science)
A Laboratory Investigation of Induced Electrical Polarization,

KOPICKI, Robert. J. - M. S., 1962. (Geology)
Geology and Ore Deposits of the Northern Part of the Hansonburg District, Bingham, New Mexico,

LATHAM, Don Jay - M. S., 1964. (Physics)
A Study of Thunder From Close Lightning Discharges.

LATHAM, Don Jay - Ph. D., 1968. (Geoscience)
The Modulation of Backscattered Microwave Radiation by Oscillating Water Drops,

LAVERGNE, Michel - M. S., 1956. (Earth Science)
Investigation of the Cation Exchange Theory of Induced Electrical Polarization by Means of a Radioactive Tracer.

LEE, Jai Young - M. S., 1967. (Metallurgy)
Studies on Separation of Molybdenum, Tungsten, and Rhenium by Sorption Processes.

LOMBARDI, Oreste W. - M. S., 1957. (Earth Science)
Observations on the Distribution of Chemical Elements in the Terrestrial Saline Deposits of Saline Valley, California
LONG, Earl V., III - M. S., 1965. (Physics)
Analysis of the Operation of the Gerdien Conductivity Apparatus.

LONG, Leland Timothy - M. S., 1964. (Geophysics) A
Study of Short-Period Microseisms.

LONG, William Vincent - M. S., 1966. (Chemistry)
Study of the Effect of Concentration Variations on the Equilibrium
Distribution Coefficient in Ion Exchange.

LOWE, Richard Harold - Professional, 1936. (Metallurgical Engineer)
Procedure for Ore Testing by Flotation.

LOWELL, Gary Richard - Ph. D., 1969. (Geology)
Geologic Relationships of the Salida Area to the Thirtynine Mile
Volcanic Field of Central Colorado.

MALLON, Kenneth M. - M. S. 1966. (Geology)
Precambrian Geology of the Northern Part of the Los Pinos Mountains, New
Mexico.

MARINO, Miguel A. - M. S., 1965. (Ground-Water Hydrology)
Growth and Decay of Ground-Water Ridges in Response to Deep Percolation.

MATUSZESKI, Richard A. - Professional, 1961. (Metallurgical Engineer)
Forming Properties of 7075 (75S) Aluminum.

McCASLIN, John - M. S., 1952. (Geophysics)
A Problem to Check and Develop Theoretical Resistivity Curves in the
Laboratory With a Model Tank.

McCROY, Roy - M. S., 1965. (Geophysics)
Pressure Waves Generated by Nuclear Explosions.

McKee, Chester R. - M. S., 1967. (Physics)
Luminosity of Supernova up to Maximum.

MENDEZ, David J. - M. S., 1968. (Physics)
Energy Exchange Between the Interplanetary Magnetic Field and the
Magnetosphere.

MISHRA, Rajesh K. - M. S., 1969. (Extractive Metallurgy)
Behavior of Molybdenite in Non-Smelting Processes for Copper Extraction From
Sulfide Ores.

MOORE, Dwight G., Jr. - M. S., 1965. (Geology)
The Niobium and Tantalum Content of Some Alkali Igneous Rocks.

NAGARKAR, Madhukar D. - M. S., 1969. (Metallurgy)
A Study of Fractures and Deformation in Explosively Loaded Magnesium.

OLSEN, Royce W. - M. S., 1965. (Geophysics)
Seismic Time-Distance Relationships from P-Wave Arrivals at Socorro.
PAIK, Young H. - M. S., 1967. (Metallurgy)
   Infrared and Flotation Studies of Adsorption of Sodium Alkybenzenesulfonate on
   Olivine.

PAPADOPULOS, Istravros S. - M. S., 1962. (Ground-Water Hydrology)
   Hydromechanics of Collector Wells.

PATRIGO, William J. - Professional, 1939. (Metallurgical Engineer)
   The Desliming of Basic Inorganic Catalysts Occurring in Viscous Solutions by
   Use of Shriver Plate and Frame Type Clarifiers.

PICKARD, Frank C. - Professional, 1945. (Engineer of Mines)
   Mining Practices at Fresnillo, Zacatecas, Mexico.

POE, Thomas I., III - M. S., 1965. (Geology)
   The Intrusive Sequence of Igneous Rocks in the Gallinas Mountains, New
   Mexico.

RABINOWITZ, D. Dan - M. S., 1969. (Ground-Water Hydrology)
   Forced Exchange of Tritiated Water with Natural Clays.

RAMANANANTOANDRO, R. - M. S., 1965. (Geophysics)
   A Magnetic Survey of the Southern Socorro Mountains, New Mexico.

RATCLIFF, Marvin W. - M. S., 1962. (Geology)
   Geology and Mineralogy of Altered Zones in the Red River Area, New Mexico.

REDDY, Ravula Srinivas - M. S., 1966. (Geophysics)
   Crustal Structure in New Mexico Based on Project Gnome and Microearthquake
   Data.

REJAS, Angel - M. S., 1965. (Geology)
   Geology of the Cerros de Amado Area, Socorro County, New Mexico.

RENAULT, Jacques R. - M. S., 1960. (Geology)
   The Growth Pressure of Fibrous Sodium Chloride.

RIDDELL, Walter - Professional, 1936. (Geological Engineer)
   Some Aspects of the Rock Bursts in the Kirkland Lake Gold Mines at
   Kirkland Lake, Ontario, Canada.

RIESE, Ronald W. - M. S., 1969. (Geology)
   Precambrian Geology of the Southern Part of the Rincon Range.

ROMAN, Ronald J. - M. S., 1964. (Extractive Metallurgy)
   Manganese Dioxide - Sulfuric Acid Oxidation of Molybdenite.

RUST, W. David - M. S., 1969. (Physics)
   Radon Concentration in a Mountain Canyon Environment.

SAAR, Kamal Farid - M. S., 1960. (Ground-Water Hydrology)
   Nonsteady Flow Toward Wells Which Partially Penetrate Thick Artesian
   Aquifers.

SCHILLING, John Harold - M. S., 1952. (Geology)
   The "Questa" Molybdenum Mine, Taos County, New Mexico.
SCHWAB, David A. - M. S., 1966. (Chemistry)
Heavy Metal Concentration of Knight Island Greenstones.

SCOTT, Julian J. - M. S. 1967. (Chemistry)
A Kinetic Study of Nucleophilic Addition to Conjugated Alkenes.

SHEFFER, Herman Weaver - M. S., 1963. (Geology)
An Investigation of Some Germanium Occurrences in Southwestern New Mexico.

SINGH, Surendra - Ph. D., 1970. (Geoscience)
Statistical Analysis of Microearthquakes of the Socorro Region.

SKOVRON, Joseph F. - M. S., 1968. (Physics)
A Study of Recoiling Atom Electronic Interactions,

SOTO-VARGAS, M. Fernando - M. S., 1963. (Ground-Water Hydrology)
Study of the Effects on Dissolved-Solids Content of Ground Water Due to Phreatophytes.

SPIEGEL, Zane - Ph. D., 1962. (Ground-Water Hydrology)
Hydraulics of Certain Stream-Connected Aquifer Systems.

STACY, Ann L. - M. S., 1968. (Geology)
Geology of the Area Around the Langmuir Laboratory, Magdalena Mountains, Socorro County, New Mexico.

STALEY, William Wesley - Professional, 1931. (Engineer of Mines)
Flotation of Some Oxidized Lead-Silver Ores.

STANLEY, Ronald D. - M. S., 1964. (Physics)
Mobility Distribution of Radon-Daughter Ions.

STONEROOK, William H. - Professional, 1932. (Engineer of Mines)
Mining Nitrate at Oficina Pedro de Valdivia, Chile.

SULLIVAN, William C. - M. S., 1960. (Geophysics)
A Telluric Current Survey of the Rio Grande Valley Near Belen, New Mexico.

SYKES, Robert E. - M. S., 1954. (Geophysics)
Seismic Survey for Determining Geological Control of Ground Water of Northwestern Jornado del Muerto, T. 4S., R. 3E., Socorro County, New Mexico.

TAYLOR, Timothy - M. S., 1968. (Chemistry)
Volume of Activation in the Reaction of Bromide Ion with Trans-Pt(PEt3)2(Cl)2.

TERRY, Owen W. - Professional, 1937. (Engineer of Mines)
Prospecting with a View Toward Mining Operation.

THALL, Edwin - M. S., 1968. (Chemistry)
The Production of Ions in a Hydrogen Diffusion Flame.
THAYER, Donald D. - M. S., 1964. (Physics)
A Study of Ground Motion Caused by Air Explosions, Sonic Booms, and Thunder.

TOBEY, Eugene Francis - M. S., 1969. (Geology)
Geologic and Petrologic Relationships Between the Thirty-nine Mile Volcanic Field and the Cripple Creek Volcanic Center.

UY, Dominador C. - M. S., 1965. (Geology)
Relationships Among the Geology, Rock Temperature and Ore Mineralogy at the Magma Mine, Superior, Arizona.

VISOCKY, Adrian P. - M. S., 1964. (Ground-Water Hydrology)
Sand Model Experiments for Wells Penetrating Two Artesian Aquifers.

WALTER, Rudolph J., Jr. - Professional, 1940. (Engineer of Mines)
The Construction of Cabello Dam in New Mexico.

WEDEKIND, Frank E. - M. S., 1962. (Chemistry)
Geochemical Survey of Tungsten Along the Young America Fault, Magdalena Mining District, New Mexico.

WILLIAMS, Charles F. - Professional, 1940. (Engineer of Mines)
Mining Methods in the Tri-State District.

WILLIAMS, Dennis E. - Ph. D., 1969. (Geoscience)
Preliminary Geohydrologic Study of a Portion of the Owens Valley Ground-Water Reservoir.


WILLIAMS, Duane H. - M. S., 1958. (Earth Science)
A Study of the Atmospheric Space-Charge Density Near the Surface of the Earth.

WU, Chen-Ho - M. S., 1968. (Physics)
Ion Distribution in the Ice Grown from Dilute Solutions.

WU, Tung Lin - M. S., 1968. (Chemistry)
The Volume Change of Activation in the Racemization of (-)-t-Butylmenthylethylsulfonyl Ion and (+) - Benzyl p-Tolyl Sulfoxide.

WYCKOFF, Barkley Sudduth - M. S., 1969. (Geology)
Geology of the East Side of the Guffey Volcanic Center, Park County, Colorado.
INDEX

acid hydrolysis of (PtCl$_4$)$^2^-$ and (Pt(NH$_3$)$_2$Cl)$_2^-$: Brower
aerial tramway: ore transport, Anderson, E. C.
alkenes: nucleophilic addition, Scott
aluminum 7075 (75S): forming properties, Matuszeski
aluminum-gallium content: selected rocks, Grace
amines, aliphatic: in flotation, Clark, H. P.
Apache Warm Springs: geology, Hillard
aquifer: hydraulics of stream-connected, Spiegel; unsteady flow,
  Kershner, Saad; wedge-shaped, Williams, D. E.
aquifer porosity: and compressional wave velocity, Ibrahim
aquifer resistivity: digital analysis, Brimhall
arcanite: production, Brimhall
artesian aquifers: Saad, Visocky
arylsulfonium salts: deuterium exchange, Gutierrez
atmospheric electrical variables and wind: Bloom

ATMOSPHERIC PHYSICS (see also Physics)
colliding charged water drops: emission spectrum, Keeney
electric field and atmospheric pressure: Hajj
electrical variables and wind: Bloom
magnetosphere-interplanetary magnetic field: energy exchange,
  Mendez
microbarometric oscillations: Fullerton
microwave radiation and oscillating water drops: Latham
radar for cloud-structure observation: Keeney
radon concentration: Rust
  space-charge density: near surface of earth, Williams, D. H.
  thunder from lightning: Latham

atmospheric pressure: interaction with electric field, Hajj
atom electronic interactions: recoiling study, Skovron

barometric oscillations: in calm atmosphere, Fullerton
basalt: petrographic study, Carman
Bernalillo County, N. Mex.: basalt, Carman
beryllium: Socorro County, N. Mex., Hillard
Besselian equation: Houlette
bromide ion: reaction with trans-Pt(PEt$_3$)$_2$(Cl)$_2$, Taylor

Caballo dam: construction, Walter
Caballo Mountains: geology, Doyle
calcite: flotation, Escalera
canyons: radon concentration in, Rust
cast iron: hardness control, Bunch
catalysts: desliming of, Patrigo
cation exchange theory: Lavergne
Cerros de Amado: geology, Rejas
charge density: near surface of earth, Williams, D. H.

CHEMISTRY (see also Metallurgy)
acid hydrolysis of (PtCl₄)²⁻ and (Pt(NH₃)Cl₁)⁻: Brower
bromide ion reaction with trans-Pt(PEt₃)₂Cl₂: volume of activation, Taylor
copper sulfate reduction by sulfur dioxide: Betts
decarboxylation reactions: influence of hydrostatic pressure, Gay
deuterium exchange in arylsulfonium salts: Gutierrez
exchangeable cations in soils: Hassan
ion exchange: Long, W. V.
manganese dioxide reduction with methanol: Jacobson
nucleophilic addition to conjugated alkenes: Scott
racemization of (-)-t-butylmenthylethylsulfonyl ion and (+)-benzyl p-tolyl sulfoxide: volume change, Wu, T. L.
rhenium in molybdenite: Goebel
spectroscopy of vitamin D: Huang
steric course of olefin forming elimination: effect of pressure, Chen, J. S.

Chile: nitrate mining, Stonerook
chrysocolla: under flotation conditions, Chen, T. P.
clays: exchange of tritiated water, Rabinowitz
cloud structure: radar for observation, Keeney
collector wells: electrolytic model, DeBrin; hydromechanics of, Papadopoulos
compressional wave: velocity and aquifer porosity, Ibrahim
computer analysis: industrial site locations, Clark, R. D.
contact deposits: magnetite, Butler
copper: cementation, Fisher; leaching, Howard; with molybdenite in
extraction from sulfide ores, Mishra
Cottrell process: lead smelting, Gibson
Cripple Creek volcanic center: geology and petrology, Tobey
crustal exploration: Berg
crustal structure: Reddy
decarboxylation reactions: influence of hydrostatic pressure, Gay
deuterium exchange: arylsulfonium salts, Gutierrez
digital analysis: borehole-measured aquifer resistivity, Brimhall
drilling fluids: at elevated temperatures, Chen, K.
earth-air interface: radon flux, Hand
earthquakes: and crustal exploration, Berg; and crustal structure, Reddy;
statistical analysis, Singh
emission spectrum: of colliding charged water drops, Keeney
explosions, air: and ground motion, Thayer
flotation: chrysocolla, Chen, T. P.; olivine, Paik; ore testing, Lowe;
oxidized lead-silver ores, Staley; quartz-calcite-hematite system, Escalera;
sylvite, Clark, H. P.
frame type clarifiers: in desliming catalysts, Patrigo
free-surface effect: Biles
Fresnillo: mining practices, Pickard
Gallinas Mountains: intrusive sequence, Poe
gallium-aluminum ratio: selected rocks, Grace

GEOLOGY
Apache Warm Springs: Hillard
basalt: Carman
Caballo Mountains, northern: Doyle
cations in soil: Hassan
Cerro de Amado: Rejas
Cripple Creek volcanic center: Tobey Gallinas
Mountains intrusive sequence: Poe
gallium-aluminum content, selected rocks: Grace
greenstone occurrences: Sheffer
greenstones: heavy-metal concentration, Schwab
Guffey volcanic field, Colo.: Wyckoff
Hansonburg district ore deposits: Kopicki
heavy-metal concentration, Knight Island greenstones, Alaska: Schwab
igneous rocks: niobium and tantalum content, Moore
Kirkland Lake, Ontario: Riddell
Langmuir Laboratory: Stacy
Little San Pasqual Mountain: Geddes
Los Pinos Mountains: Precambrian, Mallon
Magdalena mining district: Johnson, J. T., Wedekind
Magdalena Mountains: Kalish, Stacy
magnetite from intrusives: Butler
mineralogy of altered zones: Ratcliff
niobium bearing Sanostee deposit: Bingler
niobium in alkali igneous rocks: Moore
northeastern N. Mex.: Harley
ore genesis: Superior, Ariz., Uy
paleoenvironment: Missourian carbonates, Hambleton
Parea Mesa basalt flow: Carman
Questa molybdenum mine: Schilling
radon flux at earth-air interface: Hand
Red River, N. Mex.: Ratcliff
rhyolite petrogenesis: Gentile
Rincon Range: Precambrian, Riese
Rio Salado, lower: Evans
Saline Valley, Calif.: Lombardi
Sierra County, N. Mex.: Harley
Sierra Ladrones: Haederle
sodium chloride: growth pressure, Renault
structural petrology: La Joyita Hills, Herber
Superior, Ariz.: Uy
tantalum in alkali igneous rocks: Moore
Thirty nine mile volcanic field: Lowell, Tobey

GEOPHYSICS
compressional wave velocity and aquifer porosity: Ibrahim
crustal exploration: Berg
free-surface effect: Biles
gravity survey: Rio Grande valley, Anderson, R. C.
ground motion: caused by air explosions, sonic booms, and thunder, Thayer;
showing free surface effect, Biles
magnetic airborne detector: Berkley
magnetic prospecting: Berkley
magnetometric survey: Socorro County, Johnson, D., Ramananantoandro
microseisms, short period: Carapetian, Long, L. T., Singh
pressure waves: McCrory, Olsen
prospecting: magnetic, Berkley
resistivity curves: development with model tank, McCaslin
seismic survey: Jornada del Muerto, Sykes
telluric current survey: Rio Grande valley, Sullivan

Gerdien conductivity apparatus: analysis of operation, Long, E. V.
germanium: southwestern N. Mex., Sheffer
gravity survey: Socorro County, N. Mex., Anderson, R. C.
ground motion: caused by air explosions, sonic booms, and thunder,
Thayer; vertical, Biles
ground water: see hydrology
Guffey volcanic center, Colo.: geology, Wyckoff
Hansonburg district: geology and ore deposits, Kopicki
heavy metals: igneous rocks, Moore; Knight Island greenstones, Alaska, Schwab; Sanostee deposit, Bingler
hematite: flotation, Escalera
hydrogen diffusion flame: ion production, Thall

HYDROLOGY
aquiifer porosity and compressional wave velocity: Ibrahim
clays: forced exchange of water, Rabinowitz
collector wells: hydromechanics, Papadopulos; under river beds, DeBrine
digital analysis: borehole-measured aquifer resistivity, Brimhall
drawdown distribution in well penetrating leaky aquifer: Halepaska
ground-water flow in wedge-shaped aquifer: Williams, D. E.
ground-water ridges: response to deep percolation, Marino
hydraulic properties: contiguous aquifers, Kershner; stream-connected aquifer systems, Spiegel
hydromechanics: collector wells, Papadopulos
nonsteady flow and artesian aquifers: Saad
Owens Valley, Calif.: Williams, D. E.
phreatophytes: effects on dissolved, solids in ground water, Soto-Vargas
sand model experiments: artesian aquifers, Visocky
sea-water intrusion: Columbus
seismic survey: determining geological control of ground water, Sykes
streaming potential: Ahmad
water-silicate interface: experimental study, Deju
ice: conductivity in basal plane, Jarvela; ion distribution, Wu, C.
induced electrical polarization: effects, Johnson, J. B.; frequency
dependence of resistivity, Ghazarian; laboratory study, Kintzinger;
radioactive tracer, Lavergne; theoretical study, Frische
industrial development: southeastern N. Mex., Clark, R. D.
infrared: studies of adsorption, Paik
intrusives: magnetite from, Butler; Gallinas Mountains, Poe
ion distribution: in ice grown from dilute solutions, Wu, C.
ion exchange: concentration variations and equilibrium, Long, W. V.
ion production: in hydrogen diffusion flame, Thall
Iron Horse magnetite district: magnetometric survey, Johnson, D.

Jornada del Muerto: seismic survey, Sykes
Joyita Hills: Precambrian petrology, Herber
Kirkland Lake, Ontario: gold mines, Riddell
Knight Island greenstones, Alaska: heavy-metal concentration, Schwab

La Joyita Hills: Precambrian petrology, Herber
langbeinite: in arcanite production, Atwood
Langmuir Laboratory: geology of area, Stacy
Lea County, N. Mex.: petroleum reservoir study, Gray, Kelley
lead: silver-ore flotation, Staley; smelting, Gibson
lightning: fine structures, Joyner; thunder from, Latham
Lincoln County, N. Mex.: magnetite, Butler.
Little San Pasqual Mountain: structure, Geddes
Los Pinos Mountains: Precambrian geology, Mallon

Magdalena mining district: geochemical survey, Wedekind; geology, Johnson, J. T.
Magdalena Mountains: geology, Kalish, Stacy
Magma mine, Ariz.: geology and ore genesis, Uy
magnesium: effects of explosive loading, Daga, Nagarkar
magnetic airborne detector: Berkley
magnetic field: perturbation by fluid, Kan; interplanetary, Mendez
magnetic survey: Iron Horse magnetite district, Johnson, D.; southern Socorro Mountains, Ramananantoandro
magnetite: from intrusives, Butler
magnetosphere: Mendez
manganese dioxide: oxidation of molybdenite, Roman; reduction with methanol, Jacobson
mathematics: Pan-Besselian equation, Houlette

METALLURGY (see also Chemistry)
aluminum 7075 (75S) forming properties: Matuszeski
arcanite production: Atwood
calcite: under flotation, Escalera
cast iron: hardness control, Bunch
catalysts: desliming, Patrigo
chrysocolla: under flotation, Chen, T. P.
copper cementation: Fisher
copper extraction: behavior of molybdenite, Mishra
copper leaching: Howard
copper sulfate: reduction by sulfur dioxide, Betts
desliming of catalysts: Patrigo
explosive loading of magnesium: Daga, Nagarkar
hematite: under flotation, Escalera
infrared and flotation studies on olivine: Paik
lead-silver ore: flotation, Staley
lead smelting: Gibson
magnesium: explosive loading, Daga, Nagarkar
manganese dioxide: reduction with methanol, Jacobson molybdenite: in copper extraction, Mishra; oxidation, Roman molybdenum: separation by sorption, Lee
olivine: infrared and flotation study, Paik
ore testing by flotation: Lowe
quartz: under flotation, Escalera
rhenium: separation by sorption, Lee
sylvite: under flotation, Clark, H. P.
tungsten: separation by sorption, Lee
methanol: reduction of manganese dioxide, Jacobson
microbarometric oscillations: Fullerton
microearthquake: see earthquake
microseisms: generated by trains, Carapetian; study of, Long, L. T.
mine shaft sinking in Cuba: Baca

MINING TECHNOLOGY
aerial tramway ore transport: Anderson, E. C.
drilling fluids: physical properties, Chen, K.
mining operation and prospecting: Terry
nitrate mining in Chile: Stonerook
prospecting: with view toward mining operation, Terry
rock bursts: Riddell
shaft sinking in Cuba: Baca
Tri-State district: mining methods, Williams, C. F.
Zacatecas, Mexico: Pickard

molybdenite: behavior in nonsmelting processes, Mishra; manganese dioxide-sulfuric acid oxidation, Roman; rhenium analyses, Goebel molybdenum: Questa mine, Schilling; separation by sorption, Lee

New Mexico, northeastern: geology and ore deposits, Harley
New Mexico, southeastern: industrial development, Clark, R. D.
New Mexico, southwestern: germanium occurrences, Sheffer niobium: in alkali igneous rocks, Moore; Sanostee heavy mineral deposit, Bingler
nitrate mining in Chile: Stonerook
nuclear explosions: pressure waves generated, McCrory

Oficina Pedro de Valdivia, Chile: nitrate mining, Stonerook
olefin: effect of pressure on elimination, Chen, J. S.
olivine: composition analysis, Carman; in flotation, Paik
ore testing: by flotation, Lowe
ore transport: aerial tramway, Anderson, E. C.
Owens Valley, Calif.: geohydrologic study, Williams, D. E.
paleoenvironment: Missourian carbonates, Hambleton
Pan-Besselian equation: Houlette
Parea Mesa basalt flow: petrographic study, Carman
Park County, Colorado: geology, Wyckoff
Pennsylvanian: paleoenvironments, Hambleton
petrogenesis: rhyolite, Gentile
petroleum: reservoir study, Gray, Kelley
petrology: Precambrian, Herber
phreatophytes: effects on dissolved solids, Soto-Vargas

PHYSICS (see also Atmospheric Physics)
atom electronic interactions: recoiling study, Skovron
conductivity of ice: Jarvela
electric fields and supercooled water drops: Ausman
energy exchange: interplanetary magnetic field and magnetosphere, Mendez
fluid perturbations of magnetic fields: Kan Gerdien conductivity apparatus: Long, E. V. ground motion caused by air explosions, sonic booms, and thunder:
Thayer
ice conductivity: Jarvela
induced electrical polarization: Frische, Ghazarian, Johnson, J. B., Kintzinger, Lavergne
ion distribution in ice: Wu, C.
lightning: fine structures and radiation, Joyner radon-daughter ions: mobility distribution, Stanley structure and radiation: Joyner
supernova luminosity maximum: McKee

Pinos del Rio Province, Cuba: mine-shaft sinking, Baca
polarization. (see also induced electrical): Frische, Ghazarian,
Johnson, J. B., Kintzinger, Lavergne
Precambrian: depth, near Belen, N. Mex., Sullivan; La Joyita Hills, Herber; Los Pinos Mountains, Mallon; Rincon Range, Riese
pressure waves: generated by nuclear explosives, McCrory; time-distance relationships, Olsen
Project GNOME: crustal structure, Reddy
prospecting: magnetic, Berkley; with view toward mine operation, Terry
quartz: flotation, Escalera
Questa molybdenum mine: Schilling
racemization: volume change, Wu, T. L.
radar: for cloud-structure observation, Keeney
radiation: and lightning fine structures, Joyner; modulation by water drops, Latham
radon: concentration in mountain-canyon environment, Rust; flux at earth-air interface, Hand
radon-daughter ions: mobility distribution, Stanley
Red River, N. Mex.: geology and mineralogy, Ratcliff
resistivity curves: theoretical, McCaslin
rhenium: analytical chemistry, in molybdenite, Goebel: separation by sorption, Lee
rhyolite: petrogenesis, Gentile
ridges: in ground water, Marino
Rincon Range: Precambrian geology, Riese
Rio Grande trough: structure, Geddes
Rio Salado: geology and sedimentation, Evans
rock bursts: Kirkland Lake gold mines, Canada, Riddell
Salina, Colo.: geology, Lowell
saline deposits: distribution of elements, Lombardi
Saline Valley, Calif.: element distribution in saline deposits, Lombardi
San Juan basin: niobium, Bingler
Sanostee heavy-mineral deposit: Bingler
Santa Rita: copper leaching, Howard
sea-water intrusion: viscous model study, Columbus
sedimentation: Rio Salado, Evans
Shriver plate clarifiers: in desliming of catalysts, Patrigo
Sierra County, N. Mex.: geology and ore deposits, Doyle, Harley;
northern Caballo Mountains, Doyle
Sierra Ladrones: structure and metamorphism, Haederle
silver: lead-ore flotation, Staley
sinusoidal microbarometric oscillations: Fullerton
Socorro County, N. M.
beryllium mineralization: Hillard
Cerros de Amado: geology, Rejas
Hansonburg mining district: Kopicki
Magdalena mining district: Johnson, J. T., Wedekind
Magdalena Mountains: geology, Kalish, Stacy
magnetometric survey: Johnson, D., Ramanantoandro
microearthquakes: Singh
Missourian paleoenvironment: Hambleton
seismic survey: Sykes
soil, exchangeable cations: Hassan
structure and metamorphism: Haederle

Socorro Mountains: magnetic survey, Ramanantoandro
sodium alkylbenzene sulfonate: adsorption on olivine, Paik
sodium chloride: growth pressure, Renault
soil: exchangeable cations, Hassan
sonic booms: ground motion, Thayer
sorption process: in molybdenum, tungsten, and rhenium separation, Lee
South Lovington field: reservoir study, Gray
space-charge density: near surface of earth, Williams, D. H.
spectroscopy: of vitamin D, Huang
streaming potential: Ahmad
sulfuric acid: oxidation of molybdenite, Roman
supercooled water drops: Ausman
Superior, Ariz.: geology and ore genesis, Uy
supernova: luminosity maximum, McKee
sylvite: in arcanite production, Atwood; selective flotation, Clark, H. P.
tantalum: in alkali igneous rocks, Moore
Terrero, N. Mex.: tramway ore transport, Anderson, E. C.
Thirtynine mile volcanic field: geology, Lowell, Tobey
thunder: and ground motion, Thayer; from close lightning discharges, Latham
tramway: ore transport, Anderson, E. C.
Tri-State district: mining methods, Williams, C. F.
tritiated water: forced exchange with clays, Rabinowitz
tungsten: separation by sorption, Lee; geochemical survey, Wedekind
vertical ground motion: Biles
vitamin D: spectroscopic aspects, Huang
water: forced exchange with clays, Rabinowitz
Water Canyon: geology, Kalish
water drops: emission spectrum, Keeney; modulation of backscattered microwave radiation, Latham; supercooled, Ausman
water-silicate interface: Deju
wells: electrolytic model, DeBrine; hydromechanics, Papadopulos;
penetrating artesian aquifers, Saad, Visocky; penetrating leaky aquifer, Halepaska
wind: atmospheric electrical variables, Bloom
Works Progress Administration: Herkenhoff
Zacatecas, Mexico: mining practices, Pickard