

MINERAL INDUSTRIES

INDEX TO VOLUME 11 to 16 OCT. 1941 to MAY 1947.

Note of explanation: First number indicates volume, second number indicates issue number, third and subsequent numbers indicate the pages.

Aging thermometers 12:7:3

Albala, A. 12:6:4; 13:5:4

Almen, J. O. addresses PSC ch. A.S.M. 14:6:4

Aluminum 12:1:8; "Aluminum, a modern metal" 11:8:2-3

Alumni, Metallurgy 11:1:4

Am. Assoc. of School of Min. Inds. 12:5:4-6

Am. Ceramic Soc., Pgh. sec. Penn State night at (1945) 15:4:4

A.I.M.E. meeting Chicago, 1946 15:8:4; Phg. section 11:1:4

A.S.M., 5th annual inter-ch. meeting, State College, 1942 11:7:1,4;
program of 5th biennial inter-ch. meeting, State College, 1942,
11:6:4; PSC ch. 14:2:3-4

Anthracite fines, use of, by by-product coking 14:3:4

"Anthracite industry can supply fuel for water-gas generators"
11:5:1,4

"Are M. I. educators rising to the national emergency?" 12:1:1,3-6

"Automatic comfort heating with bituminous coal" 11:6:1,3,4

Barraclough, R. '41, wins prize from A.I.M.E., Pgh. sec. 11:1:4

Barth, T. F. W. visits M.I. 16:8:3

Bastress, A. W., "A rubber-like material of mineral composition"
15:7:3

Bates, T. F. appointed head of High Magnification Lab. 16:4:3
"New High Magnification Laboratory of the M.I. School" 16:4:1-3

Baumann, H. A. "Photographic analyses of fuel beds" 14:5:4

Bauxite, sources of 11:8:2-3

- Bellano, W. appointment 15:6:4
- Bituminous Coal Research Advisory Com., meeting of (1944) 13:6:4
- "Black Diamond Week," Johnstown 11:1:4
- Bradford District Research group, meeting 11:3:4
- Brazilian Quartz Crystals 13:6:3; Technical Mission at PSC 14:8:4
- Brown iron ore deposits, need for, research for in Penna. 12:6:1,4
- Bruman, H. J. research in Spanish 16th century Mss. on geography of South America 11:3:3
- Bryan, W. A. appointment 16:4:4
- By-product coking, use of anthracite fines by 14:3:4
- Calcium orthosilicate 12:7:3
- Carbonization processes, coal 13:2:1
- Cartography, new field of study in M. I. Sch. 12:7:1,4
- Cast Irons, metallurg. and engineering status of 13:4:1,3-4
- Cavalier, L. C. appointment 13:1:8; resignation 15:2:4
- Ceramics Technology, application of mineralogy to the steel industry through 13:5:1,3-4
- Cinco, L. F. 12:4:4
- Clay molding, study of 11:1:1,3
- Clays, plasticity of 11:1:1,3
- Coal bituminous, automatic comfort heating with 11:6:1,3-4; "Coal conservation requirement of Penna." 16:1:1-4; "Geared for war" 13:6:4; liquid fuels from 13:2:1-3; nuisance material of, of use to make sulfuric acid 13:7:4; research in, in Penna. 12:8:1,3; selection of and improved firing methods in home furnaces 12:3:1,3-8 U. S. self-sufficiency in 16:6:1
- Colombia School of Mines, G. Trujillo visits M. I. School 15:5:4
- Conrad, V. appointment 11:2:3-4

- Contact-angle measurements in flotation research 14:3:1,3-4
- Copper ore deposits, depletion of 12:6:2
- Corre, H. A. appointment 11:3:4
- Coxey, J. R. appointment 15:2:4
- Cross, R. T., "The Crystal Beds" (poem) 15:7:4
- Degani, M. H. appointment 11:2:4; 11:4:3
- Drake, E. L. 15:6:4
- Dust, sampling of mine air for 15:8:4
- "Earth Sciences - an organic unit" 14:5:1,2-4
- Ebensburg Safety Council meeting discusses mining safety (1947) 16:5:3,4
- Ellen Girsham Steidle Memorial Book Fund 16:6:4
- Engineer, relationship of, to metallurgist 13:4:4
- Federation of societies representing the several branches of M. I.
12:5:3
- "Field of modern geography, the" 15:7:1-4
- Firing Methods, coal and improved, in home furnaces 14:3:1, 3-8
- Flotation research, use of contact-angle measurement in 14:3:1, 3-4
- Fluorescence of manganese in glasses 12:7:3
- "Foam Glass -- a new Ceramic Product," 12:3:2,8
- Foster, W. R. appointment 11:4:3
- French Mission (Glass Manufacturers Assoc. in France) at PSC 15:1:2
- "Fuel beds, photographic analyses of" 14:5:4
- Fuel efficiency program, national 14:4:2; 13:3:2; oil shortage, seven
reasons for 13:7:3
- Fuel Technology, PSC establishes first dept. and curriculum of,
13:3:2

Gas and oil fields, tentative genetic and morphologic classification of
14:8:1-4

Gauger, A. W. "Automatic comfort heating with bituminous coal"
11:6:1,3-4; "M. I. research: an endowment policy for Penna"
12:8:1,3-4; presents Priestley lectures (1947) 16:8:2-3

Gensamer, M. appointment 15:1:3-4; appointed to National Advisory
Committee for Aeronautics, sub-committee of aircraft metals
15:5:4; "Mineral technology--an organic unit" 15:4:1-4

Geochemistry, Laboratory of applied geophysics and 16:3:1

"Geophysics at PSC" 11:2:1,3-4

Geophysics, fields of 11:2:1; instruction in 11:2:1,3; laboratory of
applied, and geochemistry 16:3:1

Geotechnology 12:5:6

Germany, production of aluminum 11:8:3

Glass 11:7:4; and brick fusion 11:7:4; Manufactures Assoc. in France
mission at PSC 15:1:2; "Research Foundation (Weyl) 13:8:1,4;
resources of Penna 14:1:3

Glass Science 16:5:4; 16:8:4; Research Foundation 14:6:3; W. E. S.
Turner visits 16:7:4

Glasses, fluorescence of manganese in 12:7:3

Griffiths, J. C. appointment 16:8:3

Haven, W. A. 13:5:4

Heating, and Housing, Conference sponsored by Fuel Technology Div.
15:1:1,3; conference (1945) 15:4:4; automatic comfort with
bituminous coal 11:6:1,3

Henry, E. C. "Ceramic manufactures organize" 15:3:1,4; "Study made
of clay molding" 11:1:3

High Schools, mineral education in 12:5:3-4; training program for
future miners, M. I. Extension supervisors collaborate on paper
on 16:4:3-4

Hoenstine, F. G. "Early history of the Standing Stone Valley region
in the vicinity of the M. I. camp 13:1:1,3-6

Home, fuel technology in 12:3:2; furnaces, selection of coal and improved firing methods in 12:3:1,3-8

Honess, A. P. reads paper on siliceous oolites 11:3:3

Housing and heating conference (1945) 15:4:4; sponsored by Fuel Technology Div. (Spicer) 15:1:3

Hrebar, M. J. appointment 12:6:3

Hummel, F. A. appointment 15:2:4

Hunt, J. W. appointment 13:4:4

India, miners of 13:6:4

Insley, H. appointment 14:1:2-3; "The Earth Sciences--an organic unit" 14:5:1,4

Iron and ferro alloys, U. S. self-sufficiency in 16:6:1-2; ore deposits, depletion of 12:6:2. See also Brown Iron Ore.

Jackson, L. resignation 11:1:3; 11:3:2; "The Mineral Industries Library, 1931-41" 11:3:1-2

Johnson, G. H. appointment 15:2:4

Johnstown, "Black Diamond Week" in 11:1:4

Jones, E. P. appointment 11:1:3

Kellogg, H. H. "Mineral preparation: an old art--a new technology" 15:8:1,3; "The use of contact-angle measurements in flotation research" 14:3:1,3-4

Kinney, C. R. appointment 13:2:4

Klier, E. P. appointment 13:7:4

Kocher, D. W. appointment 12:2:4; resignation 13:1:8

Krynine, P. D. "The future of oil finding" 14:2:1, 2-3; lectures on sediments 13:1:7; lectures of, under auspices of the distinguished Lecture Committee of A.A.P.G. 12:8:4; reads papers at G.S.A. meeting, Boston, 1941 11:3:3; "Sediments and the search for oil" 13:3:1,3-4

Kreidl, N. J. (and W. A. Weyl) "Opal glass" 12:7:3

Landsberg, H. appointed to Dept. of Meteorology, U. of Chicago
11:1:4; "Geophysics at Penn State" 11:2:1,3-4

Latin American students in the M. I. School 13:5:4

Latin America, featured at annual banquet M. I. School 1944, 13:5:1,4

Lehigh Navigation Coal co., scholarships of 11:3:4

Letzler bill (Penna) 11:1:2

Levorsen, A. I. visits M. I. School 16:8:4

Light metals, U.S. self-sufficiency in 16:6:3

Linsay, R. W. appointment 13:4:2; "Metallurgical and engineering studies
of cast irons" 13:4:1,3-4

"Liquid fuels from coal" 13:2:1,3

Livengood, W. S. jr. "Penna.'s mineral heritage" 14:6:1,3

Low, J. R. jr. appointment 13:7:4

Lowrie, R. E. "Metals for extremes of temperature under study in the
M. I. laboratories" 16:8:1-2

Magnification, new high, of M.I. School 16:4:3

Maize, R. "Coal conservation requirements of Penna." 16:1:1-4

Manganese ores, utilization of 11:2:4

Map studies, importance of 12:1:7

Martin, E. and M. I. School (1943) 13:2:2; letter to, on Pennsylvania's
mineral heritage 14:5:1,3

McFarland, D. F. honored at annual M. I. dinner (1945) 14:7:4

vander Meer, A. "Basic methods in teaching vocational classes" 16:2:3-4

"Metals under extremes of temperature under study in the M. I.
laboratories" 16:8:1-2

Metallography of cast iron 13:4:3

- Metallurgist, relationship of, to engineer 13:4:4
- Metallurgists, jobs for 14:2:4
- Metallurgy 15:4:3-4; "--looks forward" 15:2:1-4; of cast iron 13:4:2
- Methane alarm, continuous 15:7:4; recorder continuous 15:7:4
- Miller, E. W. Appointment 15:5:3; "The field of modern geography" 15:7:1-4; "Some aspects of U.S. mineral self-sufficiency" 16:6:1-3
- Mine air, samplings of, for dust 15:8:4; gas detectors 14:2:4;
- Mineral commodities carried by Air Transport Commando during World War II 15:3:3
- "Mineral engineering--an organic unit" 14:7:1-4; education in 14:7:1
- Mineral ores, Wealth of 13:8:3
- Mineral policy, need of sound U.S. 16:6:3
- "Mineral preparation--an old art--a new technology" 15:6:13
- Mineral technology--an organic unit 15:4:1-4
- Mineral industries, classification of 12:1:3-4
- Mineral Industries "education cannot remain static" 12:5:1,2-7; federal participation in 11:8:9-11; in high schools 12:5:3-4
- Mineral Industries, federal dept of 12:5:7
- Mineral Industries Society 13:8:4
- "Mineralogy, application of to the steel industry through ceramic technology" 13:5:1,3-4
- Minerals, depletion of better grades 13:7:3; depletion of through war 11:7:2; "--in a post-war world" 13:7:1,3; new technologies in 11:5:4; production of plastics from 11:1:2; recirculation of 11:5:4
- Mines, industrial dust and silicosis hazards 11:2:1; recording of roof subsidence in 11:2:1; safety discussed by Ebensburg Safety Council (1947) 16:5:3-4; U.S. inspection act 11:5:3
- Minnesota Mining and Manufacturing co., fellowship 11:2:4

- Mining engineering curriculum revised 16:5:1-2
- Mitchell, D. R. "Mineral engineering--an organic unit" 14:7:1-4;
 "The need for research on Penna.'s brown iron ore deposits"
 12:6:1-4
- Monroe, A. E. "The use of language in teaching vocational classes"
 16:2:4
- Morrall, F. R. appointment 11:3:3
- Mullen, W. F. 15:2:4
- Murphy, R. E. consultant Nat. Research Planning Board, Washington
 11:1:4
- Myers, W. M. "Aluminum, a modern metal" 11:8:2-3; "The lost
 chapter in M. I. education: a preliminary report" 11:8:1,3-12;
 "Minerals in a post-war world" 13:7:1,3; reads paper on siliceous
 oolites 11:3:3
- National Association of Petroleum Geologists, Krynine lectures to
 13:1:7
- National Association of State Mining Schools 11:8:1,3-12; 12:1:4-5;
 constitution of 11:8:4-5
- National fuel efficiency program 14:4:2
- National resources—U.S. 16:5:2
- Nelson, H. W. "Selection of coal and improved firing methods in home
 furnaces can help economical consumption" 12:3:1,3-8
- Neuberger, H. appointment 11:2:1
- Nitrates, U.S. supply of 11:1:2
- Non-ferrous metals, U.S. self-sufficiency in 16:6:2-3
- Northrup, H. B. "Mineral industries extension aids in war training
 program" 13:1:6; "A half century of extension service" 14:1:1,3-4;
 "Mineral Industries extension activity: an epochal review"
 12:8:1,4; "Vocational extension teacher conference" 16:2:1-4
- Oil, discovery of in Penna 15:6:4; phases of origin of 15:5:3;
 reflections on origins of 15:3:1,3-4; sediments and the search for
 13:3:1,3-4

"Oil finding, future of" 14:2:1,2-3

"Oil and gas fields, tentative genetic and morphologic classification of" 14:8:1-4

Oil well drilling, problems of exploratory 12:2:1-4

Old Timers' Club (Pgh.) 16:4:4; awards two scholarships in mining 16:6:3-4

Oliviero, S. R. 13:5:3

"Opal glass" 12:7:3

Ores, new tests for essential 12:1:8

van Ormer, E. B. "The psychology of learning applied to vocational extension classes" 16:2:2-3

Osborn, E. F. appointment 16:3:1-2

Pan American Institute of Mining Engineers and Geology 14:4:2; meeting of, at Lima (1945) 14:4:2; meeting of, at Petropolis (Brazil) (1946) 16:3:3; meeting of, at Santiago (Chile) 11:6:3; 11:4:1-4

Pennsylvania Ceramics Assoc. 15:6:2; 16:3:4; meeting of at State College (1946) 15:8:2; M.I. School faculty attends meeting of, at Harrisburg (1946) 15:8:4; spring meeting of, at State College (1947) 16:8:4; meeting of, at Philadelphia (1947) 16:6:4; organized (1945) 15:3:1,4

Pennsylvania, coal conservation requirements of 16:1:1-4

Pennsylvania Grade Crude Oil Assoc., 9th annual meeting (1945) recovery conference program 15:1:2; 10th annual conference at State College 16:1:2

"Pennsylvania's mineral heritage" 14:5:1,3

Pennsylvania, mineral production of 15:8:4

Pennsylvania, mineral wealth of 15:6:1-2,3

Pennsylvania Salt Manufactures co. 11:2:4

Pennsylvania State College, Council on Research 12:1:1,3

Pennsylvania Secondary Recovery Conference, 9th annual meeting (1945), Penna. Grade Crude Oil Assoc. program 15:1:2

Petroleum production, 8th technical conference on (1944) 14:3:2,4;
research 12:8:3

"Phosphates, some lesser known properties and uses of" 13:6:2

Pirson, S. J. "The exploratory oil well drilling problem" 12:2:1-4;
"Laboratory of applied geophysics and geochemistry" 16:3:1;
"Reflections on the origin of oil" 15:5:1,3-4; "Tentative genetic and
morphologic classification of oil and gas fields" 14:8:1-4

Pittsburgh Coal co., scholarships of 11:3:4

Postage Stamps, M.I. series of 15:6:1-2,4

Priestley lectures, A. W. Gauger presents 16:8:2-3

"Professional ethics: a code" 12:7:1-2

Quartz crystal, "one of new strategic minerals" 13:6:1,3

Quartz crystals, Brazilian 13:6:3

"Reflections on the origins of oil" 15:3:1,3-4

Refraction materials, Ceramics Div. collects samples of 11:7:1,4

Research in war time 12:1:1,3

Rindone, G. E. 15:2:4

Robinson, C. W. "The Mineral Industries Museum" 14:4:1,3-4

Roethke, T. Poem dedicatory at M. I. Art Gallery opening 11:8:3

Rose, G. H. "Metallurgy looks forward," 15:2:1-4

Rostosky, A. scholarship student 12:4:4

"Rubber-like material of mineral composition" 15:7:3

Russian Coal Commission visits M. I. School 14:1:3

School of Mineral Industries and Letzler bill (Penna.) 11:1:2; and
Williams-Kenehan bill (Penna.) 11:1:2; and Wilson bill (Penna.)
11:1:2

School of Mineral Industries, Annual dinner third of (1942) 11:6:3-4;
(1944) 13:5:1,4; (1945), McFarland honored at 14:7:4

School of Mineral Industries, Art Gallery, formal opening of 11:8:1,3; building, cornerstone laying, Dean Steidle's address (1930) 16:8:2; camp, early history of its region 13:1:1,3-6; cartography, new field of study in 12:7:1,4; correspondence study courses in 11:2:2; 16:3:2,4; 16:5:3; 16:7:2-4

School of Mineral Industries, Ceramics Div. 11:2:4; 11:4:3; 11:5:3; 11:7:3; 12:2:4; 12:4:3; 13:3:2; 13:6:2; 13:8:4; 15:4:3; 16:3:4; 16:6:4; "collects samples of refractory material" 11:7:1,4 current research findings of 12:7:3; directory class 1942 of 12:6:3; extension 15:2:4; instruction at PSC 16:1:4; publications of 11:4:3

School of Mineral Industries, Earth Sci. Dept. 11:4:2,3; 11:7:3; 12:1:8; 12:4:3; 12:6:3; 13:3:2; 13:6:4; 13:7:2; 14:4:4; curriculum in, established 11:1:3 research in 11:3:3

School of Mineral Industries, Enrollment trends in 12:4:1,2-4

School of Mineral Industries, Experiment Station 12:4:3-4; 12:8:3; 13:7:2; 14:3:4; 15:1:4; 15:7:2; 15:8:4; 16:2:4; research grant to 16:5:4

School of Mineral Industries, Extension Dept. 11:1:4; 11:4:3-4; 11:5:3; 12:2:2; 12:2:4; 13:1:8; 13:2:4; 13:7:3; 13:8:4; 14:6:4; 15:1:4; 15:6:3; 16:5:2; "Activities--an epochal review" 12:8:1,4; aids in war training program 13:1:6; enrollment (1947) 16:8:3; examinations by 11:7:2; geophysics 11:2:3; half-century of 14:1:1,3-4; mining extension supervisors collaborate on paper on high school training programs for future miners 16:4:3-4; textbooks of 15:2:4; vocational teachers confer (1946) 16:2:1-4; work of 11:3:3-4

School of Mineral Industries, Fuel Technology Div. 11:1:4; 11:6:4; 13:3:4; 13:6:4; 14: :4; 14:4:4; 14:5:4; 15:4:1,2; 15:8:2; 15:8:4; 16:5:4; graduates of 13:1:7; 3:4; 6:4; 15:1:1,3

School of Mineral Industries, Geography Div. 15:8:4; field of modern 15:7:1-4

School of Mineral Industries, Geology Div. 16:5:4; summer camp of 11:3:3

School of Mineral Industries, Geophysics Div. 14:1:3; publications of 11:2:3; 11:4:3; extension 11:2:3

School of Mineral Industries, graduates of 14:6:4

School of Mineral Industries, Library 14:4:4; "--1931-41" 11:3:1-2; Ellen Girsham Steidle Book Fund of 16:6:4; growth of 11:3:1-2; periodicals in 11:3:1-2; problems of 11:3:1; receives Transactions of Indian Ceramic Soc. 16:6:4; reference material in 11:3:2; use of 11:3:2

School of Mineral Industries, Metallurgy Div. 11:3:3; 12:2:4; 12:7:3; 14:5:2; 15:2:4; 15:6:3; 15:7:4; 15:8:4; at convention of A.S.M., Phila., 1941 11:1:4; note to alumni of 11:1:4

School of Mineral Industries, Mineral Economics Div. 14:1:3

School of Mineral Industries, Mineral Engineering Dept. scholarship men enrolled in 11:3:4; visitors 16:3:4

School of Mineral Industries, Mineralogy Div. 15:7:4; 16:3:3

School of Mineral Industries, Mining Div. 11:5:3; 12:1:7; 12:4:3; 12:6:3; 13:3:4; 13:6:4; 13:8:4; 14:6:3

School of Mineral Industries, Museum 15:7:4; "The Mineral Industries Museum" 14:4:1,3-4

School of Mineral Industries, new high magnification laboratory of 16:4:1-3; new laboratory building of 16:7:1,3; organization of 12:1:2; reorganization of 14:2:2; research of 13:1:2; student honor roll (Fall Sem. 1942) 12:6:4; war efforts of 11:4:1,2,4

School of Mineral Industries, Petroleum and Natural Gas Div. 12:2:4; 12:4:3; 13:2:4; 13:7:3; field trips of 11:5:3; graduates of (1943) 13:4:4

Sedimentation, P. D. Krynine reads papers on 11:3:3

Sediments 13:8:3; "--and the search for oil" 13:3:1,3-4; Krynine lectures on 13:1:7

Seismograph Station at M. I. School, established 11:2:1,3

Sigma Gamma Epsilon, reorganizes 15:6:3

Siliceous oolites, papers on 11:3:3

Slate Producers (Penna.) meet with M. I. faculty (1943) 13:1:8

Slate Research Advisory Committee meets at M.I. School (1944) 14:3:4

Slate research program, new 13:2:2

Snouffer, R. S. appointment 16:4:4; "Revised mining engineering curriculum" 16:5:1-2

Society for the Promotion of Engineering Education 12:1:1,3-6

"Some practical aspects of the mineral kingdom" 11:5:1-4

South African Scientific Mission visits PSC 14:1:3

South Penn Oil co., research grant to M.I. Experiment Station 16:5:4

Spencer, O. F. appointment 13:4:4

Spicer, T. S. "Housing and heating conference sponsored by Division of Fuel Technology" 15:1:1,3; (with Baumann) "Photographic analyses of fuel beds" 14:5:4

Standing Stone Valley, early history of 13:1:1,3-6

Steel industry, application of mineralogy to, through ceramic technology 13:2:1,3-4

Steel production, eighty years of, in U.S. (graph) 13:8:3

Steels, new processes 15:2:3

Steidle, E. at Pan American Institute of Mining Engineering and Geology meeting, Lima (1945) 14:4:2; at Santiago 14:4:1,4

Steidle, E., articles: "Are mineral industries educators rising to the national emergency" 12:1:3,4-6; "Enrollment trends in M.I. School" 12:4:1,2,4; "Ethics" 12:7:4; "Lost chapter in Mineral Industries Education: a preliminary report" (with W. M. Myers) 11:8:1,3-12; "M.I. education cannot remain static" 12:5:1,2-7; "New M.I. laboratory building" 16:7:1,3; "One new strategic mineral" 13:6:1,3; "Pan-American congress of mining and geology" 11:6:3; "Some practical aspects of the mineral kingdom" 11:5:1,4; "Wanted: a M.I. postage stamp series" 15:6:1,2,4

Steidle, E., editorials: "Aids to a 'have' commonwealth" 11:1:2; "Air transport command" 15:3:2-3; "Air travel" 14:5:2; "Air travel observations" 14:7:2; "Army vocational education kit" 15:6:2; "Bedrock" 14:2:2; "Black Gold" 14:1:2; "Cast iron metallurgy" 13:4:2; "Coal mine safety" 15:5:2; "Coal mining scholarships" 11:8:2; "Essential of essentials" 13:3:2; "Ethics" 12:7:2; "Factors that will win the war" 11:4:2; "Fuel technology in the home" 12:3:2; "Curriculum in geophysics--geochemistry" 16:2:2; "Ideal college graduate" 15:8:2; "Impact of geography" 13:6:2; "Industrial scholarships" 12:2:2; "In retrospect" 16:8:2; "Machine age" 15:1:2;

"Manpower" 12:8:2; "Mineral fuels and South America" 16:4:2;
 "Mineral wealth of Penna." 14:6:2; "Minerals without end" 13:7:2;
 "Organization of the school" 12:1:2; "Pennsylvania minerals and
 mineral products" 16:6:2; "Pioneering" 13:1:2; "Pioneering formal
 higher education in mineral economics" 16:3:2; "Postage stamps"
 16:2:2; "Post-war world" 11:7:2; "Productive work" 15:7:2; "Search-
 light" 14:3:2; "Sound investment" 11:2:2; "State of the Union" 16:5:2;
 "Stop-look-listen" 13:2:2; "Target for the M.I." 16:7:2; "Target for
 tomorrow" 13:5:2-3; "Tenth Petroleum Conference" 16:1:2;
 "Terminology" 12:5:2; "Tools of research" 15:4:2; "2000 A.D." 11:3:2;
 "Two war measures" 11:5:2; "Wanted: M.I. education" 12:2:2;
 "Wealth around the corner" 13:8:2-4; "What it is" 14:4:2; "Who is
 responsible" 13:6:2; "Who won the war?" 14:8:2

Steidle, E. elected president of National Mine Rescue Assoc., 1943
 12:4:3

Stephens, M. M. resignation 11:1:4

Stoker Research project in new quarters 12:6:3-4

Stone Valley camp 11:3:3

Structural and Clay Products Association, meeting at Harrisburg, 1946
 15:8:2; of Penna., establishes fellowship 16:3:4

Taylor, N. W. "Aging thermometers" 12:7:3; reads paper on rheological
 properties of glass 11:2:4

Temperature, metals for extremes of, under study in M.I. laboratories
 16:8:1-2

"Tentative genetic and morphologic classification of oil and gas fields"
 14:8:1-4

Textbooks in engineering and technical fields, South America 11:6:4

Thurman, J. W. appointment 15:3:2,4

Time-lapse photography 14:5:4

Trabue, M. R., "The teacher's part in vocational extension classes"
 16:2:1-2

Turner, W. E. S. visits M. I. 16:7:4

U. S. Bureau of Mines organized 11:8:8-9

U.S., mineral self-sufficiency of 16:6:1-3

Van Winkle, M. appointment 11:1:4; resignation 13:1:8

Vocational extension teacher conference (1946) 16:2:1-4

War, "Are mineral industries educators rising to national emergency?" 12:1:1,3-6; coal geared for 13:6:4; effort, M.I. School and 11:4:1,2,4; relationship of minerals to 13:7:1

Wartime, research in 12:1:1,3

War training program, M.I. Extension aids in 13:1:6

Water-gas generators 11:5:1,4

Weyl, W. A., delegate of American Ceramic Society at National Inter-society Color Council 11:2:4; "Foam glass--a new ceramic product" 12:3:2,8; "Glass Science Research Foundation" 13:8:1,4; lectures on phosphates to A.I.M.E. 13:6:2; "New tests for essential ores" 12:1:8; "Opal glass" (with N. J. Kreidl) 12:7:3

Weather forecasting, instruction in 11:2:1,3

Williams-Kenehan Bill (Penna.) 11:1:2

Wilson Bill (Penna.) 11:1:2

Wright, C. C. "Anthracite industry can supply fuel for water-gas generators" 11:5:1,4; "Liquid fuels from coal" 13:2:1,3

Zerfoss, S., "Application of mineralogy to the steel industry through ceramic technology" 13:1:3-4; "Calcium orthosilicate, an important cement, slag and refractory constituent" 12:7:3; "Ceramic Div. collects samples of refractory material" 11:7:1,4

Zinc ore deposits, depletion of 12:6:2