

INDEX

The names of **authors** of complete articles are set in bold-face type.

| | |
|---|-------------------|
| Accurate determination of olivine composition using standard small-diameter x-ray powder cameras (Jambor, J. L., and Smith, Charles H.) (abs.) | 310 |
| Adcumulus growth | 1, 2 |
| Adler, H. (discussion) | 302 |
| Agpaitic magma | 17 |
| Alaska, ultramafic complex, Duke Island | 36 |
| Albite-diopside-anorthite system | 204 |
| Alpine peridotite-gabbro complexes | 55 |
| Amorós, J. L., Business meeting of I.M.A. | 315 |
| Amphiboles | 121 |
| — Optical properties | 121 |
| — (Clin) regression series | 267 |
| Amstutz, G. C., with El Baz, Farouk, A statistical study of bravoite zoning | 190 |
| Analcime group | 282 |
| Anorthite-diopside-albite system | 204 |
| Antarctica, Ferrar dolerites | 124 |
| Antimony trisulfide, properties of | 144 |
| Apatite, chemical analyses | 223 |
| Appleman, D. E., with Wones, D. R., Iron-feldspar polymorphs in the system K_2O - FeO - Fe_2O_3 - SiO_2 - H_2O (abs.) | 314 |
| Australia | |
| — Broken Hill, Nairne, pyrite deposit | 177 |
| — (western) sapphirine plus granulite (abs.) | 177 |
| Barton, Paul B., Jr., Bethke, Philip M., and Toulmin, Priestley, 3rd, Equilibrium in ore deposits | 171 |
| Barton, Paul B., Jr., with Toulmin, Priestley, 3rd, Thermodynamic study of pyrrhotite and pyrite (abs.) | 198 |
| Basaltic magmas and pyroxenes as illustrated on the diopside-olivine-silica diagram, trends and affinities of | 227 |
| Basalts, primary | 210 |
| Basaltic suites, averaged chemical compositions | 235 |
| Basic potassic rocks, chemical analyses | 236 |
| Baumhauerite, $Pb_3As_5S_{18}$, crystal structure of | 255 |
| Berry, L. G., Treasurer's report—I.M.A. | 149 |
| Bethke, Philip M., with Barton, Paul B., Jr. and Toulmin, Priestley, 3rd, Equilibrium in ore deposits | 316 |
| Bikitaite | |
| Binn, sulfides of lead and arsenic | 153 |
| Black Jack sill, pyroxenes | 145 |
| Bornite | |
| — on the transition of | 149 |
| — transformations in | 149 |
| Bravoite zoning, a statistical study of | 242 |
| Brazil, Morro Velho | 170 |
| Brett, P. R., discussion on chalcocite | 153 |
| Buerger, M. J., with Prewitt, C. T., Comparison of the crystal structure of wollastonite and pectolite | 145 |
| Buerger, M. J., with Wuensch, Bernhardt, J., The crystal structure of chalcocite, Cu_2S | 190 |
| Bushveld, structure in eastern complex | 158 |
| Caillère, S. and Kraut, F. Sur les constituants phosphatés des minéraux de fer oolithiques de France | 170 |
| Cameron, Eugene N., Structure and rock sequences of the critical zone of the eastern Bushveld Complex | 293 |
| Canada | |
| — Coppermine River area | 30 |
| — Northwest Territories (Muskoxy) | 30 |
| Cell parameters of orthopyroxenes (Howie, R. A.) | 213 |
| Chabazite group | 283 |
| Chalcocite, the crystal structure of | 164 |
| Chalcopyrite, diffusion in | 146 |
| Chemical analyses, minerals | |
| — Leucite | 255 |
| — Nepheline | 255 |
| — Orthopyroxenes | 215-219 |
| — Pseudoleucite | 255 |
| Chemical analyses, rocks | |
| — Chilled phases of layered intrusions, Muskoxy, Skaergaard, Stillwater | 33 |
| — Ferrar dolerites | 127, 129 |
| — Garnetiferous rocks (Sittampundi) | 122 |
| — Noritic anorthosites (Sierra Nevada) | 63 |
| — Picrite-anorthositic gabbro sheet (Nevada) | 72 |
| — Ultramafic rock (Duke Island) | 45 |
| Chromite composition (Stillwater Complex) | 46 |
| Clinoamphibole regression studies (Winchell, Horace) | 267 |
| Clinopyroxenes | |
| — Chemical composition | 42 |
| — Optical Properties | 39, 41, 130 |
| Coexisting pyroxenes, gabbro, Duke Island | 38 |
| Colorado, Creede | 178, 180-181, 183 |
| Commission reports, I.M.A. | 320 |
| Committee reports, I.M.A. | 317 |
| Comparison of the crystal structures of wollastonite and pectolite (Prewitt, C. T., and Buerger, M. J.) | 293 |
| Composition of quartz-forming fluids in nature (Roedder, E.) (abs.) | 312 |
| Concretions, phosphate | 223 |
| Connecticut, Bristol | 166 |
| Contrasted styles of igneous layering in the Gardar Province of south Greenland (Ferguson, J., and Pulvertaft, T. C. R.) | 10 |
| Contribution to the study of the fluorite deposit "Mina Berta" in San Cugat del Valles (Barcelona, Spain) (Pous, J. Montoriol, San Miguel, A., and Font-Altaba, M.) | 278 |
| Convective circulation | 5, 41 |
| Coombs, D. S., Trends and affinities of basaltic magmas and pyroxenes as illustrated on the diopside-olivine-silica diagram | 227 |
| Coppermine River area, Canada | 30 |
| Critical zone, eastern Bushveld Complex | 93 |
| Cryptic layering | 45, 110, 126 |
| Crystal structure | |
| — of chalcocite, Cu_2S (Wuensch, B. J., and Buerger, M. J.) | 164 |
| — dachiardite (Gottardi, G., and Meier, W. M.) | 291 |
| — metatorbernitites (Ross, M., and Evans, H. T., Jr.) (abs.) | 313 |
| — pectolite | 293 |
| — pseudomalachite (Ghose, Subrata) (abs.) | 310 |
| — wollastonite | 293 |

- Crystal surfaces, studies of 258
 Crystallization of leucite-nepheline-sanidine in basic differentiates from a peridotite-dunite mass in Salem, Madras State, India (Naidu, P. R. J.) 251
- Dachiardite, crystal structure of 291
 Defects, in crystals 136
 Deicha, G., Discussion on sulfide equilibrium 185
Dent Glasser, L. S., Glasser, F. P., and Taylor, H. F. W.
 The role of oriented transformations in mineralogy 200
 Diffusion, in chalcopyrite 146
 Digenite 164
 Diopside-anorthite-albite, effects of the change in slope occurring on liquidus and solidus paths in the system 204
 Diopside-olivine-silica diagram, trends and affinities of basaltic magnas and pyroxenes as illustrated on 227
 Diopsides, chromian, norms 244
 Dolerites (Antarctica) 124
 Donnay, J. D. H. (discussion)
 —— on pyrrhotite 163
 —— on wollastonite and pectolite 302
 Duke Island, southeastern Alaska 36
- Effects of the changes in slope occurring on liquidus and solidus paths in the system diopside-anorthite-albite (Wyllie, Peter J.) 204
El Baz, Farouk, and Amstutz, G. C., A statistical study of bravoite zoning 190
 Electrical properties, in sulfides 139
- Emeleus, C. H., Structural and petrographic observations on layered granites from southern Greenland 22
 Equilibrium in ore deposits (Barton, Paul B., Jr., Bethke, Philip M., and Toulmin, Priestley, 3rd.) 171
- Étude structurale de quelques sulfures de plomb et d'arsenic naturels du gisement de Binn (Le Bihan, M.-Th.) 149
 Evans, H. T., with Ross, M., The crystal structures and crystal chemistry of various members of the metatorbernite group (abs.) 313
 Extra-extinctions, systematic, interpretation of 303, 304
- Fault, stacking
 —— in hematite 262
 —— in silicon carbide 262
- Feldspar, iron, polymorphs in the system K_2O -Fe-O- Fe_2O_3 -SiO₂-H₂O (abs.) 314
Ferguson, J., and Pulvertaft, T. C. R., Contrasted styles of igneous layering in the Gardar Province of South Greenland 10
- Fer oolithiques de France, sur les constituants phosphatés des minéraux de 223
 Ferrar dolerites (Antarctica) 124
 Fisher, D. J., President's report, I.M.A. 315
- Flow layering in alpine peridotite-gabbro complexes (Thayer, T. P.) 55
 Fluorite deposit "Mina Berta" in San Cugat Del Valles (Barcelona, Spain) 278
 Fluorite, spectroscopic analysis 279
- Font-Altaba, M., with Pous, J. Montoriol, and San Miguel, A.**, Contributions to the study of the fluorite deposit "Mina Berta" in San Cugat Del Valles (Barcelona, Spain) 278
Font-Altaba, M., A study of distorted pyrite crystals from Spain 186
 France, phosphates in iron oolites 223
- Galena, semiconducting properties of 135
 Garbh Eilean sill, pyroxenes 242
 Gardar Province, south Greenland 10
 Ghose, S., The crystal structure of pseudomalachite (abs.) 310
Glasser, F. P., with Dent Glasser, L. S., and Taylor, H. F. W., The role of oriented transformations in mineralogy 200
Gottardi, G., and Meier, W. M., The crystal structure of dachiardite 291
 Granulite terrain, sapphirine in (abs.) 313
 Greenland
 —— Central complex of Tugtutôq 11
 —— Eqadloqarfia dike 12
 —— Gardar Province 10
 —— Grønnedal-Ika Complex 11
 —— Igaliiko batholith 11
 —— Ilimaussaq intrusion 11
 —— Klokken intrusion 11
 —— Kungnát Complex 11
 —— Narssaq intrusion 11
 —— Nunarssuit Complex 11
 —— Puklen intrusion 11
 —— Skaergaard intrusion 1
 —— Tigssaluk Complex 22
 Growth spirals in crystals 259
Gunn, Bernard M., Layered intrusions in the Ferrar dolerites, Antarctica 124
- Haplo-magmas
 —— basaltic 207
 —— diortic 207
 —— granitic 207
 Harrisitic textures 4
 Hawaii, pyroxene norms 243
 Hematite twinning 262
 Hodkinson, J. R., Light extinction and scattering by suspension of finely-divided minerals (abs.) 310
Howie, R. A., Cell parameters of orthopyroxenes 213
 Hunter, H. E., Layered basic intrusive rocks of the Wichita Mountains, southwest Oklahoma (abs.) 134
 Hybridization 210
- Igneous rock series, liquidus slopes for 208
 India, Madras State
 —— Salem, leucite-nepheline-sanidine in basic differentiates 251
 —— Sittampundi, layered complex 116
 Infrared study of sulfate minerals (Omori, K. and Kerr, P. F.) (abs.) 311
 Intercumulus liquid 1
 Interference microscope, study of translucent tiny grains using (abs.) 311
 Internal structure of a differentiated teschenite intrusion, Prospect Hill, New South Wales (Wilshire, H. G.) (abs.) 134
 International Mineralogical Association
 —— Changes in the Constitution 319
 —— Commission reports 320
 —— Committee reports 317
 —— Proceedings 315
 —— Publications 325
 —— Representatives 325

- Interpretation of systematic extra-extinctions (**Morimoto, N., Marumo, F., and Sadanaga, R.**) 303
 Iron-feldspar polymorphs in the system $K_2O-FeO-Fe_2O_3-SiO_2-H_2O$ (Wones, D. R., and Appleman, D. E.) (abs.) 314
Irvine, T. N., Origin of the ultramafic complex at Duke Island, southeastern Alaska 36
 Isotope mineralogy of sulfides (Jensen, M. L.) (abs.) 198
- Jackson, Everett D.**, Stratigraphic and lateral variation of chromite composition in the Stillwater Complex 46
Jahns, Richard H., and **Tuttle, O. Frank**, Layered pegmatite-aplite intrusives 78
 Jambor, J. L., and Smith, C. H., Accurate determination of olivine composition using standard small-diameter x-ray powder cameras (abs.) 310
 Japan,
 —— hematite growth layers 263, 264
 —— pyroxene norms 243
 Jensen, Mead Leroy, Sulfur isotope mineralogy of sulfides (abs.) 198
- Kakortokite, South Greenland 16
 Kapalagulu layered intrusion of Western Tanganyika (**Wadsworth, W. J.**) 108
Kapp, H. E., with **Smith, C. H.**, The Muskox intrusion, a recently discovered intrusion in the Coppermine River area, Northwest Territories, Canada 30
 Kerr, P. F., with Omori, K., Infrared study of sulfate minerals (abs.) 311
Kraut, F., with **Caillère, S.**, Sur les constituants phosphatés des minéraux de fer colithiques de France 223
- Layered
 —— basic intrusive rocks of the Wichita Mts., southwest Oklahoma (Hunter, H. E.) (abs.) 134
 —— complex in Sittampundi, Madras State, India (**Naidu, P. R. J.**) 116
 —— granites, southern Greenland 22
 —— intrusions in the Ferrar dolerites, Antarctica (**Gunn, Bernard M.**) 124
 —— pegmatite-aplite intrusives (**Jahns, Richard H.** and **Tuttle, O. Frank**) 78
 —— picrite-anorthositic gabbro sheet, West Humboldt Range, Nevada (**Speed, Robert C.**) 69
 Layering in igneous rocks (S. Greenland) 11
 Leake, B. (discussion) 277
Le Bihan, T.-Th., Étude structurale de quelques sulfures de plomb et d'arsenic naturels du gisement de Binn 149
 Leo, G. W., Discussion on sulfide equilibrium 185
 Leucite, chemical analysis 255
 Leucite-nepheline-sanidine in basic differentiates from a peridotite-dunite mass in Salem, Madras State, India, crystallization of 251
 Light extinction and scattering by suspension of finely-divided minerals (Hodkinson, J. R.) (abs.) 310
 Loomis, Alden A., Noritic anorthositic bodies in the Sierra Nevada batholith 62
 Luajavrites, southern Greenland 19
- Mandarino, J. A.**, Williams, S. J., and Mitchell, R. S., Spiroffite, a new tellurite mineral from Moctezuma, Sonora, Mexico 305
Marumo, F. with **Morimoto, N.**, and **Sadanaga, R.**, Interpretation of systematic extra-extinctions 303
 Mechanism of adcumulus growth in the layered series of the Skaergaard intrusion (**Wager, L. R.**) 1
 Megaw, H. D. (discussion) 212
Meier, W. M. with **Gottardi, G.**, The crystal structure of dachiardite 291
 Metatorbernite group, the crystal structure and crystal chemistry of various members of (abs.) 313
 Mexico, spiroffite, Moctezuma, Sonora 305
 Micas, rock-forming, studies of (abs.) 312
 Miscellaneous papers 200-314
 Missouri, Fredericktown 190
Mitchell, R. S. with **Mandarino, J. A.**, and **Williams, S. J.**, Spiroffite, a new tellurite mineral from Moctezuma, Sonora, Mexico 305
 Modal analyses, minerals, nepheline and sanidine 256
 Modal analyses, rocks
 —— Ferrar dolerites 125, 128, 131
 —— kakortokites 16
 —— layered granites 23, 26
 —— noritic anorthosites 63
 —— picrite-anorthositic gabbros 72
 —— ultramafic rocks 40
 Montana, Stillwater Complex 46
 Mordenite 291
 Mordenite group 287
 Morimoto, N., Discussion on chalcocite 170
Morimoto, N., Marumo, F., and **Sadanaga, R.**, Interpretation of systematic extra-extinctions 303
Morimoto, Nobuo, On the transition of bornite 153
 Muskox intrusion, a recently discovered layered intrusion in the Coppermine River area, Northwest Territories, Canada (**Smith, Charles H.**, and **Kapp, H. E.**) 30
- Naidu, P. R. J.**, A layered complex in Sittampundi, Madras State, India 116
Naidu, P. R. J., Crystallization of leucite-nepheline-sanidine in basic differentiates from a peridotite-dunite mass in Salem, Madras State, India 251
 Natrolite group 285
 Naujaite, southern Greenland 18
 Nepheline, chemical analysis 255
 Nevada, layered picrite-anorthositic gabbro sheet 69
 —— West Humboldt Range gabbro 69
 New South Wales, teschenite intrusion (abs.) 134
 Noritic anorthositic bodies in the Sierra Nevada batholith (**Loomis, Alden A.**) 62
 Norms
 —— basaltic suites 235, 236
 —— diopsides (chromian) 244
 —— pyroxenes, Japan and Hawaii 243
 —— Skaergaard 239
 —— Stillwater Complex 240
- Madras
 —— Salem basic differentiates 251
 —— Sittampundi Complex 116
- Oklahoma, layered basic intrusive rocks of the Wichita Mountains (abs.) 134

- Olivine composition using standard small-diameter x-ray powder cameras, accurate determination of (abs.) 310
 — variations in the Muskox intrusion 34
- Olivine-diopside-silica diagram 227
- Olivines, optical properties 41
- Omori, K., and Kerr, P. F., Infrared study of sulfate minerals (abs.) 311
- Oolites, iron, phosphate content 223
- Ore deposits, equilibrium in 171
- Oriented transformations in mineralogy, the role of 200
- Origin of ultramafic complex at Duke Island, southeastern Alaska (Irvine, T. N.) 36
- Orthocumulates 2
- Orthopyroxenes, cell parameters of 213
 — chemical analyses 215-219
 — optical properties 110, 130
- Pectolite and wollastonite, comparison of the crystal structures of 293
- Pectolite, twinning 299
- Pegmatite-aplite intrusives 78
- Phillipsite group 286
- Phosphates in iron oolites 223
- Photoconductivity, in sulfides 141
- Photomicrographs
 — bornite 146
 — bravoite 192, 193
 — chalcopyrite 147
 — Ferrar dolerites 127, 130, 131
 — gneisses (Sittampundi) 118-120
 — hexagonal spiral 259, 260
 — layered granites (Greenland) 26, 27
 — leucite 253
 — nepheline 254
 — noritic anorthosite (Sierra Nevada) 64, 66
 — olivine 253
 — phlogopite 253
 — positive phase contrast 260
 — pyrite 187-189
 — pyroxene 253
 — sanidine 253, 254
 — Skaergaard gabbro 6
 — stacking fault, silicon carbide 262
 — triangular spiral 259
 — twin domains 261
- Physical properties of semiconducting sulfides, selenides, and tellurides (Scanlon, Wayne W.) 135
- Piller, H., Study of translucent tiny grains using the interference microscope (abs.) 311
- Polymorphs, iron-feldspar (abs.) 314
- Pous, J., Montoriol, San Miguel, A., and Font-Altaba, M., Contributions to the study of the fluorite deposit "Mina Berta" in San Cugat Del Valles (Barcelona, Spain) 278
- Prewitt, C. T., and Buerger, M. J., Comparison of the crystal structure of wollastonite and pectolite 293
- Prouvost, Jean, Various aspects of atomic displacements in metallic sulfides 144
- Pseudoleucite, chemical analysis 255
- Pseudomalachite, the crystal structure of (Ghose, Subrata) (abs.) 310
- Pulvertaft, T. C. R., with Ferguson, J., Contrasted styles of igneous layering in the Gardar Province of south Greenland 10
- Pyrite crystals from Spain, a study of distorted 186
- Pyrite, thermodynamic study of pyrrhotite and (abs.) 198
- Pyroxenes, and basaltic magmas, trends and affinities of, as illustrated on the diopside-olivine-silica diagram 227
- Pyroxene norms, alkaline basaltic rocks 241
 — Japan and Hawaii 243
 — Skaergaard 239
 — Stillwater complex 240
- Pyrrhotite and pyrite, thermodynamic study of (abs.) 198
- Pyrrhotite, superstructure and twinning of 157
- Quartz-forming fluids in nature, the composition of (abs.) 312
- Rathite, crystal structure of 149
- Regression studies, clinoamphibole 267
- Regressions of optical properties and density on composition (clinoamphiboles) 267
- Rhythmic layering 13, 37, 111, 114
- Rimsaite, J., Studies of rock-forming micas (abs.) 312
- Roedder, E., The composition of quartz-forming fluids in nature (abs.) 312
- Role of oriented transformations in mineralogy (Dent Glasser, L. S., Glasser, F. P., and Taylor, H. F. W.) 200
- Roseboom, E. H. (discussion) 212
- Ross, M., and Evans, H. T., The crystal structures and crystal chemistry of various members of the metatorbernite group (abs.) 313
- Sadanaga, R., with Morimoto, N., and Marumo, F., Interpretation of systematic extra-extinctions 303
- Sanidine, chemical analysis 255
- San Miguel, A., with Pous, J., Montoriol, and Font-Altaba, M., Contributions to the study of the fluorite deposit "Mina Berta" in San Cugat Del Valles (Barcelona, Spain) 278
- Sapphirine in the granulite terrains of Western Australia, the significance of (abs.) 313
- Sartorite, PbAs₂S₄, structure of 149
- Scanlon, Wayne W., The physical properties of semiconducting sulfides, selenides and tellurides 135
- Selenides, as semiconductors 135
- Semiconductors, sulfides, etc. 135
- Sierra Nevada batholith 62
- Significance of sapphirine in the granulite terrains of Western Australia (Wilson, A. F.) (abs.) 313
- Silica-diopside-olivine diagram 227
- Silicon carbide, polytypes 259
 — twinning 261
- Skaergaard intrusion 1
 — pyroxene norms 239
- Skinner, B., Discussion on chalcopyrite 148
- Smith, C. H., and Kapp, H. E., The Muskox intrusion, a recently discovered intrusion in the Coppermine River area, Northwest Territories, Canada 30
- Smith, C. H., with Jambor, J. L., Accurate determination of olivine composition using standard small-diameter x-ray powder cameras (abs.) 310
- Smith, J. V., Structural classification of zeolites 281
- Space group, spiroffite 305

- Spain, distorted pyrite crystals from Fuente Valoría
 —— study of fluorite deposit
Speed, Robert C., Layered picrite-anorthositic gabbro sheet, West Humboldt Range, Nevada
Spiroffite, a new tellurite mineral from Moctezuma, Sonora, Mexico (**Mandarino, J. A.**, **Williams, S. J.**, and **Mitchell, R. S.**)
 Statistical study of bravoite zoning (**El Baz, Farouk**, and **Amstutz, G. C.**)
Stillwater Complex.
 —— pyroxene norms
 Stratigraphic and lateral variation of chromite composition in the Stillwater Complex (**Jackson, Everett D.**)
Stromeyerite, structure compared with chalcocite
 Structural and petrographic observations on layered granites from southern Greenland (**Emeleus, C. H.**)
 Structural classification of zeolites (**Smith, J. V.**)
 Structural studies of some natural sulfides of lead and arsenic from the deposits of Binn
 Structure and rock sequences of the critical zone of the eastern Bushveld Complex (**Cameron, Eugene N.**)
 Studies of crystal surfaces (**Sunagawa, Ichiro**)
 Studies of rock-forming micas (**Rimsaite, J.**) (abs.)
 Study of distorted pyrite crystals from Spain (**Font-Altaba, M.**)
 Study of translucent tiny grains using the interference microscope (**Piller, Horst**) (abs.)
 Sulfate minerals, infrared study of (abs.)
 Sulfides, as semiconductors
 —— atomic displacements in
 —— isotope mineralogy (abs.)
 —— of lead and arsenic from Binn
 —— symposium, on the mineralogy of the 135-199
 Sulfur isotope mineralogy of sulfides (**Jensen, M. L.** (abs.))
Sunagawa, Ichiro, Studies of crystal surfaces
 Supercooling of magma
 Superstructure and twinning of pyrrhotite, on the (**Wuensch, B. J.**)
 Sur les constituants phosphatés des minéraux de fer oolithiques de France (**Caillère, S.** and **Kraut, F.**)
 Switzerland, Binn
 Symposium on the mineralogy of the sulfides 135-199
 —— layered intrusions 1-134
 Systematic extra-extinctions, interpretation of 303
 Systems
 —— diopside-anorthite-albite 204
 —— diopside-olivine-silica 227
 —— K_2O -FeO- Fe_2O_3 - SiO_2 - H_2O (abs.) 314
 —— leucite-nepheline-sanidine 251
 Tanganyika (western intrusion)
Taylor, H. F. W., with **Dent Glasser, L. S.**, and **Glasser, F. P.**, The role of oriented transformations in mineralogy
 Tellurides, as semiconductors
 Tellurite mineral (spiroffite) 200
 Teschenite intrusion, New South Wales 135
Thayer, T. P., Flow layering in Alpine peridotite-gabbro complexes 305
 Thermodynamic study of pyrrhotite and pyrite (Toulmin, P., and Barton, P. B.) (abs.) 134
 Tholeiitic magmas, origin of 55
 Tigssaluk Complex, southern Greenland 198
 Topotactic reactions 198
Toulmin, Priestley, 3rd, and **Barton, Paul B., Jr.**, Thermodynamic study of pyrrhotite and pyrite (abs.) 248
Toulmin, Priestley, 3rd, with **Barton, Paul B., Jr.**, and **Bethke, Philip M.**, Equilibrium in ore deposits 278
 Transformations, oriented, in mineralogy 200
 Transition of bornite, on the (**Morimoto, Nobuo**) 199
 Trends and affinities of basaltic magmas and pyroxenes as illustrated on the diopside-olivine-silica diagram (**Coombs, D. S.**) 153
Tuttle, O. Frank, with **Jahns, Richard H.**, Layered pegmatite-aplite intrusives 227
 Twinning and superstructure of pyrrhotite 169
 Twinning, hematite 22
 —— pectolite 281
 —— pyrrhotite 149
 —— silicon carbide 93
 —— wollastonite 281
 Ultramafic complex, Duke Island, southeastern Alaska 258
 Unit cell, dachiardite 312
 —— mordenite 186
 —— orthopyroxenes 311
 —— spiroffite 311
 Variation of chromite composition, Stillwater Complex 135
 Various aspects of atomic displacements in metallic sulfides (**Prouvost, Jean**) 144
Wadsworth, W. J., The Kapalagulu layered intrusion of western Tanganyika 108
Wager, L. R., The mechanism of adcumulus growth in the layered series of the Skaergaard intrusion 1
 Water vapor, role in genesis of pegmatites and aplites 91
 Western Tanganyika, Kapalagulu layered intrusion 108
 West Humboldt (Nevada) layered sheet 69
Williams, S. J., with **Mandarino, J. A.**, and **Mitchell, R. S.**, Spiroffite, a new tellurite mineral from Moctezuma, Sonora, Mexico 305
 Willow Lake type layering 65
 Wilshire, H. G., Internal structure of a differentiated teschenite intrusion, Prospect Hill, New South Wales (abs.) 157
 Wilson, A. F., The significance of sapphirine in the granulite terrains of Western Australia (abs.) 108
 Wilson, A. (discussion) 223
 Wimmenauer, W. (discussion) 149
Winchell, Horace, Clinoamphibole regression studies 251
 Wollastonite and pectolite, comparison of the crystal structures of 134
 Wollastonite, twinning 108
 Wones, D. R., and Appleman, D. E., Iron-feldspar polymorphs in the system K_2O -FeO- Fe_2O_3 - SiO_2 - H_2O (abs.) 226
 Wones, D. R. (discussion) 314
Wuensch, Bernhardt J., and **Buerger, M. J.**, The crystal structure of chalcocite, Cu_3S 202
Wuensch, Bernhardt J., On the superstructure and twinning of pyrrhotite 164
 Wuensch, Bernhardt J., and Buerger, M. J., The crystal structure of chalcocite, Cu_3S 157

- Wyllie, Peter J., Effects of the change in slope occurring
on liquidus and solidus paths in the system diopside-
anorthite-albite..... 204
- X-ray diffraction data, orthopyroxenes..... 215
- Zeolites, structural classification of..... 281
- Analcime group 282
- Bikitaite..... 287
- Chabazite group..... 283
- Dachiardite..... 291
- Leucite..... 253, 255
- Mordenite..... 291
- Mordenite group..... 287
- Natrolite group..... 285
- Phillipsite group..... 286
- Pseudoleucite..... 255
- Zoning in bravoite (statistical study)..... 190
- oscillatory, in plagioclase..... 210