

THE CANADIAN MINERALOGIST

Volume 15, Index

*This index was prepared by Dr. A. G. Plant of the Geological Survey of Canada.
Typing was kindly done by Lynne Barry*

Author Index

- ANDERSON, D.E. & OLIMPIO, J.C. Progressive homogenization of metamorphic garnets, South Morar, Scotland: evidence of volume diffusion, 205
- BAYLISS, P. X-ray and optical characterization of the forsterite-fayalite-tephroite series with comments on knebelite from Bluebell mine, British Columbia: discussion, 267
- BENTLEY, S.P. with Smalley, I.J., 30
- BERRY, L.G. Presidential reminiscences, 433
- BLACKBURN, W.H. & Navarro, E. Garnet zoning and poly-metamorphism in the eclogitic rocks of Isla de Margarita, Venezuela, 257
- & Schwendeman, J.F. Trace-element substitution in galena, 365
- BUNCH, T.E. with Ewing, R.C., 92
- BURNHAM, C.W. Thermodynamic properties of aluminosilicate melts, 200
- CABRI, L.J., Clark, A.M. & Chen, T.T. Arsenopalladinite from Itabirito, Brazil, and from the Stillwater Complex, Montana, 70
- , Laflamme, J.H.G. & Stewart, J.M. Platinum-group minerals from Onverwacht. II. Platarsite, a new sulfarsenide of platinum, 385
- , Rosenzweig, A. & Pinch, W.W. Platinum-group minerals from Onverwacht. I. Pt-Fe-Cu-Ni alloys, 380
- , Stewart, J.M., Laflamme, J.H.G. & Szymbański, J.T. Platinum-group minerals from Onverwacht. III. Genkinite, $(Pt,Pd)Sb_3$, a new mineral, 389
- CERNY, P. & Simpson, F.M. The Tanco pegmatite at Bernic Lake, Manitoba, IX. Beryl, 489
- with Hawthorne, F.C., 414
- CHANG, L.L.Y. & Knowles, C.R. Phase relations in the system $PbS-Fe_{1-x}S-Sb_2S_3$ and $PbS-Fe_{1-x}S-Bi_2S_3$, 374
- CHEN, T.T. with Cabri, L.J., 70
- CLARK, A.M. with Cabri, L.J., 70
- COLEMAN, L.C. Ringwoodite and majorite in the Catherwood meteorite, 97
- CORLETT, M. Iron oxides and pyrrhotites from Igdlukunguaq, Disko Island, Greenland, 540
- with Mandarino, J.A., 393
- CRAWFORD, M.L. Calcium zoning in almandine garnet, Wissahickon Formation, Philadelphia, Pennsylvania, 243
- DONNAY, G. with Le Page, Y., 518
- DUBA, A. with Piwinski, A.J., 196
- EWING, R.C., Snetsinger, K.G. & Bunch, T.E. Euxenite from Ampangabe, Madagascar, 92
- FARRELL, D.M. Infrared investigation of basic double-carbonate hydrate minerals, 408
- with Petruk, W., 14
- FAWCETT, J.J. with Sampson, G.A., 283
- FENN, P.M. The nucleation and growth of alkali feldspars from hydrous melts, 135
- FERGUSON, R.B. with Hawthorne, F.C., 36
- FLEET, M.E. The birefringence-structural state relation in natural zinc sulfides and its application to a schalenblende from Pribram, 303
- GHENT, E.D. Preface, symposium on garnets, 203
- , Nicholls, J., Stout, M.Z. & Rottenfusser, B. Clinopyroxene amphibolite boudins from Three Valley Gap, British Columbia, 269
- GIBBS, B.V. with Meagher, E.P., 43
- GRiffin, W.L. with Nefedov, E.I., 437
- GRUNDY, H.D. with Hawthorne, F.C., 50, 309
- GUNTER, A.E. with Hutchison, I., 108
- HAWTHORNE, F.C. & Cerny, P. The alkali-metal positions in Cs-Li beryl, 414
- & Ferguson, R.B. The crystal structure of roselite, 36
- & Grundy, H.D. Refinement of the crystal structure of $LiScSi_2O_6$ and structural variations in alkali pyroxenes, 50
- & — The crystal structure and site-chemistry of a zincian tirodite by least-squares refinement of X-ray and Mössbauer data, 309
- & Ito, J. Synthesis and crystal-structure refinement of transition-metal orthopyroxenes. I: Orthoenstatite and (Mg,Mn,Co) orthopyroxene, 321
- HESS, P.C. Structure of silicate melts, 162
- HILL, R.J. A further refinement of the barite structure, 522
- HO, P. with Piwinski, A.J., 196
- HOLLISTER, L.S. The reaction forming cordierite from garnet, the Khatada Lake metamorphic complex, British Columbia, 217
- HORIUCHI, H. & Muensch, B.J. Lindströmite, $Cu_3Pb_3Bi_7S_{15}$: its space group and ordering scheme for metal atoms in the crystal structure, 527
- HUTCHISON, I., Gunter, A.E. & Lecheminant, A.N. Serendibite from Penrhyn Group marble, Melville Peninsula, District of Franklin, 108
- ITO, J. with Hawthorne, F.C., 321
- JAMBOR, J.L., Sabina, A.P., Roberts, A.C. & Sturman, B.D. Strontiodresserite, a new Sr-Al carbonate from Montreal Island, Quebec, 405
- & Sturman, B.D. Hydrodresserite, a new Ba-Al carbonate from a silicocarbonate sill, Montreal Island, Quebec, 399
- KIRKPATRICK, R.J. Measurement and calculation of crystal growth rates in silicate systems, 195
- KNOWLES, C.R. with Chang, L.L.Y., 374
- KRISTJANSEN, B. with Nefedov, E.I., 437
- LAFLAMME, J.H.G. with Cabri, L.J., 385, 389
- LAUFER, E.E. with Petruk, W., 14
- LECHEMINANT, A.N. with Hutchison, I., 108
- LE PAGE, Y. & Donnay, G. The crystal structure of the new mineral maricite, $NaFePO_4$, 518
- LILL, G.O. with Smalley, I.J., 30
- MACHIN, M.P. Fersmanite, $(Ca,Na)_4(Ti,Nb)_2Si_2O_11(F,OH)_2$: a restudy, 87
- MAKOVICKY, E., Mumme, W.G. & Watts, J.A. The crystal structure of synthetic pavonite, $Ag_8Ti_3S_5$, and the definition of the pavonite homologous series, 339
- MANDARINO, J.A. Old mineralogical techniques. I
- , Sturman, B.D. & Corlett, M.I. Peniksite, the magnesium analogue of kulanite, from Yukon Territory, 393
- with Sturman, B.D., 396
- MANNING, P.G. Charge-transfer interactions and the origin of color in brown vesuvianite, 508
- Mössbauer spectral studies of ferric phosphate interaction in sediments underlying oxic lake waters, 422
- & Owens, D.R. Electron microprobe, X-ray diffraction, and spectral studies of South African and British Columbian "jades", 512
- & Tricker, M.J. A Mössbauer spectral study of ferrous and ferric ion distributions in grossular crystals: evidence for local crystal disorder, 81
- with Petruk, W., 14
- MANDZIUK, Z.L. & Scott, S.D. Synthesis, stability, and phase relations of argentian pentlandite in the system Ag-Fe-Ni-S, 349
- MATSUBARA, S. with Tiba, T., 536
- MEAGHER, E.P. & Gibbs, G.V. The polymorphism of cordierite: II. The crystal structure of indialite, 43
- MLADECK, M.H. with Raade, G., 102
- MORIN, J.A. Allanite in granitic rocks of the Kenora-Vermilion Bay area, northwestern Ontario, 297
- MUEHLENBACHS, K. & Schaeffer, H.A. Oxygen diffusion in vitreous silica — utilization of natural isotopic abundances, 179
- MUMME, W.G. with Makovicky, E., 339
- MURPHY, S. with Toma, S.A., 59
- NAVARRO, E. with Blackburn, W.H., 257
- NEFEDOV, E.I., Griffin, W.L. & Kristiansen, R. Minerals of the schoenfliesite-wickmannite series from Pitkäranta, Karelia, U.S.S.R., 437
- NESBITT, H.W. Estimation of the thermodynamic properties of Na-Ca- and Mg-beidellite, 22
- NICHOLLS, J. with Ghent, E.D., 269

- OLIMPIO, J.C. with Anderson, D.E., 205
 OWENS, D.R. with Manning, P.G., 512
 PARRISH, I.S. Mineral catalog for the Mount Pleasant deposit of Brunswick Tin Mines, 121
 PETRUK, W. Mineralogical characteristics of an oolitic iron deposit in the Peace River district, Alberta, 3
 —— Farrell, D.M., Laufer, E.E., Tremblay, R.J. & Manning, P.G. Nontronite and ferruginous opal from the Peace River iron deposit in Alberta, Canada, 14
 PINCH, W.W. with Cabri, L.J., 380
 PIWINSKII, A.J., Duba, A. & Ho, P. The electrical conductivity of low and high albite throughout its melting interval at 100kPa, 196
 —— with Scarfe, C.M., 133
 PONGILUPPI, D. A new occurrence of yugawaralite at Oslo, Sardinia, 113
 RAADE, G. & Mladeck, M.H. Parakeldyshite from Norway, 102
 ROBERTS, A.C. with Jambor, J.L., 405
 ROSENZWEIG, A. with Cabri, L.J., 380
 ROTTFENNSER, B. with Ghent, E.D., 269
 SABINA, A.P. with Jambor, J.L., 399, 405
 SAMPSION, G.A. & Fawcett, J.J. Coexisting amphiboles from the Hastings region of southeastern Ontario, 283
 SCARFE, C.M. Viscosity of a pantellerite melt at one atmosphere, 185
 —— Viscosity of some basaltic glasses at one atmosphere, 190
 —— & Piwiniskii, A.J. Preface, symposium on physics and chemistry of silicate melts and magmas, 133
 SCHAEFFER, H.A. Oxygen and silicon diffusion-controlled processes in silicate glasses and melts, 201
 —— with Muehlenbachs, K., 179
 SCHLOESSIN, H.H. High-pressure studies of electrical conductivity variations through the melting point of basalts, 200
 SCHWENDENMAY, J.F. with Blackburn, W.H., 365
 SCOTT, S.D. with Mandziuk, Z.L., 349
 SHIMAZAKI, H. Grossular-spessartine-almandine garnets from some Japanese scheelite skarns, 74
 SIMPSON, F.M. with Cerny, P., 489
 SMALLY, I.J., LILLI, G.O., Bentley, S.P. & Wood, D.R. Ther-
- ogravimetry of potassium hydrogen phthalate, and its use as a thermal standard, 30
 SMITH, G. Low-temperature optical studies of metal-metal charge-transfer transitions in various minerals, 500
 SNETSINGER, K.G. with Ewing, R.C., 92
 STEVENSON, J.S. & Stevenson, L.S. Dawsonite-fluorite relationships at Montreal-area localities, 117
 STEVENSON, L.S. with Stevenson, J.S., 117
 STEWART, J.M. with Cabri, L.J., 385, 389
 STOUT, M.Z. with Ghent, E.D., 269
 STURMAN, B.D., Mandarino, J.A. & Corlett, M.I. Marićite, a sodium iron phosphate, from the Big Fish River area, Yukon Territory, Canada, 396
 —— with Jambor, J.L., 399, 405
 —— with Mandarino, J.A., 393
 SZYMAŃSKI, J.T. with Cabri, L.J., 389
 TIBA, T. & Matsubara, S. Levyne from Dōzen (Oki Islands), Japan, 536
 TOMA, S.A. & Murphy, S. The composition and properties of some native platinum concentrates from different localities, 59
 TREMBLAY, R.J. with Petruk, W., 74
 TRICKER, M.J. with Manning, P.G., 81
 TRZCIENSKI, W.E. Garnet zoning — product of a continuous reaction, 250
 WAFF, H.S. The structural role of ferric iron in silicate melts, 198
 WANG, N. Synthesis and crystal data of a Cu-free "meneghinito", 115
 WATTS, J.A. with Makovicky, E., 339
 WHITTAKER, E.J.W. with Wicks, F.J., 446, 459
 WICKS, F.J. & Whittaker, E.J.W. Serpentine textures and serpentization, 459
 —— —— & Zussman, J. An idealized model for serpentine textures after olivine, 446
 WOOD, D.R. with Smalley, I.J., 30
 WOODSWORTH, G.J. Homogenization of zoned garnets from pelitic schists, 230
 WUENSCH, B.J. with Horiuchi, H., 527
 ZUSSMAN, J. with Wicks, F.J., 446

Subject Index

- A further refinement of the barite structure (Hill), 522
 Alianite in granitic rocks of the Kenora-Vermilion Bay area, northwestern Ontario (Morin), 297
 A Mössbauer spectral study of ferrous and ferric ion distributions in grossular crystals: evidence for local crystal disorder (Manning & Tricker), 81
 A new occurrence of yugawaralite at Oslo, Sardinia (Pongiluppi), 113
 An idealized model for serpentine textures after olivine (Wicks, Whittaker & Zussman), 446
 Application for membership and order form, Mineralogical Association of Canada, 131
 Arsenopalladinite from Itabira, Brazil, and from the Stillwater Complex, Montana (Cabri, Clark & Chen), 70
 Bulletin de souscription des membres et formule de commission, Association Mineralogique du Canada, 130
 Calcium zoning in almandine garnet, Wissahickon Formation, Philadelphia, Pennsylvania (Crawford), 243
 Charge-transfer interactions and the origin of color in brown vesuvianite (Manning), 508
CHEMICAL ANALYSIS (see also Electron microprobe analysis)
- Minerals*
- alteration product of parakeldyshite, 105; ampgabite, 93; andalusite, 50; beryl, 49a, 49f; chabazite, 538; Cs-Li beryl, 415; euxenite, 93; ferruginous opal, 8, 16; fersmanite, 88; galena, 366; garnet, 78; goethite, 8; grossular, 82; hydromica, 401; levyne, 538; Mg-Mn-Co orthopyroxene, 323; nontronite, 8, 16; orthoenstatite, 323; parakeldyshite, 105; roselite, 37; vesuvianite, 510; yugawaralite, 114
- Rocks*
- alkaline olivine basalt, 191; amphibole eclogite, 258; amphibolite, 273; basaltic andesite, 191; clinopyroxene-bearing amphibolite, 273; dolerite, 273; eclogite, 258; garnet amphibolite, 258; jade, 513; metapelite, 253; obsidian, 186; olivine melanophyllite, 191; oolitic iron deposit, 5; pantellerite, 186; silicate glass, 186; tholeiite, 191, 273; trachybasalt, 537; zeolite-bearing trachybasalt, 537

- Clinopyroxene amphibolite boudins from Three Valley Gap, British Columbia (Ghent, Nicholls, Stout & Rottenfusser), 269
 Coexisting amphiboles from the Hastings region of southeastern Ontario (Sampson & Fawcett), 283
 Crystal chemistry of argentinian pentlandite, 359
CRYSTAL STRUCTURE
- alkali pyroxenes, 50; barite, 522; brandtite, 36; collinsite, 40; cordierite, 43; Cs-Li beryl, 414; cummingtonite, 317; ferromanite, 90; grunerite, 317; indialite, 43; lindstromite, 527; LiScSi₂O₆, 50; maricite, 518; (Mg, Mn, Co) orthopyroxene, 321; natrite, 90; orthoenstatite, 321; orthopyroxene, 321; pavonite homologous series, 339; roselite, 36; synthetic pavonite, 339; zincian tirodite, 309; zinc sulfide, 303
- Dawsonite-fluorite relationships at Montreal-area localities (Stevenson & Stevenson), 117
- D.T.A.*
- ampangabite, 94; argentinian pentlandite, 350, 357; euxenite, 94; hydrodresserite, 403; maricite, 397; parakeldyshite, 105; penteksite, 394
- Effect of silicate-melt structure on mineral-melt partition (Henderson), 202
- ELECTRON MICROPROBE ANALYSIS**
- actinolite, 286, 287; allanite, 298; amorphous phosphate, 8; ampgabite, 93; amphibole, 286, 287; andalusite, 50; argentian pentlandite, 350; arsenopalladinite, 71; barite, 522; biotite, 251, 27, 501; chlorite, 251, 501; clinopyroxene, 274; clinozoisite, 111; cordierite, 224, 501; cummingtonite, 287; epidote, 277; euxenite, 93; fassaite, 111; ferruginous opal, 8, 16; fersmanite, 89; garnet, 76, 207, 224, 233, 244, 251, 261, 276, 277; geniknite, 390; goethite, 8; grossular, 82, 513; hornblende, 273, 286, 287; ilmenite, 251, 276; indialite, 45; iridomine, 66; jade, 513; kulanite, 394; maghemite, 541; magnetite, 541; majorite, 100; manganese schoenfliesite, 440; maricite, 397; Mg-Mn-Co orthopyroxene, 323; monosulfide solid solution, 353; muscovite, 251; nontronite, 8, 16; olivine, 100; orthoenstatite, 323; osmirlidium, 66; penteksite, 394; phases in Ag-Fe-Ni-S system, 353; plagioclase, 245, 251, 276; platarsite, 386; platinum-iron alloy, 61, 66, 382; Pt-Fe-Cu-Ni alloys, 382; pyroxene, 100; pyrrhotite, 543; ringwoodite, 100; rutile, 251; sapphirine, 501;

schoenfliesite, 440; serendibite, 111; siderite, 8; sperrylite, 387; staurolite, 251; stoichiometric Fe₆, 541; strontiodesressite, 406; synthetic alkali feldspars, 139; synthetic argentinian pentlandite, 353; synthetic jamesonite, 375; synthetic pentlandite, 353; synthetic platinum-iron alloy, 61; synthetic taenite, 353; tetravickmanite, 440; tourmaline, 111, 501; vesuvianite, 509, 513; whole-rock glasses, 296; wickmanite, 440; zinc sulfide, 306

Electron microprobe, X-ray diffraction, and spectral studies of South African and British Columbian "Jades" (Manning & Owens), 512

Estimation of the thermodynamic properties of Na-Ca- and Mg-beidellites (Nesbitt), 22

Euxenite from Ampangabé, Madagascar (Ewing, Snetsinger & Bunch), 92

EXPERIMENTAL

General

electrical conductivity of albite, 197; electrical conductivity of basalts, 200; measurement and calculation of crystal growth rates in silicate systems, 195; nucleation and growth of alkali feldspars from hydrous melts, 135; oxygen diffusion in vitreous silica, 179; phase equilibria and melt structure, 164; preparation of standards for laser microprobe analysis, 366; serpentization, 477; silicate-liquid immiscibility, 168; stability of hydrodresserite, 401; stability of Na-beidellite, 24; structure of silicate melts, 162; synthesis of argentinian pentlandite, 350; synthesis of Cu-free "meneghinitite", 115; synthesis of geninite, 391; synthesis of jamesonite, 375; synthesis of Pr_3Sb_2 , 390; synthesis of PtaSb_3 , 391; synthesis of transition-metal orthopyroxenes, 323; synthetic pavonite, 340; thermal stability of argentinian pentlandite, 357; thermal study of hydrodresserite, 412; thermodynamic properties and structure, 172; thermodynamic properties of aluminosilicate melts, 200; thermodynamic properties of beidellites, 22; thermogravimetry of potassium hydrogen phthalate, 30; viscosity of basaltic glasses, 190; viscosity of a pantellerite melt, 185; volume diffusion in garnets, 210, 239

System

Ag-Fe-Ni-S , 349; Ba-O-SiO_2 , 167; Ca-O-SiO_2 , 165; Ca-O-TiO_2 , 168; $\text{Fe-Fe}_2\text{O}_3\text{-SiO}_2$, 168; FeO-MgO-SiO_2 , 168; $\text{K}_2\text{O-FeO-Al}_2\text{O}_3\text{-SiO}_2$, 170; $\text{NaAlSi}_3\text{O}_8\text{-KAISi}_3\text{O}_8\text{-H}_2\text{O}$, 137; $\text{Na}_2\text{O-CaO-SiO}_2$, 169; $\text{Na}_2\text{O-SiO}_2$, 164; $\text{Os}(\text{Ru})\text{-Ir-Pt}(\text{Fe})$, 67; Pb-Sb-S , 315; $\text{Pb}_3\text{S-Fe}_1\text{S-Bi}_2\text{S}_3$, 376; $\text{Pb}_3\text{S-Fe}_1\text{S-Sb}_2\text{S}_3$, 375; Pt-Pd-Sb , 391; Pt-Sb , 390

Feldspar Mineralogy, Short Course Notes published by Mineralogical Society of America, 128

Fersmanite, $(\text{Ca}, \text{Na})_4(\text{Ti}, \text{Nb})_2\text{Si}_2\text{O}_1(\text{F}, \text{OH})_2$: a restudy (Machin), 87

Garnets, symposium, 203

Garnet zoning and polymetamorphism in the eclogitic rocks of Isla de Margarita, Venezuela (Blackburn & Navarro), 257

Garnet zoning - product of a continuous reaction (Trzcienski), 250

GEOGRAPHICAL LOCALITIES

Algeria

garnet, 75

Antarctica

hypersthene dolerite, 273; olivine tholeiite, 273

Australia

biotite, 510; Coorara meteorite, 99; dolerite, 273; dundasite, 410; majorite, 99; olivine, 99; opal, 19; ringwoodite, 99; Tenham meteorite, 99; tourmaline, 501;

Austria

antigorite, 470; brucite, 461; chlorite, 501; fassaite, 111; garnet, 75; lizardite, 461; magnetite, 461, 470; orthopyroxene, 461; serpentine, 461

Bolivia

pavonite, 339

Brazil

andalusite, 501; arsenopalladinite, 70; atheneite, 70; hematite, 70; palladian gold, 70; Pd-O, 70; quartz, 70

Canada

Alberta

amorphous phosphate, 6, 14; calcite, 10; ferruginous opal, 6, 14; goethite, 6, 15; illite, 6, 14; magnetite, 6; nontronite, 6, 14; oolitic iron deposit, 3, 14; opal, 6, 14; pyrite, 10; quartz, 6; siderite, 6

British Columbia

actinolite, 277; alkali feldspar, 272; amphibolite, 231, 270; andalusite, 232; antigorite, 470; argentinian pentlandite, 350; biotite, 221, 232, 271; brucite, 470, 472; chalcocite, 276; chlorite, 233; chrysotile, 470; clinopyroxene, 271; cordierite, 221, 232; epidote, 276; forsterite-fayalite-tephroite series, 267; garnet, 221, 232, 271; granodiorite, 231; graphite, 221, 232; grossular, 513; hercynite, 221, 234; hornblende, 271; ilmenite, 221, 232, 276; "jade", 512; Khatda Lake metamorphic complex, 218; knebelite, 267; kyanite, 221; lizardite, 461, 470, 474; magnetite, 461, 470, 472; meta-greywacke, 231; metasedimentary gneisses, 272;

muscovite, 232, 272; orthoclase, 221; orthopyroxene, 461; plagioclase, 221, 232, 271; pyrite, 276; quartz, 221, 232, 271; quartz diorite, 231; serpentine, 448, 461; sillimanite, 221, 232, 272; staurolite, 232; vesuvianite, 513

Manitoba

adularia, 493; albite, 491; amblygonite, 491; analcime, 493; antigorite, 461; apatite, 491; apite, 498; argentinian pentlandite, 350; asbestos, 488; beryl, 415, 489; brucite, 472; cassiterite, 491; chlorite, 461; chrysotile, 461, 472, 485; cookeite, 493; eucryptite, 491; hafnon, 491; ilmenite, 491; lepidolite, 491, 498; lithiophyllite, 491; lizardite, 461, 470, 472, 485; magnetite, 461, 470, 472; microcline, 491; microlite, 492; muscovite, 491; pegmatite (Tanco), 489; perthite, 491; petalite, 491; phlogopite, 461; pollucite, 491; quartz, 491; serpentine, 450, 461; spodumene, 491; Tanco pegmatite, 489; Ta-oxides, 491; tourmaline, 491; wodginite 492; zircon, 491

New Brunswick

aikinite, 124; amphibole, 125; apatite, 125; arsenobismite, 125; arsenopyrite, 124; augite, 126; biotite, 126; bismuth, 124; bismuthinite, 124; bornite, 124; calcite, 125; cassiterite, 125; chalcocite, 124; chalcopyrite, 124; chlorite, 125; columbite, 125; cosalite, 124; covellite, 124; dickite, 125; digenite, 124; dolomite, 125; epidote, 126; famatinite, 124; feldspar, 126; ferromolybdate, 125; fluorite, 125; galena, 124; galenobismutite, 124; garnet, 126; geocrinite, 124; glaucodot, 124; goethite, 125; gold, 124; graphite, 124; hedenerbergite, 126; hematite, 125; hydromica, 126; illite, 126; ilmenite, 125; kaolinite, 126; kesterite, 124; lepidolite, 126; loellingite, 124; magnetite, 125; malachite, 125; marcasite, 124; mawsonite, 124; mica, 126; molybdenite, 124; monazite, 125; pyrargyrite, 124; pyrite, 124; pyroxene, 126; pyrrhotite, 124; quartz, 126; roquesite, 124; rutile, 126; scheelite, 125; scordite, 125; serpentine, 126; siderite, 125; silver, 124; sphalerite, 124; spinel, 125; stannite, 125; stannoidite, 125; tennantite, 125; tetrahedrite, 125; topaz, 126; tourmaline, 126; uraninite, 125; wittichenite, 125; wolframite, 125; xenotime, 125; zinnwaldite, 126; zircon, 126; zoisite, 126

Northwest Territories

brucite, 461; calcite, 108; clinzoisite, 108; diopside, 108; fassaite, 111; hematite, 110; lizardite, 461; magnetite, 461; mica, 110; prehnite, 110; pyrite, 110; scapolite, 110; serendite, 108; serpentine, 461; skarn deposit, 108; sphene, 110; spinel, 109; tourmaline, 108; tremolite, 110; vesuvianite, 509

Ontario

actinolite, 285; allanite, 297; ankerite, 285; argentinian pentlandite, 349; biotite, 250, 285, 298; brucite, 470; calcite, 285; chlorite, 250, 285; chrysotile, 470; cummingtonite, 285; epidote, 285, 300; garnet, 250, 285; gneiss, 297; granodiorite, 297; graphite, 250; grossular, 82; hornblende, 285, 298; ilmenite, 250; lake sediments, 422; lindstromite, 528; lizardite, 470; magnetite, 298, 470; metasediments, 250; metavolcanics, 250, 283; muscovite, 250, 285; plagioclase, 250, 285; quartz, 250; rutile, 250; serpentine, 470; sphene, 285, 298; staurolite, 250; syenite, 297

Quebec

amphibole, 461; antigorite, 461, 470, 472; brucite, 461, 470, 472; calcite, 118; chrysotile, 461, 470, 472; danowitzite, 117, 399, 405; dresslerite, 117, 400, 408; fluorite, 117; grossular, 82; hydrodresserite, 399, 408; lizardite, 461, 470, 472; magnetite, 461, 470, 472; orthopyroxene, 461; quartz, 118, 405; serpentine, 448, 451, 461; silicocarbonatite, 399, 405; strontiodesressite, 405, 408; vesuvianite, 508; weloganite, 117, 400

Saskatchewan

Catherwood meteorite, 97; chromite, 98; kamacite, 98; majorite, 97; maskelynite, 98; olivine, 97; orthopyroxene, 98; plagioclase, 98; pyroxene, 97; ringwoodite, 97; taenite, 98; troilite, 98

Yukon Territory

barfite, 396; childrenite, 396; kulanite, 393, 396; lazulite, 396, 518; lizardite, 461; ludlamite, 396; magnetite, 461; marićite, 396, 518; penkisite, 393, 396; pyrite, 396; quartz, 396; serpentine, 461; siderite, 396; sideritic ironstone, 396; varulite group, 396; vivianite, 396; wolfeite, 396

Ceylon (Sri Lanka)

fassaite, 111; serendibite, 111

Colombia

braggite, 61; chalcopyrite, 61; chromite, 61; cooperite, 61; gold, 61; iridosmine, 61; laurite, 61; magnetite, 61; osmiridium, 61; platinum-iron alloy, 61; sperrylite, 61

Czechoslovakia

corderite, 501; garnet, 75; schalenblende, 303; wurtzite, 305

England

brucite, 472; chlorite, 461; chrysotile, 472; galena, 367; lizardite, 461, 472; magnetite, 461, 472; orthopyroxene, 461; serpentine, 461

- Ethiopia**
aenigmatite, 185; alkali amphibole, 185; anorthoclase, 185; ferrohedenbergite, 185; iridosmine, 61; laurite, 61; pannerlite, 185; platinum-iron alloy, 61; quartz, 185; unknown sulfide of Rh and Ir, 61
- Finland**
argentian pentlandite, 350; pyrrhotite, 543
- Germany**
roselite, 37
- Greenland**
antigorite, 468, 470; chalcopyrite, 540; FeO (wustite)?, 541; iron, 540; iron oxides, 540; maghemite, 541; magnetite, 470, 540; pentlandite, 540; pyrrhotite, 540; siderite, 540; troilite, 543
- Iceland**
levyne, 537
- India**
garnet, 75; indialite, 44; levyne, 537; paralava, 44.
- Italy**
antigorite, 472; brucite, 472; levyne, 537; magnetite, 472; serpentine, 472
- Japan**
actinolite, 75; amphibole, 75; andradite, 75; arsenopyrite, 75; calcite, 75, 537; cassiterite, 75; chabazite, 537; chalcopyrite, 75; chlorite, 75, 537; clinopyroxene, 75, 536; cowlesite, 537; epidote, 75; erionite, 536; fluorite, 75; galena, 75; garnet, 75; grossular, 75; hedenbergite, 75; hematite, 536; iron-wollastonite, 76; levyne, 536; magnetite, 536; offretite, 536; olivine, 536; phillipsite, 537; plagioclase, 75, 536; pyrite, 75; pyrrhotite, 75, 543; quartz, 75; scheelite, 75; sericite, 75; skarn deposits, 75; sphalerite, 75; stilpnomelane, 75; thomsonite, 537; trachybasalt, 537; vesuvianite, 75; wollastonite, 75
- Madagascar (Malagasy Republic)**
ampangabéite, 92; euxenite, 92; samarskite, 92
- Mexico**
apatite, 514; barite, 522; grossular, 82
- New Zealand**
basaltic andesite, 191
- Northern Ireland**
tholeiite, 191
- Norway**
aegirine, 103; alkali feldspar, 103; alteration product of parakeldyshite, 105; analcime, 103; ancyllite, 103; astrophyllite, 103; biotite, 103; boehmite, 103; cataplelite, 103; eudialyte, 103; foyaite, 103; genthelvite, 103; hilairite, 103; ioparite, 103; nepheline, 103; nepheline syenite, 103; parakeldyshite, 102; pyrophanite, 103; ramsayite, 103; samarskite, 93; wickmanite, 438; zeolite, 103
- Pakistan**
vesuvianite, 510
- Portugal**
lizardite, 461; magnetite, 461; serpentine, 461
- Puerto Rico**
brucite, 461, 472; chrysotile, 472; lizardite, 461, 470, 472; magnetite, 461, 470, 472; orthopyroxene, 461; serpentine, 461
- Rhodesia**
Bikita pegmatite, 498
- Romania**
galena, 367
- Sardinia**
ankerite, 113; barite, 113; calcite, 113; chabazite, 113; epistilbite, 113; heulandite, 113; laumontite, 113; mordenite, 113; quartz, 113; stilbite, 113; trachyanandesite, 113; yugawaralite, 113
- Scotland**
biotite, 207; clinopyroxene, 111; epidote, 207; garnet, 207; graphite, 207; levyne, 537; lizardite, 461; magnetite, 207, 461; Moine rocks, 205; muscovite, 207; plagioclase, 207; quartz, 207; schist, 207; serpentine, 448, 450, 461; talc, 461
- South Africa**
bornite, 386; chromite, 381, 386, 390; ferroan platinum, 381; genkinite, 381, 386, 389; grossular, 512; hydrogrossular, 512; "jade", 512; mertieite II, 381, 386, 390; Onverwacht platinum deposit, 380, 385, 389; platarsite, 381, 385, 390; platinum-iron alloy, 381; Pt-Fe-Cu-Ni alloys, 380, 386, 389; ruthenarsenite, 381, 386, 390; sperrylite, 381, 386, 389; stibipalladinite, 381, 386, 390; tetraferroplatinum, 383; unidentified Pt-Pd-Rh oxide, 386, 390; vesuvianite, 513
- Sweden**
brandtite, 38; garnet, 75; lindströmite, 527; wickmanite, 438
- Switzerland**
brucite, 472; chrysotile, 472; lizardite, 461, 472; magnetite, 461, 472; orthopyroxene, 461; serpentine, 461
- Uganda**
alkaline olivine basalt, 191; olivine melanephelinite, 191
- U.S.A.**
antigorite, 461, 470, 472; arsenopalladinite, 72; asbestos, 484; biotite, 245; brucite, 472; calcareous sandstone, 244; chrysotile, 472; clinopyroxene, 461; clinozoisite, 246; cordierite, 47; galena, 75, 245, 246; grossular, 82; hornblende, 246; hulsite, 438; iridosmine, 61; laurite, 61; levyne, 538; lizardite, 461, 470, 472; magnetite, 461, 470, 472; muscovite, 245; orthopyroxene, 461; pavonite, 340; pelite, 244; plagioclase, 245, 246, 461; platinum-iron alloy, 60; quartz, 245, 246; schoenfliesite, 438; serendibite, 111; serpentine, 461; sphalerite, 305; stillwaterite, 70; tetravickmanite, 440; troilite, 543; unnamed PdgAs₂, 70; vesuvianite, 510; zincian tirodite, 310
- U.S.S.R.**
aegirine, 87; argentian pentlandite, 349; berborite, 444; braggite, 61; calcite, 438; cassiterite, 438; chalcocite, 438; chalcopyrite, 61, 438; chlorite, 438; chondrodite, 438; chromite, 61; cooperite, 61; cubanite, 61; diopside, 438; dolomite, 438; fersmanite, 87; fluorite, 438; garnet, 438; helvite, 438; hematite, 61; ilmenite, 61; iridosmine, 61; keldyshite, 102; khibinskite, 106; lamprophyllite, 87; laurite, 61; levyne, 538; magnetite, 61, 438; natisite, 90; osmiridium, 61; parakeldyshite, 102; pectolite, 87; phlogopite, 439; platinum-iron alloy, 61; pyrite, 61; pyroxene, 438; pyrrhotite, 61; quartz, 438; scheelite, 438; schoenfliesite, 437; serendibite, 111; serpentine, 438; sperrylite, 61; sphalerite, 61; tremolite, 438; unknown sulfide of Ir, 61; vesuvianite, 438; wickmanite, 437; zircon, 437
- Venezuela**
amphibole, 258; amphibole eclogite, 258; clinozoisite, 260; eclogite, 257; epidote, 258; garnet, 259; garnet amphibolite, 258; graphic schists, 259; kyanite, 258; omphacite, 259; paragonite, 259; plagioclase, 258; quartz, 258; quartzite, 259; quartz-mica schists, 259; zoisite, 258
- Grossular-spessartine-almandine garnets from some Japanese scheelite skarns (Shimazaki), 74
- Hawley Award, 428
- High-pressure studies of electrical conductivity variations through the melting point of basalts (Schlosser), 200
- Homogenization of zoned garnets from pelitic schists (Woodsworth), 230
- Hydrodresserite, a new Ba-Al carbonate from a silicocarbonatite sill, Montreal Island, Quebec (Jambor, Sabina & Sturman), 399
- Infrared investigation of basic double-carbonate hydrate minerals (Farrel), 408
- INFRARED SPECTRA**
dresserite, 409; dundasite, 409; ferruginous opal, 16; hydro-dresserite, 409; manganese schoenfliesite, 439; nontronite, 16; parakeldyshite, 104; strontiodresserite, 409
- Iron oxides and pyrrhotites from Igdlukunguaq, Disko Island, Greenland (Corlett), 540
- J.D.H. Donnay Issue (announcement), 127, 430
- Laser microprobe analysis of galena, 366
- Leyne from Dōzen (Oki Islands), Japan (Tiba & Matsubara), 536
- Lindströmite, Cu₃Pb₂Si₅: its space group and ordering scheme for metal atoms in the crystal structure (Horuchi & Wuensch), 527
- Low-temperature optical studies of metal-metal charge-transfer transitions in various minerals (Smith), 500
- Maricite, a sodium iron phosphate, from the Big Fish River area, Yukon territory, Canada (Sturman, Mandarino & Corlett), 396
- Measurement and calculation of crystal growth rates in silicate systems (Kirkpatrick), 195
- Metamictization, 301
- Microbeam Techniques, Short Course Notes published by Mineralogical Association of Canada, 132
- MICROHARDNESS**
genkinites, 390; maricite, 397; parakeldyshite, 104; penikisite, 393; platarsite, 386; platinum-iron alloy, 61; Pt-Fe-Cu-Ni alloy, 382, 383; synthetic platinum-iron alloy, 61
- Mineral catalog for the Mount Pleasant deposit of Brunswick Tin Mines (Parrish), 121
- MINERALOGICAL ASSOCIATION OF CANADA**
Application for membership and order form, 131; Bulletin de souscription des membres et formulé de commission, 130; J.D.H. Donnay issue (announcement), 127, 430; Microbeam Techniques, Short Course Notes, 132; Proceedings of the twenty-second Annual Meeting, April 1977, 427; Referees for 1976, 127; The Hawley Award and the 1977 Award Winners F.J. Wicks and E.J.W. Whittaker, 428; Uranium deposits, their mineralogy and origin, Short Course announcement, 431
- Mineralogical characteristics of an oolitic iron deposit in the Peace River district, Alberta (Petruk), 3
- MINERALS**
Mineral Data
actinolite, 286; allanite, 299; alteration product of parakeldyshite, 105; amorphous phosphate, 10; ampangabéite, 92;

andalusite, 501; argentinian pentlandite, 349; arsenopalladinite, 70; barite, 522; beidellite, 22; beryl, 414, 489; biotite, 251, 277, 501; brandtite, 36; b-roseite, 111; cassidyite, 41; chabazite, 538; chlorite, 251, 501; clinopyroxene, 111, 274; clinzoisite, 111; collinsite, 41; cordierite, 43, 224, 501; cummingtonite, 287, 317; dresserite, 409; dundasite, 409; epidote, 277; euxenite, 92; fairfieldite, 41; fassaite, 111; ferruginous opal, 10, 19; fersmanite, 87; galena, 365; garnet, 74, 207, 224, 232, 244, 251, 259, 276, 277; genkinitie, 389; goethite, 81 grossular, 74, 81, 513; hornblende, 273, 286; hydro-dresserite, 399, 409; illite, 81; ilmenite, 251, 276; indialite, 43; iridosmine, 66; krohnkite, 37; levyne, 536; lindströmite, 527; maghemite, 541; magnetite, 541; majorite, 97; manganese-schoenfliesite, 439; maricite, 396, 518; muscovite, 251; nativite, 90; nontronite, 10, 14; olivine, 100; opal, 8; osmiridium, 66; parakeldyshite, 102; pavonite, 339; penikisite, 393; plagioclase, 245, 251, 276; platarsite, 385; platinum-iron alloy, 59, 382; Pt-Fe-Cu-Ni alloy, 380; pyroxene, 100; pyrrhotite, 543; ringwoodite, 97; roselite, 36; rutile, 251; samarskite, 93; sapphirine, 501; schalenblende, 305; schoenfliesite, 437; serendibite, 108; siderite, 8; sperrylite, 387; sphalerite, 305; staurolite, 251; stillwaterite, 72; stoichiometric FeO, 541; strontiodresserite, 405, 409; talnessite, 41; tetravickmanite, 440; tourmaline, 111, 501; troilite, 543; vesuvianite, 508, 513; wickmanite, 437; wurtzite, 305; yugawaralite, 113; zincian tirodite, 309; zinc sulfide, 303

Mineral Occurrences

actinolite, B.C. 277, Japan 75, Ont. 285; adularia, Man. 493; aegirine, Norway 103, U.S.S.R. 87; aenigmatite, Ethiopia 185; alkinate, N.B. 124; albite, Man. 491; alkali amphibole, Ethiopia 185; alkali feldspar, B.C. 272, Norway 103; allanite, Ont. 297; alteration product of parakeldyshite, Norway 105; amblygonite, Man. 491; amorphous phosphate, Alta. 6, 14; ampangabéite, Madagascar 92; amphibole, Japan 75, N.B. 125, Que. 461; Venezuela 258; analcime, Man. 493, Norway 103; ancyelite, Norway 103; andalusite, B.C. 232, Brazil 501; andradite, Japan 75; ankerite, Ont. 285, Sardinia 113; anorthoclase, Ethiopia 185; antigorite, Austria 470, B.C. 470, Greenland 468, 470, Italy 472, Man. 461, Que. 461, 470, 472, U.S.A. 461, 470, 472; apatite, Man. 491, Mexico 514, N.B. 125; argentinian pentlandite, B.C. 350, Finland 350, Man. 350, Ont. 349, U.S.S.R. 350; arsenobismite, N.B. 125; arsenopalladinite, Brazil 70, U.S.A. 72; arsenopyrite, Japan 75, N.B. 124; asbestos, Man. 485, U.S.A. 484; astrophyllite, Norway 103; atheneite, Brazil 70; augite, N.B. 126; baricíte, Y.T. 396; barite, Mexico 522, Sardinia 113; berborite, U.S.S.R. 444; beryl, Man. 415, 489; biotite, Australia 510, B.C. 221, 232, 271, N.B. 126, Norway 103, Ont. 250, 285, 298, Scotland 207, U.S.A. 245; bismuth, N.B. 124; bismuthinite, N.B. 124; boehmite, Norway 103; bornite, N.B. 124, South Africa 386; braggite, Colombia 61, U.S.S.R. 61; brandtite, Sweden 38; brucite, Austria 461, B.C. 470, 472; England 472; Italy 472, Man. 472, N.W.T. 461, Ont. 470, Puerto Rico 461, 472, Que. 461, 470, 472, Switzerland 472, U.S.A. 472; calcite, Alta. 10, Japan 75, 537, N.B. 125, N.W.T. 108, Ont. 285, Que. 118, Sardinia 113, U.S.S.R. 438; cassiterite, Japan 75, Man. 491, N.B. 125, U.S.S.R. 438; catapleite, Norway 103; chabazite, Japan 537, Sardinia 113; chalcocite, N.B. 124, U.S.S.R. 438; chalcopyrite, B.C. 276, Colombia 61, Greenland 540, Japan 75, N.B. 124, U.S.S.R. 61, 438; childrenite, Y.T. 396; chlorite, Austria 501, B.C. 233, England 461, Japan 75, 537, Man. 461, N.B. 125, Ont. 250, 285, U.S.S.R. 438; chondrodite, U.S.S.R. 438; chromite, Colombia 61, Sask. 98, South Africa 381, 386, 390, 393, U.S.S.R. 61; chrysotile, B.C. 470, England 472, Man. 461, 472, 485, Ont. 470, Puerto Rico 472, Que. 461, 470, 472, Switzerland 472, U.S.A. 472; clinopyroxene, B.C. 271, Japan 75, 536, Scotland 111, U.S.A. 461; clinzoisite, N.W.T. 108, U.S.A. 246, Venezuela 260; columbite, N.B. 125; cookeite, Man. 493; cooperite, Colombia 61, U.S.S.R. 61; cordierite, B.C. 221, 232, Czechoslovakia 501, U.S.A. 47; cosalite, N.B. 124; covellite, N.B. 124; cowlesite, Japan 537; cubanite, U.S.S.R. 61; cummingtonite, Ont. 285; dawsonite, Que. 117, 399, 405; dickite, N.B. 125; digenite, N.B. 125; diopside, N.W.T. 108, U.S.S.R. 438; dolomite, N.B. 125, U.S.S.R. 438; dresserite, Que. 117, 400, 408; dundasite, Australia 410; epidote, B.C. 276, Japan 75, N.B. 126, Ont. 285, 300, Scotland 207, Venezuela 258; epistilbite, Sardinia 113; erionite, Japan 536; eucryptite, Man. 491; euodialyte, Norway 103; euxenite, Madagascar 92; famatinitie, N.B. 124; fassaite, Austria 111, Ceylon 111, N.W.T. 111; feldspar, N.B. 126; FeO (wustite!), Greenland 541; ferrimolybdate, N.B. 125; ferroan platinum, South Africa 381; ferrohedenbergite,

Ethiopia 185; ferruginous opal, Alta. 6, 14; fersmanite, U.S.S.R. 87; fluorite, Japan 75, N.B. 125, Que. 117, U.S.S.R. 438; forsterite-fayalite-tephrite series, B.C. 267; galena, England 367, Japan 75, N.B. 124, Rumania 367, U.S.A. 367; galenobismutite, N.B. 124; garnet, Algeria 75, Austria 75, B.C. 221, 232, 271, Czechoslovakia 75, India 75, Japan 75, N.B. 126, Ont. 250, 285, Scotland 207, Sweden 75, U.S.A. 75, 245, 246, U.S.S.R. 438, Venezuela 259; genkinite, South Africa 381, 386, 389; genthelvite, Norway 103; geocronite, N.B. 124; glaucodot, N.B. 124; goethite, Alta. 6, 15, N.B. 125; gold, Colombia 61, N.B. 124; graphite, B.C. 221, 232, N.B. 124, Ont. 250, Scotland 207; grossular, B.C. 513, Japan 75, Mexico 85, Ont. 82, Que. 82, South Africa 512, U.S.A. 82; hafnion, Man. 491; hedenbergite, Japan 75, N.B. 126; helvite, U.S.S.R. 438; hematite, Brazil 70, Japan 536, N.B. 125, N.W.T. 110, U.S.S.R. 61; hercynite, B.C. 221, 234; heulandite, Sardinia 113; hilairite, Norway 103; hornblende, B.C. 271, Ont. 285, 298, U.S.A. 246; hulsite, U.S.A. 438; hydrodresserite, Que. 399, 408; hydrogrossular, South Africa 512; hydromica, N.B. 126; ilite, Alta. 6, 14, N.B. 126; ilmenite, B.C. 221, 232, 276, Man. 491, N.B. 125, Ont. 250, U.S.S.R. 61; indialite, India 44; iridosmine, Colombia 61, Ethiopia 61, U.S.A. 61, U.S.S.R. 61; iron, Greenland 540; iron oxides, Greenland 540; iron-wollastonite, Japan 76; kamacite, Sask. 98; kaolinite, N.B. 126; keldyshite, U.S.S.R. 102; kesterite, N.B. 124; khibinskyite, U.S.S.R. 106; knebelite, B.C. 267; kulanite, Y.T. 393, 396; kyanite, B.C. 221, Venezuela 258; lamprophyllite, U.S.S.R. 87; laumontite, Sardinia 113; laurite, Colombia 61, Ethiopia 61, U.S.A. 61, U.S.S.R. 61; lazulite, Y.T. 396; lepidolite, Man. 491, 498, N.B. 126; levyne, Iceland 537, India 537, Japan 536, Sardinia 537, Scotland 537, U.S.A. 538, U.S.S.R. 538; lindströmite, Ont. 528, Sweden 527; lithiophilite, Man. 491; lizardite, Austria 461, B.C. 461, 470, 474, England 461, 472, Man. 461, 470, 472, 485, N.W.T. 461, Ont. 470, Portugal 461, Puerto Rico 461, 470, 472, Que. 461, 470, 472, Scotland 461, Switzerland 461, 472, U.S.A. 461, 470, 472, Y.T. 461; loellingite, N.B. 124; loparite, Norway 103; ludlamite, Y.T. 396; maghemite, Greenland 541; magnetite, Alta. 6, Austria 461, 470, B.C. 461, 470, 472, Colombia 61, England 461, 472, Greenland 470, 540, Italy 472, Japan 536, Man. 461, 470, 472, N.B. 125, N.W.T. 461, Ont. 298, 470, Portugal 461, Puerto Rico 461, 470, 472, Que. 461, 470, 472, Scotland 461, Switzerland 461, 472, U.S.A. 461, 470, 472, U.S.S.R. 61, 438, Y.T. 461; majorite, Australia 99, Sask. 97; malachite, N.B. 125; marcasite, N.B. 124; maricite, Y.T. 396, 518; maskelynite, Sask. 98; mawsonite, N.B. 124; mertieite II, South Africa 381, 386, 390; mica, N.B. 126, N.W.T. 110; microlcline, Man. 491; microlite, Man. 492; molybdenite, N.B. 124; monazite, N.B. 125; mordenite, Sardinia 113; muscovite, B.C. 232, 272, Man. 491, Ont. 250, 285, Scotland 207, U.S.A. 245; nativite, U.S.S.R. 90; nepheline, Norway 103; nontronite, Alta. 6, 14; offretite, Japan 536; olive, Australia 99, Japan 536, Sask. 97; omphacite, Venezuela 259; opal, Alta. 6, 14, Australia 19; orthoclase, B.C. 221; orthopyroxene, Austria 461, B.C. 461, England 461, Puerto Rico 461, Que. 461, Sask. 98, Switzerland 461, U.S.A. 461; osmiridium, Colombia 61, U.S.S.R. 61; palladian gold, Brazil 70; paragonite, Venezuela 259; parakeldyshite, Norway 102, U.S.S.R. 102; pavonite, Bolivia 339, U.S.A. 340; PdO, Brazil 70; pectolite, U.S.S.R. 87; penikisite, Y.T. 393, 396; pentlandite, Greenland 540; perthite, Man. 491; petalite, Man. 491; phillipsite, Japan 537; phlogopite, Man. 461, U.S.S.R. 439; plagioclase, B.C. 221, 232, 271, Japan 75, 536, Ont. 250, 285, Sask. 98, Scotland 207, U.S.A. 245, 246, 461, Venezuela 258; platarsite, South Africa 381, 385, 390; platinum-iron alloy, Colombia 61, Ethiopia 61, South Africa 381, U.S.A. 60, U.S.S.R. 61; pollucite, Man. 491; prehnite, N.W.T. 110; Pt-Fe-Cu-Ni alloys, S. Africa 380, 386, 389; pyrargyrite, N.B. 124; pyrite, Alta. 10, B.C. 276, Japan 75, N.B. 124, N.W.T. 110, U.S.S.R. 61, Y.T. 396; pyrophanite, Norway 103; pyroxene, N.B. 126, Sask. 97, U.S.S.R. 438; pyrrhotite, Finland 543, Greenland 540, Japan 75, 543, N.B. 124, U.S.S.R. 61; quartz, Alta. 6, Brazil 70, B.C. 221, 232, 271, Ethiopia 185, Japan 75, Man. 491, N.B. 126, Ont. 250, Que. 118, 405, Sardinia 113, Scotland 207, U.S.A. 245, 246, U.S.S.R. 438, Venezuela 258, Y.T. 396; ramsayite, Norway 103; ringwoodite, Australia 99, Sask. 97; roquesite, N.B. 124; roseite, Germany 37; ruthenarsenite, South Africa 381, 386, 390; rutile, N.B. 126, Ont. 250; scapolite, N.W.T. 110; schalenblende, Czechoslovakia 303; scheelite, Japan 75, N.B. 125, U.S.S.R. 438; schoenfliesite, U.S.A. 438, U.S.S.R. 437; scorodite, N.B. 125;

- serendibite**, Ceylon 111, N.W.T. 108, U.S.A. 111, U.S.S.R. 111; sericitite, Japan 75; serpentine, Austria 461, B.C. 448, 461, England 461, Italy 472, Man. 450, 461, N.B. 126, N.W.T. 461, Ont. 470, Portugal 461, Puerto Rico 461, Que. 448, 451, 461, Scotland 448, 450, 461, Switzerland 461, U.S.A. 461, U.S.S.R. 438, Y.T. 461; siderite, Alta. 6, Greenland 540, N.B. 125, Y.T. 396; sillimanite, B.C. 221, 232, 272; silver, N.B. 124; sperrylite, Colombia 61, South Africa 381, 386, 389, U.S.S.R. 61; sphalerite, Japan 75, N.B. 124, U.S.A. 305, U.S.S.R. 61; sphene, N.W.T. 110, Ont. 285, 298; spinel, N.B. 125, N.W.T. 109; spodumene, Man. 491; stannite, N.B. 125; stannoidite, N.B. 125; staurolite, B.C. 232, Ont. 250; stibiopalladinite, South Africa 381, 386, 390; stilbite, Sardinia 113; stillwaterite, U.S.A. 70; stilpnomelane, Japan 75; strontiodresserite, Que. 405, 408; taenite, Sask. 98; talc, Scotland 461; Ta-oxides, Man. 491; tennantite, N.B. 125; tetraferroplatinum, South Africa 383; tetrahedrite, N.B. 125; tetravickmanite, U.S.A. 440; thomsonite, Japan 537; topaz, N.B. 126; tourmaline, Australia 501, Man. 491, N.B. 126, N.W.T. 108; tremolite, N.W.T. 110, U.S.S.R. 438; troilite, Greenland 543, Sask. 98, U.S.A. 543; unidentified Pt-Pd-Rh oxide, South Africa 386, 390; unknown sulfide of Ir, U.S.S.R. 61; unknown sulfide of Rh and Ir, Ethiopia 61; unnamed PdgAs₂, U.S.A. 70; uraninite, N.B. 125; varvulite group, Y.T. 396; vesuvianite, B.C. 513, Japan 75, N.W.T. 509, Pakistan 510, Que. 508, South Africa 513, U.S.A. 510, U.S.S.R. 438; vivianite, Y.T. 396; welsonite, Que. 117, 400; wickmannite, Norway 438, Sweden 438, U.S.S.R. 437; wittichenite, N.B. 125; wodginite, Man. 492; wolfite, Y.T. 396; wolframite, N.B. 125; wollastonite, Japan 75; wurtzite, Czechoslovakia 305; xenotime, N.B. 125; yugawaralite, Sardinia 113; zeolite, Norway 103; zincian tirodite, U.S.A. 310; zinnwaldite, N.B. 126; zircon, Man. 491, N.B. 126, U.S.S.R. 437; zoisite, N.B. 126, Venezuela 258
- Minerals of the schoenfliesite-wickmannite series from Pitkäranta, Karelia, U.S.S.R.** (Nefedov, Griffin & Kristiansen), 437
- Mössbauer spectral studies of ferric phosphate interaction in sediments underlying oxic lake waters** (Manning), 422
- MÖSSBAUER SPECTROSCOPY**
- ferruginous opal 11, 20; goethite 11; grossular 81, 515; "jade" 515; lake sediments 422; marcite 521; nontronite 11, 18; oolitic iron deposit 11; siderite 11; vesuvianite 510, 515; zincian tirodite 310
- METAL MINERALS**
- genkitite 389; hydrodresserite 399; marićite 396; penikitite 393; platarsite 385; strontiodresserite 405
- NOMENCLATURE**
- ampangabéite 92; arsenopalladinite 72; clay minerals 23; fersmanite 87; forsterite-fayalite-tephroite series 267; knebelite 267; pavonite homologous series 344; stillwaterite 72
- Nontronite and ferruginous opal from the Peace River iron deposit in Alberta, Canada (Petruk, Farrell, Laufer, Tremblay & Manning), 14
- Old mineralogical techniques** (Mandarino), 1
- OPTICAL ABSORPTION SPECTRA**
- andalusite 500; biotite 500; chlorite 500; cordierite 500; grossular 85; jade 515; sapphire 501; tourmaline 500; vesuvianite 508
- OPTICAL PROPERTIES**
- General**
 - ampangabéite 94; beryl 490; euxenite 94; hydrodresserite 400; leuvenite 538; manganese schoenfliesite 443; marićite 397; parakeldyshite 104; penikitite 394; schalenblende 306; schoenfliesite 443; serendibite 110; serpentine 472; sphalerite 306; strontiodresserite 405; synthetic hexahydro yostannates 443; wickmannite 443; wurtzite 306; yugawaralite 114; zinc sulfide 306
- Reflectance**
- genkitite 390; platarsite 386; platinum-iron alloy 61; Pt-Fe-Cu-Ni alloy 382; synthetic platinum-iron alloy 61
- Oxygen and silicon diffusion-controlled processes in silicate glasses and melts** (Schaeffer), 201
- Oxygen diffusion in vitreous silica — utilization of natural isotopic abundances** (Muehlenbachs & Schaeffer), 179
- Parakeldyshite from Norway** (Raade & Mlaeck), 102
- Penikitite**, the magnesium analogue of kulanite, from Yukon Territory (Mandarino, Sturman & Corlett), 393
- PETROLOGY** (see also Experimental)
- amphibolite 269; basaltic glasses 190; Catherwood meteorite 97; chrysotile asbestos deposits 484; clinopyroxene amphibolite 269; coexisting amphiboles 283; dawsonite-fluorite relationships 117; eclogite 257; garnets 203; Ktada Lake metamorphic complex 217; magmatic origin of platinoid metals 65; metamicritization 301; nucleation and growth of alkali feldspars from hydrous melts 135; oolitic iron deposit 6, 14; origin of amphibolite boudins 272; oxygen diffusion in vitreous silica 179; pantellerite 185; pegmatite 489; pelitic schists 230; polymetamorphism 257;
- serpentine textures** 446, 459; serpentinitization 459; silicate melts and magmas 133; skarn deposits 74, 109; structure of silicate melts 162; Tanco pegmatite 489; viscosity of basaltic glasses 190; viscosity of pantellerite 185; zoning in garnets 205, 217, 230, 243, 250, 257
- Phase relations in the systems** PbS-Fe_{1-x}S-Sb₂S₃ and PbS-Fe_{1-x}S-Bi₂S₃ (Chang & Knowles), 374
- Physics and chemistry of silicate melts and magmas, symposium**, 133
- Platinum-group minerals from Onverwacht. I. Pt-Fe-Cu-Ni alloys** (Cabri, Rosenzweig & Pinch), 380
- Platinum-group minerals from Onverwacht. II. Platarsite, a new sulfarsenide of platinum** (Cabri, Laflamme & Stewart), 385
- Platinum-group minerals from Onverwacht. III. Genkinite, (Pt,Pd)As₃, a new mineral** (Cabri, Stewart, Laflamme & Szymanski), 389
- Preface, Symposium on garnets** (Ghent), 203
- Preface, Symposium on physics and chemistry of silicate melts and magmas** (Scarfe & Piwniskii), 133
- Presidential reminiscences** (Berry), 433
- Proceedings of the Twenty-second Annual Meeting of the Mineralogical Association of Canada** (Grice), 427
- Progressive homogenization of metamorphic garnets, South Morar, Scotland: evidence for volume diffusion** (Anderson & Olimpio), 205
- Publications received**, 430
- Referees for 1976**, 127
- Refinement of the crystal structure of LiScSi₂O₆ and structural variations in alkali pyroxenes** (Hawthorne & Grunsky), 50
- Ringwoodite and majorite in the Catherwood meteorite** (Coleman), 97
- Serdendibite from Penrhyn Group marble, Melville Peninsula, District of Franklin** (Hutchison, Gunter & LeCheminant), 108
- Serpentine textures and serpentinitization** (Wicks & Whittaker), 459
- Strontiodresserite, a new Sr-Al carbonate from Montreal Island, Quebec** (Jambor, Sabina, Roberts & Sturman), 405
- Structure of silicate melts** (Hess), 162
- Synthesis and crystal data of a Cu-free "meneghinite"** (Wang), 115
- Synthesis and crystal-structure refinement of transition-metal orthopyroxenes. I: Orthoenstatite and (Mg,Mn,Co) orthopyroxene** (Hawthorne & Ito), 321
- Synthesis, stability, and phase relations of argentian pentlandite in the system Ag-Fe-Ni-S** (Mandziuk & Scott), 349
- TEXTURES**
- allanite in granitic rocks 297; Catherwood meteorite 98; cordierite-garnet relationships 217; dawsonite-fluorite relationships 118; garnets 203; nucleation and growth of alkali feldspars 135; oolitic iron deposit 6; serendibite in skarn deposit 109; serpentine 446, 459
- T.G.A.**
- dresserite 403; hydrodresserite 403, 412; oolitic iron deposit 6; penikitite 394; potassium hydrogen phthalate 30; strontiodresserite 406; yugawaralite 114
- The alkali-metal positions in Cs-Li beryl** (Hawthorne & Terrey), 414
- The birefringence — structural state relation in natural zinc sulfides and its application to a schalenblende from Pribram (Fleet), 303**
- The composition and properties of some native platinum concentrates from different localities** (Toma & Murphy), 59
- The crystal structure and site-chemistry of a zincian tirodite by least-squares refinement of X-ray and Mössbauer data** (Hawthorne & Grundy), 309
- The crystal structure of roselite** (Hawthorne & Ferguson), 36
- The crystal structure of synthetic pavonite, Ag₃Bi₃S₅, and the definition of the pavonite homologous series** (Makovicky, Mumme & Watts), 339
- The crystal structure of the new mineral marićite, NaFePO₄** (Le Page & Donnay), 518
- The electrical conductivity of low and high albite throughout its melting interval at 100 kPa** (Piwniskii, Duba & Ho), 196
- The Mineralogy and Geology of Natural Zeolites, Short Course announcement**, 431
- The nucleation and growth of alkali feldspars from hydrous melts** (Fenn), 135
- The polymorphism of cordierite: II. The crystal structure of indialite** (Meagher & Gibbs), 43
- The reaction forming cordierite from garnet, the Ktada Lake metamorphic complex, British Columbia** (Hollister), 217
- Thermodynamic properties of aluminosilicate melts** (Burnham), 200
- Thermogravimetry of potassium hydrogen phthalate, and its use as a thermal standard** (Smalley, Lill, Bentley & Wood), 30
- The structural role of ferric iron in silicate melts** (Waff), 198
- The Tanco pegmatite at Bernic Lake, Manitoba. IX. Beryl**

- (Černý & Simpson), 489
 Trace-element substitution in galena (Blackburn & Schwenderman), 365
 Transmission electron microscopy of nontronite, 15
UNNAMED MINERALS (PHASES)
 alteration product of parakeldyshite 105; Pd_3As_2 70; Pt-Pd-Rh oxide 386, 390; stoichiometric iron oxide 540; sulfide of Ir 61; sulfide of Rh and Ir 61
 Uranium deposits, their mineralogy and origin, Short Course announcement, 431
 Viscosity of a pantellerite melt at one atmosphere (Scarfe), 185
 Viscosity of some basaltic glasses at one atmosphere (Scarfe), 190
 X-ray and optical characterization of the forsterite-fayalite-tephroite series with comments on knebelite from Bluebell mine, British Columbia: discussion (Bayliss), 267
X-RAY DIFFRACTION (see also Crystal Structure)
Cell Dimensions
 alkali feldspars 153; alkali pyroxenes 54; am pangabéite 94; argentinian pentlandite 349, 360; arsenopalladinite 72; barite 522; beryl 415, 497; brandtite 37; β -roselite 41; cassidyte 41; collinsite 41; euxenite 94; fairfieldite 41; fersmanite 88; genkinite 390; grossular 514; hydro-dresserite 400; hydrogrossular 514; indialite 45;

jamesonite 375; krohnkite 37; levyne 538; lindströmite 528; $\text{LiScSi}_2\text{O}_6$ 50; lithium pyroxene 54; low clinoenstatite 323; magnetite 543; majorite 100; manganese schoenfliesite 443; maricite 397, 518; metallic silicon 351; ($\text{Mg}, \text{Mn}, \text{Co}$) orthopyroxene 328; natisite 90; opal 19; orthoenstatite 323; parakeldyshite 104; pavonite 340; peniksite 394; platarsite 386; Pt-Fe-Cu-Ni alloy 382; pyrrhotite 543; ringwoodite 100; roselite 37; schoenfliesite 443; serendibite 110; strontiodresserite 406; synthetic Cu-free "meneghinite" 115; synthetic hexahydroxyostannates 443; synthetic jamesonite 375; synthetic pavonite 341; synthetic ($\text{Pt}, \text{Pd})_3\text{Sb}_3$ 391; synthetic Pt_3Sb_2 391; talnessite 41; troilite 543; wickmannite 443; yugawaralite 114; zincian tirodite 310

Powder Data

ampangabéite 94; arsenopalladinite 72; brandtite 39; decomposition products of hydrodresserite 403; euxenite 94; fersmanite 87; genkinite 391; hydrodresserite 401; manganese schoenfliesite 439; maricite 397; nontronite 15; opal 19; parakeldyshite 103; peniksite 394; platarsite 387; Pt-Fe-Cu-Ni alloy 384; roselite 39; schoenfliesite 439; serendibite 110; stoichiometric iron oxide 544; strontiodresserite 406; synthetic pavonite 341

J. D. H. DONNAY ISSUE

An issue of the Canadian Mineralogist will be published to honor J. D. H. Donnay on the occasion of his 75th birthday. Friends, colleagues, and former students are invited to contribute manuscripts for the issue. Manuscripts should be sent to:

Dr. L. J. Cabri
CANMET, 555 Booth St.
Ottawa, Canada K1A 0G1

The deadline for submission is February 28, 1978.

PRELIMINARY ANNOUNCEMENT

A THREE-DAY MAC SHORT COURSE ON
 "URANIUM DEPOSITS, THEIR MINERALOGY
 AND ORIGIN" IS BEING ORGANIZED BY
 M. M. KIMBERLEY AND V. RUZICKA TO
 FOLLOW THE COMBINED GAC-MAC-GSA
 CONFERENCE IN TORONTO, OCTOBER 1978.
 DETAILS WILL BE PUBLISHED LATER.

Grateful acknowledgment is made to the *Canadian Geological Foundation* for 1977 financial support of Mineralogical Association of Canada Short Course #2, "Application of Thermodynamics to Petrology and Ore Deposits".

THE CANADIAN MINERALOGIST

**Journal of the
Mineralogical Association
of Canada**



**Editors, L.J. Cabri
J.L. Jambor**

Volume 15

THE CANADIAN MINERALOGIST

Volume 15, 1977

Contents

PART 1

Old mineralogical techniques	J. A. MANDARINO	1
Mineralogical characteristics of an oolitic iron deposit in the Peace River district, Alberta	W. PETRUK	3
Nontronite and ferruginous opal from the Peace River iron deposit in Alberta	W. PETRUK, D. M. FARRELL, E. E. LAUFER, R. J. TREMBLAY, P. G. MANNING	14
Estimation of the thermodynamic properties of Na-, Ca- and Mg-beidellites	H. W. NESBITT	22
Thermogravimetry of potassium hydrogen phthalate, and its use as a thermal standard	I. J. SMALLEY, G. O. LILL, S. P. BENTLEY, D. R. WOOD	30
The crystal structure of roselite	F. C. HAWTHORNE & R. B. FERGUSON	36
The polymorphism of cordierite: II. The crystal structure of indialite	E. P. MEAGHER & G. V. GIBBS	43
Refinement of the crystal structure of $\text{LiScSi}_3\text{O}_6$ and structural variations in alkali pyroxenes	F. C. HAWTHORNE & H. D. GRUNDY	50
The composition and properties of some native platinum concentrates from different localities	S. A. TOMA & S. MURPHY	59
Arsenopalladinite from Itabira, Brazil, and from the Stillwater Complex, Montana	L. J. CABRI, A. M. CLARK, T. T. CHEN	70
Grossular-spessartine-almandine garnets from some Japanese scheelite skarns	H. SHIMAZAKI	74
A Mössbauer spectral study of ferrous and ferric ion distribution in grossular crystals: evidence for local disorder	P. G. MANNING & M. J. TRICKER	81
Fersmanite, $(\text{Ca},\text{Na})_4(\text{Ti},\text{Nb})_2\text{Si}_2\text{O}_{11}(\text{F},\text{OH})_2$: a restudy	M. P. MACKIN	87
Euxenite from Ampangabé, Madagascar	R. C. EWING, K. G. SNETSINGER, T. E. BUNCH	92
Ringwoodite and majorite in the Catherwood meteorite	L. C. COLEMAN	97
Parakeldyshite from Norway	G. RAADE & M. H. MLADECK	102
Serendibite from Penrhyn Group marble, Melville Peninsula, District of Franklin	I. HUTCHEON, A. E. GUNTER, A. N. LECHEMINANT	108
A new occurrence of Yugawaralite at Osilo, Sardinia	D. PONGILUPPI	113
Synthesis and crystal data of a Cu-free "meneghinite"	N. WANG	115
Dawsonite-fluorite relationships at Montreal-area localities	J. S. STEVENSON & L. S. STEVENSON	117
Mineral catalog for the Mount Pleasant deposit of Brunswick Tin Mines	I. S. PARRISH	121

PART 2

Physics and chemistry of silicate melts and magmas. Preface	C. M. SCARFE & A. J. PIWINSKII	133
The nucleation and growth of alkali feldspars from hydrous melts	P. M. FENN	135
Structure of silicate melts	P. C. HESS	162
Oxygen diffusion in vitreous silica — utilization of natural isotopic abundances	K. MUEHLENBACHS & H. A. SCHAEFFER	179
Viscosity of a pantellerite melt at one atmosphere	C. M. SCARFE	185

Viscosity of some basaltic glasses at one atmosphere	C. M. SCARFE	190
Measurement and calculation of crystal growth rates in silicate systems	R. J. KIRKPATRICK	195
The electrical conductivity of low and high albite throughout its melting interval at 100kPa	A. J. PIWINSKII, A. DUBA, P. HO	196
The structural role of ferric iron in silicate melts	H. S. WAFF	198
Abstracts		200
Garnets. Preface	E. D. GHENT	203
Progressive homogenization of metamorphic garnets, South Morar, Scotland: evidence of volume diffusion	D. E. ANDERSON & J. C. OLIMPIO	205
The reaction forming cordierite from garnet, the Khtada Lake metamorphic complex, British Columbia	L. S. HOLLISTER	217
Homogenization of zoned garnets from pelitic schists	G. J. WOODSWORTH	230
Calcium zoning in almandine garnet, Wissahickon Formation, Philadelphia, Pennsylvania	M. L. CRAWFORD	243
Garnet zoning — product of a continuous reaction	W. E. TRZCIENSKI, JR.	250
Garnet zoning and polymetamorphism in the eclogitic rocks of Isla de Margarita, Venezuela	W. H. BLACKBURN & E. NAVARRO	257
X-ray and optical characterization of the forsterite-fayalite-tephroite series with comments on knebelite from Bluebell mine, British Columbia: discussion	P. BAYLISS	267

PART 3

Clinopyroxene amphibolite boudins from Three Valley Gap, British Columbia	E. D. GHENT, J. NICHOLLS, M. Z. STOUT, B. ROTTENFUSSER	269
Coexisting amphiboles from the Hastings region of southeastern Ontario	G. A. SAMPSON & J. J. FAWCETT	283
Allanite in granitic rocks of Kenora – Vermilion Bay area, northwestern Ontario	J. A. MORIN	297
The birefringence – structural state relation in natural zinc sulfides and its application to a schalenblende from Pribram	M. E. FLEET	303
The crystal structure and site-chemistry of a zincian tirodite by least-squares refinement of X-ray and Mössbauer data	F. C. HAWTHORNE & H. D. GRUNDY	309
Synthesis and crystal-structure refinement of transition-metal orthopyroxenes. I: Orthoenstatite and (Mg,Mn,Co) orthopyroxene	F. C. HAWTHORNE & JUN ITO	321
The crystal structure of synthetic pavonite, AgBi_3S_6 and the definition of the pavonite homologous series	E. MAKOVICKY, W. G. MUMME, J. A. WATTS	339
Synthesis, stability, and phase relations of argentian pentlandite in the system Ag-Fe-Ni-S	Z. L. MANDZIUK & S. D. SCOTT	349
Trace-element substitution in galena	W. H. BLACKBURN & J. F. SCHWENDEMAN	365
Phase relations in the systems $\text{PbS}-\text{Fe}_{1-x}\text{S}-\text{Sb}_2\text{S}_3$ and $\text{PbS}-\text{Fe}_{1-x}\text{S}-\text{Bi}_2\text{S}_3$	L. L. Y. CHANG & C. R. KNOWLES	374
Platinum-group minerals from Onverwacht: I. Pt-Fe-Cu-Ni alloys	L. J. CABRI, A. ROSENZWEIG, W. W. PINCH	380
Platinum-group minerals from Onverwacht. II. Platarsite, a new sulfarsenide of platinum	L. J. CABRI, J. H. G. LAFLAMME, J. M. STEWART	385
Platinum-group minerals from Onverwacht: III. Genkinite, $(\text{Pt},\text{Pd})_4\text{Sb}_3$, a new mineral	L. J. CABRI, J. M. STEWART, J. H. G. LAFLAMME, J. T. SZYMANSKI	389
Penikisite, the magnesium analogue of kulanite, from Yukon Territory	J. A. MANDARINO, B. D. STURMAN, M. I. CORLETT	393

THE CANADIAN MINERALOGIST

Maricite, a sodium iron phosphate, from the Big Fish River area, Yukon Territory, Canada	B. D. STURMAN, J. A. MANDARINO, M. I. CORLETT	396
Hydrodresserite, a new Ba-Al carbonate from a silicocarbonatite sill, Montreal Island, Quebec	J. L. JAMBOR, A. P. SABINA, B. D. STURMAN	399
Strontiodresserite, a new Sr-Al carbonate from Montreal Island, Quebec	J. L. JAMBOR, A. P. SABINA, A. C. ROBERTS, B. D. STURMAN	405
Infrared investigation of basic double-carbonate hydrate minerals	D. M. FARRELL	408
The alkali-metal positions in Cs-Li beryl	F. C. HAWTHORNE & P. ČERNÝ	414
Mössbauer spectral studies of ferric phosphate interaction in sediments underlying oxic lake waters	P. G. MANNING	422
Proceedings of the Twenty-Second Annual Meeting, Mineralogical Association of Canada		427
The Hawley Award and 1977 Award winners F. J. Wicks and E. J. W. Whittaker		428

PART 4

Presidential reminiscences	L. G. BERRY	433
Minerals of the schoenfliesite-wickmanite series from Pitkäranta, Karelia, U.S.S.R.	E. I. NEFEDOV, W. L. GRIFFIN, R. KRISTIANSEN	437
An idealized model for serpentine textures after olivine	F. J. WICKS, E. J. W. WHITTAKER, J. ZUSSMAN	446
Serpentine textures and serpentinization	F. J. WICKS & E. J. W. WHITTAKER	459
The Tanco pegmatite at Bernic Lake, Manitoba. IX. Beryl	P. ČERNÝ & F. M. SIMPSON	489
Low-temperature optical studies of metal-metal charge-transfer transitions in various minerals	G. SMITH	500
Charge-transfer interactions and the origin of color in brown vesuvianite	P. G. MANNING	508
Electron microprobe, X-ray diffraction, and spectral studies of South African and British Columbian "jades"	P. G. MANNING & D. R. OWENS	512
The crystal structure of the new mineral maricite, NaFePO ₄	Y. LE PAGE & G. DONNAY	518
A further refinement of the barite structure	R. J. HILL	522
Lindströmite, Cu ₃ Pb ₃ Bi ₇ S ₁₅ : its space group and ordering scheme for metal atoms in the crystal structure	H. HORIUCHI & B. J. WUENSCH	527
Levyne from Dōzen (Oki Islands), Japan	T. TIBA & S. MATSUBARA	536
Iron oxides and pyrrhotites from Igdlukunguaq, Disko Island, Greenland	M. CORLETT	540
Index for Volume 15		546