

THE CANADIAN MINERALOGIST

Volume 10, Index

This index to volume 10 has again been prepared largely by Dr. L. J. Cabri with the assistance of Dr. H. M. Aarden who prepared the entries for part 3. The style is similar to that developed for volume 9 with subject headings in bold face type, and sub-headings in italic type. Authors' names appear in capitals. Bold face type is also used for new mineral names under "Geographical localities" as well as under the "mineral data" and "mineral occurrences". Suggestions for further improvements in the index would be gratefully received.

- ABBEY, S. with Maxwell, J.A., 915
Absorption and retentivity of absorbed and radiogenic argon in heated micas (Rimsaita), 917
Absorption Spectrophotometry
 Electronic
 andalusite, 47
 andradite, high-Ti, 260
 barkevikite, 616, buergerite, 57
 crossite, ferrohastingsite, 616
 garnet, 677
 garnierite, 893
 glaucophane, holmquistite, 616
 hornblende, 616, kyanite, 35, 677
 lapis lazuli, 892, melanite, 260
 mineral powders, 889, muscovite, 677
 orthoclase, 112, phlogopite, 25
 riebeckite, 71, 616, schorlomite, 260
 semi-quantitative technique, 889
 titanaugite, 71, tourmaline, black, 57
 tourmaline, Cr-bearing, 57
 vesuvianite, 677, V-zoisite, 812
 Infrared
 FeS_2 , CoS_2 , NiS_2 , 773
A comparison of the alkaline carbonatite complexes at Brent and Callander Bay, Ontario (Currie & Ferguson), 130
ADAMS, J. W. and Sharp, W. N. Thalenite in the white cloud pegmatite south Platte district, Jefferson County, Colorado, 907
Age determinations and isotopic abundance measurements on lunar samples (Apollo XI) (Wanless, Loveridge & Stevens), 920
AHMED, F.R. with Barnes, W. H., 117.
Alkali-amphiboles from near Meach Lake, Quebec (Hogarth), 136
ALLARD, G. O. and Simmons, W. B. Jr.
 Blastopoikilitic textures in gabbroic meta-anorthosite of the Dore Lake Complex, Chibougamau, 126
Allargentum, redefined (Petruk, Cabri, Harris, Stewart & Clark), 163
Analytical techniques
 amphiboles, 557, calcite, 535
 carbonates by x-ray diff., 908
 quant. x-ray powder diff., 278
 quant. x-ray powder, pyrrhotites, 4
 rapid rock anal., probe, 145
 x-ray powder, plagioclases, 127
A new copper selenide from Martin Lake, Saskatchewan (Harris, Cabri & Kaiman), 135
An experimental model for the metamorphism of siliceous carbonates (Skippen), 147
An occurrence of a sulphur-bearing berzelianite (Harris, Cabri & Murray), 737
An occurrence of valleriite from New Imperial Mine, Yukon (Petruk, Harris & Murray), 885
A note from the acting editor (Smith), 123
A note on unit cell constants, and x-ray diffraction powder pattern, of pyrobelonite (Barnes & Ahmed), 117
A pyroxene solvus section (Turnock), 744
ARCHAMBAULT, G. avec Valiquette, G., 485
A redefinition of the chemical composition of osumilite (Olsen & Bunch), 142
A second occurrence of Dzhalindite (Sutherland), 781
A semi-quantitative microscope technique for measuring the optical absorption

- spectra of mineral and other powders (Faye), 889
- A spectral study of the origin of colour and pleochroism of a titanite from Kaiserstuhl and of a riebeckite from St. Peter's Dome, Colorado (Manning & Nickel), 71
- Associations minérales des accidents pegmatitiques du Mont St-Hilaire, P.Q. (Perrault & Gélinas), 143
- A tellurium-bearing canfieldite, from Revelstoke, B.C. (Harris & Owens), 895
- Athabascaite: a new copper selenide mineral from Martin Lake, Saskatchewan (Harris, Cabri & Kaiman), 207
- BACHECHI, F. & Rucklidge, J. C. The crystal structure of the gold telluride, Montbrayite, 907
- BANCROFT, G. M. Mossbauer spectra of lunar materials, 907
- BARNES, W. F. and Ahmed, F. R. A note on the unit cell constants, and x-ray diffraction powder pattern, of pyrobelonite, 117
- BARNETT, R. L. with Watkinson, D. H., 921
- BENDER, S. I. with Mariano, A. N., 140
- BERGER, A. R. The origin of banding in the main Donegal granite, Ireland, 126
- BERRY, L. G. with Radcliffe, D., 877
- Biabsorption, Mössbauer spectra, and chemical investigation of five phlogopite samples from Quebec (Hogorth, Brown & Pritchard), 710
- BLACKBURN, C. E. & Edgar, A. D. Eudialyte from the Kipawa Lake area, Quebec, 908
- BLACKBURN, W. H. & Dennen, W. H. Harristitic structure in the gabbro at Nahant, Massachusetts, 126
- Blastopoikilitic textures in gabbroic meta-anorthosite of the Dore Lake Complex, Chibougamau (Allard & Simmons), 126
- Book Reviews**
- BAYLY, B. Introduction to petrology, reviewed by F. G. Smith, 125
- BORG, I. Y. and Smith, D. K. Calculated x-ray powder patterns for silicate minerals, reviewed by L. G. Berry, 748
- DALY, R. A. Strength and structure of the earth, reviewed by R. A. Price, 283
- Fluid inclusion research—proceedings of the Commission on ore-forming fluids in inclusions, reviewed by L. G. Berry, 284
- JOHNSON, P. W. Field guide to the gems and minerals of Mexico, 283
- LEFOND, S. J. Handbook of world salt resources, reviewed by L. G. Berry, 748
- LEVINSON, A. A. (Ed.) Proceedings of the Apollo 11 Lunar Science Conference, reviewed by P. L. Roeder, 904
- MAXWELL, J. A. Rock and mineral analysis, reviewed by L. G. Berry, 284
- WHITE, G. W. (Ed.) Contributions to the History of Geology, reviewed by L. G. Berry, 285
- Bond strengths in the disulphides of iron, cobalt and nickel (Nickel, Webster & Ripley), 773
- BRISTOL, C. C. and Bristol, N. A. The determination of the low temperature plagioclase feldspars by peak height measurement, 127
- The quantitative determination of some carbonate minerals in metavolcanic rocks of the greenschist facies by x-ray powder diffraction, 908
- BRISTOL, N. A. with Bristol, C. C., 127
- BROOKS, C., Hart, S. R., Krogh, T. E. & Davis, G. L. The initial $\text{Sr}^{87}/\text{Sr}^{86}$ of Michipicoten greenstones and its bearing on the development of the mantle, 127
- & Hart, S. R. On the realistic use of Rb-Sr isochron regression treatments, 127
- BROWN, J. B. A chemical study of some synthetic potassium-hydronium jarosites, 696
- BROWN, F. F. with Hogarth, D. D., 710
- Brownian movement in liquid inclusions in quartz: some quantitative observations (Friedlaender), 272
- Brownian movement in quartz (Friedlaender), 132
- BUNCH, T. with Olsen, E., 142
- BURKE, E. A. J. with Harris, D. C., 787
- BURNHAM, C. W. with Veblen, D. R., 147
- CABRI, L. J., Harris, D. C. & Stewart, J. M. Paracostibite (CoSb_3) and nisbite (NiSb_2), new minerals from the Red Lake area, Ontario, Canada, 232

- & _____ New minerals from an unusual antimonial assemblage from the Red Lake area, Ontario, 128
 _____ with _____, 135, 207, 737
 _____ with Petruk, W., 144, 163
- Calculated phase diagram of the system $\text{CaCO}_3\text{-SrCO}_3$ (Froese), 133, 665
- CANE, P. Nucleation of biotite in a cooling tinguatae dyke, 128
- CARMICHAEL, D. M. The replacement of carbonate porphyroblasts during prograde metamorphism in the Whetstone Lake area, Ontario, 128
- Cell constants of Birch Portage Beryl, Saskatchewan (Radcliffe), 104
- CERNA, I., Černý, P. & Ferguson, R. B. Mineralogy and paragenesis of amblygonite-montebrasites from the Tanco (Chemalloy) pegmatite, Bernic Lake, Manitoba, 908
- ČERNÝ, P. & Turnock, A. C. Niobium-tantalum minerals from granitic pegmatites at Greer Lake, Southern Manitoba, 735
 _____ Petrology of graphic intergrowths of feldspars and quartz in pegmatites, 909
 _____ Mineralogy and petrology of two pegmatite types in ultra-mafites, western Moravia, Czechoslovakia, 129
 _____ & Ferguson, R. B. Petalite and spodumene relations in the Tanco (Chemalloy) pegmatite, Bernic Lake, Manitoba, 910
 _____ Compositional variations in cookeite, 636
 _____ with Cerna, Ivanka, 908
 _____ with Rinaldi, R., 917
 _____ with Grice, J. D., 913
- CHAMP, W. H. with Maxwell, J. A., 915
- CHAO, G. Y. with Hounslow, A. W., 137, 252
 _____ with Moore, J. M., 101
- Chemical and mineralogical aspects of submarine ferromanganese deposits (Cronan), 130
- Chemical variations among the amphiboles of Shefford mountain, a Monteregeian intrusion in Southern Quebec (Frisch), 132, 553
- Chemical variation among the non-carbonate minerals of the Cargill Lake Car-
- bonatite, Ontario (Gasparrini, Gittins & Rucklidge), 913
- CHESWORTH, W. Origin of the older granitoid rocks of Glamorgan Township, Ontario, 129
- Chlorine and bromine in carbonate rocks in relation to the chemical history of Ocean Water (Williams), 148
- CHRIST, C. L. with Erd, R. C., 108
- CHRISTIAN, R. P. with Mrose, M. E., 141
- C.I.P.W.* Diagram, 133
- CLARK, A. H. Quantitative determination of hexagonal and monoclinic pyrrhotites by x-ray diffraction : a discussion, 278
- CLARK, L. A. with Petruk, W., 163
 _____ with Shimazaki, H., 648
- Clinosafflorite : A monoclinic polymorph of safflorite (Radcliffe & Berry), 877
- COLE, T. J. S. with Shafiqullah, M., 541
- COLLETT, L. S. & Katsume, T. J. Electrical properties of Apollo 11 and 12 rock samples, 910
- COLMAN-SADD, S. P. Iron oxide deposits of the Indian Head Range in Western Newfoundland, 129
- Complex silver ores from Morey, Nevada : a correction (Williams & Millett), 275
- Compositional variations in cookeite (Černý), 636
- CORLETT, M. The identity of "Green Enargite", 911
- Correlation in early precambrian basins of the Canadian Shield (Goldich and Turek), 913
- Crystal chemistry of the basic iron phosphates (Moore), 140
- Crystal chemistry*
- amphiboles, 553, arfvedsonite, 558
 - aragonite, 216, calcite, 216, 511
 - CoS_2 , 773
 - feldspaths, contenu en fer, 505
 - FeS_2 , 773, hastingsite, 558
 - kaersutite, 459, 499, 558
 - marcasite, 224, NiS_2 , 773
 - pargasite, 558, pyrite, 224, 773
 - pyroxène, 494
 - titanaugite, titanbiotite, 459
- Crystallization history of the Duffs Granophyre, Holyrood Complex, Newfoundland (Hughes), 914
- Crystallography and chemistry of Li-Rb-Cs -bearing micas from the Tanco (Chemalloy) pegmatite, Bernic Lake,

- Manitoba (Rinaldi, Černý & Ferguson), 917
- CRONAN, D. S. Chemical and mineralogical aspects of submarine ferromanganese deposits, 130
- CURRIE, K. L. An hypothesis on the origin of alkaline rocks suggested by the tectonic setting of the Monteregian Hills, 411
- & Ferguson, J. A comparison of the alkaline carbonatite complexes at Brent and Callander Bay, Ontario, 130
- DAVIDSON, A. Nepheline-K-feldspar intergrowth from Kaminak Lake, Northwest Territories, 191
- DAVIES, W. O. & Machin, M. P. Isomorphous replacements in harkerite and the relation of sakhait to harkerite, 689
- DAVIES, G. L. with Brooks, C., 127
- DE ALBUQUERQUE, C. A. R. Geochemistry of some granitic rocks, 130
- DEINES, P. & Gold, D. P. The distribution of carbon and oxygen isotopes in the carbonates of the Oka carbonatite, Quebec, Canada, 131
- Deformation in Apollo samples (Dence), 911
- DENCE, M. R. Deformation in Apollo samples, 911
- Structure of the Brent Crater, Ontario, 131
- DENNEN, W. H. with Blackburn, W. H., 126
- Diatremes in the Montreal-Oka area (Gold), 134
- Differentiation of agpaitic magmas: the Ilmaussaq Intrusion, South Greenland (Ferguson), 335
- DOUGLAS, J. A. V. with Plant, 916
- Dresserite, the new barium analogue of Dundasite (Jambor, Fong & Sabina), 84
- DRUMMOND, A. D., Trotter, J., Thompson, R. M. & Gower, J. A. Neyite, a new sulphosalt from Alice Arm, British Columbia), 90
- D.T.A.*
- clay, Leda, 797
- dresserite, dundasite, 85
- DUQUETTE, G. with Gunn, B. M., 135
- EBERLEIN, G. D. with Erd, R. C., 108
- EDGAR, A. D. with Blackburn, C. E., 908
- with Platt, R. G., 144
- with Sood, M. K., 380
- Effect of preirradiation annealing on the thermoluminescence of quartz (McDougall), 915
- Electrical properties of Apollo 11 and 12 rock samples (Collett & Katsube), 910
- Entaxy of tridymite in the gangue of a Pb-Cu-Zn occurrence (Friedlaender), 704
- ERD, R. C. Fabianite and its synthetic dimorph, $\text{CaB}_3\text{O}_5(\text{OH})$: new data, 108
- Eskebornite, two Canadian occurrences (Harris & Burke), 787
- Eudialyte from the Kipawa Lake area, Quebec (Blackburn & Edgar), 908
- Evolution of zoned micas and associated silicates in the Oka carbonatite (Rimsaite), 145
- Experimental*
- CO_2 , in alkaline magmas, 366
- H_2O , in alkaline magmas, 366
- limestone assimilation, 149
- magmatic sulfide, 138
- siliceous carbonates, metamorph., 147
- sulphide-silicate phase diag., 912
- synthesis*
- alloclasite, 838
- CaNb_2O_6 , $\text{Ca}_2\text{Nb}_2\text{O}_7$, $\text{Ca}_4\text{Nb}_2\text{O}_9$, 359
- calcite, cancrinite, 355
- diopside, feldspar, 383
- gehlenite hydrate, 358
- high-temp. cubanite, 911
- hydrogarnet, 358, hydroxyhaüyne, 355
- kalsilite, 384
- K-hydronium jarosites, 696
- leucite, 383, leucitophyres, 390
- melilite, 355, 383, melilitite, 389
- nepheline, 355, 383, nephelinite, 389
- olivine, 383, phonolite, 389
- sphalerite, 911, wollastonite, 384
- system*
- albite-orthoclase-anorthite, Mt Royal, 444
- Ag-Sb, Ag-Sb-Hg, 243
- anorthite-nepheline-kalsilite-silica, Mt Royal, 443
- $\text{Bi}_2\text{S}_3\text{-Sb}_2\text{S}_3$, 847
- $\text{CaCO}_3\text{-SrCO}_3$, 133, 665
- $\text{CaO-Nb}_2\text{O}_5\text{-CO}_2\text{-H}_2\text{O}$, $\text{CaO-Nb}_2\text{O}_5\text{-H}_2\text{O}$, 359
- Co-Sb-S, 245, $\text{CuS}_2\text{-FeS}_2$, 146, 648

- Cu-Se, 214, Cu-Se-S, 737
diopside-calcium tschermak's molecule-nepheline-silica, Mt. Yamaska, 473
diopside-nepheline-kalsilite-silica, 144, 380
Fe-C-S + H₂O, 146
Mg₂Fe₃Ca₅SiO₈-Mg₄Fe₆SiO₈, 744
NaAlSi₃O₈-CaCO₃-H₂O, 350
Ni-Sb, 243
nepheline-kalsilite-quartz, 365
silicate-carbonate systems, 369
- Experimental studies bearing on the origin of the alkalic rock-carbonatite complex and niobium mineralization at Oka, Quebec (Watkinson), 350
- Fabianite and its synthetic dimorph, CaB₃O₅(OH); new data (Erd, Eberlein & Christ), 108
Fassaite from Madagascar (Majmundar), 899
FAWCETT, J. J. with Rucklidge, J. C., 145
FAYE, G. H. The optical absorption spectrum of tetrahedrally bonded Fe³⁺ in orthoclase, 112
——— A semi-quantitative microscope technique for measuring the optical absorption spectra of mineral and other powders, 889
——— & Harris, D. C. On the origin of colour and pleochroism in a andalusite from Brazil, 47
——— & Hogarth, D. D. On the origin of "Reverse Pleochroism" of a phlogopite, 25
——— & Nickel, E. H. On the origin of colour and pleochroism of kyanite, 35
——— & ——— The effect of charge-transfer processes on the colour and pleochroism of amphiboles, 616
——— & ——— On the pleochroism of vanadium-bearing zoisite from Tanzania, 812
FERGUSON, J. The differentiation of aegapitic magmas: the Ilfmaussaq Intrusion, South Greenland, 132, 335
——— with Currie, K. L., 130
FERGUSON, R. B. with Cerna, L., 908
——— with Černý, P., 910
——— with Grice, J. D., 913
——— with Rinaldi, R., 917
- FLEET, M. E. Refinement of the crystal structure of cubanite, 911
——— Structural aspects of the marcasite-pyrite transformation, 225
Fluorescence, calcite, 530
FONG, D. G. with Jambor, J. L., 84
FRIEDLAENDER, C. G. I. Brownian movement in quartz, 132
——— Brownian movement in liquid inclusions in quartz: some quantitative observations, 272
——— Entaxy of tridymite in the gangue of a Pb-Cu-Zn occurrence, 704
——— Proceedings of the Fifteenth Annual Meeting of the Mineralogical Association of Canada, 905
——— with Sinha, R. P., 146
FRISCH, T. Chemical variations among the amphiboles of Shefford mountain, a Monteregean intrusion in Southern Quebec, 132, 553
FRITH, R. A. Transition element distribution among orthopyroxene, clinopyroxene and hornblende in basic granulites, 133
FROESE, E. Calculated phase diagram of the system CaCO₃-SrCO₃, 133
——— Calculated phase relations in the system CaCO₃-SrCO₃, 665
——— The graphical representation of sulphide-silicate phase equilibria, 912
FROHBERG, M. H. memorial (Mandarino), 751
- Gabbros et les syénites du complexe de Brome (Valiquette et Archambault), 485
GANDHI, S. S. Petrology of the Monteregean Intrusions of Mt. Yamaska, Quebec, 452
GASPARRINI, E. L., Gittins, J. & Rucklidge, J. C. Chemical variation among the non-carbonate minerals of the Carrigill Lake Carbonatite, Ontario, 913
——— with Rucklidge, J. C., 145
GATT, R. I. Some observations on weloganite, 912
——— & Mandarino, J. A. Polytypes of tungstenite, 729
——— with Mandarino, J. A., 723
GÉLINAS, L. Le diagramme logique de la norme C.I.P.W., 133
——— with Perrault, G., 143

- Geochemistry of some granitic rocks (De Albuquerque), 130
- Geochemistry of the Chibougamau metavolcanics, Quebec (Gunn & Duquette), 135
- Geochemistry**
- alkali magma, 414
 - breccia matrices, 406
 - Chibougamau metavolcanics, 135
 - gas transfer of alkalis, 367
 - granitic rocks, 130
 - Ilímaussaq Intrusion, 343
 - Mt Brome, 489, Mt Royal, 446
 - Mt Yamaska, 455
 - Monteregian Intrusives, 406, 423
 - Oka carbonatite complex, 511
 - solubility, silicates in aqueous solution, 415
 - volatiles, in alkali magma, 366
- Geochronology**
- alkali intrusions, Greenland, 303 ; Kola, 301
 - apatite, carbonatite, Oka, 541
 - Ilímaussaq Intrusion, 308, 336
 - melilite, mica, monticellite, Oka, 541
 - Monteregian Intrusives, 411, 423, 452
 - nepheline, nosean, Oka, 541
 - Precambrian basins, Can. Shield, 913
 - pyroxene, Oka, 541
 - Rb-Sr greenstones, Rb-Sr regression, 127
 - St. Lawrence rift system, 411, 425
- Geographical localities**
- Africa*
- East African rift system, 421
 - Ruwenzori Massif, 429
- Australia*
- gaspeite, magnesian, 140
 - granulites, 133
- Bolivia*
- argyrodite, 896
- Brazil*
- andalusite, 47, kyanite, 37
- Canada*
- Appalachian fold belt, 421
 - Laurentian Channel, Ottawa graben, 425
 - St. Lawrence rift system, 411
 - St. Lawrence Trough, 424
 - Temiskaming graben, 425
- British Columbia*
- Ag-Cu-Sn sulphide, Ag-Sn sulphide, 898
 - Ag-tetrahedrite, 895, aikinite, 90
- Axelgold* anorthosite, 916
- cassiterite, cerrusite, 895
- chalcopyrite, 90, 895, cosalite, 90
- covellite, 895, galena, 90, 895
- Metchosin Basalt, 915, molybdenite, 3R, 723
- nevite, 90, pyrite, 90, 895
- pyrrhotite, 895, quartz, 90
- rutile, scheelite, 895
- sphalerite, 90, 895, stannite, Te-candfieldite, 895
- tetrahedrite, unknown sulphosalts, 90
- Manitoba*
- amblygonite-monterebrassite, 908
 - cassiterite, fersmite, 755
 - granitic pegmatites, 755
 - ilmenite, 755
 - Iskwasum Lake area, 137
 - micas, Li-Rb-Cs, 917, microlite, 755
 - Nb-Ta minerals, 913, niobian rutile, 755
 - pegmatite, Tanco, Man., 908, 910, 913, 917
 - petalite, 910, pseudo-ixiolite, 755, 913
 - schorlomite, 260, spodumene, 910
 - tantalite, tapiolite, 913
 - wodginite, 913
- New Brunswick*
- calcite, cassiterite, chalcopyrite, dzhilidite, galena, quartz, sphalerite, stannite, Mt. Pleasant, 781
 - tectonic mineralized structures, 918
- Newfoundland*
- As-Sb minerals, 133, Duffs granophyre, 914
 - ignimbrites, 142, iron oxide deposits, 129
- North West Territories*
- acmite, aegerine-augite, albite, apatite, arfvedsonite, biotite, calcite, cancrinite, carbonatite, clinozoisite, grossularite, ijolites, K-feldspar, 191, magnetite, melanite, muscovite, nepheline, pyrite, sphene, syenites, vesuvianite, vishnevite, Kaminak Lake, 193
- Nova Scotia*
- quartz, 272, tridymite, 704
 - volcanic rocks, 146
- Ontario*
- actinolite, 252
 - alkalic-carbonatite, 921
 - allargentum, Cobalt, 163, 234
 - arsenopyrite, breithauptite, 234

- Brent carbonatite complex, 130, 131
 calcite, 252
 Callander Bay carbonatite complex, 130
 cassiterite, 234, chlorapatite, 252
clinosafflorite, Cobalt, 877
 cobaltite, chalcopyrite, 234
 diopside, 252, ferrohastingsite, 616
 galena, 234, Granitoid rocks, 129
 Grenville metavolcanics, 918
 gudmundite, 234
 hornblende, 616, *hydroromarchite*, 916
 ilmenite, marcasite, 234
 molybdenite, 3R, 723
 nisbite, paracostibite, 232
 pyargyrite, pyrrhotite, 234
 quartz, 252, *romarchite*, 916
 Rigaud Intrusion, 396, 429
 safflorite, Cobalt, 877, scapolite, 854
 silver, antimonial, 234
 skutterudite, Cobalt, 877
 sphalerite, 234, stannite, 234
 talc, 252
 tetrahedrite, argentian, 234
 U-Nb mineralization, 921
 Whetstone Lake area, 128
- Québec**
- accumulatives, Mt Royal, 443
 - akerite, Mt Yamaska, 452
 - alkali amphibole, Mt Shefford, 553
 - alkali-amphiboles, 136
 - alkaline complex, 134
 - alkali feldspar, Mt Royal, 434; Mt Shefford, 570
 - alkali magma, rocks, Mt Yamaska, 472
 - alnoite, Oka, 543, amphiboles, 132
 - amphibole, Mt Brome, 493; Mt Shefford, 553
 - ancylite, Oka, 512
 - andésine, Mt Brome, 494; Mt Royal, 436
 - apatite, Mt Brome, 493; Mt Royal, 436; Mt Shefford, 570; Mt Yamaska, 463; Oka, 352, 513
 - arfvedsonite, Mt Shefford, 553
 - assimilation of country rock, Rougemont, 406
 - augite, Mt Shefford, 555
 - augite-titanifère, Mt Royal, 434; Mt Yamaska, 455; Oka, 543
 - β-quartz, Monteregian Intrusives, 402
 - basaltic magma, subsiliceous, Mt Yamaska, 461
 - Beauharnois axis, 421
 - biotite, Mt Brome, 493; Mt Royal, 434; Mt Shefford, 570; Mt Yamaska, 463; Monteregian Intrusives, 402; Oka, 513, 543
 - bostonite, Mt Yamaska, 453
 - breccia, brèches, diatreme, Montere-gian Intrusives, 423; intrusive, Mt Royal, 435; Mt Shefford, 555; rhéomorphe, Mt Brome, 485; Mon-teregian Intrusives, 400; shatter zone, Mt Yamaska, 453
 - bronzite, 101
 - bytownite, Mt Brome, 494
 - calcaire, Mt Royal, 432
 - calcite, Mt Royal, 435; Mt Shefford, 570; Mt Yamaska, 466; Oka, 352, 511, 543
 - campionite, Mt Royal, 437
 - cancrinite, Oka, 356
 - carbonatite, 134, 145
 - carbonatite, Oka, 350, 511, 541; dolomite, Oka, 514
 - carbonatite magma, Oka, 550
 - Chibougamau metavolcanics, 135
 - chlorite, Mt Brome, 493; Mt Royal, 435
 - clinopyroxène, Mt Brome, 493; Mt Royal, 435; Mt Shefford, 562
 - contact metamorphism, Mt Brome, 487; Mt Royal, 432; Mt Yamaska, 453; Monteregian Intrusives, 400
 - cordierite, Monteregian Intrusives, 400
 - corundum, Mt Brome, 403
 - diatremes, 134
 - diopside, Mt Yamaska, 466
 - diorite à néphéline, Mt Royal, 434; Mt Shefford, 553
 - dolomite, Oka, 512
 - Dore Lake complex, 126
 - dresserite*, 84
 - essexite, Mt Royal, 433; Mt Yamaska, 452; Monteregian Intrusives, 409, 413
 - eudialyte, 908
 - Fe-Ti oxides, Mt Shefford, 570
 - feldspaths, Mt Brome, 493; alcalins, Mt Royal, 434; Mt Shefford, 570; Mt Yamaska, 455
 - feldspathoids, Mt Shefford, 570
 - ferrigabbro, Mt Brome, 497
 - ferroan pargasite, Mt Shefford, 555
 - ferrohastingsite, Mt Brome, 501; Mt Royal, 436
 - fluorite, Oka, 543

- foyaite, Mt Brome, 490
 gabbro, alkaline, Mt Brome, 485; Mt Royal, 432; Mt Shefford, 553; Mt Yamaska, 452; Monteregian Intrusives, 406
 gaspeite, magnesian, 140
 garnet, garnet, Mt Royal, 436; Oka, 358
 granulites, 247
 hastingsite, Mt Shefford, 553
 haüyne, Oka, 356, 543
 hercynite, Mt Yamaska, 463
 Hg, Lake Dufault, 148; Rougemont, 148
 hornblende, Mt Shefford, 554; Mt Yamaska, 465; Oka, 556
 hornblendite, Mt Royal, 432
 hornfels, Mt Yamaska, 453; Monteregian Intrusives, 400
 hypersthene, Monteregian Intrusives, 406
 iddingsite, Mt Brome, 494; Mt Shefford, 570
 ijolite, Oka, 356, 413, 513, 541
 ilmenite, Mt Brome, 493; Mt Royal, 434; Mt Yamaska, 464
 kaersutite, Mt Brome, 493; Mt Johnson, 556; Mt Royal, 434, 556; Mt Shefford, 553; Mt Yamaska, 455
 lamprophyre, Mt Royal, 436; Oka, 543
 latite, Mt Shefford, 555
 laurdalite, Mt Brome, 490
 layering, Oka, 352; cross-channeling, Mt Johnson, 397; gabbro folié, Mt Brome, 492
 lineation, of crystals, Mt Johnson, 397; Mt Royal, 434; Mt Yamaska, 471
 magnesian hastingsite, Mt Shefford, 553
 magnesite, Oka, 512
 magnetite, Mt Brome, 493; Mt Royal, 434; Mt Yamaska, 465; Oka, 543
 melanite, Oka, 541
 melilite, Oka, 350, 513, 541
 mica, Oka, 541
 molybdenite, 3R, 726, montbrayite, 907
 Mont Brome, 396, 485, Mont Bruno, 396
 Mont Johnson, 396, 556
 Mont Royal, 396, 432, 556
 Mont St-Hilaire, 396, 413
 Mont Shefford, 396, 553
 Mont Yamaska, 396, 452, 556
 Monteregian Intrusives, province, 350, 395, 411, 421
 monticellite, Oka, 513, 541
 monzodiorite, à biotite, Mt Brome, 485; feldspathoidale, Mt Royal, 432; à néphéline, Mt Brome, 485
 monzonite, Mt Shefford, 553; augite, Mt Yamaska, 465; feldspathoidale, Mt Royal, 435
 mullite, Mt Brome, 403
 Na-amphibole, Mt Shefford, 553
 Na-augite, Mt Shefford, 570; Oka, 513
 Na-pyroxene, Oka, 513
 nepheline, Mt Brome, 501; Mt Royal, 434; Mt Shefford, 555; Mt Yamaska, 455; Oka, 356, 511, 541
 niocalite, Oka, 513, 541
 nordmarkite, Mt Brome, 491; Mt Shefford, 555; Monteregian Intrusives, 409
 nosean, Oka, 541
 Oka carbonatite complex, 350, 429, 511, 541, 556
 okaite, Oka, 350, 514, 543
 oligoclase, Mt Brome, 501; Mt Royal, 436; Mt Shefford, 570; Monteregian Intrusives, 402
 olivine, Mt Brome, 493; Mt Bruno, 405; Mt Royal, 434; Mt Shefford, 555; Mt Yamaska, 463
 orthose, Mt Brome, 494; Mt Royal, 434
 orthopyroxene, iron-rich, 101
 oxyhornblende titanifère, Mt Royal, 436
 pargasite, Mt Shefford, 555; Oka, 556
 parisite, Oka, 512
 pegmatite, Evans-Lou, 914
 peridotite, Rougemont, 406
 perovskite, Oka, 513
 perthite, micro-, Mt Royal, 434
 phlogopite, 25, 710, Oka, 352
 plagioclase, Mt Brome, 493; Mt Royal, 434; Mt Shefford, 555; Mt Yamaska, 455
 pulaskite, Mt Brome, 490
 pyrclasites, 247
 pyrite, Mt Yamaska, 463; Oka, 513
 pyrochlore, Oka, 352, 511, 543
 pyroxene, Mt Brome, 494; Mt Bruno, 405; Mt Shefford, 562; Oka, 352, 514, 541
 pyroxenite, Mt Royal, 432
 pyrrhotite, Oka, 513
 quartz, Mt Royal, 435; Mt Shefford,

- 555 ; Mt Yamaska, 455 ; Monteregian Intrusives, 402
quartz mangarite, 247
rauhaugite, richterite, Oka, 513
Rougemont, 396
Saguenay graben, 425
sanidine, Mt Brome, 403
scapolite, 854
serpentine, Oka, 543
siderite, Oka, 512
sodalite, Mt Brome, 501 ; Mt Royal, 434 ; Mt Yamaska, 471
sövite, Oka, 513
spheine, Mt Brome, 493 ; Mt Royal, 434 ; Mt Shefford, 570 ; Mt Yamaska, 463
spinel, Mt Brome, 403
strontianite, Oka, 512
syenite, alcaline, Mt Brome, 485 ; aplite, Mt Yamaska, 453 ; feldspathoidale, Mt Royal, 435 ; Mt Shefford, 553 ; microsyénite porphyrique, Mt Brome, 491 ; nepheline, Mt Shefford, 555 ; Mt Yamaska, 453 ; quartz, Mt Brome, 485 ; Mt Shefford, 553
synchysite, Oka, 512
tinguaite, 128, Mt Bruno, 490 ; Monteregian Intrusives, 409
titanaugite, Mt Royal, 434 ; Mt Yamaska, 455 ; Oka, 543
titaniobiotite, Mt Shefford, 563 ; Mt Yamaska, 455
tourmaline, black, 57
trachyte, Mt Shefford, 555
ugrandite, Mt Royal, 435
ulvöspinel, Mt Yamaska, 464
urtite, Oka, 358, 514, 543
vesuvianite, wairikite, Oka, 543
wakefieldite, 136, 914
xenoliths, Mt Yamaska, 471 ; Monteregian Intrusives, 401
yamaskite, Mt Yamaska, 452 ; Monteregian Intrusives, 409
zeolite, Oka, 543
zircon, Mt Brome, 493 ; Mt Royal, 436 ; Mt Yamaska, 466
- Saskatchewan*
- Athabascaite, Martin Lake, 206, 737
barite, 209, beryl, 104
berzelianite, S-bearing, 209, 737
calcite, 209, clausenthalite, 209, 737, 787
copper, 209, eskebornite, 209, 737, 787
eucarite, 209, 737, 787, feldspar, 209
hematite, klockmanite, 209, 737, 787
quartz, 209, pitchblende, 209, 737, 787
pyrite, silver, 209
tyrrellite, umangite, 737, 787
- Yukon*
- valleriite, 885
- Chile*
- green enargite, 911
- Czechoslovakia*
- berzelianite, 737, pegmatites, 129
tyrrellite, 731
- Finland*
- tourmaline, Cr-bearing, 57
- Germany*
- carbonatite, Kaiserstuhl, 575
fabianite, 108
feldspar rocks, orthoclase, Kaiserstuhl, 575
titanaugite, 71
- Greece*
- calcareous xenoliths, 142
- Greenland*
- $\text{Ag}_2\text{Cu}_3\text{Bi}_6\text{Pb}_9\text{S}_{20.5}$, 871
agpaitic intrusives, 299, 335
aikinite, berryite, cryolite, 871
galena, gustavite, Ivigtut, 173, 871
Ilmaussaq intrusion, 132, 299, 235
acmite, 339
aegirine, aenigmatite, albite, 324
alkali feldspar, 324, 339
analcime, apatite, 324
arfvedsonite, 324, 339
astrophyllite, 324, biotite, 324, 339
britholite, 324
contact metamorphism, 312
elpidite, epididymite, 324
essexite, 323, eudialyte, 324, 339
fayalite, fluorite, 324
foyaite, sodalite, 323, 337
granite, alkali, 323, 337
kaersutite, 339, kakortkite, 323, 337
layering, rhythmic, 323, 339
Li-mica, lovozerite, 324
lujavrite, 324, 337, magnetite, 339
microcline, 324, monazite, 324
Na-amphibole, 324, 339
Na-pyroxene, narsarsukite, natrolite, 324
naujaite, 323, 337, naujakasite, 324
nepheline, 324, 339, olivine, 339
pulaskite, 323, pyrochlore, 324
pyroxene, 339, pyrrhotite, 324
quartz, rinkite, 324
sodalite, 324, 339, sphalerite, 324
stannite, steenstrupine, 324

- syenite, alkali, 323 ; augite, 323, 337 ;
 quartz, 323
 titanaugite, ussingite, villiaumite, 324
 xenoliths, 314, zircon, 324
 miaskitic intrusives, 303
 molybdenite, 3R, 727
 Phase X, Ivigtut, 173, 871
- India*
- hornblende, kaersutite, magnesian hastingsite, Koraput, 567
- Indian Ocean*
- ferromanganese, 130
- Ireland*
- Donegal granite, 126
- Italy*
- molybdenite, 3R, 727
 - tourmaline, black, 57
- Japan*
- chlorapatite, 137, covellite, 648
 - fukuchilite, 648, osumilite, 142
 - pyrite, 648
- Madagascar*
- fassaite, 899
 - feldspar, labradorite, 740
 - orthoclase, Fe-rich, 112
 - pargasites, 97, wernerite, 740
- Malawi*
- breccia, Chilwa I, 574
 - carbonatite, Chilwa I, 575 ; Tundulu, 575
 - feldspar rocks, potash, Chilwa I, 575 ; Tundulu, 573
 - orthoclase, Chilwa I, 575 ; Tundulu, 575
 - perthite, crypto-, Chilwa I, 575 ; micro-, Tundulu, 575
 - sanidine, Tundulu, 575
- Mexico*
- buergenerite, 57, molybdenite, 3R, 727
 - zemannite, 139
- New Zealand*
- kaersutite, Kakanui, 557
- Nigeria*
- Nigerian Younger Granite series, 568
- Norway*
- barkevikite, 616, $\text{Bi}_2\text{Cu}_4\text{Fe}_5\text{Pb}_6\text{S}_{18.5}$, 871
 - bismuth, chalcopyrite, 871
 - chlorapatite, 137
 - cosalite, galena, 871
 - nepheline syenite, 904
 - pyrite, pyrrhotite, 871
 - scapolite, 854
- Pacific Ocean*
- birnessite, 599
 - ferromanganese, 130
 - manganese nodules, 599
 - manganite, δ manganite, 599
- Portugal*
- granites, 130
- Rhodesia*
- magnesian hastingsite, Marangudzi Complex, 567
- Sardinia*
- osumilite, 142
- Scotland*
- susannite, 141
- South Africa*
- molybdenite, 3R, 727
 - NiCO_3 , 140
- Palabora*
- aegirine, 588, apatite, 590
 - baddeleyite, 595, bornite, 588
 - bravoite, 595, breccia, 588
 - calcite, 593, carbonatite, 585
 - chalcocite, 595, chalcopyrite, 593
 - chondrodite, 593, covellite, 595
 - cubanite, 595, diabase, 587
 - diopside, 589, dolomite, 593
 - electrum, 595, fenite, 588
 - fluorite, 594, galena, 595
 - glimmerite, 587, gold, 595
 - lamprophyre, 589, linnaeite, 595
 - magnesite, magnetite, 590
 - marcasite, 595, microcline, 589
 - millerite, 595, monazite, 597
 - Na-amphibole, 588, olivine, 590
 - Palabora carbonatite complex, 585
 - pegmatoid, olivine-vermiculite, 587 ; pyroxene-vermiculite-olivine, 587 ; pyroxenite, 589
 - pentlandite, 595, phlogopite, 590
 - phoscorite, 587, pyrite, 595
 - pyroxene, 590, pyroxenite, 587
 - pyrrhotite, 595, serpentine, 590
 - sphalerite, 595, sphene, 593
 - syenite, 587, tetrahedrite, 595
 - thorianite, uranoan, 595
 - valleriite, 594, vermiculite, 586
- South-West Africa*
- green enargite, 911
- Spain*
- aragonite, Aragon, 217
- Sweden*
- Alnö, 571, aikinite, 871
 - calcite, Langban, 117, galena, 871

- hausmannite, pyrobelonite, Langban, 117
- Switzerland*
green enargite, 911
kyanite, 37
- Tanzania*
albite, Mbeya, 575
carbonatite, Mbeya, 575; Musensi Hills, 575; Songwe Scarp, 575
feldspar rock, potash, Mbeya, 573; Musensi Hills, 575; Songwe Scarp, 575
microcline, Songwe Scarp, 575
orthoclase, Mbeya, 575; Musensi Hills, 575; Songwe Scarp, 575
perthite, crypto-, micro-, Songwe Scarp, 575
sanidine, Musensi Hills, Songwe Scarp, 575
scapolite, 854
V-zoisite, 812
- Tasmania*
dundasite, Dundas, 84
- Uganda*
carbonatite, Toror Hills, 575; Tororo, 575
feldspar rocks, potash, Toror Hills, 573; Tororo, 575
orthoclase, sanidine, Toror Hills, Tororo, 575
- U.S.A.*
Appalachian fold belt, 421
Arkansas
schorlomite, 260
California
andradites, high-Ti, 260
gehlenite, 138, 822, melanite, 260
Colorado
aegirine, McClure, Mt-Iron Mt, 575
albite, Fremont County, 582
barite, breccia, McClure Mt-Iron Mt, 576
carbonatite, Amethyst carbonatite, 577; Fremont and Custer Counties, (Wet Mts), 573; Iron Hill complex, 575; McClure Mt-Iron Mt, 575
feldspar rocks, potash, Fremont and Custer Counties (Wet Mts), 573; Iron Hill complex, 573; McClure Mt-Iron Mt (Wet Mts), 575
fenite, gabbro, alkaline, hematite, ijlite, ilmenite, lamprophyre, magnetite, McClure Mt-Iron Mt, 576
microcline, Fremont County, 579
- orthoclase, Amethyst carbonatite, 577
pegmatites, 907, 919
peridotite, McClure Mt-Iron Mt, 576
quartz, McClure Mt-Iron Mt, 575
riebeckite, 71
syenite, biotite, nepheline, McClure Mt-Iron Mt, 576
- thalenite, 907
thorite, Iron Hill iomplex, 573
trachyte, McClure Mt-Iron Mt, 577; porphyritic, Iron Hill complex, 573
wagnerite, 919
- Massachusetts*
Nahant gabbro, 126
- Montana*
green enargite, 911
- New Mexico*
carbonatite, Caballo Mts, 575
feldspar rocks, potash, Caballo Mts, 573
microcline, Caballo Mts, 581
Sierra County, 573
- New York*
scapolite, 854
- North Carolina*
kyanite, 37
- Oregon*
osumilite, 142
- Utah*
leadhillite, 141
molybdenite, 3R, 728
tungstenite, 3R, 729
- U.S.S.R.*
aegirine, aenigmatite, Kola, 316
aegirine-augite, Khibina, 316
agpaitic intrusives, Kola, 299
alkali amphibole, Khibina, 316
alkali feldspar, Kola, 316
amphibole, Sakhalin I, 563
apatite, Kola, 316
apatite-nepheline rock, Khibina, 315
arfvedsonite, Kola, 316; Sakhalin I, 567
astrophyllite, Kola, 316
Baikal rift system, 425
barkevikite, Sakhalin I, 567
biotite, Kola, 316
contact metamorphism, Kh'bina, 310; Lovozero, 312
cordierite, diopside, Khibina, 312
dzhalindite, 781
eucolite, Khibina, eudialyte, Kola, 316
foyaite, Kola, 318
hydrosodalite, Lovozero, 320

- hypersthene, Khibina, 312
 ijolite, ilmenite, Khibina, 316
 indite, 781
 kaersutite, Sakhalin I, 563
 Khibina Intrusion, Kola, 299
 khibinite, Khibina, 312
 lamprophyllite, Kola, 316
 lävenite, Lovozero, 320
 layering, rhythmic, Lovozero, 322
 lepidomelane, Khibina, 316
 loparite, lovozerite, Lovozero, 320
 Lovozero Intrusion, Kola, 299
 lujavrite, eudialyte, Lovozero, 319
 magnesian hastingsite, Sakhalin I, 563
 melilite, miaskitic intrusions, Kola, 300
 Mn-ilmenite, Lovozero, 320
 molybdenite, 3R, 728
 monzonite, Sakhalin I, 563
 murmanite, Lovozero, 320
 Na-amphibole, Khibina, 316
 Na-pyroxene, Kola, 316
 nepheline, Kola, 316
 neptunite, pectolite, pyroxene, Lovozero, 320
 pyrrhotite, Khibina, 312
 ramsayite, Lovozero, 320
 rinkolite, Kola, 319
 rischorrite, Khibina, 315
 scapolite, 854
 sodalite, Lovozero, 320
 sphene, Kola, 316
 syenite, aegirine-nepheline, Khibina, 317; poikilitic hydrosodalite, poikilitic sodalite, Lovozero, 320
 titanobiotite, Sakhalin I, 563
 titanomagnetite, Khibina, 316
 umptekite, Khibina, 312
 urtite, Kola, 315
 villiaumite, wöhlerite, Lovozero, 320
 xenoliths, Khibina, 310; Lovozero, 312
- Zambia*
- carbonatite, feldspar rocks, potash, orthoclase, Chasweta, 575
 Rufuni Valley, 571
- Géologie du complexe igné du Mont Royal (Wouussen), 432
- GIBB, F. G. F. with Rucklidge, J. C., 145
- GIBBONS, R. V. & Papezik, V. S. Origin of arsenic-antimony mineralization near Moreton's Harbour, northern Newfoundland, 133
- GILLOTT, J. E. Mineralogy of leda clay, 797
- GITTINS, J. with Gasparini, E. L., 913
- GOLD, D. P. Diatremes in the Montreal-Oka area, 134
 ——— The Oka carbonatite and alkaline complex, 134
 ——— with Deine, P., 131
- GOLDICH, S. S. & Turek, A. Correlation in early precambrian basins of the Canadian Shield, 913
- GOLIGHTLY, J. P. The birefringence and dichroism of silicon carbide polytypes, 105
- GOWER, J. A. with Drummond, A. D., 90
- GRAHAM, A. R. Quantitative determination of hexagonal and monoclinic pyrrhotites by x-ray diffraction, 4
- GRATEROL, M. with Naldrett, A. J., 141
- Green enargite, tennantite, 911
- Grenville metavolcanic rocks in the Bishop Corners-Donaldson Area, Eastern Ontario (Sethuraman & Moore), 918
- GRICE, J. D., Černý, P., Ferguson, R. B. & Turnock, A. C. Mineralogy and paragenesis of wodginite, tantalite, and pseudo-ixiolite from the Tanco (Chem-alloy) pegmatite, Bernic Lake, Manitoba, 913
- GUNN, B. M. & Duquette, G. Geochemistry of the Chibougamau metavolcanics, Quebec, 135
- Gustavite, a new sulphosalt mineral from Greenland (Karup-Møller), 173
- HARRIS, D. C. New data on tyrellite, 731
 ——— & Burke, E. A. J. Eskbornite, two Canadian occurrences, 787
 ——— Cabri, L. J. & Kaiman, S. A new copper selenide from Martin Lake, Saskatchewan, 135
 ——— & ——— Athabascaite: a new copper selenide mineral from Martin Lake, Saskatchewan, 207
 ——— & Owens, D. R. A tellurium-bearing canfieldite, from Revelstoke, B.C., 896
 ——— Cabri, L. J. & Murray, E. J. An occurrence of a sulphur-bearing berzelianite, 737
 ——— with Cabri, L. J., 128, 232
 ——— with Faye, G. H., 47
 ——— with Manning, P. G., 260
 ——— with Petruk, W., 144, 163, 885
- Harristic structure in the gabbro at Nahant, Massachusetts (Blackburn & Dennen), 126

- HART, S. R. with Brooks, C., 127
 HAUGHTON, D. R. Plagioclase - saponite equilibrium, 854
 HEINRICH, E. W. The Palabora carbonatite complex — A unique copper deposit, 585
 ————— & Moore, D. G. Metasomatic potash feldspar rocks associated with alkalic igneous complexes, 136, 571
 ————— with Simmons, W. B., 919
 HOGARTH, D. D. Alkali-amphiboles from near Meach Lake, Quebec, 136
 ————— Mineralogy of the Evans-Lou pegmatite, Partland-West Township, Quebec, 914
 ————— Brown, F. F. & Pritchard, A. M. Biabsorption, Mössbauer spectra, and chemical investigation of five phlogopite samples from Quebec, 710
 ————— & Miles, N. Wakefieldite, natural YVO_4 , 136
 ————— with Faye, G. H., 25
 HOUNSLOW, A. W. & Chao, G. Y. The crystal structure of two hexagonal chlorapatites, 137
 ————— & ————— Monoclinic chlorapatite from Ontario, 252
 HUGHES, C. J. Crystallization history of the Duffs Granophyre, Holyrood Complex, Newfoundland, 914
 HUNT, G. H. Petrographic and stratigraphic studies of the precambrian in the Iskwasum Lake area of northern Manitoba, 137
 Hypothesis on the origin of alkaline rocks suggested by the tectonic setting of the Monteregian Hills (Currie), 411
 Internal structures and geological setting of the three agpaitic intrusions — Khibina and Lovozero of the Kola Peninsula and Ilmaussaq, South Greenland (Sørensen), 299
 Iron oxide deposits of the Indian Head Range in Western Newfoundland (Colman-Sadd), 129
 Isomorphous replacements in harkerite and the relation of sakhaite to harkerite (Davies & Machin), 689
Isotopes
 carbon, oxygen, 131
 JAMBOR, J. L. Fong, D. G. & Sabina, A. P. Dresserite, the new barium analogue of Dundasite, 84
 KAIMAN, S. with Harris, D. C., 135, 207
 K-Ar age of the carbonatite complex, Oka, Quebec (Shafiqullah, Tupper and Cole), 541
 KARUP-MØLLER, S. Gustavite, a new sulphosalt mineral from Greenland, 173
 ————— On some exsolved minerals in galena, 871
 KATSUBE, T. J. with Collett, L. S., 910
 KATZ, M. B. Notes on the mineralogy and coexisting pyroxenes from the granulites of Mont Tremblant Park, Quebec, 247
 KINGSTON, P. W. On alloclasite, a Co-Fe sulpharsenide, 838
 KOPEL, J. with Libby, W. G. Vein and amygdale minerals of the Metchosin basalt, southern Vancouver Island, 915
 KRANCK, S. H. with Moore, J. M., 101
 KRETSCHMAR, U. H. & McNutt, R. H. The oxide minerals of the Whitestone anorthosite, Dunchurch, Ontario, 138
 KROGH, T. E. with Brooks, C., 127
 KUMARAPELI, P. S. Monteregian alkalic magmatism and the St Lawrence rift system in space and time, 421
 LAFLAMME, J. H. G. with Springer, G., 847
La minéralogie de nos jours à l'an 2000 (Perrault), 151
 LANGFORD, G. B. Memorial to Wilson Moorhouse, 1
 LARSON, E. E. with Strangway, D. W., 920
 Late Tectonic mineralized structures in southwestern New Brunswick (Ruitenburg), 918
 Le diagramme logique de la norme C. I. P. W. (Gélinas), 133
 LEWIS, D. with Northwood, 216
 Structural aspects of the marcasite-pyrite transformation (Fleet), 225
 LIBBY, W. G. & Kopel, J. Vein and amygdale minerals of the Metchosin basalt, southern Vancouver Island, 915
 LOUISNATHAN, S. J. The crystal structure of gehlenite, $\text{Ca}_2\text{Al}(\text{Al},\text{Si})_2\text{O}_7$, 138
 ————— Refinement of the crystal structure of a natural gehlenite, $\text{Ca}_2\text{Al}(\text{Al},\text{Si})_2\text{O}_7$, 822
 LOVERIDGE, W. D. with Wanless, R. K., 920
Lunar materials
 Book review, 904
 chemical composition, 915
 deformation, 911
 Electrical props., 910

- isochronology, magnetic properties, 920
mineralogy, 916
Mössbauer spectra, 907
petrology, 916
- MACHIN, P. with Davies, W. O., 689
A chemical study of some synthetic potassium-hydronium jarosites (Brown), 606
- MACLEAN, W. H. The role of oxidation in the genesis of magmatic sulfide deposits, 138
- MCNUTT, R. H. with Kretschmar, U. H., 138
Magnetic studies of moon samples (Strangway, Pearce & Larson), 920
- MAJHMUNDAR, H. H. New data on the optical properties and trace element distribution in the feldspars and wernerites of S.E. Madagascar, 139
——— Wernerite and feldspar from Madagascar, 740
——— Fassaite from Madagascar, 899
——— Pargasites from Madagascar, 97
- MANDARINO, J. A., Matzat, E. & Williams, S. J. Zemannite, a new tellurite mineral from Moctezum, Sonora, Mexico, 139
——— & Gait, R. I. Molybdenite polytypes in the Royal Ontario Museum, 723
——— with ————— 729
——— Memorial to Max Hans Frohberg, 751
- Manganese nodules from the Challenger expedition at Redpath Museum (Stevenson & Stevenson), 599
- MANNING, P. G. Optical absorption spectra of chromium-bearing tourmaline, black tourmaline and buergerite, 57
——— Racah parameters and their relationship to lengths and covalencies of Mn^{2+} - and Fe^{3+} -oxygen bonds in silicates, 677
——— & Harris, D. C. Optical absorption and electron-microprobe studies of some high-Ti andradites, 260
——— & Nickel, E. H. A spectral study of the origin of colour and pleochroism of a titanaugeite from Kaiserstuhl and of a riebeckite from St. Peter's Dome, Colorado, 71
- MARIANO, A. N., Pojasek, W. J. & Bender, S. L. Nickel-carbonate from northeast Transvaal, 140
- MARSH, S. P. with Sheridan, D. M., 919
MATZAT, E. with Mandarino, J. A., 139
MASON, I. M. Metasomatic aureole of the Whitestone anorthosite, 140
- MAXWELL, J. A., Abbey, S. & Champ, W. H. The chemical composition of some Apollo lunar samples, 915
- McDOUGALL, D. J. Effect of preirradiation annealing on the thermoluminescence of quartz, 915
- Mechanism of emplacement of the Montegran Intrusions (Philpotts), 395
- Memorial to Hans Frohberg (Mandarino), 751
- Memorial to Wilson Moorhouse (Langford), 1
- Mercury in two intrusive complexes, Rougemont and Lake Dufault, Quebec (Webber), 148
- Metamorphism of calcareous xenoliths in lavas of Santorini volcano, Greece (Nicholls), 142
- Metasomatic aureole of the Whitestone anorthosite (Mason), 140
- Metasomatic potash feldspar rocks associated with Alkalic igneous complexes (Heinrich & Moore), 136, 571
- Microhardness**
allargentum, 163
berzelianite, S-bearing, 738
cattierite, CoS_2 , 773
eskebornite, 787, FeS_2 , 773
gustavite, 177, NiS_2 , 773
nisbite, 241, paracostibite, 236
pyrite, 773, tyrrellite, 735
- MILES, N. with Hogarth, D. D., 136
- MILLETT, F. B., Jr. with Williams, S. A., 275
- Mineralogy and paragenesis of amblygonite-montebrasites from the Tanco (Chemalloy) pegmatite, Bernic Lake, Manitoba (Cerna, Černý & Ferguson), 908
- Mineralogy and paragenesis of wodginite, tantalite, and pseudo-ixiolite from the Tanco (Chemalloy) pegmatite, Bernic Lake, Manitoba (Grice, Černý, Ferguson & Turnock), 913
- Mineralogy and petrology of some lunar samples (Plant, Douglas & Traill), 916
- Mineralogy and petrology of two pegmatite types in ultra-mafic, western Moravia Czechoslovakia (Černý), 129
- Mineralogy of leda clay (Gillott), 797

Mineralogy of the Evans-Lou pegmatite, Partland - West Township, Quebec (Hogarth), 914

Minerals

mineral data

$\text{Ag}_2\text{Cu}_3\text{Bi}_6\text{Pb}_9\text{S}_{20.5}$, 871

allargentum, 163, 234, alloclasite, 838

amblygonite-montebrasite, 908

amphiboles, 132, 553, 913, andalusite, 47

andradite, high-Ti, 260, arfvedsonite, 553

argyrodite, 896, arsenopyrite, 235

athabascaite, 206, barkevikite, 616

basic Fe phosphates, 140, beryl, 104

berzelianite, S-bearing, 737

$\text{Bi}_2\text{Cu}_4\text{Fe}_5\text{Pb}_6\text{S}_{18.5}$, 871

birnessite, 599, bronzite, 101

buergite, 57, $\text{CaB}_3\text{O}_5(\text{OH})$, 108

CaCO_3 , 133, 665, calcite, 511

carbonates, 145, chlorapatite, 137, 252

clay, Leda, 797, clinopyroxene, 133, 249

clinosaflorite, 877

cobaltite, 235, cookeite, 636

crossite, 616, cubanite, 911

diaphorite, 275, *dresserite*, 84

dundasite, 84, dzhalindite, 781

eskebornite, 787, eudialyte, 908

fabianite, 108, fassaite, 899

feldspaths (feldspars), 437, 455, 493, 574

ferrohastingsite, 616

ferromanganese, 130, ferrosalite, 145

fersmite, 755, Fe-Ti oxides, 138

fukuchilitite, 648, galena, 871

garnet, 67, gaspaite, magnesian, 140

gehlenite, 138, 822, gillespite, 145

glaucophane, 616

"green enargite" = tenantite, 911

gudmundite, 235, *gustavite*, 173

harkerite, 689, hastingsite, 553

hedenbergite, 147, holmquistite, 616

hornblende, 133, 616

hydromarchite, 916

indite, 781, jarosite, 696

kaersutite, 459, 498, 553, K-feldspar, 191

kyanite, 35, 677, labradorite, 740

leadhillite, 141, lepidolite, 917

lunar materials, 916

manganese nodules, 599

manganite, δ manganite, 599

manganotantalite, 913, melanite, 260

micas, argon absorption & retentivity, 917

micas, Li-Rb-Cs, 917, micas, zoned, 145

microlite, 755, molybdenite, 3R, 723

montbrayite, 907, muscovite, 677, 917

Nb hydrated silicates, 143

nepheline, 191, *neyite*, 90

NiCO_3 , 140, niobian rutile, 755

nisbite, 212, olivine, 494

orthoclase, 112, orthopyroxene, 133, 249

orthopyroxene, Fe-rich, 101

osumulite, 142, *paracostibite*, 232

pargasites, 97, 555, Phase X, 173

phlogopite, 25, 710, 913, plagioclase, 854

pseudo-ixiolite, 755, 913

pyrobelonite, 117, pyroxène, 494

riebeckite, 71, 616, *romarchite*, 916

safflorite, 877, sakhaita, 689

scapolite, 854, schorlonite, 260

serpentinite, 921

silver, silver-Sb minerals, 144

silver, antimonial, 234

sphalerite, 882, 912, SrCO_3 , 133, 665

susanosite, 141, Te-canfieldite, 896

tennantite, 911

tetrahedrite, argentian, 235

titanaugite, 71, 466, titanbiotite, 459

tourmaline, black, Cr-bearing, 57

tridymite, 704, tungstenite, 3R, 729

unknown sulphosalts, 90, 871

vesuvianite, 677, valleriite, 596, 885

V-zoisite, 812, wagnerite, 919

wakefieldite, 136, weloganite, 912

wernerite, 740, wodginite, 913

zemannite, 139

mineral occurrences

acmite, N.W.T., 193 ; Ilímaussaq, 339

actinolite, Ont., 252

aegirine, Ilímaussaq, 324 ; Kola, 316 ; McClure Mt-Iron Mt, 575 ; Palabora,

588

aegirine-augite, N.W.T., 193 ; Khibina, 316

aenigmatite, Ilímaussaq, 324 ; Kola, 316

$\text{Ag}_2\text{Cu}_3\text{Bi}_6\text{Pb}_9\text{S}_{20.5}$, Greenland, 871

Ag-Cu-Sn and Ag-Sn sulphide, B.C., 896

aikinite, B.C., 90 ; Greenland, Sweden, 871

albite, N.W.T., 193, 571 ; Fremont County, 582 ; Ilímaussaq, 324 ; Mbeya, 575

albite-sodalite, India, Norway, 904

alkali amphibole, Khibina, 316 ; Mt Shefford, 553

alkali feldspar, Ilímaussaq, 324, 339 ; Kola, 316 ; Mt Royal, 434 ; Mt Shefford, 570

allargentum, Cobalt, 163 ; Ont., 234

alloclasite, Germany, Hungary, Japan

838

- amphibole, Mt Brome, 493 ; Mt Shefford, 553 ; Sakhalin I, 563
 amblygonite-montebrasite, Man., 908
 analcime, Ilímaussaq, 324
 ancyelite, Oka, 512
 andésine, Mt Brome, 494 ; Mt Royal, 436
 apatite, N.W.T., 193 ; Ilímaussaq, 324 ; Kola, 316 ; Mt Brome, 493 ; Mt Royal, 436 ; Mt Shefford, 570 ; Mt Yamaska, 463 ; Oka, 352, 513 ; Palabora, 590
 arfvedsonite, N.W.T., 193 ; Ilímaussaq, 324, 339 ; Kola, 316 ; Mt Shefford, 553 ; Sakhalin I, 567
 arsenopyrite, Ont., 234
 astrophyllite, Ilímaussaq, 324 ; Kola, 316
athabascaite, Sask., 206, 737
 augite, Mt Shefford, 555
 augite-titanifère, Ilímaussaq, 324 ; Mt Royal, 434 ; Mt Yamaska, 455 ; Oka, 543
 baddeleyite, Palabora, 595
 barite, Sask., 209 ; McClure Mt-Iron Mt, 575
 barkevite, Sakhalin I, 567
 berzelianite, S-bearing, Sask., 209, 737
 $\text{Bi}_2\text{Cu}_4\text{Fe}_5\text{Pb}_6\text{S}_{18.5}$, Norway, 871
 biotite, N.W.T., 193 ; Ilímaussaq, 324, 339 ; Kola, 316 ; Mt Brome, 493 ; Mt Royal, 434 ; Mt Shefford, 570 ; Mt Yamaska, 463 ; Montréalian Intrusives, 402 ; Oka, 513, 543
 birnessite, Pacific, 599
 bismuth, Norway, ???
 β -quartz, Montréalian Intrusives, 402
 bornite, bravoite, Palabora, 588, 595
 breithauptite, Ont., 234
 britiolite, Ilímaussaq, 324
 bronzite, Que., 101
 bytownite, Mt Brome, 494
 calcite, N.W.T., 193 ; Sask., 209 ; Ont., 252 ; Mt Royal, 435 ; Mt Shefford, 570 ; Mt Yamaska, 466 ; Oka, 352, 511, 543 ; Palabora, 593
 cancrinite, N.W.T., 193 ; Oka, 356
 carbonatite, N.W.T., 193
 cassiterite, Ont., 234 ; B.C., 896 ; Man., 755
 cerrusite, B.C., 895
 chalcedony, 571
 chalcocite, Palabora, 595
 chalcopyrite, B.C., 90 ; Ont., 234 ; Palabora, 593 ; Norway, 871 ; B.C., 895
 chlorapatite, Ont., 252
 chlorite, Mt Brome, 493 ; Mt Royal, 435
 chondrodite, Palabora, 593
 clausthalite, Sask., 209, 737, 787
 clinopyroxene, Mt Brome, 493 ; Mt Royal, 435 ; Mt Shefford, 562
clinosaflorite, Cobalt, 877
 clinzoisite, N.W.T., 193
 cobaltite, Ont., 234, copper, Sask., 209
 cordierite, Khibina, 312 ; Montréalian Intrusives, 402
 cosalite, B.C., 90 ; Norway, 873
 corundum, Mt Brome, 403
 covellite, Palabora, 595 ; B.C., 896
 cubanite, Palabora, 595 ; Ont., 911
 diopside, Ont., 252 ; Khibina, 312 ; Mt Yamaska, 466 ; Palabora, 589
 dolomite, Oka, 512 ; Palabora, 593
dresserite, Mtl., Que., 84
 dzhalindite, Mt. Pleasant, N.B. ; U.S.-S.R., 781
 electrum, Palabora, 595
 enargite, S.W. Africa, 911
 elpidite, epididymite, Ilímaussaq, 324
 eskebornite, eucarite, Sask., 209, 737, 787
 eucolite, Khibina, 316
 eudialyte, Ilímaussaq, 324, 339 ; Kola, 316 ; Que., 908
 fassaite, Madagascar, 899
 feldspar, Sask., 209
 feldspathoids, Mt Shefford, 50
 feldspaths alcaline, Ilímaussaq, 324, 339 ; Kola, 316 ; Mt Royal, 434 ; Mt Shefford, 570
 ferroan pargasite, Mt Shefford, 555
 ferrohastingsite, Mt Brome, 501 ; Mt Royal, 436
 ferromanganese, Indian Oc., 130 ; Pacific, 130
 fersmite, Man., 755
 Fe-Ti oxides, Mt Shefford, 570
 fluorite, 571 ; Ilímaussaq, 324 ; Oka, 543 ; Palabora, 594
 galena, B.C., 90, 896 ; Ont., 234 ; Palabora, 595 ; Greenland, 871 ; Norway, 871 ; Sweden, 871
 garnet, Mt Royal, 436 ; Oka, 358
 gehlinitite, Calif., 138, 822
 gold, Palabora, 595
 grossularite, N.W.T., 193
 gudmundite, Ont., 234
gustavite, Greenland, 173
 hastingsite, Mt Shefford, 553
 haüyne, Oka, 356, 543
 hematite, Sask., 209, 571, 737 ; McClure Mt-Iron Mt, 575

- hercynite, Mt Yamaska, 463
 hornblende, Koraput, 567; Mt Shefford, 554; Mt Yamaska, 465; Oka, 556
hydroromarchite, Ont., 916
 hydrosodalite, Lavozero, 320
 hypersthene, Khibina, 312; Monteregian Intrusives, 406
 iiddsite, Mt Brome, 494; Mt Shefford, 570
 ilmenite, Ont., 234; Khibina, 316; McClure Mt-Iron Mt, 576; Mt Brome, 493; Mt Royal, 434; Mt Yamaska, 464; Man., 755
 indite, U.S.S.R., 781
 kaersutite, Ilímaussaq, 339; Kakanui, 557; Koraput, 567; Mt Brome, 493; Mt Johnson, 556; Mt Royal, 434, 556; Mt Shefford, 553; Mt Yamaska, 455; Sakhalin I, 563
 K-feldspar, N.W.T., 191
 klockmanite, Sask., 209, 737, 787
 lamprophyllite, Kola, 316
 lävenite, Lovozero, 320
 lepidomelane, Khibina, 316
 Li-mica, Ilímaussaq, 324
 linnæite, Palabora, 595
 loparite, Lovozero, 230
 lovozerite, Ilímaussaq, 324; Lovozero, 320
 manganese nodules, manganite, δ manganite, Pacific, 599
 magnesian hastingsite, Koraput, 567; Marangudzi, 567; Mt Shefford, 553; Sakhalin I, 563
 magnesite, Oka, 512; Palabora, 590
 magnetite, N.W.T., 193; Ilímaussaq, 339; McClure Mt-Iron Mt, 576; Mt Brome, 493; Mt Royal, 434; Mt Yamaska, 465; Oka, 543; Palabora, 590
 marcasite, Ont., 234; Palabora, 595
 matildite, Greenland, 871
 melanite, N.W.T., 193; Oka, 541
 melilite, Kola, 300; Oka, 350, 513, 541
 mica, Oka, 541
 micas, Li-Rb-Cs, Man., 917
 microcline, 571; Caballo Mts, 581; Fremont County, 579; Ilímaussaq, 324; Palabora, 589; Songwe Scarp, 575
 microlite, Man., 755, 913
 millerite, Palabora, 595
 Mn-ilmenite, Lovozero, 320
 monazite, Ilímaussaq, 324; Palabora, 597
 montbrayite, Que., 907
 monticellite, Oka, 513, 541
 mullite, Mt Brome, 403
 muscovite, N.W.T., 193; Man., 917
 murmanite, Lovozero, 320
Na-amphibole, Ilímaussaq, 324, 339; Khibina, 316; Mt Shefford, 553; Palabora, 588
 Na-augite, Mt Shefford, 570; Oka, 513
 Na-pyroxene, Ilímaussaq, 324; Kola, 316; Oka, 513
 narsarsukite, natrolite, naujakasite, Ilímaussaq, 324
 nepheline, N.W.T., 191; Ilímaussaq, 324, 339; Kola, 316; Mt Brome, 501; Mt Royal, 434; Mt Shefford, 555; Mt Yamaska, 455; Oka, 356, 511, 541
 neptunite, Lovozero, 320
neyite, B.C., 90
 niobium mineral synthesis, 359
 niocalite, Oka, 513, 541
nisbite, Ont., 232, nosean, Oka, 541
 oligoclase, Mt Brome, 501; Mt Royal, 436; Mt Shefford, 570; Monteregian Intrusives, 402
 olivine, Ilímaussaq, 339; Mt Brome, 493; Mt Bruno, 405; Mt Royal, 434; Mt Shefford, 555; Mt Yamaska, 463; Palabora, 590
 opal, 571
 orthoclase (orthose), Amethyst Carbonatite, 577; Chasweta, 575; Chilwa I, 575; Kaiserstuhl, 575; Mbeya, 575; Mt Brome, 494; Mt Royal, 434; Musensi Hills, 575; Songwe Scarp, 575; Toror Hills, 575; Tororo, 575; Tundulu, 575
 oxyhornblende titanifère, Mt Royal, 436
 orthopyroxene, Fe-rich, Que., 101
paracostibite, Ont., 232
 pargasite, Mt Shefford, 555; Oka, 556
 parisite, Oka, 512
 pectolite, Lovozero, 320
 pegmatites, Colorado, 907, 919; Man., 755, 908, 909, 910, 913, 917
 pentlandite, Palabora, 595
 perovskite, Oka, 513
 perthite, crypto-, Chilwa I, 575; Songwe Scarp, 575; micro-, Mt Royal, 434; Tundulu, 575
 petalite, Man., 910
 Phase X, Greenland, 173
 phlogopite, Oka, 352; Palabora, 590; Que., 710

- plagioclase, Mt Brome, 493 ; Mt Royal, 434 ; Mt Shefford, 555 ; Mt Yamaska, 455
 pinchblende, Sask., 209, 737
 pseudo-oxiolite, Man., 755, 913
 pyargyrite, Ont., 234
 pyrite, B.C., 90, 896 ; Sask., 209 ; N.W.T., 193 ; Mt Yamaska, 463 ; Oka, 513 ; Palabora, 595 ; Norway, 871
 pyrochlore, Ilímaussaq, 324 ; Oka, 352, 511, 543
 pyroxene, Ilímaussaq, 339 ; Lovozero, 320 ; Mt Brome, 495 ; Mt Bruno, 405 ; Mt Shefford, 562 ; Oka, 352, 514, 541 ; Palabora, 590
 pyrrhotite, Ont., 234 ; Ilímaussaq, 324 ; Khibina, 312 ; Oka, 513 ; Palabora, 595 ; B.C., 896 ; Norway, 871
 quartz, B.C., 90 ; Sask., 209 ; Ont., 252 ; N.S., 272, 915 ; Ilímaussaq, 324 ; Mc-Clure Mt-Iron Mt, 575 ; Mt Royal, 435 ; Mt Shefford, 555 ; Mt Yamaska, 455 ; Monteregian Intrusives, 402
 ramsayite, Lovozero, 320
 richterite, Oka, 513
 riebeckite, 568
 rinkite, Ilímaussaq, 324
 rinkolite, Kola, 319
romarchite, Ont., 916
 rutile, B.C., 896 ; niobian, Man., 755
 safflorite, Cobalt, 877
 sanidine, Mt Brome, 403 ; Musensi Hill, 575 ; Songwe Scarp, 575 ; Toror Hills, 575 ; Tororo, 575 ; Tundulu, 575
 scapolite, 854
 scheelite, B.C., 896
 silver, Sask., 209 ; antimonial, Ont., 234
 serpentine, Oka, 543 ; Palabora, 590
 siderite, Oka, 512
 skutterudite, Cobalt, 877
 sodalite, Ilímaussaq, 324, 339 ; Lovozero, 320 ; Mt Brome, 501 ; Mt Royal, 434 ; Mt Yamaska, 471
 sphalerite, B.C., 90 ; Ont. 234 ; Ilímaussaq, 324 ; Palabora, 595 ; B.C., 896 ; Mt Pleasant, N.B., 781
 sphene, N.W.T., 193 ; Kola, 316 ; Mt Brome, 493 ; Mt Royal, 434 ; Mt Shefford, 570 ; Mt Yamaska, 463 ; Palabora, 593
 spinel, Mt Brome, 403
 spodumene, Man., 910
 stannite, Ont., 234 ; Ilímaussaq, 324 ; B.C., 896
 steenstrupine, Ilímaussaq, 324
 strontianite, synchysite, Oka, 512
 talc, Ont., 252
 tantalite, tapiolite, Man., 913
 Te-canfieldite, B.C., 896 ; tennantite, 911
 tetrahedrite, B.C., 90 ; Palabora, 595 ; argentian, Ont., 234 ; B.C., 896
 thalenite, Colorado, 907
 titanaugeite, Ilímaussaq, 324 ; Mt Royal, 434 ; Mt Yamaska, 455 ; Oka, 543
 titanobiotite, Mt Shefford, 563 ; Mt Yamaska, 455 ; Sakhalin I, 563
 titanomagnetite, Khibina, 316
 thorianite, uranoan, Palabora, 595
 thorite, 571 ; Iron Hill complex, 573
 tyrrellite, Sask., 209, 731, 737 ; Czech., 731
 ugrandite, Mt Royal, 435
 ulvöspinel, Mt Royal, 464
 umangite, Sask., 737
 U-Nb mineralization, Ont., 921
 unknown sulphosalts, B.C., 90
 ussingite, Ilímaussaq, 324
 valleriite, Palabora, 594 ; Yukon, 885
 vermiculite, Palabora, 586
 vesuvianite, N.W.T., 193 ; Oka, 543
 villiaumite, Ilímaussaq, 324 ; Lovozero, 320
 violarite, Palabora, 595
 vishnevite, N.W.T., 193
 V-zoisite, Tanzania, 812
 wagnerite, Colorado, 919
 wairikite, Oka, 543
wakefieldite, Que., 136, 914
 weloganite, 912
 wodginite, Man., 755, 913
 wöhlerite, Lovozero, 320
 zeolite, Oka, 543
 zircon, Ilímaussaq, 324 ; Mt Brome, 493 ; Mt Royal, 436 ; Mt Yamaska, 466
 Molybdenite polytypes in the Royal Ontario Museum (Mandarino & Gait), 723
Monoclinic angle table calculation, 275
 Monoclinic chlorapite from Ontario (Hounslow & Chao), 252
 Monteregian alkalic magmatism and the St Lawrence rift system in space and time (Kumarapeli), 421
 MOORE, D. G. with Heinrich, E. W., 136, 571
 MOORE, J. M., Kranck, S. H. & Chao, G. Y. Optical and x-ray data for iron-rich

- orthopyroxenes from northern Quebec, 101
 ——— with Sethuraman, K., 918
- MOORE, P. B. Crystal chemistry of the basic iron phosphates, 140
- Mössbauer spectra of lunar materials, Bancroft), 907
- Mössbauer spectra of synthetic iron-bearing sphalerite (Scott), 882
- Mössbauer spectroscopy*, 710
- lunar materials, 907
 sphalerite, 882
- MROSE, M. E. & Christian, R. P. The lead-hillite-susannite relation, 141
 ——— with Sheridan, D. M., 919
- MURRAY, E. J. with Harris, D. C., 737
 ——— with Petruk, W., 885
- NALDRETT, A. J. Summer school in ore microscopy, 278
 ——— & Graterol, M. The mineralogy of the Marbridge no. 3 and no. 4 nickel-iron sulfide deposits, 141
- Native silver and silver-antimony minerals in the Cobalt-Gowganda ores (Petruk, Harris, Cabri & Stewart), 144
- Nepheline-K feldspar intergrowth from Kaminak Lake, Northwest Territories (Davidson), 191
- New data on the optical properties and trace element distribution in the feldspars and wernerites of S.E. Madagascar, (Majmundar), 139
- New data on tyrrellite (Harris), 731
- New minerals from an unusual antimonial assemblage from the Red Lake Area, Ontario (Cabri & Harris), 128
- Neyite, a new sulphosalt from Alice Arm, British Columbia (Drummond, Trotter, Thompson & Gower), 90
- NICHOLLS, I. A. Metamorphism of calcareous xenoliths in lavas of Santorini volcano, Greece, 142
- NICKEL, E. H. Publication policy of The Canadian Mineralogist, 281
 ——— Webster, A. H. & Ripley, L. G. Bond strengths in the disulphides of iron, cobalt and nickel, 773
 ——— with Faye, G. H., 35, 616
 ——— with Manning, P. G., 71
- Nickel-carbonate from northeast Transvaal (Mariano, Pojasek & Bender), 140
- Niobium-tantalum minerals from granitic pegmatites at Greer Lake, Southeastern Manitoba (Cerný & Turnock), 755
- NORTHWOOD, D. O. & Lewis, D. Strain induced calcite-aragonite transformation in calcium carbonite, 216
- Notes on the mineralogy and coexisting pyroxenes from the granulites of Mont Tremblant Park, Quebec (Katz), 247
- Nucleation of biotite in a cooling tinguaite dyke (Cane), 128
- Observation on "an intergrowth between albite and sodalite" (Sturt & Ramsay), 904
- OLSEN, E. & Bunch, T. A redefinition of the chemical composition of osumilite, 142
- On alloclasite, A Co-Fe sulpharsenide (Kingston), 838
- On some exsolved minerals in galena (Karup-Møller), 871
- On the origin of colour and pleochroism in andalusite from Brazil (Faye & Harris), 47
- On the origin of colour and pleochroism of kyanite (Faye & Nickel), 35
- On the origin of "Reverse Pleochroism" of a phlogopite (Faye & Hogarth), 25
- On the pleochroism of vanadium-bearing zoisite from Tanzania (Faye & Nickel), 812
- On the realistic use of Rb-Sr isochron regression treatments (Brooks & Hart), 127
- Optical-absorption and electron-microprobe studies of some high-Ti andradites (Manning & Harris), 260
- Optical absorption spectra of chromium-bearing tourmaline, black tourmaline and buergerite (Manning), 57
- Optical and x-ray data for iron-rich orthopyroxenes from northern Quebec (Moore, Krantz & Chao), 101
- Optical properties*
- allargentum, 168, amphibole, 434, 556, 562
 - arfvedsonite, 564, athabascaite, 209
 - augite titanifère, 434, berzelianite, S-bearing, 737
 - CaB₃O₅(OH), 110, calcite, 530
 - chlorapatite, 254, eskebornite, 787
 - fabianite, 110, gustavite, 178
 - hastingsite, 562, hornblende, 556
 - kaersutite, 556, 562, labradorite, 741
 - neyite, 92, nisbite, 240
 - paracostibite, 236, pargasite, 98, 562
 - plagioclase, 439, 494

- silicon carbide polytypes, 105
tyrrellite, 735, wernerite, 741
- Ore deposits**
apatite, Palabora, 586
apatite-nepheline, Khibina, 315
Cobalt-Gowganda, 141
copper sulphide mineralization, Palabora, 595
Marbridge, 141
niobium mineralization, Oka, 350, 541
Palabora carbonatite complex, 585
vermiculite, Palabora, 586
- ORGAN, R. M. Romarachite and hydroxyl-marchite, two new stannous minerals, 916
- Origin of arsenic-antimony mineralization near Moreton's Harbour, northern Newfoundland (Gibbons & Papezik), 133
- Origin of the older granitoid rocks of Glamorgan Township, Ontario (Chesworth), 129
- OWENS, D. R. with Harris, D. C., 895
- Palabora carbonatite complex — A unique copper deposit (Heinrich), 585
- PAPEZIK, V. S. Proterozoic ignimbrites on the Avalon Peninsula, Newfoundland, 142
— with Gibbons, R. V., 133
- Paracostibite (CoSbS) and nisbite (NiSb_2), new minerals from the Red Lake area, Ontario, Canada (Cabri, Harris & Stewart), 232
- Pargasites from Madagascar (Majmundar), 97
- PAYNE, J. Petrology of the axelgold layered anorthosite, 916
- PEARCE, T. H. The interpretation of natural chemical data in variation diagrams, 143
- PEARCE, G. W. with Strangway, D. W., 920
- PERRAULT, G. La minéralogie de nos jours à l'an 2000, 151
— Preface, Alkaline Rocks : The Montréal Hills, Vol. 10, Part 3, 1970, 295
— & Gélinas, L. Associations minérales des accidents pegmatitiques du Mont St-Hilaire, P.Q., 143
— Vicat, J. & Sang, N. UK-19-1 et UK-19-2, deux nouveaux silicates hydrates de niobium de Mont St-Hilaire, P.Q., 143
- Petalite and spodumene relations in the Tanco (Chemalloy) pegmatite, Bernic Lake, Manitoba (Černý & Ferguson), 910
- Petrographic and stratigraphic studies of the precambrian in the Iskwawusun Lake area of northern Manitoba (Hunt), 137
- Petrology**
Data and theory
agpaitic magma, 132
agpaitic rocks, 299, 335
akerite, 455
alkaline magmas, genesis, 354, 362, 375, 388, 411 ; by anatexis, 418 ; by diffusion, 415 ; by sial syntaxis, 352, 364 ; Mt Yamaska, 472
assimilation, country rock, Montréal Hills Intrusives, 406 ; limestone, 351, 362 ; sial syntaxis, 352, 364
basalt, alkaline, sub-alkaline, genesis, 375 ; sub-siliceous, 461
breccia, Montréal Hills Intrusives, 406
calcareous xenoliths, 142
carbonatite, 350, 511, 550, 585
carbonatite magma, genesis, 351, 368, 550
C.I.P.W. Diagram, 133
contact rocks, Montréal Hills, 400
desilication, of alkali magmas, 351, 362, 411
diorite à néphéline, 434
essexite, 469
feldspathoidal magma, rocks, 365
ferrigabbro, 497
gabbro, 433, 455, 492
graphic intergrowths, 909
intergrowth albite-sodalite, 904
lamprophyre, 436
liquid immiscibility, in alkali intrusions, 413 ; in carbonate magma, 354
lunar samples, 907, 910, 911, 915, 920
metamorphism, siliceous carbonates, 147
metasomatic aureole, 140
monzodiorite, 499, monzonite, 435
nepheline-K-feldspar intergrowth, 191
potash feldspar rocks, metasomatism, 571
prograde metamorphism, 128
subalkaline magma, 362
syénites alcalines, 502, yamaskite, 455
- Differentiation, fractionation*
alkali magma, 413 ; synthesis, 389
carbonatite magma, 352
Ilímaussaq Intrusion, 337, 344
Mt Royal, 441, Mt Shefford, 555

- Mt Yamaska, 472, trace elements, 375
Emplacement
 alkaline intrusions, 415
 Ilímaussaq Intrusion, 328, 336
 Khibina, Lovozero, Intrusion, 328
 Mt Brome, 506, Mt Yamaska, 480
 Monteregian Intrusions, 395, 415
 Oka carbonatite complex, 533
Fenitization, 517
 Palabora younger carbonatite, 594
 Ilímaussaq Intrusion, 312, 338
 Kola alkaline intrusions, 312
 McClure Mt-Iron Mt complex, 576
 Oka carbonatite complex, 357, 551
Rock occurrences
 accumulatives, Mt Royal, 443
 apgaitic intrusives, Greenland, 299, 335 ;
 Kola, 299
 akerite, Mt Yamaska, 452
 alkalic-carbonatite, Ont, 921
 alkalic igneous complex, 136
 alkaline complex, 134
 alkaline magma, rocks, alkali igneous provinces, 413 ; Mt Yamaska, 472
 alkorthosite, alkali complexes, 571
 alnoite, Oka, 543
 anorthosite, Axelgold, 916
 apatite-nepheline rock, Khibina, 315
 assimilation of country rock, Rougemont, 406
 basalt, Metchosin, 915
 basaltic magma, subsiliceous, Mt Yamaska, 461
 basic granulites, 133
 bostonite, Mt Yamaska, 453
 breccia, brèches, diatreme, Monteregian Intrusives, 423 ; Palabora, 588 ; intrusive, Mt Royal, 435 ; Mt Shefford, 555 ; in potash feldspar rocks, 571 ; Chilwa I, 574 ; McClure Mt-Iron Mt, 576 ; rhéomorphique, Mt Brome, 485 ; Monteregian Intrusives, 400 ; shatter zone, Mt Yamaska, 453
 calcaire, Mont Royal, 432
 camptonite, Mt Royal, 437
 carbonatite, 130, 134, 145, 571 ; Amethyst carbonatite, 577 ; Caballo Mts, Chasweta, Chilwa I, 575 ; dolomite, Oka, 513 ; Fremont and Custer Counties, 573 ; Iron Hill complex, Kaiserstuhl, Mbeya, McClure Mt-Iron Mt, Musensi Hills, 575 ; Oka, 350, 511, 541 ; Palabora, 585 ; Songwe Scarp, Toror Hills, Tundulu, Wet Mts, 575
 carbonatite magma, Oka, 550
 contact metamorphism, Ilímaussaq, 312 ; Khibina, 310 ; Lovozero, 312 ; Mt Brome, 487 ; Mt Royal, 432 ; Mt Yamaska, 453 ; Monteregian Hills, 400
 diabase, Palabora, 587
 diatremes, 134
 diorite, à néphéline, Mt Royal, 434 ; Mt Shefford, 553
 Donegal granite, 126
 essexite, Ilímaussaq, 323 ; Mt Royal, 433 ; Mt Yamaska, 452 ; Monteregian Intrusives, 409, 413
 feldspar rocks, potash, Caballo Mts, Chasweta, Fremont and Custer Counties (Wet Mts), Iron Hill complex, Kaiserstuhl, Mbeya (Panda Hill), 573 ; McClure Mt-Iron Mt (Wet Mts), 575 ; Musensi Hill, Songwe Scarp, Toror Hills, 573 ; Tororo, 575 ; Tundulu, 573
 fenite, McClure Mt-Iron Mt, 576 ; Palabora, 588
 ferrigabbro, Mt Brome, 497
 foayaite, Kola, 318 ; Mt Brome, 490 ; sodalite, Ilímaussaq, 323, 337
 gabbro, alkaline, McClure Mt-Iron Mt, 576 ; Mt Brome, 485 ; Mt Royal, 432 ; Mt Shefford, 553 ; Mt Yamaska, 452 ; Monteregian Intrusives, 406
 gabbroic meta-anorthosite, 126
 glimmerite, Palabora, 587
 granite, alkali, Ilímaussaq, 323, 337
 granites, 130
 granitic pegmatites, 755
 granitoid rocks, 129
 granophyre, Holyrood Cmplx., 914
 granulites, 247
 hornblendite, Mt Royal, 432
 hornfels, Mt Yamaska, 453 ; Monteregian Intrusives, 400
 ignimbrites, 142
 ijolite, Khibina, 315 ; McClure Mt-Iron Mt, 576 ; Oka, 356, 413, 514, 543
 kakortokite, Ilímaussaq, 323, 337
 K-feldspar rocks, 136
 khibinite, Khibina, 312
 lamprophyre, McClure Mt-Iron Mt, 576 ; Mt Royal, 436 ; Oka, 543 ; Palabora, 589
 latite, Mt Shefford, 555
 laurdalite, Mt Brome, 490
 layering, Oka, 352 ; cross-, channeling, Mt Johnson, 397 ; gabbro folié, Mt

- Brome, 492; rhythmic, Ilímaussaq, 323, 339; Lovozero, 322
- lineation, of crystals, Mt Johnson, 397; Mt Royal, 434; Mt Yamaska, 471
- lujavrite, Ilímaussaq, 324, 339; Lovozero, 319; eudialyte, Lovozero, 319
- metavolcanics, 135; Grenville, 918
- miaskitic intrusions, Greenland, 303; Kola, 300
- monzodiorite, à biotite, Mt Brome, 485; feldspathoidale, Mt Royal, 432; à néphéline, Mt Brome, 485
- monzonite, Mt Shefford, 553; Sakhalin I, 563; augite, Mt Yamaska, 465; feldspathoidale, Mt Royal, 435
- Nahant gabbro, 126
- naujaite, Ilímaussaq, 323, 337
- nordmarkite, Mt Brome, 491, Mt Shefford, 555; Monteregian Intrusives, 409
- okaita, Oka, 350, 514, 543
- orthoclasisite, orthosilite, 571
- pegmatites, 129; Colorado, 907, 919; Evans-Lou, Que., 914; Tanco, Man., 908, 909, 910, 913, 917
- pegmatoid, olivine-vermiculite, Palabora, 587; pyroxene-vermiculite-olivine, Palabora, 587; pyroxenitic, Palabora, 589
- peridotite, 413; McClure, Mt-Iron Mt, 576; Rougemont, 406
- perthosite, 571
- phoscorite, Palabora, 587
- pseudotachyte, 572
- pluskite, Ilímaussaq, 323; Mt Brome, 490
- pyrillasite, 247
- pyroxenite, 413; Mt Royal, 432; Palabora, 587
- quartz mangarite, 247
- rauhaugite, Oka, 572
- rischorrite, Khibina, 315
- sanidinite, 572, sövite, Oka, 513
- syenite, Palabora, 587; aegirine-nepheline, Khibina, 317; alkali, Ilímaussaq, 323; in alkali intrusions, 413; Mt Brome, 485; aplite, Mt Yamaska, 453; augite, Ilímaussaq, 323, 337; biotite, McClure Mt-Iron Mt, 576; feldspathoidale, Mt Royal, 435; Mt Shefford, 553; microsyénite porphyrique, Mt Brome, 491; nepheline, in alkali intrusions, 413; McClure Mt-Iron Mt, 576; Mt Shefford, 555; Mt Yamaska, 453; poikilitic hydrosodalite, Lovozero, 320; poikilitic sodalite, Lovozero, 320; quartz, Ilímaussaq, 323; Mt Brome, 485; Mt Shefford, 553
- tinguaite, 128; Mt Brome, 490; Monteregian Intrusives, 409
- trachyte, 571; McClure Mt-Iron Mt, 577; Mt Shefford, 555; porphyritic, Iron Hill complex, 573
- trondhjemite, 126
- umptekite, Khibina, 312
- urtite, Kola, 315; Oka, 358, 514, 543
- volcanic rocks, 146
- Whitestone anorthositic, 140
- xenoliths, Ilímaussaq, 314; Khibina, 310; Lovozero, 312; Mt Yamaska, 471; Monteregian Intrusives, 401
- yamaskite, Mt Yamaska, 452; Monteregian Intrusives, 409
- Petrology and U-Nb mineralization of the alkalic rock-carbonatite complex at Prairie Lake, Ontario (Watkinson & Barnett), 921
- Petrology of graphic intergrowths of feldspars and quartz in pegmatites (Černý), 909
- Petrology of the Axergold layered anorthositic (Payne), 916
- Petrology of the Monteregian Intrusions of Mount Yamaska, Quebec (Gandhi), 452
- Petrology of volcanic rocks of North Mountain, Nova Scotia (Sinha & Friedlaender), 146
- PETRUK, W., Harris, D. C., Cabri, L. J. and Stewart, J. M. Native silver and silver-antimony minerals in the Cobalt-Gowganda ores, 144
- & — & Murray, E. J. An occurrence of vallerite from New Imperial Mine, Yukon, 885
- & Cabri, L. J., Harris, D. C., Stewart, J. M. & Clark, L. A. Allargentum, redefined, 163
- Phase equilibrium studies bearing on genetic links between alkaline and subalkaline magmas, with special references to the limestone assimilation hypothesis (Wyllie), 149
- Phase equilibrium studies bearing on genetic links between alkaline and subalkaline magmas, with special reference to the limestone assimilation hypothesis (Wyllie & Watkinson), 362
- Phase relations in parts of the system diopside-nepheline-kalsilite-silica and

- their importance to alkaline rock genesis (Platt, Sood & Edgar), 144
- Phase relations in portions of the system diopside-nepheline-kalsilite-silica and their importance in the genesis of alkaline rocks (Sood, Platt & Edgar), 380
- PHILPOTTS, A. R. Mechanism of emplacement of the Monteregean Intrusives, 395
- PHILPOTTS, J. A. & Schnetzler, C. C. Speculations on the genesis of alkaline and sub-alkaline basalts following exodus of the continental crust, 375
- Plagioclase-scapolite equilibrium (Haughton), 854
- PLANT, A. G., Douglas, J. A. V. & Traill, R. J. Mineralogy and petrology of some lunar samples, 916
- PLATT, R. G., Sood, M. K. & Edgar, A. D. Phase relations in parts of the system diopside-nepheline-kalsilite-silica and their importance to alkaline rock genesis, 144
- with Sood, M. K., 380
- Pojasek, W.J. with Mariano, A. N., 140
- Polytypes of tungstenite (Gait & Mandarino), 729
- POULIOT, G. Study of carbonate minerals from the carbonatite at Oka, Quebec, 145
- Study of carbonatitic calcites from Oka, Quebec, 511
- Preface, Alkaline Rocks: The Monteregeian Hills, Vol. 10, Part 3, 1970 (Perault), 295
- PRITCHARD, A. M. with Hogarth, D. D., 710
- Proceedings of the Fifteenth Annual Meeting of the Mineralogical Association of Canada (Friedlaender), 905
- Proterozoic ignimbrites on the Avalon Peninsula, Newfoundland (Papezik), 142
- Publication policy of the Canadian Mineralogist (Nickel), 281
- Quantitative determination of hexagonal and monoclinic pyrrhotites by x-ray diffraction (Graham), 4
- Quantitative determination of hexagonal and monoclinic pyrrhotites by x-ray diffraction: a discussion (Clark), 278
- Racah parameters and their relationship to lengths and covalencies of Mn^{2+} - and Fe^{3+} -oxygen bonds in silicates (Manning), 677
- RADCLIFFE, D. Cell constants of Birch Portage beryl, Saskatchewan, 104
- & Berry, L. G. Clino-safflorite: A monoclinic polymorph of safflorite, 877
- RAMSAY, D. M. with Sturt, B. A., 904
- Rapid Rock analyses by electron probe (Rucklidge, Gibb, Fawcett & Gasparini), 145
- Rare-earth — Fluorine pegmatites of the south Platte District, Jefferson County, Colorado (Simmons & Heinrich), 919
- Refinement of the crystal structure of cubanite (Fleet), 911
- Refinement of the crystal structure of a natural gehlenite, $Ca_2Al(Al, Si)_2O_7$ (Louisnathan), 822
- Reinvestigation of the crystal structure of gillespite (Wainwright), 148
- Relation des phases dans le système Fe-C-S + (H_2O) (Seguin), 146
- RIMSAITE, J. Evolution of zoned micas and associated silicates in the Oka carbonatite, 145
- Absorption and retentivity of absorbed and radiogenic argon in heated micas, 917
- RINALDI, R., Černý, P. & Ferguson, R. B. Crystallography and chemistry of Li-Rb-Cs-bearing micas from the Tanco (Chemalloy) pegmatite, Bernic Lake, Manitoba, 917
- RIPPLEY, L. G. with Nickel, E. H. 773
- Romarchite and hydromarchite, two new stannous minerals (Organ), 916
- RUCKLIDGE, J. C., Gibb, F. G. F., Fawcett, J. J. & Gasparini, E. Rapid rock analyses by electron probe, 145
- with Bachechi, F., 907
- with Gasparini, E. L., 913
- RUTTENBURG, A. A. Late tectonic mineralized structures in southwestern New Brunswick, 918
- SABINA, A. P. with Jambor, J. L., 84
- SANG, N. with Perrault, G., 143
- SCHNETZLER, C. C. with Philpotts, J. A., 375
- SCOTT, S. D. Mössbauer spectra of synthetic iron-bearing sphalerite, 882
- SEGUIN, M. K. Relation des phases dans le système Fe-C-S- + (H_2O) , 146

- SETHURAMAN, K. & Moore, J. M. Grenville metavolcanic rocks in the Bishop Corners-Donaldson Area, Eastern Ontario, 918
- SHAFIQULLAH, M., Tupper, W. M. & Cole, T. J. S. K-Ar age of the carbonatite complex, Oka, Quebec, 541
- SHARP, W. N. with Adams, J. W., 907
- SHAW, D. M. Trace element trends during fractional melting. Some theoretical considerations, 146
- SHERIDAN, D. M., Marsh, S. P., Mrose, M. E. & Taylor, R. B. Wagnerite from Santa Fe Mountain, Colorado : A new occurrence, 919
- SHIMAZAKI, H. Synthesis of a copper-iron disulfide phase, 146
- & Clark, L. A. Synthetic $\text{FeS}_2\text{-CuS}_2$ solid solution and fukuchilite-like minerals, 648
- SKIPPER, G. B. An experimental model for the metamorphism of siliceous carbonates, 147
- SIMMONS, W. B. & Heinrich, E. W. Rare-earth — Fluorine pegmatites of the South Platte District, Jefferson County, Colorado, 919
- with Allard, G. O., 126
- SINHA, R. P. & Friedlaender, C. G. I. Petrology of volcanic rocks of North Mountain, Nova Scotia, 146
- SMITH, F. G. A note from the acting editor, 123
- Some observations on weloganite (Gait), 912
- SOON, M. K., Platt, R. G. & Edgar, A. D. Phase relations in portions of the system diopside-nepheline-kalsilite-silica and their importance in the genesis of alkaline rocks, 380
- with Platt, R. G., 144
- SØRENSEN, H. Internal structures and geological setting of the three agpaitic intrusions : Khibina and Lovozero of the Kola Peninsula and Ilmaussaq, South Greenland, 299
- Speculations on the genesis of alkaline and subalkaline basalts following exodus of the continental crust (Philpotts & Schnetzler), 375
- SPRINGER, G. & Laflamme, J. H. G. The system $\text{Bi}_2\text{S}_3\text{-Sb}_2\text{S}_3$, 847
- STEVENS, R. D. with Wanless, R. K., 920
- STEVENSON, J. S. & Stevenson, L. S. Manganese nodules from the Challenger expedition at Redpath Museum, 599
- STEVENSON, L. S. with Stevenson, J. S., 599
- STEWART, J. M. with Cabri, L. J., 232
- with Petruk, W., 144, 163
- Strain induced calcite-aragonite transformation in calcium carbonate (Northwood & Lewis), 216
- STRANGWAY, D. W., Pearce, G. W. & Larson, E. E. Magnetic studies of moon samples, 920
- Structural state*
- albite, 579, feldspaths, 437, 480
- microclines, 571
- Structure of the Brent Creater, Ontario (Dence), 131
- Studies on the mineralogy of serpentine textures (Wicks), 921
- Study of carbonate minerals from the carbonatite at Oka, Quebec (Pouliot), 145
- Study of carbonatitic calcites from Oka, Quebec (Pouliot), 511
- STURT, B. A. & Ramsay, D. M. Observation on "An intergrowth between albite and sodalite, 904
- Summer school in ore microscopy (Naldrett), 280
- SUTHERLAND, J. K. A second occurrence of dzhailindite, 781
- Synthetic $\text{FeS}_2\text{-CuS}_2$ solid solution and fukuchilite-like minerals (Shimazaki & Clark), 648
- Synthesis of a copper-iron disulfide phase (Shimazaki), 146
- TAYLOR, R. B. with Sheridan, D. M., 919
- Tectonics*
- Appalachian fold belt, 423
- Baikal rift system, 425
- Beauharnois axis, 421
- East African rift system, 421
- East Greenland, 309
- graben structures, Eastern Canada, 411, 421
- Ilmaussaq Intrusion, 307, 335
- Khibina Intrusion, 305
- Laurentian Channel, 425
- Lovozero Intrusion, 305
- Monteregian Intrusives, 395, 411, 421
- Nipissing graben, 425
- Ottawa graben, 425
- Ruwenzori Massif, 429

- Saguenay graben, 425
 St. Lawrence rift system, 411, 421
 St. Lawrence trough, 424
 Temiskaming graben, 425
- Textures and Structures*
- acicular, apatite, 352
 - aphanitic, hornfels, 402; monzodiorite, 491
 - banding, 126
 - blastopikilitic, 126
 - couronnes, feldspaths, 435
 - crater, 131
 - dendritic, calcite, 352
 - foyaitic, 339; potash feldspar rock, 571
 - granitoid, khбинит, 315; potash feldspar rocks, 571
 - graphic, 904, 909
 - harristitic, 126
 - intergrowth, albite-sodalite, 904
 - microperthitic, feldspath, 435
 - microspherulitic, potash feldspar rock, 573
 - mylonitic, 577
 - ophitic, gabbro, 434
 - poikilitic, foyaite, 320; gabbro, 498; hydrosodalite syenite, 320; kaersutite, 465; naujaite, 324, 339; rischorrite, 315; sodalite syenite, 320
 - porphyritic, 453; khбинит, 315; luja-vrite, 322; monzodiorite à néphéline, 501; nepheline syenite, 320; potash feldspar rock, 573
 - serpentine, 921
 - skeletal, apatite, 352
 - trachytoid, foyaite, 320; gabbro, 464; Ilímaussaq, 324; khбинит, 315
- The birefringence and diochroism of silicon carbide polytypes (Golightly), 105
- The chemical composition of some Apollo lunar samples (Maxwell, Abbey & Champ), 915
- The crystal structure of gehlenite, $\text{Ca}_2\text{Al}(\text{Al},\text{Si})_2\text{O}_7$ (Louisnathan), 138, 822
- The crystal structures of hedenbergite and ferrosilite (Veblen & Burnham), 147
- The crystal structure of the gold telluride montbrayite (Bachechi & Rucklidge), 907
- The crystal structure of two hexagonal chlorapatites (Hounslow & Chao), 137
- The determination of the low temperature plagioclase feldspars by peak height measurement (Bristol & Bristol), 127
- The differentiation of agpaitic magmas:
- the Ilímaussaq Intrusion, South Greenland (Ferguson), 132, 335
- The distribution of carbon and oxygen isotopes in the carbonates of the Oka carbonatite, Quebec, Canada (Deines & Gold), 131
- The effect of charge-transfer processes on the colour and pleochroism of amphiboles (Faye & Nickel), 616
- The graphical representation of sulphide-silicate phase equilibria (Froese), 912
- The identity of "Green Enargite" (Corlett), 911
- The initial $\text{Sr}^{87}/\text{Sr}^{86}$ of Michipicoten greenstones and its bearing on the development of the mantle (Brooks, Hart, Krogh & Davis), 127
- The interpretation of natural chemical data in variation diagrams (Pearce), 143
- The leadhillite-susannite relation (Mrose & Christian), 141
- The mineralogy of the Marbridge no. 3 and no. 4 nickel-iron sulfide deposits (Naldrett & Graterol), 141
- The Oka carbonatite and alkaline complex (Gold), 134
- The optical absorption spectrum of tetrahedrally bonded Fe^{3+} in orthoclase (Faye), 112
- The origin of banding in the main Donegal granite, Ireland (Berger), 126
- The oxide minerals of the Whitestone anorthosite, Dunchurch, Ontario (Kretschmar & McNutt), 138
- The Palabora carbonatite complex — a unique copper deposit, (Heinrich), 585
- The quantitative determination of some carbonate minerals in meta-volcanic rocks of the greenschist facies by x-ray powder diffraction (Bristol) 908
- Thermal state*
- albite, 579; feldspaths, 437, 480
 - microclines, 571
- Thermoluminescence*, 915
- The replacement of carbonate porphyroblasts during prograde metamorphism in the Whetstone Lake area, Ontario (Carmichael), 128
- The role of oxidation in the genesis of magmatic sulfide deposits (MacLean), 138
- The system $\text{Bi}_2\text{S}_3-\text{Sb}_2\text{S}_3$ (Springer & La-flamme), 847

- Thalénite in the white cloud pegmatite, south Platte district, Jefferson County, Colorado (Adams & Sharp), 907
- THOMPSON, R. M., with Drummond, A. D., 90
- Trace elements*
- alkaline basalts, 375
 - Cl, Br in carbonates, 148
 - continental crust, 375
 - mercury, Que., 148
 - subalkaline basalts, 375
- Trace element trends during fractional melting. Some theoretical considerations (Shaw), 146
- TRAILL, R. J. with Plant, 916
- Transition element distribution among orthopyroxene, clinopyroxene and hornblende in basic granulites (Frith), 133
- TROTTER, J. with Drummond, A. D., 90
- TUPPER, W. M. with Shafiqullah, M., 541
- TUREK, A. with Goldich, S. S., 913
- TURNOCK, A. C. A pyroxene solvus section, 744
 - with Grice, J. D., 913
 - with Černý, P., 755
- UK-19-1 et UK-19-2, Deux nouveaux silicates hydrates de niobium de Mont St-Hilaire, P. Q. (Perrault, Vicat & Sang), 143
- VALIQUETTE, G. & Archambault, G. Les gabbros et les syénites du complexe de Brome, 485
- VEBLEN, D. R. & Burnham, C. W. The crystal structures of hedenbergite and ferrosalite, 147
- Vein and amygdale minerals of the Metchosin basalt, southern Vancouver Island (Libby & Kopel), 915
- VICAT, J. with Perrault, G., 143
- Wagnerite from Santa Fe Mountain, Colorado: A new occurrence (Sheridan, Marsh, Mrose & Taylor), 919
- WAINWRIGHT, J. E. Reinvestigation of the crystal structure of gillespite, 148
- Wakefieldite, natural YVO_4 (Hogarth & Miles), 136
- WANLESS, R. K., Loveridge, W. D. & Stevens, R. D. Age determinations and isotopic abundance measurements on lunar samples (Apollo XI), 920
- WATKINSON, D. Experimental studies bearing on the origin of the alkalic rock-carbonatite complex and niobium mineralization at Oka, Quebec, 350
 - & Barnett, R. L. Petrology and U-Nb mineralization of the alkalic rock-carbonatite complex at Prairie Lake, Ontario, 921
 - with Wyllie, P. J., 362
- WEBBER, G. R. Mercury in two intrusive complexes, Rougemont and Lake Dufault, Quebec, 148
- WEBSTER, A. H. with Nickel, E. H., 773
- Wernerite and feldspar from Madagascar (Majmundar), 740
- WICKS, F. J. Studies on the mineralogy of serpentine textures, 921
- WILLIAMS, H. H. Chlorine and bromine in carbonate rocks in relation to the chemical history of ocean water, 148
- WILLIAMS, S. A. & Millett, F. B., Jr. Complex silver ores from Morey, Nevada: a correction, 275
- WILLIAMS, S. J. with Mandarino, 139
- WOUSSEN, G. La géologie du complexe igné du Mont Royal, 432
- WYLLIE, P. J. Phase equilibrium studies bearing on genetic links between alkaline and subalkaline magmas, with special references to the limestone assimilation hypothesis, 149
 - & Watkinson, D. Phase equilibrium studies bearing on genetic links between alkaline and subalkaline magmas, with special reference to the limestone assimilation hypothesis, 362
- X-ray diffraction*
- Crystal Structure*,
- chlorapatite, hex., 137
 - cubanite, & high-temp. polymorph, 911
 - ferrosalite, 147; gehlenite, 138, 822
 - gillespite, 148; hedenbergite, 147
 - montbrayite, 907; pyrobelonite, 117
 - zemannite, 139
- powder data*
- allargentum, 169; alloclasite, 838
 - athabascaite, 213; argyrodite, 896
 - calcite, 518; chlorapatite, 258
 - clinosafflorite, 877; CoSbS, 238
 - dresserite, dundasite, 87
 - eskebornite, 787; eulite, 102

fabianite, 111; gehlinite, 822
gustavite, 182; neyite, 94
nisbite, NiSb_2 , 241
paracostibite, 238; pargasite, 97
pyrobelonite, 121; safflorite, 877
silver, 167; Te-canfieldite, 897

tungstenite, 3R, 730; tyrrellite, 731
unknown sulphosalt, 95; valleriite, 885
Zemannite, a new tellurite mineral from
Moctezum, Sonora, Mexico (Manda-
rino, Matzat & Williams), 139

THE CANADIAN MINERALOGIST

**Journal of the
Mineralogical Association
of Canada**



Editor, L.G. Berry
Volume 10

THE CANADIAN MINERALOGIST

Volume 10, Parts 1-5, 1969-71

PART 1, 1969

Walter Wilson Moorhouse 1913-1969	1		
Quantitative determination of hexagonal and monoclinic pyrrhotites by x-ray diffraction	A. R. GRAHAM	4	
On the origin of "reverse pleochroism" of a phlogopite	G. H. FAYE & D. D. HOGARTH	25	
On the origin of colour and pleochroism of kyanite	G. H. FAYE & E. H. NICKEL	35	
On the origin of colour and pleochroism in andalusite from Brazil	G. H. FAYE & D. C. HARRIS	47	
Optical absorption spectra of chromium-bearing tourmaline, black tourmaline and buergerite	P. G. MANNING	57	
A spectral study of the origin of colour and pleochroism of a titanaugite from Kaiserstuhl and of a riebeckite from St. Peter's Dome, Colorado	P. G. MANNING & E. H. NICKEL	71	
Dresserite, the new barium analogue of dundasite	J. L. JAMBOR, D. G. FONG & A. P. SABINA	84	
Neyite, a new sulphosalt from Alice Arm, British Columbia	A. D. DRUMMOND, J. TROTTER, R. M. THOMPSON & J. A. GOWER	90	
<i>Shorter Communications</i>			
Pargasites from Madagascar	J. M. MOORE, JR., S. H. KRANCK & G. Y. CHAO	101	
Optical and x-ray data for iron-rich orthopyroxenes from northern Quebec	D. RADCLIFFE	104	
Cell constants of Birch Portage beryl, Saskatchewan	The birefringence and dichroism of silicon carbide polytypes	J. P. GOLIGHTLY	105
Fabianite and its synthetic dimorph, $\text{CaB}_3\text{O}_5(\text{OH})$: new data	R. C. ERD, G. D. EBERLEIN & C. L. CHRIST	108	
The optical absorption spectrum of tetrahedrally bonded Fe^{3+} in orthoclase	G. H. FAYE	112	
A note on the unit cell constants, and x-ray diffraction powder pattern, of pyrobelonite	W. H. BARNES & F. R. AHMED	117	
A note from the acting editor	F. G. SMITH	123	
<i>Book Reviews and Notices</i>		125	
<i>Selected Author's Abstracts</i>		126	

PART 2, 1970

La minéralogie de nos jours à l'an 2000	GUY PERRAULT	151
Allargentum, redefined	W. PETRUCK, L. J. CABRI, D. C. HARRIS,	163
	J. M. STEWART & L. A. CLARK	163
Gustavite, a new sulphosalt mineral from Greenland	S. KARUP-MØLLER	173
Nepheline-K-Feldspar intergrowth from Kaminak Lake, Northwest Territories	A. DAVIDSON	191
Athabascaite: a new copper selenide mineral from Martin Lake, Saskatchewan	D. C. HARRIS, L. J. CABRI & S. KAIMAN	207

Strain induced calcite-aragonite transformation in calcium carbonate	D. O. NORTHWOOD & D. LEWIS	216
Structural aspects of the marcasite-pyrite transformation	M. E. FLEET	225
Paracostibite (CoSb_3) and nisbite (NiSb_2), new minerals from the Red Lake area, Ontario, Canada	L. J. CARRI, D. C. HARRIS & J. M. STEWART	232
Notes on the mineralogy and coexisting pyroxenes from the granulites of Mont Tremblant Park, Quebec	M. B. KATZ	247
Monoclinic chlorapatite from Ontario	A. W. HOUNSLAW & G. Y. CHAO	252
Optical-absorption and electron-microprobe studies of some high-Ti andradites	P. G. MANNING & D. C. HARRIS	260
Brownian movement in liquid inclusions in quartz: some quantitative observations	C. G. I. FRIEDLAENDER	272
<i>Shorter Communications</i>		
Complex silver ores from Morey, Nevada: a correction	SIDNEY A. WILLIAMS & FRANK B. MILLETT, JR.	275
Quantitative determination of hexagonal and monoclinic pyrrhotites by x-ray diffraction: a discussion	ALAN H. CLARK	278
Publication policy of the Canadian Mineralogist	E. H. NICKEL	281
<i>Book Reviews and Notices</i>		
ALKALINE ROCKS: THE MONTEREGIAN HILLS		
PART 3, 1970 (Guy Perrault, <i>Editor</i>)		
Internal structures and geological setting of the three agpaitic intrusions: Khibina, and Lovozero of the Kola Peninsula and Ilmaussaq, South Greenland	H. SØRENSEN	299
The differentiation of agpaitic magmas: the Ilmaussaq Intrusion, South Greenland	J. FERGUSON	335
Experimental studies bearing on the origin of the alkalic rock—Carbonatite complex and niobium mineralization at Oka, Quebec	D. WATKINSON	350
Phase equilibrium studies bearing on genetic links between alkaline and subalkaline magmas, with special reference to the limestone assimilation hypothesis	P. J. WYLLIE & D. WATKINSON	362
Speculations on the genesis of alkaline and sub-alkaline basalts following exodus of the continental crust	J. A. PHILPOTTS & C. C. SCHNETZLER	375
Phase relations in portions of the system diopside-nepheline-kalsilite-silica and their importance in the genesis of alkaline rocks	M. K. SOOD, R. G. PLATT & A. D. EDGAR	380
Mechanism of emplacement of the Monteregeian Intrusions	A. R. PHILPOTTS	395
An hypothesis on the origin of alkaline rocks suggested by the tectonic setting on the Monteregeian Hills	K. L. CURRIE	411
Monteregeian alkalic magmatism and the St. Lawrence rift system in space and time	P. S. KUMARAPALU	421
La géologie du complexe igné du Mont Royal	G. WOUSEN	432
Petrology of the Monteregeian Intrusions of Mount Yamaska, Quebec	S. S. GANDHI	452
Les gabbros et les syénites du complexe de Brome	G. VALIQUETTE & G. ARCHAMBAULT	485
Study of carbonite calcites from Oka, Quebec	G. POULIOT	511
K-Ar age of the carbonatite complex, Oka, Quebec	M. SHAFIQULLAH, W. M. TUPPER & T. J. S. COLE	541
Chemical variations among the amphiboles of Shefford Mountain, a Monteregeian Intrusion in Southern Quebec	T. FRISCH	553
Metasomatic potash feldspar rocks associated with igneous alkalic complexes	E. WM. HEINRICH & D. G. MOORE	571
The Palabora carbonatitic complex—A unique copper deposit	E. WM. HEINRICH	585

PART 4, 1970

Manganese nodules from the Challenger Expedition at Redpath Museum	599
JOHN S. STEVENSON & LOUISE S. STEVENSON	
The effect of charge-transfer processes on the colour and pleochroism of amphiboles	616
G. H. FAYE & E. H. NICKEL	
Compositional variations in cookeite	636
PETR ČERNÝ	
Synthetic $\text{FeS}_2\text{-CuS}_2$ solid solution and fukuchilite-like minerals	648
HIDEHIKO SHIMAZAKI & L. A. CLARK	
Calculated phase relations in the system $\text{CaCO}_3\text{-SrCO}_3$	665
E. FROESE	
Racah parameters and their relationship to lengths and covalencies of Mn^{2+} - and Fe^{3+} -oxygen bonds in silicates	677
P. G. MANNING	
Isomorphous replacements in harkerite and the relation of sakhaite to harkerite	689
W. O. DAVIES & M. P. MACHIN	
A chemical study of some synthetic potassium-hydronium jarosites	696
J. B. BROWN	
Entaxy of tridymite in the gangue of a Ph-Cu-Zn occurrence	704
C. G. I. FRIEDLAENDER	
Biabsorption Mössbauer spectra, and chemical investigation of five phlogopite samples from Quebec	710
D. D. HOGARTH, F. F. BROWN & A. M. PRITCHARD	

Shorter Communications

Molybdenite polytypes in the Royal Ontario Museum	723
J. A. MANDARINO & R. I. GAIT	
Polytypes of tungstenite	729
R. I. GAIT & J. A. MANDARINO	
New data on tyrrellite	731
D. C. HARRIS	
An occurrence of a sulphur-bearing berzelianite	737
D. C. HARRIS, L. J. CABRI & E. J. MURRAY	
Wernerite and feldspar from Madagascar	740
H. H. MAJMUNDAR	
A pyroxene solvus section	744
A. C. TURNOCK	
<i>Book Reviews and Notices</i>	748

PART 5, 1971

Max Hans Frohberg 1901-1970	751
Niobium-tantalum minerals from granitic pegmatites at Greer lake, southeastern Manitoba	755
P. ČERNÝ & A. C. TURNOCK	
Bond strengths in the disulphides of iron, cobalt and nickel	773
E. H. NICKEL, A. H. WEBSTER & L. G. RIPLEY	
A second occurrence of dzhalindite	781
J. K. SUTHERLAND	
Eskebornite, two Canadian occurrences	787
D. C. HARRIS & E. A. J. BURKE	
Mineralogy of Leda clay	797
On the pleochroism of vanadium-bearing zoisite from Tanzania	812
G. H. FAYE & E. H. NICKEL	
Refinement of the crystal structure of a natural gehlenite, $\text{Ca}_2\text{Al}(\text{Al},\text{Si})_2\text{O}_7$	822
S. JOHN LOUASNATHAN	
On alloclasite, a Co-Fe sulpharsenide	838
P. W. KINGSTON	
The system $\text{Bi}_2\text{S}_3\text{-Sb}_2\text{S}_3$	847
G. SPRINGER & J. H. G. LAFLAMME	
Plagioclase-scapolite equilibrium	854
D. R. HAUGTON	
On some exsolved minerals in galena	871
S. KARUP-MØLLER	
Clinosafflorite: a monoclinic polymorph of safflorite	877
DENNIS RADCLIFFE & L. G. BERRY	
<i>Shorter Communications</i>	882
Mössbauer spectra of synthetic iron-bearing sphalerite	882
S. D. SCOTT	
An occurrence of valleriite from New Imperial mine, Yukon	885
W. PETRUX, D. C. HARRIS & E. J. MURRAY	
A semi-quantitative microscope technique for measuring the optical absorption	

spectra of mineral and other powders	G. H. FAYE	889
A tellurium-bearing canfieldite, from Revelstoke, B.C.	D. C. HARRIS & D. R. OWENS	895
Fassaite from Madagascar	H. H. MAJMUNDAR	899
Observation on "An intergrowth between albite and sodalite"	B. A. STURT & D. M. RAMSAY	904
<i>Book review</i>		904
Proceedings of the Fifteenth Annual Meeting of the Mineralogical Association of Canada		905
Selected authors' abstracts		907
Index Volume 10		923

THE CANADIAN MINERALOGIST

THE CANADIAN MINERALOGIST is published by the Mineralogical Association of Canada. It continues the publication known widely as *Contributions to Canadian Mineralogy* which appeared as parts of the Geological Series of the *University of Toronto Studies* from 1921 until the termination of the *Studies* in 1948, and as parts of *The American Mineralogist* from 1949 to 1955. The first number of *The Canadian Mineralogist*, volume 6, part 1, was published in 1957.

Manuscript papers in the fields of crystallography, geochemistry, mineralogy, petrology and allied sciences in either English or French, may be submitted to Professor L. G. Berry, Editor, Miller Hall, Queen's University, Kingston, Ontario, at any time.

The journal is issued twice a year and is sent to all members of the Mineralogical Association of Canada. The annual fee for ordinary and associate members is \$7.00; for corporate members, including libraries \$12.00; for student members \$3.00. Membership in the Association is subject to the approval of the executive committee.

Any person or institution, interested in advancing the aims and objects of the Association, are invited to apply for sustaining membership.

Volumes 1 to 4 : The issues appeared as "Contributions to Canadian Mineralogy," and were published as 26 non-consecutive numbers of the Geological Series of the University of Toronto Studies. Those numbers that are still available are for sale at \$1.50 each from The Walker Mineralogical Club, 100 Queen's Park, Toronto, Canada. The 26 issues that constitute Volumes 1 to 4 may also be obtained on microfilm from the same address.

Volume 5 : The issues appeared as "Contributions to Canadian Mineralogy" in the *American Mineralogist*. The seven numbers, one per year from 1949 to 1955, were regular issues of that publication, and will be found in library files of that journal.

In 1957 The Mineralogical Association of Canada commenced publication of *The Canadian Mineralogist* with Volume 6, Part 1. All back issues are available from the Secretary of the Association, and are priced at \$5.00 each for individuals, and \$7.00 each for institutions.

All inquiries regarding membership, notices of change of address, and remittances should be sent to Secretary, Mineralogical Association of Canada, c/o Mines Branch, 555 Booth Street, Ottawa 4, Canada.