

# THE CANADIAN MINERALOGIST

## Volume 6, Index

- ABBEY, Sydney, with Robinson, S. C. Uranothorite from eastern Ontario, 1
- Age determinations, Bancroft, Ontario (Robinson), 519
- Albite, 418
- Analcime, the effect of temperature on the lattice parameters of quenched synthetic (Burley, Freeman), 372
- Andreatta, Ciro* (D'Amico), 707
- Apatite-bearing veins of Nisikkatch Lake, Saskatchewan (Hogarth), 140
- Arsenical ores from Sudbury, pseudoeutectic intergrowths (Hawley, Stanton, Smith), 555
- Aurostibite, 202
- BANCROFT, Ontario, economic uranium deposits (Robinson), 513
- BARNES, W. H. with Kelsey, C. H. The crystal structure of metarossite, 448, 697  
with Trotter, J. The structure of vanadinite, 161  
with Calvert, L. D. The structure of lindgrenite, 31
- Beamish, F. E. with Westland, A. D. Native palladium from Colombia, 689
- Berry, L. G. and Mason, Brian. Mineralogy: Concepts, descriptions, determinations (Book review) (Ferguson), 408  
with Hawley, J. E. Michenerite and froodite, palladium bismuthide minerals, 200
- Betafite and pyrochlore (Hogarth), 610
- Bolivia, manganoan, ferroan wurtzite, 128, 136
- Bowley, R. E. Direct colour prints from polished and thin sections, 294
- Boyle, R. W. Native zinc at Keno Hill, 692
- Brannerite from eastern Ontario (Moddle), 155  
synthesis of (Kaiman), 389  
synthesis and crystallography (Pattett, Nuffield), 483
- Breccia, the origin of the Holleford Crater (Dawson), 634
- Breger, Irving A. *Taisia Maximovna Stadnichenko*, 413
- British Columbia, danalite, 68
- Brydon, J. E., Clark, J. S. and Osborne, Vincent. Dioctahedral chlorite, 595
- Buetschliite, a Canadian occurrence of fairchildite and (Dawson, Sabina), 290
- Burkhart, Eduard. Moravian minerals and their bibliography (Book review) (Nickel), 408
- Burley, B. J. and Freeman, E. B. The effect of temperature on the lattice parameters of quenched synthetic analcime, 372  
and Shaw, D. M. Studies on scapolite, 670
- CALIFORNIA, roemerite, 348
- Calvert, L. D. and Barnes, W. H. The structure of lindgrenite, 31
- Canadian Mineralogist, 709
- Canadian uranium deposits, a genetic classification (Robinson), 174
- Centrifugal mineral separation, a new technique (Cheeseman), 153
- Chalcopyrite, Sudbury, 555
- Cheeseman, D. R. A new technique in centrifugal mineral separation, 153
- Chile, lindgrenite, 31
- Chlorite, dioctahedral (Brydon, Clark, Osborne), 595
- Clark, J. S., with Brydon, J. E. and Osborne, Vincent. Dioctahedral chlorite, 595
- Colombia, palladium, 689
- Congo, sklodowskite, 52
- Contributions to Canadian Mineralogy, 709
- Cubanite, Sudbury, 555
- D'AMICO, Claudio. *Ciro Andreatta*, 707
- Danalite from British Columbia (Thompson), 68
- DasGupta, S. K., with Smith, F. G. and Hill, V. G. Manganoan ferroan wurtzite from Llallagua, Bolivia (1), 128.

- Dawson, K. R. and Sabina, Ann. A Canadian occurrence of fairchildite and buetschliite, 290  
with Howell, J. E. Technique for optical identification of iron-bearing dolomites, 292
- and Maxwell, J. A. Identification of plagioclase by fusion technique, 390  
An application of multivariate variance analysis to mineralogical variation, Preissac-Lacorne batholith, Abitibi County, Quebec, 222
- The origin of the Holleford Crater breccia, 634
- and Maxwell, J. A. Possible loss of sodium and potassium during fusion of plagioclase feldspars, 288
- Decretipation characteristics of igneous rocks (Smith), 78
- Decrepitometric studies on some granites and paragneisses from southeastern Ontario (Saha), 357
- Dell, Carol I. Methods of study of sand and silt from soils, 363
- Dolar-Mantuani, L. Representation of three or more component systems by a rectangular graphical method, 151
- Dolomites, technique for optical identification of iron-bearing (Howell, Dawson), 292
- Douglas, George Vibert* (Goodman), 412
- EDWARDS, A. B. with McAndrew, J. A correction, 298
- Eucolite in northern Hudspeth county, Texas, occurrences of (Huang), 399  
with eudialyte in Canada (Hicks), 297
- Eudialyte and eucolite in Canada (Hicks), 297
- Evans, A. M. A tin-bearing ore from the Coal River area Yukon Territory, 119
- Faessler, Carl* (Osborne), 412
- Fairchildite and buetschliite, a Canadian occurrence (Dawson, Sabina), 290
- Feldspars, the low-temperature alkali phases and their origin (Ferguson), 415
- Ferguson, R. B. The morphology of the magnesite crystals, 397  
The low-temperature phases of the alkali feldspars and their origin, 415
- The crystallography of synthetic  $\text{YTaO}_4$  and fused fergusonite, 72  
(Book review), 408
- Fergusonite, the crystallography of synthetic  $\text{YTaO}_4$  and fused (Ferguson), 72
- Fluid inclusions and their significance in geothermometry, filling temperatures of  $\text{H}_2\text{O}-\text{CO}_2$  (Smith, Little), 380
- Franckeite, Yukon Territory, 119
- Freeman, E. B. with Burley, B. J. The effect of temperature on the lattice parameters of quenched synthetic analcime, 372  
with Burley, B. J. and Shaw, D. M. Studies on scapolite, 670
- Froodite with michenerite, palladium bismuthide minerals (Hawley, Berry), 200
- Frondel, Clifford. Two yttrium minerals: spencite and rowlandite, 576
- GARNET, zirconium-bearing, from Oka, Quebec, 549
- Geocromite, Yukon Terr., 119
- Geochemistry, a translation (book review) (Shaw), 407
- Gersdorffite, Sudbury, 555
- Goodman, N. R. *George Vibert Douglas*, 412
- Gorman, D. H. Studies of radioactive compounds: IX—Sklodowskite, 52
- Granites and paragneisses from southeastern Ontario, decrepitometric studies on some (Saha), 357
- Greenland, Tertiary igneous complex (Kapp), 582
- Griffith township, Renfrew county, Ontario, sphene-allanite pegmatites of (Heinrich), 339
- HALE, W. E. *Graham Stewart MacKenzie*, 706
- Hamilton, Peggy-Kay* (Kerr), 706
- Hamilton, Warren. Form of the Sudbury lopolith, 437
- Hawley, J. E. and Berry, L. G. Michenerite and froodite, palladium bismuthide minerals, 200
- Stanton, R. L. and Smith, A. Y. Pseudo-eutectic intergrowths in arsenical ores from Sudbury, 555
- Heinrich, E. Wm. Sphene-allanite pegmatites of Griffith township Renfrew county, Ontario, 339
- Hewettite and metahewettite, the polymorphism and hydration characteristics (Qurashi), 647

- Hewlett, Cecil George (Kaiman), 412  
 Hicks, W. D. Eudialyte and eucolite in Canada, 297  
 Hill, V. G. Phase transformation in zinc sulphide, 234  
     with Smith, F. G. and DasGupta, S. K.  
       Manganan ferroan wurtzite from Llallagua, Bolivia (1), 128  
 Hogarth, D. D. The apatite-bearing veins of Nisikkatch Lake Saskatchewan, 140  
   A study of pyrochlore and betafite, 610  
 Holleford Crater, origin of breccia (Dawson), 634  
 Holmquistite from Barraute, Quebec (Nickel, Karpoff, Maxwell, Rowland), 504  
 Howell, J. E. and Dawson, K. R. Technique for optical identification of iron-bearing dolomites, 292  
 Huang, W. T. Occurrences of eucolite in northern Hudspeth county, Texas, 399  
 IGNEOUS complex, Tertiary alkaline, a petrographic comparison between northeastern Greenland and the Montregian Hills of eastern Canada (Kapp), 582  
 Igneous differentiates, metallic sulphide melts (Smith), 663  
 Igneous rocks, decrepitation characteristics of (Smith), 78  
 India, manganese ores, 491  
 International Mineralogical Association, 712  
 JACOBSITE, 496  
 Jones, R. E. with Siroonian, H. A. and Shaw, D. M. Lithium geochemistry and the source of the spodumene pegmatites of the Preissac-Lamotte Lacorne region of western Quebec, 320  
 KAIMAN, S. Synthesis of brannerite, 389  
   *Cecil George Hewlett*, 412  
 Kapp, Hans E. A petrographic comparison of a Tertiary igneous complex in northeastern Greenland with the Montregian Hills of eastern Canada, 582  
 Karpoff, B. S. with Nickel, E. H. Maxwell, J. A. and Rowland, J. F. Holmquistite from Barraute, Quebec, 504  
 Kelsey, C. H. and Barnes, W. H. The crystal structure of metarossite, 448, 697  
 Keno Hill, native zinc (Boyle), 692  
 Kerr, Paul F. *Peggy-Kay Hamilton*, 706  
 LABRADOR, eudialyte, 298  
 Lamprophyre dykes in southwestern Lesueur Township, Quebec, hornblende (Watson), 15  
 Lindgrenite, the structure of (Calvert, Barnes), 31  
 Lithium geochemistry and the source of the spodumene pegmatites of the Preissac-Lamotte-Lacorne region of western Quebec (Siroonian, Shaw, Jones), 320  
 Little, W. M. with Smith, F. G. Filling temperatures of  $H_2O-CO_2$  fluid inclusions and their significance in geothermometry, 380  
 MacKenzie, Graham Stewart (Hale), 706  
 Magnesite crystals, the morphology of the (Ferguson), 397  
 Magnesite, euhedral, in Palaeozoic sediments from Saskatchewan (Rapson), 394  
 Magnetite, intergrowth with ulvöspinel, 191  
 Mandarino, J. A. and Mitchell, R. S. Pyrrhotite crystals from the Stanleigh mine, Elliot Lake, Ontario, 546  
 Manganese ores, mineralogy and texture Kodur, Srikakulam district, Andhra Pradesh, India (Roy), 491  
 Maucherite, Sudbury, 555  
 Maxwell, J. A. with Dawson, K. R. Possible loss of sodium and potassium during fusion of plagioclase feldspars, 288  
   Identification of plagioclase by fusion technique, 390  
 Maxwell, J. A. with Nickel, E. H., Karpoff, B. S. and Rowland, J. F. Holmquistite from Barraute, Quebec, 504  
   and Rowland, J. F. The composition and crystallography of miocalite, 264  
 McAndrew, J. and Edwards, A. B. A correction, 298  
 Metahewettite and hewettite, the polymorphism and hydration characteristics (Qurashi), 647  
 Metarossite, the crystal structure of (Kelsey, Barnes), 448, 697  
 Michenerite and froodite, palladium bismuthide minerals (Hawley, Berry), 200

- Microcline, 420  
 Mineralogy and the field geologist (Stevenson), 303  
 Mineralogy: Concepts, Descriptions Determinations (Berry, Mason) (Book review) (Ferguson), 408  
 Mineralogical Association of Canada, Proceedings, 300, 410, 551, 711  
 Mineralogy of uranium deposits, Gold-fields, Saskatchewan (Robinson) (Book review) (Traill), 405  
 Mineral specific gravities (Mursky, Thompson), 273  
 Mitchell, R. S. with Mandarino, J. A. Pyrrhotite crystals from the Stanleigh mine, Elliot Lake, Ontario, 546  
 Młoszewski, M. J., Saha, A. K., and Nuffield, E. W. Manganese ferroan wurtzite from Llallagua, Bolivia (II), 136  
 Moddle, D. A. Brannerite from eastern Ontario, 155  
 Moravian minerals and their bibliography (Burkhart) (Book review) (Nickel), 408  
 Moxham, R. L. Minor element distribution in some metamorphic pyroxenes, 522  
 Multivariate variance analysis, an application to mineralogical variation, Preissac-Lacorne batholith, Abitibi County, Quebec (Dawson), 222  
 Mursky, G. A. and Thompson, R. M. A specific gravity index for minerals, 273  
 Murthy, M. V. N. On the crystallization of accessory zircon in granitic rocks of magmatic origin, 260
- NICCOLITE, Sudbury, 555  
 Nickel, E. H. (Book review), 408  
 Karpoff, B. S., Maxwell, J. A. and Rowland, J. F. Holmquistite from Barraute, Quebec, 504  
 The occurrence of native nickel-iron in the serpentine rock of the eastern townships of Quebec province 307,  
 Rowland, J. F. and Maxwell, J. A. The composition and crystallography of niocalite, 264  
 A zirconium-bearing garnet from Oka, Quebec, 549  
 The composition and microtexture of an ulvöspinel-magnetite intergrowth, 191, 702
- Nickel-iron in the serpentine rock of the eastern townships of Quebec province (Nickel), 307  
 Nickel ores, textures of the Ungava (Philpotts), 680  
 Niocalite, the composition and crystallography of (Nickel, Rowland, Maxwell), 264  
 Nuffield, E. W. with Młoszewski, M. J. and Saha, A. K. Manganese ferroan wurtzite from Llallagua, Bolivia (II), 136  
 with Patchett, J. E. Studies of radioactive compounds; X—The synthesis and crystallography of brannerite, 483  
 with Van Loan, P. R. An x-ray study of roemerite, 348
- OKA, Quebec, niocalite, 264  
 zirconium-bearing garnet (Nickel), 549  
 Ontario, arsenical ores, 555  
 brannerite, 155  
 buetschliite, 290  
 chalcopyrite, 555  
 cubanite, 555  
 fairchildite, 290  
 froodite, 200  
 gersdorffite, 555  
 granites, 357  
 maucherite, 555  
 michenerite, 200  
 niccolite, 555  
 paragneisses 357  
 pyroxene, 522  
 pyrrhotite, 546, 555  
 spencite, 576  
 sphene, 339  
 uranothorite, 1  
 Holleford Crater breccia (Dawson), 634  
 Sudbury lopolith, 437
- Orthoclase, 420  
 Osborne, F. Fitz. *Carl Faessler*, 412  
 Osborne, Vincent, with Brydon, J. E. and Clark, J. S. Dioctahedral chlorite, 595
- PALLADIUM bismuthide, 200  
 Palladium from Colombia (Westland, Beamish), 689  
 Patchett, J. E. and Nuffield, E. W. Studies of radioactive compounds X—The synthesis and crystallography of brannerite, 483  
 Peacock Memorial Prize, 159, 553  
 Philpotts, A. R. Textures of the Ungava nickel ores, 680

- Plagioclase feldspars, possible loss of sodium and potassium during fusion (Dawson, Maxwell), 288  
 identification by fusion technique (Dawson, Maxwell), 390
- Platinum bismuthide, 202
- Polishing method (Stanton), 103
- Preissac-Lacorne batholith, Abitibi County, Quebec, an application of multivariate variance analysis to mineralogical variation (Dawson), 222
- Preissac-Lamotte-Lacorne region of western Quebec, lithium geochemistry and the source of the spodumene pegmatites of the, (Siroonian, Shaw, Jones), 320
- Pyrite, optical anisotropism (Stanton), 87  
 polishing method (Stanton), 103  
 polished surfaces (Stanton), A correction (McAndrew, Edwards), 298  
 studies of polished surfaces of, and some implications (Stanton), 87, 403
- Pyrochlore and betafite (Hogarth), 610
- Pyroxenes, minor element distribution in some metamorphic (Moxham), 522
- Pyrrhotite crystals from the Stanleigh mine, Elliot Lake, Ontario (Mandarino, Mitchell), 546
- Sudbury, 555
- QUARTZ, transport and deposition of the non-sulphide vein minerals. VI. (Smith), 210
- Quebec, eucolite, 297  
 hornblende lamprophyre, 15  
 holmquistite, 504
- Montregian Hills (Kapp), 582
- nickel-iron, 307
- nickel ores, 555
- niocalite, 264
- Preissac-Lacorne batholith, 222, 320
- pyroxene, 522
- spodumene pegmatites, 320
- ulvöspinel-magnetite, 191
- Ungava nickel ores, 680
- xenotime, 61
- zirconium-bearing garnet, 549
- Qurashi, M. M. The polymorphism and hydration characteristics of hewettite and metahewettite, 647
- RADIOACTIVE compounds studies of: IX— Skłodowskite (Gorman), 52
- X—The synthesis and crystallography of brannerite (Patchett, Nuffield), 483
- Radioactive minerals, eastern Ontario, 155, Canada, 174
- Rapson, June E. Euhedral magnesite in Palaeozoic sediments from Saskatchewan, 394
- Rectangular graphical method, representation of three or more component systems (Dolar-Mantuani), 151
- Robinson, S. C. Mineralogy of uranium deposits, Goldfields, Saskatchewan (Book review) (Traill), 405
- A genetic classification of Canadian uranium deposits, 174
- and Abbey, Sydney. Uranothorite from eastern Ontario, 1
- Economic uranium deposits in granitic dykes, Bancroft, Ontario, 513
- Roemerite, an x-ray study of (Van Loan, Nuffield), 348
- Rowland, J. F. with Nickel, E. H. and Maxwell, J. A. The composition and crystallography of niocalite, 264  
 with Nickel, E. H., Maxwell, J. A. and Karpoff, B. S. Holmquistite from Barraute, Quebec, 504
- Rowlandite, two yttrium minerals: spencite and (Frondel), 576
- Roy, Supriya. Mineralogy and texture of the manganese ores of Kodur, Srikalum district, Andra Pradesh, India, 491
- SABINA, Ann, with Dawson, K. R. A Canadian occurrence of fairchildite and buetschliite, 290
- Saha, A. K. Decrepitometric studies on some granites and paragneisses from southeastern Ontario, 357  
 with Młoszewski, M. J. and Nuffield, E. W. Manganese ferroan wurtzite from Llallagua, Bolivia (II), 136
- Sand and silt from soils, methods of study of (Dell), 363
- Saskatchewan, apatite-bearing veins, 140  
 magnesite, 394, 397
- Scapolite, studies (Burley, Freeman, Shaw), 670
- Sections, direct colour prints of polished and thin (Bowley), 294
- Shaw, D. M. (Book review), 407  
 with Burley, B. J. and Freeman, E. B. Studies on scapolite, 670
- Coefficient of accumulation: a measure of the total trace element content of a mineral or rock, 694

- with Siroonian, H. A. and Jones, R. E. Lithium geochemistry and the source of the spodumene pegmatites of the Preissac-Lamotte-Lacorne region of western Quebec, 320
- Spectrochemical analysis of silicates using the Stallwood jet, 467
- Xenotime from St. Simeon, Charlevoix County, Quebec, 61
- Silicates, spectrochemical analysis using the Stallwood jet. (Shaw), 467
- Siroonian, H. A., Shaw, D. M. and Jones, R. E. Lithium geochemistry and the source of the spodumene pegmatites of the Preissac-Lamotte-Lacorne region of western Quebec, 320
- Sklodowskite, studies of radioactive compounds: IX (Gorman), 52
- Smith, A. Y. with Hawley, J. E. and Stanton, R. L. Pseudo-eutectic intergrowths in arsenical ores from Sudbury, 555
- Smith, F. G., DasGupta, S. K. and Hill, V. G. Manganoan ferroan wurtzite from Llallagua, Bolivia (1), 128
- Decrepitation characteristics of igneous rocks, 78
- and Little, W. M. Filling temperatures of  $H_2O-CO_2$  fluid inclusions and their significance in geothermometry, 380
- Metallic sulphide melts as igneous differentiates, 663
- Transport and deposition of the non-sulphide vein minerals. VI—Quartz, 210
- Soils, methods of study of sand and silt from (Dell), 363
- Specific gravity index for minerals (Murksy, Thompson), 273
- Speers, Elmer Clarence* (Stevenson), 413
- Spencite and rowlandite, two yttrium minerals (Frondel), 576
- Sphalerite, 234
- Sphene-allanite pegmatites of Griffith township, Renfrew county, Ontario (Heinrich), 339
- Spodumene pegmatites of the Preissac Lamotte-Lacorne region of western Quebec, lithium geochemistry and the source of the (Siroonian, Shaw, Jones), 320
- Stadnichenko, Taisia Maximovna* (Breger), 413
- Stannite, Yukon Terr., 119
- Stanton, R. L. with Hawley, J. E. and Smith, A. Y. Pseudo-eutectic inter- growths in arsenical ores from Sudbury, 555
- Studies of polished surfaces of pyrite, and some implications, 87, 403
- Stevenson, J. S. Mineralogy and the field geologist, 303
- Elmer Clarence Speers*, 413
- Sudbury lopolith, form of (Hamilton), 437
- pseudo-eutectic intergrowths in arsenical ores (Hawley, Stanton, Smith), 555
- Sulphide melts, metallic, as igneous differentiates (Smith), 663
- TEXAS, eucolite, 399  
rowlandite, 576
- Thompson, R. M. with Murksy, G. A. A specific gravity index for minerals, 273
- Danalite from British Columbia, 68
- Three or more component systems, representation of, by a rectangular graphical method (Dolar-Mantuani), 151
- Tin-bearing ore from the Coal River area, Yukon Territory (Evans), 119
- Trace element content of a mineral or rock, coefficient of accumulation (Shaw), 694
- Traill, R. J. (Book review), 405
- Trotter, J. and Barnes, W. H. The structure of vanadinite, 161
- ULVÖSPINEL-magnetite intergrowth, composition and microtexture (Nickel), 191, 698, 702
- Ungava nickel ores, textures (Philpotts), 680
- Uranium deposits, Canadian, a genetic classification (Robinson), 174  
in granitic dykes, Bancroft, Ontario (Robinson), 513
- Uranothorite, chemical analysis (Abbey), 9  
from eastern Ontario (Robinson, Abbey), 1
- Utah, metarossite, 448
- VANADINITE, the structure of (Trotter, Barnes), 161
- Van Loan P. R. and Nuffield, E. W. An x-ray study of roemerite, 348
- WALKER Mineralogical Club, 158, 553, 711

- Watson, K. D. Hornblende lamprophyre dykes in southwestern Lesueur Township, Quebec, 15
- Westland, A. D. and Beamish, F. E. Native palladium from Colombia, 689
- Woehlerite, 269
- Wright, J. B. Ulvöspinel-magnetite intergrowth, 698
- Wurtzite, 234
- Wurtzite, manganoan ferroan, from Llallagua, Bolivia  
(I) (Smith, DasGupta, Hill), 128  
(II) (Młoszewski, Saha, Nuffield), 136
- XENOTIME from St. Simeon, Charlevoix
- County, Quebec (Shaw), 61
- YUKON, franckite, 119  
geocromite, 119  
stannite, 119  
native zinc, 692
- ZINC at Keno Hill (Boyle), 692
- Zinc sulphide, phase transformation in (Hill), 234
- Zircon, on the crystallization in granitic rocks of magmatic origin (Murthy), 260
- Zirconium-bearing garnet from Oka, Quebec (Nickel), 549

# **THE CANADIAN MINERALOGIST**

**Journal of the  
Mineralogical Association  
of Canada**



**Editor, L. G. Berry**

**Volume 6**

# THE CANADIAN MINERALOGIST

Volume 6, Parts 1-5, 1957-1961

Contributions to Canadian Mineralogy	E. W. NUFFIELD	
Uranothorite from eastern Ontario	S. C. ROBINSON & SYDNEY ABBEY	1
Hornblende lamprophyre dykes in southwestern Lesueur Township, Quebec	K. D. WATSON	
The structure of lindgrenite	L. D. CALVERT & W. H. BARNES	15
Studies of radioactive compounds; IX—Sklodowskite	D. H. GORMAN	31
Xenotime from St. Siméon, Charlevoix County, Quebec	DENIS M. SHAW	52
Danalite from British Columbia	R. M. THOMPSON	61
The crystallography of synthetic YTaO <sub>4</sub> and fused fergusonite	R. B. FERGUSON	68
Decrepitation characteristics of igneous rocks	F. G. SMITH	72
Studies of polished surfaces of pyrite, and some implications	R. L. STANTON	78
Tin-bearing ore from the Coal River area, Yukon Territory	A. M. EVANS	87
Manganese ferroan wurtzite from Llallagua, Bolivia (I)	F. G. SMITH, S. K. DASGUPTA & V. G. HILL	119
Manganese ferroan wurtzite from Llallagua, Bolivia (II)	M. J. MŁOSZEWSKI, A. K. SAHA & E. W. NUFFIELD	128
The apatite bearing veins of Nisikkatch Lake, Saskatchewan	D. D. HOGARTH	136
<i>Notes and News</i>		140
Representation of three or more component systems by a rectangular graphical method	L. DOLAR-MANTUANI	151
A new technique in centrifugal mineral separation	D. R. CHEESEMAN	153
Brannerite from Eastern Ontario	D. A. MODDLE	155
Walker Mineralogical Club		158
Peacock Memorial Prize		159
The structure of vanadinite	J. TROTTER & W. H. BARNES	161
A genetic classification of Canadian uranium deposits	S. C. ROBINSON	174
The composition and microtexture of an ulvöspinel-magnetite intergrowth	ERNEST H. NICKEL	191
Michenerite and froodite, palladium bismuthide minerals	J. E. HAWLEY & L. G. BERRY	200
Transport and deposition of the non-sulphide vein minerals; VI—Quartz	F. GORDON SMITH	210
An application of multivariate variance analysis to mineralogical variation, Preissac-Lacorne batholith, Abitibi county, Quebec	K. R. DAWSON	222
Phase transformation in zinc sulphide	V. G. HILL	234
On the crystallization of accessory zircon in granitic rocks of magmatic origin	M. V. N. MURTHY	260
The composition and crystallography of niocalite	E. H. NICKEL, J. F. ROWLAND & J. A. MAXWELL	264
A specific gravity index for minerals	G. A. MURSKY & R. M. THOMPSON	273
<i>Shorter Communications</i>		
Possible loss of sodium and potassium during fusion of plagioclase feldspars	K. R. DAWSON & J. A. MAXWELL	288
A Canadian occurrence of fairchildite and buetschliite	K. R. DAWSON & ANN SABINA	290

<b>Technique for optical determination of iron-bearing dolomites</b>		
J. E. HOWELL & K. R. DAWSON	292	
Direct colour prints from polished and thin sections	294	
Eudialyte and eucolite in Canada	297	
A correction	298	
Proceedings of <i>Mineralogical Association of Canada</i>	300	
<b>Mineralogy and the field geologist</b>		
The occurrence of native nickel-iron in the serpentine rock of the eastern townships of Quebec province	JOHN S. STEVENSON	303
Lithium geochemistry and the source of the spodumene pegmatites of the Preissac-Lamotte-Lacorne region of western Quebec	ERNEST H. NICKEL	307
H. A. SIROONIAN, D. M. SHAW & R. E. JONES	320	
Sphene-allanite pegmatites of Griffith Township, Renfrew County, Ontario	E. WM. HEINRICH	339
An x-ray study of roemerite	P. R. VAN LOAN & E. W. NUFFIELD	348
Decrepitometric studies on some granites and paragneisses from southeastern Ontario	A. K. SABA	357
Methods of study of sand and silt from soils	CAROL I. DELL	363
The effect of temperature on the lattice parameters of quenched synthetic analcime	B. J. BURLEY & E. B. FREEMAN	372
Filling temperatures of $H_2O-CO_2$ fluid inclusions and their significance in geothermometry	F. G. SMITH & W. M. LITTLE	380
<b>Shorter Communications</b>		
Synthesis of brannerite	S. KAIMAN	389
Identification of plagioclase by fusion technique	K. R. DAWSON & J. A. MAXWELL	390
Euhedral magnesite in palaeozoic sediments from Saskatchewan	JUNE E. RAPSON	394
The morphology of the magnesite crystals	R. B. FERGUSON	397
Occurrences of eucolite in northern Hudspeth County, Texas	W. T. HUANG	399
A letter	R. L. STANTON	403
Book Reviews		405
Proceedings of <i>Mineralogical Association of Canada</i>		410
Biographical Sketches of Deceased Members		412
<b>The low-temperature phases of the alkali feldspars and their origin</b>		
R. B. FERGUSON	415	
Form of the Sudbury lopolith	WARREN HAMILTON	437
The crystal structure of metarossite	C. H. KELSEY & W. H. Barnes	448
Spectrochemical analysis of silicates using the Stallwood jet	D. M. SHAW	467
Studies of radioactive compounds; X—The synthesis and crystallography of brannerite	J. E. PATCHETT & E. W. NUFFIELD	483
Mineralogy and texture of the manganese ores of Kodur, Srikakulam District, Andra Pradesh, India	SUPRIYA ROY	491
Holmquistite from Barraute, Quebec	E. H. NICKEL, B. S. KARPOFF, J. A. MAXWELL & J. F. ROWLAND	504
Economic uranium deposits in granitic dykes, Bancroft District, Ontario	S. C. ROBINSON	513
Minor element distribution in some metamorphic pyroxenes	R. L. MOXHAM	522
<b>Shorter Communications</b>		
Pyrrhotite crystals from the Stanleigh Mine, Elliot Lake, Ontario	J. A. MANDARINO & R. S. MITCHELL	546
A zirconium-bearing garnet from Oka, Quebec	E. H. NICKEL	549
Proceedings of <i>Mineralogical Association of Canada</i>		551

Walker Mineralogical Club	553	
Pseudo-eutectic intergrowths in arsenical ores from Sudbury	553	
J. E. HAWLEY, R. L. STANTON & A. Y. SMITH	555	
Two yttrium minerals: Spencite and rowlandite	576	
CLIFFORD FRONDEL		
A petrographic comparison of a Tertiary alkaline igneous complex in north-eastern Greenland with the Montereigan Hills of eastern Canada		
HANS E. KAPP	582	
Dioctahedral chlorite	J. E. BRYDON, J. S. CLARK, & VINCENT OSBORNE	595
A study of pyrochlore and betafite	D. D. HOGARTH	610
The origin of the Holleford Crater breccia	K. R. DAWSON	634
The polymorphism and hydration characteristics of hewettite and metahewettite	M. M. QURASHI	647
Metallic sulphide melts as igneous differentiates	F. G. SMITH	663
Studies on scapolite	B. J. BURLEY, E. B. FREEMAN & D. M. SHAW	670
Textures of the Ungava nickel ores	A. R. PHILPOTTS	680
<i>Shorter Communications</i>		
Native palladium from Colombia	A. D. WESTLAND & F. E. BEAMISH	689
Native zinc at Keno Hill	R. W. BOYLE	692
Coefficient of accumulation. A measure of the total trace element content of a mineral or a rock	D. M. SHAW	694
The crystal structure of metarossite	C. H. KELSEY & W. H. BARNES	697
The composition and microtexture of an ulvöspinel-magnetite intergrowth:		
A letter	J. B. WRIGHT	698
A reply	E. H. NICKEL	702
Biographical Sketches of Deceased Members		706
The Canadian Mineralogist and Contributions to Canadian Mineralogy		709
Mineralogical Association of Canada		711
Walker Mineralogical Club		711
International Mineralogical Association		712
<i>Index to volume 6</i>		714