

THE CANADIAN MINERALOGIST

Volume 11, Index

This index has been prepared by Dr. J.L. Jambor, Mr. H.R. Steacy and Mr. P. Legris of the Geological Survey of Canada. The subject headings and format are generally similar to the index for Volume 10, although new mineral names are not in bold type. Author's names appear in capital letters, and subject headings in italicized capitals. Sub-headings and all other data appear in lower case. Suggestions for improving the index are always welcome. This index was typed by Mrs. B. Richard of the Geological Survey, whose assistance is gratefully acknowledged.

ABSORPTION SPECTROPHOTOMETRY

almandine 826; amethyst 451; annabergite 485; axinite 475, 483; cordierite, corundum 482; ekanite 925; Fe-bearing minerals 474; feldspar 681; garnet 791, 826; ludlamite 475, 484; mica, Li-Rb-Cs 691; olivine, orthopyroxene 484; osumilite 475, 481; schorlomite, spessartine 826; sulphate minerals 958; tourmaline 480, 971; vivianite 485

Age dating, K-Ar method and purity of mineral separates 743; Mt. St. Hilaire 917

Allemontite and its alteration products from the Odd West Pegmatite, southeastern Manitoba (Černý & Harris) 978

ANALYTICAL TECHNIQUES

calculation of iron in chlorites 261; leaching of diabase 353; plagioclases 491; microprobe, hodrushite 504; spinel 930

A natural occurrence of two-phase chromium spinels (Muir & Naldrett) 930

A note on the oxidation state of iron in cubanite (Fleet) 901

ARCHEAN INTERFLOW SEDIMENTS

13, 24, 103, 135, 358, 416; analyses 142; trace elements 149, 357, 415; sulphur isotope ratios 392; source of ore elements 405, 414

A stannite-kesterite exsolution from British Columbia (Harris & Owens) 531

Bambollaite, a new copper telluro-selenide (Harris & Nuffield) 738

Bastnaesite after allanite from Rough Rock Lake, Ontario (Černý & Černá) 541

BATT, A.P. Nickel distribution in hexagonal and monoclinic pyrrhotite 892

Bernic Lake (see Tanco Pegmatite)
Berryite, a Canadian occurrence (Harris & Owens) 1016

BIGGS, D.L. with Cody, R.D. 958

BLACKBURN, C.E. with Edgar, A.D. 554

BOOK REVIEWS

BURROWS, J.C. Cobalt: an Industry Analysis, reviewed by A.J. Freyman 586

CHAYES, F. Ratio Correlation, a Manual for Students of Petrology and Geochemistry, reviewed by D.M. Shaw 584

HOROWITZ, A.S. and Potter, P.E. Introductory Petrography of Fossils, reviewed by R.G. Greggs 587

LEVINSON, A.A. and Taylor, S.R. Moon Rocks and Minerals, reviewed by D.C. Harris 588

Proceedings of the IMA-IAGOD Meetings '70 IMA Volume, reviewed by R.S. Boorman 583

BOYLE, R.W. & Dass, A.S. The geochemistry of the supergene processes in the native silver veins of the Cobalt-South Lorraine area, Ontario 358

————— & Dass, A.S. The origin of the native silver veins at Cobalt, Ontario 414

————— with Petruk & Jambor 1

BRISTOL, N.A. with Černý, P. 560

BUCHAN, R. with Naldrett, A.J. 879

CABRI, L.J. & Harris, D.C. Michenerite (PdBite) redefined and froodite (PdB₁₂) confirmed from the Sudbury area 903

————— with Petruk, Harris & Stewart 187

Cancrinite with a new superstructure from Bancroft, Ontario (Foit, Peacor & Heinrich) 940

Carbocernaite, a Canadian occurrence (Harris) 812

Carbonates (see also calcite, dolomite)

44, 109, 129, 145, 260, 293, 311, 515

ČERNÁ, I., Černý, P. & Ferguson, R.B. The Tanco Pegmatite at Bernic Lake, Manitoba III Amblygonite-montebrazite 643

————— with Černý, P. 541

ČERNÝ, P. The Tanco Pegmatite at Bernic Lake, Manitoba VII Eucryptite 708

————— The Tanco Pegmatite at Bernic Lake, Manitoba VIII Secondary minerals from the spodumene-rich ores 714

————— & Bristol, N.A. New mineral occurrences in pegmatites of southeastern Manitoba 560

————— & Černá, I. Bastnaesite after allanite from Rough Rock Lake, Ontario 541

————— & Ferguson, R.B. The Tanco Pegmatite at Bernic Lake, Manitoba IV Petalite and spodumene relations 660

————— & Harris, D.C. Allemontite and its alteration products from the Odd West Pegmatite, southeastern Manitoba 978

————— & Macek, J. The Tanco Pegmatite at Bernic Lake, Manitoba V Coloured Potassium feldspars 679

————— with Černá, I. 643

————— with Crouse, R.A. 591

- with Grice, J.D. 609
 — with Rinaldi, R. 690
 CHAO, G.Y. & Watkinson, D.H. Leucosphenite from Mont St. Hilaire, Quebec 851
 — with Hogarth, D.D. 760
 Characteristics of the arsenides, sulpharsenides, and antimonides (Cobalt issue, Petruk, Harris & Stewart) 150
 Characteristics of the silver-antimony minerals (Cobalt issue, Petruk, Harris, Cabri & Stewart) 187
 Characteristics of the sulphides (Cobalt issue, Petruk & staff) 196
CHEMICAL ANALYSIS
 adularia 721; aikinite 1017; allanite 248, 528; allargentum 193; allemontite 979; alloclasite 182; almandine 566; amblygonite 646; amethyst 453; amphibole 64, 73, 552, 750; analcime, celsian 71.7; andradite 74; antimony, arsenian 979; Archean rocks, Cobalt 315; arsenian antimony 979; arsenian stibnite 979; arsenopyrite 179; beryrite 1017; beryl, celsian 720; biotite 750; bornite 203; bravoite 224; breithauptite 185; calcic pyroxene 550; calcite 240, 255, 257, 293, 294; cancrinite 946; carbocernaite 814; chalcocite 204; chalcopyrite 199; chlorite 244, 251, 252, 276, 294, 296, 314; Cobalt ores 141; cordierite 566; cuprospinel 1004; dolomite 240, 253, 254, 294; ekanite 920; emplectite 506; epidote 283; eucryptite 709; eudialyte 557; feldspar 686; ferrous sulphates 962; galena 215, 217; galenobismutite 218; garnet 74, 460, 466, 566, 792; gedrite 1013; gersdorffite 177; glaucodot 180; godlevskite 882; hauchecornite 573, 821; heazlewoodite 882; hellandite 767; hodrushite 506; ilmenite 632; kaersutite 842; kesterite 534; knebellite 553; larosite 209, 888; leucosphenite 858; limonite-clay 369; loellingite 156, 161; marcasite 222; matildite 217; maucherite 154; melilite 458; mica 698; michenerite 907; microcline-perthite 686; microlite 632; millerite 882; miserite 569; montbrasite 646; nickeline 152, 185; Nipissing diabase 42; orthopyroxene 550; oxidized vein, Cobalt 370; paraxammelsbergite 166; pavonite 217; pellyite 447; pentlandite 517, 864, 869, 882; petalite 663; phlogopite 750; plagioclase 52, 488; polybasite 208; proustite 215; pseudo-ixiolite 617; pyrrargyrite 210; pyrite 221; pyroxenes 44, 62, 550, 552, 750; pyrrhotite 224, 517, 892; rammelsbergite 161, 165; safflorite 156, 161; sapphirine 780; schirmerite 956; silver 191; skutterudite 168; smythite 225, 517; sphalerite 219; spinels 1004; spodumene 663; stannite 534; stephanite 213; stibnite, arsenian 979; stromeyerite 207; tantalite 616; tapiolite 632; tetrahedrite 202; tourmaline 566, 974; wall rock, Cobalt 276, 278, 281, 284, 286, 288, 291; white mica 750; wodginite 614
 CODY, R.D. & Biggs, D.L. Halotrichite, szomolnokite and rozenite from Dolliver State Park, Iowa 958
 Coexisting pyroxenes in some granulite-facies gneisses from Somerset Island (Giguère) 548
 Concerning the α -AsS \rightleftharpoons realgar inversion (Roland) 520
 CROUSE, R.A. & Černý, P. The Tanco Pegmatite at Bernic Lake, Manitoba I Geology and paragenesis 591
CRYSTAL CHEMISTRY
 Ag-Sb minerals 187; allanite 528; amethyst 451; analcime, celsian 716; cancrinite 946; carbocernaite 815; chlorite 261; Co-Fe-Ni arsenides 161; cubanite 901; ekanite 920; eucryptite 710; eudialyte 555; hellandite 765; hiortdahlite 568; hodrushite 509; micas 697; pentlandite 572; petalite 666; pseudo-ixiolite 629; pyroxenes 549; pyrrhotite, synthetic 1008; spinel 935; spodumene 666; sulpharsenides 162; tantalite 629; tapiolite 632; tetrahedrite 201; triarsenides 168; wodginite 624
 DASS, A.S. with Boyle, R.W. 358, 414
 DENNEN, W.H. & Puckett, A.M. On the chemistry and color of amethyst 448
 Depositional history of the ore minerals (Cobalt issue, Petruk) 396
 Determination of purity of mineral separates used in K-Ar dating - an interpretive review (Engels) 743
 Distribution of some minor elements in the Nipissing diabase (Jambor) 320
 D.T.A.
 carbocernaite 815; Cu_2FeS_4 - Cu_2ZnS_4 535; halotrichite 965; hellandite 772; pyrrhotite, synthetic 1010; rozenite 965; sulphate minerals 965
 EDGAR, A.D. & Blackburn, C.E. Eudialyte from the Kipawa Lake area, Temiscamingue Co., Quebec 554
 Effect of second-nearest-neighbour interaction on Mn^{3+} absorption in pink and black tourmalines (Manning) 971
 Electrical traversing accessory for Vickers projection microscope (Kaiman & Norman) 543
 Electronic spectra of transition metal ions in silicate garnets (Moore & White) 791
 Electron microprobe analysis of hodrushite (Makovicky & Maclean) 504
 Electron microprobe analysis of melilite and garnet from the Oka complex, Quebec (Watkinson) 457
 Electron microprobe study of allanite from the Mt. Falconer quartz monzonite pluton Lower Taylor Valley, South Victoria Land, Antarctica (Ghent) 526
 Electron probe modifications using polarized light for mineralogical grain examination (Jones) 897
 EMILLIANT, F. & Venturelli, G. Sharp compositional zoning in an almandine garnet 464

- ENGELS, J.C. Determination of purity of mineral separates used in K-Ar dating - an interpretive review 743
- Eudialyte from the Kipawa Lake area, Temiscamingue Co., Quebec (Edgar & Blackburn) 554
- EXPERIMENTAL**
- base metal partitioning 576; CuFeS_2 576; FeS solubility in basaltic melts 574; In solubility in PbS and ZnS 575; pentlandite-pyrrhotite-pyrite 569; sulphide-silicate reactions 577, 578;
- synthesis**
- AsS 520; $\text{Cu}_2\text{FeSnS}_4$ - $\text{Cu}_2\text{ZnSnS}_4$ 535; Cu-Fe-S 569; PdBiTe 903
- system**
- Ag-Sb-Hg 188; Ag_2S -Sb $_2\text{S}_3$ 212; almandine sulphur-water 563; AsS 520; As-Sb 978; Bi-Pd 909; $\text{Ca}_2\text{MgSi}_2\text{O}_7$ - $\text{Ca}_2\text{Al}_2\text{SiO}_7$ -Na $_2\text{Si}_3\text{O}_7$ 457; CoAs_2 - FeAs_2 -NiAs $_2$ 155; Cu-Fe-O 1004; Cu-Fe-S (CuFe $_2\text{S}_5$ region) 569; Cu-Pb-S 205; $\text{Cu}_2\text{FeSnS}_4$ - $\text{Cu}_2\text{ZnSnS}_4$ 535; Cu_2S -Ag $_2\text{S}$ 205; Fe-Ni-S 571, 577, 861; Fe_3O_4 -FeAl $_2\text{O}_4$ 991; Fe_9S_8 -Ni $_9\text{S}_8$ -Co $_9\text{S}_8$ 872; K_2O -Al $_2\text{O}_3$ -FeO-MgO 573; magnetite-chromite-hercynite 930; MgO-FeO-Cr $_2\text{O}_3$ -Al $_2\text{O}_3$ -Fe $_2\text{O}_3$ 930; Pd-Te-Bi 910; quartz-almandine-cordierite-hercynite-magnetite 991; SiO $_2$ -Al $_2\text{O}_3$ -FeO 991
- FAYE, G.H. Relationship between crystal-field splitting parameter, " Δ_{cr} " and $M_{\text{host-O}}$ bond distance as an aid in the interpretation of absorption spectra of Fe $^{2+}$ -bearing materials 473
- FERGUSON, R.B. with Černá, I. 643
- with Černý, P. 660
- with Grice, J.D. 609
- with Rinaldi, R. 690
- with Subbarao, K.V. 488
- FLEEF, M.E. A note on the oxidation state of iron in cubanite 901
- Fluid inclusions in vein quartz, Silverfields mine, Cobalt, Ontario (Scott & O'Connor) 263
- Fluorine in amblygonite-montebrazite 652
- FOIT, F.F. Jr., Peacor, D.R. & Heinrich, E.W. Cancrinite with a new superstructure from Bancroft, Ontario 940
- FRIEDLAENDER, C.G.I. Proceedings of the sixteenth annual meeting of the Mineralogical Ass'n. of Canada 567
- FRISCH, T. Iron knebelite from the nordmarkite of Shefford Mountain, Quebec 552
- FROESE, E. The oxidation of almandine and iron cordierite 991
- GAIT, R.I. & Harris, D.C. Hauchecornite-antimonian, arsenian and tellurian varieties 819
- Gangue mineralogy (Cobalt issue, Jambor) 232
- GASPARRINI, E. with Naldrett, A.J. 879
- GAUTHIER, C.H.R. memorial (Stacey) 589
- Gedrite from the Yellowknife-Beaulieu region, District of Mackenzie, N.W.T. (Kamenini & Wong) 1012
- General characteristics of the deposits (Cobalt issue, Petruk) 76
- General geology (Cobalt issue, Jambor) 12
- Geochemistry of the ores (Cobalt issue, Petruk & staff) 140
- GEOCHEMISTRY**
- alkali gabbro, Montreal 840; Cobalt ores 140; Evans-Lou pegmatite 760; Nipissing diabase 320; paragneiss, Apsley 580; peridotites, Cassiar 582; spinels, Ni and Cr 579; supergene processes 358; Tanco pegmatite 609, 643; Thompson Nickel Belt, Ni and Cr 579
- GEOGRAPHICAL LOCALITIES**
- Antarctica**
- South Victoria Land: allanite 526
- Canada**
- British Columbia**
- Hope: ilmenite, olivine, spinel, chromium 930
- Owen Lake: aikinite, apatite, berryite chalcopyrite, gold, matildite, pyrite, siderite, sphalerite, tennantite, tetrahedrite 1016
- Revelstoke: canfieldite, cassiterite, cerussite, covellite, chalcopyrite, galena, kesterite, pyrite, pyrrhotite, rutile, scheelite, sphalerite, stannite, tetrahedrite 531
- Labrador**
- Wilson Lake: cordierite, garnet, hematite, magnetite, orthopyroxene, sapphirine, sillimanite, spinel 777
- Manitoba**
- allanite 561; allemontite, antimony, arsenian 978; apatite 561, 562; arsenolite 978; bastnaesite 561; bavenite 562; beryl 560, 561, 562; bityite, cassiterite 562; clinzoisite 561; columbite 560, 561, 562; cordierite 562; euxenite-polycrase 560, 561; fermsite 561; fluorite, gadolinite 560; gahnite 562; garnet 561, 562; ilmenite 562; jamesonite 560; microilite 562; monazite 560, 561; montebrazite 978; muscovite 562; plagioclase 488; pollucite 562; pseudoixiolite 561, 562; pyrite 560; pyrochlore-microlite 561; rutile 562; senarmonite 978; sicklerite, skoldowskite 562; sphene 561; spinel 579; stibiconite 978; stibnite 560, 978; synchisite, thorite 561; topaz 560, 561; uraninite 561; uranophane 562; ytrotantalite 561; zinnwaldite 560, 561; zircon 561, 562
- Bermia Lake, Tanco Pegmatite**
- adularia 672, 714; albite 714; amblygonite 591, 613, 643, 660, 679, 708, 714; analcime 601, 672, 709, 714; apatite 593, 603, 672, 712, 714; arsenopyrite 593; beryl 591, 601, 610, 643, 660, 672, 680, 714; bismuth 601; bismuthinite 601; calcite 672, 714; cassiterite 589, 609; cleavelandite 600, 672; cookeite 600, 672, 712, 714;

- eucryptite 601, 708; holmquistite 592; illite 600, 672, 714; ilmenite 609; lepidolite 591, 603, 706; lithophilite 598; lithiophosphate 601, 672, 712, 714; mica 613, 690, 714; microcline-perthite 679; microcline 600, 609; molybdenite 601; montbrasite 600, 613, 643, 679, 714; montmorillonite 600, 672, 714; muscovite 599; petalite 591, 643, 660, 679, 708 715; pollucite 591, 610, 648, 660, 708, 714; pseudo-ixiolite 600, 609; rhodochrosite 601; rubellite 600; spodumene 591, 610, 613, 643, 660, 679, 708, 715; tantalite 601, 609; tapiolite 601, 609; tourmaline 591; triphylite 598; wodginite 591, 609, 660, 680, 715
- Newfoundland**
Baie Verte: chalcopyrite, cuprospinel, hematite, orthopyroxene, pyrite, pyrrhotite, sphalerite 1003
- Northwest Territories**
Somerset Island: calcic pyroxene, orthopyroxene 550; pyroxene, sapphirine 548
Yellowknife-Beaulieu region: almandine, cordierite, cummingtonite, gedrite, ilmenite, pyrite, pyrrhotite 1012
- Ontario**
allanite, bastnaesite 541; hematite 574; magnetite 573; nepheline 578; orthopyroxene 575; pentlandite 571
Bancroft: apatite, cancrinite 16; diopside, essonite, forsterite, peristerite, pyrrhotite, sericite, sphene, spinel, vesuvianite, wollastonite, zircon 940
- Cobalt-Gowganda Region**
acanthite 115, 129, 209, 887; actinolite 30, 246; albite 29, 40, 48, 53, 75, 235, 275, 301; allanite 66, 248; allargentum 113, 187, 193; allosclerite 170, 180, 182; amphibole 30, 40, 63, 73, 97, 286; anatase 132, 247, 292, 310; andradite 65, 74, 249; annabergite 134; apatite 65, 248, 311; argenite 209; arsenic 129; arsenopyrite 24, 111, 129, 135, 177, 179, 887; axinite 30, 97, 249; azurite 134; barite 249; biotite 38, 65; bismuth 119, 128, 147; bismuthinite 129, 218; bornite 119, 129, 201, 887; bravoite 129, 223; breithauptite 111, 182, 185; calcite 25, 29, 32, 119, 129, 137, 235; cerite 247; chalcocite 129, 135, 203, 886; chalcopyrite 12, 24, 93, 117, 129, 135, 198, 887; chlorite 40, 66, 235, 239, 251, 252, 301; chromite 132; clinopyroxene 29, 40, 56; clinosafflorite 163; cobaltite 29, 111, 135, 170; cobalt pentlandite 129; covellite 129, 207; diopside 29; djurleite 133; dolomite 25, 144, 235, 239, 253, 254; dyscrasite 187, 194; epidote 30, 97, 247; freslebenite 209; galena 12, 24, 97, 129, 135, 215, 887; galeno-bismutite 129, 218; garnet 65, 249; gersdorffite 111, 175; glaucodot 179; goethite 133; gold 125, 129, 147; graphite 133, 135; hematite 131, 134, 246; ilmenite 63, 132, 292; K-feldspar 233, 235, 277, 301; langisite 153; larosite 209, 886; linnaeite series 227; loellingite 120, 164; magnetite 29, 63, 121, 132, 246, 290; marcasite 24, 129, 135, 222; matildite 129, 216; maucherite 153; mckinstryite 129, 207; molybdenite 135, 226; nickeline 32, 111, 135, 151; olivine 40, 65; orthopyroxene 45, 56; parammelsbergite 111, 166; parkerite 129, 226; pavonite 129, 217; pearceite 208; plagioclase 29, 40, 41, 52; polybasite 129, 208, 887; prehnite 66, 249; proustite 129, 214; pyrargyrite 115, 129, 210; pyrite 12, 24, 29, 93, 129, 135, 221; pyroxenes 56; pyrrhotite 12, 24, 93, 129, 135, 224; quartz 65, 233, 235, 239; rammelsbergite 111, 165; rutile 132, 135, 247; safflorite 111, 135, 154; samsonite 129, 227; siegenite 129; silver 2, 27, 93, 97, 113, 125, 129, 134, 135, 137, 147, 187, 887; skutterudite 111, 167; smythite 129, 225; sphalerite 12, 24, 25, 93, 129, 135, 219; sphene 247, 292, 310; stephanite 115, 129, 211; stilpnomelane 66, 249; stromeyerite 129, 206, 886; taic 66; tetrahydroite 97, 115, 129, 135, 200, 887; titanomagnetite 63; tourmaline 249; ullmannite 111, 185; violarite 129; wittichenite 129, 207; wolframite 132, 135; xanthoconite 129, 213; yttrium silicate 248
- Sturgeon Narrows: ancylite, barite 813; carbocernaite 812; chalcopyrite, fluorite, galena, pyrite 813
- Sudbury Area: froodite, michenerite 903
Frood Mine: altaite, bismuth, cubanite, galena, hessite 904
- Strathcona Mine: chalcopyrite 568, 820; hauchecornite, tellurium 819; magnetite 568; millerite 820; pentlandite 568; pyrrhotite 568, 570
- Tezont Mine: chalcopyrite, godlevskite, heazlewoodite, millerite, pentlandite 879; pyrite, violarite 879
- Vermilion Mine: augite 573; chalcopyrite, copper, froodite, galena 820; gersdorffite 573, 820; gold 820, 904; hauchecornite 573, 819, 904; hypersthene, ilmenite 573; michenerite, millerite 820; niccolite, plagioclase 573; pyrite, pyrrhotite 820; sperrylite 820, 904; ullmannite 573
- Quebec**
chalcopyrite 514, 515; kaersutite 840; marcasite, pentlandite, pyrite, pyrrhotite, smythite 514, 515; sphalerite 515; violarite 514, 515
Evans-Lou Quarry: allanite 762; cenosite 761; chalcopyrite 762; doverite, fergusonite 761; hellandite 760;

- pyrrhotite, specularite, spessartine, yttrian 762; tengerite, thorogummite 761; uraninite 762; wakefieldite, xenotime 761
 Klapawa Lake: britholite; 568; eudialyte 554, 568, 569; fluorite 554; hiortdahlite 568; miserite 569; mosandrite, rinkite 568; scapolite 569; thorite 554; vlasovite 568
 Mt. St. Hilaire: aegirine, analcite 913; ancylite, carletonite 853; ekaniite 913; elpidite, fluoroite, galena 853; leucosphenite 851; molybdenite, narsarsukite 853; nenadkevichite 913; polyolithionite, pyrite, pyrrhotite, ramsayite, sodalite 853
 Oka: andradite, garnet, hauyne, magnetite, melilite, nepheline, titanaugite 457
 Shefford Mountain: aegerine-augite, arfvedsonite, ferrohedenbergite, iddingsite, knebelite 553
Yukon Territory
 andradite, barite, chalcopyrite, gillespite, hedenbergite, pellyite, sanbornite, taramellite, witherite 444
Czechoslovakia
 hodrushite, Hodrusa 504
Germany
 gersdorffite 820; hauchecornite 819; millerite, ullmannite 820
India
 calcite, cancrinite, humite, tremolite 942
Italy
 Mt. Vesuvius: calcite, cancrinite, garnet, wollastonite 942
 Parma: almandine, chlorite, corundophilite, garnet, prochlorite 464
Mexico
 Sonora: bombollaite, calcite, chalcocite, fluorite, illite, klockmannite, paratellurite, selenium 739; tellurite, tellurium 738
New Zealand
 clinopyroxene, orthopyroxene 577
U.S.A.
 Colorado: aikinite, beegerite, chalcopyrite, galena, matildite, pavonite, pyrite, schapbachite, schirmerite, sphalerite, tennantite 953
 Iowa: billinite 962; halotrichite, melanterite, rozenite, szomolnokite 958
 New Jersey: cancrinite, nepheline 942
 GHENT, E.D. Electron microprobe study of allanite from the Mt. Falconer quartz monzonite pluton, Lower Taylor Valley, South Victoria Land, Antarctica 526
 GIGUERE, J.F. Coexisting pyroxenes in some granulite-facies gneisses from Somerset Island 548
 Godlevskite (8-Ni₇S₆) from the Texmont mine, Ontario (Naldrett, Gasparrini, Buchan & Muir) 879
 GOWSER, J.A. memorial 735
 GRICE, J.D., Černý, P. & Ferguson, R.B. The Tanco Pegmatite at Bernic Lake, Manitoba II Wodginite, tantalite, pseudo-ixiolite and related minerals 609
 GUNN, B.M. The fractionation effect of kaersutite in basaltic magmas 840
 Halotrichite, szomolnokite and rozenite from Dolliver State Park, Iowa (Cody & Biggs) 958
 HARRIS, D.C. Carbocearnite, a Canadian occurrence 812
 ——— & Nickel, E.H. Pentlandite compositions and associations in some mineral deposits 861
 ——— & Nuffield, E.W. Bambollaite, a new copper telluro-selenide 738
 ——— & Owens, D.R. A stannite-kesterite exsolution from British Columbia 531
 ——— & ——— Berryite, a Canadian occurrence 1016
 ——— with Cabri, L.J. 903
 ——— with Černý, P. 978
 ——— with Gait, R.I. 819
 ——— with Hogarth, D.D. 760
 ——— with Petruk & Stewart 150
 ——— with Petruk, Cabri & Stewart 150
 Hauchecornite--antimonian, arsenian, and tellurian varieties (Gait & Harris) 819
 HEINRICH, E.W. with Foit, F.F. Jr. & Peacor, D.R. 940
 History of the Cobalt and Gowganda area (Petruk, Jambor & Boyle) 1
 HOGARTH, D.D., Chao, G.Y. & Harris, D.C. New data on hellandite 760
 Iron knebelite from the nordmarkite of Shefford Mountain, Quebec (Frisch) 552
ISOTOPIES
 lead, Cobalt 30; potassium-argon, Cobalt 28; sulphur, Cobalt 391; Flin-Flon-Snow Lake 579; Sudbury 580
 JAMBOR, J.L. General geology 12
 ——— The Nipissing diabase 34
 ——— Gangue mineralogy 232
 ——— Wall rock alteration 272
 ——— Spotted chloritic alteration 305
 ——— Distribution of some minor elements in the Nipissing diabase 320
 ——— Origin of the silver veins of the Cobalt-Gowganda region 402
 ——— with Petruk & Boyle 1
 JONES, S. Electron probe modifications using polarized light for mineralogical grain examination 898
 KAMENINI, D.C. & Wong, A.S. Gedrite from the Yellowknife-Beaulieu region, District of Mackenzie, N.W.T. 1012
 K-Ar dating, purity of mineral separates 743
 KARIUP-MØLLER, S. New data on schirmerite 952
 K₂O in biotites 743
 KALMAN, S. & Norman, D.M. Electrical traversing accessory for Vickers projection microscope 543
 KULLERUD, G. with MacRae, N.D. 563
 Larosite, a new copper-lead-bismuth sulphide (Petruk) 886

- L'ekinite de Sainte-Hilaire, P.Q. (Perrault & Richard) 913
- Leucosphenite from Mont St. Hilaire, Quebec (Chao & Watkinson) 851
- MACEK, J. with Černý, P. 679
- MACRAE, N.D. & Kullerud, G. Preliminary investigation of almandine-sulphur-water at 700°C and 1 kb 563
- MAKOVICKY, E. & Maclean, W.H. Electron microprobe analysis of hodrushite 504
- MANDARINO, J.A. Memorial to Victor Ben Meen 431
- MANNING, P.G. Effect of second-nearest-neighbour interaction on Mn³⁺ absorption in pink and black tourmalines 971
- Optical absorption spectra of Fe³⁺ in octahedral and tetrahedral sites in natural garnets 826
- MEAGHER, E.P. with Montgomery, J.H. 444
- MEEN, V.B. memorial (Mandarino) 431
- Memorial to C.H.R. Gauthier (Stacey) 589
- Memorial to John A. Gower 735
- Memorial to Victor Ben Meen (Mandarino) 431
- MENG, L.K. & Moore, J.M. Jr. Sapphirine-bearing rocks from Wilson Lake, Labrador 777
- Michenerite (PdBiTe) redefined and froodite (PdBi₂) confirmed from the Sudbury area (Cabri & Harris) 903
- MICROHARDNESS**
- allargentum 193; cuprospinel, Baie Verte 1006; ekanite, St. Hilaire 916; froodite, Sudbury 903; godlevskite 884; hauchecornite 573, 824; larosite 887; michenerite, Sudbury 903; pyrrhotite, synthetic 1009; schirmerite, Colorado 954; silver 193; smythite 578
- Mineralogical characteristics of the deposits and textures of the ore minerals (Cobalt issue, Petruk) 108
- MINERALS**
- mineral data*
- α-AsS 520; adularia, albite 714; allanite 248, 526; allemontite 978; alloclasite 181, 182; almandine 464, 991; amblygonite 643; amethyst 448; amphibole 64, 73; analcime, celsian 714; andradite 65, 74, 457; apatite 714; arsenopyrite 179; axinite 475; bambollaite 738; beryrite 1016; beryl, bravoite 224; breithauptite 185; calcic pyroxene 550; calcite 240, 241, 255, 257, 293, 294, 714; cancrinite 940; carbocearnite 813; cassiterite 609; cerite 247; cerolite 570; chalcocite 204; chalcopyrite 199; chlorite 244, 251, 252, 276, 294, 296, 314; clinopyroxene 577; cobalt pentlandite 227; cobaltite 170, 174, 176, 409; cookite 714; cordierite 991; cubanite 901; cuprospinel 1003; dolomite 144, 240, 241, 253, 254, 294; dyscrasite 194; ekanite 913; epidote 283; eucryptite 708; eudialyte 554; froodite 903; galena 215, 217; galenobismutite 218; garnet 65, 74, 249, 457, 464, 791, 826; gedrite 1012; gersdorffite 176, 177; glaucodot 180, 181; godlevskite 879; halotrichite 958; hauchecornite 573, antimonial, arsenian & tellurian 819; hellandite 760; hematite 777; hercynite 991; hlortdahlite 568; hodrushite 504; hornblende 756; ilmenite 609; kaersutite 840; kesterite 531; larosite 209, 886; leucosphenite 851; lithiophosphate 714; loellingite 161, 162; ludlamite 475; magnetite 991; marcasite 222; matildite 217; maucherite 154; melilite 457; mica, Li-Rb-Cs 690; michenerite 903; microcline-perthite 679; microlite 609; miserite 569; montbrasite 643; montmorillonite-illite 714; nickeline 151, 185; orthopyroxene 58, 550, 575, 777; osumilite 475; pararammsbergite 162, 166; parkerite 227; pavonite 217; pearceite 208; pellyite 444; pentlandite 571, cobaltian 861, compositions 861; assemblages with troilite, pyrrhotite, pyrite, millerite, violarite, heazlewoodite, awaruite 871; petalite 660; plagioclase 52, 281, 488; polybasite 208, 209; proustite 215; pseudo-ixiolite 609; pyrrargyrite 210; pyrite 221; pyroxene 56, 548; pyrrhotite 224, 570, 892, synthetic 1008; quartz 263, 714; rammelsbergite 161, 165; realgar 520; rozenite 958; safflorite 156, 161; saponite 570; sapphirine 777; schirmerite 952; serpentine 581; siegenite 227; sillimanite 991; silver 191, 192, 193; skutterudite 168, 169; smythite 225, 514; sphalerite 219; spinel 579, 777, 930; spodumene 660; stannite 531; stevensite 570; stromeyerite 207; struvite 985; szomolnokite 958; talc 570; tapiolite 609; tetrahedrite 202; tourmaline 971; wodginite 609
- mineral occurrences*
- acanthite, Cobalt 115, 129, 209, 887; actinolite, Cobalt 30, 246; aegirine, St. Hilaire, P.Q. 913; aegirine-augite, Sheffield Mtn. 552; akinite, B.C. 1016, Colorado 952; albite, Cobalt 29, 40, 48, 53, 75, 235, 275, 301, Tanco 714; allanite, Antarctica 526, Cobalt 66, 248, Man. 561, Ont. 541, Que. 762; allargentum, Cobalt 113, 187, 193; allemontite, Man. 978; alloclasite, Cobalt 170, 180, 182; almandine, Italy 464; N.W.T. 1012; altaite, Frood mine 905; amblygonite, Tanco Peg. 591, 613, 643, 660, 679, 708, 714; amphibole, Cobalt 30, 40, 63, 73, 97, 286; analcime, celsian, Tanco Peg. 601, 672, 709, 714; analcime, St. Hilaire 913; anatase, Cobalt 132, 247, 292, 310; ancyllite, Mt. St. Hilaire 853, Ont. 813; andradite, Cobalt 65, 74, 249, Que. 457, Yukon 444; annabergite, Cobalt 134; antimony, arsenian, Man. 978; apatite, Bancroft 940, B.C. 1016, Cobalt 65, 248, 311, Tanco Peg. 593,

- 603, 672, 712, 714, Man. 561, 562; arfvedsonite, Que. 552; argenteite, Cobalt 209; arsenic, Cobalt 129; arsenolite, Bird R., Man. 978; arsenopyrite, Cobalt 24, 111, 129, 135, 177, 179, 887, Tanco 593; augeite, Ont. 573; axinite, Cobalt 30, 97, 249; azurite, Cobalt 134; bambollaite, Mexico 738; barite, B.C. 1016, Cobalt 249, Ont. 813, Yukon 444; bastnaesite, Man. 561, Ont. 541; bavenite, Man. 562; beegerite, Colorado 952; berryite, B.C. 1016; beryl, Man. 560, 561, 562, Tanco Peg. 591, 610, 643, 660, 680, celsian, Tanco Peg. 601, 672, 714; biotite, Cobalt 38, 65; bismuth, Cobalt 119, 128, 147, Frood mine 905, Tanco Peg. 601; bismuthinite, Cobalt 129, 218, Man., Tanco Peg. 601; bityite, Man. 562; bornite, Cobalt 119, 129, 201, 887; bravoite, Cobalt 129, 223; breithauptite, Cobalt 111, 182, 185; britholite, Que. 568; calcic pyroxene, Somerset Is. 550; calcite, Cobalt 25, 29, 32, 119, 129, 137, 235; cancrinite, Bancroft 940; canfieldite, B.C. 531; carboceconite, Ont. 812; carletonite, Mt. St. Hilaire 853; cassiterite, B.C. 531, Man. 562, Tanco Peg. 598, 609; cenosite, Que. 761; cerite, Cobalt 247; cerussite, Bancroft 940, B.C. 531; chalcocite, Cobalt 129, 135, 203, 886; chalcocomenite, Mexico 738; chalcopyrite, B.C. 531, 1016, Cobalt 12, 24, 93, 117, 129, 135, 198, 887, Colorado 952, Czechoslovakia 504, Newfoundland 1003, Ont. 568, 813, 820, 879, 905, Que. 514, 515, 762, Yukon 444; chlorite, Cobalt 40, 66, 235, 239, 251, 252, 301, Italy 464; chromite, Cobalt 132; cleavelandite, Tanco Peg. 600, 672; clinopyroxene, Cobalt 29, 40, 56, N.Z. 577; clinosafflorite, Cobalt 163; clinzoisite, Man. 561; cobaltite, Cobalt 29, 111, 135, 170; cobalt pentlandite, Cobalt 129; columbite, Man. 560, 561, 562; cookeite, Tanco Peg. 600, 672, 712, 714; copper, native, Ont. 820; cordierite, Labrador 777, Man. 562, N.W.T. 1012; corundophyllite, Italy 464; covellite, B.C. 531, Cobalt 129, 207; cubanite, Sudbury 904; cumingtonite, N.W.T. 1012; cuprospinel, Newfoundland 1003; diopside, Bancroft 940, Cobalt 29; djurleite, Cobalt 133; dolomite, Cobalt 25, 144, 235, 239, 253, 254; doverite, Que. 761; dyscrasite, Cobalt 187, 194; ekanite, St. Hilaire, Que. 913; elpidite, Mt. St. Hilaire 853; epidote, Cobalt 30, 97, 247; essonite, Bancroft 940; eucryptite, Tanco Peg. 601, 708; eudialyte, Que. 554, 568, 569; euxenite-polycrase, Man. 560, 561; fergusonite, Que. 761; ferrohedenbergite, Que. 552; fersmite, Man. 561; fluorite, Man. 560, Mexico 738, Ont. 813, Que. 554, 853; forsterite, Bancroft 940; freieslebenite, Cobalt 209; froodite, Ont. 820; gadolinite, Man. 560; gahnite, Man. 562; galena, B.C. 531; Cobalt 12, 24, 97, 129, 135, 215, 887, Colorado 952, Mt. St. Hilaire 853, Ont. 813, 820, 905; galenobismutite, Cobalt 129, 218; garnet, Cobalt 65, 249, Italy 464, Labrador 777, Man. 561, 562, Que. 457, gedrite, N.W.T. 1012; gersdorffite, Cobalt 111, 175, Ont. 573, 820; gillespite, Yukon 444; glaucodot, Cobalt 179; godlevskite, Ont. 879; goethite, Cobalt 133; gold, B.C. 1016, Cobalt 125, 129, 147, Ont. 820; graphite, Cobalt 133, 135; halotrichite, Iowa 958; hauchecornite, Ont. 573, 819; haunyne, Que. 457; heazlewoodite, Ont. 879; hedenbergite, Yukon 444; hellandite, Que. 760; hematite, Cobalt 131, 134, 246, Labrador 777, Newfoundland 1003, Ont. 574; hessite, Frood mine 905; hiortdahlite, Que. 568; hodrushite, Czechoslovakia 504; holmquistite, Tanco Peg. 592; hypersthene, Ont. 573; iddingsite, Que. 552; illite, Mexico 738, Tanco Peg. 600, 672, 714; ilmenite, Cobalt 63, 132, 292, Man. 562, N.W.T. 1012, Ont. 573, Tanco Peg. 609; jamesonite, Man. 560; kaersutite, Montreal 840; kesterite, B.C. 531; K-feldspar, Cobalt 233, 235, 277, 301; klockmannite, Mexico 738; knabelite, Que. 552; langsite, Cobalt 153; larosite, Cobalt 209, 886; lepidolite, Tanco Peg. 591, 603, 706; leucosphenite, Mt. St. Hilaire 851; linnaeite series, Cobalt 227; lithiophilite, Tanco Peg. 598; lithiophosphate, Tanco Peg. 601, 672, 712, 714; loellingite, Cobalt 120, 164; magnetite, Cobalt 29, 63, 121, 132, 246, 290, Labrador 777, Ont. 568, 573, Que. 457, 514, 515; marcasite, Cobalt 24, 129, 135, 222, Que. 514, 515; matildite, B.C. 1016, Cobalt 129, 216, Colorado 953; maucherite, Cobalt 153; mckinstryite, Cobalt 129, 207; melanterite, Iowa 958; melilite, Que. 457; mica, Tanco Peg. 613, 690, 714; michenerite, Ont. 820; microcline, Man. 562, Tanco Peg. 600, 609; millerite, Ont. 820, 879; miserite, Que. 569; molybdenite, Cobalt 135, 226, Mt. St. Hilaire 853, Tanco 601; monazite, Man. 560, 561; montebasite, Man. 31, Tanco Peg. 600, 613, 643, 679, 714; montmorillonite, Tanco Peg. 600, 672, 714; mosandrite, Que. 568; muscovite, Man. 562, Tanco Peg. 599; narsarsukite, Mt. St. Hilaire 853; nenadkevichite, St. Hilaire P.Q. 5; nepheline, Ont. 578, Que. 457; niccolite, Ont. 820; nickeline, Cobalt 32, 111, 135, 151; olivine B.C. 930, Cobalt 40, 65; orthopyroxene, Cobalt 45, 56, Labrador 777, Newfoundland 1003; N.Z. 577, Ont. 575, Somerset Is. 550;

- pararammelsbergite, Cobalt 111, 166; paratellurite, Mexico 738; parkerite, Cobalt 129, 226; pavonite, Cobalt 129, 217, Colorado 953; pearceite, Cobalt 208; peilyite, Yukon 444; pentlandite, Ont. 568, 571, 879, Que. 514, 515; peristerite, Bancroft 941; petalite, Tanco Peg. 591, 643, 660, 679, 708, 715; plagioclase, Cobalt 29, 40, 41, 52, Man. 488, Ont. 573; pollucite, Man. 562, Tanco Peg. 591, 610, 648, 660, 708, 714; polybasite, Cobalt 129, 208, 887; polyolithonite, Mt. St. Hilaire 853; prehnite, Cobalt 66, 249; prochlorite, Italy 464; proustite, Cobalt 129, 214; pseudo-ixolite, Man. 561, 562, Tanco Peg. 600, 609; pyrrhotite, Cobalt 115, 129, 210; pyrite, B.C. 531, 1016, Cobalt 12, 24, 29, 93, 129, 135, 221, Colorado 952, Man. 560; Mt. St. Hilaire 853; Newfoundland 1003; Ont. 813, 820, 879; Que. 514, 515; pyrochlore-microlite, Man. 561; pyroxene, Cobalt 56, Somerset Is. 548; pyrrhotite, Bancroft 941, B.C. 531, Cobalt 12, 24, 93, 129, 135, 224, Mt. St. Hilaire 853, Newfoundland 1003, N.W.T. 1012, Ont. 568, 570, 820, Que. 514, 515, 762; quartz, Cobalt 29, 65, 233, 235, 239; rammelsbergite, Cobalt 111, 165; ramsayite, Mt. St. Hilaire 853; rhodochrosite, Tanco Peg. 601; rinkite, Que. 568; rozenite, Iowa 958; rubellite, Tanco Peg. 600; rutile, B.C. 531, Cobalt 132, 135, 247, Man. 562; safflorite, Cobalt 111, 135, 154; samsonite, Cobalt 129, 227; sanbornite, Yukon 444; sapphirine, Labrador 777, Somerset Is. 548; scapolite, Que. 569; schapbachite, Colorado 953; schaeelite, B.C. 531; schirmerite, Colorado 952; selenium, Mexico 739; senarmonite, Man. 978; sicklerite, Man. 562; siderite, B.C. 1016; siegenite, Cobalt 129; sillimanite, Labrador 777; silver, Cobalt 2, 27, 93, 97, 113, 125, 129, 134, 135, 137, 147, 187, 887; sklowdowskite, Man. 562; skutterudite, Cobalt 111, 167; smytheite, Cobalt 129, 225; Que. 514, 515; sodalite, Mt. St. Hilaire 853; specularite, Que. 762; sperryite, Ont. 820, 904; spessartine, Que. 762; sphalerite, B.C. 531, 1016; Cobalt 12, 24, 25, 93, 129, 135, 219; Colorado 953; Newfoundland 953; Que. 515; sphene, Bancroft 941, Cobalt 247, 292, 310, Man. 561; spinel, Bancroft 941, B.C. 930, Labrador 777, Man. 579; spodumene, Tanco Peg. 591, 610, 613, 643, 660, 679, 708, 715; stannite, B.C. 531; stephanite, Cobalt 115, 129, 211; stibiconite, Man. 978; stibnite, Man. 560, 978; stilpnomelane, Cobalt 66, 249; stromeyerite, Cobalt 129, 206, 886; struvite 985; synchisite, Man. 561; szomolnokite, Iowa 958; talc, Cobalt 66; tantalite, Tanco Peg. 601, 609; tapiolite, Tanco Peg. 601, 609; taramellite, Yukon 444; tellurium, Mexico 738; tellurite, Mexico 738; tennerite, Que. 761; tennantite, B.C. 1016, Colorado 953; tetrahedrite, B.C. 531, 1016, Cobalt 97, 115, 129, 135, 200, 887; thornite, Man. 561, Que. 554; thorumite, Que. 761; titanite, Que. 457; titanomagnetite, Cobalt 63; topaz, Man. 560, 561; tourmaline, Tanco Peg. 591; triphylite, Tanco Peg. 598; ullmannite, Cobalt 111, 185, Ont. 573, 820; unnamed, Pd(Te,Sb,Bi) 905; uraninite, Man. 561, Que. 762; uranophane, Man. 562; vesuvianite, Bancroft 940; violarite, Cobalt 129, Ont. 879, Que. 514, 515; vlasovite, Que. 568; wakefieldite, Que. 761; wetherite, Yukon 444; wittichenite, Cobalt 129, 207, Czechoslovakia 504; wodginite, Tanco 591, 609, 660, 680, 715; wolframite, Cobalt 132, 135; wollastonite, Bancroft 940; xanthoconite, Cobalt 129, 213; xenotime, Que. 761; yttrium silicate, Cobalt 248; yttriotantalite, Man. 561; zinnwaldite, Man. 560, 561; zircon, Bancroft 941, Man. 561, 562
- MONTGOMERY, J.H., Thompson, R.M. & Meagher, E.P. Peilyite: A new barium silicate mineral from the Yukon Territory 444
- MOORE, R.K. & White, W.B. Electronic spectra of transition metal ions in silicate garnets 791
- MOORE, J.M. Jr. with Meng, L.K. 777
- MUIR, J.E. & Naldrett, A.J. A natural occurrence of two-phase chromium spinels 930
- with Naldrett, A.J. 879
- NALDRETT, A.J., Gasparriani, E., Buchan, R. & Muir, J.E. Godlevskite (8-Ni₂S₆) from the Texmont mine, Ontario 879
- with Muir, J.E. 930
- New data on hellandite (Hogarth, Chao & Harris) 760
- New data on schirmerite (Karup-Møller) 952
- New mineral occurrences in pegmatites of southeastern Manitoba (Černý & Bristol) 560
- Nickel, E.H. Nickeliferous smytheite from some Canadian occurrences 514
- The new mineral euprosinopel (CuFe₂O₄) and other spinels from an oxidized ore dump at Baie Verte, Newfoundland 1003
- The scientist and social responsibility 435
- with Harris, D.C. 861
- Nickel distribution in hexagonal and monoclinic pyrrhotite (Batt) 892
- Nickeliferous smytheite from some Canadian occurrences (Nickel) 514
- NORMAN, D.M. with Kaiman, S. 543
- NUFFIELD, E.W. with Harris, D.C. 738
- O'CONNOR, T.P. with Scott, S.D. 263
- On the chemistry and color of amethyst (Dennen & Puckett) 448
- Optical absorption spectra of Fe³⁺ in

octahedral and tetrahedral sites in natural garnets (Manning) 826

OPTICAL PROPERTIES

general

albite 722; allanite 526; analcime 717; bastnaesite 542; beryl 717; biotite 541; cancrinite 940; chlorite 244, 464; cookeite 720; ekanite 913; eucryptite 710; eudialyte 555; garnet 465; gedrite 1012; hauchecornite 824; hellandite 770; hiortdahlite 568; kaersutite 841; larosite 887; leucosphenite 856; microcline-perthite 683; miserite 569; orthopyroxene 785; pellyite 445; petalite 445, 667; plagioclase 448, 494; sapphirine 779; schirmerite 952; spodumene 667; wodginite 621; struvite 985

reflectivities

allargentum 193; cuprospinel 1006; froodite 903; godleuskite 884; hauchecornite 573, 824; larosite 887; loellingite 162; michenerite 903; pararammelsbergite 162; pyrrhotite 1008; rammelsbergite 162; safflorite 162; schirmerite 954; silver 192; smythite 578

ORE DEPOSITS

Atikoken Iron Mine, Ont 515; Bernic Lake, Man. 591-734; Bird River mine 515; Chemalloy (Tanco) pegmatite 591-734; Cobalt-Gowganda 1-429; Cons. Rambler mine 1003; copper, Honduras, Czechoslovakia 504; Falconbridge mine 570; Flin Flon-Snow Lake 579; Friedrich mine 819; Frood mine 580, 903; Giant Nickel mine, Hope, B.C. 930; Levack mine 580; Lorraine mine, Que. 514; Montgary (Tanco) pegmatite 591-734; Mina La Moctezuma, Mexico 738; Nicopor mine 515; Oka 457; pentlandite 861; rare earth minerals, carbornerite, Ont. 812; Oka 457; S.E. Manitoba 560, 561, 562; Bernic Lake 591; Snowflake mine, Revelstoke 531; Strathcona mine, Ont. 568, 819; Sudbury Nickel Irruptive 573, 575, 580; Tanco pegmatite 591-734; tantalum oxides 591; Texmont mine 879; Thompson Nickel Belt, Man. 579; Treasury mine, Colorado 952; Vermilion mine 573, 819

Origin of the silver veins of the Cobalt-Gowganda region (Jambor) 402

OWENS, D.R. with Harris, D.C. 1016, 531

PEACOR, D.R. with Folt, F.F. Jr. & Heinrich, E.W. 940

Pellyite: A new barium silicate mineral from the Yukon Territory (Montgomery, Thompson & Meagher) 444

Pentlandite compositions and associations in some mineral deposits (Harris & Nickel) 861

PERRAULT, G. & Richard, P. L'ekanite de Sainte-Hilaire, P.Q. 913

PETROLOGY

data and theory

alkalic intrusions, differentiation

552; alkalic magma, crystallization 457; fractionation 849; alpine-vein 724; basaltic liquids, Fe and S 574; genesis, Tanco pegmatite 605; K-Ar dating, accuracy 743; magmas, base metal partitioning 576, 640; crystallization 606; magmatic crystallization, primary sulphides 580; metasomatism 706; Nipissing diabase 34, 323; pyroxenes in metamorphic rocks 548; serpentinization in peridotite 582; spotted chloritic alteration, Cobalt 306; Sudbury Nickel Irruptive, crystallization 573; petrology of basal zone 575; tuff, Onaping, origin 581; wall rock alteration, Cobalt 272

differentiation, fractionation
alkalic rocks, carbonatite 461; Nipissing diabase 34, 66; Tanco pegmatite 605, 609, 643

emplacement

Nipissing diabase 21, 35, 66, 319

fenitization

carbonatite, Sturgeon Narrows 812; Oka complex 457

petrogenesis

Golding-Keene pegmatite 578; okaite-series 460; Onaping Tuff formation 581; pegmatite 578; sapphirine-bearing gneisses 777; Tanco pegmatite, Bernic Lake 591, 605; amblygonite-montebrazite assemblages 643; petalite-spodumene assemblages 660; spodumene zones 715; Ta minerals and associated phases 609

rock occurrences

albitic aplite 598; alkalic carbonatite, Oka 457; alkali gabbro, Montreal 840; amphibolite 593,777; aplite 48, 74, 102, 107, 283, 404, 599; Apsley formation 580; argillite 1012; Bikita pegmatite 676; Bird River Sill 593; carbonatite, Oka 457; Sturgeon Narrows 813; Cassiar Belt, B.C. 582; chlorite schist, Italy 464; diabase pegmatite 47, 72; Elbow Lake Stock 488; Evans-Lou pegmatite 760; gabbro 777; Sudbury 573; St. Hilaire 915; Golding-Keene pegmatite 578; granophyre, Cobalt 47, 72, 320, 336, 338; granulite, Somerset Island 548; hornfels, Mt. St. Hilaire 852; jacupirangite, Oka 457; kaersutite bearing rock, Montreal 840; lapilli tuff, Sudbury 581; Luolamaki pegmatite, Finland 726; mafic norite, Sudbury 575; marble, Bancroft 940; melilite rocks, Oka 457; metagreywacke 1012; micropegmatite 47, 65; Sudbury 573; Monteregion Hills, Que. 914; Mount Falconer pluton 526; nepheline gneiss 578; nepheline syenite, Bancroft 940; Mt. St. Hilaire 852, 913; Nickel Irruptive, Sudbury 573; Nipissing diabase 19, 28, 34, 38, 106, 320, 337; nordmarkite, Shefford Mtn. 552; norite, Sudbury 568, 573; Okaite, Oka 457; Onaping tuff, Sudbury 581;

- Onwatin Formation 581; oxide-rich rocks, Labrador 779; pegmatite, Bancroft 578, 940, Evans-Lou 760, Man. 560, 978, Mt. St. Hilaire 852, 913, Tanco 591, zoning in 958; per-alkaline syenite, Kipawa 554; peridotite 582, Hope, B.C. 930, Texmont mine 879; petalite-rich assemblages 676; pyroxenite, Hope, B.C. 931, St. Hilaire, Que. 915; quartz diorite, Elbow Lake 488; quartz monzonite, South Victoria Land 526; Rice Lake group 593, 978; St. Hilaire pluton, Que. 913; sapphirine-bearing rocks, Labrador 777; serpentinite 570; siltstone, Sudbury 581; Silverleaf pegmatite 606; skarn, Bancroft 940, Yukon 444; slate, Sudbury 581; Sparrow Lake granitic pluton 1012; Tanco Pegmatite, Bernic Lake 591-734; tawite, St. Hilaire, Que. 915; tonalite gneiss, Sudbury 568; ultramafic rocks, B.C. 931; Varutrask pegmatite 676; wall rock alteration 593; Yellowknife group 1012
- PETRUK, W. General characteristics of the deposits 76
- Mineralogical characteristics of the deposits and textures of the ore minerals 108
- Sulphur isotope abundance ratios for the sulphides in the Cobalt-Gowganda ores 391
- Depositional history of the ore minerals 396
- Larosite, a new copper-lead-bismuth sulphide 886
- & staff. Geochemistry of the ores 140
- & ———. Characteristics of the sulphides 196
- Harris, D.C. & Stewart, J. Characteristics of the arsenides, sulpharsenides, and antimonides 150
- ———, Cabri, L.J. & Stewart, J.M. Characteristics of the silver-antimony minerals 187
- ———, Jambor, J.L. & Boyle, R.W. History of the Cobalt and Gowganda area 1
- Preliminary investigation of almandine-sulphur-water at 700°C and 1 kb (MacRae & Kullerud) 563
- Proceedings of the sixteenth annual meeting of the Mineralogical Association of Canada (Friedlaender) 567
- PUCKETT, A.M. with Dennen, W.H. 488
- Relationship between crystal-field splitting parameter, ${}^nA_{1g}$ and M_{host}^{-1} bond distance as an aid in the interpretation of absorption spectra of Fe^{2+} -bearing materials (Faye) 473
- RICHARD, P. with Ferrault, C. 913
- RINALDI, R., Černý, P. & Ferguson, R.B. The Tanco Pegmatite at Bernic Lake, Manitoba VI lithium-rubidium-caesium micas 690
- ROLAND, G.W. Concerning the $\alpha\text{-AsS}_2$ -realgar inversion 520
- Sapphirine-bearing rocks from Wilson Lake, Labrador (Meng & Moore) 777
- SCOTT, S.D. & O'Connor, T.P. Fluid inclusions in vein quartz, Silverfields mine, Cobalt, Ontario 263
- Serpentinization 582
- Sharp compositional zoning in an almandine garnet (Emiliani & Venturelli) 464
- SPECTROSCOPY
- calcite 240, 241; dolomite 144, 240, 241; pellyite 447
- Spotted chloritic alteration (Cobalt issue, Jambor) 305
- SPRINGER, G. The pseudobinary system $\text{Cu}_2\text{FeSnS}_4\text{-Cu}_2\text{ZnSnS}_4$ and its mineralogical significance 535
- STEACY, H.R. Memorial to C.H.R. Gauthier 589
- STEVENSON, J.S. & Stevenson, L.S. Well-developed growth zoning in a struvite bladder zone 985
- STEVENSON, L.S. with Stevenson, J.S. 985
- STEWART, J.M. with Petruk & Harris 150
- with Petruk, Harris & Cabri 187
- SUBBARAO, K.V., Ferguson, R.B. & Turnock, A.C. Zoned plagioclases from Elbow Lake, Manitoba. I. Comparative microprobe and optical analysis 488
- Sulphur isotope abundance ratios for the sulphides in the Cobalt-Gowganda ores 391
- Tanco Pegmatite, Bernic Lake, Manitoba 591
- Tectonics, Cobalt-Gowganda 12; Sudbury Nickel Irruptive 574
- TEXTURES AND STRUCTURES
- Ag-Sb minerals 113, 125, 138, 189, 396; arsenides, Cobalt 109, 150, 396; "augen" structure, pollucite 603; chlorite spheroids 243; exsolution, As-Sb compounds 978; spinels 930; fibrous spodumene 661; flame-like smythite 514; intergrowths, eucryptite & celsian analcime 709; spodumene & quartz 666; lizardite, hourglass texture 581; mosaic, quartz 245; myrmekitic, matildite-galena 1016; Nipissing diabase 38; poikilitic, spinel 932; pseudomorphs, after petalite 675; serpentine 581; sulphides, Cobalt 115, 120, 138, 396; symplectite 781; Widmanstätten structure, matildite-galena 1016; xenoliths, amphibolite 599; zoned plagioclase 488; zoned potassium feldspars 680; zoning, struvite 985
- T.G.A.
- carboceraite 815; hellandite 772; sulphate minerals 965
- The fractionation effect of kaersutite in basaltic magmas (Gunn) 840
- The geochemistry of the supergene processes in the native silver veins of the Cobalt-South Lorrain area, Ontario (Boyle & Dass) 358
- The new mineral cuprospinel (CuFe_2O_4) and other spinels from an oxidized ore dump at Baie Verte, Newfoundland (Nickel) 1003
- The Nipissing diabase (Jambor) 34

- The origin of the native silver veins at Cobalt, Ontario (Boyle & Dass) 414
- The oxidation of almandine and iron cordierite (Froese) 991
- The pseudobinary system $\text{Cu}_2\text{FeSn}_4\text{-Cu}_2\text{ZnSn}_4$ and its mineralogical significance (Springer) 535
- The scientist and social responsibility (Nickel) 435
- The Tanco Pegmatite at Bernic Lake, Manitoba I. Geology and paragenesis (Crouse & Černý) 591
- The Tanco Pegmatite at Bernic Lake, Manitoba II. Wodginite, tantalite, pseudo-ixiolite and related minerals (Grice, Černý & Ferguson) 609
- The Tanco Pegmatite at Bernic Lake, Manitoba III. Amblygonite-montebrazite (Černá, Černý & Ferguson) 643
- The Tanco Pegmatite at Bernic Lake, Manitoba IV. Petalite and spodumene relations (Černý & Ferguson) 660
- The Tanco Pegmatite at Bernic Lake, Manitoba V. Coloured potassium feldspars (Černý & Macek) 679
- The Tanco Pegmatite at Bernic Lake, Manitoba VI. Lithium-rubidium-caesium micas (Rinaldi, Černý & Ferguson) 690
- The Tanco Pegmatite at Bernic Lake, Manitoba VII. Eucryptite (Černý) 708
- The Tanco Pegmatite at Bernic Lake, Manitoba VIII. Secondary minerals from the spodumene-rich zones (Černý) 714
- THOMPSON, R.M. with Montgomery, J.R. 444
- TRACE ELEMENTS**
- Cobalt-Gowganda region, carbonates 241, country rocks 357, 415, gold 149, Nipissing diabase 320, ores 140, supergene processes 358, wall rocks 276; in amethyst 451; paragneisses, Apsley 580; sulphide deposits, Flin Flon-Snow Lake 579
- TURNOCK, A.C. with Subbarao, K.V. 488
- Variation in properties of synthetic "pyrrhotites" of composition Fe_{1-x}S ($0 < x < 0.14$) (Vaughan) 1008
- VAUGHAN, D.J. Variation in properties of synthetic "pyrrhotites" of composition Fe_{1-x}S ($0 < x < 0.14$) 1008
- VENTURELLI, G. with Emiliano, F. 464
- Wall rock alteration (Cobalt issue, Jambor) 272
- WATKINSON, D.H. Electron microprobe analysis of melilite and garnet from the Oka complex, Quebec 457
- with Chao, G.Y. 851
- Well-developed growth zoning in a struvite bladder stone (Stevenson & Stevenson) 985
- WHITE, W.B. with Moore, R.K. 791
- WONG, A.S. with Kamenini, D.C. 1012
- X-RAY DIFFRACTION**
- cell dimensions*
- α -AsS 523; adularia, albite 722; allargentum 194; almandine 466; allemontite 980; amblygonite 646; analcime, celsian 717; andradite 65, 154; apatite 723; bambollaite 740; bastnaesite 542; beryl, celsian 719; carbocearnite 818; chlorite 464; cobaltite 174, 176; cobalt pentlandite 227; cookite 720; clinopyroxene 577; cuprospinel 1005; dyscrasite 194; eucryptite 711; eudialyte 559; garnet 466; gersdorffite 176; godlevskite 880; hauchecornite, tellurian 824; hellandite 763; hematite 785; hiortdahlite 568; ilmenite 542; larosite 888; leucosphenite 856; lithiophosphate 723; magnetite 541; maucherite 249; microcline 681; miserite 569; montebrazite 646; muscovite 692; orthopyroxene 577; parkerite 227; pellyite 445; pentlandite 572; petalite 668; polybasite 209; pseudo-ixiolite 623; skutterudite 169; spinel 785; spodumene 668; tantalite 623; tetrahedrite 202; wodginite 623
- crystal structure*
- cancrinite 940; pseudo-ixiolite 636; wodginite 636
- powder data*
- α -AsS 524; alloclasite 181; arsenopyrite 179; bambollaite 741; "beegerite" 952; cancrinite 945; carbocearnite 818; cobaltite 170; cuprospinel 1005; ekanite 918; eudialyte 559; froodite 904; gedrite 1014; glaucodot 181; godlevskite 881; halotrichite 960; hauchecornite, tellurian 823; hellandite 764; kesterite 538; larosite 890; leucosphenite 854; loellingite 161; michennerite 907; nickeline 151; pellyite 446; rammelsbergite 161; realgar 521; rozenite 960; safflorite 161; schirmerite 954; silver 191; stannite 538; szomolnokite 960
- Zoned plagioclases from Elbow Lake, Manitoba I. Comparative microprobe and optical analysis (Subbarao, Ferguson & Turnock) 488

THE CANADIAN MINERALOGIST

**Journal of the
Mineralogical Association
of Canada**



**Editors, L.G. Berry
J.L. Jambor**

Volume 11

THE CANADIAN MINERALOGIST

Volume 11, Parts 1-5, 1971-73

PART 1, 1971, THE SILVER-ARSENIDE DEPOSITS OF THE COBALT-GOWGANDA REGION, ONTARIO

History		1
Location		8
General geology	J.L. JAMBOR	12
The Nipissing diabase	J.L. JAMBOR	34
General characteristics of the deposits	W. PETRUK	76
Mineralogical characteristics of the deposits and textures of the ore minerals	W. PETRUK	108
Geochemistry of the ores	W. PETRUK and others	140
Characteristics of the arsenides, sulpharsenides and antimonides	W. PETRUK, D.C. HARRIS & J.M. STEWART	150
Characteristics of the silver-antimony minerals	W. PETRUK, D.C. HARRIS, L.J. CABRI & J.M. STEWART	187
Characteristics of the sulphides	W. PETRUK and others	196
Gangue mineralogy	J.L. JAMBOR	232
Fluid inclusions in vein quartz, Silverfields Mine	S.D. SCOTT & T.P. O'CONNOR	263
Wall rock alteration	J.L. JAMBOR	272
Spotted chloritic alteration	J.L. JAMBOR	305
Distribution of some minor elements in the Nipissing diabase	J.L. JAMBOR	320
The geochemistry of supergene processes in the native silver veins of the Cobalt-South Lorrain area	R.W. BOYLE & A.S. DASS	358
Sulphur isotope abundance ratios for the sulphides	W. PETRUK	391
Depositional history of the ore minerals	W. PETRUK	396
Origin of the silver veins	J.L. JAMBOR	402
Origin of the native silver veins at Cobalt, Ontario	R.W. BOYLE & A.S. DASS	414
References		417

PART 2, 1972

Victor Ben Meen 1910-1971		431
The scientist and social responsibility	E.H. NICKEL	435
Pellyite: A new barium silicate mineral from the Yukon Territory	J.H. MONTGOMERY, R.M. THOMPSON & E.P. MEAGHER	444
On the chemistry and color of amethyst	WILLIAM H. DENNEN & ANITA M. PUCKETT	438
Electron microprobe analysis of melilite and garnet from the Oka complex, Quebec	David H. WATKINSON	457
Sharp compositional zoning in an almandine garnet	FRANCESCO EMILIANI & GIAMPIERO VENTURELLI	464
Relationship between crystal-field splitting parameter, " Δ_{VI} " and $M_{\text{host-O}}$ bond distance as an aid in the interpretation of absorption spectra, of Fe^{2+} -bearing materials	G.H. FAYE	473
Zoned plagioclases from Elbow Lake, Manitoba. I. Comparative microprobe and optical analysis	K.V. SUBBARAO, R.B. FERGUSON & A.C. TURNOCK	488
Electron microprobe analysis of hodrushite	E. MAKOVICKY & W.H. MACLEAN	504
Nickeliferous smytheite from some Canadian occurrences	E.H. NICKEL	514

Concerning the α -AsS \rightleftharpoons realgar inversion	G.W. ROLAND	520
Electron microprobe study of allanite from the Mt. Falconer quartz monzonite pluton, Lower Taylor Valley, South Victoria Land, Antarctica	EDWARD D. GHENT	526
<i>Shorter Communications</i>		
A stannite-kesterite exsolution from British Columbia	D.C. HARRIS & D.R. OWENS	531
The pseudobinary system $\text{Cu}_2\text{FeSnS}_4$ - $\text{Cu}_2\text{ZnSnS}_4$ and its mineralogical significance	G. SPRINGER	535
Bastnaesite after allanite from Rough Rock Lake, Ontario	PETR ČERNÝ & IVA ČERNÁ	541
Electrical traversing accessory for Vickers projection microscope	S. KAIMAN & D.M. NORMAN	543
Coexisting pyroxenes in some granulite-facies gneisses from Somerset Island	J.F. GIGUÈRE	548
Iron knebelite from the nordmarkite of Shefford Mountain, Quebec	THOMAS FRISCH	552
Eudialyte from the Kipawa Lake area, Temiscamingue Co., Québec	A.D. EDGAR & C.E. BLACKBURN	554
New mineral occurrences in pegmatites of southeastern Manitoba	P. ČERNÝ & N.A. BRISTOL	560
Preliminary investigation of almandine-sulphur-water at 700°C and 1 kb	N.D. MACRAE & GUNNAR KULLERUD	563
Proceedings of the sixteenth annual meeting of the Mineralogical Association of Canada		567
Selected author's abstracts		568
Book reviews		583
Memorial to C.H.R. Gauthier		589
Sustaining members 1971		590
 PART 3, 1972, THE TANCO PEGMATITE AT BERNIC LAKE, MANITOBA		
	R.A. CROUSE & P. ČERNÝ	591
II. Wodginite, tantalite, pseudo-ixiolite and related minerals	J.D. GRICE, P. ČERNÝ & R.B. FERGUSON	609
III. Amblygonite — montebrasite	I. ČERNÁ, P. ČERNÝ & R.B. FERGUSON	643
IV. Petalite and spodumene relations	PETR ČERNÝ & R.B. FERGUSON	660
V. Coloured potassium feldspars	PETR ČERNÝ & JOSEF MACEK	679
VI. Lithium-rubidium-cesium micas	R. RINALDI, P. ČERNÝ & R.B. FERGUSON	690
VII. Eucryptite	P. ČERNÝ	708
VIII. Secondary minerals from the spodumene-rich zones	P. ČERNÝ	714
Acknowledgements		727
References		728
 PART 4, 1972		
John A. Gower, 1921-1972		735
Bambollaite, a new copper telluro-selenide	D.C. HARRIS & E.W. NUFFIELD	738
Determination of purity of mineral separates used in K-Ar dating — an interpretive review	J.C. ÉNGELS	743
New data on hellandite	D.D. HOGARTH, G.Y. CHAO & D.C. HARRIS	760
Sapphirine-bearing rocks from Wilson Lake, Labrador	LEONG KHEE MENG & JOHN M. MOORE JR.	777
Electronic spectra of transition metal ions in silicate garnets	RAYMOND K. MOORE & WILLIAM B. WHITE	791
Carbocernaite, a Canadian occurrence	D.C. HARRIS	812
Hauchecornite — antimonian, arsenian and tellurian varieties	R.I. GAIT & D.C. HARRIS	819

Optical absorption spectra of Fe^{3+} in octahedral and tetrahedral sites in natural garnets	P.G. MANNING	826
The fractionation effect of kaersutite in basaltic magmas	BERNARD M. GUNN	840
Leucosphenite from Mont St. Hilaire, Quebec	G.Y. CHAO & DAVID H. WATKINSON	851
Pentlandite compositions and associations in some mineral deposits	D.C. HARRIS & E.H. NICKEL	861
Godlevskite ($\beta\text{-Ni}_7\text{S}_6$) from the Texmont mine, Ontario	A.J. NALDRETT, ELVIRA GASPARRINI, R. BUCHAN & J.E. MUIR	879
Larosite, a new copper-lead-bismuth sulphide	W. PETRUK	886
<i>Shorter Communications</i>		
Nickel distribution in hexagonal and monoclinic pyrrhotite	A.P. BATT	892
Electron probe modifications using polarized light for mineralogical grain examination	S. JONES	898
A note on the oxidation state of iron in cubanite	M.E. FLEET	901
PART 5, 1973		
Michenerite (PdBiTe) redefined and froodite (PdBi_2) confirmed from the Sudbury area	L.J. CABRI, D.C. HARRIS & R.I. GAIT	903
L'ekanite de Saint-Hilaire, P.Q.	GUY PERRAULT & PIERRE RICHARD	913
A natural occurrence of two-phase chromium-bearing spinels	J.E. MUIR & A.J. NALDRETT	930
Cancrinite with a new superstructure from Bancroft, Ontario	FRANKLIN F. FOIT, JR., D.R. PEACOR & E.W.M. HEINRICH	940
New data on schirmerite	S. KARUP-MØLLER	952
Halotrichite, szomolnokite, and rozenite from Do'liver State Park, Iowa	ROBERT D. CODY & DONALD L. BIGGS	958
Effect of second-nearest-neighbour interaction on Mn^{3+} absorption, in pink and black tourmalines	P.G. MANNING	971
Allemontite and its alteration products from the Odd West Pegmatite, South-eastern Manitoba	P. ČERNÝ & D.C. HARRIS	978
The oxidation of almandine and iron cordierite	E. FROESE	991
Well-developed growth zoning in a struvite bladder stone	JOHN S. STEVENSON & LOUISE S. STEVENSON	985
<i>Shorter communications</i>		
The new mineral cuprospinel (CuFe_2O_4) and other spinels from an oxidized ore dump at Baie Verte, Newfoundland	E.H. NICKEL	1003
Variation in properties of synthetic "pyrrhotites" of composition Fe_{1-x}S ($0 \leq x \leq 0.14$)	DAVID J. VAUGHAN	1008
Gedrite from the Yellowknife-Beaulieu Region, District of Mackenzie, N.W.T.	D.C. KAMINENI & A.S. WONG	1012
Berryite, a Canadian occurrence	D.C. HARRIS & D.R. OWENS	1016
<i>Jan Kubisz</i>		1019
Book reviews		1019
Index volume 11		1021

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, or, to Dr. J. L. Jambor, Editor, Geological Survey of Canada, 601 Booth St., Ottawa, Ontario K1A 0E8, at any time.

The journal has been issued twice a year since 1964. It will appear four times a year commencing in 1973. With volume 12 the format will be changed to a two-column arrangement with pages $8\frac{1}{4}$ in \times $5\frac{5}{8}$ in.

The journal 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 Subscription Manager, Mineralogical Association of Canada, c/o Mines Branch, 555 Booth Street, Ottawa 4, Canada, K1A 0G1.

THE SUDBURY ORES : Their Mineralogy and Origin

by J. E. HAWLEY

This monograph (published as volume 7, part 1, pages 1-207, of *The Canadian Mineralogist*, by the Mineralogical Association of Canada) may be purchased separately, bound in blue cloth with hard covers, for \$10.00 per copy post paid.

ALKALINE ROCKS : The Monteregian Hills

Edited by GUY PERRAULT

This volume, which appeared as volume 10, part 3, pages 291-598 of *The Canadian Mineralogist*, published by the Mineralogical Association of Canada, may be purchased separately, bound in blue cloth with hard covers, for \$10.00 per copy post paid.

The volume includes the papers presented at a symposium held at the joint annual meeting of The Mineralogical Association of Canada, The Geological Association of Canada and the summer meeting of The Mineralogical Society of America at L'Université de Montréal in June 1969.

THE SILVER ARSENIDE DEPOSITS OF THE COBALT — GOWGANDA REGION, ONTARIO

by W. PETRUK, J. L. JAMBOR, R. W. BOYLE and others

This volume, which appeared as volume 11, part 1, of the *Canadian Mineralogist*, may be purchased separately bound in cloth with hard covers for \$10.00 per copy post paid. The volume includes papers on the mineralogy of the ores by W. Petruk and colleagues of the Mines Branch, on the mineralogy of the wall rock by J. L. Jambor, of the Geological Survey of Canada and on the geochemistry of the wallrock by R. W. Boyle, also of the Geological Survey.

NOTICE TO AUTHORS

Articles may be written in English or French. General style and spelling should conform to the usage in current issues of the journal. Commencing with volume 12 the format will be changed to a page size of 8¼ in. × 5⅝ in. with 2 columns of type 2¾ in. wide. Manuscripts from residents

or non-residents of Canada, on subjects of general interest in crystallography, geochemistry, mineralogy, and petrology, as well as reports of specialized research in these fields, will be considered for publication. All manuscripts are subject to review by one or more scientists, competent in the subject.

Publication of accepted articles will be facilitated if manuscripts and illustrations are checked carefully before they are submitted. Authors will be charged for unnecessary deviations from the usual format and for changes in the proof that are considered excessive or unnecessary.

GENERAL — (1) Manuscripts should be typewritten, double-spaced, on $8\frac{1}{2}$ by 11 in. paper. The use of line numbered (in blue) paper would facilitate editing. *The original copy and one carbon copy are required.* (2) The first sheet of the manuscript should have the title, authors' names, and institution or institutions from which the article is a contribution (with city and province or state), followed by the abstract if necessary (see below). (3) References, tables, and legends for illustrations should be typed on separate sheets, *double-spaced*, and placed after the text. (4) Each sheet of the manuscript should be numbered. (5) Illustrations, line drawings and photographs (singly) should be numbered consecutively from 1 up, in Arabic numerals, in the order to which they are referred in the text. The originals of line drawings with one set of clear copies or two sets of good photographic copies are required. Glossy prints of photographs should be submitted in duplicate. When photographs are grouped, one set should be mounted in an arrangement suitable for reduction to the width of a single column ($2\frac{3}{4}$ in.) or full page ($5\frac{5}{8}$ in.), no more than $8\frac{1}{4}$ in. long after reduction. The duplicate set should not be mounted. Line drawings should be designed and drawn with line-width and size of lettering suitable for reduction to either single column or double column width. (6) The authors' names, title of the paper, and figure number should be written in the lower left-hand corner of the sheets on which the illustrations appear. (7) Equations and formulæ should be set up clearly and simply. Superscripts and subscripts must be legible and carefully placed; unusual and Greek characters should be clearly identified; and characters to be set in boldface type should be underlined with a wavy line. Numbers referring to equations should be in parentheses and placed flush with the right-hand margin of the text.

ABSTRACT — An abstract of not more than about 200 words, indicating the scope of the work and the principal findings, is required, except in shorter communications.

REFERENCES — References should be listed *alphabetically by authors' names*, unnumbered, and in the form used in current issues of this journal. In references to papers in periodicals, the authors' names should be followed by the year of publication, title of article, name of journal, volume, and initial page number. The names of periodicals should be abbreviated in the form given in the 1961 edition of the *List of Periodicals Abstracted by Chemical Abstracts*. All citations should be checked with the original articles and each one referred to in the text by the authors' names and the year of publication.

TABLES — Tables should be numbered in Arabic numerals and each table referred to in the text. Titles should always be given but should be brief; column headings should be brief and descriptive matter in the tables confined to a minimum. Vertical rules should not be used. Numerous small tables should be avoided.

LINE DRAWINGS — Drawings should be carefully made with India ink on white drawing paper, blue tracing linen, or co-ordinate paper ruled in blue only; any co-ordinate lines that are to appear in the reproduction should be ruled in black ink. Paper ruled in green, yellow, or red should not be used. All lines must be of sufficient thickness to reproduce well. Decimal points, periods, and stippled dots must be solid black circles large enough to be reduced if necessary. Letters and numerals should be neatly made, preferably with a stencil (*do not use typewriting*) and be of such size that the smallest lettering will be not less than 1 mm high when the figure is reduced to a suitable size. Many drawings are made too large; originals should not be more than 2 or 3 times the size of the desired reproduction. Whenever possible two or more drawings should be grouped to reduce the number of cuts required. In such groups of drawings, full use of the space available should be made; the ratio of height to width should conform to that of a journal page ($8\frac{1}{4}$ in. \times $5\frac{5}{8}$ in. or single column $8\frac{1}{4}$ in. \times $2\frac{3}{4}$ in.) but allowance must be made for the captions. If large drawings are made, glossy photographic prints (8 by 10 in. or less) are acceptable, convenient, and facilitate handling the manuscript prior to printing.

PHOTOGRAPHS — Prints should be made on glossy paper, with strong contrasts. They should be trimmed, so that essential features only are shown, and mounted carefully, with rubber cement, on white cardboard. To reduce the number of cuts required, two or more photographs should be mounted together with not more than $\frac{1}{8}$ in. between them.

REPRINTS — Reprints, with or without covers, may be purchased at cost if ordered at the time the galley proof is returned.

**THE MINERALOGICAL ASSOCIATION OF CANADA
APPLICATION FOR MEMBERSHIP AND ORDER FORM**

Subscription Manager
Mineralogical Association of Canada
555 Booth Street
Ottawa, Canada, K1A 0G1

I hereby apply for membership in the Mineralogical Association of Canada.

Name

(Please print)

Mailing address

Degrees Years of graduation

(if graduate) (if student)

Employed by

Position

Signature of Applicant

Date

Signature of Professor (if student)

I enclose \$..... to cover the following :

- Current membership fee : (Please indicate year)
 Ordinary (\$7.00) Student (\$3.00)
 Corporate (\$12.00) Life (\$140.00)
 The fee for life membership is the ordinary fee for 20 years.

- Back copies of The Canadian Mineralogist at \$5.00 per Part for Ordinary and Student members and \$7.00 per Part for Corporate members and non-members. (Please circle issues ordered).

Volume 6, Parts 1 2 3 4 5	Volume 9, Parts 1 2 3 4 5
Volume 7, Parts 2 3 4 5	Volume 10, Parts 1 2 3 4 5
Volume 8, Parts 1 2 3 4 5	Volume 11, Parts 1 2 3 4 5

- Special hard-cover editions available at \$10.00 each.
 Volume 7, Part 1, "The Sudbury ores ; their mineralogy and origin"
 by J.E. Hawley.
 Volume 10, Part 3, "Alkaline rocks : the Montereian Hills" edited
 by G. Perrault.
 Volume 11, Part 1, "The silver-arsenide deposits of the Cobalt-Gow-
 ganda regions, Ontario" by W. Petruk, J.L. Jam-
 bor and others.

**ASSOCIATION MINÉRALOGIQUE DU CANADA
BULLETIN DE SOUSCRIPTION DES MEMBRES
ET FORMULE DE COMMISSION**

Chef de souscription
Association Minéralogique du Canada
555, rue Booth
Ottawa, Canada, K1A 0G1

Par le présent, je pose ma candidature pour devenir membre de l'Association Minéralogique du Canada.

Nom
(Lettres moulées)

Adresse postale

Grades Année d'obtention du diplôme
(si un diplômé) (si un étudiant)

Nom de l'employeur

Votre poste de travail

Signature du candidat Date

Signature du professeur (si un étudiant)

Ci-inclus, vous trouverez la somme de \$..... pour couvrir la suite :

1. La cotisation actuelle : (S.V.P. indiquez l'année)

Cotisant (\$7.00)	Étudiant (\$3.00)
Corporatif (\$12.00)	À vie (\$140.00)

La cotisation pour un membre à vie est la même que pour un membre cotisant pour 20 ans.

2. Les copies antérieures du Minéralogiste Canadien à \$5.00 pour chaque partie pour les membres cotisant et étudiants et \$7.00 pour chaque partie pour les membres corporatifs et les non-membres. (S.V.P. encerclez les éditions commandées).

Volume 6,	Parties	1	2	3	4	5	Volume 9,	Parties	1	2	3	4	5
Volume 7,	Parties	2	3	4	5		Volume 10,	Parties	1	2	3	4	5
Volume 8,	Parties	1	2	3	4	5	Volume 11,	Parties	1	2	3	4	5

3. Éditions spéciales à couverture rigide disponibles pour \$10.00 chacune.
 - Volume 7, 1^{ère} partie, « The Sudbury ores ; their mineralogy and origin » par J.E. Hawley.
 - Volume 10, 3^e partie, « Alkaline rocks : the Montereian Hills » édité par G. Perrault.
 - Volume 11, 1^{ère} partie, « The silver-arsenide deposits of the Cobalt-Gowganda regions, Ontario » par W. Petruk, J.L. Jambor et autres.

**THE MINERALOGICAL ASSOCIATION OF CANADA
APPLICATION FOR SUSTAINING MEMBERSHIP**

Subscription Manager
Mineralogical Association of Canada
555 Booth Street
Ottawa, Canada, K1A 0G1

Application is hereby made for sustaining membership in the Mineralogist Association of Canada.

Name

Address

.....

.....

Representative

Alternate

The annual membership fee of \$100.00 is enclosed with this application.

.....
Date Signature

Extracts from the Association By-laws (amended 1967) :

2. The purpose and object of the Association is to advance the knowledge of crystallography, geochemistry, mineralogy, petrology and their allied sciences.
9. Any person, corporate body, institution, partnership or firm interested in advancing the aims and objects of the Association may, upon election by the Executive Committee, become a sustaining member of the Association. A sustaining member shall where necessary notify the Secretary of the Association annually of the name of the persons who shall represent it in the Association as its representative and alternate representative.

**ASSOCIATION MINÉRALOGIQUE DU CANADA
BULLETIN DE SOUSCRIPTION DES MEMBRES DE SOUTIEN**

Chef de souscription
Association Minéralogique du Canada
555, rue Booth
Ottawa, Canada, K1A 0G1

Le Bulletin de souscription est fait pour les membres de soutien de l'Association Minéralogique du Canada.

Nom

Adresse

.....

.....

Représentant

Remplaçant

Trouvez ci-inclus la cotisation annuelle de \$100.00.

.....
Date

.....
Signature

Des extraits des statuts de l'Association (modifiés en 1967) :

2. Le but et l'objectif de l'Association est de faire avancer la connaissance de la cristallographie, de la géochimie, de la minéralogie et de la pétrologie et leurs sciences connexes.
9. N'importe quelle personne, corporation, institution, association ou société intéressée à faire avancer les buts et les objectifs de l'Association peut devenir membre de l'Association après avoir été élue par le Comité Exécutif. Un membre de soutien avisera annuellement, quand il le faut, le Secrétaire de l'Association du nom des personnes qui la représenteront dans l'Association en tant que représentant et représentant-remplaçant.

SUSTAINING MEMBERS — 1972

The Mineralogical Association of Canada acknowledges, with gratitude, the support of the Sustaining Members of the Association towards publication of the *Canadian Mineralogist*.

- Anglo American Corporation of Canada, *Toronto*
British Newfoundland Exploration Ltd., *Westmount*
Canadian Johns-Manville Company, Ltd., *Asbestos*
Dominion Foundries and Steel Ltd., *Hamilton*
École Polytechnique, *Montreal*
Falconbridge Nickel Mines Ltd., Metallurgical Labs., *Thornhill*
Geological Survey of Canada, *Ottawa*
Hudson Bay Mining and Smelting Co. Ltd., *Toronto*
International Nickel Company of Canada Ltd., Mining and Smelting
Div., *Copper Cliff*
Keevil Mining Group Ltd., *Toronto*
Labrador Mining and Exploration Company, Ltd., *Montreal*
Laval Université, Département de Géologie, *Quebec*
Manitoba Dept. Mines & Natural Resources, Mines Branch, *Winnipeg*
McIntyre Porcupine Mines Ltd., *Toronto*
McMaster University, Dept. of Geology, *Hamilton*
Memorial University of Newfoundland, Dept. of Geology, *St. John's*
New Brunswick Research & Productivity Council, *Fredericton*
Mines Branch, *Ottawa*
Noranda Exploration Co. Ltd., *Toronto*
Penarroya Canada Ltée., *Quebec*
Philips Electronics Industries Ltd., *Toronto*
Queen's University, Dept. of Geological Sciences, *Kingston*
Royal Ontario Museum, *Toronto*
Royal Bank of Canada, Mining Department, *Toronto*
Sherritt Gordon Mines Ltd., Res. & Devel. Div., *Fort Saskatchewan*
Soquem, *Ste-Foy*
Steel Company of Canada Ltd., *Hamilton*
Tantalum Mining Corporation of Canada Ltd., *Bernic Lake*
Texas Gulf Sulphur Company, *Toronto*
University of Manitoba, Department of Earth Sciences, *Fort Garry*
University of Toronto, Department of Geology, *Toronto*
Walter A. Carveth Ltd., *Toronto*

Applications for *Sustaining Membership* will be welcomed by the
Subscription Manager, Mineralogical Association of Canada c/o Mines Branch,
555 Booth Street, Ottawa, Canada K1A 0G1.