

ALPHABETICAL INDEX

Names of authors are printed in SMALL CAPITALS, Subjects in lower-case roman, and localities in *italics*.

The minerals, localities, and authors mentioned in the 29th List of new mineral names are not included in this Index

- ABEDINI (M.), see KHORASSANI (A.), 640
ABRAHAM (K.), see SCHREYER (W.), 171; also
SCAINI (G.), 900
Actinolite, *Sinai*, anal., 13
Aegirine, *Nigeria*, anal., 595; *Tenerife*, anal., opt., 805; *Greenland*, anal., 737
Aenigmatite, *Nigeria*, anal., relation to rhönite, 595
AGRELL (S. O.), AXON (H. J.), and GOLDSTEIN (J. I.), A metallographic and petrological study of metal-silicate fragments from lunar soil, 565
AHMED (S.), see AHMED (Z.), 53
AHMED (Z.) and AHMED (S.), Garnets from the Upper Swat Hornblendic Group. Part I, Garnets from gneisses and pegmatites, 53
AKIZUKI (M.), KONNO (H.), YAMAUCHI (N.), and SUNAGAWA (I.), Thermal transformation of lepidomelane, 239
Albite, incompatibility with leucite, 377; *Japan*, anal., 421; *Greenland*, anal., 737
Albitite, *Sinai*, anal., petrogenesis, tectonics, 13
AL-HERMEZI (H. M.), see LIVINGSTONE (A.), 441
Alijó-Sanfins, northern Portugal, granite, biotite, 453
Alkali feldspar solvus, 59
Allanite, *New South Wales*, anal., opt., 652; metamict, *Arendal, North Carolina*, and *Ontario*, heat treatment of, 521
Almandine, *Namaqualand*, anal., paragenesis, 347; *Swat, Pakistan*, anal., opt., 53; *Sri Lanka*, anal., 541; *Central Australia*, anal., 589
'Alum', *Vulcano, Italy*, anal., is a mixture of tamarugite, alunogen, and chalcantite, 481
Aluminium phosphates, hydrous, conditions for crystallinity of, 609
Aluminium serpentine, see Serpentine, aluminian
Andrups Fjord, Kangerdlugssuaq, E. Greenland, lamprophyres, gabbros, clinopyroxene, kaersutite, plagioclase, spinel, 259
Amphibole, see Hornblende, Riebeckite, Actinolite, Ferrorichterite, Richterite, Tremolite, Kaersutite, Winchite
Amphibole granulite, *Sri Lanka*, mode, anal., petr., 541
Analcime, calcian, *Mt. Meru*, anal., 611
ANGUS (J. R.) and DAVIS (G. R.), Base metal enrichment in volcanic sublimes and secon-
dary alteration products from Vesuvius and Vulcano, 481
Anhydrite, identification of in aggregates and concretes, 315
Anisotropic thermal expansion of wollastonite, 649
Anorthosite, *Nigeria*, petr., significance, 193
Antigorite, infra-red spectra, 197
Aorangi gold mine, Nelson, South Island, New Zealand, cymrite, 311
Apatite, *Greenland*, anal., 737; *Mt. Kenya and Mt. Meru*, anal., 611
Aphthalite, cuprian plumbian, *Vesuvius*, Zn in, anal., opt., 481
Apjohnite, *Italy*, anal., cryst. struct., 599
Apophyllite, *Ilimaussaq, Greenland*, 867
Arayashiki, *Ishikawa-gun, Fukushima prefecture, Japan*, muscovite, 421
Ardnamurchan Centre III Complex, clinopyroxene, biotite, 335
Arfvedsonite, *Skye*, anal., opt., 891
ASARI (T.), analys. by, 476
ASHWORTH (J. R.), Petrogenesis of migmatites in the Huntly-Portsoy area, N.E. Scotland, 661
ATANASOV (V. A.), Argentian mercurian tetrahedrite from the Chiprovtsi ore deposit, western Stara-Planina mtns., Bulgaria, 233
ATKIN (D.), see LIVINGSTONE (A.), 441
Auchinstarry quarry, Kilsyth, Scotland, jullgoldite, 761
Avondale, Auckland, New Zealand, pseudometeorite, 529
Awaruite, *New Zealand*, anal., opt., X-ray, leaching of Fe, 247; anal., 792
AXON (H. J.) and COUPER (W. R. D.), A metallographic study of the disruption of the Cañon Diablo projectile, 827; — see AGRELL (S. O.), 565
Aydag, Azerbaijan, clinoptilolite-bearing tuffs, 501
BABAEV (I. A.), see KASHKAI (M.-A.), 501
Back Creek, Pambula, New South Wales, cookite, diaspore, pyrophyllite, 765
BAILEY (D. K.) and MACDONALD (R.): Fluorine and chlorine in peralkaline liquids . . . , 405; A reply, 416.
BAILEY (J.), analys. by, 263

ALPHABETICAL INDEX

- Bambollita mine* (= *La Oriental mine*), *Moctezuma, Sonora, Mexico*, carlfriesite, 127; xocomecatlite and tlalocite, 221
- BANNO (S.), see KIHARA (K.), 202, and YOKOYAMA (K.), 773
- Barrerite, *Sardinia*, 208
- Basalts, *France*, anal., 153; tholeiitic, *New Caledonia*, anal., petr., age, 25
- Basanites, *France*, anal., petr., origin, 817
- BENCINI (A.), anal., by, 599
- BERROW (M. L.), see WILSON (M. J.), 447
- BIDEAUX (R. A.), see WILLIAMS (S. A.), 227
- BILD (R. W.) and WASSON (J. T.), The Lodran meteorite and its relationship to the ureilites, 721
- Biotite, *Greenland*, anal., 737; *Ardnamurchan*, anal., opt., 335; *Portugal*, anal., trace elements, 453; *Cornwall*, thermal decomposition of, thermogravimetry, 79; *S.-W. Africa*, intergrowth with prehnite, 526
- BLACIC (J. D.), see YARDLEY (B. W. D.), 523
- Blackcraig, *Kirkcudbrightshire*, wroewolfeite, langite, posnjakite, brochantite, 893
- BORLEY (G. D.), Aenigmatite from an Aegirine-Riebeckite granite, Liruci Complex, Nigeria, 595; -- and SUDDABY (P.), Stressed pyroxenite nodules from the Jagersfontein kimberlite, 6
- BOWLES (J. F. W.), Distinct cooling histories of troctolites from the Freetown layered gabbro, 703
- Bramburg, *Germany*, tacharanite, 113
- Breitenbrunn (= Breitenhof), *Germany*, helvine, 627
- Breunnerite, *Sinai*, anal., 13
- BRIDGE (P. J.), A second occurrence of perite, 537; and see NICKEL (E. H.), 65
- BRINDLEY (G. W.) and DE SOUZA (J. V.), Nickel-containing montmorillonites and chlorites from Brazil, with remarks on schuchardtite, 141
- Brochantite, *Kirkcudbrightshire*, 893
- Broken Hill, *New South Wales*, sillimanite, 303; magnesian smithsonite, coronadite, 307
- Bronzite, *Namaqualand*, anal., opt., paragenesis, 347
- BROOKS (C. K.) and PLATT (R. G.), Kaersutite-bearing inclusions and the late dike swarm of Kangerdlugssuaq, East Greenland, 259
- BRUMBY (G.) and SHEPHERD (T. J.), Sample preparation for fluid inclusion studies, 647
- BUSREWIL (M. T.), PANKHURST (R. J.), and WADSWORTH (W. J.), The origin of the Kennethmont granite diorite series, Insch, Aberdeenshire, 363
- Caborca, *Sonora, Mexico*, creaseyite, 227
- Caledonite, X-ray powder data for, 536
- Cañon Diablo meteorite, disruption of, 827
- CaO₂SiO₂.2H₂O, see Z-phase of Assarsson, 325
- Cape Ann, *Massachusetts*, granite, riebeckite, 473
- Capo Pula, *Sardinia*, barrerite, 208
- Carbonatite, *Sinai*, petrogenesis, tectonics, 13
- Carlriesite, *Mexico*, anal., opt., cryst., X-ray, sp.gr., 127
- Carnéal, *Carrickfergus, Antrim*, tacharanite, 113
- Carnegieite, effect of pressure on transitions of, 487
- CARR (G. R.), PHILLIPS (E. R.), and WILLIAMS (P. R.), An occurrence of eudialyte and manganese pectolite in a phonolitic dyke from SE Queensland, 853
- CARSWELL (D. A.), see JAYAWARDENA (D. E. de S.), 541
- Cassagna mine, *Liguria, Italy*, volborthite, 794
- Cassiterite, *Bohemia, Bolivia, Brazil, Burma, Cornwall, Finland, France, Ghana, Malaysia, New South Wales, Nigeria, Uganda, and Zaire*, anal., cell-size, Mössbauer spectra, 895
- Ceric oxide, formation of on heating metamict allanite, 521
- Ceylon, see *Sri Lanka*, 541
- Ceylonite, *Western Australia*, anal., 181; *Namaqualand*, anal., paragenesis, 347
- CHALLIS (G. A.), Native nickel from the Jerry River, South Westland, New Zealand: an example of natural refining, 247; The Avondale (New Zealand) meteorite discredited, 529
- Chalybite, see Siderite (of Haidinger), 347
- CHAMBERS (A. L.), see HUTCHISON (R.), 153
- Champagnac, *Massif Central, France*, leucite-rhönite basanites, 817
- CHANG (L. L. Y.), see CHEN (T. T.), 307
- Charlus, *Massif Central, France*, leucite rhönite basanites, 817
- Charnockite, *Sri Lanka*, mode, anal., petr., genesis, 541
- CHAUDHRY (M. N.) and HOWIE (R. A.), Lithium tourmalines from the Meldon aplite, Devonshire, 747
- CHEN (T. T.) and CHANG (L. L. Y.), High-Mg smithsonite from Broken Hill, N.S.W., 307
- Chichibu mine, *Saitama prefecture, Japan*, xanthophyllite, 421
- Chimwadzulu Hill, *Malawi*, chromite, chlorite, peridotite, 695
- Chiprovtsi ore deposit, *western Stara Planina Mts., Bulgaria*, argentian mercurian tetrahedrite, 233
- Chlorite, *Malawi*, intergrowth with chromite, anal., origin, 695; *East Greenland*, anal., 259; *S.-W. Africa*, anal., 526; nickeloan, *Brazil*, anal., T.G., X-ray, 141
- Chromite, *Western Australia*, anal., alteration, 181; *Malawi*, intergrowth with chlorite, anal., origin, 695; in *Lodran* meteorite, anal., 721
- CLARK (A. M.) and FEJER (E. E.), Zoned genthelvite from the Cairngorm Mtns., 637; —

- DONALDSON (J. D.), and SILVER (J.), The ^{119}Sn Mössbauer spectra, cell dimensions, and minor element contents of some cassiterites, 895
- CLIFF (G.), GARD (J. A.), LORIMER (G. W.), and TAYLOR (H. F. W.), Tacharanite, 113
- CLIFFORD (T. N.), STUMPFEL (E. F.), and McIVER (J. R.), A sapphirine-cordierite-bronzite-phlogopite paragenesis from Namaqualand, S.-W. Africa, 347
- Clinoptilolite, *Azerbaidzhan*, anal., D.T.A., X-ray, infra-red spectrum, 501
- Clinopyroxene, *Central France*, anal., 817; *Tamil Nadu* (Madras), anal., 788; *East Greenland*, anal., 259; *Ardnamurchan*, anal., opt., 335; and see Sahelite, Diopside, Aegirine, Omphacite, Titanaugite
- Clinozoisite, *New South Wales*, opt., 205
- Clintonite, see Xanthophyllite, 421
- COHEN (L. H.) and KLEMENT (W.), Effect of pressure on reversible solid-solid transitions in nepheline and carnegieite, 487
- Coire na Lochain, Cairn Gorm, Scotland*, genthelvite, 637
- Colle Ciarbonet, western Alps, Italy*, ferrocapholite, 900
- Columbite, metamict, *Western Australia*, anal., 898
- Cookeite, *New South Wales*, anal., X-ray, 765
- Cookstove Mtn., El Paso County, Colorado*, genthelvite, danalite, 627
- Coordination polyhedra, distortion parameters for, 531
- Copper, enrichment of in volcanic sublimes, 481; regional variation in granites of *Sardinia*, 293; native, *New Zealand*, anal., 792
- Cordierite, *Namaqualand*, anal., opt., paragenesis, 347
- Cornwall*, woodwardite, 644
- Coronadite, *New South Wales*, 307
- COUPER (W. R. D.), see AXON (H. J.), 827
- CRADWICK (P. D.), see WILSON (M. J.), 447
- Crandallite, *Israel*, 253
- Creaseyite, *Arizona and Mexico*, anal., opt., X-ray, 227
- Crinan, Scotland*, ferro- and ferri-stilpnomelane, 467
- Cumberland, Rhode Island*, riebeckite, 473; genthelvite, danalite, 627
- Cumulo-kenyte, *Kenya*, anal., petr., 611
- CURTIS (C. D.), PEARSON (M. J.), and SOMOGYI (V. A.), Mineralogy, chemistry, and origin of a concretionary siderite sheet in the Westphalian of Yorkshire, 385
- Cymrite, *New Zealand*, opt., 311
- Dahllite, *Israel*, 253
- Damghan, *Iran*, turquoise, 640
- Danalite, *Colorado, Massachusetts, New Hampshire, New Mexico, Rhode Island, and Sweden*, anal., opt., sp. gr., zoning, 627
- Dashkesan, Azerbaidzhan*, heulandite, 501
- DAVIS (G. R.), see ANGUS (J. G.), 481
- DE SOUZA (J. V.), see BRINDLEY (G. W.), 141
- Diaspose, *New South Wales*, 765
- Diopside, *Jagersfontein*, anal., 6; *Sri Lanka*, anal., 541; chromian, *Central France*, 153; chromian, *Lodran meteorite*, 721
- Diorite, *Aberdeenshire*, anal., petr., age, origin, 363
- DISSANAYAKE (C. B.) and VINCENT (E. A.), Mercury in rocks and minerals of the Skaergaard intrusion, *East Greenland*, 33
- Distortion parameters for coordination polyhedra, 531
- Dixon, *New Mexico*, danalite, 627
- Dolerite, *Sinai*, anal., 13
- Dolomite, synthetic, crystallization and ordering in, 579
- DONALDSON (J. D.), see CLARK (A. M.), 895
- DUGGAN (M. B.), Primary allanite in rhyolites from the Tweed Shield Volcano, *New South Wales*, 652
- DUGGAN (M.), anal. by, 222, 229
- Dunite, *South Harris*, anal., 493
- DUNN (P. J.), Genthelvite and the helvite group, 627 and ii; — and ROUSE (R. C.), Wroewolfeite, a new copper sulphate hydroxide hydrate, 1
- Dyke, layered, *Skye*, mode, genesis, 683
- East Moulton mine, Butte, Montana*, helvite, 627
- Eburro volcano, Nakuru-Naivasha region, Kenya*, pantellerite, pantelleritic trachyte, 405, 415, 416
- EDGAR (A. D.), see GUPTA (A. K.), 377
- ELLIOTT (C. J.), anal. by, 168
- ELLIS (B. G.), anal. by, 256
- El Paso County, Colorado*, genthelvite, 627
- ELSDON (R.), Manganese ilmenite from the Leinster Granite, Ireland, 419
- Englishite, *Utah*, crystal structure, 863
- Enstatite, *Jagersfontein*, anal., 6
- EREMIN (N. I.), Quantitative analysis by means of the laser microanalyser LMA-1, 312
- et-Tabun cave, Mt. Carmel, Israel, dahllite, hydroxyapatite, crandallite, montgomeryite, 253
- Eudialyte, *Queensland*, anal., X-ray, 853
- EWING (R. C.), Metamict columbite re-examined, 898
- Fairfield, Utah, englishite, 863
- FANFANI (L.), NUNZI (A.), ZANAZZI (P. F.), and ZANZARI (A. R.), The crystal structure of galeite, 357; — — — and SABELLI (C.), The crystal structure of schairerite and its relationship to sulphohalite, 131

ALPHABETICAL INDEX

- Fayalite, hydrothermal, *Transvaal*, anal., opt., X-ray, 418
- FEJER (E. E.), see CLARK (A. M.), 637 and 897
- Feldspar, see Alkali feldspar, Microperthite
- FERGUSON (C. C.), see HARVEY (P. K.), 317
- Ferrichrompicotite, *Greenland*, anal., 259
- Ferristilpnomelane, *Scotland*, anal., oxidation of ferro-s, to, role of K in, 467
- Ferritchromit, *Western Australia*, anal., 181
- Ferrocapholite, *Italy*, anal., opt., cell-size, 900
- Ferrorichterite, *Skye*, anal., opt., 891
- Ferrostilpnomelane, *Scotland*, anal., oxidation of, role of K in, 467
- FLEET (M. E.), Distortion parameters for coordination polyhedra, 531
- Fluid inclusion studies, preparation of samples for, 647
- FORD (C. E.), see UPTON (B. G. J.), 737
- Forsterite, *Jagersfontein*, anal., 6
- Fractionation of Skaergaard rocks, efficiency of, 285
- Frodalera, *Lukmanier*, *Switzerland*, aluminian hornblende, 308
- Gabbro, kaersutite-bearing, *East Greenland*, petr., anal., 259
- Gabon Coast, glauconite, 753
- Gads Hill, *Tasmania*, tacharanite, 887
- GAINES (R. V.), see WILLIAMS (S. A.), 127
- GAL (I.), anal.s by, 256
- Galeite, *California*, crystal structure, 357
- GARD (J. A.), MITSUDA (T.), and TAYLOR (H. F. W.), On Assarsson's Z-phase and its relations to gyrolite, truscottite, and reyerite, 325; —, see CLIFF (G.), 113
- Garnet, see Almandine, Pyrope, Pyralmandite
- Garnet porphyroblasts, spherically arranged inclusions in, 317
- Garnierite, *W. Australia*, anal., opt., X-ray, D.T.A., 65
- Genthelite, *Canada*, *Colorado*, *Massachusetts*, *New Hampshire*, *Nigeria*, *Rhode Island*, and *Ukraine*, anal., opt., sp. gr., 627 and ii; *Scotland*, anal., cell-size, zoning, 637
- GHISO (G.) and MESSIGA (B.), Volborthite in Liguria, northern Italy, 794
- GIACOVAZZO (C.), MENCHETTI (S.), and SCORDARI (F.), X-ray powder data for caledonite, 536
- GIBSON (I. L.), see WEAVER (S. D.), 415
- Glauconite, *Belgium*, *France*, *Gabon*, and *Montana*, anal., evolution, 753
- Glen Florrie Homestead, *W. Australia*, perite, 537
- Gloucester, *Massachusetts*, danalite, 627
- Gmelinite, *Ilimaussaq*, opt., 867
- Gneiss, *Swat*, *Pakistan*, mode, garnet in, 53
- Goethite, *Cornwall*, in kaolinite, 89
- GOLDBERG (P. S.) and NATHAN (Y.), The phosphate mineralogy of et-Tabun cave, Mt. Carmel, Israel, 205
- GOLDING (H. G.) and RAY (A. S.), Epidote minerals near Coolac, N.S.W., 205
- GOLDSTEIN (J. I.), see AGRELL (S. O.), 565
- GOODMAN (B. A.), The Mössbauer spectrum of a ferrian muscovite and its implications in the assignment of sites in dioctahedral micas, 513
- Gooneringerringi Mt., *Queensland*, phonolite, eudialyte, pectolite, serandite, 853
- Governador Valadares, *Minas Gerais*, *Brazil*, helvite, 627
- Government Pits, *North Conway*, *New Hampshire*, danalite, 627
- GRAHAM (C. M.), Some Dalradian stilpnolanes and their oxidation, 467
- Grandview mine, *Grant County*, *New Mexico*, helvite, 627
- Granite, *Aberdeenshire*, petr., anal., age, origin, 363; *Sardinia*, regional variation of Cu, Pb, and Zn in, 293; *Portugal*, anal., mode, trace elements, 453; *Massachusetts* and *Rhode Island*, mode, 473
- Grasse, *France*, glauconite, 753
- Great Falls, *Montana*, glauconite, 753
- GROSS (S.), see HELLER-KALLAI (L.), 197
- GUPTA (A. K.) and EDGAR (A. D.), Leucite-Na-feldspar incompatibility, 377
- Gypsum, identification of in aggregates and concretes, 315
- Gyrolite, crystal structure, relation to reyerite, truscottite, and the Z-phase of Assarsson, 325
- HALFEN (B.), Difference in spectral reflectivity between grains of homogeneous and exsolved titanomagnetite, 843
- HALL (A.), Regional variation in the crustal abundance of minor elements: evidence from the granites of Sardinia, 293
- HAMLYN (P. R.), Chromite alteration in the Panton Sill, East Kimberley region, Western Australia, 181
- HARADA (K.), see SEKINO (H.), 421
- HARDING (R. R.), see HASLAM (H. W.), 695
- HARRIS (P. G.), see HUTCHISON (R.), 153
- Harvard University meteorite, 721
- HARVEY (P. K.) and FERGUSON (C. C.), Spherically arranged inclusions in post-tectonic garnet porphyroblasts: discussion of a comment by A. Spry, 317
- Harzburgite, *South Harris*, anal., 493
- HASLAM (H. W.), HARDING (R. R.), and TRESHAM (A. E.), Chromite-chlorite intergrowths in peridotite at Chimwadzulu Hill, Malawi, 695
- Heazlewoodite, *New Zealand*, anal., 792
- HELLER-KALLAI (L.), YARIV (Sh.), and Gross (S.), Hydroxyl-stretching frequencies of serpentine minerals, 197
- Helvine, *Australia*, *Brazil*, *Canada*, *Finland*, *Japan*, *Germany*, *Montana*, *New Hampshire*,

- New Mexico, Norway, Romania, Sweden, and Utah*, anal., opt., sp. gr., zoning, 627 and ii.
Hematite, Cornwall, in kaolinite, 89
HENDERSON (P.), Geochemical indicator of the efficiency of fractionation of the Skaergaard intrusion, East Greenland, 285
Hercynite, Central Australia, anal., 589; and see Picotite
Herschelite, Ilmaussaq, opt., 867
Heulandite, Azerbaidzhan, anal., 501
HEY (M. H.), 29th List of new mineral names, 903
HILL (P. G.), see UPTON (B. G. J.), 737
History of the Mineralogical Society, 429
HOGG (C. S.), **MALDEN** (P. J.), and **MEADS** (R. E.), Identification of iron-containing impurities in kaolinite using the Mössbauer effect, 89; — and **MEADS** (R. E.), A Mössbauer study of the thermal decomposition of biotites, 79
Hornblende, S.-W. Africa, anal., 526; *Sri Lanka*, anal., 541; *India*, high in Al^{VI} and H₂O, anal., 525; aluminian, *Switzerland* and *Pakistan*, anal., 308
Hörtekollen, Lier, Modum, Norway, helvine, 627
HOWIE (R. A.), see CHAUDRY (M. N.), 747
Huntyl, Aberdeenshire, migmatites, 661
HUTCHISON (D.), see LIVINGSTONE (A.), 441
HUTCHISON (R.), **CHAMBERS** (A. L.), **PAUL** (D. K.), and **HARRIS** (P. G.), Chemical variation among French ultramafic xenoliths—evidence for a heterogeneous upper mantle, 153
Hydroxyapatite, Israel, 253
Hypersthene, Sri Lanka, anal., 541
Igdalutalik, South Greenland, narsarsukite, nordite, albite, aegirine, biotite, pectolite, 737
IYAMA (J. T.) and **VOLFINGER** (M.), A model for trace-element distribution in silicate structures, 555
Ilmaussaq, South Greenland, gmelinite, herschelite, apophyllite, natrolite, 737
Ilmenite, Mt. Kenya, anal., 611; *Sierra Leone*, anal., exsolution history of, 703; artificial, Fe/Ti distribution with magnetite, 857; titanian, *Greenland*, Hg in, 33; mangananoan, *Ireland*, anal., 419
Insch, Aberdeenshire, granite, diorite, 363
Iraq, iraqite, 441
Iraqite, Iraq, anal., opt., X-ray, 441
Iratsu Complex, Shikoku, Japan, omphacite, 773
Iron mine, Bartlett, New Hampshire, danalite, helvine, 627
Iron Mtn., New Mexico, helvine, 627
ISHIKAWA (Y.), see SEKINO (H.), 421
Jacuba, Niquelandia, Goias, Brazil, nickeloen montmorillonite, 141
Jagersfontein, South Africa, pyroxenite nodules in kimberlite, 6
JANARDHANAN (A. S.), see LEAKE (B. E.), 525
JAYAWARDENA (D. E. de S.) and **CARSWELL** (D. A.), The geochemistry of 'charnockites' and their constituent ferromagnesian minerals from the Precambrian of south-east Sri Lanka, 541
JEFFERIES (B.), see UPTON (B. G. J.), 737; anal. by, 762
Jerry River, South Westland, New Zealand, awaruite, native nickel, 247
Jos, Nigeria, anorthosite, 193; genthelvite, 627
Julgoldite, Scotland, anal., infra-red spectrum, X-ray, 773
Kabo, Ōyamachi, Yabu-gun, Hyogo, Japan, paragonite, albite, 421
Kaersutite, East Greenland, anal., 259; *Mt. Meru, Tanzania*, anal., 611
Kajlidongri, Jhabua District, Madhya Pradesh, India, 'winchite', 395
Kamawata pegmatite, Fukushima prefecture, Japan, lepidomelane, 239
KANISAWA (S.), see SEKINO (H.), 421
Kaolinite, Cornwall, identification of impurities in, 89
Kapnik, Romania, helvine, 627
KASHKAI (M.-A.) and **BABAEV** (I. A.), Clinoptilolite from zeolitized tuffs of Azerbaidzhan, 501
KEMP (A.), see LEAKE (B. E.), 525
KEMP (A. J.) and **LEAKE** (B. E.), Two hydrous-rich aluminous hornblendes, 308
 $K_2GeSi_3O_9$, synthesis, X-ray, sp. gr., 401
KHORASSANI (A.) and **ABEDINI** (M.), A new study of turquoise from Iran, 640
KIHARA (K.), **MATSUMOTO** (T.), and **BANNO** (S.), Existence of 3T muscovite in low-grade metamorphic rocks of the Sanbagawa metamorphic belt, Japan, 202
Kimberlite, Jagersfontein, stressed pyroxenite nodules in, 6
KING (R. J.) and **WILSON** (R. N.), An occurrence of vesignéite in Leicestershire, 533
KINOMURA (A.), **KUME** (S.), and **KOIZUMI** (M.), Synthesis of $K_2SiSi_3O_9$ with silicon in 4- and 6-coordination, 401
KLEMENT (W.), see **COHEN** (L. H.), 487
Knapdale, Argyll, ferristilpnomelane, 467
KOIZUMI (M.), see **KINOMURA** (A.), 401
KONNO (H.), see **AKIZUKI** (M.), 239
KONTA (J.) and **MRÁZ** (L.), Volatility of oxides from silicate melt and the origin of moldavites, 70
Kornerupine, Central Australia, anal., 589
 $K_2SiSi_3O_9$, synthesis, X-ray, sp. gr., 401
KUME (S.), see **KINOMURA** (A.), 401
Lacollange, Massif Central, France, leucite-rhönite basanite, 817
Ladywell mine, Shelve, Shropshire, wroewolfeite, 1
Lamprophyres, East Greenland, petr., anal., 259
Långban, Sweden, helvine, 627

ALPHABETICAL INDEX

- Langesund, Norway*, helvine, 627
Langite, Massachusetts, 1; Scotland, 893
La Oriental mine, Sonora, Mexico, see *Bambollita mine*
Låven, Langesund, Norway, helvine, 627
 Laser microanalyser, 312
 Lead, concentration in volcanic sublimes, 481; regional variation in the granites of Sardinia, 293
LEAKE (B. E.), JANARDHANAN (A. S.), and KEMP (A.), High $P_{\text{H}_2\text{O}}$ and hornblende in the Sittampundi Complex, India, 525; — and see **KEMP (A. J.)**, 308; **NAYAK (V. K.)**, 395
Leinster, Ireland, manganese ilmenite, 419
Lepidomelane, Japan, anal., mechanism of dehydration and decomposition, 239
Leslie, Aberdeenshire, nickeloen pyroaurite, 447
 Leucite, incompatibility with Na-feldspar, 377; *Central France*, anal., 817
LEVI (F. A.), Thermally induced fractures in olivines of stony meteorites, 519
Lexington mine, Butte, Montana, helvine, 627
Liawenee, Great Lake, Tasmania, tacharanite, 887
Liron massif, Saint-Jean-du-Gard, France, zircon, 790
Liruei Complex, Nigeria, aenigmatite, aegirine, 595
LIVINGSTONE (A.), Wroewolfeite and other langite-group minerals from Blackcraig, Kirkcudbrightshire, 893; A metamorphosed layered alpine-type peridotite in the Langavat Valley, South Harris, 493; —, **ATKIN (D.)**, **HUTCHISON (D.)**, and **AL-HERMEZI (H. M.)**, Iraqite, a new mineral of the ekanite group, 441
 Lizardite, infra-red spectrum, 197
Loch Dubh Sletteval, South Harris, harzburgite, mica peridotite, 493
Loch Langavat, South Harris, dunite, 493
Lodran meteorite, 721
LORIMER (G. W.), see **CLIFF (G.)**, 113
Loudville, Massachusetts, wroewolfeite, 1
LOUGHNAN (F. C.), and **STEGGLES (K. R.)**, Cookeite and diaspore in the Back Creek pyrophyllite deposit near Pambula, New South Wales, 765
 Lunar soil, metal-silicate fragments from, 565
LYONS (P. C.), The chemistry of riebeckites of Massachusetts and Rhode Island, 473
McCONNELL (D.), Crystallinity among some hydrous aluminium phosphates, 609
MACDONALD (R.), see **BAILEY (D. K.)**, 405, 416; **UPTON (B. G. J.)**, 737
MCHARDY (W. J.), see **WILSON (M. J.)**, 447
MCIVER (J. R.), see **CLIFFORD (T. N.)**, 347
 Magnesite, see Breunnerite
Magnetite, Greenland, Hg in, 33; titanian, *Sierra Leone*, anal., exsolution of ilmenite, cooling history, 703; aluminian chromian titanian, *East Greenland*, anal., 259; artificial, Fe/Ti distribution with ilmenite, 857
MAGONTIER (M. C.) and VELDE (D.), Mineralogy and petrology of some Tertiary leucite-rhönite basanites from central France, 817
MALDEN (P. J.), see **HOGG (C. S.)**, 89
MALIK (S. A.), anal. by, 742
Margarite, Japan, anal., infra-red spectrum, 421
MATSUMOTO (T.), see **KIHARA (K.)**, 202; *YOKOYAMA (K.)*, 773
MATTHIES (H.), see **TARKIAN (M.)**, 97
MEADS (R. E.), see **HOGG (C. S.)**, 79, 89
Meldon, Devon, wollastonite, 649; lithian tourmaline, 747
MENCHETTI (S.) and SABELLI (C.), The crystal structure of apjohnite, 599; — see **GIACOVAZZO (C.)**, 536
 Mercury, distribution in rocks and minerals of *Skaergaard*, 33
MESSIGA (B.), see **GHISO (G.)**, 794
 Meteorites: *Harvard University*, is a mesosiderite, 721; *Lodran*, relation to the ureilites, 721; *Cañon Diablo*, metallographic study, 827; *Mills*, 519
Mica, East Greenland, anal., 259
Mica peridotites, South Harris, 493
Microperthite, Scotland, homogenization behaviour, 59
 Migmatites, *Scotland*, modes, genesis, 661
 Minerals new to Eritrea: julgoldite, 761; vesigniéite, 533; wroewolfeite, 1 and 893
 Miniphotometer for teaching and routine work, design, 97
Mirannie-Mount-Rivers district, New South Wales, scoriateous rock, 781
 Mitridatite, crystal structure of, 863
MITSUDA (T.), see **GARD (J. A.)**, 325
Moat Mtn., North Conway, New Hampshire, genthelvite, danalite, 627
 Moldavites, origin of, 70
Montboissier, Massif Central, France, basalt, ultrabasic xenoliths, 153
Mont Dore, France, zircon, 790
Montgomeryite, Israel, 253
Montmorillonite, nickeloen, Brazil, anal., X-ray, 141
 Moon, see *Lunar*
MOORE (A. C.), Intergrowth of prehnite and biotite, 526
MOORE (P. B.), Derivative structures based on the alunite octahedral sheet: mitridatite and englishite, 863
MOTTANA (A.), see **SCAINI (G.)**, 900
Mt. Elgon, Kenya, ijolite, pyroxenite, titanaugite, 611
Mt. Francisco, W. Australia, helvine, 627
Mt. Kenya, cumulo-kenyte, richterite, 611
Mt. Meru, Tanzania, pyroxenite, titanaugite, kaersutite, analcime, 611

- Mt. St. Hilaire, Quebec*, genthelvite, helvine, 627
 MÁRÁZ (L.), see KONTA (J.), 70
 MURTHY (D. S. N.), Ortho- and clino-pyroxenes from the granulites of Namakkal, Tamil Nadu, India, 788
Muscovite, Japan, anal., infra-red spectrum, 421; *Japan*, anal., β T polytype, 202; *Norway*, ferrian, Mössbauer spectrum, cation site assignments, 513
- Nababeep Kloof, Namaqualand, S.-W. Africa*, sapphirine, cordierite, bronzite, phlogopite, ceylonite, almandine, 347
Namakkal, Tamil Nadu, India, ortho- and clino-pyroxene, 788
Nantycagal mine, Ceulanywaesmawr, Cardiganshire, wroewolfeite, 1
Narsarsukite, Greenland, anal., opt., paragenesis, 737
 NASHAR (B.) and WHITE (N. C.), The origin of scoriacaceous rock associated with dacitic ignimbrite in the Mirannie-Mount-Rivers district, N.S.W., 781
 NATHAN (Y.), anal. by, 16; and see GOLDBERG (P. S.), 253
 'Natrikalite', *Vesuvius*, is a mixture of halite and sylvine; Cu, Pb, and Zn in, 481
Natrolite, calcian, Ilimaussaq, 867
 NAYAK (V. K.) and LEAKE (B. E.), On 'winchite' from the original locality at Kajlidongri, India, 395
 NEVA (A. M. R.), The geochemistry of biotites from granites of northern Portugal, with special reference to their tin content, 453
 NELEN (J. A.), anal. by, 3
 Nepheline, effect of pressure on transitions of, 487; *Mt. Kenya* and *Mt. Elgon*, anal., 611
 Nepheline syenite, *Kenya*, anal., petr., min., 611
Newhurst quarry, Shepshed, Leicestershire, vesignéite, 533
 New minerals: Carlfriesite, 127; Creaseyite, 227; Iraquitte, 441; (K,Na)Al₅Si₅O₁₂, 726; Tlalocite, 221; Wroewolfeite, 1; Xocomecatlite, 221
 NICKEI (E. H.), New data on woodwardite, 644; — and BRIDGE (P. J.), High-nickel garnierite from W. Australia, 65
 Nickel, native, *New Zealand*, anal., opt., X-ray, 247
Nishapur, Iran, turquoise, 640
Nordite, Greenland, anal., opt., paragenesis, 737
 NORRISH (K.), anal. by, 767
 NUNZI (A.), see FANFANI (L.), 131, 357
- Oashi mine, Tochigi prefecture, Japan*, helvine, 627
 Obsidian, peralkaline, *Kenya*, trace-element correlation, genesis, 405, 415, 416
 OLIVCRONA (J. A.), see SOONG (R.), 311
 Olivine, *Mt. Kenya*, anal., 611; *Lodran meteorite*, anal., 721; *Greenland*, Hg in, 33; *Mills meteorite*, thermally induced fractures in, 519
Omphacite, Shikoku, Japan, anal., cell-size, stability field of P and C polytypes, 773
Ophiolite, New South Wales, zoisite and clinozoisite in, 205
Orthopyroxene, Tamil Nadu, India, anal., 788; and see Enstatite, Bronzite, Hypersthene
- PANKHURST (R. J.), see BUSREWIL (M. T.), 363
Pantellerite, Kenya, trace-element correlations, genesis, 405, 415, 416
Panton Sill, East Kimberley region, W. Australia, chromite, ferrichromit, ceylonite, hercynite, picotite, 181
Paragonite, Japan, anal., infra-red spectrum, 421
 PARSLAW (G. R.), The Suisnish layered dyke, 683
 PARSONS (I.), High-temperature homogenization of sodic microperthites, 59
 PASSAGLIA (E.), and PONGILUPPI (D.), Barrerite, a new natural zeolite, 208
 PAUL (D. K.), see HUTCHISON (R.), 153
 PEARSON (M. J.), see CURTIS (C. D.), 385
Pectolite, Greenland, anal., 737; manganoan, *Queensland*, anal., 853
 Pegmatite, *Swat, Pakistan*, mode, garnet in, 53
Pentlandite, New Zealand, anal., 792
 PEPPER (R. S.), anal. by, 65
Peridotite, alpine-type, South Harris, anal., history, 493
Perite, W. Australia, 537
Perthite, see Microperthite
 PHILLIPS (E. R.), see CARR (G. R.), 853
Phlogopite, Central Australia, 589; *South Harris*, anal., 493; *Jagersfontein*, anal., 6; *Namaqualand*, anal., opt., paragenesis, 347
Phonolite, Queensland, anal., 853
 Photometer, see Miniphotometer
Picotite, Western Australia, anal., 181
Picritic layered dyke, Skye, mode, genesis, 683
Pitkäranta, Finland, helvine, 627
Plagioclase, Greenland, Hg in, 33; *E. Greenland* anal., 259; *S.-W. Africa*, anal., 526
Plan de la Tour, Maures, France, zircon, 790
 PLATT (R. G.), see BROOKS (C. K.), 259
Pointe Nokoué, Ile Ouen, New Caledonia, tholeitic basalt, 25
 PONGILUPPI (D.), see PASSAGLIA (E.), 208
 POOLE (A. B.) and THOMAS (A.), A staining technique for the identification of sulphates in aggregates and concretes, 315
Porphyroblastesis and displacement, 787
Port Ellen, Islay, ferristilpnomelane, 467
Portree, Skye, tacharanite, 113
Portsoy, Banffshire, migmatites, 695
Posnjakite, Kirkcudbrightshire, 893
Potassium silicate, see $K_2SiSi_3O_9$ and $K_2GeSi_3O_9$, 401
 POWELL (C. MCA.), see VERNON (R. H.), 787

ALPHABETICAL INDEX

- P**rehnite, *S.-W. Africa*, intergrowth with biotite, anal., 526
PRINGLE (I. C.), Hydrothermal fayalite in the epicrustal rocks of the Bushveld Complex, 418
Pseudometeorite, *Avondale, New Zealand*, 529
PUPIN (J. P.) and TURCO (G.), Occurrence of peculiar tabular zircon crystals, 790
Puy Beaunit, Massif Central, France, basalt, ultramafic xenoliths, 153
Puy Forestier, Massif Central, France, leucite-rhönite basanite, 817
Pyralandite, *Jagersfontein*, anal., 6
Pyraurite, nickeloan, *Aberdeenshire*, anal., X-ray, infra-red spectrum, electron-diffraction, Mg:Ni:Fe ratio, 447
Pyrophyllite, *New South Wales*, anal., 765
Proxene, *Greenland*, Hg in, 33; *Lodran* meteorite, anal., 721; and see Orthopyroxene, Clinopyroxene
Proxene granulite, *Sri Lanka*, mode, anal., petr., 541
Proxenite, *Kenya* and *Tanzania*, anal., petr., min., genesis, 611; *Jagersfontein*, petr., min., origin and deformation history, 6
Pyrhotine, *New Zealand*, anal., 792
- Quincy, Massachusetts*, granite, riebeckite, 473
- R**AHMAN (S.), Some aluminous clinopyroxenes from Vesuvius and Monte Somma, 43
Ratho quarry, *Edinburgh*, julgoldite, 761
Rattlesnake Hill, *Sharon, Massachusetts*, granite, riebeckite, 473
RAY (A. S.), see GOLDFING (H. G.), 205
Red Mountain, New Zealand, pyrrhotine, pentlandite, heazlewoodite, awaruite, native copper, 792
Reyerite, relation to gyrolite, truscottite, and the Z-phase of Assarsson, 325
Rhönite, Central France, anal., 817
Rhyolite, allanite-bearing, New South Wales, anal., petr., 652
Ribeirão de Joelho mine, Jacupiranga, São Paulo, Brazil, nickeloan chlorite, 141
Richterite, Mt. Kenya, anal., 611
Riebeckite, Massachusetts and *Rhode Island*, anal., Li content, crystal chemistry, 473
RILEY (J. F.), A nickel-bearing aluminium serpentine (septechlorite) from W. Australia, 200
RIZZELLO (S.), anal. by, 740, 742
Rocher du Lion, Monistrol d'Allier, France, basalt, ultrabasic xenoliths, 153
ROCK (N. M. S.), Petrogenetic significance of some new xenolithic alkaline rocks from East Africa, 611
Rockport, Massachusetts, genthelvite, danalite, 627
Rodeberg, Belgium, glauconite, 753
RODGERS (K. A.), Lower Tertiary basalts from southern New Caledonia, 25
ROGERS (P. S.), see WESTON (R. M.), 649
ROUSE (R. C.), see DUNN (P. J.), 1
ROUTCLIFFE (P.), see VANCE (E. R.), 521
RUSSELL (J. D.), see WILSON (M. J.), 447
- S**ABELLI (C.), see FANFANI (L.), 131, and MENCHETTI (S.), 599
Sahlite, *Italy*, anal., opt., 43; *Tenerife*, anal., opt., 805
St. Austell, Cornwall, kaolinite, goethite, 89
St. Peter's Dome, El Paso County, Colorado, danalite, 627
 Sample preparation for fluid inclusion studies, 647
Sapphirine, *Namaqualand*, anal., opt., paragenesis; synthesis, genesis, 523; peraluminous, *Afghanistan*, anal., cryst. chcm., stability, 171
Sar e Sang, Afghanistan, sapphirine, kyanite-gedrite-talc schist, 171
Sauvat, Massif Central, France, leucite-rhönite basanite, 817
SCAINI (G.), MOTTANA (A.), and ABRAHAM (K.), Ferrocapholite from Colle Ciarbonet, Cottian Alps, 900
Scara Ruadh, South Harris, serpentinite, chlorite-tremolite schist, anthophyllite rock, 493
Schaierite, California, crystal structure, relation to sulphohalite, 131
SCHEIDER (H.), The progressive crystallization and ordering of low-temperature dolomites, 579
SCHREYER (W.) and ABRAHAM (K.), Peraluminous sapphirine as a metastable reaction product in kyanite-gedrite schist from Sar e Sang, Afghanistan, 171
Schuchardtite (?), review of data on, *Brazil*, anal., T.G., X-ray, 171
Schwarzenberg, Germany, helvine, 627
SCOON (J. H.), anal. by, 614
SCORDARI (F.), see GIACOVAZZO (C.), 536
Scoriaceous rock, New South Wales, anal., origin, 781
SCOTT (P. W.), Crystallization trends of pyroxenes from the alkaline volcanic rocks of Tenerife, Canary Islands, 805
Searles Lake, California, galeite, 357; schairerite, 131
SEGNIT (E. R.), Tamarugite from Anglesea, Victoria, Australia, 642
SEKINO (H.), KANISAWA (S.), HARADA (H.), and ISHIKAWA (Y.), Aluminian xanthophyllite and paragonite from Japan, 421
Serandite, calcian, Queensland, 853
Serpentine, nickeloan aluminian, W. Australia, anal., X-ray, 200; and see Antigorite, Lizardite
Serpentinite, South Harris, anal., origin, 493

- Shakhi-Rash Mtn., Hero, Qala-Diza, Iraq.* iraqite, 441
- SHEPHERD (T. J.), see BRUMBY (G.), 647
- SHIMRON (A. E.), Petrogenesis of the Tarr albite-carbonatite complex, Sinai peninsula, 13
- Shinkura mine, Ōita prefecture, Japan.* margarite, 421
- Siderite (of Haidinger, = Chalybite), *Yorkshire*, anal., origin, 385; magnesian, *Yorkshire*, anal., origin, 385
- Silicate structures, theory of distribution of trace elements in, 555
- Sillimanite, fibrolitic, *New South Wales*, 303
- SILVER (J.), see CLARK (A. M.), 895
- Simdde, Dallhuan, Drws-y-Coed, Nantlle, Carnarvonshire*, 'woodwardite', 644
- SINTON (J.), Compositional relationships of Fe-Ni alloy and coexisting phases in serpentinite, Red Mountain, New Zealand, 792
- Sittampundi, *India*, sapphirine, hornblende, 525
- Skaergaard, E. Greenland*, Hg in rocks of, 33; efficiency of fractionation of rocks of, 285
- Skye*, arfvedsonite, ferrorichterite, 891
- SMITH (W. CAMPBELL), The Mineralogical Society (1876–1976), 429
- Smithsonite, *New South Wales*, anal., opt., X-ray, 307
- Snake River Plain, Idaho*, andesite, 857
- SOMOGYI (V. A.), see CURTIS (C. D.), 385
- Søndre Syenit glacier, Kangerdlugssuaq, Greenland*, lamprophyre, gabbro, clinopyroxene, kaersutite, plagioclase, spinel, 259
- SOON (R.), and OLIVCRONA (J. A.), Cymrite, from Nelson, South Island, New Zealand, 311
- SØRENSEN (I.), analys. by, 263
- Spherically arranged inclusions in garnet porphyroblasts, 317
- Spinel, see Ceylonite, Ferrichrompicotite, Hercynite
- Sri Lanka*, south-eastern, charnockite, pyroxene granulite, amphibole granulite, hypersthene, diopside, almandine, 541
- Staples Road, Cumberland, Rhode Island*, gehlenite, 627
- STEGGLES (K. R.), see LOUGHNAN (F. C.), 765
- Stilpnomelane, see Ferristilpnomelane, Ferrostilpnomelane
- Strangways Range, Central Australia*, kornerupine, phlogopite, almandine, hercynite, 589
- STRODE (P.), anal. by, 643
- STUMPFEL (E. F.), see CLIFFORD (T. N.), 347; TARKIAN, 97
- SUDDABY (P.), see BORLEY (G. D.), 6
- Suisnish, Skye*, layered picritic dyke, 683
- SUNAGAWA (I.), see AKIZUKI (M.), 239
- SUTHERLAND (F. L.), Tacharanite from Tasmania, 887
- Swat, Pakistan*, gneiss, pegmatite, almandine, 53
- SYMES (R. F.), analys. by, 127
- System: $\text{Na}_2\text{O}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2-\text{H}_2\text{O}$, 875; $\text{KAISi}_3\text{O}_8-\text{NaAlSi}_3\text{O}_8-\text{CaAl}_2\text{Si}_2\text{O}_8$, 377
- Tacharanite, *Tasmania*, anal., opt., paragenesis, 891; Germany, Ireland, and Scotland, anal., X-ray, T.G., crystal structure, 113
- TALLEY (L. A.), anal. by, 229
- Tamarugite, *Victoria, Australia*, anal., D.T.A., T.G., 642
- Tantalite Valley, S.-W. Africa*, prehnite, biotite, hornblende, plagioclase, 526
- TARKIAN (M.), STUMPFEL (E. F.), and MATTHIES (H.), A new miniphotometer for teaching and routine work in ore microscopy, 97
- Tarreyres, Massif Central, France*, basalt, ultra-basic xenoliths, 153
- TAYLOR (H. F. W.), see CLIFF (G.), 113; GARD (J. A.), 325
- Tayvallich, Argyll*, ferristilpnomelane, 467
- Teldes, Massif Central, France*, leucite-rhönite basanite, 817
- Terlano, Bolzano, Italy*, apjohnite, 599
- Tetrahedrite, argentian mercurian, *Bulgaria*, anal., X-ray, 233
- Thermal expansion of wollastonite, 649
- Tholeiitic basalt, see Basalt
- THOMAS (A.), see POOLE (A. B.), 315
- THOMPSON (R. N.), Chemistry of ilmenite crystallized within the anhydrous melting range of a tholeiitic andesite at pressures between 5 and 26 kb, 857; Alkali amphiboles in the Eocene high-level granites of Skye, 891
- Tiger, Arizona*, creaseyite, 227
- Timurgara, Dir, Pakistan*, aluminian hornblende, 308
- Tin in granites and biotites from northern Portugal, 453
- Titanaugite, *Mt. Meru and Mt. Elgon*, anal., 611
- Titanomagnetic, *Mt. Elgon*, anal., 611; *Ulvö*, exsolved and homogenized, reflectivity of, 843
- Tlalocite, *Mexico*, anal., opt., X-ray, genesis, 221
- Tourmaline, lithian, *Devon*, anal., opt., cell size, 747
- Trace-element distribution in silicates, theory of, 555
- Trachyte, peralkaline, *Greenland*, anal., melting relations, 737
- Tremolite, *South Harris*, 493
- TRESHAM (A. E.), see HASLAM (H. W.), 695
- TRIBOULET (C.), Experimental study of clay mineral, greenschist, and low-temperature amphibole facies in the system $\text{Na}_2\text{O}-\text{Al}_2\text{O}_3-\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$, 875
- Troctolite, *Sierra Leone*, cooling history deduced from magnetite-ilmenite grains, 703
- Truscottite, relation to gyrolite, reyerite, and the Z-phase of Assarsson, 325
- TURCO (G.), see PUPIN (J. P.), 790

ALPHABETICAL INDEX

- Turquoise, *Iran*, anal., infra-red spectrum, D.T.A., 640
- Tweed Shield Volcano, NE. New South Wales*, allanite-bearing rhyolite, 652
- Ukraine*, genthelvite, 627
- Ultrabasic xenoliths, see Xenoliths
- Ulvöspinel, *Mt. Kenya*, anal., 611
- Unidentified Th mineral, anal., 737
- Unnamed mineral, $(K,Na)AlSi_5O_{12}$, in *Lodran* meteorite, anal., 721
- Upper mantle, evidence for heterogeneity of, 153
- UPTON (B. G. J.), MACDONALD (R.), HILL (P. G.), JEFFERIES (B.), and FORD (C. E.), Narsarsukite, a new occurrence in peralkaline trachyte, South Greenland, 737
- Uranium as indicator of efficiency of fractionation of *Skaergaard* rocks, 285
- Val Neva, Albega, Liguria, Italy*, volborthite, 794
- VANCE (E. R.) and ROUTCLIFFE (P.), Heat treatment of some metamict allanites, 521
- Varkleivneset, Sogn, Norway*, muscovite, ferrian, 513
- Velay granite, La Palisse, France*, zircon, 790
- VELDE (B.), The chemical evolution of glauconite pellets, 753
- VELDE (D.), see MAGONTIER (M. C.), 817
- Vernegoux, Massif Central, France*, leucite-rhönite basanite, 817
- VERNON (R. H.), Microstructural interpretation of some fibrolitic sillimanite aggregates, 303; — and POWELL (C. M.C.), Porphyroblastesis and displacement: a comment, 787
- Vesigneüte, *Leicestershire*, 533
- Vesuvius*, aphthitalite, 'natrikalite', 481; aluminian clinopyroxene, 43
- VINCENT (E. A.), see DISSANAYAKE (C. B.), 33
- Volborthite, *Italy*, and synthetic, anal., opt., X-ray, 794
- Volcan de Zanière, Massif Central, France*, basalt, ultrabasic xenoliths, 153
- VOLFINGER (M.), see IIYAMA (J. T.), 555
- Vulcano*, 'alum', 481
- Wadi Kyd, Sinai Peninsula, Egypt*, albítite, carbonatite, dolerite, actinolite, breunnerite, 13
- WADSWORTH (W. J.), see BUSREWIL (M. T.), 363
- WALSH (J. N.), Clinopyroxenes and biotites from the Centre III igneous complex, Ardnamurchan, 335
- WASSON (J. T.), see BILD (R. W.), 721
- WEAVER (S. D.) and GIBSON (I. L.), The origin of peralkaline obsidians, 415
- Western Cheyenne Canyon, Colorado*, genthelvite, 627
- WESTON (R. M.) and ROGERS (P. S.), Anisotropic thermal expansion of wollastonite, 649
- WHITE (N. C.), see NASHAR (B.), 781
- Wickenburg, Arizona*, creaseyite, 227
- WILLIAMS (P. R.), see CARR (G. R.), 853
- WILLIAMS (S. A.), Xocomecatlite and tlalocite, two new minerals from Moctezuma, Sonora, Mexico, 221; — and GAINES (R. V.), Carlriesite, a new mineral from Moctezuma, Sonora, Mexico, 127; — and BIDEAUX (R. A.), Creaseyite, a new mineral from Arizona and Sonora, 227
- WILSON (A. F.), see WOODFORD (P. J.), 589
- WILSON (M. J.), CRADWICK (P. D.), BERRROW (M. L.), McHARDY (W. J.), and RUSSELL (J. D.), Nickeloan pyroaurite from Leslie, Aberdeenshire, 447
- WILSON (R. N.), see KING (R. J.), 533
- 'Winchite', *India*, anal., opt., X-ray, discussion of application of the name, 395
- Wollastonite, *Devon*, anisotropic thermal expansion of, 649
- Woodbine Well, W. Australia*, nickeloan aluminian serpentine, 200
- WOODFORD (P. J.) and WILSON (A. F.), Kornerupine in metasomatic zones, Strangways Range, Central Australia, 589
- 'Woodwardite', *Carnarvonshire*, X-ray, infrared spectrum, Cu:Al ratio, is a distinct mineral (unnamed), 644
- Woodwardite, *Cornwall*, X-ray, infra-red spectrum, Cu:Al ratio, 644
- WRIGHT (J. B.), Anorthosite—first occurrence in Nigeria and relevance to the Younger Granite genesis, 193
- Wroeolfeite, *Massachusetts*, anal., opt., X-ray, sp. gr., 1; *Shropshire* and *Cardiganshire*, 1; *Kirkcudbrightshire*, 893
- Xanthophyllite, *Japan*, anal., infra-red spectrum, 421
- Xenoliths, ultramafic, *France*, anal., min., petr., origin, 153
- Xocomecatlite, *Mexico*, anal., opt., X-ray, genesis, 221
- X-ray powder data: caldonite, 536; carlfriesite, 129; chlorite, nickeloan, 147; clinoptilolite, 507; creaseyite, 230; genthelvite, 635; helvine, 635; heulandite, 507; iraqite, 443; julgoldite, 762; pyroaurite, nickeloan, 447; pyrophyllite, 769; serpentine, nickeloan aluminian, 200; tacharanite, 113; tetrahedrite, argentian mercurian, 236; tlalocite, 224; volborthite, 795; 'winchite', 399; woodwardite, 645; 'woodwardite'—a distinct, unnamed mineral, 645; wroeolfeite, 4; xocomecatlite, 223; Z-phase of Assarsson, 327
- YAMAUCHI (N.), see AKIZUKI (M.), 329
- YARDLEY (B. W. D.) and BLACIC (J. D.), Sapphirine in the Sittampundi Complex, India: A discussion, 523

- YARIV (Sh.), see HELLER-KALLAI (L.), 197
Yinnietharra, W. Australia, metamict columbite, 898
 YOKOYAMA (K.), BANNO (S.), and MATSUMOTO (T.), Compositional range of P_2/n omphacite from the eclogitic rocks of central Shikoku, Japan, 773
Yxsjöberg, Västmanland, Sweden, danalite, 627
 ZANAZZI (P. F.), see FANFANI (L.), 131, 357
 ZANZARI (A. R.), see FANFANI (L.), 131, 357
- Zinc, regional variation in the granites of *Sardinia*, 293; concentration in volcanic sub-limates, 481
 Z-phase of Assarsson, synthesis, anal., T.G., infra-red spectrum, X-ray, electron diffraction, crystal structure, 325
 Zircon, tabular, *France*, relation to rock type, 790
Zoisite, New South Wales, anal., opt., 205
Zwartkloof, Warmbaths, Transvaal, fayalite, 418

BOOK REVIEWS

- ADAMS (D. M.), Inorganic solids: an introduction to concepts in solid-state structural chemistry (1974) 213
 ALLÈGRE (C.-J.) and MICHAUD (G.), Introduction to Geochemistry (1974) 801
 AMSTUTZ (G. C.), editor, Spilites and Spilitic Rocks (1974) 216
 ANDERSON (C. A.), editor, Microprobe Analysis (1973) 108
 BANCROFT (G. M.), Mössbauer spectroscopy: An introduction for inorganic chemists and geochemists (1973) 107
 BARDET (M. G.), Géologie du diamant (1974) 425
 BERRY (L. G.), editor, Selected powder diffraction data for minerals. Data book and Search manual (1974) 209
 CARMICHAEL (I. S. E.), TURNER (F. J.), and VERHOOGEN (J.), Igneous Petrology (1974) 656
 DAVIES (J. C.), Statistics and data analysis in geology (1973) 797
 DOBRETSOV (N. L.), KHLESTOV (V. V.), and SOBOLEV (V. S.), transl. BROWN (D. A.), The facies of metamorphism at moderate pressures (1973) 109
 DOHR (G.), Applied Geophysics: Introduction to Geophysical Prospecting (1974) 323
 DREYER (W.), Materialverhalten anisotroper Festkörper (1974) 425
 ELLIOTT (R. J.) and GIBSON (A. F.), An Introduction to Solid State Physics and its Applications (1974) 213
 ERNST (W. G.), editor, Metamorphism and Plate Tectonic Regimes (1975) 803
 FARMER (V. C.), The Infrared Spectra of Minerals (1974) 104
 FARADAY (MICHAEL), Chemical manipulation (reprint of the 1827 edn, 1974) 538
 FLEISCHER (M.), 1975 Glossary of Mineral Species (1975) 539
 FLEMING (R. F. S.), editor, Proceedings of the First Industrial Minerals International Congress, 1974 (1975) 654
- Fox (W.), Tin. The working of a commodity agreement (1974) 215
 FRONDEL (JUDITH W.), Lunar Mineralogy (1975) 800
 GADSDEN (J. A.), The infrared spectra of minerals and related inorganic compounds (1975) 540
 GRIGORIEV (D. P.) and ZHABIN (A. G.), Ontogeny of Minerals (in Russian, 1975) 802
 HARBURN (G.), TAYLOR (C. A.), and WELBERRY (T. R.), Atlas of optical transforms (1975) 797
 HERMANN (A. G.), Praktikum der Gesteinsanalyse (1975) 659
 HEY (M. H.) and EMBREY (P. G.), A second appendix to the second edition of An index of mineral species and varieties arranged chemically (1974) 424
 HINTZE (C.), Handbuch der Mineralogie, Ergänzungsband IV, by K. F. Chudoba, Lieferung I (1974) 219
 HUTCHISON (C. S.), Laboratory handbook of petrographic techniques (1974) 111
 JEFFERY (P. G.), Chemical methods of rock analysis, 2nd edn. (1975) 798
 JENKINS (R.), An introduction to X-ray spectrometry (1974) 215
 JONES (M. J.), editor, Geological, Mining and Metallurgical Sampling (1974) 322
 JONES (M. J.), editor, Minerals and the environment (1975) 798
 KUDRYAVTSEV (A. A.), transl. ELKIN (E. M.), The Chemistry and Technology of Selenium and Tellurium (1974) 426
 LEVINSON (A. A.), Introduction to Exploration Geochemistry (1974) 323
 MCKIE (D.) and MCKIE (C.), Crystalline solids (1974) 211
 MILLIGAN (O.) and ROY (R.), The major ternary structural families (1974) 210
 MILLIMAN (J. D.), Recent sedimentary carbonates. Part I. Marine carbonates (1974) 110
 NICKEL (E.), Grundwissen in Mineralogie. Teil 2. Aufbaukursus Kristallographie. Ein Lehr- und Lernbuch auf elementarer Basis für