

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 23rd List of new mineral names (p. 1125) are not included in this Index.

- Acmite-diopside system, opt., X-ray, 625
- Actinolite, *Argyll*, overgrowth on hornblende, 963
- Aegirine-augite, optical determination, 132
- Aenigmatite, unit cell, formula, paragenesis, 986; *Greenland*, anal., X-ray, 986; *Kola peninsula*, anal., X-ray, 986; *Pantelleria*, anal., opt., formula, 86
- Age determinations: fergusonite, *Nigeria*, 48; Tertiary intrusives, *Arran*, 521; Uraninite, *SW. England*, xc, 1081
- AGTERBERG (F. P.), Statistical analysis of data, 742
- Akaganeïte, synthesis, electron microscopy, 270
- Albite, high-, lattice parameters of, 949; low-high transformation, kinetics of, 581; spectrochemical determination of, 790; *Amelia County*, anal., 796
- Alifas (L. J.), see DE CASTRO (A. Hovos), 353
- Almandine, *Tasmania*, anal., opt., cell-size, 589
- Almeriïte, *Spain*, X-ray, D.T.A., anal., = natroalunite, 353
- Alumina gels, ageing of, 145
- Aluminium, basic salts, 749
— hydroxide, amorphous & crystalline, 749
- Amphibole, classification, chemistry, 358, 1097; variation of cell-parameters with composition, 377; recalculation of analyses, 701; calciferous, 524; *Argyll*, overgrowths on, 963; see also Arfvedsonite, Barkevikite, Hastingsite, Hornblende, Kaersutite, Mboziite, Miyashiroite, Riebeckite, Sundiusite
- Amphibolite, *Tasmania*, anal., petr., 589
- Analcime, *Antrim*, *Iceland*, 173, 187; *New South Wales*, anal., opt., cell-size, formula, 498
- Anorthoclase, *Antarctica*, anal., X-ray, 949; *Australia*, anal., X-ray, 949; *Scotland*, anal., X-ray, 949; *Pantelleria*, anal., opt., X-ray, 86; *949*; high-, lattice parameters of, 949
- Antigorite, *Italy*, anal., D.T.A., 404
- Apatite, birefringence of carbonate-, 65; *Argyll*, 415; *North Wales*, anal., opt., 1032
- Aphtosiderite, *New Mexico & Switzerland*, anal., D.T.A., 404
- Apophyllite, *Antrim*, 173, 187; *Iceland*, 173
- Appinitite, *Argyll*, anal., conditions of emplacement, amphibole overgrowths in, 963
- Aragonite, oriented transformation to calcite, 924
—: calcite ratio, determination by X-ray, 608
- Archimedean polyhedra as a basis of tetrahedrally-coordinated frameworks, 1008
- Arfvedsonite, *Nigeria*, anal., opt., 358; X-ray, 377
- Arsenopyrite, *Finland*, lxxxvi
- Arthurite, *Cornwall*, anal., opt., X-ray, 937
- ATKIN (B.), see HARRISON (R. K.), lxxxiv; TAYLOR (J.), lxxxvii
- Augite, *Derbyshire*, chromian, anal., opt., X-ray, 483; *Iceland*, in pitchstone, anal., opt., 394; *South Harris*, anal., 903; and see Titanaugite
- Aurichalcite, *Derbyshire*, anal., infrared absorption, 441; *Staffordshire*, lxxxvi, 441
- Awaruite, *New Zealand*, opt., 942
- Azurite, *Yorkshire*, lxxxvi
- BALL (D. F.), see JENKINS (D. A.), 1093
- BALL (M. C.) & TAYLOR (H. F. W.), The dehydration of chrysotile, 467
- Barkevikite, relation to hastingsite, 646; *India*, anal., opt., X-ray, 912
- Basalt, *Derbyshire*, petr., anal., mode, olivine nodules (anal.) in, 483
- BATES (Thomas F.), see HSU (Pa Ho), 749
- BATTEY (M. H.), The *Wairarapa Valley* meteorite, 73
— & MOSS (A. A.), Powellite, 158

- Bayerite, formation of in alumina gels, 145; synthesis, X-ray, 749; *Israel, X-ray*, 723
- Berlinite, *Rwanda*, opt., X-ray, 613
- BINNS (R. A.), Pyroxenes from *Broken Hill*, *New South Wales*, 320
- Biotite, *Argyll*, anal., opt., 415
- BISHOP (A. C.), Preparation of rock sections, 247
- Bismutoferrite, *Cornwall*, xc
- BLOXAM (T. W.), Hydrogrossular from *Ayrshire*, 814
- BLÜML (A.), see NOVÁK (F.), 339
- Blythite (garnet end-member), *India*, 508
- Boehmite, formation of in alumina gels, 145
- Böhmite, see Boehmite
- Boodrite = heterogenite, 253
- Book reviews:
- ALLER (Lawrence H.), The Abundance of the Elements, 349
 - BAKER (George), Detrital heavy minerals in natural accumulates with special reference to Australian occurrences, 936
 - BARTH (Tom F. W.), Theoretical petrology, 2nd edn, 532
 - BÖRNER (Rudolf), Minerals, Rocks and Gemstones, 352
 - CAGNET (M.), FRANCON (M.), & THRIERR (J. C.), Atlas optischer Erscheinungen, 820
 - CAMERON (Eugene M.), Ore Microscopy, 350
 - COMPTON (R. R.), Manual of Field Geology, 436
 - COORAY (P. G.), Geology of the Country around Rangala, 349
 - DEER (W. A.), HOWIE (R. A.), & ZUSSMAN (J.), Rock Forming Minerals (5 vols.), 434, 525, 817
 - DYBEK (J.), Zur Geochemie und Lagerstättenkunde des Urans, 620
 - ESCHER (M. C.), The Graphic Work of M. C. Escher, 264
 - FISCHER (W.), Gesteins- und Lagerstättentwicklung im Wandel der wissenschaftlichen Anschauung, 438
 - FRONDEL (Clifford), The System of Mineralogy of James Dwight Dana & Edward Salisbury Dana, Yale University, 1837-1892. 7th edn, vol. iii. Silica Minerals, 527
 - GOGUEL (J.), Tectonics, 621
 - GRAY (A. W.), Molecular structure and the properties of liquid crystals, 440
 - HENGLEIN (Martin), Lötrohrprobier-
- kunde. Mineraldiagnose mit Lötrohr und Tüpfelreaktion, 349
- KIRKALDY, Minerals and rocks in colour, 1056
- LAWSON (Katheryn E.), Infra-red absorption of inorganic substances, 528
- MACCILLAVRY (C. H.) & RIECK (G. D.), editors. International tables for X-ray crystallography. Vol. 3. Physical and chemical tables, 623
- MASON (Brian), Meteorites, 531
- MUELLER (W. M.), Advances in X-ray analysis, 171
- O'NEAL (R. A. H.), Derbyshire lead and lead mining, a bibliography, 528
- OSTROUMOV (E. A.), trans. PATERSON (D. A.), The application of organic bases in analytical chemistry, 440
- PEPINSKY (R.), ROBERTSON (J. M.), & SPECKMAN (J. C.), Computing Methods and the Phase Problem in Crystal Structure Analysis, 264
- SCHMITT (Harrison H.), editor. Equilibrium diagrams for minerals at low temperature and pressure, 820
- SCHOUTEN (C.), Determinative Tables for Ore Microscopy, 819
- SINKANKAS (John), Gemstones and Minerals—How and where to find them, 172
- STEVENSON (J. S.), editor. The tectonics of the Canadian shield, 622
- STEWART (G. H.), editor. Science of Ceramics, vol. i, 530
- THOMAS (TREVOR M.), The mineral wealth of Wales and its exploitation, 529
- WERNER (A. G.), On the External Characters of Minerals, 350
- WILSON (A. J. C.), X-ray Optics, 438
- WOOLFSON (M. M.), Direct methods in crystallography, 71
- BORLEY (G. D.), Amphiboles from *Nigeria*. I. 358
- & FROST (M. T.), Ferrohastingsites, 646
- BOSE (Mihir Kumar), Amphiboles of *Orissa*, 912
- BOUŠKA (Vl.), see NAGANNA (C.), 506
- BOWES (D. R.), KINLOCH (E. D.), & WRIGHT (A. E.), Amphibole overgrowths, 963
- Bowlingite, *Argyll*, opt., 415
- BRADSHAW (R.) & LEAKE (B. E.), A chondrodite-humite-spinel marble, 1066

- BRAITHWAITE (R. S. W.) & GREENLAND (T. B.), Celestine & aurichalcite from *Bowland Forest, Yorkshire*, lxxxvi
—, —, & RYBACK (G.), Wulfenite from *Poddy Gill, Caldbeck Fells*, 720; Cinnabar from *Rutland Cavern, Derbyshire*, lxxxvi; Hydrozincite from *Wetton, Staffordshire*, lxxxvi.
— & RYBACK (G.), Rosasite & aurichalcite, 441
Braunite, *Mysore*, 170
BREBNER (G. G.) & TOCHER (F. E.), Wooden replicas of natural crystals, 162
BRIGHT (J. E.) & RIDGE (M. J.), Twinning of precipitated gypsum, 347
BROCK (P. W. G.), GELLATLY (D. C.), & von KNORRING (O.), Mboziite, a new amphibole, 1057
Bronzite, *Derbyshire*, anal., opt., X-ray, 483; *Scotland*, anal., opt., X-ray, 903
BROWN (G. M.), Melting relations of *Skye & Rhum* granitic rocks, 533
Brushite, in a calculus, opt., 600
Bultfonteinite, dehydration of, lxvii
BUTCHER (J.) and WHITE (E. A. D.), Hydrothermal growth of ruby, 974
BUTLER (B. C. M.), Nephrite from *Pakistan*, 385
BUTLER (J. R.) and SKIBA (W.), Strontium in feldspars, 213

Calcite, transformation of aragonite to, 924; —: aragonite ratio, determination by X-rays, 608
Calcium-rinkite = götzenite, 260
Calderite (garnet end-member), *India*, 508
Camptonite, *Argyll*, petr., anal., mode, 415
CANN (J. R.), Metamorphosed amygdalites from '*S Airde Beinn, Mull.*' Pt. I. Amygdales originally containing calcite, lxx
CARMICHAEL (I. S. E.), Pantelleritic liquids, 86; Porphyritic acid glasses, 394
— & MACKENZIE (W. S.), Lattice-parameters of high-temperature sodic feldspars, 949
Cassiterite, *Czechoslovakia*, trace elements, replacement by stannite & by pyrrhotine, 339
Celestine, *Staffordshire*, lxxxvi
ČERNÝ (P.), Epididymite & milarite, 450
Chabazite, *Antrim & Iceland*, 173, 187
CHAKRABORTY (Kanai Lal), *Indian chromites*, 68
CHALLIS (G. A.) & LONG (J. V. P.), Wairauite, 942
CHALMERS (R. A.), FARMER (V. C.), HARKER (R. I.), KELLY (S.), & TAYLOR (H. F. W.), Reyerite, 821
—, NICOL (A. W.), & TAYLOR (H. F. W.), Analysis of type nekoite, 70
CHANDLER (T. R. D.), see DARNLEY (A. G.), 48
Charnockite, *Scotland*, 903
Chevkinitite, *Arizona, Madagascar, New Hampshire, & Urals*, heat-treatment, X-ray, 42; so-called from *Bangalore, Madras, & Japan* is perrierite, 42
Chlorites, D.T.A., distinction from septechlorites, 404; classification, 1114; see also Aphrosiderite, Clinochlore, Corundophilit, Daphnite, Delesite, Diabantite, Klementite, Kochubeite, Rhodophyllite, Ripidolite, & Sheridanite
Chondrodite, *Norway*, anal., opt., X-ray, 1066
Chromite, *India*, anal., opt., 68
Chrysotile, *Arizona, Ontario, and Quebec*, dehydration mechanism, 467
Cinnabar, *Derbyshire*, lxxxvi, xc; *Sarawak*, lxix
CLARK (A. H.), The composition of arsenopyrite in the *Ylöjärvi* copper deposit, *SW. Finland*, lxxxvi
Clay minerals, identification by X-ray in rock chips, 619
Clinochlore, *Georgia, Nevada, New York, and Sweden*, anal., D.T.A., 404
Clinopyroxene, *Derbyshire*, opt., anal., X-ray, 283; *Tasmania*, opt., anal., 589; *New South Wales*, opt., anal., 320; see also Augite and Hedenbergite
Clinozoisite, *Cumberland*, anal., opt., genesis, 868
Coffinite, *SW. England*, lxi; *SW. England*, age, xc
Colour blindness, microscope accessories for, 1002
Conical extinction curves, 853
Constant refractive index curve, see Equivibration curve
Cordierite, synthetic, role of argon & water in, opt., X-ray, 226
Corundophilite, *Massachusetts*, anal., D.T.A., 404
Corundum, hydrothermal growth of, 974
Cossyrite, see Aenigmatite
Craignurite, *Mull*, anal., petr. thermal history, 138
Cryptomelane, *Mysore*, 170
Crystal structures formed from 4- & 8-membered rings, 202

- Danalite, *Nigeria*, lxxxvi
 DANCE (D. F.), see DARNLEY (A. G.), 48
 Daphnite, *Michigan*, anal., D.T.A., 404
 DARNLEY (A. G.), ENGLISH (T. H.),
 SPRAKE (O.), & PREECE (E. R.),
 Uranium-lead ages from *SW. England*, xc
 —, SMITH (G. H.), CHANDLER (T. R. D.),
 & DANCE (D. F.), Age of fergusonite
 from *Nigeria*, 48
 DASGUPTA (D. R.), Oriented transformation of aragonite, 924
 DAVIES (T. T.) & HOOPER (P. R.),
 Determination of calcite:aragonite ratio, 608
 DAVIS (R. J.) & HEY (M. H.), Arthurite, 937
 DAY (G.), see HARRISON (R. K.), 517
 DE CASTRO (A. Hoyos) & ALFAS (L. J.),
 Almeriïte, 353
 Delatorreite = todorokite, 260
 Delesite, *Pennsylvania* & *Siberia*,
 anal., D.T.A., 404
 Deltaite, a mixture, 260
 Diabantite, *Connecticut*, *Utah*, & *Virginia*, anal., D.T.A., 404
 Diamond, precipitates in, 594
 Diaspore, dehydration of, 37
 Differential thermal analysis (D.T.A.):
 Natrolunite, 353; Chlorites, 404
 Diopside, *Argyll*, anal., opt., 415
 Diopside-acmite system, opt., X-ray, 625
 Dislocations, movement of, 1
 Disorder, see Order-disorder phenomena
 DOWNIE (G.), see FRASER (W. E.), 790
 DUFFIN (W. J.), Plagioclase reactions, 812
 DUNHAM (A. C.), Back-veining and hybridization in *Rhum*, 887
 Eclogite, *Tasmania*, anal., petr., 589
 EDGAR (A. D.), see NOLAN (J.), 625
 ELLIS (S. E.), A phosphatic calculus, 600
 Enderbite, *Scotland*, anal., 903
 ENGLISH (T. H.), see DARNLEY (A. G.), xc
 Enstatite, *Tanganyika*, with hornblende & sapphirine, anal., 635
 Epididymite, *Moravia*, after beryl,
 cryst., opt., X-ray, 450; *Greenland*,
 opt., 450
 Epidote, *Cumberland*, anal., opt.,
 genesis, 868
 Epianthinite = schoepite, 260
 Equivibration curve, 679
 Erionite = offretite, 66
 Errors in unit-cell dimensions, calculation of, 809
 Ettringite, crystal chemistry of, relation to thaumasite, 59; *Israel*, 723
 EVANS (A. M.), see KING (R. J.), 1110
 EWART (A.) & FIELDGES (M.), Strain in volcanic glasses, 237
 Extinction curves, 52, 679, 769, 780;
 conical, 853
 FARMER (V. C.), see CHALMERS (R. A.), 821
 Faroelite, *Antrim* & *Iceland*, 173, 187
 Fayalite, *Canada* & *Massachusetts*,
 anal., X-ray, 730; *Pantelleria*, anal.,
 opt., 86
 FEJER (E. E.), see HEY (M. H.), 66
 Feldspar, lattice-parameters of high-temperature sodic, 949; reaction with NaCl & with quartz, 812; order-disorder in, 298; spectrochemical determination of, 790; see also Anorthoclase, Plagioclase
 Felsite, *Rhum*, hybridization and back-veining with gabbro, 887
 Fergusonite, *Nigeria*, anal., age, 48
 Ferric oxyhydroxide, β , see Akaganéite, 270
 Ferristilpnomelane, see Stilpnomelane, 1032
 Ferrodiorite, *Skye*, anal., petr., 26
 Ferro-eckermannite, amphibole end-member, defined, 1097
 Ferrohastingsite, *Nigeria*, anal., opt., 358, 646; *Nigeria*, X-ray, 377, 646; *India*, anal., opt., X-ray, 912; *Southern Rhodesia*, anal., opt., X-ray, 646
 Ferrohortonolite, *Skye*, 26
 Ferromiyashiroite, amphibole end-member, defined, 1097
 Ferrostilpnomelane, see Stilpnomelane, 1032
 Ferrosundiusite, amphibole end-member, defined, 1097
 FIELDGES (M.), see EWART (A.), 237
 Filter, optical, graded, 512, 517
 FITTON (J. T.) & NEAL (P. E.), Strip heater, 929
 Florencite, *Malawi*, anal., opt., X-ray, stability, paragenesis, 281; *SW. Africa*, X-ray, 281
 Foresite, a mixture, 260
 Forsterite, *Canada*, anal., X-ray, 730
 Framework structures, tetrahedrally coordinated, 1008
 —, formed from 4- and 8-membered rings, 202
 Francolite, birefringence of, 65
 FRASER (W. E.) & DOWNIE (G.), Spectrochemical determination of feldspars, 790

- FROST (M. T.), Amphiboles from Nigeria.
Part II. X-ray data, 377; & see
BORLEY (G. D.), 646
- Gabbro, *Rhum*, hybridization & back-
veining by, 887; *Somalia*, petr., Sr
content, 213
- Gajite = calcite + brucite, 260
- GALLAGHER (M. J.), Lamprophyre
dykes from *Argyll*, 415
- & GERARDS (J. F.), Berlineite from
Rwanda, 615
- GARD (J. A.), Electron diffraction study
of mordenite, lxx; & see MACKENZIE
(R. C.), 145
- Garnet, *Tasmania*, anal., opt., cell-size,
589; see also Hydrogrossular
- Garronite, *Antrim* & *Iceland*, opt., X-
ray, 173; crystal structure, 202
- GAY (P.), see LIMA-DE-FARIA (J.), 37
- Gearksite = gearsutite, 260
- GEELLATLY (D. C.), see BROCK (P. W. G.),
1057
- Genthelvite, *Nigeria*, lxxxvii
- GERARDS (J. F.), see GALLAGHER
(M. J.), 615
- Gibbsite, formation of in alumina gels,
145; synthesis, X-ray, 749
- Gismondine, *Antrim* & *Iceland*, opt.,
173; anal., opt., paragenesis, 187;
crystal structure, 202
- Glass, acid, magnesian pyroxenes and
magnetite in, 394; volcanic, strain in
& water content of, 237; volcanic,
residual, *Pantelleria*, anal., 86
- Glottalite = chabazite, 260
- Gmelinite, *Antrim*, 173
- Goethite, dehydration of, 37
- Gold, *Sarawak*, lxix
- Gorceixite, *Ghana*, *Kenya*, & *Sierra
Leone*, X-ray, 281
- Goyazite, *Tanganyika*, anal., opt., X-
ray, paragenesis, 281
- Granite, *Nigeria*, mode, amphiboles in,
358, 646
- Granodiorite, *Ghana*, kyanite in, 804
- Granophyre, see Craignurite
- Granulites, hornblende-pyroxene, *New
South Wales*, 320
- GREENLAND (T. B.), see BRAITHWAITE
(R. S. W.), 720, lxxxvi
- Green rust, crystal chemistry of, xlviii
- GROSS (S.) and HELLER (L.), Bayerite
from *Israel*, 723
- Groutite, transformation into pyrolo-
site, 1024; into ramsdellite, 1024
- Gypsum, precipitated, habit, twinning,
347
- Gyrolite, *Antrim*, 173, 187; *Iceland*,
173
- HALLIMOND (A. F.), Aluminium paper
laps for polished sections, 525; Calci-
ferous amphiboles, 524
- HAMAD (S. el D.), Olivine nodules in
basalt, 483
- Hanl  ite, *Kashmir*, = uvarovite, 508
- HARKER (R. I.), see CHALMERS (R. A.),
821
- HARLAND (W. B.), see MILLER (J. A.),
521
- HARRISON (R. K.) & DAY (G.), A con-
tinuous interference filter, 517
- , HORNE (J. E. T.), & ATKIN (D.),
Manganotantalite from *Mozambique*,
lxxxiv
- HART (P. B.) & WEBSTER (F. W.),
Hydrothermal scheelite crystals, 520
- HARTSHORNE (N. H.), A single-axis
rotation apparatus, 693
- Hastingsite, *Nigeria*, anal., 358, X-ray,
377; relation to barkevikite, 646;
see also Ferrohastingsite
- Heavy liquids: mercurous nitrate, 720
- Hedenbergite, *Pantelleria*, anal., opt.,
86
- HEINRICH (E. Wm.), see TEMPLE (A. K.),
841
- Hellyerite, 663
- Hematite, screw dislocations in, 1
- Heterogenite, *Chile* and *Congo*, anal.,
X-ray, 253
- Heubachite = nickelian heterogenite,
253
- Heulandite, *Antrim*, 173; *Iceland*, 173,
187
- HEX (M. H.), Cobaltic hydroxide, 253;
Natural Os-Ir alloys, 712; 23rd List
of new mineral names, 1125; Villa-
maninite, 169; and see DAVIS (R. J.),
937
- & FEJER (E. E.), Identity of erionite
and offretite, 66
- Hodgkinsonite, *New Jersey*, cryst., opt.,
X-ray, 343
- H  gbomite, X-ray powder pattern,
polytypes, structure, relation to
taafeite, stability, paragenesis, 563;
Tanganyika, anal., 563
- HOLGATE (Norman), A graded spec-
trum filter, 512
- Hollandite, *India*, paragenesis, 918
- HOOPER (P. R.), see DAVIES (T. T.), 608
- Hornblende, *Argyll*, anal., opt., 415;
Argyll, overgrowths on, 963; *India*,
anal., opt., X-ray, 912; *Tanganyika*,
with enstatite & sapphirine, anal., 635
- HORNE (J. E. T.), see TAYLOR (J.),
lxxxvii; HARRISON (R. K.), lxxxiv
- HORNUNG (G.), see von KNORRING (O.),
458

- HOWIE (R. A.), Kaersutite, 718; Orthopyroxenes from Scottish metamorphic rocks, 903
- HSU (Pa Ho) & BATES (Thomas F.), Aluminium hydroxides, 749
- Humite, *Norway*, anal., opt., X-ray, 1066
- HUMPHRIES (D. W.), A hydraulic stage, 918
- Hydrocastorite, a mixture, 260
- Hydrogrossular, *Ayrshire*, anal., opt., X-ray, 814
- Hydrohausmannite, *Mysore*, 170
- Hydrozincite, *Montgomeryshire*, infrared absorption, 441; *Staffordshire*, lxxxvi
- Hypersthene, *Iceland*, in pitchstone, anal., opt., 394; *Skye*, opt., 26; *Harris, Scotland*, anal., opt., X-ray, 903
- Igalikite = analcime + muscovite, 260
- Ignimbrite, *New Zealand*, strain in, 237
- Ilmenite, *North Wales*, 1032; *Pantelleria*, X-ray, 86
- Immiscibility in mineral systems, theory of, 1015
- Incident illuminator, new, 725
- Indicatrix, location of, from extinction data, 52, 679, 769, 780, 853
- Infra-red absorption: aurichalcite, 441; hydrozincite, 441; reyerite, 821; rosasite, 441; truscottite, 821
- International Mineralogical Association, report of Nomenclature Commission, 260
- Intrusives, *Arran*, ages of Tertiary, 521
- Iridosmine, history and definition of, 712
- Iron oxide, 'green rust', chemistry, xlviii
- ISAACS (T.), Nickel carbonates, 663
- Jacobsite, *Mysore*, 170
- JAMBOR (J. L.) & SMITH (Charles H.), Determination of olivine composition, 730
- JEFFORD (G.), see TAYLOR (J.), lxxxvi
- JENKINS (D. A.) & BALL (D. F.), Pumpellyite from *North Wales*, 1093
- JOEL (N.), Determination of 2V, 679; Location of the indicatrix, 769 — & TOCHER (F. E.), Conical extinction curves, 853
- Kaersutite, *Ayrshire* & *Sweden*, opt., anal., X-ray, 718
- Kehoeite, X-ray, unit cell, structure, 799
- KELLY (S.), see CHALMERS (R. A.), 821
- KELSEY (C. H.), Calculation of errors in cell-dimensions, 809 — & MCKIE (D.), Aenigmatite, 986
- KING (Basil C.), The optical determination of aegirine-augite, 132
- KING (R. J.) & EVANS (A. M.), Morenosite, 1110
- KINGSBURY (A. W. G.), Bismutoferrite, *South Terras mine, Cornwall*, xc; *Cinnabar, Masson Hill, Derbyshire*, xc
- KINLOCH (E. D.), see BOWES (D. R.), 963
- Klementite, *Switzerland*, anal., D.T.A., 404
- KNORRING (O. von), see BROCK (P. W. G.), 1057 — and HORNUNG (G.), Simpsonite & stibiotantalite, 458
- Kochubeite, *California*, anal., D.T.A., 404
- Kozhanovite = karnasurtite, 260
- Kyanite, *Ghana*, 804
- Labradorite, spectrochemical determination of, 790; *St. Paul Island*, anal., 790
- Lamprophyres, *Argyll*, petr., anal., classification, 415
- LANG (A. R.), see SHAH (C. J.), 594
- Larnite, *Mull*, lxx
- LAWRENCE (L. J.), Owyheeite from *New South Wales*, 315
- LAYTON (W.), see PHILLIPS (R.), 1097
- LEAKE (B. E.), see BRADSHAW (R.), 1066
- Lesserite = inderite, 260
- Levyne, *Antrim & Iceland*, 173, 187
- LIMA-DE-FARIA (J.), Heat treatment of chevkinite and perrierite, 43 — & GAY (P.), Dehydration of goethite diasporite, 37 — and LOPEZ-VIEIRA (A.), Transformation of groutite into pyrolusite, 1024
- Limestone, *Coahuila*, contact metamorphism, 841
- Lithiophorite, *Mysore*, 170
- Lithium in amphiboles, *Nigeria*, 158
- Lizardite, *Cornwall*, dehydration mechanism, 467
- LOBJOIR (W. M.), Kyanite in a granitic aureole, 804
- LOPEZ-VIEIRA (A.), see LIMA-DE-FARIA (J.), 1024
- McCONNELL (Duncan), Birefringence of carbonate apatites, 65; Kehoeite, 799 — & MURDOCH (Joseph), Ettringite, 59
- McCONNELL (J. D. C.), Nepheline, 114; and see MCKIE (Duncan), 581; SMITH (D. W. G.), xci

- McIVER (E. C.), The dehydration of bultfonteinite, lxvii.
- MACKAY (A. L.), Akaganéite, 270; Green rust, xlviii
- MACKENZIE (R. C.), MELDAU (R.), & GARD (J. A.), Alumina gels, 145
- MACKENZIE (W. S.), see CARMICHAEL (I. S. E.), 949
- MCKIE (Duncan), Goyazite and florencite, 281; Högbomite, 563; order-disorder in sapphirine, 635; & see KELSEY (C. H.), 986
- & McCONNELL (J. D. C.), Low → high transformation of albite, 581
- Magnetic minerals, detection with colloidal magnetite, 815
- Magnetite, *Iceland*, titanian, anal., X-ray, 394; *Pantelleria*, X-ray, 86
- Manganite, *Mysore*, 170
- Manganomossite = columbite, 260
- Manganontantalite, *Mozambique*, lxxxiv
- MARFUNIN (A. S.), Order-disorder in feldspars, 298
- MASON (B.), Meteorite lists & catalogues, 265; The *Macquarie River* 'meteorite', 68; Two pseudometeorites: *Leroy* & *Newtown*, 935
- MATTHEWS (D. W.) & SCOOCH (J. H.), Stilpnomelanite from *North Wales*, 1032
- Mboziite, *Tanganyika* & *Somalia*, anal., opt., X-ray, 1057
- MELDAU (R.), see MACKENZIE (R. C.), 145
- Melilite, *Mull*, lxx
- Melting relations of granitic rocks, 533
- Mercurous nitrate as a heavy liquid, 720
- Mesolite, *Iceland*, 173, 187
- Metamorphic dissociation reactions, 9
- Metamorphic grade, coexisting ortho- & clinopyroxenes as indicator of, 320
- Metatyuyamunite, *Devonshire*, xlvi
- Meteorites & pseudometeorites: *Leroy*, 935; *Macquarie River*, 68; *Newtown*, 935; *Wairarapa Valley*, anal., 73
- Meteorite lists & catalogues, 265
- Microcline, *Pike's Peak*, anal., 790; spectrochemical determination, 790
- Microscope accessories for colour blindness, 1002
- Microscope incident illuminator, 725
- Milarite, *Moravia*, after beryl, cryst., opt., 450
- MILLER (J. A.) & HARLAND (W. B.), Ages of Tertiary intrusions in *Arran*, 521
- Mindigite = heterogenite, 253
- Minéral de Coromandel is perrierite, 42
- Mineral separation, 720
- Minerals new to the *British Isles*: Arthurite, 937; Bismutoferrite, xc; Cinnabar, lxxxvi, xc; Coffinite, lxi; Garronite, 173; Högbomite, 563; Reyerite, 821; Metatyuyamunite, xlvi
- Minette, *Argyll*, petr., anal., mode, 415
- Miyashiroite, amphibole end-member, definition, 1097
- Models of crystals, wooden, 162
- Monchiquite, *Argyll*, petr., anal., mode, 415
- Monochromator, continuous interference filter, 512, 517
- MOORE (P. B.) & SMITH (J. V.), Tetrahedrally-coordinated frameworks, 1008
- Mordenite, *Oregon*, electron diffraction, crystal structure, lxx
- Morenosite, *Ireland*, anal., opt., 1110
- Moss (A. A.), see BATTEY (M. H.), 158
- MUELLER (R.). Theory of immiscibility in mineral systems, 1015
- Mullite, *Argyll*, xci; distinction from sillimanite, xci
- MURDOCH (Joseph), see McCONNELL (Duncan), 59
- NAGANNA (C.), Manganese minerals from *Mysore*, 170
- & BOUŠKA (Vl.), Woodruffite, 506
- Natrolanlite, *Spain* ('almeriite'), anal., D.T.A., X-ray, 353
- Natrolite, *Antrim*, 173, 187
- NAYAK (V. K.), Origin of hollandite, 934
- NEAL (P. E.), see FITTON (J. T.), 929
- Nekoite, *California*, anal. of type, 70
- Nepheline, X-ray, thermal treatment, 114
- Nepheline-syenite, *Tanganyika*, anal., petr., mboziite in, 1057; *Somalia*, petr., mboziite in, 1057
- Nephrite, *Pakistan*, 385
- Nevyanskitite, history, definition, 712
- New mineral names, approved or rejected by I.M.A. Commission, 260
- New minerals: Arthurite, 937; Garronite, 173; Mboziite, 1057; Wairauite, 942
- Nickel carbonates: NiCO_3 , synthesis, opt., X-ray, stability, 663; $\text{Ni}(\text{HCO}_3)_2$, synthesis, opt., X-ray, 663
- NICOL (A. W.), see CHALMERS (R. A.), 70
- n_0 curve, 679
- NOLAN (J.) & EDGAR (A. D.), The acmite-diopside system, 625
- Nomenclature, report of I.M.A. Commission, 260; of Os-Ir alloys, 712
- Nordstrandite, synthesis, X-ray, 749; *Sarawak*, lxix

- Novák (F.), Blüml (A.), & Tacl (A.), Replacement of cassiterite by stannite, 339
- Obsidian, *New Zealand*, strain in, 237
- Offretite, identity of erionite with, 66
- Olivine, determination of by X-rays, 730, 742; *Canada & U.S.A.*, anal., X-ray, 730; *Derbyshire*, anal., opt., X-ray, 483; *Wairarapa Valley* meteorite, opt., 73; *South Harris*, anal., 903
- Olivine-dolerites, *Argyll*, petr., anal., mode, 415
- Olivine nodules in basalt, *Derbyshire*, petr., anal., 483
- Omphacite, *Tasmania*, anal., opt., 589
- Oppenheim (M. J.), The stereographic projection, 697
- Optical properties of submicroscopically twinned crystals, 280
- Optic axial angle, determination from extinction data, 52, 679, 769, 780, 853, 1038
- Order-disorder in sapphirine, 635; in feldspars, 298
- Ore microscope illuminator, 725
- Ore mineralogy, magnetite colloid to detect magnetic minerals, 814
- Orthopyroxene, *Derbyshire*, anal., opt., X-ray, 483; *New South Wales*, anal., opt., 320; *Scotland*, anal., opt., X-ray, 903; *Wairarapa Valley* meteorite, opt., 73; and see Hypersthene
- Osmiridium, history, definition, 712
- Owyheeite, *New South Wales*, anal., opt., X-ray, 315
- Pantellerite, *Pantelleria*, anal., petr., 86
- Periclaste, cleavage, 617
- Perierite, *India, Italy, Japan, Mozambique, and Virginia*, heat-treatment, X-ray, 42
- Phillips (F. C.), The cleavage of periclaste, 617
- Phillips (R.) & Layton (W.), Recalculation of amphibole analyses, 701; The calciferous & alkali amphiboles, 1097
- Phillips (Wm. Revell), A differential thermal analysis study of the chlorites, 404; The classification of chlorites & sepichlorites, 1114
- Phillipsite, *Antrim*, anal., opt., 173; *Iceland*, opt., 173, 187
- Pilinite = bavenite, 260
- Plagioclase, *Somalia*, anal., opt., Sr content, 213; reaction with NaCl & with quartz, 812; *Washington* (state), opt., zoning, 125; high-, lattice parameters of, 949; rhombic section, 125; & see Labradorite
- Plinthite, a mixture, 260
- Pockley (R. P. C.), Uranium-lead ages from *Cornwall*, 1081
- Point-counter, hydraulic stage for, 918
- Portlandite, *Israel*, 723
- Powellite, *Scotland*, anal., opt., X-ray, 158
- Preece (E. R.), see Darnley (A. G.), xc
- Pseudometeorites: *Leroy*, 935; *Newtown*, 935; *Macquarie River*, 68
- Pseudomorphs of quartz after tridymite, *Mull*, 138
- Pseudonatrolite = mordenite, 260
- Pseudowollastonite, formation from reyerite on heating, 821
- Psilomelane, *Mysore*, 170
- Pumice, *New Zealand*, strain in, 237
- Pumpellyite, *Wales*, opt., 1093
- Pyrolusite, *Mysore*, 170
- Pyromorphite, *Cumberland*, possibly primary, 722; hydrothermal synthesis, 722
- Pyroxene, see Orthopyroxene, Clinopyroxene; coexisting Ortho- and Clino-, *Derbyshire*, 483; *Iceland*, 394; *New South Wales*, 320
- Pyroxenite, *Somalia*, anal., opt., Sr content, 213
- Pyrrhotite, detection with colloidal magnetite, 815; *Czechoslovakia*, replacement of cassiterite by, 339.
- Quartz, pseudomorphic after tridymite, *Mull*, 138
- Quartz wedge, accessory for, for the colour-blind, 1002
- Quodling (F. M.), see Roberts, (W. M. B.), 343
- Ramsdellite, *Mysore*, 170
- Rankinite, *Mull*, lxx
- Reyerite, *Scotland*, opt., X-ray, infra-red absorption, 821; *Greenland*, opt., anal., X-ray, formula, infra-red absorption, 821
- Rhodophyllite, *Colorado*, anal., D.T.A., 404
- Rhombic section of plagioclase and thermal history, 125
- Rhonite, relation to aenigmatite, 995
- Rhyolite, *Coahuila*, 841
- Ridge (M. J.), see Bright (J. E.), 347
- 'Riebeckite', *Nigeria*, is arfvedsonite (q.v.), 358
- Rinaldi (F.), see Smith (J. V.), 202
- Ripidolite, *Connecticut* and *Vermont*, anal., D.T.A., 404
- Roberts (W. M. B.) & Quodling (F. M.), Hodgkinsonite, 343
- Rock-crusher, simple, 432

- Rock sections, preparation of, 247; polished, preparation of, 525; use of epoxy resins in, 931
- Rosasite, *Derbyshire*, anal., infra-red absorption, 441; *Staffordshire*, 441
- Rotation apparatus, see Spindle stage
- ROWLAND (E. O.), A simple rock-crusher, 432; A simple sample divider, 524
- Ruby, hydrothermal growth of, 974
- RYBACK (George), see BRAITHWAITE (R. S. W.), 441, 720, lxxxvi
- Sample divider, 524
- Saponite, *Antrim*, 173, 187
- Sapphirine, *Tanganyika*, opt., anal., X-ray, order-disorder in, association with enstatite and hornblende, 635
- SASTRI (G. G. K.), Garnets from *India*, 508
- Scheelite, hydrothermal growth of, 520
- SCHREYER (W.), see SMITH (J. V.), 226
- Schulzenite, *Chile*, anal., = cuprian heterogenite, 253
- Scolecite, *Antrim*, 173
- SCOON (J. H.), see MATTHEWS (D. W.), 1032
- Screw dislocations in hematite, I
- SEAGER (A. F.) & SUNAGAWA (I.), Movement of screw dislocations, 1
- Sections, polished, preparation of, 525
- Sensitive-tint plate, accessory for, for the colour-blind, 1002
- Septeamesite, *Massachusetts*, anal., D.T.A., 404
- Septeaphrosiderite, *France*, anal., D.T.A., 404
- Septechlorites, D.T.A., distinction from chlorites, 404; classification of, 1114; & see Antigorite
- Septekämmererite, *Pennsylvania* & *Southern Rhodesia*, anal., D.T.A., 404
- SHAH (C. J.) and LANG (A. R.), Precipitates in diamond, 594
- Sheridanite, *Maryland*, *Montana*, & *Pennsylvania*, anal., D.T.A., 404
- Silimanite, *Argyll*, xci; distinction from mullite, xci
- Simpsonite, *Southern Rhodesia*, anal., opt., X-ray, formula, 458
- Single-axis rotation apparatus, see Spindle stage
- SKELHORN (R. R.), Quartz after tridymite, 138
- SKIBA (W.), see BUTLER (J. R.), 213
- SMITH (Charles H.), see JAMBOR (J. L.), 730
- SMITH (D. W. G.) & McCONNELL (J. D. C.), Distinction of mullite and sillimanite, xci
- SMITH (F. H.), A new incident illuminator, 725
- SMITH (G. H.), see DARNLEY (A. G.), 48
- SMITH (J. V.) & RINALDI (F.), Framework structures, 202
- & SCHREYER (W.), Cordierite, 226
- see MOORE (P. B.), 1008
- Spandite, *India*, anal., opt., X-ray, 508
- Spectrochemical determination of feldsparls, 790
- Spessartine, *India*, anal., opt., X-ray, 508
- Spindle stage, 693; determination of 2V on, 52, 679, 769, 780
- Spinel, *Norway*, anal., opt., X-ray, 1066; chromian, *Derbyshire*, anal., opt., X-ray, 483
- SPRAKE (O.), see DARNLEY (A. G.), xc
- SPRY (Alan), Eclogite from *Tasmania*, 589
- Spurrite, *Coahuila*, in metamorphosed limestone, opt., 841
- Stainierite, *Congo*, anal., X-ray, = heterogenite, 253
- Stanuite, *Czechoslovakia*, anal., replacement of cassiterite by, 339
- Statistical analysis of data, 742, 809
- Stereographic projection, 697
- Stibiconite, *Sarawak*, lxix
- Stibotantalite, *Southern Rhodesia*, anal., opt., X-ray, 458
- Stilbite, *Antrim*, 187; *Iceland*, 173
- Stilpnomelane, *North Wales*, anal., opt., 1032
- Stokesite, crystal structure, 615
- STRENS (R. G. J.), Epidote, 868; Magnetite colloid in ore mineralogy, 815; Mercurous nitrate in mineral separation, 720; Pyromorphite as a possible primary phase, 722
- Strip heater, improved, 929
- Strontium in plagioclase, 213
- Struvite in a calculus, 600
- SUNAGAWA (I.), see SEAGER (A. F.), 1
- Sundiusite, amphibole end-member, definition, 1097
- Systsksite, history, definition, 712
- Systems:
- Ab-Or-Qz-H₂O, 533
 - CaO-MgO-CO₂-H₂O, 9
 - CaO-SiO₂-CO₂-H₂O, 9
 - CaSiO₃-MgSiO₃-H₂SiO₃, 1015
 - MgO-CO₂-A, 9
 - MgO-CO₂-H₂O, 9
 - MgO-CO₂-H₂O-A, 9
 - KAlSi₃O₈-NaAlSi₃O₈-AlOOH, 1015
 - KAlSi₃O₈-NaAlSi₃O₈-SiO₂-H₂O, 86
 - Na₂SiO₃-FeO-Fe₂O₃-SiO₂, 86
 - NaFeSi₂O₆-CaMgSi₂O₆, 625

- TACL (A.), see Novák (F.), 339
 TAYLOR (H. F. W.), see BALL (M. C.), 467; CHALMERS (R. A.), 70, 821
 TAYLOR (J.) & JEFFORD (G.), with appendix by HORNE (J. E. T.) & ATKIN (B.), Danalite & genthelvite from *Nigeria*, lxxxvii
 TEMPLE (A. K.) & HEINRICH (E. Wm.), Spurrite, 841
 Tetrahedrally coordinated framework structures, 1008
 Thaumasite, *Antrim*, 187; relation to ettringite, 59
 Thin sections, see Rock sections
 Thomsonite, *Antrim & Iceland*, 173, 187
 Titanaugite, *Argyll*, anal., opt., 415
 Titanomagnetite, *Iceland*, anal., X-ray, 394
 TOCHER (F. E.), Extinction curves & 2V, 52; Determination of 2V, an elimination technique, 780; Microscope accessory plates & colour blindness, 1002; A new universal stage technique for the determination of 2V, 1038; and see BREBNER (G. G.), 162; JOEL (N.), 853
 Topochemical reactions:
 Aragonite → calcite, 924
 Chrysotile → forsterite → talc, 467
 Diaspore → corundum, 37
 Goethite → hematite, 37
 Groutite → pyrolusite, 1024
 Lizardite → forsterite, 467
 Reyerite → α -CaSiO₃ (pseudowollastonite), 821
 Transvaalite = heterogenite, 253
 Tremolite, *Argyll*, overgrowths on hornblende, 963
 Tridymite, quartz pseudomorphous after, *Mull*, 138
 Trieuite = heterogenite, 253
 Truscottite, *Japan*, X-ray, opt., infrared abns., 821; *Sumatra*, opt., X-ray, infra-red absn., distinction from reyerite, 821; synthetic, opt., X-ray, infra-red absn., 821
 TURNER (J. Selwyn), The type-locality of witherite, 431
 Uigite = thomsonite + gyrolite, 260
 Unit-cell dimensions, calculation of errors in, 809
 Universal stage, a new technique: conical extinction curves, 853; 1038
 Uraninite, *Cornwall*, age, xc, 1081
 Uvarovite ('hanléite'), *Kashmir*, anal., opt., X-ray, 508
 Vaesite, *Spain*, 169
 VANCE (Joseph A.), the rhombic section of plagioclase, 125
 Villamaninite, *Spain*, anal., 169
 VINCENT (E. A.), see WAGER (L. R.), 26
 VORMA (Atso), Crystal structure of stokesite, 615
 WAGER (L. R.) & VINCENT (E. A.), Ferrodiorite from *Skye*, 26
 Wairauite, *New Zealand*, anal., opt., 942
 WALKER (G. P. L.), Garronite, a new zeolite, 173; Low-potash gismondine, 187
 WEBSTER (F. W.), see HART (P. B.), 520
 WHITE (E. A. D.), see BUTCHER (J.), 974
 Whitlockite, in a calculus, opt., 600
 WILKINSON (J. F. G.), Analcime, 498
 Winklerite, a mixture, 260
 Witherite, type locality is *Alston Moor*, not *Anglezarke*, 431
 Wollastonite, *Mull*, lxx; *Coahuila*, 841
 Woodfordite = ettringite, 260
 Woodruffite, *Mysore*, 170; *India*, anal., X-ray, opt., 506
 WRIGHT (A. E.), see BOWES (D. R.), 963
 WRIGHT (Hedley G.), Epoxy resins in the preparation of petrographic thin sections, 931
 Wulfenite, *Cumberland*, 720
 WYLLIE (P. J.), Metamorphic dissociation reactions, 9
 X-ray determination of olivine composition, 730
 X-ray powder data: Aemite, 628; Aemite-diopside mix-crystals, 628; Aenigmatite, 991; Arthurite, 940; Bayerite, 724; Berlineite, 614; Chevkinite, 44; Cordierite, 230; Diopside, 628; Epididymite, 454; Florencite, 287; Garnonite, 181 (ref.); Goyazite, 287; Heterogenite, 258; Hodgkinsonite, 345; Högbomite, 576; Kehoeite, 800; Mboziite, 1057; Natroalunite, 354; Ni(HCO₃)₂, 663; NiCO₃, 663; Owyheeite, 316; Perrierite, 44; Powellite, 159; Reyerite, 828; Simpsonite, 464; Stibiotantalite, 464; Truscottite, 828; Woodruffite, 507; Zaratite, 673
 Yugawaralite, crystal structure, 202
 Zaratite, *Pennsylvania & Tasmania*, opt., X-ray, is a mixture, 663; synthesis, anal., 663
 Zeolites, crystal structures, 202; *Antrim & Iceland*, zoning of, 173, 187
 Zinc in amphiboles, *Nigeria*, 358