

## 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 24th List of new mineral names (p. 1126) are not included in this index.**

- Acari, Rio Grande do Norte, Brazil,* Bismutotantalite, 785.
- Adularia, Zambia, cryst., opt., anal.,* 401.
- ADUSUMILLI (M. S.),* see RAO (A. B.), 784, 785.
- Aerugite, synthesis, 72; Cornwall, anal., X-ray, 72; Saxony, anal., X-ray, 72.*
- Aeschynite-priorite series, rare earths in, 801.*
- Age determinations: monazite, sphene, South-west Africa, 519; charnockites, Andhra Pradesh, India, 529.*
- AITKEN (W. W. SMITH), Weathering of phlogopite, 151.*
- Akaganéite, synthesis, dehydration, X-ray, 666; Bihar, India, 664.*
- Åkermanite glass, crystallization of merwinite from, 873.*
- ALEXANDER (J. B.) & FLINTER (B. H.), Varlamoffite from Malaya, 622.*
- Almandine, Israel, anal., opt., cell-size, 385; New South Wales, anal., opt., X-ray, 561; Rajasthan, India, 1018.*
- Alto Feio, Pedra Lavrada, Paraíba, Brazil, bismocelite, bismuth, bismutite, 785.*
- Alunite, Israel, derived from pyrite, 84.*
- Amosite, Transvaal, anal., opt., thermal decomposition, 445.*
- Amphiboles, cation distribution in, 46; classification of, lxx, 945.*
- Andamooka, South Australia, opal, 429.*
- Andalusite, pseudomorphs of kyanite after, Spain, xlix, West Pakistan, 669.*
- Andradite, stannian, Czechoslovakia, anal., opt., cell-size, 379.*
- Anhydrite, topotactic formation from  $\gamma\text{-CaSiO}_4$ , 347.*
- Ankerite, Germany, topotactic decomposition of, 634.*
- Anthoinite, Congo, anal., 995.*
- Antimony, geochemistry of, 88.*
- Aragonite, ferroan, Adriatic Sea, anal., X-ray, 781.*
- Ardara pluton, Donegal, feldspars, 693.*
- Argentojarosite, Yorkshire, li.*
- Arrojadite, Brazil, d.t.a., 427.*
- Arsenic, geochemistry of, 88.*
- Arsenobismite, Brazil, 785.*
- Artern, Sachsen-Anhalt, Germany, melite, 542.*
- ASWATHANARAYANA (U.), Isotopic ages of Indian rocks, 1020.*
- ATHERTON (M.) & HARRISON (E.), Feed device for mineral separators, 233.*
- Auburn, Maine, peristerite, 165.*
- Bakersville, North Carolina, peristerite, 165.*
- BALASUBRAHMANYAN (M. N.), Kornerupine from Madras, 662.*
- BALDANZA (B.), Italian meteorites, 214.*
- Bancroft, Ontario, peristerite, 165.*
- Barbosalite, Brazil, 784.*
- Barium feldspars, see Barium-orthoclase, Celsian, Hyalophane, Kasoite.*
- Barium-orthoclase, Japan, New Jersey, and Sweden, opt. 508.*
- Barwell meteorite, 881.*
- Baryte, Northumberland, 983.*
- Basalt, solubility at atmospheric temperature, formation of secondary minerals, 408; New South Wales, anal. of glass in, 847.*
- BASDEN (R.), see NASHAR (B.), 408.*
- Bassanite, synthesis, symmetry, dehydration, 354.*
- BASSON (G. R.), Crystallization of merwinite from åkermanite glass, 873.*
- Bearpaw Mtns., Montana, pseudoleucite, 596.*
- Benallt mine, Rhin, Caernarvonshire, celsian, 508.*
- Berek compensator, use of, 431.*
- Beryl melts and glasses, crystallization of, 250.*
- Beryllonite, Devon, lvii.*
- Beudantite, Somerset, anal., d.t.a., 1013.*

- BHATTACHERJEE (S.), see SARBADHIKARI (T. R.), 770.
- Bhilwara district, Rajasthan, India*, scorodite, 776.
- BIGGAR (G. M.), Crystallization of apatite, 1110.
- Binnenthal, Valais, Switzerland*, hyalophane, 508.
- BINNS (R. A.), Minerals of the *Willyama Complex, New South Wales*, Pt. I, 306; Pt. II, 561; and see JOBBINS (E. A.), 881.
- Biotite, *Aberdeenshire*, weathering to kaolinite and gibbsite, 1080; *Andhra Pradesh, India*, age, 529.
- Bisbee, *Arizona*, delafossite, 731.
- Bismocite, *Brazil*, 785.
- Bismuth native, *Brazil*, 785.
- Bismuthinite, *Brazil*, 785.
- Bismutite, *Brazil*, 785.
- Bismutotantalite, *Brazil*, 785.
- Bixbyite, reflectivity, 200.
- Bjordan, Norway*, beryllian cordierite, 920.
- Black Mtn. district, Kern Co., California*, powellite, 995.
- Book reviews:
- AHRENS (L. F.), PRESS (F.), & RUNCORN (S. K.), edit., Physics and Chemistry of the Earth, Vol. 5, 436.
  - BORCHER (H.) & MUIR (R. O.), Salt Deposits. The origin, metamorphism and deformation of evaporites, 556.
  - BÖRNER (R.), Minerals, rocks and gemstones, 2nd edn, 1025.
  - BRANCAZIO (P. J.) & CAMERON (A. G. W.), edit., The origin and evolution of atmospheres and oceans, 876.
  - BRAUNS (R.), Allgemeine Mineralogie, 239.
  - BROUWER (A. H.) & BOUMA (A.), edit., Turbidites, 437.
  - BUCHWALD (E.), Einführung in die Kristalloptik, 239.
  - BUERGER (M. J.), The precession method in X-ray crystallography, 790.
  - CAILLÈRE (S.) & HÉNIN (S.), Minéralogie des Argiles, 239.
  - CRAIG (G. Y.), edit., The geology of Scotland, 876.
  - EVANS (R. C.), An introduction to crystal chemistry, 438.
  - FITZOSBORNE (F.), edit., Geochronology in Canada, 877.
  - FYFE (W. S.), Geochemistry of solids, 440.
  - GARRELS (R. M.) and CHRIST (C. L.), Solutions, minerals, and equilibria, 1024.
  - GAY (R.), Cours de Cristallographie. Livre III. Radiocrystallographie théorique, 238.
  - GILMAN (J. J.), edit., The Art and Science of Growing Crystals, 240.
  - HEINRICH (E. W.), Microscopic identification of minerals, 875.
  - HO (C. S.) & LEE (CHIN-NAN), Economic minerals of Taiwan, 433.
  - IMBRIE (J.) & NEWELL (N.), edit., Approaches to palaeoecology, 672.
  - JONES (M. P.) & FLEMING (M. G.), Identification of mineral grains, 793.
  - JUDD (W. R.), edit., State of Stress in the Earth's Crust, 440.
  - KAPLAN (S. R.), Guide to information sources in science and technology, vol. 3: mining, minerals, and geosciences, 794.
  - McDIVITT (J. F.), Minerals and men, 795.
  - MARSHALL (C. E.), The physical chemistry and mineralogy of soils. Vol. 1, Soil materials, 791.
  - MERO (J. L.), The mineral resources of the sea, 796.
  - MILLAR (C. E.), TURK (L. M.), & FOTH (H. D.), Fundamentals of soil science, 880.
  - PARRISH (W.), edit., X-ray analysis papers, 796.
  - PARRISH (W.) & MACK (M.), Data for X-ray analysis, 2nd edn, vols. 1, 2, 3. Charts for the solution of Bragg's equation, 441.
  - PEARL (R. H.), An introduction to the mineral kingdom, 1025.
  - PETTIJOHN (F. J.) & POTTER (P. E.), Atlas and glossary of sedimentary structures, 878.
  - PELLITIER (R. A.), Mineral resources of South Africa, 791.

- PITCHER (W. S.) & FLINN (G. W.), Controls of metamorphism, 798.
- POTTER (P. E.) & PETTILJOHN (F. J.), Paleocurrents and Basin Analysis, 789.
- RAGUIN (E.), transl. KRANK (E. H.), EAKINS (P. R.), & EAKINS (J. M.), The geology of granite, 1028.
- RANKAMA (K.), edit., The Precambrian, vol. 2, 1026.
- RANKAMA (K.), Progress in Isotope Geology, 433.
- RICH (C. I.) & KUNZE (G. W.), edit., Soil clay mineralogy, a symposium, 798.
- ROSENFIELD (ANDRÉE), The Inorganic Raw Materials of Antiquity, 799.
- SEEGER (A.), edit., Moderne Probleme der Metallphysik. Vol. 1. Defects, Plasticity, Radiation Damage, and Electron Theory, 559.
- SHAW (D. M.), edit., Studies in analytical geochemistry, 237.
- SHUBNIKOV (A. V.), BELOV (N. V.), *et al.*, Coloured Symmetry, 441.
- SINDEEVA (N. D.), Mineralogy and Types of Deposits of Selenium and Tellurium, 442.
- SINKANKAS (J.), Mineralogy for Amateurs, 792.
- SOSMAN (R. B.), The phases of silica, 1022.
- TAYLOR (C. A.) & LIPSON (H.), Optical transforms; their preparation and application to X-ray diffraction problems, 558.
- TAYLOR (H. F. W.), edit., The chemistry of cements. Vol. 1, 434.
- TUNELL (G.) & MURDOCH (J.), Introduction to crystallography, 2nd edn, 560.
- VAN OLPHEN (H.), An Introduction to Clay Colloid Chemistry, 434.
- VAN STRAATEN (L. M. J. U.), edit., Deltaic and Shallow Marine Deposits, 443.
- VARLEY (E. R.), Sillimanite, 672.
- WHITE (J. E.), Seismic waves, 671.
- WILSON (A. J. C.), Mathematical theory of X-ray powder diffractometry, 435.
- WINCHELL (H.), Optical properties of minerals, 671.
- WINKLER (H. G. F.), Die Genese der metamorphen Gesteine, 800.
- WYCKOFF (R. G. W.), Crystal structures, 2nd edn, Vol. 2, 554; Vol. 3, 1022.
- Boqueirão mine, Parelhas, Rio Grande do Norte, Brazil*, leucophosphite, barbosalite, 784; bismuth, bismuthinite, 785; lithiophilite, metastaengrite, 427.
- Bosnia*, hyalophane, kasoite, 508.
- BRADLEY (R. S.), ENGEL (P.), & MUNRO (D. C.), Solubility between  $R_2SiO_4$  and  $LiRPO_4$ , 742.
- BRADSHAW (P. M. D.), see PHILLIPS (R.), 756.
- BRADSHAW (P. M. D.), PHILLIPS (R.), & SMITH (R. A.), Absolute measurement of reflectivity, 861.
- BRAITHWAITE (R. S. W.) & RYBACK (G.), Sulphur, campylite, and hydrozincite from British localities, viii.
- Braunite, reflectivity, 200.
- Brazilianite, *Brazil*, d.t.a., 427.
- Brejui mine, Currais Novos, Rio Grande do Norte, Brazil*, bismuth, bismutite, molybdenite, 785.
- BRINDLEY (G. W.) & HAYAMI (R.), Mechanism of decomposition of serpentine, 189.
- Broken Hill, New South Wales*, plagioclase, 488.
- Bromellite, crystallization of, from beryl melts and glasses, 250.
- BUERGER (A. J.), KNORRING (O. von), & CLIFFORD (T. N.), Monazite and sphene from *South-west Africa*, 519.
- Bufumbira, Congo*, leucite, 596.
- BUIST (D. S.), GADALLA (A. M. M.), & WHITE (J.), Delafossite and the system Cu-Fe-O, 731.
- BURNS (R. G.), Pleochroism in orthopyroxenes, 715.
- BUSH (W. F.) & WILLIAMSON (W. O.), Enhanced reactivity of strained magnesia, 177.
- BUTLER (B. C. M.), see HEY (M. H.), 788.
- BUTLER (J. R.) & SKIBA (W.), Xenoliths in gabbro from *Somalia*, 720.
- Calciostrontianite, *Dorset*, X-ray, 146.
- Calcium ferrite ( $Ca_2Fe_2O_5$ ), formation in

- the thermal decomposition of ankerite, 634.
- Calcium sulphate, see Anhydrite,  $\alpha\text{-CaSO}_4$ ,  $\gamma\text{-CaSO}_4$ .
- Calcium sulphate hydrates, see Bassanite, Gypsum.
- Calzirtite, *Brazil*, 544.
- Campylite, *Cheshire*, viii.
- CANN (J. R.), Gyrolite and reyerite from *Mull*, 1.
- Capão de Lana, Ouro Preto, Minas Gerais, Brazil*, plumbogummite, 427.
- Capo di Bovo, Rome*, leucite, 596.
- Cariboo gold mine, Wells, British Columbia*, scheelite, 995.
- CARNEIRO (J. A. V.), see RAO (A. B.), 428.
- $\text{Ca}_2\text{SiO}_4$ , determination of, in slag, 108.
- $\alpha\text{-CaSO}_4$ , non-existence of, 347.
- $\gamma\text{-CaSO}_4$ , formation, symmetry, transformation to anhydrite, relation to bassanite, 347, 354.
- $\text{CaSO}_4 \cdot \frac{1}{2}\text{H}_2\text{O}$ , see Bassanite.
- Cassiterite, see Varlamoffite.
- Cell-contents of minerals, computer programmes for, 787, 788.
- Celsian, *California, New South Wales, Sweden, and Wales*, opt., 508; see also Kasoite.
- ČERNÝ (P.), Stokesite from *Czechoslovakia*, 835.
- Chalcophanite, reflectivity, 200.
- CHANDY (K. C.), Wüstite from *Bihar, India*, 664; Akaganéite, dehydration and transformation, 666.
- Charnockite, *Andhra Pradesh, India*, age, 529, 1020.
- CHATTERJI (S.) & JEFFERY (J. W.), Oriented conversion of  $\text{Ca}(\text{OH})_2$  to  $\text{CaO}$ , 867.
- Chavara, *Kerala, India*, ilmenite intergrowths, 118.
- Chlorite, *South Australia*, anal., opt., X-ray, 140.
- Chlorite-corundum rock, *South Australia*, 140.
- Chlorophaeite, nature of, 770.
- Choian, *Amb State, West Pakistan*, kyanite pseudomorphous after andalusite, 669.
- Chrysoberyl, crystallization of from beryl melts and glasses, 250; *Devon*, lixvi.
- Clamp for orientation of rocks, 550.
- CLARK (A. H.), Rhombohedral molybdenite from *Portugal*, 69; Gudmundite, 1123.
- CLIFFORD (T. N.), see BUERGER (A. J.), 519.
- Clinoenstatite, synthetic, cell-dimensions, density, stability, 838.
- Clinohypersthene, exsolution lamellae of in sahlite, *New South Wales*, anal., opt., 561.
- Clinopyroxene and orthopyroxene, *West Bengal*, distribution of Mg and Fe between, 759.
- Clinopyroxene, *New South Wales*, anal., opt., exsolution lamellae, 561, 1061; see also Clinoenstatite, Clinohypersthene, Diopside, Sahlite.
- Clinozoisite, zoisite, epidote, relations and stabilities, 464; see also Epidote group, 928.
- Clogau mine, *Dolgelly, Merionethshire*, tellurbismuth, 424.
- Cochabamba, *Bolivia*, crocidolite, 291.
- COGGER (N.), see LIVINGSTONE (A.), 1013.
- Coober Pedy, *South Australia*, opal, 429.
- Cordierite, *Madras*, opt., 662; beryllian, *Colorado, Connecticut, Norway*, and synthetic, unit-cell data, type of substitution in, 920.
- Cornwall, delafossite, 731; wolframite, 995.
- Coranadite, reflectivity, 200.
- Corregio Frio mine, *Minas Gerais, Brazil*, brazilianite, scorzalite, 427.
- Corundophilite, *South Australia*, anal., opt., X-ray, 140.
- Corundum-chlorite rock, *South Australia*, 140.
- Crednerite, reflectivity, 200.
- Cristobalite, formed in thermal decomposition of crocidolite, 5, 31.
- Crocidolite, *South Africa*, anal., X-ray, d.t.a., infra-red absorption, dehydration, topotactic decomposition, 5; *South Africa and Bolivia*, anal., d.t.a., weathering, thermal decomposition, 291; *Western Australia*, topotactic decomposition, 31.
- Cryptomelane, reflectivity, 200.
- Cryptoperthite, see Perthite.

- Cu<sub>6</sub>Fe<sub>8</sub>O<sub>7</sub>**, synthesis, X-ray, thermogravimetric anal., comparison with delafossite, 731.
- DADÁK (V.) & NOVÁK (F.)**, Stannian andradite from *Czechoslovakia*, 379.
- Dalgaranga*, *Western Australia*, meteorite crater, 476.
- Darkainle*, *Somalia*, nepheline-syenite and carbonatite, with graphite, 963.
- Darmstadt*, *Germany*, ankerite, thermal decomposition of, 634.
- DASGUPTA (D. R.)**, Oriented transformation of manganite, 131; Oriented transformation of ankerite, 634; — **DATTA (A. K.)**, & **SEN GUPTA (N. R.)**, Scorodite from *Rajasthan*, India, 776.
- Datolite, *Devon*, cryst., 1017.
- DATTA (A. K.)**, see **DASGUPTA (D. R.)**, 776.
- DAVIS (R. J.)**, **HEY (M. H.)** & **KINGSBURY (A. W. G.)**, Xanthiosite and aerugite, 72.
- DEANS (T.)**, Strontianite from *Malawi*, liii.
- DEARMAN (W. R.)**, Rhodonite from *Devon*, 991; Datolite from *Devon*, 1017.
- Delafossite**, *Arizona and Cornwall*, X-ray, 731; *Nevada*, X-ray, thermogravimetric anal., 731.
- Dene quarry*, *Cromford, Derbyshire*, sulphur in altered galena, viii.
- Density separator, continuous, 536, 1165.
- Derbyshire*, native silver, lxxvii.
- Diamantina*, *Minas Gerais, Brazil*, gorceixite, 427.
- Diko Abuja*, *Nassawara Province, Nigeria*, stolzite, 995.
- DIMES (F. G.)**, see **JOBBINS (E. A.)**, 881.
- Diopside, *Barwell* meteorite, partial anal., 881.
- Dolomite, *South-west Africa*, anal., 519.
- Donegal* granite, origin of garnet in, 628.
- Durlston Head*, *Dorset*, calciostrontianite, 146.
- Dzhezkazganite, 871.
- EASTON (A. J.) & MOSS (A. A.)**, Analysis of molybdates and tungstates, 995.
- EHLERS (E. G.)**, Determination of 2V, 958.
- Eifel, Germany*, leucite, 596.
- Elat*, *Israel*, almandine, spessartine, 386.
- Ellamankovilpatti*, *Tiruchirappalli district, Madras*, cordierite, kornerupine, phlogopite, sillimanite, 662.
- ELLIOTT (C. J.) & MOSS (A. A.)**, Natural glass from *Macusani, Peru*, 423.
- Emmons double-variation refractive-index determination, cell for, 418.
- ENGEL (P.)**, see **BRADLEY (R. S.)**, 742.
- Engine vein*, *Alderley Edge, Cheshire*, sulphur in altered galens, campylite, viii.
- Enstatite, synthetic, cell-dimensions, density, stability, 838.
- Epidote, zoisite, clinzoisite, relations and stabilities, 464.
- Epidote group, variation of cell-dimensions and optics with composition, summary of other physical properties, 928.
- ESSON (J.)**, **STEVENS (R. H.)**, & **VINCENT (E. A.)**, Geochemistry of As and Sb, 88.
- Eudidymite, *Devon*, Ivii.
- Eureka Farm*, *Usakos, South-West Africa*, dolomite, monazite, 519.
- EXAL (M.)**, see **NATHAN (Y.)**, 386.
- FANG (J. H.)** and **NEWNHAM (R. E.)**, Crystal structure of sinhalite, 196.
- FAVRETTO (L.)**, Aragonite from the *Adriatic Sea*, 781.
- FAWCETT (J. J.)**, Alteration of olivine and pyroxene in basalt, 55.
- Feeder for magnetic separators, 233.
- Feldspar, alkali, *South Greenland*, partial anal., opt., X-ray, thermal state, 903; see also Orthoclase, Microcline, Plagioclase.
- Ferrimolybdite, *Colorado*, anal., 995.
- FLEET (S. G.) & RIBBE (P. H.)**, Peristerites, 165.
- FLEISCHER (M.)**, Rare earths in the aeschynite-priorite series, 801.
- FLINTER (B. H.)**, see **ALEXANDER (J. B.)**, 622.
- Formulae of minerals, deriving, 552.
- Forsterite, determination of, in slag, 108; topotactic formation from serpentine, mechanism of, 189; solid solubility of LiMgPO<sub>4</sub> and, 742.

- Franklin Furnace, New Jersey*, barium-orthoclase, 508.
- Franklinite, reflectivity, 200.
- FREEMAN (A. G.), Dehydroxylation of amphiboles, 953; see also HODGSON (A. A.), 5 and 445.
- Froland, Norway*, peristerite, 165.
- FROST (M. J.), Octahedrite meteorites, 640.
- Gabbro, *Somalia*, xenoliths in, 720.
- Galicia, Spain*, kyanite pseudomorphous after andalusite, xlix.
- Garnet, *Donegal*, anal., opt., X-ray, origin of, 630; *Israel*, anal., opt., cell-size, 386; *New South Wales*, anal., opt., 561; *Rajasthan, India*, rhombohedral lamellae in, 1018; *Scotland*, preferred orientation in metamorphic rocks, 1094; instability of calcium manganic, 547.
- GAY (P.), Polymorphism of  $\text{CaSO}_4$ , 347; Hydrates of  $\text{CaSO}_4$ , 354.
- GEHLEN (K. von) & PILLER (H.), Optics of hexagonal pyrrhotine, 335.
- GELLATLY (D. C.), Graphite in carbonate systems, 963.
- Geochemistry of As and Sb, 88; of Ba, Rb, and Sr, 596.
- Germanium analogue of uvarovite, synthesis, 38.
- GHOSE (S.), Cation distribution in amphiboles, 46.
- Glass, in basalts, *New South Wales*, anal., 847; natural, *Macusani, Peru*, anal., comparison with tektites, 423.
- GLASSER (L. S. DENT) & SMITH (I. B.), Topotactic reaction groutite  $\rightarrow$  ramsdellite  $\rightarrow$  pyrolusite, 327.
- Goethite, zincian, *Somerset*, anal., 1013.
- Gorceixite, *Brazil*, d.t.a., 427; *Brazil*, 544.
- Granophytic texture in *Lundy granites*, 678.
- Graphite, *Somalia*, 963; formation in thermal decomposition of  $\text{FeCO}_3$ , occurrence and mechanism of formation in carbonatites and igneous rocks, 963.
- GRASTY (R. L.) & LEELANANDAM (C.), Ages of charnockites, *Andhra Pradesh, India*, 529.
- Grossular, *Rajasthan, India*, 1018.
- Groutite, reflectivity, 200; *Minnesota*, topotactic decomposition to pyrolusite and ramsdellite, 327.
- Grunerite, see Amosite, 445.
- Gudmundite, *Portugal*, stability, 1123.
- Gulf of Venice, Italy*, ferroan aragonite, 781.
- Guyra, *New South Wales*, basalt and its residual glass, anal., 847.
- Gypsum, dehydration, 354.
- Gyrolite, *Mull*, anal., opt., 1.
- Haddam, *Connecticut*, peristerite, 165; beryllian cordierite, 920.
- Halite stalactites, *Northumberland*, 983.
- HALL (A.), Prehnite from *Donegal*, 234; Origin of garnet in *Donegal granite*, 628; Feldspars from *Donegal*, 693, 975.
- Hamar, *Somalia*, gabbro, 720.
- HARRIS (P. M.), Pandaite from *Kenya*, 277.
- HARRISON (E.), see ATHERTON (M.), 233.
- Hartley Birkett, Kirkby Stephen, Westmorland, jarosite, li.
- Haussmannite, reflectivity, 200.
- HAYAMI (R.), see BRINDLEY (G. W.), 189.
- Hematite, intergrowth with ilmenite, Kerela, 118; see also Titanhematite.
- HENDERSON (C. M. B.), Minor elements of leucite and pseudoleucite, 596.
- Hetaerolite, reflectivity, 200.
- HEY (M. H.), 24th list of new mineral names, 1126; — LEMAITRE (R. W.), & BUTLER (B. C. M.), Computer programme for rock norms and mineral cell-contents, 788; see also JOBBINS (E. A.), 881; DAVIS (R. J.), 72.
- Hindubagh, Zhob valley, West Pakistan, hydrozincite, 236.
- HODGSON (A. A.), Thermal decomposition of crocidolite, 291; — FREEMAN (A. G.) & TAYLOR (H. F. W.), Thermal decomposition of amosite, 445; Thermal decomposition of crocidolite, 5.
- Hollandite, reflectivity, 200.
- Hornblende, *New South Wales*, anal., opt., density, cell-size, water content, composition in relation to metamorphic grade, 306.
- Hounslow mine, Koegas, Cape Province, South Africa, crocidolite, 291.

- HOWARTH (R. J.), Computer programme for mineral cell-contents, 787.
- Hübnrite, *Arizona*, anal., 995.
- Hurlbutite, *Brazil*, d.t.a., 427.
- Hyalophane, *Bosnia*, *Sweden*, and *Switzerland*, opt., 508.
- Hybla*, *Ontario*, peristerite, 165.
- Hydromagnesite, *West Pakistan*, anal., opt., 236.
- Hydronium hydrates, existence in minerals, 1071.
- Hydroxyapatite, synthesis from melt, 1110.
- Hydrozincite, *Derbyshire*, viii.
- Hypersthene, *Andhra Pradesh*, *India*, 393; *Barwell* meteorite, opt., 881; *New South Wales*, anal., opt., 561; *West Bengal*, anal., 759.
- Ico*, *Icozinho*, *Ceará*, *Brazil*, hurlbutite, 427.
- Iddingsite, *Mull*, nature of, 55.
- Igaliko*, *South Greenland*, perthite, 903.
- IJLST (L.), see VERSCHURE (R. H.), 1165.
- Ilmaussaq*, *South Greenland*, perthite, 903.
- Ilmenite: *Kerala*, *India*, intergrowths with magnetite, hematite, rutile, and sphene, 118; *New South Wales*, anal., X-ray, exsolved hematite, 561; *New Zealand*, anal., 604; *New Zealand*, exsolution from titanomagnetite, 604. *India*, ages of rocks, 1020.
- Indialite, synthesis, unit-cell data, 920.
- Infracentrifuge, a mineral separating device, 1165.
- Inverell*, *New South Wales*, basalt and its residual glass, 847.
- ISAACS (T.), Uvarovite, 38.
- Italy*, meteorites, 214.
- Itapiuna*, *Ceará*, *Brazil*, scorodite, 428.
- Jacobsite, reflectivity, 200.
- Jakobsberg*, *Wermland*, *Sweden*, celsian, barium-orthoclase, 508.
- Jarosite, *Israel*, derived from pyrite, 84; *Westmorland*, li; *Yorkshire*, xlxi.
- JEFFERY (J. W.), see CHATTERJI (S.), 867.
- João de Fogo mine*, *Rio Grande do Norte*, *Brazil*, lazulite, 427.
- JOBBINS (E. A.), SERGEANT (G. A.), & YOUNG (B. R.), Mellite, 542; — DIMES (F. G.), BINNS (R. A.), HEY (M. H.), & REED (S. J. B.), The *Barwell* meteorite, 881.
- JOEL (N.), Determination of optic axes and 2V, 412.
- Johannegeorgenstadt*, *Saxony*, aerugite and xanthiosite, 72.
- JONES (J. B.), see OLIVER (R. L.), 140.
- JONES (J. M.), see RANDALL (B. A. O.), 983.
- JONES (M. P.), Continuous density separator, 536.
- Kalsilite, crystal structure, 588.
- Kamacite, *Barwell* meteorite, anal., etch-pattern, 881.
- Kangankunde Hill*, *Malawi*, strontianite, lii.
- Kangerdlussuaq*, *East Greenland*, micro-perthite, 704.
- Kaso mine*, *Japan*, kasoite, 508.
- Kasoite, *Japan and Yugoslavia*, opt., 508.
- KATZ (A.), see NATHAN (Y.), 386.
- Kean Sang mine*, *Temoh*, *Perak*, *Malaya*, varlamoffite, 622.
- KEMPE (D. R. C.), Lime-rich alkali feld-spars, *Greenland*, 704.
- Kerala*, *India*, intergrowths of ilmenite, magnetite, spinel, rutile, 118.
- Khan mine*, *Swakopmund*, *South-West Africa*, sphene, 519.
- Khondalite, *Andhra Pradesh*, *India*, age of, 529.
- Kilrean*, *Donegal*, prehnite, 234.
- Kimberley*, *Nevada*, delafossite, 731.
- KING (R. J.), Native silver in *Derbyshire*, lxxvii.
- KINGSBURY (A. W. G.), Obituary of Sir Arthur Russell, 673; Beryllium minerals new to *Britain*, Ivi; Jarosite from *Yorkshire*, xlxi; Jarosite from *Westmorland*, li; Plumbojarosite and Argentojarosite from *Yorkshire*, li; Tellurbismuth and meneghinite, minerals new to *Britain*, 424; and see DAVIS (R. J.), 72.
- KINGSTON (G. A.), Platinoid bismutho-tellurides from the *Bushveld*, 815.
- KNORRING (O. von), see BUERGER (A. J.), 519.
- Koegas*, *Cape Province*, *South Africa*, crocidolite, 5, 291.
- Kondapalli*, *Andhra Pradesh*, *India*, charnockite, khondalite, 529.

- Kornerupine, *Madras*, anal., opt., 662.  
 Kotulskite, *South Africa*, anal., X-ray, reflectivity, 815.  
**KUBISZ** (J.), Hydronium hydrates in minerals, 1071.  
*Kuruman Hills, Cape Province, South Africa*, crocidolite, 291.  
 Kyanite pseudomorphous after andalusite, *Spain*, xlix; *West Pakistan*, opt., 669.
- LACY** (E. D.), see TARNEY (J.), 418.  
*Lake Valley, Sierra Co., New Mexico*, ramsdellite, 327.  
 Lazulite, *Brazil*, d.t.a., 427.  
**LEAKE** (B. E.), Classification of amphiboles, lxv; — & PHILLIPS (F. C.), Triplite from *Rhodesia*, 661.  
**LEELANANDAM** (C.), see GRASTY (R. L.), 529.  
**LeMAITRE** (R. W.), see HEY (M. H.), 788.  
 Leucite, *Congo, Germany, and Italy*, Ba, Rb, Sr in, 596.  
 Leucophosphite, *Brazil*, 784.  
*Lightning Ridge, New South Wales*, opal, 429.  
 $\text{LiMgPO}_4$  and forsterite, solid solubility of, 742.  
 Lithiophilite and tephroite, solid solubility of, 742; *Brazil*, d.t.a., 427.  
**LIVINGSTONE** (A.), and COGGER (N.), Beudantite from *Somerset*, 1013.  
*Losquijas Camp, Pima Co., Arizona*, hübnerite, 995.  
**LOVERING** (J. F.), see WRIGHT (J. B.), 604.  
*Lundy Island*, granite, 678.  
 Lyndochite, is probably an aeschynite, 801.
- MC CALL** (G. J. H.), The *Mt. Egerton* meteorite, 241; *Dalgaranga* meteorite and crater, 476; *Mt. Padbury* meteorite, 1029.  
**McCONNELL** (D.), Deriving mineral formulae, 552.  
**McCONNELL** (J. D. C.), see SMITH (D. G. W.), 810.  
*Macusani, Peru*, natural glass, 423.  
 Magnesia, enhanced reactivity of strained, 177.
- Magnetic separator, feed device for, 233.  
 Magnetite, *New South Wales*, anal., X-ray, exsolved ilmenite, 561; see also Titanomagnetite.  
*Mahnomen mine, Cuyuna, Minnesota*, groutite, 327.  
 Malayaite, *Malaya*, 622.  
**MALES** (P. A.), see BAYLISS (P.), 429.  
*Malipsdrift, Transvaal*, crocidolite, 291.  
**MALLICK** (D. I. J.), adularia from *Zambia*, 401.  
*Manavalakurichi, Kerala, India*, ilmenite intergrowths, 118.  
 Manganite, reflectivity, 200; topotactic decomposition to pyrolusite, 131.  
 Manganosite, reflectivity, 200.  
*Marangudzi, Rhodesia*, pseudoleucite, 596.  
 Marcasite, *Northumberland*, 983.  
*Meenlargin Hill, Donegal*, prehnite, 234.  
*Meldon, Okehampton, Devon*, datolite, 1017; rhodonite, 991; beryllonite, chrysoberyl, eudidymite, milarite, rhodizite, lvii.  
 Melilite, determination of, in slag, 108.  
 Melilitite, *Germany*, anal., opt., X-ray, 542.  
 Meneghinite, *Devon and Cornwall*, 424.  
**MERCER** (R. A.), see MILLER (R. P.), 250.  
 Merenskyite, *South Africa*, anal., X-ray, reflectivity, 815.  
 Merwinite, determination of, in slag, 108; crystallization from åkermanite glass, 873.  
 Metastrengite, *Brazil*, d.t.a., 427.  
 Meteorites, As and Sb in, 105; metamorphism of, 881; octahedrites, determination of kamacite plate-width in, 640; *Italian*, bibliography, repositories, 214; *Barwell*, 881; *Bjurböle*, 105; *Chandakapur*, 105; *Château Renard*, 105; *Dalgaranga*, 476; *Mt. Egerton*, 241; *Mt. Padbury*, 248, 1029; *Ochansk*, 105.  
 Meteorite crater, *Dalgaranga*, 476.  
 Mica, see Phlogopite, Biotite.  
*Micanite, Colorado*, beryllian cordierite, 920.  
 Microcline, *Donegal*, partial anal., structural state, variation with composition of the rock, 975.

- Microcline microperthite, *Donegal*, composition, structural state, 693.
- Micoperthite, lime-rich, *Greenland*, anal., structural state, effect of lime on  $\bar{2}01$  spacing, 704; see also Microcline microperthite, Orthoclase microperthite, Perthite.
- Milarite, *Devon*, lvii.
- MILLER (R. P.) and MERCER (R. A.), Beryl glasses, 250.
- 'Mineral A', *Rustenburg, South Africa*, anal., reflectivity, 815.
- Mineral formulae, derivation of, 552.
- Mineral separator, continuous, density, 536, 1165.
- Minerals new to *Britain*: aerugite, 72; argentojarosite, li; beryllonite, lvii; calciostrontianite, 146; chrysoberyl, lvii; eudidymite, lvii; meneghinite, 424; milarite, lvii; plumbogjarosite, li; reyerite, 1; rhodizite, lvii; silver, lxxvii; tellurbismuth, 424; xanthiosite, 72.
- Molybdates, analysis of, 995.
- Molybdenite, *Brazil*, 785; rhombohedral, *Portugal*, 69; hexagonal, 69.
- Monazite, *South-West Africa*, age, 519.
- Moncheite, *South Africa*, anal., X-ray, reflectivity, 815.
- Mounteagle Township, *Ontario*, peristerite, 165.
- Mounteagle Valley, *Ontario*, peristerite, 165.
- Monte Catini, *Italy*, leucite, 596.
- Monticellite, determination of, in slag, 108.
- Moraesite, *Brazil*, d.t.a., 427.
- Morar, *Scotland*, garnet, 1094.
- MORRIS (D. F. C.) & SHORT (E. L.), Minerals of rhenium, 871.
- Moss (A. A.), anal. by, 1029; and see EASTON (A. J.), 995; ELLIOTT (C. J.), 423.
- Mt. Antsirabey, *Madagascar*, orthoclase, 508.
- Mt. Misoba, *Maniema district, Congo*, anthoinite, 995.
- Mt. Padbury, *Western Australia*, meteorite, 1029.
- Mt. Painter, *South Australia*, chlorite-corundum rock, 140.
- Mrima Hill, *Kenya*, pyrochlore (pan-daita), gorceixite, 277.
- MUKHERJEE (B.), Psilomelane, 643, 971.
- Mull, *Scotland*, chlorite and serpentine, 55; gyrolite and reyerite, 1; iddingsite, 55; olivine and pyroxene, alteration of, 55.
- Mullite, crystallization of from  $\text{BeO}-\text{Al}_2\text{O}_3-\text{SiO}_2$  melts, 250; distinction from sillimanite by electron-diffraction or single-crystal X-ray photographs, 810; *Argyllshire*, 810.
- MUNRO (D. C.), see BRADLEY (R. S.), 742.
- MUNRO (M.), Measurement of large optic axial angles, 763.
- MURTY (M. S.), Feldspars and pyroxenes from *Indian charnockites*, 393.
- Myrmekitic texture in *Lundy granites*, 678.
- NAIDU (M. G. C.), RAO (R. J.), & SUBBARAO (K. V.), Berek compensator, 431.
- NASHAR (B.) and BASDEN (R.), Solubility of basalt, 408.
- NATHAN (Y.), KATZ (A.), and EYAL (M.), Garnets from *Israel*, 386; see also SASS (E.), 84.
- Nether Water mine, *Hazlebadge, Derbyshire*, sulphur in altered galena, hydrozincite, viii.
- Neve Midbar, *Negev, Israel*, pyrite altered to sideronatrite, sulphur, jarosite, etc., 84.
- New minerals: Malayaite, 622; Merenskyite, 815; 'Mineral A', 815.
- New mineral names, 24th list of, 1126.
- NEWNHAM (R. E.), see FANG (J. H.), 196.
- NEWTON (R. C.), BeO in cordierite, 920.
- NICHOL (I.) & PHILLIPS (R.), Reflectivity of manganese oxides, 200.
- NISSENBAUM (A.), see SASS (E.), 84.
- Nodo Tamagawa mine, *Iwate prefecture, Japan*, barium-orthoclase, 508.
- Norms of rocks, computer programme for, 788.
- North Island, *New Zealand*, titanhematite, titanomagnetite, 604.
- NOVÁK (F.), see DADÁK (V.), 379.
- Nsutite, reflectivity, 200.

- Nya Zealand, Långban, Sweden*, hyalophane, 508.
- Obituary of Sir Arthur Russell, 673.
- Octahedral groups in crystal structures, distortion of (Jahn-Teller effect), 777.
- OLIVER (R. L.) & JONES (J. B.), A chlorite-corundum rock from *Australia*, 140.
- Olivine, *Barwell* meteorite, opt., 881; *Mull*, alteration of, 55.
- Opal, *Australia*, anal., d.t.a., X-ray, 429.
- Optic axes, location of, 412.
- Optic axial angle, determination of, 412, 958; measurement on spindle stage, 656; measurement of large, 763.
- Orthoclase, *Madagascar*, opt., 508; microperthite, *Donegal*, composition, structural state, 693; perthite, *Andhra Pradesh, India*, in charnockite, 393; see also Adularia, Barium-orthoclase.
- Orthoclasesites, *Uganda*, anal., petr., 363.
- Orthoenstatite, see Enstatite.
- Orthopyroxenes, pleochroism of, 715; *New South Wales*, anal., opt., 561; and clinopyroxenes, *West Bengal*, distribution of Mg and Fe between, 759; and see Hypersthene, Enstatite.
- Oxyamosite, formation from amosite, 445.
- Oxyamphiboles, 5, 445.
- Oxyriebeckite, formation from crocidolite by heating, 5.
- Palagonite, nature of, 770.
- Panasqueira, Beira Baixa, Portugal*, gudmundite, pyrrhotine, 1123; molybdenite, 69.
- Pandaite, *Brazil*, 544; *Kenya*, anal., opt., d.t.a., alteration, infra-red absorption, 277.
- Paradox Valley, Colorado*, ferrimolybdate, 995.
- Pathardih colliery, Jharia, Bihar, India*, wüstite, akaganéite, 664.
- Patrimônio mine, Paraíba, Brazil*, vivianite, 427.
- PATTERSON (J. H.), Thermal disintegration of crocidolite, 31.
- Pedra Branca mine, Pedra Lavrada, Paraíba, Brazil*, arrojadite, 427.
- Pedra Lavrada, Paraíba, Brazil*, bismutotantalite, 785.
- Peekskill, New York*, peristerite, 165.
- Penge, Lydenburg, Transvaal*, grunerite (amosite), 445.
- Pengenna mine, St. Kew, Cornwall*, meneghinite, 424.
- Periclase, determination of, in slag, 108.
- Peristerite, *Connecticut, Maine, North Carolina, Norway, and Ontario*, anal., X-ray, electron diffraction, unmixing and schiller, 165.
- Perovskite, *Brazil*, 544.
- PERROTTE (S. M.) and SMITH (J. V.), Crystal structure of kalsilite, 588.
- Perthite, *Andhra Pradesh, India*, 393; *South Greenland*, anal., opt., X-ray, 903; and see Microperthite, Orthoclase perthite, Microcline perthite.
- Petrology of *New South Wales* basalts, 847.
- Phenakite, crystallization from beryl melts and glasses, 250.
- PHILLIPS (F. C.), see LEAKE (B. E.), 661.
- PHILLIPS (R.), Amphiboles, 945; — & BRADSHAW (P. M. D.), Measurement of reflectivity, 756; and see BRADSHAW (P. M. D.), 861; NICHOL (I.), 200.
- Phlogopite, weathering to vermiculite, X-ray, 151; *Madras*, opt., 662.
- Picui, Paraíba, Brazil*, arsenobismite, bismutotantalite, 785.
- Piemontite, see Epidote group, 928.
- PILLER (H.), see GEHLEN (K. VON), 335.
- Plagioclase, *Andhra Pradesh, India*, twin laws in relation to composition, 393; *New South Wales*, anal., opt., X-ray, twinning, 561, 488; *Barwell* meteorite, opt., 881; *Donegal*, partial anal., variation with composition of rock, structural state, 975; and see Peristerite.
- Plavno mine, Krušné Hory, north-west Bohemia*, stannian andradite, 379.
- Pleochroism in orthopyroxenes, theory of, 715.
- Plumbogummite, *Brazil*, d.t.a., 427.
- Plumbajarosite, *Yorkshire*, li.
- Pomfret, Cape Province, South Africa*, crocidolite, 291.

- Portlandite, oriented conversion to CaO, 867.
- Potassic rocks, *Uganda*, anal., petr., origin, 363.
- POWELL (D.), Preferred orientation of garnet, 1094.
- Powellite, *California*, anal., 995.
- Prehnite, *Donegal*, opt., 234.
- Pressure vessels, cold-seal, improved, 1003.
- Priorite-aeschynite series, rare earths in, 801.
- Pseudoleucite, *Brazil*, *Montana*, and *Rhodesia*, Ba, Rb, Sr in, 596.
- Psilomelane, reflectivity, 200; *India*, X-ray, anal., 971; *Saxony*, X-ray, cell-dimensions, formula, definition of, 643.
- 'Psilomelane' of Wadsley (1953), *Saxony*, nature of, 643.
- Pyrite, *Israel*, alteration products of, 84; *Northumberland*, 983.
- Pyrochlore, *Brazil*, 544; *Kenya*, anal., opt., 277; and see Pandalite.
- Pyrochroite, reflectivity, 200.
- Pyrolusite, reflectivity, 200; topotactic decomposition to bixbyite, 131.
- Pyroxene, *Mull*, alteration of, 55; see also Orthopyroxene, Clinopyroxene; equilibrium of ortho- and clinopyroxene, 393, 759.
- Pyrhotine, *Yugoslavia*, opt., phases present, 335; monoclinic, *Portugal*, 1123.
- Rajmahal Hills*, *Bihar*, *India*, smectites and vermiculite ('chlorophaeite'), 770.
- Ramsdellite, topotactic decomposition to pyrolusite, 327.
- RANDALL (B. A. O.) & JONES (J. M.), Sideronatrite from *Northumberland*, 983.
- RAO (A. B.), d.t.a. study of *Brazilian* minerals, 427; — & ADUSUMILLI (M. S.), Leucophosphite and barbosalite from *Brazil*, 784; Bismuth minerals from *Brazil*, 785; — & CARNIERO (J. A. V.), Scorodite from *Brazil*, 428.
- RAO (G. V. U.), see RAO (N. K.), 118.
- RAO (N. K.) & RAO (G. V. U.), Intergrowths in ilmenite, 118.
- RAO (R. J.), see NAIDU (M. G. C.), 431.
- Ratanpur*, *Madhya Pradesh*, *India*, psilomelane, 971.
- REED (S. J. B.), see JOBBINS (E. A.), 881.
- Reflectivity, measurement of, 200, 756, 861.
- Refractive index determination, 418, 656.
- REGE (S. M.), see SEN (S. K.), 759.
- Reyerite, *Mull*, anal., opt., 1.
- Rhenium minerals, 871.
- Rhodonite, *Devon*, cryst., 991.
- Rhodizite, *Devon*, lvii.
- RICKWOOD (P. C.), Clamp for reorientation of rocks, 550.
- Riebeckite, see Crocidolite.
- Rio São João*, *Paraguassu*, *Bahia*, *Brazil*, svanbergite, 427.
- Rising Sun colliery*, *Backworth*, *Northumberland*, baryte, gypsum, halite, marcasite, pyrite, sideronatrite, 983.
- Rosse granite*, *Donegal*, feldspars, 975.
- ROY (N. N.), Optical properties of potassium-barium feldspars, 508.
- RUSSELL, SIR ARTHUR, obituary, 673.
- Rustenburg mine*, *Transvaal*, *South Africa*, kotulskite, merenskyite, 'mineral A', moncheite, 815.
- Rutile, intergrowth with ilmenite, *Kerala*, 118.
- RYBACK (G.), see BRAITHWAITE (G. S. W.), viii.
- Sahlite, *Andhra Pradesh*, *India*, anal., opt., 393; *New South Wales*, anal., opt., exsolution lamellae, 561, 1061; *West Bengal*, anal., 759.
- SALTER (D. M.) & WEST (I. M.), Calciostrontianite from *Dorset*, 146.
- Saltora*, *West Bengal*, *India*, ortho- and clino-pyroxenes, 759.
- Sandford Hill*, *Weston-super-Mare*, *Somerset*, beudantite, cerussite, goethite, mimetite, 1013.
- São João del Rei*, *Minas Gerais*, *Brazil*, vivianite, 427.
- Sapucaia mine*, *Minas Gerais*, *Brazil*, moraesite, 427.
- SARBADHIKARI (T. R.) & BHATTACHERJEE (S.), Clays in basalts of India, and relation to chlorophaeite, 770.
- SASS (E.), NATHAN (Y.), & NISSENBAUM

- (A.), Alteration products of pyrite from *Israel*, 84.
- SAXENA (M. N.), Lamellae in garnet from *India*, 1018.
- SCHARBERT (H. G.), Feldspars from *Greenland*, 903.
- Scheelite, *British Columbia*, anal., 995.
- SCLAR (C. B.), see STEPHENSON (D. A.), 838.
- Scorodite, *Ceara, Brazil*, 428; *Rajasthan, India*, anal., opt., X-ray, 776.
- Scorzalite, *Brazil*, d.t.a., 427.
- SEN (S. K.) and REGE (S. M.), Coexisting pyroxenes from *West Bengal*, 759.
- SEN GUPTA (N. E.), see DASGUPTA (D. R.), 776.
- Separator for continuous action, 536, 1165.
- SERGEANT (G. A.), see JOBBINS (E. A.), 542.
- Serpentine, mechanism of formation of forsterite and enstatite from, 189.
- Serra de Tingua, Rio de Janeiro, Brazil*, pseudoleucite, 596.
- Shallowford Bridge, South Molton, Devon*, meneghinite, 424.
- SHAMS (F. A.), Hydromagnesite from *West Pakistan*, 236; Kyanite pseudomorphs after andalusite from *West Pakistan*, 669.
- SHELLEY (D.), The *Lundy* granites, 678.
- Shimabala, Zambia*, adularia, 401.
- SHORT (E. L.) see MORRIS (D. F. C.), 871.
- Sideronatrite, *Israel*, derived from pyrite, 84; *Northumberland*, 983.
- Sillimanite, distinction from mullite by electron-diffraction or single-crystal X-ray photographs, 810; *Argyllshire*, with mullite, 810.
- Silver, *Derbyshire*, lxxvii.
- Simla, Jhunjhunu district, Rajasthan, India*, grossular, almandine, 1018.
- Sinhalite, crystal structure of, 196.
- Sithean Sluagh, Strachur, Argyllshire, sillimanite and mullite, 810.
- Skaergaard, Greenland*, As and Sb in the layered intrusion, 88.
- SKIBA (W.), see BUTLER (J. R.), 720.
- Slag minerals, determination of, 108.
- Smectite, *Bihar, India*, 770.
- SMITH (D. G. W.) & McCONNELL (J. D. C.), Sillimanite and Mullite, 810.
- SMITH (I. B.), see GLASSER (L. S. D.), 327.
- SMITH (J. V.), see STEPHENSON (D. A.), 838; PERROTTA (S. M.), 588.
- SMITH (R. A.), see BRADSHAW (P. M. D.), 861.
- South Terras mine, St. Stephen-in-Brannel, Cornwall*, aerugite, xanthiosite, 72.
- Spessartine, *Israel*, anal., opt., cell-size, 386.
- Sphene, *Kerala, India*, intergrowth with ilmenite, 118; *South-west Africa*, anal., age, 519.
- Spindle stage, use of in petrography, 656.
- Spinel, determination of in slag, 108; intergrowth with ilmenite, *Kerala, India*, 118.
- Square Top, Nundle, New South Wales*, clinopyroxenes, 1061.
- STEPHENSON (D. A.), SCLAR (C. B.), & SMITH (J. V.), Stability of clinoenstatite, 838.
- STEVENS (R. H.), see ESSON (J.), 88.
- STEYN (J. G. D.), Determination of slag minerals, 108.
- Stokesite, *Moravia*, opt., X-ray, 835.
- Stoltzite, *Nigeria*, anal., 995.
- Strathdon, *Aberdeenshire*, biotite, 1080.
- STRENS (R. G. J.), Jahn-Teller effect in crystal structures, 777; Stability and relations of Al-Fe epidotes, 464; Epidote group, 928; Instability of calcium manganic garnet, 547.
- Strontianite, *Malawi*, liii; see also Calciostrontianite.
- Strontium as a tracer in petrology of xenoliths, 720.
- SUBBARAO (K. V.), see NAIDU (M. G. C.), 431.
- Sulphur, in altered galena, *Cheshire, Derbyshire*, and *Perthshire*, viii.
- Sungei Lah, Chenderiang, Perak, Malaya, malayaite, varlamoffite, 622.
- SUTHERLAND (D. S.), Ultra-basic rocks from *Uganda*, 363.
- Svanbergite, *Brazil*, d.t.a., 427.
- System:  $\text{Ca(OH)}_2\text{-Ca}_3(\text{PO}_4)_2\text{-H}_2\text{O}$ , 1110; Cu-Fe-O and status of delafossite, 731.

- Taenite, *Barwell* meteorite, anal., zoning, 881.
- Tapira*, *Brazil*, calzirtite, gorceixite, pandaite, perovskite, pyrochlore, 544.
- TARNEY (J.) and LACY (E. D.), An improved water-cell for the microscope, 418.
- TAYLOR (H. F. W.), see HODGSON (A. A.), 5, 445.
- Tecomamine*, *Utah*, wulfenite, anal., 995.
- Tektites compared with natural glass from *Macusani*, *Peru*, 423.
- Tellurbismuth, *North Wales*, 424.
- Tephroite and lithiophilite, solid solubility of, 742.
- The Piggery*, *Broken Hill*, *New South Wales*, celsian, 508.
- Thulite, see Epidote group, 928.
- Tin in garnets, 379.
- Titanhematite, *New Zealand*, anal., opt., 604.
- Titanomagnetite, *Kerala*, intergrowth with ilmenite, 118; *New Zealand*, anal., exsolution of ilmenite or ulvöspinel, 604.
- Topotactic transformations and decompositions: ankerite, 634; bassanite  $\rightarrow \gamma\text{-CaSO}_4 \rightarrow$  anhydrite, 347, 354; crocidolite, 5, 31; groutite  $\rightarrow$  ramsdellite  $\rightarrow$  pyrolusite, 327; manganite, 135; portlandite, 867; serpentine, 189.
- Toror Hills*, *Uganda*, trachytes and ultra-potassic rocks, 363.
- Trachytes, *Uganda*, anal., petr., 363.
- Trepća*, *Yugoslavia*, pyrrhotine (hexagonal and monoclinic), 335.
- Triplite, *Rhodesia*, anal., opt., 661.
- Tungstates, anal. of, 995.
- Turf Pits*, *Grassington Moor*, *Yorkshire*, jarosite, xlxi; plumbojarosite, li.
- Tyndrum mine*, *Tyndrum*, *Perthshire*, sulphur in altered galena, viii.
- Ulvöspinel, exsolution from titanomagnetite, 604.
- Uvarovite, synthesis, dry and hydrothermal, 38; germanium analogue, synthesis, 38.
- VAN DER VEEN (A. H.), calzirtite from *Brazil*, 544.
- Varlamoffite, *Malaya*, nature of, 622.
- Vaterite, formation during thermal decomposition of ankerite, 634.
- Vermiculite, formed during weathering of biotite, X-ray, 151; *Bihar*, *India*, 770.
- VERNON (R. H.), Plagioclase twins from *Broken Hill*, *Australia*, 488.
- VERSCHURE (R. H.) and IJLST (L.), The infracentrifuge, a density separator, 1165.
- Vesuvius*, *Italy*, leucite, 596.
- Věžná*, *western Moravia*, *Czechoslovakia*, stokesite, 835.
- Vigia mine*, *Dolgelly*, *Merionethshire*, tellurbismuth, 424.
- Villeneuve*, *Quebec*, peristerite, 165.
- VINCENT (E. A.), see ESSON (J.), 88.
- Visakhapatnam*, *Andhra Pradesh*, *India*, charnockites, 393.
- Vivianite, *Brazil*, d.t.a., 427.
- Wankie district*, *Rhodesia*, triplite, 661.
- Water cell for double-variation refractive-index determination, 418.
- WEST (I. M.), see SALTER (D. L.), 146.
- Westerberg*, *Cape Province*, *South Africa*, crocidolite, 291.
- West Turf Pits*, *Grassington Moor*, *Yorkshire*, argentojarosite, li.
- WIHR (H. B.), anal. by, 1029.
- WILKINSON (J. F. G.), Residual glasses from basalts, *New South Wales*, 847; Clinopyroxenes from *New South Wales*, 1061.
- WILKINSON (P.), Kyanite pseudomorphous after andalusite, *Spain*, xlix.
- WILLIAMS (D. W.), Improved pressure vessels, 1003.
- WILLIAMSON (W. O.), see BUSH (W. F.), 177.
- Willyama, *New South Wales*, metamorphosed basic rocks, 306, 561; hornblende, anal., opt., 306; garnet, ilmenite, magnetite, plagioclase, pyroxene, anal., opt., 561.
- WILSON (M. J.), Weathering of biotite, 1080.
- Withamite, see Epidote group, 928.
- Wittenoom Gorge, *Hamersley Range*, *Western Australia*, crocidolite, 31, 291.
- Wolframite, *Cornwall*, anal., 995.

- WRIGHT (H. G.), Petrographic use of the spindle stage, 656.
- WRIGHT (J. B.) & LOVERING (J. F.), Iron-titanium oxides, New Zealand, 604.
- Wulfenite, *Utah*, anal., 995.
- Wüstite, *Bihar, India*, 664.
- X-ray powder data: aerugite, 80; akaganéite, 666; calciostrontianite, 146; clinoenstatite, 843; corundophilite, 142;  $\text{Cu}_6\text{Fe}_3\text{O}_7$ , 738; delafossite, 738; enstatite, 842; 'hybrid Be-Al silicate', 269; kotulskite, 826; mellite, 543; merenskyite, 825; moncheïte, 825; phlogopite, 153; psilomelane, 643, 971; scorodite, 777; unnamed dehydration product of akaganéite, 666; vermiculite, 153, 158; xanthiosite, 76.
- Xanthiosite, *Cornwall*, anal., X-ray, 72; *Saxony*, anal., X-ray, 72; synthesis, 72.
- Xenoliths in gabbro, *Somalia*, 720.
- YOUNG (B. R.), see JOBBINS (E. A.), 542.
- Zoisite, clinzozoisite, epidote, relative stabilities, 464; and see Epidote group, 928.