

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 26th List of new mineral names (p. 954) are not included in this index.

- Aberdeen*, biotite, 606.
Acmite, synthesis, solid solution with diopside and hedenbergite, opt., cell-dimensions, 216; *Rockall*, opt., cell-dimensions, 216.
Adularia, *New Zealand*, hydrothermal, anal., opt., genesis, 916.
ADUSUMILLI (MARIA S.), see BURKE (E. A. J.), 447.
Aegirine, *Nigeria*, 370.
Aegirine-augite, *Uganda*, anal., opt., 216; in system $\text{CaMgSi}_2\text{O}_6\text{-CaFeSi}_2\text{O}_6\text{-NaFeSi}_2\text{O}_6$, 216.
Aenigmatite, synthesis, X-ray, 253; *Greenland* and *Kola*, X-ray, 253.
Ages of alkaline and ultramafic rocks of *Kola peninsula*, xliii.
AKHTER (S. M.), see QAISER (M. A.), 735.
Alacrán mine, *Copiapó*, *Chile*, arsenolamprite, 732.
Ala di Stura, *Piemonte*, *Italy*, omphacite, 61.
Albite, *Nigeria*, opt., 370; natural and synthetic, variation of $2\bar{0}1$ reflection in, 16; natural and synthetic, lattice dimensions and thermal expansion, 156; see also alkali feldspar.
ALIEV (R. M.), see KASHKAI (M.-A.), 929.
Alkali feldspar, variation of $2\bar{0}1$ reflection, equilibration, zoning in hydrothermally synthesized, 173; — in homogenized natural, 489.
ALLEN (J. A.), anal. by, 638.
Almandine, *Norway*, anal., 693.
Alum Bay, *Isle of Wight*, jarosite, 941.
Alumina, sintered, grain growth in and porosity of, effect of additives, 834.
Alunite, *Kurile Is.* and *Azerbaidzhan*, thermal decomposition of, and of mixtures with quartz or dickite or both, 128.
Amblygonite, *France*, *Maine*, *New South Wales*, *Saxony*, anal., cell-dimensions, distinction from montebrasite, 414.
Amblygonite mine, *Cáceres*, *Spain*, montebrasite, 414.
Amelia County, *Virginia*, albite, 156; —, anal., $d_{20\bar{1}}$, 489.
Amoibite, *Germany*, anal., opt., X-ray, 26.
Amos Stream, *New Caledonia*, omphacite, 61.
Ampamatoa, *Madagascar*, grandidierite, 615.
Amphiboles, coexisting, distribution of Fe^{2+} and Mg between, 923.
Analcime, *Cornwall*, cryst., 147; *New Zealand*, anal., opt., X-ray, 453.
Andamooka, *South Australia*, opal, 357.
Andradite, chromian hydro-, *Tasmania*, anal., opt., cell-size, 942.
Angouria, *Egypt*, antigorite, 493.
Anorthite, *New Zealand*, anal., opt., 375; crystallization of from glass, variations in composition, 780; of abnormal composition, exsolution of sillimanite from, 815.
Anorthoclase, *Nigeria*, opt., 370.
Antarctica, olivine, 238.
Anthophyllite, conditions for coexistence with hornblende, 923.
Antigorite, *Egypt*, anal., X-ray, d.t.a., 394.
Apatite, *Nigeria*, opt., 370; synthetic, melting point, 527 and xi; — group, syntheses in, 75.
Apophyllite, aluminian, *India*, anal., opt., cryst., 288.
Arfvedsonite, *Ascension Is.*, *Greenland*, *Nigeria*, *Kola*, *India*, anal., cell-dimensions in relation to composition, 317; and see *Juddite*, *Magnesio-arfvedsonite*.
Arkansas, orthoclase, anal., $d_{20\bar{1}}$, 489.
Arsenolamprite, *Chile*, anal., X-ray, 732.
Arthurite, *Chile*, 519; *Cornwall*, anal., 520.
Asahine, *Kanto Mts.*, *Japan*, omphacite, 61.
Ascension Id., arfvedsonite, 317.
Ashcroftine, *Greenland*, anal., X-ray, is not a zeolite, 515.
ATKINS (LYNNE), see HOOPER (P. R.), 409.
ATTEWELL (P. B.), **AUCOTT (J. W.)**, and **BURGESS (A. S.)**, Computerized data processing from an X-ray texture goniometer, 428.
AUCOTT (J. W.) and **MARSHALL (M.)**, Determination of water by infra-red analysis, 256.
AUCOTT (J. W.) see **ATTEWELL (P. B.)**, 428.
Augite, *India*, anal., opt., cell-dimensions, 417; *Scotland*, anal., epitaxic growth on bronzite, 115; *Comores Is.*, anal., hour-glass structure in, 472; and see *Omphacite*.
Avelinoite, relation to wardite, 598.
Axinite, *Devon*, anal., opt., 45.
AXON (H. J.), The Gibeon meteorite, 888; — and **FAULKNER (D.)**, The Barranca Blanca meteorite, 898; — and **SMITH (P. L.)**, The Weekeroo Station meteorite, 670; — and **YARDLEY (E. D.)**, The Brenham pallasite, 275.
BABAEV (I. A.), see KASHKAI (M.-A.), 128.
BABU (V. R. R. M.), Microcline perthites, 135; Muscovite from *Nellore*, 140; Biotite from *Nellore*, 391.

ALPHABETICAL INDEX

- Baia Mare* (= *Nagybanya*), Romania, füllöppite, 442.
- BAIN** (D. C.), Plumbogummite-group minerals from *Mull* and *Morvern*, 934.
- Bala Durga Gourishankar mine, Tummalatalapur, Nellore, India*, microcline perthite, 135
- BALDANZA** (B.), **LEVI-DONATI** (G. R.), and **WIIK** (H. B.), The Siena meteorite, 34.
- BALL** (D. F.), Basaluminite from near *Harlech*, 291.
- Ballyshannon, Donegal, Eire*, omphacite, 61.
- Banská Hodruša, Banská Štiavnica, Czechoslovakia*, hodrushite, 641.
- BARSTOW** (R. W.), see **KNIGHT** (J. R.), 740.
- BARTHOLEMEW** (R. W.), see **BOWDEN** (P.), 145.
- Baryte, synthetic, growth spirals on, 296.
- Basalt, electrolysis of, 568.
- Basaluminite, *Wales*, opt., X-ray, d.t.a., 291.
- BASTA** (E. Z.) and **KADER** (Z. ABDEL), *Egyptian serpentinites and talc-carbonates*, 394.
- BAYLISS** (P.), Cobaltite, gersdorffite, and ullmannite, 26.
- BELSARE** (M. R.), Apophyllite from *Poona*, 288.
- Benares* (= *Varanasi*), *India*, phlogopite, 606.
- BENNETT** (J. M.), see **MOORE** (P. B.), 515.
- BERROW** (M. L.), see **WILSON** (M. J.), 618.
- BHATNAGAR** (*Vijay Mohan*), melting points of synthetic apatites, 527 and xi.
- BHATTACHARYYA** (C.), Pyroxene and biotite in charnockites from *India*, 682.
- BHATTY** (M. S. Y.), **GARD** (J. A.), and **GLASSER** (F. P.), Crystallization of anorthite, 780.
- Bhavani Sankar mine, Tummalatalapur, Nellore, India*, muscovite, 140.
- Bialite, *Congo*, is wavellite, 123.
- Bideauxite, *Arizona*, anal., opt., cryst., X-ray, 637.
- Biella, Piemonte, Italy*, omphacite, 61.
- BIGGAR** (G. M.), The system $\text{Ca}(\text{OH})_2\text{-CaCO}_3\text{-Ca}_3(\text{PO}_4)_2\text{-H}_2\text{O}$ at 1000 bars, 75; The ionic radius of nickel, 299; — and **O'HARA**, Temperature control in quench furnaces, 1; — and —, Starting materials for silicate studies, 198.
- Bikita mines, Rhodesia*, montebrasite, 414.
- Bimbawrie, South Australia*, cobaltite, 26.
- BINNS** (R. A.), Oldhamite from the Hvittis meteorite, 144; Pyroxenes from chondritic meteorites, 649.
- Biotite, *Cornwall*, weathering, chemical, and Mössbauer study, 210; *Cornwall* and *Aberdeen*, anal., Mössbauer spectra, 606; *India*, anal., 561; *India*, Cl in, 362; *India*, anal., cell-dimensions, temperature of formation, 391; *India*, anal., opt., chemical variation compared with coexisting pyroxenes, 682; *Norway*, anal., 693; *Norway*, exsolution of quartz from, 815.
- Bir Meneiga, Egypt*, antigorite, lizardite, 394.
- Bismuthinite, range of Sb content of, 294.
- BLACK** (PHILIPPA M.), Harmotome from *New Zealand*, 453; Grandidierite from *Cuvier Id., New Zealand*, 615.
- BLACK** (R.), Field occurrences of *Niger* peralkaline rocks (abstr.), xlivi.
- Black Hill, South Australia*, orthoclase, anal., $d_{20\bar{1}}$, 489.
- Black Hills, South Dakota*, montebrasite, 414.
- Blanket Bay, Cuvier Id., New Zealand*, grandidierite, 615.
- Blende, Algeria, Austria, Congo, France, Greece Spain, Yugoslavia*, cathodoluminescence, trace elements (Cd, Cu, Ga, Ge, Mn), 153; *New South Wales*, strained, grain-growth in, 852.
- Bokkos, Jos, Nigeria*, trachyte with inclusions, lherzolite, anorthoclase, diorite, pyroxenite, syenite, albite, sanidine, 370.
- Book reviews, see page 985.
- Boolcoomatta, South Australia*, alkali feldspar, anal., $d_{20\bar{1}}$, 489.
- Bosahan quarry, Falmouth, Cornwall*, biotite, 210.
- BOWDEN** (P.), **KNORRING** (O. von), and **BARTHOLEMEW** (R. W.), Sinhalite and serendibite from *Tanzania*, 145.
- BOWES** (D. R.) and **HOPGOOD** (A. M.), Composition of a dolerite dyke, *Mingulay, Outer Hebrides*, 427.
- BREBNER** (G. G.) and **TAYLOR** (G.), anal. by, 338.
- BRETT** (N. H.), Thermal decomposition of portlandite, 244.
- Bridal Veil Falls, Raglan, New Zealand*, ultramafic nodules, olivine, orthopyroxene, clinopyroxene, spinel, 375.
- Brockham, Surrey*, heulandite, 480.
- Brittle micas, relation to other layer silicates, 206.
- Broken Hill, New South Wales*, orthoclase, anal., $d_{20\bar{1}}$, 489; blonde, galena, 852; plagioclase, 729; ullmannite (willyamite), 26.
- BROTHERS** (R. N.), see **RODGERS** (K. A.), 375.
- BROWN** (G.), **CATT** (J. A.), and **WEIR** (A. H.), Zeolites in sediments of south-east *England*, 480.
- BROWN** (W. L.), see **GRUNDY** (H.), 156.
- BUDWORTH** (D. W.), Sintering of ceramics, 833.
- Bultfontein mine, South Africa*, omphacite, 61; peridotite xenoliths, 726.
- BURGESS** (A. S.), see **ATTEWELL** (P. R.), 428.
- Burgstein, Oetztal, Austria*, omphacite, 61.
- BURKE** (E. A. J.), **KIEFT** (C.), **FELIUS** (R. O.), and **ADUSUMILLI** (Maria S.), Starlingite, a new mineral from *Brazil*, 447.
- Burlington peninsula, Newfoundland*, omphacite, 61.
- Bytownite, *India*, anal., opt., 497.
- Cabo Ortagal, Galicia, Spain*, omphacite, 61.
- Calcite, effect of concentration of etchant on shape of etch pits in, 525; *U.S.S.R.*, crystal habit of, 929.
- Calomel, *Yorkshire*, xlivi.

- Canon City, Fremont Co., Colorado*, montebrasite, 414.
Canzoccoli, Italy, idocrase, 343.
Carmelita mine, Caceres, Spain, montebrasite, 414.
Cataphorite, Greenland, anal., cell-dimensions, 317.
 CATT (J. A.), see BROWN (G.), 480.
Celsian, synthesis, polymorphism, 459.
Ceylon, orthoclase, anal., $d_{20\bar{1}}$, 489.
 CHAMPNESS (P. E.), Oxidation of olivine, 790.
 CHAPPELL (B. W.) and WHITE (A. J. R.), An 'eclogite' from *India*, 555.
Charnockite, India, anal., origin, 497; pyroxenes and biotite in, temperature of formation, 682; Cl in minerals of, 366.
 CHATTERJI (S.), see DATTA (N.), 250.
 CHAUDHRY (M. NAWAZ) and HOWIE (R. A.), Axinites from *Devon*, 45; Topaz from the *Meldon* aplite, 717.
Chikla, India, juddite, 317.
Chipurupalli, Visakhapatnam, Andhra Pradesh, India, augite, hypersthene, bytownite, hornblende, 497.
 CHISHOLM (J. E.), see THOMPSON (R. N.), 253.
Chiuzbaia (= *Kisbánya*), *Romania*, semseyite, 442.
Chlorapatite, synthetic, melting point, 527.
Chlorite, see *Clinochlore* and *Sheridanite*.
Cholsey, Berkshire, heulandite, 480.
Chondrites, recrystallization of, 649.
Chondrules, history of, 230, 649; petrographic analysis of a giant, 230.
 CHOUDHURI (A.), Hornblende-anthophyllite and hornblende-cummingtonite parageneses, 923.
Chromite, Egypt, 394; *New Zealand*, 375.
Chursdorf, Penig, Saxony, amblygonite, 414.
Cinnabar, Yorkshire, xlii.
 CLARK (A. H.), Arsenolamprite from *Copíapo, Chile*, 732; Schulzenite from *Copíapo, Chile*, 943; — and SILLITOE (R. H.), Arthurite from *Poterillos, Chile*, 519.
Clark's Ghut, Jessup Village, Nevis, West Indies, coquimbite, tamarugite, 939.
Clear Creek, California, omphacite, 61.
 CLEVERLY (W. H.), see McCALL (G. J. H.), 281, 286.
Clinobronzite, meteoritic, anal., opt., X-ray, comparison with coexisting orthopyroxene, 649.
Clinochlore, Egypt, anal., opt., X-ray, d.t.a., 394.
Clinochrysothile, Egypt, X-ray, d.t.a., trace elements, 394.
Clinoenstatite, meteoritic, anal., opt., X-ray, 649.
Clinohypersthene, India, anal., opt., compared with coexisting orthopyroxene and biotite, 682.
Clinoptilolite, south-east England, anal., opt., X-ray, 480; and see *Heulandite*.
Clinopyroxene, Arizona, anal., 317; meteoritic, anal., opt., X-ray, 649; *Nigeria*, opt., 370; *India*, anal., opt., 555; epitaxic growth on orthopyroxene, 115; and see *Augite*, *Clinoenstatite*, *Clinobronzite*, *Clinohypersthene*, *Diopside*, *Omphacite*.
Cloncurry, Queensland, cobaltite, 26.
Cloverdale, California, omphacite, 61.
Cobalt, Ontario, gersdorffite, 26.
Cobaltite, Australia, anal., opt., X-ray, order-disorder in, 26.
Cochabamba, Bolivia, gersdorffite, 26.
 COLE (J. F.) and VILLIGER (H.), Computer programme for X-ray spacings, 300.
 COLEMAN (D. S.), see SPENCER (D. R. F.), 839.
Comores Is., augite, 472.
 Computer programme for X-ray spacings, 300; — for petrological calculations, 952.
Coober Pedy, South Australia, opal, 357.
Copíapo, Chile, arsenolamprite, 732; schulzenite, 943.
Coquimbite, Nevis, West Indies, opt., X-ray, 939.
Cordierite, Canada, anal., alteration to kyanite and andalusite, 466; — glass, crystal growth in, 771.
 Correlation of chemical properties and chemical composition, 83 and xi; in clinopyroxenes, 61; in orthopyroxenes, 90, 639.
Corundum, exsolution from feldspar of abnormal composition, 815.
 COSTELLO (M. B.), anal. by, 706.
Crichtonite, France, anal., cryst., X-ray, history, 349.
Cryptomelane, Banffshire, 618.
 Crystal growth from glasses, 731, 759, 771; — in ceramics, effect of additives on, 833, 839.
Cumberland, gilbertite, 606.
Cummingtonite, conditions for coexistence with hornblende, 923.
Dadsonite, Canada, Nevada, Germany, and synthetic, anal., opt., X-ray, 437.
Darkaine, Somalia, mbozoite, 317.
 DAS GUPTA (D. R.), see DAS GUPTA (S. P.), 947.
 DAS GUPTA (S. P.), SEN SARMA (R. N.), DAS GUPTA (D. R.), and MARATHE (V. N.), Barian muscovite from *India*, 947.
Dashkesan, Azerbaijan, calcite, 929.
 DATTA (N.), CHATTERJI (S.), JEFFERY (J. W.), and MACKAY (A. L.), Oriented transformation of $\text{Ca}(\text{OH})_2$ to CaO , 250.
 DAVIS (R. J.), and HEY (M. H.), Cell-contents of arthurite, 520.
Dean quarry, Coverack, The Lizard, Cornwall, analcime, natrolite, prehnite, calcite, 147.
 DEB (M.), see SARKAR (S. C.), 423.
Delafosse, Chile, 425.
 Density determination by titration, 523.
 DE VEKEY (R. C.), and MAJUMDAR (A. J.), Nucleation and crystallization of cordierite glasses, 771.

ALPHABETICAL INDEX

- D**ioptsite, *Arizona*, anal., 333; *New Zealand*, opt., anal., 375; *Uganda*, opt., cell-size, 216; synthesis, solid solution with hedenbergite and acmite, opt., cell-size, 216; chromian, *Nigeria*, opt., 370.
- D**iorite, *Nigeria*, inclusions in trachyte, 370.
- Djebel Gustar, Algeria*, blonde, 153.
- Djurleite, Chile*, 519.
- D**obschauite, *Slovakia*, opt., X-ray, 26.
- D**obsiná (= Dobschau), *Slovakia*, gersdorffite (dobschauite), 26.
- D**ODD (R. T.), Oriented olivines in the Parnallee meteorite, 230.
- D**olerite, *Hebrides*, anal., 427; *South Africa*, anal., petrology, 909.
- D**olomite, *Egypt*, in talc-carbonate rocks, 394.
- D**OMAŃSKA (E.), NEDOMA (J.), and ŹABÍNSKI (W.), X-ray powder data for idocrase, 343.
- D**rachenfels, *Germany*, alkali feldspar, anal., $d_{20\bar{1}}$, 489.
- D**rakewalls mine, *Gunnislake, Cornwall*, posnjakite, 740.
- D**reiser Weiher, *Eifel, Germany*, spinel-lherzolite xenoliths, 726.
- D**unite, *New Zealand*, 375.
- E**ASTON (A. J.), analys. by, 654, 722.
- E**beko volcano, *Kurile Is.*, alunite, 128.
- E**cckermannite, *Sweden, India, Burma*, anal., cell dimensions in relation to composition, 317.
- E**clogite, *India*, anal., doubtful classification of, 555.
- E**DGAR (A. D.), see HAMILTON (D. L.), 16; — MONTANA (A.), and MACRAE (N. D.), Omphacites, 61.
- E**iksundsdal, *Summøre, Norway*, omphacite, 61.
- Ellesborough, Buckinghamshire*, heulandite, 480.
- E**LIS (R. A.), analys. by, 607.
- El Rosario, Guatemala*, omphacite, 61.
- E**MBREY (P. G.), Density determination by titration, 523; and see HEY (M. H.), 349, and MOSS (A. A.), 414; — and FEJER (E. E.), Tavistockite and bialite discredited, 123.
- E**nstatite, *Nigeria*, opt., 370.
- E**pheosite, a common mica, 206.
- E**pitaxic growth of augite on bronzite, *Scotland*, 115.
- E**rebus, *Antarctica*, albite, anal., $d_{20\bar{1}}$, 489.
- Exsolution during metamorphism, 815.
- Fairfield, Utah*, wardite, 598.
- F**ANZANI (L.), NUNZI (A.), and ZANAZZI (P. E.), The crystal structure of wardite, 598.
- F**ARMER (V. C.), see RUSSELL (J. D.), 869.
- F**arric mine, *Gwanda, Rhodesia*, gersdorffite, 26.
- F**AULKNER (D.), see AXON (H. J.), 898.
- F**EJER (E. E.), see EMBREY (P. G.), 123; HEY (M. H.), 349; and MOSS (A. A.), 414.
- Feldspar of abnormal composition, exsolution of sillimanite from, 815.
- F**ELIUS (R. O.), see BURKE (E. A. J.), 447.
- F**en, *Norway*, magnesio-arfvedsonite, 317.
- F**erro, *Slovakia*, gersdorffite, 26.
- F**errohypersthene, see Hypersthene.
- F**errous/ferric ratio, discrepancy between chemical and Mössbauer estimates of, 606.
- F**indelen, *Wallis, Switzerland*, omphacite, 61.
- F**ishtail Lake, *Ontario*, cordierite, kyanite, andalusite, 466.
- F**ORD (R. J.), Chromian hydrogarnet from Tasmania, 942.
- F**OSTER (W. R.), see LIN (H. C.), 459.
- F**RICK (C.), A tholeiite sill from *South Africa*, 909.
- F**RST (M. J.) and SYMES (R. F.), A zoned perovskite-bearing chondrule from the Lancé meteorite, 724.
- F**UGE (R.) and POWER (G. M.), Chlorine in tourmalines from south-west *England*, 293.
- F**üllöppite, *Romania*, X-ray, 442.
- Furnaces, temperature control in, 1.
- G**abbro, *Norway*, exsolution phenomena in, 815.
- G**abbroic xenoliths, *Tristan da Cunha*, anal., petr., origin, 185.
- G**alena, grain-growth in strained, 852.
- G**arbhamb, *Srikakulam district, Andhra Pradesh, India*, sahlite, hypersthene, biotite, charnockites, 682.
- G**ARD (J. A.), see BHATTY (M. S. Y.), 780.
- G**arnet, *India*, anal., 561; anal., opt., cell-edge, 555; synthetic CuMn, BeMn, CdMn, Cd, MnSc, MnYt, MnPb, MnCo, MnNi, MnSr, MnTi, MnTiFe, MnZr, cell-size, infra-red absorption, 593; in metamorphic rocks, rotational fabrics in, 801; exsolution of sillimanite from, 815.
- G**arra, *Madhya Pradesh, India*, juddite, 708.
- G**AVRILOVIC (J.), see JONES (M. P.), 270.
- G**ebel Atud, *Egypt*, antigorite, dolomite, magnetite, talc, 394.
- G**ebel el-Rubshi, *Egypt*, antigorite, lizardite, 394.
- G**ebel Karabkansi, *Egypt*, lizardite, 394.
- G**ebel Moweleh, *Egypt*, antigorite, 394.
- G**ebel Umm-Salatit, *Egypt*, lizardite, 394.
- G**eorge and Charlotte mine, *Tavistock, Devon*, 'tavistockite' (apatite + kaolinite), 123.
- G**ersdorffite, *Canada, Germany*, and *Slovakia*, anal., opt. X-ray, zoning, 26; *Austria, Bolivia, Hungary*, and *Rhodesia*, opt., X-ray, zoning, 26; order-disorder in, 26.
- G**iant's Head, *South Australia*, alkali feldspar, anal., $d_{20\bar{1}}$, 489.
- G**IBB (FERGUS G. F.), Xenoliths in ultrabasic rock of *Skye*, 504.
- G**ilbertite, *Cumberland*, anal., Mössbauer spectrum, 606.

- Glass, residual, in a dolerite from *South Africa*, anal., 909.
- GLASSER (F. P.), see BHATTY (M. S. Y.), 780.
- Glaucodot, conversion to cobaltite on heating, 26.
- GLOVER (J. E.) and HOSEMAN (P.), Authigenic feldspars from *Western Australia*, 588.
- Gneiss, *Broken Hill, New South Wales*, anal., 729.
- Golani, *Israel*, basalt, 568.
- Goldongri, *India*, eckermannite, 317.
- Gongen-yama, *Sikoku, Japan*, omphacite, 61.
- GONI (J.) and RÉMOND (G.), Cathodo-luminescence in blende, 153.
- Grandidierite, *New Zealand*, anal., opt., cell-size, paragenesis, 615; *Madagascar*, anal., opt. 615.
- Grain growth in ceramics, effect of additives on, 833, 839.
- Granitic rocks, mesonorms of, 262.
- Granulite ('eclogite'), *India*, anal., 555.
- Grassington, *Yorkshire*, calomel, cinnabar, mercury, metacinnabarite, xlvi.
- Grassington Moor, *Yorkshire*, minium, xlvi.
- Greenhow Hill, *Yorkshire*, calomel, cinnabar, mercury, metacinnabarite, xlvi.
- Greenwood, *Oxford Co., Maine*, amblygonite, 414.
- Greyscale, *Australia*, authigenic feldspar in, 588.
- Gribun, *Mull, Scotland*, plumbogummite group, 935.
- Grossular, *West Pakistan*, anal., 735.
- GRUNDY (H. D.) and BROWN (W. L.), Albite, 156.
- Guajira peninsula, *Colombia*, omphacite, 61.
- GUPTA (B. P.), anal. by, 684, 710.
- Hager a.d. Dill, *Germany*, gersdorffite, 26.
- HALLAM (A.) and SELLWOOD (B. W.), Montmorillonite and zeolites from southern *England*, 950.
- HALLIMOND (A. F.), Obituary of, 313.
- Halton, *Buckinghamshire*, heulandite, 480.
- HAMILTON (D. L.) and EDGAR (A. D.), Variation of the $\bar{\omega}1$ reflection in plagioclase, 16.
- Handeni district, *Tanzania*, serendibite, sinhalite, 145.
- Harmotome, *Germany*, opt., 453; *New Zealand*, anal., cryst., opt., X-ray, 453.
- HARTMAN (P.), Can Ti^{4+} replace Si^{4+} in silicates?, 366.
- Harwell, *Berkshire*, heulandite, 480.
- Harzburgite, *New Zealand*, 375.
- Harzgerode, *Harz Mts., Germany*, ullmannite, 26.
- Hasvik, *Söröy, Norway*, gabbro, exsolution phenomena in, 815.
- Healdsburg, *California*, omphacite, 61.
- Hedenbergite, synthesis, solid solutions with diopside and acmite, opt., cell-size, 216; *Uganda*, opt., cell-size, 216.
- HEFLIK (W.) and ŹABIŃSKI (W.), Chromian hydrogrossular, 241.
- HENLEY (K. J.), Cupriferous sericite from *Iran*, 945; A muscovite-paragonite geothermometer, 693.
- Hercynite, *New Zealand*, 375.
- Heterogenite, cuprian, *Chile*, 943.
- Heteromorphite, *Germany*, 442.
- Heulandite, south-east *England*, anal., opt., X-ray, 480; '—' from *Skamania County, Washington*, is stilbite, 522.
- Hexacelsian, inversion temperature of, 459.
- HEY (M. H.), Multiple correlation, 83 and xi; 26th list of new mineral names, 954; and see SMITH (J. V.), 90, McCONNELL (DUNCAN), 301, DAVIS (R. J.), 520; —, EMBREY (P. G.), and FEJER (E. E.), Crichtonite, 349.
- Hingston Down Consols mine, *Cornwall*, arthurite, 520.
- HODGE (L. C.), Russellite: a second occurrence, 705.
- Hodrushite, *Czechoslovakia*, anal., opt., cryst., X-ray, 641.
- HOGG (C. S.), and MEADS (R. E.), Mössbauer spectra of micas, 606.
- Hog's Back, *Surrey*, heulandite, 480.
- HOOPER (P. R.) and ATKINS (LYNNE), Preparation of fused samples for X-ray fluorescence analysis, 409.
- HOPGOOD (A. M.), see BOWES (D. R.), 427.
- Hornblende, conditions for coexistence with anthophyllite or cummingtonite, 923; *India*, opt., 497; *India*, Cl in, 362; *Norway*, anal., 693.
- HOSEMAN (P.), see GLOVER (J. E.), 588.
- Hour-glass structures in augite, 472.
- HOWIE (R. A.), see CHAUDHRY (M. N.), 45 and 717; SMITH (J. V.), 90.
- HŘÍCHOVÁ (RENATA), Synthesis of spessartine analogues, 593.
- HUTCHINSON (R.), see SYMES (R. F.), 721; — PAUL (D. K.), and HARRIS (P. G.), Chemical composition of the upper mantle, 726.
- HUTTON (C. O.), Coquimbite from *Nevis, West Indies*, 939.
- Hydroandradite, chromian, *Tasmania*, anal., opt., cell-size, 942.
- Hydrogrossular, *West Pakistan*, anal., 735; formula of, 738; chromian, *Poland*, anal., d.t.a., X-ray, infra-red absorption, 241.
- Hydroxyapatite, synthetic, 75; melting point of, 527 and xi.
- Hydroxyl, replacement by OD in layer silicates, identification of vibrations in infra-red spectra, 869.
- Hypersthene, *India*, anal., opt., 682 and 497; *Nigeria*, opt., 370; Siena meteorite, opt., 34; *South Africa*, in a dolerite, anal., opt., 909.
- Idocrase, *Italy*, X-ray powder data, 343.
- Illites, relations to other layer silicates, 206.
- Ilmenite, *Arizona*, anal., 333.

ALPHABETICAL INDEX

- Immiscibility in glasses, 741.
Inkurti mine, Nellore, India, muscovite, 140.
- JAMBOR (J. L.), Dadsonite, a new lead sulphantimonide, 437; The plagiogonite group, 442.
- JAMIESON (BRIAN G.), Phase relations in tholeiitic lavas, 537.
- Jarosite, *Isle of Wight*, 941.
- JEFFERY (J. W.), see DHATTA (N.), 250.
- JEFFERY (P. M.), see McCALL (G. J. H.), 880.
- Jhabua manganese belt, Madhya Pradesh, India*, barian muscovite, 947.
- JONES (J. B.) and SEGNIK (E. R.), Water in sphere-type opal, 357; — NESBITT (R. W.), and SLADE (P. G.), Homogenized alkali feldspars, 489.
- JONES (M. P.) and GAVRILOVIC (J.), Scanning electron-beam anomalous transmission patterns in mineralogy, 270.
- Jordanów, Lower Silesia, Poland*, chromian hydrogrossular, 241.
- Juddite, *India*, anal., cell-dimensions, 317; anal., opt., X-ray, 708.
- Junction School, California*, omphacite, 61.
- Kaersutite, *Arizona and New Zealand*, anal., origin, 333; *Tristan da Cunha*, opt., anal., 185.
- Kaminaljuyú, Guatemala*, omphacite, 61.
- Kangerdlugssuaq, East Greenland*, arfvedsonite, catophorite, magnesio-arfvedsonite, 317.
- KASHKAI (M.-A.) and ALIEV (R. M.), On the habit of calcite, 929; — and BABAEV (I. A.), Thermal investigation on alunite, 128.
- KAYODE (A. A.), Natural cleavage in quartz from *Nigeria*, 734.
- Kedabek, Azerbaijan*, calcite, 929.
- KEMPE (D. R. C.), The arfvedsonite-eckermannite series, 317.
- Khalilovo, Chkalovsk, U.S.S.R.*, omphacite, 61.
- KHAN (A. H.), see QAISER (M. A.), 735.
- Khibina, Kola peninsula*, arfvedsonite, 317.
- KIEFT (C.), see BURKE (E. A. J.), 447, LINTHOUT (K.), 629.
- Kilauea lava*, genetic aspects of, 537.
- Kilchoanite, *New Zealand*, opt., X-ray, 517; synthesis, stability, 578.
- Kinetics of crystal growth in glasses, 759.
- KINGSBURY (A. W. G.), Mercury minerals and minium from *Yorkshire* (exhibit), xlvi.
- Kipushi, Katanga, Congo*, blende, 153.
- Kirikiripu volcano, Raglan, New Zealand*, ultra-mafic nodules, olivine, orthopyroxene, clinopyroxene, spinel, 375.
- Kirkí, Alexandria, Greece*, blende, 153.
- Kisbánya (= Chiuzbaia), Romania*, semseyite, 442.
- KNIGHT (J. R.) and BARSTOW (R. W.), Posnjakite from *Cornwall*, 740.
- KNORRING (O. VON), see BOWDEN (P.), 145.
- Kodandarama mine, Tummalatalupur, Nellore, India*, microcline perthite, 135.
- KODĚRA (M.), KUPČÍK (V.), and MAKOVICKÝ (E.), Hodrushite, a new sulphosalt, 641.
- Kola peninsula*, alkaline and ultramafic rocks, ages of, xlvi.
- Kondapalli, India*, biotite, hornblende, 362.
- KOSHY (JACOB), see PATEL (A. R.), 296.
- KUPČÍK (V.), see KODĚRA (M.), 641.
- Kuplerbrunn, Saualpe, Austria*, omphacite, 61.
- LACHANCE (G. R.), anal. by, 437.
- Lady Don tin mine, Euroowie, New South Wales*, amblygonite, 414.
- Lafatsch, Tirol, Austria*, blende, 153.
- Lago Murcone, Piemonte, Italy*, omphacite, 61.
- LAL (R. K.), Retrogression of cordierite, 466; — and SHUKLA (R. S.), Paragenesis of staurolite in pelitic schists from *Kishangarh, India*, 561.
- Långban, Sweden*, pyroaurite, sjögrenite, 338.
- Landing Bay, Cuvier Is., New Zealand*, grandierite, 615.
- Layer silicates, relationships among 2:1, 206.
- Lecht mines, Tomintoul, Banffshire*, lithiophorite, cryptomelane, 618.
- LEELANANDAM (C.), Chlorine in charnockites, 362.
- Lee Moor, Cornwall*, muscovite, 606.
- Leichtenberg, Fichtelgebirge, Germany*, gersdorffite (amoibite), 26.
- LEMAITRE (R. W.), Plutonic xenoliths from *Tristan da Cunha*, 185.
- Le Puy, Tarreyres, Haute-Loire, France*, spinel-lherzolite xenoliths, 726.
- Leverburgh, South Harris*, omphacite, 61.
- LEVI-DONATI (G. R.), see BALDANZA (B.), 34.
- Lherz, Ariège, France*, omphacite, 61.
- Lherzolite, New Zealand*, 275; *Nigeria*, inclusions in trachyte, 370.
- Lime, solubility in periclase, 839.
- LIN (H. C.) and FOSTER (W. R.), The system sanbornite-celsian, 459.
- LINTHOUT (K.) and KIEFT (C.), Mboziite of metamorphic origin, 629.
- Lithiophorite, *Banffshire*, anal., X-ray, d.t.a., electron microscopy, electron diffraction, 618.
- Lizardite, *Egypt*, anal., X-ray, d.t.a., trace elements, 394.
- L.N. mine, Chaganam, Nellore, India*, microcline perthite, 135.
- Lobenstein, Russ, Germany*, gersdorffite, 26.
- Loch Don, Mull, Scotland*, plumbogummite group, 934.
- Loch Feith an Leothaid, Lochinver, Sutherland*, augite, bronzite, 115.
- LOPES-VIEIRA (A.) and ZUSSMANN (J.), The structure of zussmanite, 49.
- Lord Brassey mine, Heazlewood, Tasmania*, chromian hydroandradite, 942.

- LOUISNATHAN (S. J.), see MOORE (P. B.), 515.
Lower Froyle, Hampshire, heulandite, 480.
Loyne, Borolan, Scotland, magnesio-arfvedsonite, 317.
Lulu Kop, Palabora, Transvaal, magnesio-arfvedsonite, 317.
Lyell Highway, Tasmania, omphacite, 61.
- MCCALL (J. G. H.) and CLEVERLY (W. H.), The Credo and Fenbank meteorites, 281; The Nallah meteorite, 286; — and JEFFERY (P. M.), The Wiluna meteorite, 880.
- MCCONNELL (DUNCAN), Hydrogrossular, 738; — and HEY (M. H.), The oxyapatite (voelcke-rite) problem, 301.
- MCARDY (W. J.), see WILSON (M. J.), 618.
- MACKAY (A. L.), see DATTA (N.), 250.
- MACRAE (N. D.), see EDGAR (A. D.), 61.
- Madagascar*, muscovite, 606.
Madiga Iam mine, Kalichedu, Nellore, India, biotite, 391; muscovite, 140.
- Magnesia, see Periclase.
- Magnesite, *Egypt*, in talc-carbonate rocks, 394.
- Magnesio-arfvedsonite, *Greenland, Transvaal, Scotland, Norway, Malawi*, anal., cell dimensions in relation to composition, 317.
- Magnesioriebeckite, *Tanzania*, anal., cell-dimensions, 317.
- Magnetite, *Egypt*, in serpentinite, 394.
- MAJUMDAR (A. J.), see DE VEKEY (R. C.), 771.
- MAKOVICKÝ (E.), see KODĚRA (M.), 641.
- Mammoth-St. Anthony mine, Tiger, Arizona*, bideauxite, 637.
- Manzanal, Guatemala*, omphacite, 61.
- MARATHE (V. N.), see DAS GUPTA (S. P.), 947.
- Marden Castle, Godstone, Surrey*, heulandite, 480.
- MARSHALL (M.), see AUCOTT (J. W.), 256.
- MASON (BRIAN), The Koso-sho 'meteorite', 287.
- Mauna Loa lavas*, genetic aspects of, 537.
- Maungarahu, Tokatoka, New Zealand*, analcime, harmotome, 453.
- Mayor Is., New Zealand*, alkali feldspar, anal., $d_{20\bar{1}}$, 489.
- Mbozi, Tanzania*, mboziite, 317.
- Mboziite, *Somalia and Tanzania*, cell-dimensions in relation to composition, 317; *Spain*, metamorphic, anal., opt., 629.
- Mc is indexed as Mac.
- MEADS (R. E.), see HOGG (C. S.), 606.
- MEHTA (B. J.), see PANDYA (J. R.), 525.
- Meidling im Tal, Lower Austria*, omphacite, 61.
- Meldon, Devon*, axinite, 45; amblygonite, montebrasite, 414; topaz, 717.
- Mellichen, Wallis, Switzerland*, omphacite, 61.
- Mercury, *Yorkshire*, xlvi.
- Merstham, Surrey*, heulandite, 480.
- Mesonorms of granitic rocks, 262.
- Metacinnabarite, *Yorkshire*, xlvi.
- Metamorphic minerals, rotational fabrics in, 801.
- Meteorites, chondritic, genesis, recrystallization, 649; — iron, metallography of, 275, 888, 898, evidence of reheating, 670, 888; — perovskite and spinel in, 724; — silicon in metal phase of, 905; — composition of pyroxenes in, 649; — oriented olivine in Parnallee, 230; — oldhamite and plagioclase in Hvittis, anal., 144; —, anal. of, Brenham, 275; Medanitos, 721 and xi; Putinga, 721; Siena, 34.
- Meteorites:
- Appley Bridge, 649.
 - Barranca Blanca, 898.
 - Brenham, 275.
 - Château-Renard, 649.
 - Credo, descr., 281.
 - Fenbank, descr., 281.
 - Ghubara, 649.
 - Gibeon, 888.
 - Horse Creek, 905.
 - Hvittis, 144, 649.
 - Jiddat al Harasis, 649.
 - Kota-Kota, 649.
 - Lancé, 724.
 - Medanitos, 721.
 - Moti-ka-Nagla, 649.
 - Mt. Egerton, 905.
 - Nallah, descr., 286.
 - Norton County, 905.
 - Oakley, 649.
 - Parnallee, 230, 649.
 - Peetz, 649.
 - Putinga, 721.
 - Siena, 34.
 - Tauq, 649.
 - Weekeroo Station, 670.
 - Wiluna, 880.
- Mežica, *Yugoslavia*, blende, 153.
- Micas, relation to other layer silicates, 206.
- Microcline perthite, *India*, opt., anal., X-ray, 135.
- Millisite, relation to wardite, 598.
- Minerals new to Britain: amblygonite, 414; calomel, xlvi; cinnabar, xlvi; metacinnabarite, xlvi; minium, xlvi; montebrasite, 414; posnjakite, 740.
- Minium, *Yorkshire*, xlvi.
- Mingulay, *Outer Hebrides*, dolerite, 427.
- Mintabie, *South Australia*, opal, 357.
- Miragpur, *Madhya Pradesh, India*, juddite, 708.
- Mitterbachgraben, *Lower Austria*, omphacite, 61.
- Mitterburg, *Salzburg, Austria*, gersdorffite, 26.
- Moel Goedog, *Harlech, Merioneth*, basaluminite, 291.
- Montboissier, *Puy-de-Dôme, France*, spinel-lherzolite xenoliths, 726.
- Montebras, *Creuse, France*, amblygonite, montebrasite, 414.
- Montebrasite, *France, South Dakota, Sweden*,

- Spain, Canada, Australia, Czechoslovakia, Maine, California, Rhodesia, Colorado*, anal., X-ray, distinction from amblygonite, 414; *Devon*, 414.
- Montmorillonite in Mesozoic and Tertiary beds of southern *England*, origin of, 950.
- MOORE (P. B.), BENNETT (J. M.), and LOUIS-NATHAN (S. J.), Ashcroftine is not a zeolite, 515.
- MORGAN (W. R.), see TAYLOR (R. G.), 624.
- Moss (A. A.), FEJER (E. E.), and EMBREY (P. G.), Amblygonite and montebrasite, 414.
- Mössbauer spectra of micas, 606.
- MOTTANA (A.), see EDGAR (A. D.), 61.
- Mt. Anakie, Victoria*, albite, anal., $d_{20\bar{1}}$, 489.
- Mt. Boardman, California*, omphacite, 61.
- Mt. Cobalt, Queensland*, cobaltite, 26.
- Mt. Franklin, Victoria*, albite, anal., $d_{20\bar{1}}$, 489.
- Mt. Mica, Paris, Maine*, montebrasite, 414.
- Muscovite, *Devon* and *Madagascar*, anal., Mössbauer spectra, 606; *Norway*, anal., 693; *Nellore, India*, anal., cell-dimensions, temperature of formation, magnetite inclusions in, 140; barian, *India*, anal., opt., X-ray, 947; — paragonite geothermometer, application to rocks of *Sulitjelma, Norway*, 693.
- Musen, *Westphalia, Germany*, gersdorffite, 26.
- Mushishimano, *Katanga, Congo*, wavellite ('biaelite'), 123.
- Myrmekitic intergrowths, origin of, 674, 815.
- Nagybanya (= *Baia Mare, Romania*), füllöppite, 442.
- Nairne, *South Australia*, orthoclase, anal., $d_{20\bar{1}}$, 489.
- Namangali, *Malawi*, magnesio-arfvedsonite, 317.
- Nanyarra, *Western Australia*, greywacke, orthoclase, sanidine, 588.
- Naranji Sar, *Malakand, West Pakistan*, rodingite, grossular, hydrogrossular, sherdanite, 735.
- Narsarsuk, *West Greenland*, ashcroftine, 515.
- Natrolite, *Cornwall*, cryst., 147.
- NEDOMA (J.), see DOMAŃSKA (E.), 343.
- NEHRU (C. E.), see PRINZ (MARTIN), 333.
- Nepheline syenites, *Kola peninsula*, ages of, xlivi.
- NEBBITT (R. W.), see JONES (J. B.), 489.
- Nevel mine, *Newry, Oxford Co., Maine*, montebrasite, 414.
- Newberryite, formed by decomposition of struvite, 290.
- New minerals: bideauxite, 637; dadsonite, 437; hodrushite, 641; staringite, 447.
- New mineral names, 26th list of, 954.
- New South Wales, cobaltite, 26.
- Ngatutura Point, Ohuka, Port Waikato, New Zealand, ultramafic nodules, orthopyroxene, clinopyroxene, spinel, anorthite, 375.
- Nickel, ionic radius of, 299.
- Nigeria, arfvedsonite, 317.
- Niger Republic*, peralkaline rocks, extent of, xlivi.
- NOLAN (J.), The system diopside-hedenbergite-acmite, 216.
- Norra Kärr, *Sweden*, eckermannite, 317.
- North Tirodi, *India*, juddite, 317, 708.
- Norway, rotational fabrics in metamorphic rocks from, 801.
- Nowa Wies, *Sudetes, Poland*, omphacite, 61.
- Nucleation of crystals in glasses, 741, 771.
- Nunarsuatsiaq, *Greenland*, arfvedsonite, 317.
- NUNZI (A.), see FANFANI (L.), 598.
- O'HARA (M. J.), see BIGGAR (G. M.), 1, 198.
- Oldhamite, *Hvittis meteorite*, anal., X-ray, sp.gr. 144.
- Olivine, oriented in meteorite, 230; *Antarctica*, recrystallization textures, 238; *Arizona*, anal., 333; *Nigeria*, opt., 370; *New Zealand*, anal., opt., 375; *Siena meteorite*, opt., 34; iron-rich, oxidation of, topotactic relations in, 790.
- Omphacite, *Austria, Eire, Germany, Scotland, Tasmania, California, Norway, Guatemala, New Caledonia, Italy, Newfoundland, Switzerland, Spain, France, Poland, South Africa, Hawaii, Japan, Burma, Russia, Colombia*, anal., relation of cell-dimensions and composition, 61.
- Opal, *Australia*, electron microscopy, infra-red absorption, dilatometry, water content, and structure, 357.
- OPPENHEIM (M. J.), The stereographic projectionarium, 524; Electrolysis of basalt (II), 568.
- Ordering in plagioclases, effect on $\bar{2}01$ reflection, 16.
- Orpierre, *Hautes-Alpes, France*, blende, 153.
- Orthoclase content of plagioclase, X-ray determination of, 16.
- Orthoclase, *Western Australia*, authigenic, opt., 588.
- Orthopyroxene, *South Africa*, anal., opt., 909; *New Zealand*, anal., opt., 375; *India*, anal., opt., compared with coexisting clinopyroxene and biotite, 682; meteoritic, anal., opt., X-ray, comparison with coexisting clinopyroxene, 649; epitaxic growth of coexisting ortho- and clinopyroxenes, 375; correlation of cell dimensions and chemical composition, ordering in, 90.
- Orupallirachapalem, *Nellore, India*, microcline perthite, 135.
- Oxyapatite, see Voelckerite.
- Pabellón mine, *Copiapó, Chile*, heterogenite (schulzenite), 943.
- Pala, *San Diego, California*, montebrasite, 414.
- Palamani mine, *Chaganam, Nellore, India*, muscovite, 140.
- Pallimetta mine, *Saidapuram, Nellore, India*, microcline perthite, 135.

- Pallite, relation to wardite, 604.
- PANDYA (J. R.) and MEHTA (B. J.), Effect of concentration of etchant on shape of etch pits on calcite, 525.
- Pantellaria*, albite, anal., $d_{20\text{I}}$, 489.
- Paragonite, Norway, anal., X-ray, 693.
- Parignac, *Fay-de-Bretagne, Loire-Atlantique, France*, omphacite, 61.
- PARSLAW (G. R.), Mesonorms of granitic rocks, 262.
- PARSONS (I.), System $\text{KAlSi}_3\text{O}_8-\text{NaAlSi}_3\text{O}_8-\text{H}_2\text{O}$, 173.
- Parvati Hills, Poona, India, aluminian apophyllite, 288.
- PATEL (A. R.) and KOSHY (JACOB), Growth spirals on baryte, 296.
- PAUL (D. K.), see HUTCHISON (R.), 726.
- Pedra Lavreda, Paraiba State, Brazil*, staurolite, 447.
- Pegwell Bay, Kent, heulandite, 480.
- Periclase, sintering and grain growth in, effect of additives, 839; solubility of lime in, 839.
- Peridotite xenoliths, *South Africa*, anal., 726.
- Perovskite, Lancé meteorite, anal., 724.
- Perryite, Horse Creek, Mt. Egerton, and Norton County meteorites, anal., 905.
- Perthite, see Microcline perthite.
- Petersbach, Siegen, Germany, ullmannite, 26.
- Petrofabric study of a giant chondrule in the Parnalée meteorite, 230.
- Petrological calculations, computer programmes for, 952.
- Phase separation in glasses, 741.
- PHILLIPS (D. N.), see TAYLOR (R. G.), 624.
- PHILLIPS (E. R.) and RANSOM (D. M.), Myrmekitic and non-myrmekitic plagioclase compositions from *New South Wales*, 729.
- Phlogopite, India, Mössbauer spectrum, 606.
- Pian Commune, Piemonte, Italy, omphacite, 61.
- Picotite, New Zealand, opt., 375.
- Plagioclase, New Zealand, anal., opt., 375; *Tristan da Cunha*, anal., 185; Hvittis meteorite, anal., opt., 144; ion-clustering and disorder in, 181; variation of the 201 reflection in, 16; X-ray determination of the orthoclase content of, 16; myrmekitic and non-myrmekitic, *New South Wales*, anal., 729; and see Bytownite.
- Plagionite, Germany, X-ray, 442; — group, relations of, cell-dimensions in, 442.
- Plumbogummite group, Scotland, partial anal., 934.
- Pie du Bois, Manitoba, Canada, montebrasite, 414.
- Poll Luachrain, Morvern, Scotland, plumbogummite group, 934.
- Ponia, Madhya Pradesh, India, juddite, 708.
- Poona, Western Australia, russellite, 705.
- Porosity in ceramics, relation to grain growth, effect of additives on, 833.
- Port Cygnet, Tasmania*, orthoclase, anal., $d_{20\text{I}}$, 489.
- Portlandite, synthetic, thermal decomposition, 244, 250.
- Posnjakite, Cornwall, 740.
- Potrerillos, Atacama, Chile, arthurite, djurleite, 519.
- POWELL (DEREK) and TREAGUS (J. E.), Rotational fabrics in metamorphic minerals, 801.
- POWER (G. M.), see FUGE (R.), 293.
- Prehnite, Cornwall, 147.
- PRINZ (MARTIN) and NEHRU (C. E.), Kaersutite, 333.
- Puy Beaunit, Riom, Puy-de-Dôme, France*, spinel-lherzolite xenoliths, 726.
- Pyroaurite, redefinition, 338; Sweden, anal., opt., crystal structure, 338.
- Pyrope, India, anal., opt., cell-edge, 555.
- Pyrophyllite, Mössbauer spectrum, 606.
- Pyroxene, Norway, exsolution phenomena in, 815.
- Pyroxenite, Nigeria, inclusions in trachyte, 370.
- QAISER (M. A.), AKHTER (S. M.), and KHAN (A. H.), Rodingite from *Naranji Sar, Malakand, West Pakistan*, 735.
- Qena-Qoseir road, Egypt*, antigorite, lizardite, clinochlore, chromite, 394.
- Quartz, Nigeria, natural cleavage in, 734; Norway, exsolution of rutile in, 815.
- Quench furnaces, temperature control in, 1.
- Quincinetto, Piemonte, Italy, omphacite, 61.
- Radhakrishna mine, Tummalatalapur, Nellore, India*, microcline perthite, 135.
- RAGAN (DONAL M.), Olivine recrystallization textures, 238.
- Rankinite, New Zealand, opt., X-ray, 517.
- RANSOM (M.), see PHILLIPS (E. R.), 729.
- RAO (A. T.), see RAO (K. S. R.), 497.
- RAO (K. S. R.), RAO (A. T.), and SRIRADAMAS (A.), Charnockites from *Visakhapatnam*, 497.
- REED (S. J. B.), anal. by, 520.
- Reedy Creek, South Australia, orthoclase, anal., $d_{20\text{I}}$, 489.
- Rehia, Tokatoka, New Zealand, harmotome, 453.
- Remolinos Nuevo, Atacama, Chile, delafoissite, 425.
- RÉMOND (G.), see GONI (J.), 153.
- Rentières, Puy-de-Dôme, France, spinel-lherzolite xenoliths, 726.
- RIBBE (P. H.), The decomposition of struvite, 290.
- RICE (C. M.) and WILLIAMS (J. M.), Biotite weathering, 210.
- Riebeckite, see Magnesioriebeckite.
- Roberts-Victor mine, South Africa, omphacite 61.
- Rocky Bridge, New South Wales, opal, 357.

ALPHABETICAL INDEX

- RODGERS (K. A.), COCHRANE (R. H. A.), and LECAUTER (P. C.), Fortran programs for petrochemical calculations, 952; — and BROTHERS (R. N.), Ultramafic nodules from *Auckland, New Zealand*, 375.
Rodingite, West Pakistan, 735.
- ROGERS (P. S.), Initiation of crystal growth in glasses, 741.
Roos's quarry, Bombay, Auckland, New Zealand, ultramafic nodules, olivine, orthopyroxene, clinopyroxene, spinel, 375.
- Rotational fabrics in metamorphic minerals, 801.
- ROY (S.), Juddite, 708.
- RUSSELL (J. D.), FARMER (V. C.), and VELDE (B.), Replacement of OH by OD in layer silicates, 869.
- Russellite, *Western Australia*, anal., X-ray, 705.
- Sahlite, synthesis, solid solutions with acmite, opt., cell-dimensions, 216; *India*, anal., opt., 682.
- St. Christophe, Bourg d'Oisans, Isère, France*, crichtonite, 349.
- St. Gothard, Switzerland*, orthoclase, anal., $d_{20\bar{1}}$, 489.
- Salt Lake Crater, Oahu, Hawaii*, omphacite, 61.
- Sanbornite, synthesis, 459.
- San Carlos, Arizona*, kaersutite, olivine, clinopyroxene, spinel, ilmenite, wehrlite (of Kobell), anal., 333.
- Sanidine, *Nigeria*, opt., 370; *Western Australia*, authigenic, opt., 588.
- Santander, Spain*, blende, 153.
- Sar Cheshmeh, Kerman province, Iran*, cuprian sericite, 945.
- Sardine tin mine, north Queensland*, varlamoffite, 624.
- SARKAR (S. C.) and DEB (M.), Tetradyomite and wehrlite (of Huot) from *Singhbhum, India*, 423.
- Saul Hamed, Egypt*, antigorite, goethite, 394.
- Scanning electron-beam anomalous transmission patterns in mineralogy, 270.
- Schaapkraal, Lydenburg District, Transvaal*, dolerite, hypersthene, 909.
- Schists, pelitic and staurolite-bearing, *India*, 561.
- Schulzenite, Chile*, 943.
- Schyn-Schlucht, Grisons, Switzerland*, albite, 156.
- Scotland*, rotational fabrics in metamorphic rocks, 801.
- SEAGER (A.), Zeolites from the *Lizard*, 147.
- SEBAT, see Scanning electron-beam anomalous transmission.
- SEGNET (E. R.), see JONES (J. B.), 357.
- Selborne, Hampshire*, heulandite, 480.
- SELLWOOD (B. W.), see HALLAM (A.), 950.
- Semseyite, Romania*, X-ray, 442.
- SEN SARMA (R. N.), see DAS GUPTA (S. P.), 947.
- Serendibite, Tanzania*, 145.
- Sericite, cuprian, *Iran*, 945.
- Seridózinho, Paraiba State, Brazil*, staringite, tapiolite, 447.
- Series $\text{Bi}_2\text{S}_3-\text{Sb}_2\text{S}_3$, 294.
- Serpentinites, *Egypt*, anal., d.t.a., X-ray, 394.
- Shabbington Wood, Buckinghamshire*, heulandite 480.
- SHELLEY (D.), Origin of myrmekitic intergrowths, 674.
- Sheridanite, West Pakistan*, anal., 735.
- Shillingford Bridge, Berkshire*, heulandite, 480.
- Shoal Bay, Auckland, New Zealand*, ultramafic nodules, olivine, orthopyroxene, clinopyroxene, spinel, 375.
- SHUKLA (R. S.), see LAL (R. K.), 561.
- Siderite (of Haidinger), see Chalybite.
- Sierra de los Filabres, Spain*, mboziite, 629.
- Silberbach, Bavaria*, omphacite, 61.
- Silicate syntheses, comparison of starting materials for, 198.
- Silicon in the kamacite of the Mt. Egerton, Horse Creek, and Norton County meteorites, 905.
- Sillimanite, exsolution from feldspar and garnet, 815.
- SILLITOE (R. H.), Delafossite from *Atacama, Chile*, 425; and see CLARK (A. H.), 519.
- Singhbhum, India*, tetradyomite, wehrlite (of Huot), 423.
- Sinhalite, Tanzania*, 145.
- Sinodun Hill, Berkshire*, heulandite, 480.
- Sintering in ceramics, effect of additives on, 833, 839.
- Sitapatore, Madhya Pradesh, India*, juddite, 708.
- Sittampundi, Salem, Madras, India*, 'eclogite', pyrope, clinopyroxene, 555.
- Sjögrenite, redefinition, 338; *Sweden*, anal., opt., crystal structure, 338.
- Skamania County, Washington*, stilbite, 522.
- SKINNER (D. L.), anal. by, 428.
- SLADE (P. G.), see JONES (J. B.), 489.
- Slieve Gullion, Armagh, Ireland*, alkali feldspar, anal., $d_{20\bar{1}}$, 489.
- Smectites, relation to other layer silicates, 206.
- SMITH (J. V.), STEPHENSON (D. A.), HOWIE (R. A.), and HEY (M. H.), Orthopyroxenes, relation of composition and cell-dimensions, 90; and see SMYTH (J. R.), 181.
- SMITH (P. L.), see AXON (H. J.), 670, 888.
- SMITH (W. CAMPBELL), Obituary of A. F. HALLIMOND, 313.
- SMYTH (J. R.) and SMITH (J. V.), Plagioclase structures, 181.
- Sokolovsko-Sarbaiskaya, Kazakhstan*, calcite, 929.
- SØRENSEN (H.), Alkaline complexes of the *Kola peninsula*, xlivi (abstr.).
- South Berkeley Hills, California*, omphacite, 61.
- South Broken Hill, New South Wales*, cobaltite, 26.
- South Greenland*, alkali feldspar, anal., $d_{20\bar{1}}$, 489.

- Sparsholt, Berkshire*, heulandite, 480.
 SPEAKMAN (K.), The system $\text{CaO}-\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$, 578.
 SPENCER (D. R. F.) and COLEMAN (D. S.), Crystal growth of magnesia, 839.
 Sphalerite, see Blende.
 Spinel, *Nigeria*, opt., 370; *Lancé meteorite*, anal., 724; *New Zealand*, 375; chromian ferroan, *Arizona*, 333.
 Spinel-lherzolite xenoliths, *France and Germany*, anal., 726.
 SPRINGER (G.), The series $\text{Bi}_2\text{S}_3-\text{Sb}_2\text{S}_3$, 294.
Spring Mt., New South Wales, albite, anal., $d_{20\bar{1}}$, 489.
 SRIRADAMAS (A.), see RAO (K. S. R.), 497.
 STANTON (R. L.), Deformed galena, 852.
 Staringite, *Brazil*, anal., opt., X-ray, 447.
 Staurolite, *India*, paragenesis, 561.
 STEINER (A.), Genesis of a hydrothermal adularia from *New Zealand*, 916.
Stenna Gwyn, St. Austell, Cornwall, wavellite (misnamed tavistockite), 123.
 STEPHENSON (D. A.), see SMITH (J. V.), 90.
 Stereographic projectionarium, 524.
Stevenson's quarry, Ramarama, New Zealand, ultramafic nodules, orthopyroxene, clinopyroxene, olivine, spinel, 375.
 Stibnite, range of Bi content of, 294.
 Stilbite, *Washington*, opt., X-ray, 522.
 STREŠKO (V.), anal. by, 645.
 STRONG (D. F.), The hour-glass structure in augite, 472.
 Strontium hydroxyapatite, synthetic, melting point of, 527.
 Struvite, *Peru*, decomposition of, 290.
Stura di Viù, Piemonte, Italy, omphacite, 61.
 STURT (BRIAN A.), Exsolution during metamorphism, 815.
Sudbury, Ontario, gersdorffite, 26.
Sukkari, Egypt, antigorite, 394.
Sultjelma, Norway, almandine, biotite, hornblende, muscovite, paragonite, 693.
Syenite, Nigeria, inclusions in trachyte, 370.
 SYMES (R. F.) and HUTCHISON (R.), Medanitos and Putinga, two South American meteorites, 721 and xi; and see FROST (M. J.), 724.
 Syntheses of silicates, comparison of starting materials for, 198.
 System $\text{CaO}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$, redetermination of equilibria in, 1.
 —— $\text{Ca}(\text{OH})_2-\text{CaCO}_3-\text{Ca}_3(\text{PO}_4)_2-\text{H}_2\text{O}$, at 1000 bars, 75.
 —— $\text{CaO}-\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$, 578.
 —— $\text{CaMgSi}_2\text{O}_6-\text{CaFeSi}_2\text{O}_6$, opt., cell-size, 216.
 —— $R_2\text{O}_3-X\text{O}-Y\text{O}-Z\text{O}_2$, 537.
 —— sanbornite-celsian, 459.
Széchenyiite, Burma, anal., cell-dimensions, relation to eckermannite, 317.
 Talc, Mössbauer spectrum of, 606.
 Talc-carbonates, *Egypt*, anal., d.t.a., 394.
 Tamarugite, *Nevis, West Indies*, cell-dimensions, 939.
Tanzania, magnesio-riebeckite, 317; alkali feldspar, anal., $d_{20\bar{1}}$, 489.
 Tapiolite, *Brazil*, anal., opt., 447.
 TARNEY (J.), Coexisting pyroxenes, 115.
Tarvisio, Tirol, Austria, blende, 153.
Tavistock, Devon, 'tavistockite' = apatite+kaolinite, 123.
Tavistock, Devon, = apatite+kaolinite; *Cornwall* = wavellite, 123.
Tasmania, opal, 357.
Tawmaw, Burma, eckermannite (széchenyiite), 317; omphacite, 61.
 TAYLOR (G.), see BREBNER (G. G.), 338.
 TAYLOR (H. F. W.), Segregation and ordering in sjögrenite and pyroaurite, 338.
 TAYLOR (R. G.), MORGAN (W. R.), and PHILLIPS (D. N.), Varlamoffite from *Queensland*, 624.
 Temperature control in quench furnaces, 1.
 Tetradyomite, *India*, anal., opt., 423.
Tetyukhinsky, eastern Siberia, calcite, 929.
Texas, alkali feldspar, anal., $d_{20\bar{1}}$, 489.
 Texture goniometer, computer program for processing data from, 428.
 Tholeiite, *South Africa*, anal., petrology, 909.
 Tholeiitic lavas, phase relations in, 537.
 THOMPSON (R. N.) and CHISHOLM (J. E.), Synthesis of aenigmatite, 253.
Tiburon peninsula, California, omphacite, 61.
Tip Top mine, Custer, South Dakota, montebrasite, 414.
Titanaugeite, Nigeria, 370; *Tristan da Cunha*, anal., opt., 185.
 Titanium, can it replace Si in silicates ?, 366.
Todd's quarry, Arapohue, New Zealand, ultrabasic nodules, olivine, orthopyroxene, clinopyroxene, spinel, 375.
Tokatoka, New Zealand, kilchoanite, rankinite, 517.
 Topaz, *Devon*, anal., variation of opt. and cell-size with F content, 717.
 Topotaxy in decomposition of portlandite, 244, 250.
Torrington, New South Wales, cobaltite, 26.
 Tourmaline, south-west *England*, Cl in, 293.
 Trachyte, *Nigeria*, inclusions in, 370.
 TREAGUS (J. E.), see POWELL (D.), 801.
Tregarden, Cornwall, biotite, 606.
Trelavour, Cornwall, biotite, 606.
Tristan da Cunha, gabbroic xenoliths, kaersutite, titanaugeite, plagioclase, 185.
Tummalatalapur, Nellore, India, microcline perthite, 135.
Ubini, Coolgardie, Western Australia, montebrasite, 414.

ALPHABETICAL INDEX

- Ugi di Ciamarella, Piemonte, Italy*, omphacite, 61.
Ullmannite, Australia and Germany, anal., opt., X-ray, zoning, 26; order-disorder, 26.
Ultramafic nodules, Auckland, New Zealand, mineralogy, origin, 375; — rocks, *Kola peninsula*, ages of, xlivi.
Unidentified compounds in the system CaO-MgO-SiO₂-H₂O, 578.
Upper mantle, composition of, 726.
Upnor, Kent, heulandite, 480.
- Val Germanasca, Piemonte, Italy*, omphacite, 61.
Valley Ford, California, omphacite, 61.
Val Pellice, Piemonte, Italy, omphacite, 61.
Varanasi (= Benares), India, phlogopite, 606.
Varlamoffite, Queensland, anal., d.t.a., infra-red spectrum, origin, 624.
Varuträsk, Skelleftea, Västerbotten, Sweden, montebrasite, 414.
VELDE (B.), see RUSSELL (J. D.), 869.
Vermiculite, anal illite, 206.
Vernéřov, Aš, Czechoslovakia, montebrasite, 414.
Vesuvianite, see Idocrase.
VILLIGER (H.), see COLE (J. F.), 300.
Voelckerite, nature and existence of, 301.
Vohiboly, Madagascar, grandidierite, 615.
- Wadi Alaqui, Egypt*, antigorite, 394.
Wadi Atalla, Egypt, antigorite, 394.
Wadi Badia, Egypt, lizardite, clinochrysotile, talc, magnetite, 394.
Wadi Beitan, Egypt, lizardite, antigorite, olivine, chromite, 394.
Wadi Bezah, Egypt, antigorite, 394.
Wadi el-Barramyia, Egypt, lizardite, clinochrysotile, antigorite, clinochlore, talc, magnetite, chromite, 394.
Wadi Fatiri, Egypt, lizardite, antigorite, 394.
Wadi Ghadir, Egypt, antigorite, clinochrysotile, 394.
Wadi Sikeit, Egypt, antigorite, clinochrysotile, 394.
Wadi Umm Esh el Zarga, Egypt, antigorite, chromite, 394.
Wadi Umm Khariya, Egypt, clinochrysotile, magnetite, 394.
Wadi Zeidun, Egypt, lizardite, antigorite, 394.
WAI (C. M.), Metal and perryite in three meteorites, 905.
Waikarei, New Zealand, adularia, 916.
Wantage, Berkshire, heulandite, 480.
Ward Creek, California, omphacite, 61.
Wardite, Utah, crystal structure, 598.
Wassif basin, north-east desert, Egypt, clinochrysotile, chromite, 394.
Water, determination of by infra-red analysis, 256.
Wehrlite (of Huot, India), anal., opt., 423.
Wehrlite (of Kobell, Arizona, New Zealand), 333; *New Zealand*, 375.
WEIR (A. H.), see BROWN (G.), 480.
West Arm, King's Table, Northern Territory, Australia, montebrasite, 414.
Westport, New Zealand, myrmekitic gneiss, 674.
West Worldham, Hampshire, heulandite, 480.
WHITE (A. J. R.), see CHAPPELL (B. W.), 555.
Whitecliff Bay, Isle of Wight, jarosite, 941.
White Cliffs, New South Wales, opal, 357.
WHITTAKER (E. J. W.), 2: layer silicates, 206.
WIJK (H. B.), see BALDANZA (B.), 34.
WILLIAMS (J. M.), see RICE (C. M.), 210.
WILLIAMS (S. A.), Bideauxite, a new *Arizona* mineral, 637.
WILLIAMSON (J.), Kinetics of crystal growth, 759.
Williamstown, South Australia, opal, 357.
WILSON (J. R.), see WRIGHT (C. A.), 941.
WILSON (M. J.), BERROW (M. L.), and MCARDY (W. J.), Lithiophorite from *Banffshire*, 618.
Wirrega, South Australia, alkali feldspar, anal., *d*_{20T}, 489.
WISE (W. S.), Heulandite with excess water: a correction, 522.
Wolfsberg, Germany, plagonite, heteromorphite, 442; gersdorffite, 26.
WRIGHT (C. A.) and WILSON (J. R.), Jarosite from the *Isle of Wight*, 941.
WRIGHT (J. B.), Olivine nodules in trachyte from *Nigeria*, 370.
- Xenoliths, gabbroic, *Tristan da Cunha*, anal., petrology, origin, 185; ultrabasic, *Skye*, origin, anal., 504; *Nigeria*, anal., origin, 370.
X-ray fluorescence analysis, preparation of fused samples for, 409.
X-ray powder data: aenigmatite, 253; alunite, 130; amblygonite, 416; arsenolamprite, 732; arfvedsonite, 326; ashcroftine, 516; bideauxite, 639; clinoptilolite, 482; coquimbite, 939; crichtonite, 352; dadsonite, 440; eckermannite, 326; fullöppite, 443; heteromorphite, 446; heulandite, 482; hodrushite, 645; idocrase, 347; juddite, 713; kilchoanite, 518; lithiophorite, 620; heated lithiophorite, 620; montebrasite, 416; paragonite, 697; plagonite, 444; rankinite, 518; russellite, 706; semseyite, 444; starlingite, 450; unidentified Mg,Fe silicate, 342; unidentified compounds in the system CaO-MgO-SiO₂-H₂O, 578; KAl(SO₄)₂, 130.
- YARDLEY (E. D.)**, see AXON (H. J.), 275.
Yorkshire, calomel, cinnabar, mercury, meta-cinnabarite, minium, xlvi.
- ŻABIŃSKI (W.)**, see HEFLIK (W.), 241; DOMAŃSKA (E.), 343.
Zaglik, Azerbaijan, alunite, 129.
ZANAZZI (P. F.), see FANFANI (L.), 598.

- Zaria, Nigeria*, cleaved quartz, 734.
 Zeolites in Mesozoic and Tertiary beds of southern *England*, 480.
 Zinnwaldite, anal., Mössbauer spectrum, 606.
 Zussmanite, crystal structure, 49.
- BOOK REVIEWS**
- AMOROS (J. L.) and AMOROS (M.), Molecular Crystals: Their Transformed and Diffuse Scattering, 310.
- BARTH (T. F. W.), Feldspars, 632.
- BATES (R. L.), Geology of the Industrial Rocks and Minerals, 862.
- BISHOP (A. C.), An Outline of Crystal Morphology, 308.
- CLOUD (P.), editor, Resources and Man, 863.
- COLLINS (J. H.), A Handbook to the Mineralogy of Cornwall and Devon, 2nd edn, 529.
- COORAY (P. G.), An Introduction to the Geology of Ceylon, 530.
- CORRENS (C. W.), Introduction to Mineralogy, Crystallography and Petrology, 2nd edn, translated by W. D. JOHNS, 861.
- DALRYMPLE (G. B.) and LANPHERE (M. A.), Potassium-Argon Dating, 859.
- DEGENS (EGON T.) and ROSS (DAVID A.), Hot Brines and Recent Heavy Metal Deposits in the Red Sea, 863.
- DE KUN (NICHOLAS), The Mineral Resources of Africa, 734.
- DESAUTELS (P. E.), The Mineral Kingdom, 431.
- EDMONDS (E. A.), WRIGHT (J. E.), BEER (K. E.), HAWKES (J. R.), WILLIAMS (M.), FRESHNEY (E. C.), and FENNING (P. J.), Geology of the country around Okehampton (Explanation of one-inch geology sheet 324, new series), 435.
- ERNST (W. G.), Earth Materials, 862.
- GILLOTT (J. E.), Clay in Engineering Geology, 312.
- GILLULY (JAMES), WATERS (AARON C.), and WOODFORD (A. O.), Principles of Geology, 3rd edn, 308.
- HALLIMOND (A. F.), The Polarizing Microscope, 3rd edn, 866.
- HAMILTON (E. I.) and FARQUHAR (R. M.), editors, Radiometric Dating for Geologists, 534.
- HANSFORD (S. HOWARD), Chinese Carved Jades, 311.
- HESS (H. H.) and POLDERTWAART (A.), editors, Basalts: The Poldervaart Treatise on Rocks of Basaltic Composition, 2 vols., 149.
- JOPLIN (G. A.), A Petrography of Australian Metamorphic Rocks, 306.
- KIRSCH (H.), translated by K. A. JONES. Applied Mineralogy for Engineers, Technologists and Students, 152.
- KOSTOV (I.), Mineralogy, 531.
- KUNZ (G. F.), Gems and Precious Stones of North America (reprint of 2nd edn), 305.
- LENZEN (G.), The History of Diamond Production and the Diamond Trade, 865.
- LIPSON (H.) and COCHRAN (W.), The Determination of Crystal Structures, 3rd edn, vol. 3, The Crystalline State, 309.
- LOUGHNAN (F. C.), Chemical Weathering of the Silicate Minerals, 868.
- MASON (B.) and BERRY (L. G.), Elements of Mineralogy, 304.
- MAXWELL (JOHN A.), Rock and Mineral Analysis, 858.
- MEEN (V. B.) and TUSHINGHAM (A. D.), The Crown Jewels of Iran, 311.
- MEHNERT (K. R.), Migmatites and the Origin of Granitic Rocks, 431.
- MORRISSEY (D. J.), editor, Mineral Specimens, 304.
- MÜLLER (G.) and FRIEDMAN (G. M.), editors, Recent Developments in Carbonate Sedimentology in Central Europe, 530.
- MURCHISON (DUNCAN M.) and WESTOLL (THOMAS S.), Coal and Coal-bearing Strata, 432.
- PANDE (I. C.), Economic Minerals of India, 531.
- PARK (C. F., JNR.) and MACDIARMID (R. A.), Ore Deposits, 634.
- PHINNEY (R. A.), editor, The History of the Earth's Crust: A Symposium, 536.
- RADCZEWSKI (O. E.), Die Rohstoffe der Keramik, 305.
- ROBSON (D. A.), The Science of Geology in Colour, 307.
- ROGERS (CEDRIC), A Collector's Guide to Minerals, Rocks and Gemstones in Cornwall and Devon, 529.
- SALMANG (H.) and SCHOLZE (H.), Die physikalischen und chemischen Grundlagen der Keramik, 432.
- SAVITSKII (E. M.), POLYAKOVA (V. P.), and TYLKINA (M. A.), translated by R. E. HAMMOND, Palladium Alloys, 633.
- SCIENTIFIC AMERICAN. Readings in the Earth Sciences, vols. 1 and 2, 633.
- SEDERHOLM (J. J.), Selected Works; Granites and Migmatites, 151.

ALPHABETICAL INDEX

- SIDDIQUI (M. K. HASMUDDIN), Bleaching Earths, 434.
SINKANKAS (JOHN), Van Nostrand's Standard Catalog of Gems, 305.
SPRY (ALAN), Metamorphic Textures, 865.
STENO (NICOLAUS), Prodromus, 308.
STRAKHOV (N. M.), translated by J. P. FITZ-SIMMONS, edited by S. I. TOMKEIEFF and J. E. HEMINGWAY, Principles of Lithogenesis, 867.
VOLBORTH (A.), Elemental Analysis in Geochemistry, 858.
- VOLNEY (C. F.), translated by C. B. BROWN. A View of the Soil and Climate of the United States of America, 306.
VUKALOVICH (M. P.) and ALTUNIN (V. V.), translated by D. S. GAUNT, Thermophysical Properties of Carbon Dioxide, 529.
- WYCKOFF (R. W. G.), Crystal Structures, 2nd edn, vol. 4, Miscellaneous Inorganic Compounds, Silicates, and Basic Structural Information, 532.