RICHARD W. BARSTOW 26, Tregeseal, St. Just, Near Penzance, Cornwall, England. TEL.NO.: St. Just 880 (STD 073 677) V.A.T. No.132-7852-67

ORDERING INFORMATION

Mail orders are promptly filled and despatched on a 7-day examination basis, subject to approval. Immediate refund guaranteed on return of specimen(s), in good condition.

Please quote the name and the number of the specimen(s) required, and enclose P.O./Cheque with order. All prices are inclusive of V.A.T.

No charge is made for postage and packing, except for overseas customers and postage over 50p.

We reserve the right to make slight substitutions, if necessary, unless advised to the contrary.

Special requests and "wants lists" are welcome.

We hope that we may be of some service to you, and assure you of our best attention at all times.

MARCH 1975

- ADAMITE. Laurion, Attica, Greece. Lustrous, pale creamy yellow, small well formed crystals richly scattered and lining cavities in brown cellular Limonitic Gossan. Specimen A -3½x2½x2". £4.50; Specimen B - 3x2¼". £2.25.
- 2. ADULARIA. St. Gotthard, Ticino, Switzerland. Specimen A -A fine mass of bright, translucent, sharp glassy crystals to ½" in size. forming an interesting specimen with most of the crystals stacked one on top of the other. 3½x2xl¼". £7.75; Specimen B - Sharp. bright, translucent creamy crystals, mostly arcund ½" in size, richly scattered over Schistose matrix. 2½xl½". £3.25; Specimen C - A very large bright, translucent crystal, approx. 1¼" in size, associated with smaller crystals and a ¾" platy crystal of creamy ALBITE. 1½xl½". £2.75.
- 3. ANGLESITE. Monte Poni, Sardinia, Italy. A sharp, translucent, milky coloured, well terminated crystal approx. 1/2" in length, associated with numerous smaller crystals on altered Galena matrix. 3x2". £15.
- 4. NATIVE ANTIMONY. South Ham, Wolfe Co., Quebec, Canada. Fine, solid, silvery grey metallic mass associated with minor, creamy white, small radiated masses of VALENTINITE, traces of needly red KELMESITE and a little greyish Allemontite. 3½x2x2". £17.
- 5. APATITE. Tremearne cliff, Nr. Porthleven, Cornwall. A 4 mm. sized pale, sea-green, sharp hexagonal crystal implanted on Orthoclase rich Pegmatite with odd smaller Apatite crystals and a little bladed black Tourmaline in association. 2½x1½x1½". £3.25.
- 6. APOPHYLLITE. Jewel Tunnel, Poona, India. Choice, lustrous, light green, sharp terminated crystals to ½" in size, thickly intergrown on an area 2½x1½", and associated with well formed tabular crystals of STILBITE to ½" in size, small whitish masses of Okenite and drusy crystals of Heulandite, on Basalt matrix. 5x2½x2". £17.

ARAGONITE. Floristella Mine, Sicily, Italy. Superb, lustrous, creamy white, sharp terminated spear-like crystals, showing much parallel growth, to 1½" in length thickly encrusting, and free-standing on a matrix of mixed massive bright yellow Sulphur, and creamy massive Aragonite. Very fine specimen for display. 5x5x4" high. £27.

- 8. ARSENOPYRITE. Kassandra, Chalkidiki, Greece. Small, bright, sharp elongated silvery crystals, to 4 mm. in length, richly scattered on and intergrown with slender terminated milky Quartz crystals, and odd small bright Pyrite crystals. 3x2¹/₂". £5.50.
- 9. AURICHALCITE. Grandview Mine, Grand Janyon, Coconino Co., Arizona, U.S.A. Select, lustrous, light bluish-green, radiated crystals thickly encrusting a creamy coloured Gossan matrix. 2½x2½". £7.75.
- AUTUNITE. Piedmont, Italy. Bright, lime yellow platy tabular crystals to 3 mm. in size, thickly intergrown and encrusting matrix. Choice for fluorescent display. 2x2". £7.75.
- 11. AUTUNITE. Merrivale Quarry, Dartmoor, Devon. Bright, lime yellow, micro crystals richly encrusting Granite with minor light yellow crusts of another uranium mineral, which is, as yet, unidentified. Superb fluorescence under u.v. 4±x2±". £5.50.
- 12. AZURITE. Copper Queen Mine, Bisbee, Conchise Co., Arizona. U.S.A. Fine, bright blue, rosettes of sharp, lustrous crystals to l cm. in size, richly aggregated in a l¹/₂xl" cavity in cellular Limonitic matrix, with other cavities lined with bright green fibrous crystaline Malachite and with odd scattered single Azurite crystals. 3x2¹/₄". £16.50.
- 13. AZURITE. Tsumeb, Otavi, S.W.Africa. A bright, sharp, well formed, deep blue terminated single crystal showing much parallel growth and associated with odd fragments of Quartz. 1" long x 1" across the axis. £6.50.
- 14. BARYTES. Settlingstones Mine, Hexham, Northumberland. Choice, lustrous, sharp creamy white, spear-shaped crystals mostly around ½" in size, thickly intergrown and encrusting a domeshaped mass of massive Witherite. Specimen shows good form for display. 6x5x3" high. £22.
- 15. BARYTOCALCITE. Admiralty Flats, Nentsberry Haggs Mine, Nr. Alston, Cumberland. Well formed, sharp, tabular crystals thickly intergrown and encrusting Limestone matrix. The crystals range in size up to ½" and are encrusted with a thin coating of white Barytes. Specimen A - 3½x2". £7.75; Specimen B - 2xl½". £3.25; Specimen C - 1x1". £2.25.
- 16. BOTALLA KITE. Botallack Mine, St. Just, Cornwall. Specimen A -Small, light green, wedge-shaped crystals thinly scattered on altered Greenstone matrix. 2x2". £1.65; Specimen B - As Specimen A - but associated with rich, light blue, micro crystaline crusts of CONNELLITE. lxl". £2.25; Specimen C -As Specimen A - lxl". £1.25.
- 17. BOULANGERITE. Mina Noche Buena, Zacatecas, Mexico. Choice, silvery grey, bright needly crystals thickly encrusting and lining large cavities in Pyrite/Calcite/Sphalerite veinstuff. Specimen A - 3x2½x2". £11; Specimen B - 2½x1½x1". £4.50.
- BRUCITE. Ethel Mine, Mtoroshanga, Rhodesia. A pure, silky, pale green, platy crystaline mass. 4x1¹/₂". £1.65.

-2-

BRUNCKITE. South Mine, Broken Hill, N.S. Wales, Australia. Rich, pale lemon yellow, stalactitic, cauliflower- like mass, with minor inclusions of Galena. 1³/₄x1¹/₂x1¹/₂". £3.25.

- 20. JALJITE. Ladywash Mine, Eyam, Derbyshire. Lustrous, translucent, well formed, scalenohedral crystals to 1½" in size, intergrown on a matrix of pale greyish intergrown cubic crystals of Fluorite with face edges to ½" in size. 3x2³/₄". £4.50.
- CALCITE. Charcos, San Luis Potosi, Mexico. Sharp, lustrous, creamy white, translucent hexagonal crystals to ⁴/₄" in length, and with perfect flat terminations, aggregated one on top of another and resembling a 'crank-shaft' in appearance. 2½xl". £5.50.
- 22. CALCITE. Wyndham Mine, Bigrigg, West Cumberland. Choice, sharp, elongated transparent, well terminated crystals to 1" in length, thickly intergrown and free standing on Limonitic matrix. 2^{1/2}/₂x2^{1/2}". £1⁴.
- 23. CASSITERITE. Polberro Mine, St. Agnes, Cornwall. Specimen A -Fine, sharp, bright dark brownish-black twinned crystals to 4" in size, attractively scattered over a buff-coloured Slate matrix. 22xl". £4.50; Specimen B - Bright, sharp, brownishblack twinned crystals to 5 mm. in size, thickly intergrown on massive Cassiterite on Slate matrix. 14xl". £2.75. The bases of both of the above samples have been sawn flat to display them to best advantage.
- 24. CASSITERITE. Imperial Goonbarrow, Bugle, Cornwall. Specimen A-Choice, sharp, complexly twinned lustrous blackish crystals to ¼" in size, thickly intergrown and encrusting partially kaolinised Granite with minor Tourmaline and Quartz in association. 3x3". £9.75; Specimen B Bright, twinned, blackish crystals mostly around ¼" in size, scattered on Granitis matrix and associated with a little needly black Tourmaline. 2x1". £4.50.
- 25. CASSITERITE. Old Beam Mine, Bugle, Cornwall. Select, coarsely crystaline, lustrous brown vein section associated with minor Quartz, Tourmaline and a little creamy Topaz and Greisen walls. 3x24x12" thick. £2.75.
- 26. CELESTITE. Agrigento, Sicily, Italy. Sharp, well formed, elongated terminated creamy coloured crystals to 1 cm. in length, richly intergrown on massive Sulphur matrix. 2½xl½". £3.50.
- 27. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Specimen A Superb, sharp, well formed glassy twinned crystals to ½" in size, thickly intergrown on matrix and with a twinned, translucent, "sixling" crystal, ¾" in size, implanted on the other crystals. 3x2". £17; Specimen B - A choice, mostly transparent, slightly smoky sharp, glassy, tabular crystal showing good faces. 2¼xl¾". £11.
- 28. CH4LJOCITE. Camborne Vean Mine, Camborne, Cornwall. Well formed, slightly tarnished, dull grey hexagonal crystals to 4 mm. in size, richly scattered in cavities in Chlorite/Quartz/ Arsenopyrite veinstuff. 4x4". fl2.
- 29. CHALCOPYRITE. Camp Bird Mine, Juray, Colorado, U.S.A. Choice, bright, metallic twinned crystals to 1 cm. in size, attractively scattered over a matrix of numerous intergrown elongated terminated milky Quartz crystals, with odd masses of light brown Sphalerite. 6x2¹/₂". £13.

- CHROMITE. Prince Mine, Mashaba, Rhodesia. Pure, lustrous black, crystaline mass. An interesting sample of this important economic mineral. 2½x14x1". £1.65.
- 31. CHURCHITE. Sausalito, Marin Co., California. U.S.A. Rich, snow-white, micro crystalised crusts covering altered chert matrix. Specimen A - 2x1¹/₂", £4.50; Specimen B - 2x1¹/₂x1¹/₄" not so rich as Specimen A - £2.75.
- 32. CINNABAR. Moschellandsberg, Palatinate, Bavaria, Germany. Lustrous, deep red, small well formed crystals to 2 mm. in size, richly lining cavities in brecciated matrix, with minor amounts of globular Native Mercury in association. 2x2xl¹/₂". fl3.
- 33. NATIVE COPPER. Onganja Mine, Otavi, S.W.Africa. Choice, bright, metallic, sharp well formed crystals mostly around ¹/₄" in size, thickly intergrown on granular Calcite matrix. 2¹/₂x1¹/₄x1". £13.
- 34. NATIVE COPPER. Wheal Unity, Gwennap, Jornwall. An interesting branching dendritic mass of crystalised Native Copper, with a slightly greenish tarnish, associated with odd fragments of white Quartz. 3¹/₂x2x¹/₄" thick. £7.75.
- 35. CRONSTEDTITE. Wheal Jane, Kea, Cornwall. Rich, blackish, needly crystals thickly lining small cavities in massive Pyrites with minor brownish Siderite in association. Specimen A 2½x2". £3.25; Specimen B 2x1½". £1.65.
- 36. CUPRITE. Wheal Unity, Gwennap, Cornwall. Bright, lustrous, dark maroon coloured octahedral crystals to 4 mm. in size, richly scattered and intergrown on cellular Quartz with minor crusts of blackish Melaconite. 3x2". £7.75.
- 37. CUPRITE. Wheal Gorland, St. Day, Cornwall. Choice, sharp, deep marcon coloured octahedral crystals to 5 mm. in size, thickly intergrown and scattered on and lining cavities in cellular Quartz matrix. Fine old specimen from one of Cornwalls most famous locations. 4x3". £16.50.
- 38. DESCLOISITE. Berg Aukas, Otavi, S.W. Africa. Very fine, lustrous, light brown, sharp elongated spear-like crystals to 1" in size, forming a superb intergrown mass with no matrix. Specimen displays well and is an excellent cabinet sample of this mineral. 2³/₄x2¹/₄x1¹/₂". £22.
- 39. DOLOMITE. Traversella Mine, Piedmont, Italy. Sharp, creamy white, translucent lustrous twinned crystals of an unusually large size. The specimen consists of two very large crystals each approx. 1³/₄" in size, implanted on a matrix of drusy Quartz and associated with smaller Dolomite crystals around ¹/₂" in size. 3x2¹/₂x1³/₄". £17.
- 40. DUFTITE. Tsumeb, Otavi, S.W. Africa. Specimen A Very rich, light green, thick crystaline masses encrusting a mass of intergrown light brown platy WULFENITE crystals, and odd small sharp translucent rhombic crystals of Calcite in association. 34x2". £7.75; Specimen B - As Specimen A but without the associated Calcite - 24x12". £4.50.
- 41. FINORITE. Royal Flush Mine, Bingham, New Mexico, U.S.A. Choice, deep purple, silky, large sharp octahedral crystals to ⁴/₄" in size, thickly intergrown and encrusting matrix. This sample shows the development of the rather rare octahedral form very well. 3⁴/₄x3". £22.

FINOR ITE. Stanhopeburn Mine, Weardale, Co. Durham. Small, sharp, pale lilac coloured cubic crystals mostly around 4" in size, richly scattered over a matrix of intergrown, lustrous, sharp pyramidal milky Quartz crystals to 4" in size. 6x32". £7.75.

- 43. FIUORITE. Naica, Chihuahua, Mexico. Select, unusual, pale seagreen, highly modified crystals aggregated in parallel growth and associated with bright, brassy striated cubic crystals of iron Pyrites to lcm. in size, small, very bright, transparent, sharp terminated crystals of Danburite and metallic masses of Galena. 2½xl½xl½". £7.75.
- 44. FRANKLINITE. Franklin, Sussex Co., New Jersey, U.S.A. A large, well formed, black octahedral crystal with face edges of ¹/₂" implanted on the end of a crude creamy brown crystal of Willemite, with a smaller ¹/₄" crystal of Franklinite in association. 2x⁴/₄". £4.50.
- 45. GALENA Pseudomorph after Anglesite. Salchendorf, Westphalia, Germany. Metallic grey, replacement of Galena after a platy tabular Anglesite crystal, with minor Iron Pyrites in association. 1tx1". £2.25.
- 46. GROSSULARITE variety HESSONITE. Val d'Ala, Piedmont, Italy. Specimen A - Choice, small, very bright, transparent light orange crystals richly encrusting massive Garnet matrix and associated with transparent, sharp, well terminated crystals of DIOPSIDE to 8 mm. in length, and minor amounts of light green Clinochlore. 4±x3". £13; Specimen B - Sharp, well formed crystals to ½" in size, and of a deep orangey colour, thickly intergrown and encrusting matrix. 1¾x1½". £7; Specimen C - Large, bright, deep orangey crystals to 8 mm. in size, intergrown on light green platy Clinochlore. 1x1". £5.
- 47. GUMMITE. Grafton, New Hompshire, U.S.A. A rich mass of bright, lemon yellow and orange Gummite with odd black masses of Uraninite. 12x12". £2.75.
- 48. GYPSUM variety Selenite. Imperial Co., California, U.S.A. Choice, pure, intergrown mass of large, creamy, well terminated tabular crystals to 2¹/₂" in size. Attractive for display, 5x¹/₂x2³/₂". £7.75.
- 49. HETEROGENITE. Luwiswishi, Katanga, Zaire. Rich, lustrous black botryoidal mass associated with green crusts of crystaline Malachite. 2x1¹/₂". £2.50.
- HEMIMORPHITE. La: Esmeralda Mine, Durango, Mexico. Superb, light sky-blue, well shaped botryoidal mass with minor Limonitic matrix. 3²/₄x2³/₂x1³/₄", £16.50.
- 51. HEMATITE. Rio Marina, Isle of Elba, Italy. Specimen A Bright, shining black, sharp well formed crystals to 1 cm. in size, richly encrusting cellular matrix. 2½x1½x1½". £4; Specimen B-Lustrous black, sharp, crystals to ½" in size, with an interesting irridescence, forming a pure crystalised mass. 1½x1½". £2.50.
- 52. HARMOTONE. St. Andreasberg, Harz, Germany. Sharp, translucent, twinned milky white crystals mostly around 4 - 5 mm. in size, thickly encrusting Jaleite veinstuff, 2½x2½". £8.
- 53. HEULANDITE. Parrsborough, Nova Scotia, Canada. Lustrous, light pink, sharp crystals to ¹/₄" in size, thickly encrusting Basalt matrix with a 1" sheaf of white crystalised Stilbite in association. ¹/₄z4". £8.75.

- DOCHASE. Ala Valley, Piedmont, Italy. Fine, light green, sharp well terminated crystals to 4" in size, intergrown on an area $\frac{3}{4}$ "x $\frac{1}{2}$ " on matrix 2xl". £3.50.
- 55. INESITE. Hale Greek Mine, Trinity Co., California, U.S.A. Choice, light pink, lustrous terminated sharp crystals, mostly around 2" in size, thickly intergrown on cellular Manganiferous matrix. This specimen is from a new find which has proved to be the finest examples of this mineral yet found. 24x12x12". £17.
- 56. KYANITE. Mwapwa, Tanzania, A single long sharp translucent to transparent lime green lustrous bladed crystal, 3"long x ½" wide. £2.50.
- LIBETHENITE. Msesa, Katanga, Zaire. Bright, deep olive green, small very sharp crystals richly encrusting Gossan matrix. 24x2". £8.75.
- 58. IUDIANITE. Stari Trg Mine, Trepca, S. Srbia, Yugoslavia. Well formed, lime green, lustrous crystals mostly around 5 mm. in size, thickly intergrown with deep bluish black blades of VIVIANITE, metallic Galena and Limonitic Gossan. 24x12". £13.
- 59. MALACHITE. Mammoth St. Anthony Mine, Tiger, Arizona, U.S.A. Rich, bright green, needly crystalised mass intergrown with a little lustrous creamy white Cerussite. Very colourful specimen. 3¹/₂x2¹/₂x1²/₄". £6.50.
- MALACHITE. Wheal Gorland, St. Lay, Cornwall. Bright green, velvety botryoidal mass thickly covering dull grey Chalcocite. 2¹/₂x1²/₄". £4.50.
- MALACHITE. Roughtenghyll Mine, Caldbeck, Cumberland. Light green, rich, fibrous crystaline masses lining cavities in cellular Quartz. 2x12". £1.75.
- 62. MASSICOT. Arenas, Sardinia, Italy. Kich, mustard yellow earthy masses thickly intergrown with Quartz and Cerussite with minor blue crystaline Linarite in association. 3x2x1¹/₂". £6.
- 63. MAUJHERITE. Sudbury, Ontario, Janada. Pure, metallic, tarnished bronzey brown masses. Very rich examples of this somewhat rare nickel mineral. Specimen A - 2½x2x1½". £4.50; Specimen B - 2½x1½". £3.25; Specimen C - 2x1½". £2.25.
- 64. MIMETITE variety CAMPYLITE. Drygill Mine, Caldbeck Fells, Cumberland. Very shoice, lustrous, bright orange, perfect rounded barrel-shaped crystals, ranging in size from 3 mm -5 mm. forming a fine cellular intergrown mass with minor bladed white Barytes and a little Psilomelane. 34x22". £17.
- 65. MOLYBDENITE. Kingsgate, N.S. Wales, Australia. Pure, bright, flexible, platy lead grey crystaline masses. Specimens varying in size from laxl" - 2axla", priced from 40p - fl.25p each according to size and form.
- 66. ORPIMENT. Getchell Mine, Humboldt Co., Nevada, U.S.A. Specimen A. - Superb, bright, light orange lustrous well formed crystals to 7 mm. in size thickly intergrown and encrusting a dark matrix with minor thin crusts of Pharmacolite and traces of reddish Kealgar. Extremely colourful specimen. 4x2x1[‡]". £14; Specimen B - Bright, light orange, sharp crystals to 6 mm. in size, thickly intergrown and encrusting matrix and associated with odd, bright red, elongated REALGAR crystals to 1 cm. in length. Very colourful specimen. 3x2". £13; Specimen C - Light orange sharp crystals mostly around [‡]" in size thickly encrusting matrix, with a little reddish crystaline Realgar. 2[‡]x2". £3.

PENTLANDITE. Creighton Mine, Sudbury, Ontario, Janada. Select, pure, bronzey metallic crystaline mass. 2x2x12". £4.50.

- PREHNITE. Paterson, New Jersey, U.S.A. Choice, lustrous, lime green, translucent crystalised and botryoidal mass with very minor matrix. 24x14". £4.50.
- 69. PSEUDOMALACHITE. Old Gunnislake Mine, Gunnislake, Cornwall. A ³/₄" x ¹/₂" cavity in Quartz matrix completely lined with bright, dark green, small drusy crystals. The base of the specimen has been sawn flat. 2xl-xl". £2.50.
- PYRARGYRITE. Hiendelaencina, Spain. A pure, deep red, lustrous crudely crystalised mass, with a few well developed crystal faces. lixl". £6.
- 71. PYRITES. Guvorrano Mine, Tuscany, Italy. Specimen A Choice, very bright, sharp well formed cubic crystals, some showing a slight curving of their faces and some showing striations, forming a pure intergrown mass. Crystals range in size from a ¹/₄" - ³/₄" on face edge. ¹/₄X3¹/₂". £8.75; Specimen B - As Specimen A - with the crystals ranging in size from ¹/₄" - ³/₄". ³/₄X2¹/₂". £5.50; Specimen C - Choice, bright, slightly striated, sharp cubic crystals ranging in size from ¹/₂" - ³/₄", thickly intergrown on massive Pyrite - 2¹/₂X2". £4.50; Specimen D - As Specimen C - With the crystals ranging from ¹/₄" - ³/₄" in size. 2¹/₄X2". £3.50.
- 72. PYROLUSITE. Platten, Bohemia, C.S.S.R. Specimen A Fine, bright, steely black, bladed crystals thickly encrusting Manganiferous matrix. 4½x3". £8.75; Specimen B - Bright, steely black, small radiated bladed crystals thickly lining cavities in Manganese matrix. 2x1½". £2.25.
- 73. PYROMORPHITE. Wheal Alfred, Phillack, Cornwall. Choice, very bright, transparent light yellow, sharp, hexagonal crystals to 5 mm. in size, forming a rich intergrown mass with minor fragments of Quartz. 14x11/2". £6.50.
- 74. PYRRHOTITE. Morro Velho Goldmine, Ouro Preto, Minas Gerais, Brazil. Bright, light bronzey, very sharp hexagonal crystals to ¹/₂" in size, richly scattered on their edges over a matrix of intergrown translucent, creamy white, Dolomite crystals mostly around ¹/₂" in size. 1³/₄x1¹/₂". £7.75.
- 75. QUARTZ. Rampgill Mine, Nenthead, Cumberland. Lustrous, slightly milky, sharp, translucent doubly terminated pyramidal crystals to 1 cm. in size, richly scattered on and intergrown with light brown small lenticular Siderite crystals and associated with odd scattered bright black Sphalerite crystals to ¹/₂" in size, 4¹/₂x4". £6.50.
- 76. QUARTZ. La Gardette, Bourg d'Oisans, Isere, France. A very fine, sharp, undamaged, water clear, perfectly terminated elongated single crystal of the DAUPHINE habit, from the classic location. 2⁺/₄" long by ¹/₂" across the axis. £5.
- 77. QUARTZ. Goschener Alp, Uri, Switzerland. A choice, intergrown group of large, well formed, translucent to transparent terminated smoky crystals. The crystals vary in size from ³/₄" to 2" in length and there is only very minor damage in one place. Excellent for display. 3¹/₂x3". £22.
- 78. RUTILE. Graves Mountain, Lincoln Co., Georgia. U.S.A. A crude, deep brownish red, single crystal showing a few well developed faces. 1³/₄x2x1¹/₄". £3.25.

- SAFFLORITE. Jachymov, Bohemia, C.S.S.K. Kich, silvery grey, metallic radiated mass with minor creamy white Calcite. 3x2". £4.50.
- SARTORITE. Lengenbach Quarry, Binnental, Switzerland. Bright, silvery grey, slightly tarnished crystaline metallic masses richly aggregated in white Dolomite matrix with minor Pyrites and healgar. 2½xl½xl". £6.
- 81. SIDEAITE. George & Charlotte Mine, Nr. Tavistock, Devon. Light brown, lenticular, botryoidal masses to 1 cm. in size, intergrown on slender terminated milky Quartz crystals with minor small crystals of Iron Pyrites on Chlorite/Pyrite/ Chalcopyrite veinstuff. 3x2x14". £4.50.
- 82. SIEGENITE. St. Joseph Lead District, Missouri, U.S.A. Fine, bright, silvery, sharp octahedral crystals mostly around 2 mm. in size, richly encrusting small rhombs of creamy white Dolomite on Limestone matrix, with minor Chalcopyrite and Galena in association. Excellent specimen of this rare mineral. 3x2¹/₂. £23.
- 83. NATIVE SILVER. Kongsberg, Norway. Choice, thick, silvery wires to $\frac{1}{2}$ " in length protruding from a $l_{\overline{2}} \chi l$ " fragment of Calcite veinstuff with another lxl" fragment of veinstuff adjoined to the other by further wires of Silver. Overall size $l_{\overline{4}}^2 \chi l_{\overline{2}} \chi l$ ". £27.
- 84. NATIVE SILVER. Broken Hill, N.S. Wales, Australia. Rich, light silvery cellular mass intergrown with white Kaolin. 2½xl½". £4.50.
- SMITHSONITE. El Cobre, Chihuahua, Mexico. Select, lustrous, bright pink, satiny, botryoidal mass of good shape and form. 3½x3x1½". £13.
- 86. SMITHSONITE. Farnberry Mine, Nr. Alston, Jumberland. Choice, lustrous, light yellowish green, cellular botryoidal mass with very minor fragments of Limonitic matrix. 2³/₄x2¹/₂xl¹/₂". £8.
- 87. SMITHSONITE. Proprietary Mine, Broken Hill, N.S. Wales, Australia. Fine, satiny, lustrous creamy white elongated rounded crystals to 5 mm. in size, thickly intergrown and encrusting botryoidal Psilomelane on Limonitic Gossan. 2x2x12/: fll.
- 88. SPECULARITE. Florence Mine, Egremont, Cumberland. Specimen a -Very choice, bright, transparent, doubly terminated pyramidal crystals of Quartz varying in size up to ½" thickly intergrown and associated with small areas and scattered crystals of bright, shining black, platy Specularite, all on botryoidal deep red Hematite. Very showy specimen. 4½x3". £17; Specimen B - Bright black, large sharp platy crystals mostly around ½" in size forming a bright intergrown mass with odd pyramidal crystals of Quartz. 2½x1½". £8; Specimen C -Bright black, small platy crystals thickly intergrown with numerous bright, translucent, doubly terminated Quartz crystals to ½" in size, on reddish Hematite. 2½x2". £5.50.
- 89. SPHALERITE. Wheal Sperries, Kee, Jornwall. Lustrous black, well formed, crystals showing interesting etch patterns and with faces to 1 cm. in size thickly intergrown with slender terminated milky Quartz crystals to 1 cm. in length on Chlorite matrix. 2⁴/₂x2¹/₂". £5.
- 90. STILBITE. Berufjord, Iceland. Choice, silky milky white, large sheafs of terminated crystals to 1" in size and individual sharp crystals to ½" in size, thickly encrusting both sides of matrix. 4x3". £9.

META-STRENGITE. Bull Moose Mine, Custer, S.Dakota, U.S.A. Choice, light rose coloured, sharp crystals to 5 mm. in size, lining a l" cavity in massive Rockbridgeite matrix with odd threads of metallic Iron Pyrites and other smaller cavities lined with Meta-Strengite and probably other Phosphate minerals. 3¹/₂x2¹/₂x2", fl6.50.

- 92. TARNOWITZITE. Tsumeb, Otavi, S.W.Africa. Superb, sharp, lustrous, zoned doubly terminated hexagonal crystals to ½" in size, the colour being milky white at the terminations to colourless at the centres, thickly intergrown and encrusting cellular matrix with a little glassy crystalised Jerussite in association. 3x3x2½". £22.
- 93. TORBERNITE. Wheal Basset, Illogan, Cornwall. Bright, light green, small well formed platy crystals richly scattered on and encrusting a cellular Quartz matrix with odd small lemon yellow platy crystals of Autunite in association. 3x3x2".fl3.
- 94. META-TOHBERNITE. Old Gunnislake Mine, Gunnislake, Cornwall. Specimen A - Bright, emerald green, platy crystals and blades to 1 cm. in size richly aggregated on a dark Limonitic Gossan. 2x2¹/₂. £9.75; Specimen B - A ¹/₂" bright emerald green bladed crystal implanted in a cavity in cellular Limonitc Quartz. 2¹/₂x1¹/₂x1". £6.50.
- 95. TYUYAMUNITE. Grants, Valencia Co., New Mexico. Small lemon yellow scaly crystals lining small cavities in Salcite/ Sandstone matrix. 2xl¹/₂xl". £4.50.
- 96. VAN.DINITE. Mibladen, Nr. Midelt, Atlas Mts., Morocco. Choice, bright, orangey red, sharp, lustrous hexagonal crystals mostly bround 4" in size, thickly encrusting and lining large cavities in cellular creany coloured Barytes matrix. Excellent for display. 32x22x2". £22.
- 97. V.N.ADINITE variety ENDLICHITE. Las Lamentos, Chihuahua, Mexico. Lustrous, light coffee brown, elongated hexagonal crystals to 5 mm. in length, thickly encrusting both sides of matrix with minor platy crystals of Descloisite in association. 2½x2". £7.75.
- VARLAMOFFITE. Jligga Mine, Perranzabuloe, Jornwall. Rich, creamy yellow, masses aggregated on Greisen matrix with minor Quartz in association. 3x2". £1.65.
- 99. VIVIANITE. Wheal Kine, St. agnes, Cornwall. A ½" bladed crystal mass of a dark blackish blue colour implanted on Slate/Quartz matrix, with minor small milky Quartz crystals in association. 3x2". £3.25.
- 100. WULFENITE. Cuchillo Parado, Chihuahua, Mexico. Bright, light transparent yellowish small tabular crystals to 5 mm. in size, richly scattered on botryoidal light green Mimetite on cellular Gossany matrix. 2½x2x1½". £6.50.
- ZINCITE. Franklin, Sussex Co., New Jersey, U.S.M. Very rich, deep blood red crystaline masses thickly aggregated in creamy white Jalcite matrix. 21x2x2". £7.75.

-9-