ORDERING INFORMATION

Mail orders are promptly filled and despatched on a 7-day examination basis, subject to approval. Immediate refund guaranteed on return of specimens.

Please quote the name and the number of the specimen(s) required, and enclose P.O./Cheque with order.

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.

APRIL 1974

1. NATIVE ARSENIC. Burraton Combe Quarry, St. Stephens-by-Saltash, Cornwall. Specimen A - Superb, pure, metallic grey irregular shaped mass, with some conchoidal surfaces and odd encrustations of whitish ARSENOLITE. 4x2x2". £10; Specimen B - As specimen A - with much whitish Arsenolite; 1½x1½". £1.50; Specimen C - As Specimen B - 1x1½". £1.

2. ATACAMITE. Broken Hill, New South Wales, Australia. Very rich, cellular mass of bright emerald green crystal aggregates with minor Limonite and fragments of Quartz. 3x3x2½". £12.

3. AURICHALCITE. Char Kounhi Mine, Iran. Rich, lustrous, turquoise blue crystals scattered over and thickly aggregated in cavities in cellular Limonite. 3x2". £3.

4. BATHITE. Mina Ojuela, Mapimi, Durango, Mexico. Apple green, small, well formed crystals thickly scattered over gossan matrix with minor whitish Calcite in association. Specimen A - 2½x2½x1½". £3; Specimen B - 1½x1½x1½". £2; Specimen C - 1½x1½" - without Calcite - 50p.

5. BASTNAESITE. Torendrika, Madagascar. Pure vitreous clove brown mass with a tan coloured oxidised coating. 2x1½". £2.

6. BAYLDONITE. Wheal Carpenter, Gwinear, Cornwall. Rich crusts of apple green sparkling micro crystals on Quartz matrix. Specimen A - 2½x2" - with a 1½x1½" covering of crystals - £3; Specimen B - 1½x1½". 75p.

7. BERZELIANITE. Bukov, Moravia, C.S.S.R. Very rich tarnished metallic masses to ½" in size richly aggregated in Calcite. 2x1½x1½". £6.

8. BEODANTITE. Wheal Carpenter, Gwinear, Cornwall. Rich crust of sage green well formed micro crystals covering Quartzose matrix. Specimen A - 2½x2½". £2; Specimen B - 1½x1½". £1.
9. **BISMUTHINITE.** Fowey Ponsols Mine, Tywardreath, Cornwall. Rich grey elongated thick needly crystals, showing striations, aggregated with minor Chlorite on and in cellular Quartz/Chlorite/Chalcopyrite veinstuff. The total area the Bismuthinite occurs on is $2\frac{1}{2} \times 1\frac{1}{2}$" on matrix $4 \times 3 \times 2\frac{1}{2}"$. £3.

10. **BOURNONITE.** Herodsfoot Mine, Lanreath, Cornwall. An intergrown mass of lustrous metallic grey bladed crystals with very minor Quartz in association. $3 \times 2"$. £6.

11. **BOUCHONITE.** Blanchard Claims, Bingham, New Mexico, U.S.A. Bright, emerald green, small crystals thickly intergrown and encrusting Barytes matrix. $1\frac{1}{2} \times 1\frac{1}{4}"$. £2.

12. **CALCITE.** Snailbeach Mine, Shelve, Shropshire. A group of large pale lilac coloured rhombic crystals, the three largest having face edges 2" in size, with a frosting of bright small doubly terminated Quartz crystals. Very attractive for display. $5 \times 3\frac{3}{4} \times 3"$. £8.

13. **CALCITE.** Millclose Mine, Nr. Matlock, Derbys. Two large whitish scalenohedral crystals approximately 2" in size implanted on a plate composed of numerous smaller crystals, the reverse of the specimen being studded with small transparent Fluorite cubes. $4 \times 3\frac{1}{2} \times 3"$. £8.

14. **CASSITERITE.** Pell Mine, St. Agnes, Cornwall. Bright, lustrous, black terminated crystals of the rare four sided habit intergrown with minor Chlorite and small clear Quartz crystals on silicified Slate matrix. Specimen A - $3 \times 2"$. £4; Specimen B - $2 \times 1\frac{1}{2}"$. £3.

15. **CASSITERITE.** Relistian Mine, Gwlnear, Cornwall. An unusual specimen consisting of a conglomerate of Chloritised Slate Pebbles cemented by Chlorite and with small sharp Cassiterite crystals implanted in cavities between individual pebbles. $4 \times 2\frac{1}{4} \times 2"$. £5.

16. **CASSITERITE.** Wheal Emma, Dartmoor, Devon. Lustrous, small, brownish black crystals thickly intergrown and covering Quartz veinstone. $3 \times 2"$. £2.50.

17. **CASSITERITE.** New East Section, Dolcoath Mine, Jamboree, Cornwall. Lustrous brown threads and stringers cementing dark blue fine grained brecciated Tourmaline Quartz veinstuff. Some small needly crystals are implanted with Quartz in a 1" cavity on one end of the specimen. This specimen is a typical example of the very high grade ore from the deep levels of Dolcoath Mine. $3 \times 3\frac{3}{4} \times 2"$. £3.

18. **CASSITERITE variety "WOOD TIN".** West Wheel Kitty, St. Agnes, Cornwall. Very well developed rounded masses and bands of fibrous Cassiterite with Quartz veinstuff. $2\frac{1}{2} \times 1\frac{1}{2}$". £4.

19. **CErusSITE.** Broken Hill, New South Wales, Australia. Superb, intergrown, large glassy white reticulated crystals thickly covering black Psilomelane matrix. Excellent quality old time specimen, very choice for display. $5 \times 3\frac{3}{4} \times 2"$. £35.

20. **CErusSITE.** La Croix-aux-Mines, Voges, France. Attractive small, very well formed, glassy twinned crystals thickly intergrown on Limonitic matrix. $3 \times 2\frac{1}{4}"$. £4.

21. **CErusSITE.** Pentire Gloze Mine, Polzeath, Cornwall. Lustrous, snow white "Jack-straw" type crystals, richly scattered over black Psilomelane coating quartz. $1\frac{1}{2} \times 2"$. £3.
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.</td>
<td>CERUSSITE. Tsumeb, Otavi, S.W. Africa. Specimen A - Very choice water clear glassy twinned crystals to 1 cm. in size scattered and intergrown on a reddish matrix. £4; Specimen B - Highly twinned glassy crystals, well formed and sharp, scattered over botryoidal Malachite with odd small whitish crystals of Tarnowitzite. £4; Specimen C - An unusual flat pyramidal shaped crystal exhibiting a little twinning and parallel growth, mostly clear and with an attractive pale pink internal zoning. £5; Specimen D - Intergrown group of tabular water clear sharp glassy crystals to ½&quot; in size. £3; Specimen E - As Specimen D - but with slightly larger crystals - 1½x2&quot;. £4.</td>
</tr>
<tr>
<td>23.</td>
<td>CHALCOCITE. Botallack Mine, St. Just, Cornwall. Sharp, metallic grey hexagonal crystals scattered on cellular Chalcocite matrix. 1½x1&quot;. £2.</td>
</tr>
<tr>
<td>24.</td>
<td>CHALCOCITE. Sharp Tor Mine, Linkinhorne, Cornwall. Rich, bright, metallic grey mass with minor Quartz. 2x2&quot;. 50p.</td>
</tr>
<tr>
<td>25.</td>
<td>CHALCOPYRITE. Consolidated Mines, Gwennap, Cornwall. Pure, golden yellow lustrous mass. An old label is attached to the specimen, which was collected early last century. 3x2½&quot;x1½&quot;. £1.25.</td>
</tr>
<tr>
<td>26.</td>
<td>CHALCOPYRITE. Ground Hog Mine, Vanadium, Grant Co., New Mexico, U.S.A. Large, slightly tarnished, sphenoidal crystals to 1 cm. in size, sharp and well formed, implanted on slender Quartz crystals with minor crystalised Sphalerite and small cubes of Iron Pyrite. 2x1½x1½&quot;. £8.</td>
</tr>
<tr>
<td>27.</td>
<td>CHALCOSIDERITE. Phoenix Mine, Linkinhorne, Cornwall. Large, dark green, sharp crystals mostly around 3 mm. in size, scattered on botryoidal liver brown Limonite on a dense Ironstone matrix. 3x2½&quot;. £4.</td>
</tr>
<tr>
<td>29.</td>
<td>CONNELLITE. Wheal Edward, St. Just, Cornwall. Sky-blue crystalline crust richly covering Quartz. 2x1½&quot;. £1.</td>
</tr>
<tr>
<td>30.</td>
<td>NATIVE COPPER. Wheal Virgin, Gwennap, Cornwall. A tarnished coppery red sheet varying from 3 - 5 mm. thick and composed of intergrown distorted crystals, the largest being approximately 5 mm. in size. 4½x3&quot;. £6.</td>
</tr>
<tr>
<td>31.</td>
<td>NATIVE COPPER. Copper Falls Mine, Keweenaw Peninsula, Michigan, U.S.A. Bright, metallic, crystalline sheets and hackly masses aggregated and protruding from Calcite/Basalt matrix, with irregularly formed Calcite crystals enclosing bright spots of Native Copper at one end of the specimen. 2½x2x2½&quot;. £5.</td>
</tr>
<tr>
<td>32.</td>
<td>NATIVE COPPER. Botallack Mine, St. Just, Cornwall. Tarnished, coppery red, hackly sheet. 1½x2½&quot;. 50p.</td>
</tr>
<tr>
<td>33.</td>
<td>CUPRITE. Marke Valley Mine, Linkinhorne, Cornwall. A bright shining maroon coloured mass of intergrown octahedral crystals, with odd fragments of white Quartz in association. 3½x2½x2&quot;. £6.</td>
</tr>
<tr>
<td>34.</td>
<td>CUPRITE. Wheal Damsel, Gwennap, Cornwall. Small, sharp, cubic deep red crystals richly scattered over Quartzose gossan. 2½x1½&quot;. £3.</td>
</tr>
<tr>
<td>35.</td>
<td>CUPRITE. Bisbee, Cochise Co., Arizona, U.S.A. Bright, deep red, sharp small modified crystals richly scattered on gossan with micro crystals of black Delafossite. 2x1&quot;. £3.</td>
</tr>
</tbody>
</table>
36. **DOLOMITE.** Beckermet Mine, Egremont, West Cumberland. Lustrous pink curved saddle shaped crystals thickly intergrown on massive Dolomite. 3x2¼". £1.50.

37. **DUFRENITE.** Rockbridge Co., Virginia, U.S.A. An unusual radiated dark greyish-black mass with a rounded surface, and slight alteration in thin bands to Goethite. 1⅓x2". £3.

38. **EMPLECTITE.** Tannenbaum, Nr. Schwarzenberg, Saxony, Germany. Rich, metallic, tarnished bladed masses thickly scattered through Quartz matrix with minor Chalcopyrite in association. 2x1¼x⅔". £5.

39. **ERYTHRITE.** Schneeberg, Saxony, Germany. Bright pink elongated flattened needly crystals radiated on and covering both sides of a dark Quartzose matrix. 2⅓x2½". £4.

40. **ERYTHRITE.** Ennys Wheel Virgin, St. Hilary, Cornwall. Bright pink crystaline masses and micro crystals encrusting Quartz/Chlorite matrix. 2½x1½". £1.

41. **FLUORITE.** Florence Mine, Egremont, W. Cumberland. Turquoise blue transparent cubic crystals, some exhibiting internal zoning scattered on and intergrown with creamy coloured saddle shaped Dolomite crystals enveloping botryoidal Hematite. The Fluorite crystals are mostly around 1 cm. in size. 3x½x¾". £5.

42. **FLUORITE.** East Pool Mine, Illogan, Cornwall. Specimen A - Turquoise blue cubic crystals to ⅖ in size intergrown on drusy Quartz with odd sharp Chalcopyrite crystals all situated on a Quartz/Hematite veinstone. 4x1¼x2". £1.50; Specimen B - Pale greenish cubic crystals forming a step-like group, with their edges a light purple colour, and intergrown with slender Quartz crystals. An old label is attached to this specimen. 2½x⅔". £2; Specimen C - Transparent pale green cubic crystals around ⅖ in size implanted on small milky Quartz crystals on quartz matrix. An old label is attached to this specimen. 2½x⅔x⅔". £2.

43. **GADOLINITE.** Ytterby, Nr. Stockholm, Sweden. A well formed vitreous black crystal, with minor inclusions of Feldspar and Mica. Well formed crystals of this mineral are rare. 2x1¹⁄₁₂". £4.

44. **GADOLINITE.** Satersdal, Vest Agder, Norway. Pure vitreous black mass with thin coatings of whitish TENEBRITE. 2x1¼". £1.50.

45. **GALENA.** Wheel Mary Ann, Menheniot, Cornwall. Two large modified cube-octahedral crystals, sharp and lustrous, implanted on a portion of a large pale blue Fluorite crystal. 2x1¼x⅔". £3.

46. **GALENA.** Naica, Chihuahua, Mexico. Bright metallic grey very sharp highly modified crystals scattered on and intergrown with small Sphalerite crystals with a little Pyrite in association. 2x1⅔". £1.50.

47. **GALENA.** Pseudomorph after PYROMORPHITE. Wheal Hope, Perranzabuloe, Cornwall. Metallic grey replacement of elongated Pyromorphite crystals by Galena, with minor Quartzose matrix in association. 1⅓x1⅓". £2.50.

48. **GMELINITE.** Magheramourne, Co. Antrim, N. Ireland. Salmon pink, well formed, crystals implanted in cavities in Baskite matrix. Specimen A - 2⅔x1½". £1.50; Specimen B - 1⅔x1⅔x1". £1.
49. NATIVE GOLD. Bogodorovovy Mine, Southern Siberia, Russia. Rich, golden flakes, and small masses scattered through quartz with minor Chlорitic Schist. An old label accompanies this specimen. 2x1½". £4.

50. NATIVE GOLD. Morro Velho Gold Mine, Ouro Preto, Minas Gerais, Brazil. Fine specks disseminated through Scricitic Schist. 3½x2". £2.

51. GROSSULAR GARNET variety ROSSOLITE. Xalostoc, Morelos, Mexico. A sharp, well formed, pink single crystal ¼" in diameter implanted on a whitish matrix. 2½x2". £5.

52. HEMATITE. Rio Marins, Isle of Elba, Italy. Superb mirror bright black modified crystals, some with a slight iridescent tarnish and up to ¼" in size forming an intergrown mass with very minor quartz. 2½x1½x¾". £8.

53. HEMIMORPHITE. Roughtenghyll, Caldbeck Fells, Cumberland. Rich, sky-blue, thick crystalline crust completely covering gossan matrix. 2x1¼". £3.

54. NATIVE Lead. Langban, Värmland, Sweden. Dull grey metallic sheet covering matrix consisting of brown MINAMORPHILLITE with masses of crystalline HEDYPHILITE. The latter mineral fluoresces orange under short wave u.v. 3x2x1¼". £12.

55. LEADHILLITE. Leadhills, Lanarkshire, Scotland. Small, creamy, platy crystals with a pearly lustre implanted in a cavity in crystalline Cerussite and greenish Pyromorphite. 1¾x1¾". £2.

56. LOLLINGITE. Castle-an-Dinas Mine, St. Columb, Cornwall. Pure, silvery grey columnar mass with very minor Quartz in association. 3½x2x2". £2.

57. MILLICHITE. Tsumeb, Otavi, S.W. Africa. Small, very well formed, sharp green crystals richly encrusting gossan matrix with minor Cuprite. 2x1¼". £4.

58. MILLICHITE. Wheal Buller, Nr. Redruth, Cornwall. Rich, cellular, botryoidal green mass intermixed with deep red massive Cuprite. 3½x2". £5.

59. MARCASITE. Clifford amalgamated Mines, Gwennap, Cornwall. Very sharp lustrous twinned spear-shaped crystals to ¼" in size, thickly intergrown and lining cavities in massive Marcasite/quartz matrix. Specimen A - 3½x2½". £3; Specimen B - 2½x2x1¾". £2.50; Specimen C - 2¼x1¾". £1.

60. MIMETITE. Tsumeb, Otavi, S.W. Africa. Choice, light yellow, lustrous sprays of elongated crystals richly scattered over matrix of glassy, well formed, intergrown WILLHITE crystals, with very minor gossan. The specimen has very fine shape and form and is excellent for display. 4¾x3¼". £20.

61. MIMETITE. Driggeth Mine, Coldbeck Fells, Cumberland. Lustrous pea-green, small, rounded barrelly crystals thickly encrusting cellular Quartz. Specimen A - 3½x2½". £3; Specimen B - 3x2". £2; Specimen C - 1¾x1¾". £1.

62. MIMETITE. Wheal Unity, Gwennap, Cornwall. Slender, light-brown, lustrous hexagonal crystals scattered on brecciated Quartz. 2x1¼". £1.50.
63. **Natrolite. Auvergne, France.** A group of perfectly terminated, very well formed, crystals. Individual crystals are 1 cm. in length. An old label, bearing the old name for Natrolite, MESOTYPE, is attached to the specimen. 1x1". £1.50.

64. **Olivenite.** Wheal Unity, Gwennap, Cornwall. Thick, rounded, well banded masses, with crystallised surfaces, of the variety known as WOOD JEFFER. ORE. These are very choice examples of this unusual mineral. Specimen A - Associated with minor brecciated Quartz. 3x2x2". £10;
Specimen B - Covering milky Quartz. 2x1½x1½". £4;
Specimen C - Pure botryoidal mass with excellent banding. 1x1½". £2.50.


66. **Posnjakite.** Drakewalls Mine, Gunnislake, Cornwall. Bright, sky-blue, micro crystals encrusting Slate matrix. Specimen A - Area of Posnjakite 1½x2", associated with small Langite crystals on matrix 2x2x2". £4;
Specimen B - 1½x1½". £3;
Specimen C - 1½x1½". £3.

67. **Prehnite.** Dene Quarry, St. Keverne, Lizard, Cornwall. Sharp, semi-transparent well formed crystals thickly encrusting Gabbro with minor Calcite in association. 3x2½". £2.

68. **Pyrites.** Bottino, Tuscany, Italy. A very spectacular intergrown mass of small and large bright cubic and modified crystals. The largest crystal is 2½" on face edge, with several others over an inch in size and the remainder varying from ½" - ¾". The specimen is virtually free of any matrix and though exhibiting slight damage on one face of the largest crystal it is magnificent for display. 7x5". £12.

69. **Pyromorphite.** Platten, Bohemia. Select, bright, shining blackish grey crystals lining cavities in massive Pyrolusite. Specimen A - 3½x2", with a ½" cavity lined with crystals. £3;
Specimen B - 2x1½" - with a ½" cavity lined with crystals. £1.

70. **Pyromorphite.** Braubach, Ems-Nassau, Germany. Lustrous, brown, well formed hexagonal crystals thickly encrusting and lining large cavities with very minor cellular Quartz. Very choice old specimen. 2½x2". £6.

71. **Pyromorphite.** Wheal Penrose, Porthleven, Cornwall. Light green small lustrous crystals richly encrusting Gossan matrix. Specimen A - 3x3". £3;
Specimen B - 3x2". £2.

72. **Pyromorphite.** Roughtaghill Mine, Caldbeck Fells, Cumberland. Large sharp elongated hexagonal crystals to 1" in size and of a lime green colour lining a 2½" cavity in massive white Quartz. 3½x2". £5.

73. **Quartz variety Amethyst.** Guerrero, Mexico. A ¾" transparent pale lilac coloured well formed terminated crystal free standing on a small 1x½" base with odd subsidiary small milky quartzes. Very choice. £3.

74. **Rosalite.** Bou-Azzar, Anti-Atlas, Morocco. Specimen A - Sharp small transparent rose red crystals lining a 1 cm. size cavity in white Calcite. 1x½". £2;
Specimen B - Lustrous, rose red, small crystals encrusting dark Calcite matrix. 1x½". £1.50.
75. Siderite. Annerod, Mr. Moss, Ostfold, Norway. Pure, lustrous, pitchy-black mass with very minor pink Feldspar. 3x1½x1". £2.

76. Siderite - "SLIPPER PSEUDOMORPH". Virtuous Lady Mine, Buckland Monochorum, Devon. Specimen A - A flat plate of Siderite partially encrusted with a shell of Marcasite, with a smooth upper surface, and the edges being of a rounded form. 2½x2½". £2; Specimen B - as specimen A - but with only three of the sides showing the rounded form. 3x2½". £2.

77. Native Silver. Kearsage Mine, Keweenaw Peninsula, Michigan, U.S.A. Large, rounded crystalline nubs of silver to 1" in size implanted in a row across a solid lump of Native Copper, with minor Calcite in association. The specimen is almost shaped like a turtle. 4x2½x2½". £12.

78. Native Silver. Caylloma, Arequipa, Peru. Bright, silvery, mass of tangled wires - some quite thick, others extremely thin - approximately 1" mass in a 2" glass phial. £7.

79. Native Silver. Silver Isle, Lake Superior, Canada. Hackly, slightly tarnished crystallised dendritic masses protruding from and scattered through Quartzose matrix with odd spots of Galena in association. 2½x1½". £3.

80. Smithsonite. Tsumeb, Otavi, S.W. Africa. Very bright, lime green, sharp modified crystals to 5 mm. in size completely encrusting a cellular matrix. Specimen A - 3x2½". £5; Specimen B - 1½x1½" - encrusted on both sides with Smithsonite - £3; Specimen C - 1x1½". £1.

81. Smithsonite. Tsumeb, Otavi, S.W. Africa. Extremely large lustrous rhombo shaped crystals with face edges to 1 cm. in size forming an attractive intergrown mass. 1½x1½". £4.


83. Sphene. Capelinha, Minas Gerais, Brazil. Specimen A - a ½" lime green sharp crystal implanted on smaller Sphene crystals encrusting granular Epidote matrix. 2½x1½". £10; Specimen B - Small lustrous sharp lime green crystals richly scattered on crystallised Epidote matrix with large white sharp Albite crystals to 1 cm. in size in association. 2½x1½". £6.

84. Sphene. St. Gotthard, Ticino, Switzerland. A lustrous 'gemmy' lime green perfectly formed single crystal 4 mm. in size implanted on crystallised white Calcite covering Chlorite/Schist matrix. 2x1½". £2.

85. Stannite. East Pool Mine, Illogan, Cornwall. Rich, metallic, slightly tarnished mass with minor Fluorite, Quartz and Granite. Specimen A - 3x2½". £2; Specimen B - 1½x1½" mass on Granite matrix. 2x1½". £1.

87. NATIVE SULPHUR. Girgenti, Sicily. A semi-transparent doubly terminated perfect 'text-book' habit crystal 15 mm. in size implanted on drusy aragonite crystals with minor matrix. 3x2". £4.

88. TENNANTITE. Gortdrum Copper Mine, Co. Tipperary, Eire. Pure slightly tarnished metallic grey mass with minor Chalcopyrite and traces of reddish Cinnabar. 2½x1½". 50p.

89. TETRAHEDRITE. Herodsfoot Mine, Lanreath, Cornwall. Well-formed Tetrahedral crystals to ¼" in size and coated with Chalcopyrite, intergrown and implanted on a crust of crystallised milky Quartz with minor Pyrite on Siderite/Quartz matrix. 2½x2". £4.

90. TETRAHEDRITE. Silver Vein Mine, Lostwithiel, Cornwall. Rich grey mass interbanded with brown Siderite and a little Quartz. 2x1½". £1.25.

91. TOPAZ. Kern, Rhodesia. Fine, well formed, sharp terminated single crystals, mostly transparent and of an aquamarine blue colour. These are excellent for crystal study. Crystals vary in size from ½" - 1" and are priced at £3 each.

92. META-TORBERNITE. Mine Bois-Noir, St. Priest-la-Prugne, Loire, France. Bright green well formed platy crystals thickly encrusting a dark Quartz matrix. Excellent specimen of this mineral. 2½x2½". £2.

93. META-TORBERNITE. Old Gunnislake Mine, Gunnislake, Cornwall. Specimen A - Rich platy bright green crystals encrusting Limonitic Gossan. 2½x1½". £2; Specimen B - Thin, bright green plates richly scattered on Quartzose matrix. 2½x1½". £1.50.

94. TOURMALINE variety KUPELLITE. Himalaya Mine, Pala, San Diego Co., California, U.S.A. A mostly transparent 'gemmy' bright pink flat terminated well formed single crystal nearly 1" in length. £4.

95. TURQUOISE. Gunheath Pit, Stenalees, Nr. St. Austell, Cornwall. Choice turquoise blue micro crystals richly lining cavities in Quartz/kaolinised Granite matrix. 2x2x2½". £3.

96. VANADINITE. San Carlos, Chihuahua, Mexico. Well formed lustrous orangy brown elongated skeletal crystals richly intergrown with a little crystallised Calcite encrusting matrix. 2x2½x1½". £4.

97. VELLOFFITE. Cligga Mine, Perranzabuloc, Cornwall, Rich, light yellow, masses with Quartz covering Greisen matrix. Specimen A - 2½x2½". £1; Specimen B - 2x2½". 50p.

98. WAVELLITE. Wildgirmes, Hesse, Nassau, Germany. Choice, light green radiated spherical crystal aggregates to lcm. in diameter scattered on a hard dark Slate. 2½x1½". £3.

99. WILMOTITE. Tsumeb, Otavi, S.W. Africa. Fine snow-white radiated sprays of elongated crystals thickly encrusting matrix and associated with large rhombs of white Calcite. 3x1½x1½". £4.50.

100. WOLFITE. East Pool Mine, Illogan, Cornwall. Very rich, jet black, shining bladed masses with minor Quartz and golden Chalcopyrite. Specimen A - 4x3½". £3; Specimen B - 2½x2½". £1.50.