## RICHARD W. DARSTOW

Drakewalls House, Drakewalls, Gunnislake, Cornwall, England.

TEL.ND.: Tavistock 832381 (STD 0822)

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 the specimen(s) in cood condition.

Please quote the name and number of the specimen(s) required and enclose  $P \cdot O \cdot / C$  hegue with order. All prices are inclusive of  $V \cdot A \cdot I \cdot C$ 

No charge is made for postage and packing, except for overseas customers and postage over  $75\mathrm{p}_{\bullet}$ 

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 1980

- 1. AESCHYNITE. Val Nalps, Graubunden, Switzerland. Sharp micro crystals implanted on queiss matrix. ½½" £1.50p
- 2. AGARDITE. Oou Skour, Jbel Sarhrp, Morocco. Specimen A: Apple-green small fibrous tufts and masses scattered over large well formed Azurite crystals which are mostly replaced by green Malachite the crystals ranging in size up to ¼", and intergrown on a limonitic matrix. 1¾x1¼x1¼", ₺9.00. Specimen 8: Apple-green crystal tufts scattered over limonitic matrix with a little crystallised Azurite. 1½x1", £1.50p
- 3. ALGODONITE. Mohawk Mine, Keweenaw Pen., Michigan, U.S.A, Very rich tarnished brassy mass with quartz.  $2\frac{1}{2}$ X2x $1\frac{1}{2}$ ", £8.00
- 4. ALLEMONTITE. Trebsco, Dohemia, C.S.S.R. Specimen A: Solid dark grey metallic mass.  $1\frac{3}{4}\times1\frac{7}{4}\times1^{3}$ , £7.00. Specimen B: Rich dark grey mass on quartzose matrix.  $1\frac{7}{4}\times1^{4}\times1^{4}$ , £3.50p
- 5. ANAPAITE. Bellaver de Cerdena, Gerona, Spein. A  $1\frac{1}{4}\times1"$  cavity in mudstone lined with olive coloured bright sparkling crystals.  $2\times2\times1\frac{1}{4}"$ , £3.75p
- 6. ANGLESITE. Greystone, Lezant, Cornwall. Small glassy lustrous sharp spear—like crystals richly lining small cavities in galena/quartz matrix. Specimen A: 2½x2x1½", £3.75p. Specimen B: 2x1½x1¼", £2.75p. Specimen C: 1¾x1", £1.50p
- 7. APATITE variety FRANCOLITE. Holmbush Mine, Stoke Climsland, Cornwall. Sharp clear colourless crystals to 3 mm in size lining cavities in quartz veinstuff. 1. Specimen A:  $2x1\frac{1}{4}x1\frac{1}{4}$ , £3.75p. Specimen B: not so rich as specimen A  $1\frac{3}{4}x1\frac{3}{4}$ , £1.75p
- 8. ARGENTITE. Rayas Mine, Guanajuato, Mexico. Small sharp silvery-grey crystals to 3 mm in size scattered and intergrown on chalcopyrite matrix.  $1\frac{1}{4}x_4^2x_4^2$ ", £8.00
- 9. ARSEMDYRITE. Panasqueira, Beira-Beixa, Portugal. Specimen A: Bright silvery sharp crystals to nearly 1" in size intergrown on matrix, with the reverse side showing sharp creamy rhombic calcite crystals to ½" in size, and a little crystallised siderite.  $3x2\frac{4}{4}x12^{1}$ ", £24.00. Specimen B: Bright silvery sharp crystals to ¼" in size intergrown on massive arsenopyrite.  $2\frac{1}{4}x1\frac{3}{4}x1\frac{1}{4}$ ", £12.25p
- 10. ATACAMITE. Moonta, South Australia. Lustrous dark green small sharp crystals lining cavities in cellular massive atacamite with a little limonite. 2½x2x1½", £12.00

- 11. AZURITE. Tynagh Mine, Co. Galway, Ireland. Small bright blue sparkling crystals thickly lining numerous large cavities in cellular crystalline azurite and light brown limonite matrix, with a little bright green fibrous Malachite in places. (x3/2x2/0), £26.00
- 12. BARYTES. Settlingstones Mine, Hexham, Northumberland. Lustrous creamy coloured bladed crystals to 1 cm in size intergrown all over witherite matrix. 22x2",
- 13. BARYTES. Florence Mine, Egremont, Cumberland. Select group of large lustrous creamy coloured tabular terminated crystals to over 2" on face edges. One side of the crystals are coated with creamy saddle—shaped Dolomite crystals.

  Attractive specimen for display, 4½x4½x2", £24.00
- 14. BASTNAESITE. Mountain Pass Mine, California, U.S.A. Very rich pinkish masses with minor matrix. 14x14, £1.25p each.
- 15. BERTHIERITE. Pribram, Bohemia, C.S.S.R. Tarnished metallic grey bladed masses intergrown with minor quartz matrix. 3x2x1", £14.00
- 16. GERYL variety AQUAMARINE. Teofilo Otoni, Minas Gerais, Brazil. A clear well formed and terminated single crystal showing interesting etch patterns in places. 33mm long by 9x9mm across the axis. £3.00
- 17. OINDHEIMITE. Trevinnick Mine, St. Kew, Cornwall. Very rich yellowish masses with quartz and minor limonite. Specimen A:  $4\times2\frac{3}{4}\times1\frac{1}{2}$ ", £7.00. Specimen 0:  $2\frac{3}{4}\times2\times1\frac{1}{2}$ ", £4.75p. Specimen C:  $2\times2\times1$ ", £2.75p. Specimen D:  $1\frac{1}{2}\times1\times1$ ", £1.50p
- 18. BISMUTHINITE. Fowey Consols Mine, Tywardreath, Cornwall. Silvery-grey acicular crystals sparsely scattered in cavities in cellular quartz/chalcopyrite veinstuff. 21x2x12", £8.00
- 19. BORNITE. Hingston Down Mine, Calstock, Cornwall. Purply tarnished mass with a little silvery arsenopyrite in association. 1 3/4×14×1″, £2.75p
- 20. BREWSTERITE. Correntree Mine, Strontian, Argyllshire, Scotland. Small sharp creamy to colourless crystals thickly encrusting both sides of matrix. 2½x1½", £2.50p
- 21. CALCITE. Ladywash Mine, Eyam, Derbyshire. A group of large transparent to translucent well formed scalenohedral crystals in parallel growth. The largest crystal is  $3\frac{1}{2}$ " in size. Overall swze  $4\frac{1}{2}\times4\times2\frac{3}{4}$ ", £17.00
- 22. CALCITE. Levant Mine, Pendeen, Cornwall. Lustrous creamy sharp hexagonal crystals to nearly 1 cm in size intergrown on small clear quartz crystals govering matrix. 3½x2x1½#, £5.00
- 23. CALCITE. Tsumeb, Otavi, S.W. Africa. Sharp clear lustrous rhombic crystals to ½" in size dotted on smaller calcite crystals, some tinged apple-green by inclusions of duftite, covering matrix. 4½×2½", £12.00
- 24. CARNOTITE. Uravan, Colorado, U.S.A. Very rich yellowish masses with sandstone. Specimen A:  $3x1\frac{3}{4}$ ", £4.75p. Specimen B:  $2x1\frac{1}{2}x1\frac{1}{2}$ ", £3.50p
- 25. CASSITERITE. Tasna, near Potosi, Bolivia. A rolled pebble of fine grained creamy to rutty coloured alluvial cassiterite.  $3x2\frac{1}{4}x1\frac{1}{4}$ ", £2.50p
- 26. CASSITERITE. Uncia, Oruro, Bolivia. Unusual greyish to dark brown botryoidal masses of 'wood-tin'. Specimens each approx 1\frac{1}{4}\text{x1", £1.75p each.}
- 27. CASSITERITE. Jemaluang District, Malaya. Reddish to creamy—white rolled alluvial pebbles in plastic bags, each containing approx 8 ozs. Some of the pebbles show rounded crystal faces. £2.50p per bag.
- 28. CASSITERITE variety Wood—Tin. West Wheal Kitty, St. Agnes, Cornwall. Dark brown banded mass with a little quartz. The specimen has been cut and polished to show the bending to best advantage. 21x2", £4.75p
- 29. CERARGYRITE. Cerro Gordo, Atacama district, Chile. Orownish masses richly covering gossany limonitic matrix with small bright green sharp ATACAMITE crystals in association.  $3\times2^4_4\times1^4_2$ ", £14.00

- 30. CERUSSITE. Orandybottle Mine, Swaledale, Yorkshire. Lustrous creamy-white tabular crystals to 1 cm in size thickly intergrown on large areas of cellular barytes and limonite matrix. 5x34x24". £15.50p
- 31. CHROME CERUSSITE. Kapi Mine, Dundas, Tasmania, Australia. Specimen A: Lustrous light yellowish-green sharp crystals to 4 mm in size richly lining a 2" cavity in limonitic matrix with traces of creamy-white dundasite. 3½×2½×1½", £16.00. Specimen D: Lustrous yellowish-green sharp crystals to 3 mm in size scattered over limonitic matrix. 2½×1½×1". £6.00
- 32. CHALCOCITE. Garn Orea Mine, Illogan, Cornwall. Dark grayish sharp platy hexagonal crystals which appear to have altered to bornite, to 5 mm in size, richly intergrown and scattered over cellular quartzose veinstuff. A hand written Sir Arthur Russell label accompanies the specimen, which states that it was originally in the Baroness Burdett-Coutts collection. 3x2½x2", £38.00
- 33. CERUSSITE. Huel Goat, Drittany, France. Lustrous well formed translucent crystals to 1 cm in size scattered over limonitic matrix. A very old and interesting specimen, examples from this locality are now rare.  $3\frac{1}{4}x3"$ , £38.00
- 34. CHALCOPHYLLITE. Penberthy Croft Mine, St. Hilary, Cornwall. Dright emerald-green platy crystals to 3 mm in size scattered in cavities in cellular gossany matrix with a little botryoidal matachite. 2x1\frac{3}{4}x1", £7.00
- 35. CHILDRENITE. George & Charlotte Mine, near Tavistock, Devonshire. Small sharp transparent golden-brown sparkling crystals thickly covering quartz/pyrites veinstuff.  $3x1\frac{3}{6}x1\frac{4}{7}$ ", £8.00
- 36, CINNABAR. Almaden, Ciudad Real, Spain. Small sharp bright red crystals to 2 mm in size richly scattered all over cinnabar/quartz matrix. 2x1\frac{3}{4}\timex1\frac{1}{4}\times1, \frac{1}{4}\times00
- 37. COLEMANITE. Digadig, Turkey. Lustrous creamy-white sharp transparent crystals to 1 cm in size intergrown on matrix. 13/4×1½", £2.50p
- 38. NATIVE COPPER. Tincroft Mine, Illogan, Cornwall. Very rich callular crystalline mass with odd fragments of quartz.  $2\frac{1}{2} \times 1\frac{1}{6} \times 1\frac{1}{6}$ ". £8.00
- 39. NARIVE COPPER. Poldory Mine, Gwennap, Cornwall. Tarnished coppery masses and sprigs covering areas of quartz. 3×1½", £4.75p
- 40. NATIVE COPPER. Dogoslovsk, Ural Mts., Russia. Heavy coppery metallic ramifying mass showing good woll formed crystals on it's surfaces. Weight is nearly 1 kilogram. 4x3x2¾", £58.00
- 41. NATIVE COPPER. Onganja Mine, S.W. Africa. Small sharp crystals and fern-like dendritic masses thickly covering clear calcite crystals on matrix.  $2\frac{3}{4}\times1\frac{3}{4}\times1\frac{1}{4}$ ", £9.25p
- 42. COWLESITE. Bollyclare, Co. Antrim, N. Ireland. Creamy—white silky botryoidal masses lining small cavities in basalt matrix with other cavities lined with small creamy Levynite crystals. 2½x1½x1", £3.50p
- 43. CREDNERITE. Mendip Hills, Somerset. Oright black platy crystalline masses on calcite and earthy pyrolusite matrix. 1₹×1×1", £8.00
- 44. CREEDITE. Colquiri, Lapoy, Bolivia. Specimen A: Small sharp clear glassy crystals to 3 mm in size thickly covering matrix. 2x1½", £7.00. Specimen 8: Sharp creamy coloured crystals to 5 mm in size lining cavities in matrix. 1¾x1¼", £4.75p
- 45. CROCOITE. Platts Prospect, Dundas, Tasmania, Australia. Oright orangey-red sharp terminated crystals to 8 mm in size scattered and intergrown on areas of cellular limonitic matrix.. 2x1½x1¼", £14.00
- 46. CROCOITE. Kominsky Mine, Dundas, Tasmania, Australia. Small slendar orangey crystals scattered over dark green cellular crusts of small PYROMORPHITE crystals covering limonitic matrix. Specimen A: 2½x2", £5.75p. Specimen B: 2x2x14", £4.75p
- 47. CUPRITE. Tsumeb, Otavi, S.W. Africa. Oright deep red sharp crystals to 3 mm in size scattered and intergrown on a slightly cellular matrix. 2½x1½x1", £9.00

- 48. DANNEMORITE variety ASCEFERRITE. Grunsjogruven, Hallefors, Sweden. Golden-brown fibrous silky crystalline mass. 2½x2x1¼", £3.50p
- 49. BOLOMITE. Thorold, Ontario, Canada. Lustrous creamy to pinkish sharp curved rhombic crystals to over  $\frac{1}{5}$ " in size thickly lining a  $2\frac{1}{2}\times2\frac{1}{5}$ " covity in matrix, with odd minute Chalcopyrite and Gravoite crystals scattered on the Dolomite crystals.  $4\times3\times2$ ", £7.50p
- 50. DUFTITE. Tsumeb, Otavi, S.W. Africa. Lime-green crysts and callular masses covering botryoidal mattramite and calcite matrix. Specimen A:  $2\frac{1}{2}\times1\frac{3}{4}$ ", £8.00. Specimen G:  $1\frac{1}{4}\times1\frac{1}{2}\times1$ ", £3.75p. Specimen C:  $2\times1\frac{1}{2}$ ", £2.75p
- 51. ECKERMANNITE. Norra Karr, Ostorgotsland, Sweden. Rich greyish-green acicular crystals and masses in matrix. 3x1\frac{1}{2}x1", £3.75p
- 52. EUDIALYTE. Norra Karr, Ostergotsland, Sweden. Rich raspberry—red masses scattered in matrix. 3×23×13″, £8.00
- 53. FLUORITE. Wolsendorf, Oberpfelz, Germany. Sharp light to dark purple cubic crystals to  $\frac{1}{2}$ " in size intergrown on matrix.  $2\frac{1}{2}x1\frac{5}{6}$ ". £2.50p
- 54. FRANKLINITE. Franklin, New Jersey, U.S.A. Lustrous black single octahedral crystal, with most faces being well formed and complete.  $\frac{7}{4} \times \frac{7}{4}$ , £3.00
- 55. GILLESPITE. El Rosario, Oaja California, Mexico. Reddish masses in creamy—white SANBORNITE matrix. 21x21", £3.50p
- 56. GMELINITE. Megheramourne, Co. Antrim, N. Ireland. Sharp orangey crystal 1 cm in size implanted in a cavity in basalt matrix. 2x1½x1½", £3.50p
- 57. GOETHITE. Restormal Royal Iron Mine, Lostwithiel, Cornwall. Sharp lustrous blackish acicular crystals to 5 mm in length richly covering large areas of the surface and lining cavities in cellular quartz matrix, with the reverse side showing blackish botryoidal Psilomelane. 5x3x2", £11.00
- 58. GOETHITE variety Wood Iron Ore. Restormel Royal Iron Mine, Lostwithiel, Cornwall.

  Select well banded fibrous light brown to dark brown masses with minor quartz
  in association. Specimen A:  $4\times2\frac{3}{4}\times2\frac{1}{4}$ ", £4.75p. Specimen B:  $3\times2\times1\frac{1}{4}$ ", £2.75p.

  Specimen C:  $2\times1\frac{3}{4}\times1$ ", £2.50p
- 59. NATIVE GOLD. Clagau Mine, near Dolgelly, Merianethshire, Wales. Golden specks and small masses in milky quartz. The surface of the specimen has been cut and polished to show the gold to best advantage. 2½×1½, £14.00
- 60. NATIVE GOLD. Kalgoorlia, W. Australia. Rich golden flakes and small masses scattered in matrix with pyrites and odd small patches of silvery PETZITE. 24x14x1",518.00
- 61. HEMATITE variety Kidney Ore. Florence Mine, Egremont, Cumberland. Choice shining reddish-brown botryoidal masses of nice shape for display. Specimen A:  $4\times2^{\frac{1}{2}}\times2^{\frac{1}{2}}$ ", £8.00. Specimen D:  $3\times2^{\frac{1}{2}}\times1^{\frac{1}{2}}$ ", £4.75p
- 62. HINSDALITE. Sylvester Mine, Zeehan, Tasmania, Australia. Creamy coloured masses replacing acicular pyromorphite crystals scattered over limonitic matrix. Specimen A: 2x1<sup>3</sup>/<sub>4</sub>x1", £4.75p. Specimen B: 1½x1", £2.75p. Specimen C: 1x1", £1.25p.
- 63. ILMENITE. Miask, Ilmen Mts., Russia. Solid greyish-black mass. 24x14x12", £3.50p
- 64. JAMESONITE. Tresungers Mine, St. Endellion, Cornwall. Solid greyish metallic finegrained masses showing a fibrous structure in places. Specimen A:  $3\frac{1}{2}\times2\frac{1}{2}\times1\frac{1}{4}$ ", £6.00. Specimen B:  $2\frac{1}{2}\times2\times1\frac{1}{4}$ ", £3.75p
- 65. KINDITE. Christmas Mino, Gila Co., Arizona, U.S.A. Gright blue small crystalline masses scattered over matrix with odd small clear Apophyllite crystals.

  Specimen A:  $2\frac{7}{8}\times2\frac{7}{8}\times1\frac{7}{4}$ ", £4.75p. Specimen D:  $1\frac{7}{8}\times1\frac{7}{8}\times1\frac{7}{4}$ ", £3.75p
- 66. KUTNAHORITE. Wessels Mine, Kalehari district, S. Africa. Interlocking masses of creamy—white divergent sprays of crystals to ½" in length, with a later coating off small sparkling quartz crystals, and odd minute sharp blackish Dabingtonite crystals. Specimen A: 2x2x1", £8.00. Specimen D: 1½x1½x1", £4.75p. Specimen C:
   without the quartz crystals, 1x1", £1.75p

- 67. LIBETHENITE. Mindola openpit, Kitwe, Zombia. Luatrous dark olive-green sharp single composite crystal. 15x15x10 mm. £9.00
- 68. MAGNETITE. Haytor Iron Mine, Dartmoor, Bevonshire. Dright black small sharp octahedral crystals richly cobering matrix with minor actinolite in association. 3⅓x2⅓x1″, £7.25p
- 69. MALACHITE. Concepcion del Oro, Zacatecas, Mexico. Light green silky fibrous crystalline masses richly covering a slightly cellular limonitic matrix, with add creamy—white CALCITE crystals in places. Nice specimen for display. 5x3\pmx2\frac{1}{3}, \pmx2\frac{1}{3}, \pmx25\pmy
- 70. MARCASITE. Picos de Europa, Santander, Spain. Oright brassy sharp wedge-shaped crystals to 3" in size intergrown in areas on matrix with creamy crystallised Calcite. 31×21×2". £12.00
- 71. NIOCALITE. Oka, Quebec, Canada. Light brownish crystalline masses scattered in calcite matrix. 2x12. £3.25p
- 72. PARATACAMITE. Corro Gorda, Atawama district, Chile. Small sparkling bright green sharp crystala very richly covering both sides of limonitic matrix, with cavitie lined with small bright blue Azurite crystals. 3x24x121. £24.00
- 73. PENTLANDITE. Kambalda, W. Australia. Rich dark bronzey mass with minor golden chalcopyrite. 3x2", £3.50p
- 74. PHOSGENITE. Monte Poni, near Iglesias, Sardinia. Translucent creamy to pale brownish crystalline cleavage mass with minor limonite attached in places.

  3x2\frac{1}{4}x1\frac{1}{2}", \frac{2}{2}4.00
- 75. PHOSPHURANVLITE. Wheal Edward, St. Just, Cornwall. Rich yellowish crusts and patches covering large areas of uraniferous matrix. Specimen A:  $3\frac{1}{2}\times2\frac{1}{2}\times1\frac{1}{2}$ ", £7.00. Specimen B:  $2\frac{1}{4}\times2\times1$ ", £3.75p
- 76. PREHNITE. Habachtal, Salzburg, Austria. Lustrous transparent pale greenish to colouloss sharp crystals and crystal resettes to 4 mm in size richly covering areas of matrix with sharp creamy ADULARIA crystals to ½" in size, and chlorite in association.  $3\times2^4_2\times1^4_4$ ", £8.00
- 77. PSEUDOBROOKITE. Thomas Mts., Utah, U.S.A. Dlackish acicular crystal spray 1 cm in length in a  $\frac{1}{2}x_2^{1}$ " cavity in rhyalite matrix.  $2\frac{1}{4}x^2$ ", £5.75p
- 78. PURPURITE. Postmansburg, S. Africa. Rich bright purply cleavage mass with minor milky quartz. 2x1½x1½, £5.75p
- 79. PYRITES after PYRRHOTITE. Trepca, Yugoslavia. Sharp brassy hexagonal Pyrrhotite crystals to  $\frac{7}{4}$ " in diameter replaced by Pyrites, implanted on matrix with small milky quartz crystals and black sphalorite crystals.  $3\times2^1_2\times1^4_4$ ", £19.00
- 80. PYROMORPHITE. Black Star opencut, Mt, Isa, Queensland, Australia. Lustrous yellowygreen hexagonal crystals to ¼" in size scattered on ferruginous matrix. 2x2x1", £9.00
- 81. QUARTZ. St. Gotthard, Ticine, Switzerland. A large well terminated mostly clear crystal with inclusions of chlorite and hornblende. Very nice display specimen. 5" long by  $3\frac{1}{2}\times2\frac{3}{4}$ " across the axis. £24.00
- 82. QUARTZ. Wheal Crebor, Tavistock, Devonshire. Slendar terminated milky crystals to 1½" in length covering matrix, with odd brassy Pyrites and Chalcopyrites crystals in places. Good specimen for display. 5½x4x2½", £24.00
- 83. RASPITE. Droken Hill, N.S. Woles, Australia. Orangey coloured lustrous crystals to 2 mm in size scattered over matrix.  $1\frac{2}{5}\times1\frac{4}{5}$ ", £24.00
- 84. RHODONITE. Treburland Mine, Altarnun, Cornwall. Rich light pink crystalline mosses with miner black pyrolusite. Specimen A:  $4\times3\times1^{2}_{+}$ ", £5.00. Specimen B:  $3^{1}_{+}\times2^{1}_{-}\times1^{1}_{-}$ ", £3.75p.
- 85. SCHEELITE. Zinnwald, Cohemia, C.S.S.R. Sherp pale brownish octahedral crystals to 3 mm in Size richly scattered over quertz matrix. 2x1x1", £12.00
- 86. SCHEELITE. Penhale Mine, St. Cleer, Cornwall. Very rich creamy to greyish waxey crystalline masses with minor milky quartz and ferberita. Strong blue fluorescence under shortwave U.V., extremely rich examples for Cornish scheelite. Specimen A: 3½x2½x2", £9.00. Specimen D: 2½x2½x1½",£8.00. Specimen C: 2x1½x1¼",£4.75p

- 88. SPHALERITE. Panasqueira, Beira-Beixa, Portugal. Dright black well formed crystals to \$\frac{1}{4}\text{"}\$ in size forming intergrown groups to 1\text{"} in diameter implanted on silvery crystallised ARSENDPYRITE matrix, with odd light brown lenticular SIDERITE crystals on the reverse side. 3x2\text{"}, £9.00
- 89. STANNITE. Tolwong, N.S. Wales, Australia. Tarnished metallic grey mass associated with silvery sharp Arsenopyrite crystals to over ¼" in size, and minor pale brown crystallised siderite. 2½x1¾x1¼", £5.25p
- 90. STAUROLITE. Morbihan, Orittany, France. Dark brown well formed 90<sup>0</sup> twinned crystals.
  Each approx 1" in size, £1.50p each.
- 91. STEPHANITE. Butte, Montana, U.S.A. Rich silvery-grey masses in quartzose matrix with a little galeng. 2x13x11, £4.75p
- 92. TENNANTITE. Levent Mine, Pendeen, Cornwoll. Small bright sparkling silvery-grey crystals ruchly lining covities in cellular quartz veinstuff. Specimen A:  $2\times1\frac{1}{4}\times1\frac{1}{4}$ ", £8.00. Specimen B:  $1\frac{1}{2}\times1\frac{1}{4}\times1$ ", £6.00
- 93. TETRAHEDRITE. Herodefoot Mine, Lanreath, Cornwall. Chacopyrite-coated well formed crystals to 8 mm in size intergrown with dull greyish galena crystals and thickly covering quartz matrix. 4x3x1\frac{3}{4}", £24.00
- 94. THAUMASITE. Gjellebekk, Quskerud, Norway. Creamy—white fibrous mass with minor matrix.  $2x1_4^3x1_4^3$ ", £2.00
- 95. TRITOMITE. Norra Karr, Orebro, Sweden. Resinous brown crystal sections to 5 mm in size embedded in matrix.  $2^1_2 \times 2^1_2 \times 1^1_4$ ", £4.75p
- 96. VANADINITE. Mibladen, Atlas Mts., Moracco. Bright reddish sharp hexagonal crystals to 4 mm in size richly covering a light coloured matrix.  $2\frac{7}{4}\times1\frac{7}{4}\times1^{11}$ , £7.00
- 97. WAVELLITE. Hot Springs, Arkansas, U.S.A. Lustrous lime-green radiating spherical masses to nearly  $\frac{3}{6}$ " in diameter covering areas of brecciated matrix.  $3\times2\frac{1}{4}\times1\frac{1}{2}$ ",£5.75p
- 98. WEILERITE. Tsumeb, Otavi, S.W. Africa. Light green mass with minor quartz. 1½x1x1", £5.75p.
- 99. WITHERITE. New Brancepeth Colliery, near Lanchester, Co. Durham. Greyish sharp hexagonal crystals to 1 cm in size thickly intergrawn on matrix. 3½x2x1¾", £8.80
- 100. WOLFRAMITE. Wheal Vincent, Altarnun, Cornwall. Rounded alluvial pebble showing block bloded wolframite in milky quartz.  $3 \times 2 \frac{1}{4} \times 1 \frac{\pi}{4}$ ", £2.75p
- 101. WOLFRAMITE. Old Gunnislake Mine, Gunnislake, Cornwall. Very rich bright black blades in milky guartz and fluorite matrix. Specimen A: 4x3\frac{1}{4}x1\frac{1}{4}", \pmatrix 4.75p. Specimen

  B: 2\frac{1}{4}x2x1\frac{1}{2}", \pmatrix 3.475p
- 102. WULFENITE. Los Lamentos, Chihuahua, Mexico. Gright arange tabular crystals to over 4" in size intergrown and scattered on creamy calcite matrix. 1½x1",£4.00
- 103. XENOTIME. Bomble, Norway. Sharp lustrous orangey-brown translucent crystal 6 mm in size implanted on matrix.  $1\frac{1}{4}$ x $1\frac{1}{4}$ x $1\frac{1}{4}$ x $1\frac{1}{4}$ x $1\frac{1}{4}$ x $1\frac{1}{4}$
- 104. ZIRCON. Harts Ranges, N. Terr., Australia. Lustrous transparent to translucent orangey—brown crystal sections. Each approx  $\frac{3}{4}$ " in size, £1.25p each.