RICHARD W. DARSTOW

Drakewalls House, Drakewalls, Gunnislake, Cornwall, England.

TEL.NO.: 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 good condition.

Please quote the name and 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 75p.

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.

JULY 1980

- 1.ADAMITE. Mina Ojuela, Mapimi, Durango, Mexico. Select lustrous lime-green sharp crystals to $\frac{1}{4}$ " in size intergrown and scattered on limonitic matrix. $3x1\frac{3}{4}x1\frac{1}{4}$ ",£15.00
- 2. APATITE. Panasqueira, Deira-Deixa, Portugal. Choice transparent sharp pale greenish hexagonal crystals to $\frac{3}{4}$ " in diameter forming an intergrown group with a little arsenopyrite and muscovite mica. $2 \times 1 \frac{1}{2} \times 1 \frac{4}{4}$ ", £18.00
- 3. APATITE variety FRANCOLITE. Holmbush Mine, Stoke Clasland, Cornwall. Specimen A: Small sparkling creamy to colourless crystals thickly lining large cavities in chalcedony matrix with crystallised Siderite on one side of the specimen. $4\times2^4_2\times1^4_4$ ", £4.75p. Specimen B: Small creamy—white crystals lining numerous cavities in a cellular matrix. $3\times2\times1^4_4$ ", £3.50p
- 4. ARAGONITE variety FLOS-FERRI. Cabezon de la Sal, Santander, Spain. Creamy-white worm-like and tubose ramifying mass of nice shape for display. 5\pmx3x2\frac{1}{2}\, \cdot 14.25\pm \)
- 5. ARSENDPYRITE. Castrovirreyna, near Lima, Pery. Sharp spiky terminated silvery crystals to 5 mm in size forming an intergrown cellular mass. 1x1" £3.50p
- 6. ARSENOPYRITE. New Rosewarne Mine, Gwinear, Cornwall. Sharp silvery crystals to 4" in size intergrown on matrix with part of a 2" sized Pyrite crystal. 12x14x1", £4.75p
- 7. ARTHURITE. Majuba Hill Mine, Churchill Co., Nevada, U.S.A. Lime-green crystallised masses scattered on matrix with odd patches of pale green Stashimirite. 2x1", £2 ~
- 8. ATACAMITE. Mina la Farola, Copiapo, Chile. Specimen A: Dright green sharp crystals and crystal aggregates to 5 mm in size scattered all over bluish-green chrysocolla matrix. 2½x2x1¼", £9.00. Specimen D: Dright green crystals and crystal rosettes covering areas of matrix. 2x1½", £6.00
- 9. AXINITE. Colebrook Mine, Rosebery, Tasmania, Australia. Lustrous clove-brown sharp crystals to ½" in size lining cavities in a quartzose matrix with minor crystallised arsenopyrite and actinolite. $3 \times 2 \times 1\frac{1}{2}$ ", £16.00
- 10. AZURITE. Chessy, Rhone, France. Deep blue sharp rhombic crystals to 8 mm in size intergrown on massive azurite matrix. 13/4×11/4", £9.00
- 11. GAYLDONITE. Penberthy Croft Mine, St. Hilary, Cornwall. Dark apple-green slightly botryoidal crust richly covering matrix. 2x2x1", £4.75p
- 12. NATIVE DISMUTH. Hingston Down, Calstock, Cornwall. Small silvery cleavages embedder in quartz on fine grained granite matrix. 2x1½", £1.50p

- 13. ORANDTITE. Franklin, New Jersey, U.S.A. Specimen A: Rich lustrous creamy-white slickensided mass on massive black Franklinite matrix. $3x2\frac{1}{2}x1\frac{7}{4}$ ", £14.00. Specimen O: Creamy-white masses on and intergrown with black Franklinite. $2\frac{1}{4}x1\frac{7}{4}x1\frac{1}{4}$ ",£9.00. Specimen C: As specimen O, $1\frac{7}{4}x1\frac{7}{4}x1\frac{7}{4}$ ", £4.75p. Specimen D: Creamy veinlets cutting black Franklinite. $1\frac{1}{2}x1$ ",£3.00
- 14. CRAUNITE. Langban, Wermland, Sweden. Rich black masses with minor calcite. Specimen A $2\frac{1}{2}\times1\frac{3}{4}\times1\frac{1}{2}$ ", £4.00. Specimen D: $2\times1\frac{3}{4}$ ", £2.75p. Specimen C: $1\frac{1}{4}\times1$ ", £1.50p
- 15. CALAVERITE. Kirkland Lake Mine, Ontario, Canada. ⊡ronzey metallic masses in matrix with minute specks of Native Gold. 1½×1½". £8.00
- 16. CALCITE. Tsumeb, Otavi, S.W. Africa. Very choice transparent sharp lustrous colourless to creamy rhombic crystals to 1^1_2 " in size forming an intergrown group. Good display specimen. $5^1_2 \times 3 \times 2$ ", £48.00
- 17. CASSITERITE. Lady Gwendoline Mine, Germoe, Cornwall. Lustrous dark brownish-black crystals to 4 mm in size scattered over matrix. An old Sir William Sarjeant label is attached to the specimen. 4x4", £6.00
- 18. CASSITERITE. St. Day United Mine, Gwennap, Cornwall. Lustrous dark brownish crystals and crystal sections to $\frac{1}{4}$ " in size embedded in matrix, with minor wolframite. $1_4^2 \times 1_4^4$ ", £1.75p
- 19. CASSITERITE variety Stream Tin. Porkellis Moor, Wendeon, Cornwall. Dark brown rounded alluvial pebble. $1\frac{1}{4}\times1^n$, £2.50p
- 20. CASSITERITE. Araca district, Dolivia. Golden-brown partly transparent sections of large striated crystals that have been partly worn in an alluvial deposit. Pieces approx 14*x14*", £1.50p each.
- 21. CAVANSITE. Owyhee Dam, Malheur Co., Oregon, U.S.A. Pale blue crystalline patches on matrix. 12x11x1", £2.75p
- 22. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Sharp lustrous creamy—white mostly transparent sixling twinned crystal. 1¼x1¼", £4.75p
- 23. CERUSSITE. Mibladen, Atlas Mts., Morocco. Choice lustrous sharp transparent colourless twinned crystals to over ½" in size scattered all over matrix with pinkish coxcomb Barytes crystals. Nice specimen for display. 4½x3x3", £38.00
- 24. CHALCOCITE. Dotallack Mine, St. Just, Cornwall. Sharp bright silvery-grey crystals to 4 mm in size scattered in cavities on one end of massive grey chalcocite matrix. $3\times2^1_2\times2^n$, £23.00
- 25. CHALCOPYRITE. Spearn Moor Mine, St. Just, Cornwall. Solid brassy mass with a slight irridescent tarnish in places. 2x1½x1½", £1.50p
- 26. CHILDRENITE. Prince of Wales Mine, Calstock, Cornwall. Crusts of small golden-brown sharp sparkling crystals covering large areas of matrix. Specimen A: $3\frac{1}{2} \times 2\frac{1}{4} \times 1\frac{1}{4}$ ",£7.00 Specimen B: $2\frac{1}{4} \times 1\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4}$,£3.50p
- 27. CLINOCLASE. Majuba Hill Mine, Churchill Co., Nevada, U.S.A. Lustrous deep blue well formed crystals to 3 mm in size encrystics matrix. 14x2" \$3.750
- formed crystals to 3 mm in size encrusting matrix. 1\(\frac{1}{4}\times^2\frac{3}{4}\), £3.75p

 28. CLINOHEDRITE. Franklin, New Jersey, U.S.A. Dull creamy masses with calcite, willemite
- hardystonite and franklinite in yellowy—brown Polyadelphite matrix. 2x2x14⁻,23.00
- 29. CODALTITE. Schneeberg, Saxony, Germany. Silvery cubic crystal sections to 3 mm in size richly embedded in a dark quartzose matrix with minor crusts of erythrite, and small patches of native bismuth. 2x1½x1½", £6.00
- 30. CONICHALCITE. Mina Ojuela, Mapimi, Durango, Mexico. Small sharp sparkling apple-green crystals covering cellular limonitic matrix with odd creamy Calcite crystals. $2\frac{2}{4} \times 2\frac{1}{4} \times 1\frac{1}{2}$ ", £7.00
- 31. NATIVE COPPER. 660 metre level, Mufulira Mine, Zambia. Choice spiky crystals to over $\frac{1}{2}$ " in length and wiry masses richly protruding from a creamy—white selenite matrix. $3\frac{1}{2}\times2\frac{1}{2}\times1\frac{3}{4}$ ", £15.50p
- 32. COSALITE. Cariboo Gold Mine, Wells, C.C., Canada. Silvery-grey fibrous masses in milky quertz with pyrites. Specimen A: 14x1", £2.50p. Specimen G: 1x4,", £1.50p

- 33. CRONSTEDTITE. Wheal Jame, Kea, Cornwall. Small sharp blackish crystals encrusting quartz and botryoidal masses of limonite, with a later partial encrustation of minute golden—brown micro crystals of Cacoxenite. 2x14x1". £7.00
- 34. CUPRITE. Marke Valley Mine, Linkinhorne, Cornwall. Very rich dark reddish well formed octahedral crystals to 3 mm in size forming an intergrown cellular mass with minor NATIVE COPPER and fragments of milky quartz. 3½×2⅓×1⅓", £38.00
- 35. CUPRITE. Wheal Gorland, St. Day, Cornwall. Lustrous deep reddish octahedral crystals to 3 mm in size scattered and intergrown on a cellular crystalline mass of NATIVE COPPER. $2\times1\frac{1}{2}\times1\frac{1}{4}$ ", £14.00
- 36. DJURLEITE. Dome Rock Mts., Yuma Co., Arizona, U.S.A. Very rich greyish metallic masses with minor quartz and malachite. Specimen A: 2½x2x1¼", £9.00. Specimen B: 2x1x1". £3.50p. Specimen G: 1x1". £1.00
- 37. DDLCMITE. Abbeytown Mine, Co. Sligo, Ireland. Choice lustrous creamy coloured large sharp curved saddle-shaped rhombic crystals to ½" in size encrusting limestone matrix with odd small quartz and pyrites crystals. Specimen A: 3½x2½x1¼", £12.00. Specimen B: 3x2½x1½", £8.00. Specimen C: 2½x2x1½", £4.75p. Specimen D: 2x1½x1¼", £3.00. Specimen E: 1½x1", £1.25p
- 38. DUNDASITE. Kapi Mine, Dundas, Tasmania, Australia. Specimen A: Silky creamy—white crystallised crust covering limonitic matrix with odd minute crystals of Crocoite. 2½×1½×1¼, 14, £8.00. Specimen 0: Creamy—white thin crystallised crusts on limonitic matrix with small sparkling crystals of chrome—cerussite. ½×1". £2.75p
- 39. DYSCRASITE. St. Andreasberg, Harz, Germany. Very rich dark silvery-grey crystalline masses in calcite matrix. 2x14x1". £38.00
- 40. EMBOLITE. Oroken Hill, N.S. Wales, Australia. Rich greenish to grey masses with limonitic matrix, with small well formed crystals in cavities. $2\frac{1}{2}\times1\frac{3}{4}\times1\frac{1}{4}$ ", £4.75p
- 41. EUCOLİTE. Langesundsfjorden, Norway. Rich resinous brown mass with minor feldspar, Aegirine, Fluorite and Natrolite. 1½x1x1", £1.50p
- 42. EUXENITE. Unneland, Evje, Norway. Rich resinous black masses in feldspar and quartz matrix. $2\frac{1}{4}$ x $1\frac{3}{4}$ x $1\frac{7}{4}$ H, £3.00
- 43. FLUORITE. San Cristobel Mine, Huancavelica, Peru. Unusual translucent violet coloured sharp dodecahedral crystals to 4" in size richly scattered all over creamy Calcite crystals covering a sphalerite-rich matrix. The fluorite crystals are a most unusual shape, a form that I have not hitherton observed. 6x44x12", £28.00
- 44. FLUORITE. Heights Mine, Weardale, Co. Durham. Sharp bright green transparent interpenetrant twinned cubic crystals to 1" in size scattered and intergrown on matrix with odd creamy calcite crystals. Nice display speximen. 3x3x2½", £38.00
- 45. FRIEDELITE. Ogdensburg, New Jersey, U.S.A. Specimen A: Rich light reddish lustrous vein ½" in width on top of calcite/franklinite/willemite matrix. 2½%1½", £8.00. 8Becimen O: Pale brownish veinlets and small crystals on and in calcite/franklinite matrix. 1½×1¼", £4.75p, Specimen C: As specimen A, 1½×1¼", £3.25p
- 46. NATIVE GOLD. Northerm Terr., Australia. Small golden threads and specks scattered in black magnetite matrix with patches of chalcopyrite. Specimen A: $3x1\frac{1}{2}x1\frac{1}{4}$ ", £14.00. Specimen O: $2x1\frac{1}{2}x1\frac{1}{4}$ ", £5.00. Specimen O: $1\frac{1}{2}x1\frac{1}{4}x1$ ", £2.50p
- 47. NATIVE GOLD. Kerr Addison Mines, Ontario, Canada. Rich golden masses scattered in resinous quartzose matrix. $2\frac{1}{2}\times1\frac{1}{6}$ 17, £18.00
- 48. GROSSULAR GARNET variety HESSONITE. Val d'Ala, Piedmont, Italy. Dright transparent orangeyered sharp crystals to 3 mm in size richly covering matrix with dark greenish crystallised Clinochlore. 3x22x14", £16.00
- 49. HEMATITE. Rio Marina, Elba, Italy. Oright black sharp crystals to ¾" in size forming an intergrown group. 2x1½x1", £14.00
- 50. HUEONERITE. Paste Duena, Peru. Lustrous blackish spray of tabular terminated crystals to 沒" in length with small quartz crystals and greyish botryoidal masses of Native Arsenic covering one side. 24次表", £14.00
- 51. HUTCHINSONITE. Quiruvilca, Libertad Dept., Peru. Cright deep reddish-black sharp terminated crystals to 4" in length scattered amongst sharp lustrous orangey ORPIMENT crystals to 4" in size covering matrix. 34224", £35.00

- 52. JAROSITE. Laurion, Attica district, Greece. Sharp lustrous light brown crystals to 3 mm in size richly lining large cavities in limonite/massive jarosite matrix with minor golden Natrojarosite in places, $2\frac{1}{L} \times 2 \times 1\frac{1}{L}$ ", £23.00
- 53. JEREMEJEVITE. Mile 72 Mine, near Swakopmund, S.W. Africa. Small lustrous bluish to colourless crystal sections to 5 mm in size embedded in pegmatite matrix. Specimen are priced for the amount of jeremejevite showing. Specimen A: $3x2\frac{1}{2}x1\frac{1}{2}$ ", £12.00. Specimen C: $2\frac{1}{2}x2x1$ ", £8.00. Specimen C: $2x1\frac{1}{2}x1$ ", £6.00. Specimen D: 1x1x1", £4.75p S ecimen E: $1x^2$ ", £3.50p
- 54. KLEINITE. McDermitt Mine, Humboldt Co., Nevada, U.S.A. Specimen A: Gright yellow small sharp crystals richly covering large areas of a slightly cellular quartzose matrix. 3\frac{1}{4}\times 3\frac{1}{4}\times 3\frac{1}{4}\times 3\frac{1}{4}\times 3\frac{1}{4}\times \frac{1}{4}\times 2\frac{1}{4}\times 2\frac{1}{
- 55. LANGITE. Allihies Mine, Co. Cork, Ireland. Oright sky-blue small sharp crystals richly covering a 12x11 area of matrix. 22x2". £12.00
- 56. LEGRANDITE. Mina Ojuela, Mapimi, Durango, Mexico. Specimen A: Lustrous yellow sharp terminated crystals to 5 mm in length scattered in a 1½χ1¼" cavity in limonitic matrix. 2¾χ2χ1", £12.25p. Specimen O: Gright yellowish sharp terminated crystals to 5 mm in length scattered in cavities in matrix. 1½χ1½". £9.00
- 57. MASSICOT. Delmont Mts., Maricopa Co., Arizona, U.S.A. Rich yellowish crystalline patches on gossany matrix, Specimen A: 1½×1×1", £9.00. Specimen D: 1x1", £6.00
- 58. METACINNADAR. Socrates Mine, California, U.S.A. Small sharp blackish crystals scattered over quartzose matrix with monor pyrites. Specimen A: $3\times2\frac{1}{2}\times1\frac{3}{4}$ ", £7.00. Specimen B: $2\times2\times1\frac{1}{2}$ ", £7.00 larger crystals than specimen A.
- 59. Millerite. Lewis Merthyr Colliery, Rhondda Valley, Mid Glamorgan. Cright brassy divergent spray of needly crystals 15 mm in size implanted on ironstone matrix. 14x1½x1¼", £7.00
- 60. MIMETITE. Tsumeb, Otavi, S.W. Africa. Lüstrous pale yellowish elongated crystals to ½" in length richly encrusting matrix, with small patches of yellowish micro crystallised TSUMCORITE on the reverse side. 5x2x1½", £48.00
- 61. MOTTRAMITE. Oroken Hill, Zambia. Sharp lustrous brownish crystals and crystal rosettes to 5 mm in size liming cavities in matrix. 2x1\(^2_4\times1\), £6.00
- 62. NEPTUNITE. Gem Mine, Ṣan Genito Co., California, U.S.A. Choice lustrous blackish sharp terminated crystals to 4" in length scattered over and partly embedded in natrolite and serpentine matrix. 3x12". £46.50p
- 63. OLIVENITE. Wheal Unity, Gwennap, Cornwall. Fine silky clive green needly crystals thickly lining large cavities in quartzose matrix. Choice old specimen. 4½x3¼x2¼n, £68.00.
- 64. OPAL. Lightning Ridge, Queensland, Australia. Specimen A: Fine transparent opalescent mass showing a good play of colours in areas, covering matrix. 3½x2x1½", £24.00. Specimen O: Rich veinlets and masses on and in matrix, 2½x2x1½", £0.00. Specimen C: As specimen A, 2x1½x1", £6.00. Specimen D: As specimen A, 2x1½", £4.00.
- 65. PARATACAMITE. Levant Mine, Pendeen, Cornwall. Small dark green sharp sparkling crystals covering large areas of matrix. $2^4_7 \times 2 \times 1^9$, £10.00
- 66. PHARMACOSIDERITE. Wheal Gorland, St. Day, Cornwall. Small sharp bright green cubic crystals very tichly lining cavities in matrix. 1½x1", £7.00
- 67. PHARMACOSIDERITE. Wheal Pendarves, Camborne, Cornwall. Small sharp bright green cubic crystals lining cavities in matrix. $2\frac{7}{6} \times 1\frac{3}{6} \times 1\frac{1}{7}$ ", £5.75p
- 68. PIEMONTITE. St.Marcel, Piedmont, Italy. Rich reddishpbrown crystalline masses with minor matrix. 2x13x12", £3.50p

- 69. PLATTNERITE. Mina Ojuela, Mapimi, Durango, Mexico. Sharp blackish elongated crystals to 3 mm in length scattered on and amongst calcite and hemimorphite crystals covering limonitic matrix, $2\times1_{\pi}^{4}$ ", £4.75p
- 70. POSNJAKITE. Drakewalls Mine, Gunnislake, Cornwall. Light blue minute crystals and crusts covering matrix. 1½x1¼", £2.50p
- 71. PREHNITE. Habachtal, Salzburg, Austria. Lustrous sharp transparent colourless to pale greenish crystals and crystal resettes to 4 mm in @ize encrusting areas of creamy—white well formed ADULARIA crystals to ½" in size, with a little Chlorite, on gneiss matrix. 3x2½x1½", £8.00
- 72. PREHNITE, Dean Qry., Lizard, Cornwall. Pale greenish well crystallised masses thickly lining a 1½x1" cavity in matrix with a little crystallised Calcite and a later partial frosting of minute Stilbite crystals. 2½x2x1", £4.75p
- 73. PYRITES. Tincroft Mine, Illogan, Cornwall. Sharp bright brassy cubic crystals to over ½" in size forming an attractive intergrown group with minor quartz. 2x1½x1½", £9.00
- 74. PYRITES. Mina San Cristobel, Huancavelica, Peru. Specimen A: Very bright brassy sharp highly modified octahedral crystals to \$\frac{1}{4}\$" in size intergrown on matrix. \$\frac{3}{4}\times 2\frac{5}{4}\times\$", \$\frac{1}{2}1.00\$. Specimen 0: Oright brassy sharp pyritohedral crystals to \$\frac{3}{4}\$" in size intergrown on matrix. \$2\frac{1}{2}\times 2\frac{1}{2}\times - 75. BYROMORPHITE. Redgill Mine, Caldbeck Fells, Cumberland. Small light green crystals richly encrusting quartz crystals covering matrix. 12x14x1", £2.50p

 76. PYROMORPHITE. Clack Star opencut, Mt. Isa, Queensland, Australia. Lustrous light
- yellowy-green sharp hexagonal crystals to 1 in size scattered on matrix. 2x2" £9.00
- 77. PYROPHYLLITE. Vastana Mine, Wermland, Sweden.Rich creamy coloured foliated crystalline mass. $3x1\frac{1}{2}x1\frac{1}{4}$ ", £3.50p
- 78. PYRRHOTITE replaced by PYRITES. Castrovirreyna, near Lima, Peru. Sharp hexagonal pyrrhotite crystals to 4" in diameter forming an intergrown group, completely replaced by Pyrites. 14x14x1", £10.00
- 79. QUARTZ. Cliff Qry., Tintagel, Cornwall. Fine transparent sharp terminated crystal with a smaller one in parallel growth, and with inclusions of dark greenish chlorite on one side. 3" long by 1x1" across the axis. £18.00
- 80. RASPITE. Cordillera Mine, N.S. Wales, Australia. Small sharp sparkling crystals scattered over matrix with minor amounts of light greenish Cuproscheelite, and crystals of Stolzite. Specimens are priced for the richness of the minerals present rather than size. Specimen A: very rich in raspite & stolzite, 1½x1½x1½", £16.00. Specimen O: 2¼x1½x1¼", £12.00. Specimen O: 1½x1x1", £7.00. Specimen D: 1x1", £2.75p
- 81. RHODONITE. Milton Abbot, Devonshire. Very fine bright rose-pink cut and polished slices with a lovely variagated pattern. All are nice specimens for display. Specimen A: 6½x4½", £14.00. Specimen C: 5x3", £9.00. Specimen C: 3½x2½", £4.75p
- 82. RUGY CORUNDUM. Mysore, India. Raspberry—red crystal sections to 8 mm in size embedded in gneiss. 14x14x14", £3.75p
- 83. RUTILE. Creag-na-Caillich, Killin, Perthshire, Scotland. Reddish-brown bladed crystalline masses embedded in milky quartz. $2\frac{1}{2}\times1\frac{3}{4}\times1\frac{1}{6}$ ", £3.50p
- 84. SCHEELITE. Gwelo district, Rhodesia. Rich resinous orangey–brown mass with matrix. $2\frac{1}{4}\times1\frac{7}{4}$, £3.50p
- 85. NATIVE SILVER. Copiapo, Atacama desert, Chile. Rich tarnished hackly masses shot through quartzose matrix. 13x11x11, £14.00
- 86. SPESSARTITE GARNET. Near Ruth, Nevado, U.S.A. Oright blackish sharp crystal 1 cm in

crystals to 3" in size scattered on them. 34x24x14", £13.00

size implanted on matrix. 1x1", £1.50p

87. SPHALERITE. Trepca, Yugoslavia. Specimen A: Oright black well formed crystals to 1½ in size forming an intergrown group, with lustrous light pinkish saddle-shaped RHODOCHROSITE crystals to 5 mm in size partly encrusting them, together with odd

crystals of calcite and ersenopyrite. $3\frac{1}{4} \times 3\frac{1}{2}$ ", £28.00. Specimen G: Cright black sharp crystals to $\frac{1}{4}$ " in size intergrown together and with odd sharp creamy CALCITE

- 88. SPHALERITE. Wheal Jame, Kea, Cornwall. Oright black well formed crystals to ½" in size intergrown and scattered on matrix with odd slendar milky Quartz crystals to ½" in length, and small brassy Pyrites crystals. $3x2\frac{1}{2}x1\frac{1}{2}$ ", £9.00
- 89. STIONITE with NATIVE GOLD. Murchison, Transvaal, S. Africa. Greyish masses of stibnite with quartz and odd small masses of Native Gold. Specimen A: $2\frac{1}{2}\times1\frac{3}{4}\times1$ ", £4.75p. Specimen D: $1\frac{1}{2}\times1$ ", £3.75p
- 90. STILBITE. Trummory, White Mountain, Co. Antrim, N. Ireland. Lustrous creamy—white sharp bloded crystals to ½" in size intergrown on matrix. $3x2\frac{1}{4}x1\frac{1}{2}$ ", £3.50p
- 91. STOLZITE. Cordillera Mine, N.S. Wales, Australia. Sharp lustrous pale yellowish to creamy crystals to 3 mm in size scattered over limonitic quartz matrix. Specimen A:

 very rich in stolzite 3½x2½x1½, £14.00. Specimen 0: 1½x1¼, £8.00. Specimen C:
 -1½x1, £4.75p
- 92. TENNANTITE. Levant Mine, Pendeen, Cornwall. Specimen A: Minute sparkling silvery-grey crystals richly covering matrix with well formed purply tarnished altered CHALCOCITE crystals to 1 cm in size. $3\frac{1}{4}\times2\frac{1}{4}\times1\frac{1}{4}$ ", £16.00. Specimen 0: Minute silvery-grey sparkling crystals richly covering large areas of matrix with odd small altered Chalcocite crystals. $2\frac{1}{4}\times2\frac{1}{4}\times1$ ", £10.00. Specimen C: Minute silvery-grey sparkling crystals covering large areas of matrix. $2\times1\frac{1}{2}$ ", £6.00
- 93. TETRAHEDRITE. Kapnik, Rumania. Sharp bright silvery-grey crystals to 7 mm in size intergrown and scattered on matrix with quartz and pyrites crystals. 1½x1", £6.50p
- 94. TOURMALINE variety DRAVITE. Yinnietharra, W. Australia. Large lustrous dark brown doubly terminated crystal. $3x2_4^3x2_5^{3}$ ", £9.00
- 95. VANADINITE. Mibladen, Atlas Mts., Morocco. Oright red sharp hexagonal crystals to 4 mm in size richly covering matrix. $2\frac{1}{2}\times2\times1\frac{1}{4}$ ", £10.80
- 96. WARDITE. Rapid Creek, Yukon, Canada. Sharp lustrous creamy—white crystals to 5 mm in size richly scattered over matrix. Specimen A: $3x1\frac{1}{2}x1\frac{1}{4}$ ", £26.00. Specimen G: $2x1\frac{1}{4}$ ", £18.00. Specimen G: $1\frac{1}{4}x1x1$ ", £10.00
- 97. WAVELLITE. Fort Lismcenagh, Co. Limerick, Ireland. Creamy-white fibrous veinlets exhibiting a silky botryoidal surface in cavities, cementing a brecciated quartz matrix. Specimen A: 2x2x1\frac{3}{4}", £3.75p. Specimen 0: 1\frac{3}{4}x1\frac{4}{4}", £2.00
- 98. WILLEMITE. Franklin, New Jersey, U.S.A. Very rich light greenish mass with calcite and a little franklinite. Gright green and red fluorescence under U.V. $3x2\frac{3}{4}x2\frac{1}{2}$ ", £7.00
- 99. WOLFRAMITE. Cligga Mine, Perranzabuloe, Cornwall. Very rich bright black bladed mass with patches of pale green crystalline scorodite. $3\times2^1_2\times2^4_4$ ", £6.00