RICHARD W. BARSTOW

Diakowalls House, Drakewalls, Gupnislake, Cornwall, England.

Tel.No.: Gunnislake 832381 (STD D822)

## (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 coad condition.

Please quote the name and number of the specimen(s) required, and enclose  $P_00$ ./Chaque with order. All prices are inclusive of  $V_00$ .

No charge is made for postage and packing, except for overseas customers and postage over 75p.

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

Special requests and "wants lists" are welcome.

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

## 201UARY 1978

- l. ANDLESING. Braken Hill, N.S. Wales, Australia. Small sharp glassy transparent twincad crystels richly scottared over callular brown limonitic gossan with odd green costed Cappita c -estals and a little Carussite. 3x12x13, £6.50p
- 2. AMMERITE. Hails for Mina, Mr. Egramont, Dumberland. Slightly irridescent lustrous brown small sterp crystals thickly covering a cellular matrix with a little crystallicad Quartz. 3x24x12", £3.25p
- 3. APATITE. St. Eithbord, Tiping, Suftzerland. Sharp transparent creamy coloured crystals to 4 mm in cize scattered over matrix with odd chlorite coated well formed crystals of FOMLARIA to  $\frac{1}{2}$ % in size in association.  $2\frac{1}{2}$ %1 $\frac{3}{4}$ %, £6.50p
- 4. ARSEMOPYRITE. Mina Noche Buene, Zecatadas, Maxico. Fine bright silvery sharp terminated elongated crystals to 4 cm in length thickly covering a pyrites matrix with odd silvery-gray needly cayotals of Boulangerite. Attractive specimen. 3x2x1. 13.00
- 5. ATAGAMITE. Remolince, Atacama Desart, Chile. Very rich deep green bladed crystalline mess. 21x12x11. 03.25p
- 5. ATTACOLITE. Vastana, Swaden. Rich pinkish mass associated with platy biotite mica.  $2\times1"$ , £1.75p
- 7. AZURITE. Tynagh Mine, Co. Galway, Eire. Rich bright blue crystal rosettes and thick crystalline crusts scattered on quartzose matrix with odd patches of greenish Malachite. Individual crystal rosettes range up to 4" in size. 3x2x12", £4.50p
- 8. AZURITE. Laurium, Attica District, Gresse. Vary rich bright blue botryoidal crust oʻd small sparkling crystals thickly covering limonitic matrix. 4x3½x1½", £14.00
- 9. EARYTES. Wetgrove Mine, Wanslaydale, Yerkshire. Sharp lustrous creamy coloured wadge-like crystals to ½" in size thickly covering and free-standing on matrix. 3x2½x1½", £4.50p
- 10. BAYLDONITE. Wheal Carpenter, Gwindar, Cornwall. Lime green coloured rich crusts of sparkling micro crystals covering areas on and lining cavities in quartz veinstuff. 2x11x1", £3.25p.
- 11. BORNITE. Cara Brea Mine, Illogan, Cornwall. Small sharp tarnished cubic crystals scattered on one end of cellular quartzose veinstuff. 12x1x1", £4.50p
- 12. BOURNONITE, Kapnik, Furnia. Silvary-grey twinned cog-sheel crystals to 3 mm in size aggregated and scattered on translucent light brownish Sphalerite crystals to ½" in size comaring matrix. 3½x2½x1¼°, £13.00

- 13. BRAUNITE. Spexeryd, Smaland, Sweden. Sparkling blackish micro crystals richly lining cavities in massive grey braunite. 2½x1½x1″, £1.50p
- 14. CALCITE. Boltsburn Mine, Rookhope, Co. Durham. Intergrown group of large creamy to greyish sharp flat nail-head crystals to  $2\frac{1}{2}$ " in size. Attractice specimen for display. 6x4x2", £9.00
- 15. CALCITE. Naica, Chihuahua, Mexico. Select snowy—white large sharp rhombic crystal 1½" on face edges, implanted on matrix with odd smaller Calcite crystals and a little well crystallised black Sphalerite and odd small crystals of brassy Pyrites. 3x2½x1¼", £8.00
- 16. CALCITE. Florence Mine, Egremont, Cumberland. An intergrown group of very lustrous tapering translucent creamy coloured terminated crystals to 1" in length. An interesting old label accompanies the specimen.  $3 \times 2 \times 1\frac{5}{4}$ ", £4.50p
- 17. CASSITERITE. St. Agnes, Cornwall. Lustrous blackish to deep brown sharp crystals to 3 mm in size richly scattered over both sides of a massive cassiterite matrix.

  An old label is attached to the specimen. 2 ₹ x2x1 ¼ ", £7.00
- 18. CASSITERITE. Kit Hill Mine, Callington, Cornwall. Heavy deep brown crystalline mass associated with a little black tourmaline and with a ½x½" area of very bright translucent brownish sharp crystals to 4 mm in size on one surface. 2½x1½x1½", £4.75p
- 19. CASSITERITE. Llallagua, Potosi, Bolivia. Select group of bright black sharp twinned crystals to nearly  $\frac{1}{4}$ " in size on massive cassiterite. 1χ $\frac{2}{6}$ ", £6.50p
- 20. CELESTITE. Yate, near Bristol, Gloucesterehire. Specimen A: Choice lustrous orangey coloured tabular crystals to nearly ½" in size thickly intergrown on massive celestite.  $3x2x1\frac{1}{2}$ ", £3.25p. Specimen B: As specimen A,  $1\frac{1}{2}x1\frac{3}{4}$ ", £1.25p
- 21. CERULEITE. Wheal Gorland, St. Day, Cornwall. Specimen A: Rich light blue micro crystallised crusts on and in cellular quartzose matrix with much lustrous well crystallised OLIVENITE in association. 1\(\frac{1}{4}\times 1\)\(\frac{1}{4}\times 1\)\(\
- 22. CERUSSITE. Proprietary Mine, Broken Hill, N.S. Wales, Australia. Very choice lustrous creamy—white large twinned tabular crystals to 2" in size intergrown on a dark limonitic matrix. Fine specimen for display, which was collected early this century from the higher workings of the mine. 4½×3½×2½", £38.00
- 23. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Specimen A: Choice very lustrous glassy olear sharp twinned crystals to 1 cm in size richly scattered over matrix with creamy dolomite crystals in association.  $4\times2\frac{3}{4}\times1\frac{7}{4}$ ", £16.50p. Specimen B: As specimen A but with crystals to only  $\frac{1}{4}$ " in size.  $3\frac{1}{2}\times1\frac{1}{2}\times1$ ", £5.50p
- 24. CHALCOALUMITE. Grandview Mine, Grand Canyon, Arizona, U.S.A. Sky blue slightly botryoidal silky crusts lining joints in limonitic matrix. 1¼x1", €1.25p
- 25. CHALCOCITE. Tincroft Mine, Illogan, Cornwall. Specimen A: Select bright silvery-grey well formed striated crystals to 4" in size thickly lining a 1½x¼" savity in matrix. 1½x1½", £11.00. Specimen B: Choice bright silvery-grey well formed twinned crystals to 4 mm in size thickly intergrown and covering matrix. 1x1", £6.50p.
- 26. CHALCOCITE. Trenwith Mine, St. Ives, Cornwall. Rich heavy greyish metallic mass associated with a little tarnished sphalerite.  $2\frac{1}{2}x1\frac{1}{4}x1\frac{1}{4}$ , £2.25p
- 27. CHALCOPYRITE. Siĺverton, Colorado, U.S.A. Select tarnished brassy twinned crystals to over ‡" in size intergrown on matrix with a little crystallised milky quartz and curved light brown crystals of siderite and a little pyrites. 2½x2½x1½", £11
- 28. CHILDRENITE. George & Charlotte Mine, nr. Tavistock, Devon. Specimen A: Choice coffee coloured sparkling sharp crystals to 1 mm in size richly covering large areas of altered veinstuff. 3x2", £9.80. Specimen 8: Lustrous coffee coloured sharp sparkling crystals mostly around 1 mm in size rochly lining cavities in siderite matrix. 1¼x1¼", £4.75p. Specimen C: As specimen 8, but not quite so rich. 1¼x1", £3.25p.

- 29. CHRYSOCOLLA. Tates Drift, Wanlockhead, Dumfries, Scotland. Rich bright blue thick slightly botryoidal crust covering matrix with a little needly green Malachite. 2½x1½", £1.25p
- 30. CHRYSOCOLLA. Morenci Mine, Arizona, U.S.A. Rich bluish-green mass with the surface covered with botryoidal chalcedony which has a colourful bright greenish tint due to the underlying chrysocolla.  $2\times1\frac{1}{4}\times1\frac{1}{2}$ ", £4.50p
- 31. COBALTITE. Hakansbo, Vastmanland, Sweden. Select bright silvery sharp crystal nearly 4 mm in size partially embedded in pyrrhotite matrix. 1½x1½x1″, £6.50p
- 32. NATIVE COPPER. Wheal Gorland, St. Day, Cornwall. Rich metallic hackly masses and small crystals scattered and aggregated on quartzose matrix, with a little crystallised Cuprite on the reverse side. 2½x2″. £2.25b
- 33. NATIVE COPPER. Treskerby Mine, Gwennap, Cornwall. Specimen A: Select sharp elongated spiky crystals and dendritic masses forming an intergrown mass with a little milky quartz. The crystals range in size up to 1 cm. 2½x2", £11.00 Specimen 8: Rich bright metallic branching mass of small sharp crystals with a little quartz. Overall size 2x1½", £3.50p
- 34. CROCOITE. Kapi Mine, Dundas, Tasmania, Australia. Specimen A: Bright orangey sharp terminated crystals to 4 mm in length richly scattered over both sides of limonitic matrix and with small light green PYROMORPHITE crystals in association. 2x1½, £3.25p. Specimen B: As specimen A, but with the crystals on one side only. 1½x1, £1.25p.
- 35. CUPRITE. South Caradon Mine, St. Cleer, Cornwall. Choice bright dark reddish sharp octahedral crystals to 3 mm in size richly lining numerous large cavities in cellular quartz matrix and with a little blackish Melaconite on one side. 21x21x11.", £17.00
- 36. CUPRITE. Poldory Mine, Gwennap, Cornwall. Deep reddish well formed modified crystals to 4 mm in size covering areas of milky quartz matrix. 2x2x1", £3.25p
- 37. CUPRITE. Telstar Qry., Goonhilly Down, Lizard, Cornwall. Rich dark reddish solid vein–section with greenish chrysocolla on the sides. 2x2" by  $\frac{3}{4}$ " thick. £2.25p Specimen B: Rich lustrous deep reddish vein–section associated with bands of greenish chrysocolla. 1½x1x1", £1.50p
- <sup>4</sup>; CUPROADAMITE. Laurium, Attica District, Greece. Small sharp sparkling lime-green crystals thickly lining large cavities in brownish limonitic matrix. 3x2½", £6.50p
- 39. DOLOMITE. Smallcleugh Mine. Nenthead, Cumberland. Lüstrous creamy coloured sharp curved rhombic crystals thickly covering both sides of matrix with odd sharp bright metallic cubic crystals of Galena to 1 cm in size in association, and odd sharp crystals of Chalcopyrite. 3 3 x 3 x 1 7 ... £4.50p
- 40. DOLOMITE, Treece, Kansas, U.S.A. Choice light pinkish sharp curved 'saddle—shaped' crystals thickly covering matrix with the reverse side showing small sharp bright brassy scattered crystals of Chalcopyrite. 5x4", £6.50p
- 41. EDENITE. Wilberforce, Ontario, Canada. Select lustrous blackish terminated crystals and crystal sections to  $\frac{1}{2}$ " in length partially embedded in creamy Caloite.  $2\times1\frac{3}{2}\times1$ ", £4.50p
- 42. EUXENITE. Ambohidrano, Tananarive Province, Madagascar. Choice sharp terminated elongated single crystals with a slight surface alteration coating. Crystals each approx 1" in size, £3.25p each.
- 43. FLUORITE. Wheal Jane, Kea, Cornwall. Pale purple highly modified transparent cubic crystals to \( \frac{1}{4} \)" in size clustered on a 1" area on veinstuff with slendar clear quartz crystals and greenish crystallised Chlorite in association. The fluorite crystals very much resemble those that were found in the mines around St. Agnes in the old days. 3x2x1\( \frac{1}{2} \)", £3.50p
- 44. FLUCRITE. Nerchinsk, Ural Mts., Russia. Transparent very pale green highly modified crystals mostly around 3-4 mm in size richly lining several large cavities in a quartzose metrix. Very old specimen. 3x2x1¼", £4.50p
- 45. GALENA. Joplin, Missouri, U.S.A. Choice bright metalloc grey large composite single crystal showing interesting growth patterns on it's faces.  $2\frac{1}{2}\times2\frac{1}{2}\times2^{0}$ , £9.00

- 46. GALENA replacing PYROMORPHITE. Wheal Hope, Perranzabuloe, Cornwall. Sharp elongated hexagonal pyromorphite crystals to 1 cm in length completely replaced by Galena richly scattered over a cellular matrix. 21x2x12. £14.00
- 47. GOETHITE. Botallack Mine, St. Just, Cornwall. Lustrous brownish banded-fibrous mass with a 1½×1½" cavity lined with bright, clear sharp terminated Quartz crystals to nearly ½" in size. 3x2⅓x1½". £4.50p
- 48. NATIVE GOLD. Grass Valley, Californiam U.S.A. Very rich bright golden hackly mass intermixed with milky quartz. غيرةً", £14,00
- 49. NATIVE GOLD. Comstock lode, Nevada, U.S.A. Very rich heavy mass inter-mixed with chalcopyrite and galena.1½x1", weight 35 gms. £33.00 .
- 50. HEMATITE. Rio Marina, Isle of Elba, Italy. Very choice lustrous black sharp large crystals to 1" in size intergrown and free-standing on massive hematite matrix. Fine specimen for display. 4x3x1½", £33.00
- 51. HEMIMORPHITE. Mina Ojuela, Mapimi, Durango, Mexico. Select lustrous sharp creamy coloured terminated crystals to 1 cm in length thickly covering in sheaf-like aggregates a limonitic matrix. 4x3", £11.00
- 52. HEMIMORPHITE. Noble Pits, Sterling Hill, New Jersey, U.S.A. Lustrous creamy—white well formed crystals and crystal sprays to ½" in size thickly intergrown and covering both sides of matrix. 3x3x1½". £13,00
- 53. HETEROGENITE. Blue Jay Mine, Goodsprings, Nevada, U.S.A. Rich greyish-black masses aggregated in calcite matrix. 3x2x1½", £2.50p
- 54. HIORTDAHLITE. Stokkova, Langesundsfjorden, Norway. bight brown bladed crystal sections to 5 mm in length scattered in nepheline—syenite. Specimen A: 3×1½×1", £2.75p. Specimen B: 1½×1", £1.25p
- 55. ILMENITE. Kragero, Norway. Choice black intergrown group of large distorted crystals to 1" on face edge, and with interesting growth patterns on the crystal faces.  $2\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{3}{6}$ ", £11.00
- 56. JACOBSITE. Langban, Wermland, Sweden. Very rich lustrous black crystalline mass. 13×1", £1.25p
- 57. KINOITE. Christmas Mine, Gila Co., Arizona, U.S.A. Bright blue crystal aggregates and thin crusts scattered in cavities in matrix with small clear crystals of Apophyllite. 2x1¼x1¼", £4,50p
- 58. KOTTIGITE. Mina Djuela, Mapimi, Durango, Mexico. Sage-green elongated crystals and crystal sprays to 4 mm in length scattered over both sides of limonitic matrix. 1½x1", £4.50p
- 59. LINNAEITE. Musen, Westphalia, Germany. Small sharp silvery octahedral crystals to over 1 mm in size sparsely scattered in cavities on massive tetrahedrite with well formed lustrous grey crystals of Tetrahedrite to 4 mm in size and a little crystallised Siderite. 12x1", £6.50p
- 60. LUDWIGITE. Brosso Mine, Ivrea, Torino, Italy. Rich divergent silky blackish crystal line mass with a little bronzey pyrrhotite. 2½x2½m, £3.25p
- 61. MALACHITE. Bisbee, Cochise Co., Arizona, U.S.A. Attractive bright green silky pure crystalline mass showing a radiated structure in places. 2½x1⅓x1⁴, £2.75p
- 62. MALACHITE. Concepcion del Oro, Zacatecas, Mexico. Select light green silky velvety masses thickly, covering a limonitic matrix with numerous lustrous creamy well formed Calcite crystals to 4" in size in association. 5x32x3", £11.00
- 63. MANGANDAN DOLOMITE. Trepca, Yugoslavia. Specimen A: Choice lustrous pinkish small sharp curved rhombic crystals richly covering matrix with bright clear Quartz crystals, large lustrous black Sphalerite crystals to 1" in size and a little creamy crystallised Calcite in association. Very fine specimen for display. 6½x6x2½", £44.00. Specimen 8: Lustrous light pink crystal aggregates richly scattered over matrix with bright black Sphalerite crystals to ½" in size and slendar milky Quartz crystals in association. 4x3½x2", £14.00

- 64. MELANITE (variety of Andradite garnet). San Benito Co., California, U.S.A. Choice bright black sharp crystals to 4 mm in size thickly covering both sides of matrix. Very choice specimen for display.  $3\times2\frac{3}{4}\times1\frac{3}{4}$ ", £23.00
- 65. MIMETITE. Tsumeb, Otavi, S.W. Africa. Lustrous orangey-yellow crystals and crystal clusters to 1mm in size richly scattered on matrix. 21x11mm, £4.50p
- 66. WICCOLITE. Leinijaur, Lappland, Sweden. Rich bronzey metallic masses in massive black Magnetite matrix. 2½x2x1¾n, £3.25p
- 67. OLIVENITE. Wheal Gorland, 8t. Day, Cornwall. Specimen A: Small sharp sparkling glive-green crystals lining numerous cavities in cellular quartz matrix, with a little blackish Psilomelane. 3x2x2", £7.00. Specimen 8: Bright plive-green sharp needly crystals lining numerous cavities in quartz matrix. 1½x1½x1", £3.25p
- 68. ORPIMENT. Napoleon Vein, Quiruvilca, Libertad Dept., Peru, Select lustrous orangey intergrown groups of sharp terminated crystals mostly around ¼" in size. Specimen Å, 2½x2½", £14.00. Specimen B: 2½x2", £11.00. Specimen C: 2½x1½", £7.00. Specimen D: 1½x1¼", £4.50p
- 3. ORTHITE. Noeskul, Arendal, Norway. Lustrous blackish platy masses associated with large plates of Biotite Mica. 21x2", £1.25p
- 70. PHARMACOSIDERITE, Wheal Penderves, Camborne, Cornwall. Small bright green sharp cubic crystals lining cavities in cellular quartz/limonite veinstuff. 3½x2½x2″, £8.00
- 71. PSEUDOMALACHITE. Libethen, near Neusohl, Czechoslovakia. Very rich bright green mass with a little milky quartz, and a botryoidal structure in places. 1½x1½x1½", £3.25p
- 72. PYRITES. Soria, Spain. Select very sharp and bright brassy single cubic crystals, some showing twinning. Each approx 1x1x1" in size, £3.25p each.
- 73. PYROLUSITE. Chillaton & Hogstor Mine, Milton Abbot, Devon. A deep 1½x1½" cavity in matrix completely lined with bright greyish-black sharp spiky crystals. Very choice specimen for this location. 3x2x2". £9.00
- 74. PYROMORPHITE. Braubach, Ems, Germany. Bright light brown sharp hexagonal crystals
  to 8 mm in size forming a pure intergrown cellular heavy mass with sharp crystals
  completely covering the surface, and with odd creamy—white twinned Cerussite
  crystals in places. 3x2½x1½", £33.00
- 75. PYROMORPHITE. Leadhills, Lanarkshire, Scotland. Lustrous pale green small well formed crystals thickly covering the surface and sides of a cellular matrix. 1 \$\frac{3}{6}\times 1\times 1
- 76. PYROPHYLLITE. Indian Gulch, Mariposa Co., California, U.S.A. Creamy coloured silky radiated crystal masses to nearly 1" in diameter aggregated on and in matrix.  $3\times2\frac{1}{2}\times1\frac{1}{4}$ ", £4.50p
- 77. QUARTZ. Botallack Mine, St. Just, Cornwall. Select sharp clear terminated crystals to the in size completely covering a quartz/chlorite matrix, and with black platy crystals of SPECULARITE enclosed in the Quartz crystals. Fine specimen for display. 51×3×2". £14.00
- 78. QUARTZ. Beckwith Mine, Isle of Man. Very bright sparkling clusters of clear small pyramidal crystals thickly covering quartz matrix. Unusual and attractive specimen. 4x3x1½". £9.00
- 79. QUARTZ. Kassandra Mine, Chalkidiki, Greece. Sharp milky elongated terminated crystals to over ½" in length completely covering and free-standing on matrix with numerous striated cubic Pyrites crystals to 5 mm in size in association. 4½x2x1½", £11.00
- 80. SCORODITE. Hemerdon Ball openworks, Plympton, Devon. Specimen A: Fine light bluish to greenish clear sharp crystals to 2 mm in size richly lining large cavities on quartz/greisen matrix. 2½x1½x1½", £8.00. Specimen B: Lustrous sparkling light blue to greenish sharp crystals richly lining cavities in quartz matrix. 2½x2x1½", £4.50p. Specimen C: Lustrous light greenish to greyish sharp crystals to 2 mm in size lining cavities in greisen matrix. 1½x1x1", £2.25p

- 81. SIDERITE. Morro Velho goldmine, Duro Preto, Minas Gerais, Brazil. Choice bright light brown sharp lenticular crystals to 4" in size scattered over matrix and associated with creamy transparent rhombic Dolomite crystals and odd smell bronzey hexagonal Pyrrhotite crystals. 42x34x14", £8.00
- 82. NATIVE SILVER. Broken Hill, N.S. Wales, Australia. Silvery spongey crystalline masses and small wires aggregated on and in cellular Galena matrix. 11x11x11", £6.50p
- 83. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Choice large sharp light purplish coloured rhombic crystals to nearly ‡" in size, intergroum on crystalline smithsonite metrix. Unusually large crystals for this mineral. 22x21x12", £22.80
- 84. SPHALERITE. Threlkeld Mine, Threlkeld, Cumberland. Bright black sharp crystals to 4 mm in size richly scattered over milky quartz veinstuff. 3x21x1/2", £5.50p
- 85. SPHALERITE. Wheal Jane, Kee, Cornwell. Large lustrous black polysynthetic twinned crystal 1x1" in size implanted on quartzose matrix with elongated Quartz crystals and odd small Pyrites crystals in association. 21x11x11", £4.50p. Specimen 8:

  Bright black intergrown group of sharp crystals to 1" in size. 11x11", £1.50p.
- 86. SPHALERITE variety SCHALENBLEADE. Pribram, Bohamia, Czechoslovekia. Pure creamy to light brown well bended mass showing a botryoidal structure in cavities. 3x2x1½", £3.25p
- 87. STANMITE. East Pool Mine, Illogan, Cornwall. Rich metallic grey tarnished messes in milky quartz on granite matrix. 3x2x11", 52.75p
- 88. STIBNITE. Wheal Boys, St. Endellion, Cornwall. Metallic grey bladed crystalline mass with included fragments of slate.  $2x1\frac{3}{5}x1\frac{1}{5}$ ", £1.50p
- 89. STILPNOMELANE. Landsvark, Evje, Norway. Greenish silky crystal masses and scales richly scattered on creamy microcline feldspar. 12x12x12", £2.25p
- 90. TARBUTTITE. No. 2 Kopje, Broken Hill Mine, Kabwe, Zambia. Lustrous sparkling small sharp creamy to pale greenish crystals thickly covering limonitic matrix with odd small frosty creamy coloured PARAHOPEITE crystals scattered on the tarbuttite.

  31×21×15, £13.00
- 91. TELLUROBISMUTHITE. Mangfallsberget, Vosterbotten, Sweden. Rich metallic silvery masses scattered in skarn type matrix with minor Tetradymite. Specimen A:  $3x1\frac{7}{4}x1\frac{7}{2}$ ", £6.5Op. Specimen B:  $2x1\frac{7}{2}x1\frac{7}{2}$ ", £4.5Op.
- 92. TORSERNITE. Tryphene Mine, Camborne, Cornwall. Deep green sharp tabular crystals to 2 mm in size scattered on iron-stained altered granite. 1/4x1/2x1/4", £2.25p
- 93. TOURMALINE variety DRAVITE. Yinnietherra, Western Australia. Select bright brownish sharp doubly terminated single crystals. Specimen A: 21x21x2", £7.00. Specimen B: 21x11x12", £3.50p.
- 94. VANADINITE. Old Yuma Mine, Arizona, U.S.A. Bright orangey sharp hexagonal crystals to 4 mm in langth richly scattered over calcite matrix. 2x13x13", £2,25p
- 95. VARISCITE. Avant, Arkansas, U.S.A. Select apple-green thick crystalline crusts lining cavities in bracciated matrix with odd light green radiated masses of WAVELLITE to over 4" in diameter with their surfaces showing distinct crystal faces. 31x3x2",
- 96. WILLEMITE. Franklin, Sussex Co., New Jersey, U.S.A. A portion of a large reddish to creamy coloured large crystal showing some good faces. 1½x1", £2.25p
- 97. WITHERITE. Fallowfield Mine, Hexham, Northumberland. Lustrous creamy coloured well formed bi-pyramidal crystals to 1 cm in size thickly encrusting both sides of massive witherite matrix. 4½x3x2", £14.00
- 98. WOLFRAMITE. East Pool Mine, Illogen, Cornwall. Very rich bright black large bladed crystal masses associated with a little milky quartz and chlorite. An old label is ottached to the specimen. 5x3x1½", £8.00
- 99. WULFENITE. Tsumeb, Otavi, S.W. Africa. Light brown sharp tabular crystals to  $\frac{1}{4}$ " in size scattered over a cellular quartz matrix with much light greenish small tufts of Malachite in association.  $2\frac{3}{4}\times2\times1\frac{1}{2}$ ", £4.75p
- 100. ZIRCON. Sierra del Caldas, Minas Gerais, Brazil. Lustrous brownish-red pure crystal mass. 11x11x1", £2.50p