## RICHARD W. BARSTOW

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

## MAY/JUNE 1982

- 1.AIKINITE, Cucomungo Spring, Esmeralda Co., Nevada, U.S.A. Greyish metallic bladed crystal section 15x3 mm, in quartz matrix. 1\frac{1}{4}x1", £5.00
- 2. ANATASE. Cavradi, Graubunden, Switzerland. Sharp, lustrous doubly terminated crystals to 4 mm in size scattered on schist matrix. 3\frac{1}{2}x2\frac{1}{4}", \pm 16.00
- 3. ANATASE. Virtuous Lady Mine. Buckland Monachorum, Devon. Specimen A: Sharp, lustrous crystals and crystal sections to 2 mm in size scattered in siderite/quartz matrix. 2½x1½x1½1. £4.00. Specimen B: As specimen A, but with the crystals to just over 1 mm in size. 2x21, £3.00
- 4. ANGLESITE, Proprietary Mine, Broken Hill, N.S. Wales, Australia, Bright creamy-white to colourless sharp crystals to 4 mm in size thickly investing a reticulated group of tabular CERUSSITE crystals. Classic old specimen, 4x3x2t, £68.00
- 5. ANNABERGITE. Arhbar Mine, Bou Azzer, Morocco. Rich greenish crust covering matrix. 1x1", £2,50p
- 6. APATITE. Panasqueira, Beira-Beixa, Portugal. Choice lustrous transparent to translucent large greenish hexagonal crystals to 13 in size intergrown and scattered on matrix with some deeply etched clear Quartz crystals to 2 in size, well formed black Sphalerite crystals to 3 in size, Arsenopyrite crystals and crystal sections to over 2 in size, and a little crystallised muscovite and pyrites. Fine display piece. 6 x4 x3 in £290.00
- 7. ARGENTITE. Kongsberg, Norway. Bright silvery-grey modified crystals to ½" in size intergrown and scattered on a 2½x1½" area of matrix, with a little crystallised calcite. 4x2½x1¾", £120,00
- 8. ATACAMITE. Levant Mine, Pendeen, Cornwall. Small sparkling bright green crystals richly covering both sides of chalcocite-rich veinstuff. 32x31x1211, £24.00
- 9. AURICHALCITE. 79 Mine, Hayden, Arizona, U.S.A. Turquoise-blue tufts of crystals to 5 mm in size richly covering areas and scattered over matrix, with minor creamy botryoidal hemimorphite.  $3x2\frac{1}{4}x1\frac{1}{2}n$ , £8.00
- 10. AZURITE. Laurion, Attica district. Greece. Small sharp brilliant blue crystals thickly lining a deep 2\frac{1}{2}x1" cavity in limonite matrix, with another 1x1" cavity also lined with azurite and small patches of olivenite crystals in places. 3x2x1\frac{1}{2}". £38.00
- 11. AZURĪTĒ. Wood Mine. Alčerley Edge. Cheshire. Rich bright blue crusts on and in sandstone matrix.  $2\frac{2}{12}x^2$ . £3.00
- 12. BARYTOCELESTITE. Elmword Mine. Carthage. Tennessee, U.S.A. Creamy coloured hemispherical mass with a crystallised surface on crystalline dark brown sphalerite matrix. 4x4x2\frac{1}{2}", £38.00

13. BERTHIERITE. Wheal Prosper, St. Ewe, Cornwall Specimen A: Rich greyish metallic masses in quartzose veinstuff with stibnite and odd thin red patches of kermesite. 32x3x12", £12.00. Specimen B: Greyish metallic masses in quartz with a little pale yellow stibiconite. 21x2x13", £5.00. Specimen C: Rich greyish masses with stibnite and thin red crusts of mermesite in quartz veinstuff. 2x14", £3.00. Wheal Prosper is the first reported occurrence of berthierite in S.W. England.

14. BEUDANTITE. Tsumeb, Otavi. S.W. Africa. Minute sparkling olive-green crystals richly

lining cavities in matrix. 12x12x1", £6.00

15. BORNITE. Wheal Pennance, Redruth, Cornwall, Well formed tarmished cubic crystals to over 2 mm in size scattered and intergrown all over gossany quartz matrix. 23x13x1", £24.00

16. BROCHANTITE. Blanchard Claim, Bingham, New Mexico, U.S.A. Light green tufts of

crystals to 5 mm in length thickly covering matrix. 21x11, £8.00

17. CALCITE. Naica, Chihuahua, Mexico, Two large creamy to pinkish rhombic crystals, each approx 22x2" in size, joined together and frosted with transparent lustrous sharp CELESTITE crystals to 1 in size, and with a clear colourless modified fluorite crystal ½" in size perched on each calcite crystal. Overall size 4x3x2", £14.00

18. CALCITE, Pallaflat Mine, Bigrigg, Cumberland, Sharp, clear colourless well formed and terminated crystals to  $\frac{\pi}{4}$ " in size thickly intergrown on limonite and hematite

matrix. 34x2x14". £23.00

19. CALCITE. Naica, Chihuahua, Mexico, Lustrous creamy-white crystal sprays to 12" in size scattered all over matrix, with bright brassy cubic PYRITES crystals to  $\frac{1}{2}$  in size. 31x3x2", £9.00

20. CALCITE. Blackdene Mine, Weardale, Co. Durham. Creamy coloured translucent tabular crystals to 14" in diameter intergrown together on a fragment of crystallised

quartz. 2x111, £1.00

21. CALCITE. El Hamman, near Meknes, Morocco. Sharp lustrous creamy-white dog-tooth crystals to 2" in size attractively perched on an intergrown group of hexagonal pyrrhotite crystals which have been replaced by pyrites. 2x12x12 £12.00

22. CALCITE. Carrock Mine, Caldbeck Fells, Cumberland. Lustrous creamy-white flat topped hexagonal crystals to 1" in size intergrown on matrix, 2x12", £3.75p

23. CASSITERITE. New Rosewarne Mine, Gwinear, Cornwall. Lustrous dark brown masses cementing brecciated veinstuff. A hand written Sir William Sargeant label is attached to the specimen. 21x131. £8.00

24. CASSITERITE variety WOOD TIN. Gaverigan Mine. Roche. Cornwall. Light brown fibrous

masses to nearly 3" in size on cassiserite/quartz matrix. 13x12", £4.75p

25. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Lustrous transparent sharp glassy crystals to nearly  $\frac{1}{2}$ " in size with inclusions of bright green fibrous MALACHITE, intergrown on matrix. 12x117. £8.00 26. CERUSSITE, Greystone Quarry, Lezant, Cornwall, Lustrous creamy twinned crystals to

3 mm in size scattered all over limonitic matrix. 32x24", £5.50p

27. CERUSSITE Pentireglaze Mine, St. Minver, Cornwall Creamy, lustrous jackstraw crystals to over  $\frac{1}{2}$  in length scattered on cellular limonite and quartz veinstuff. 3x12x12", £8.00

28. CHALCANTHITE. West Avoca Mine, Co. Wicklow, Ireland. Bright bluish well formed crystals to 4 mm in size thickly intergrown on veinstuff. Specimen A: 22x211 £4.75p

Specimen B: 21x11 . £2.00

29. CHALCEDONY. North Pool Mine, Illogan, Cornwall. Translucent stalactitic waxey mass thickly covering matrix, 4x24", £10.00

30. CHALCOCITE. Wheal Basset, Illogan, Cornwall, Fine bright metallic grey crystals to

in size richly scattered all over chalcopyrite/quartz vcinstuff. 3\frac{3}{2}x2", £90.00 31. CHALCOCITE. Wheal Pendarves, Camborne, Cornwall, Specimen A: Bright grey crystals to

4 mm in size scattered on both sides of cellular matrix. 22x12", £8.00. Specimen B: Bright grey crystals to 3 mm in size intergrown and scattered on matrix. 12x1". £3.50p

32. CHALCOPHYLLITE. Marke Valley Mine. Linkinhorne, Cornwall. Bright green small hexagonal crystals scattered and intergrown on areas of matrix. 12x1x1", £3.50p

33. CHALCOPYRITE Trevaskus Mine, Gwinear, Cornwall. Bright brassy sharp twinned crystals to 5 mm in size richlt scattered over lustrous creamy crystallised delemite matrix. 2x12", £18.00

34. CHALCOPYRITE. Dreislar, Sauerland, Germany. Bright brassy twinned crystals to 4" in size richly scattered all over creamy-white cockscomb crystallised BARYTES

matrix. 41x3", £16.00

35. CHALCOPYRITE variety BLISTER COPPER. St. Ivos Consols Mine, St. Ives, Cornwall. Brassy well developed botryoidal mass covering matrix. 1x1", £6.00

- 36. CHILDRENITE. Wheal Crebor, near Tavist ck, Devon. Specimen A: Sparkling golden-brown small sharp crystals richly covering a 1½x1" area of slate matrix. 2½x2", £9.00

  Specimen B: Small sharp bright golden-brown crystals lining a ½" cavity in matrix. 1½x1", £2.50p
- 37. Native Copper after ARAGONITE. Corocoro. Bolivia. Sharp pseudomorphs of native copper after pseudohexagonal aragonite crystals. Specimens each approx 1x2" to 1x2", £5.00
- 38. NATIVE COPPER. Tsumeb. Otavi, S.W. Africa. Specimen A: Dark coppery coloured crystalline masses and dendritic growths in quartz/liminite matrix, with large transparent lustrius CALCITE crystals to 2" in size. 3½x21½", £16.00. Specimen B: As specimen A, but not so rich, and with calcite crystals to 1 cm in size. 2½x2x1½", £6.00
- 39. NATIVE COPPER. Quincy Mine. Keweenaw Pen., Michigan. U.S.A. Bright coppery coloured crudely crystallised mass with crystals to over ½" in size. with minor matrix. 3½x2½x2", £23.00
- 40 NATTVE COPPER, Turinsk, Ural Mts., Russia, Sharp coppery coloured crystals to 1" in size on a branching mass of copper, with minor calcite in association, 11x1", £9.00
- 41. CREDNERITE Mendip Hills, Somerset. Bright black cluster of platy crystals 1 cm in
- size implanted on caldte/pyrolusite matrix  $2x1\frac{1}{2}$ " £8.00 42. CROCOITE. Beresovsk. Ekaterinburg. Russia. Bright orangey sharp terminated crystals to 8 mm in length intergrown and scattered on quartz and schist matrix  $2\frac{1}{2}x2\frac{1}{4}x1\frac{1}{2}$ ". £130.00
- 43. CUPRITE. Tsumeb, Otavi, S.W. Africa. Specimen A: Bright reddish establedral crystals to 5 mm in size intergrown in a  $\frac{1}{2}$ " area on one edge of matrix with the rest of the matrix covered in sharp lustrous CALCITE crystals to  $\frac{1}{4}$ " in size, some with a lime greenish colouration due to malachite inclusions.  $2\frac{1}{2}\times2^{\circ}$ . £8.00. Specimen B: Bright red sharp octahedral crystals to 5 mm in size intergrown on a fragment of matrix.  $1\times\frac{1}{2}$ ", £7.00
- 44. CUPRITE. Mufulira Mine, Zambia. Deep red octahedral crystals and crystal sections to 4 mm in size scattered on and in a cleavage mass of translucent SELENITE. 28x1%x10. £8.00
- 45. CYANOTRICHITE. Grandview Mine, Grand Canyon, Arizona, U.S.A. Sky-blue very rich crust of velvety crystals covering matrix, with minor breen Brochantite. 4x2½x1½", £24.00
- 46. DANBURITE. Charcas, San Luis Potosi, Mexico. Lustrous transparent creamy to colourless terminated crystals to  $\frac{1}{2}$  in length completely covering matrix, with odd sharp chalcopyrite crystals to  $\frac{1}{4}$  in size.  $4x2\frac{1}{2}x1\frac{1}{2}$  . £34.00
- 47. DATOLITE. Cerezzola, Emilia, Italy. Lustrous transparent creamy to colourless sharp crystals to 1 cm in size thickly intergrown on matrix. 31x3", £14.00
- 48. DAWSONITE. Terland, Bolzano. Italy. Creamy—white needly crystals to over 1 in length infilling a 2 cavity in matrix, 12x12x11 fr. 17.00
- 49. ELLSWORTHITE. Hybla, Ontario, Canada. Sharp lustrous brown crystal 4 mm in size implanted on calcite matrix with some massive ellsworthite. 12x1", £4.50p
- 50. EMBOLITE. Broken Hill, N.S. Wales, Australia. Very rich brownish to pale greenish cellular crystalline mass with scattered crystals of pale green SMITHSONITE, and minor crystalline cerussite matrix. 3x2x120, £24,00
- 51. GALENA. Rotherhope Fell Mine. Alston Moor, Cumberland. Bright silvery-grey crystals to ½" in size scattered on matrix with a little crystallised quartz. 24x14", £8.00
- 52. NATTVE GOLD, Kalgoorlie, Western Australia. Golden smears and scales on schist matrix.
- 53. NATIVE GOLD Kapnik, Rumania. Small golden backly masses scattered on pyrites and sphalerite matrix. 14x3". £5 75p
- 54 KIDNEY HEMATITE, Hodbarrow Mine, Millon, Cumberland Bright dark reddish-brown dome shaped betryoidal mass. Nice display piece. 4x3x22 £23.00
- 55. HEMATITE variety PENCIL ORE. Hodbarrow Mine. Millom. Cumberland. Reddish-brown mass with a fibrous structure and a smooth upper surface. 33x32x22". £18.00
- 56 HEMATITE St. Gotthard Ticino, Switzerland Cluster of bright blackish crystal resettes to 1 cm in diameter. 1x1 , £5.00
- 57. HORNBLENDE, Arendal, Aust-Agder district, Norway, Lustrous black terminated crystals and crystal sections to over  $\frac{1}{2}$  in length thickly intergrown on and in calcite matrix,  $3x2\frac{\pi}{2}$ , £5.00
- 58. LANARKITE. Susanna Mine. Leadhills, Lanarkshire, Scotland. Dull creamy elongated crystals to 1 cm in length implanted in a 1x1" cavity in exidised matrix with thin crusts of a pale blue mineral, perhaps caledonite 2x12x12", £38.00

59. LEUCOPHOENICITE. Franklin, New Jersey, U.S.A. Rich light pinkish masses with black franklinite, red zincite and a little pale green willemite. Specimen A: 27x2x13". \$9.00. Specimen B: 2x2x1", £6.00. Specimen C: 2x12x1", £4.75p. Specimen D: 12x1", £1.50p.

60. LINARITE. Garras Mine, near Trura, Cornwall. Rich blue crystalline patches and small crystals covering areas of limonitic matrix with creamy cerussite. 22x24". £7.00

61. LISKEARDITE Penberthy Croft Mine, St. Hilary, Cornwall, Very rich snowy-white thick crystallised crusts lining numerous cavities and joints in cellular matrix. 3x21x13" £18.00

62. MARCASITE. Vintirov, Bohemia, C.S.S.R. Bright brassy group of sharp tabular twinned crystals to 3" in size, no matrix. 32x22x2", £14.00

63. McGUINNESSITE. Red Mountain, Mendocino Co., California, U.S.A. Bluish-green crystalline patches on matrix with a little colourless crystallised VAUGNATITE.

3x2x1", £7.00 64. MOLYBDENITE. Carrock Mine, Caldbeck Fells. Cumberland. Rich metallic grey foliated

masses in quartz and greisen matrix. 23x2x13 . £4.75p 65. MOTTRAMITE. Tsumeb, Otavi, S.W. Africa. Specimen A: Dark olive-green to brownish tree-like growths of crystals thickly covering quartzose matrix. 31x2x11 . £14.00. Specimen B: Dark brownish sparkling tree-like growths of crystals scattered over matrix with calcite crystals to 1 cm in size. 3x13". £7.00

66. OLIVENITE variety WOOD COPPER. Wheal Unity, Gwennap, Cornwall, Dark clive-green to light brown fibrous radiating mass thickly covering milky quartz 2x12x1", £23.00

67. PHARMACOSIDERITE. Burdell Gill, Caldbeck Fells, Cumberland, Small sharp sparkling green cubic crystals thickly lining cavities to 1½" in size in quartz/pyrolusite

matrix. 4x22x2", £38.00 68. PHOSGENITE. Bage Mine, Cromford, Derbyshire. Sharp transparent to translucent crystal 1 cm in size, with a smaller crystal 6 mm in size, implanted on one edge of galena

and barytes matrix. 23x2", £115.00 69. PREHNITE. Dean Quarry, St. Keverne, Cornwall. Lime green botryoidal masses with a crystallised surface thickly covering gabbro matrix with a little crystallised

calcite and minute crystals of stilbite. 3x2x12", £7.00 70. PYRARGYRITE. Hiendelaencina, Guadalajara, Spain. Rich dark reddish masses with

sphalerite in matrix. 2x1x1", £3.50p 71. PYRITES after PYRRHOTITE. El Hammam, near Meknes, Morocco. Sharp composite hexagonal

pyrrhotite crystal completely replaced by pyrites. 1x1", £6.00 72. PYROMORPHITE, Mine les Farges, Puy-de-Dome, France, Lustrous orangey coloured tapering hexagonal crystals to 5 mm in size thickly scattered over and intergrown on a crystalline pyremorphite matrix. 32x3x12 £68.00

73. NICKELIFEROUS PYRRHOTITE. Empress nickel mine, Rhodesia: Very rich bronzey mass with

minor matrix. 3x12x12", £2.50p

74. QUARTZ, Levant Mine, Pendeen, Cornwall, Milky sharp pyramidal crystals to 14" in size forming an intergrown group, and frosted with minute brassy and partity irridescent Pyrites crystals, and dd sharp translucent nail-head calcite crystals to 3" in size. Good display specimen. 5x32x2", £18.00

75. QUARTZ after CALCITE. Botallack Mine. St. Just, Cornwall. Sharp dog-tooth calcite crystal 1" in length completely replaced by quartz, implanted in a cavity on one

side of quartz/hematite matrix. 2x2". £6.00

76 RHODOCHROSITE Silverton, Colorado, U.S.A. Bright pink crystal resettes to 4 mm in size thickly covering matrix with drusy crystallised quartz encrusting the reverse side, 3x2", £12.00

77. SAFFLORITE. Vein 7. Bou Azzer, Morocco. Small sharp silvery crystals forming a

cellular mass with minor calcite. 21x12x1". £14.00

78. SPHALERITE, Elmwood Mine, Carthage, Tennessee, U.S.A. Specimen A: Brilliant dark brown sharp twinned crystals to over  $\frac{2}{3}$  in size intergrown and scattered all over matrix with minor crystallised quartz.  $4x3x1\frac{1}{2}$ , £42.00. Specimen B: Brilliant sharp deep brown twinned crystals to an in size intergrown and scattered on drusy crystallised quartz covering matrix. 42x3", £38.00. Both specimens are excellent for display.

79. SPHALERITE. Great Laxey Minb. Isle of Man. Bright black well formed crystals to 8 mm in size thickly covering a hacked quartz matrix, with the reverse side showing scattered crystals of sphalerite in the crevices of the hacked quartz. 62x42x2", £24.00

80. COBALTIAN SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Light pinkish cluster of sharp rhombic crystals to 1" in size implanted on a fragment of matrix. 1x1", £4.00

81. SMITHSONITE. Tynagh Mine, Co. Galway, Ireland. Small sparkling sharp colourless crystals thickly scattered all over cellular smithsonite matrix. Specimen A: 3½x2½x1½", £7.00. Specimen B: 2½x2½x1½", £5.00

82. NATIVE SILVER. Fowey Consols Mine. Tywardreath, Cornwall. Small silvery masses in quartz/hematite veinstuff. Specimen A: pieces appr x ? x ? in size. £4.75p each. Specimen B. pieces appr x ? in size, but not so rich as specimen A, £3.00 each.

83. SIDERITE. Devon Great Consols Mine. Tavistick Hamlets, Devon. Small sharp sparkling light brown crystals thickly lining numerous large cavities in cellular matrix, with minor colourless crystallised FRANCOLITE 4x3", £7.00

84. SIDERITE. Wheal Jane, Kea. Cornwall. Lustr us light brown lenticular crystals aggregated in ball-like clusters to 1 cm in diameter and intergrown on quartz matrix. Specimen A: 2x13". £6.00. Specimen B: 13x11". £4.75p. Specimen C: 1x2", £2.00

85. SCORDDITE. Frementor Mine, Tamar Valley. Deven, Very rich pale greenish slightly cellular masses with a little quartz. Specimen A: 22x2x12", £3.00. Specimen B:

2x2x12", £2.00

86. SCORODITE. Bou Azzer, Morocco. Specimen A: Small sparkling light greenish crystals scattered in cabities to 1" in size in silvery LOLLINGITE and quartz matrix. 3½x2½", £6.00. Specimen B: As specimen A, with cavities to ½" in size. 2x1½x1½", £4.75p

87. SCHEELITE. Zinnwald, B hemia. C.S.S.R. Sharp lustrous creamy octahedral crystals to 3 mm in size scattered all over milky quartz. 2x1x1", £9.00

88. SCAPOLITE, Bancroft, Ontario, Canada, Sharp terminated creamy crystals some with a dark greenish to black surface coating, to 13" in size, intergrown on matrix. 31x3x2", £14.00

89. SPHALERITE. Coalcleugh Mine, Northumberland. Bright black well formed crystals to 1 cm in size scattered and intergrown on limestone matrix. 4x3x1½" £14.00

90. RUBY SPHALERITE. Silvermines, Co. Tipperary, Ireland. Specimen A: Bright reddish sharp crystals to 4 mm in size scattered on creamy crystallised dolomite lining cavities in a brecciated matrix.  $3\frac{1}{2}x2\frac{1}{2}x2\frac{1}{4}$ , £14.00. Specimen B: Bright reddish sharp crystals to nearly 5 mm in size scattered over creamy crystallised dolomite covering matrix.  $2\frac{1}{2}x2\frac{1}{2}x1\frac{1}{4}$ , £12.00

91. STIBICONITE. Wheal Prosper, St. Ewe, Cornwall. Specimen A: Rich yellowish mass covering quartz and altered slate veinstuff. 22x221, £5.00. Specimen B: Light yellow

masses and veinlets cementing brecciated veinstuff, 21x11x112", £3.50p

92. STILBITE Pona, India. Lustrus creamy-white crystal sheaves to over an in size intergrown and scattered all over matrix. 4x22x12... £9.00

93. TANTALITE. Js plateau, Nigeria, Solid black mass, 12x1", £0.80p

94. TENNANTITE. Tsumeb. Otavi, S.W. Africa. Bright greyish sharp crystals to 1 cm in size scattered on matrix with milky quartz crystals. 2x12", £8.00

95. TORBERNITE. Mushoi, Shaba Province, Zaire, Bright emerald-green sharp tabular crystals to 8 mm in size thickly intergrown on matrix. Very fine example of this mineral, 3x2", £88.00

96. TORBERNITE Wheal Basset, Ill gan, Cornwall. Light to dark green crystals and crystal sections to 5 mm in size scattered all over both sides of a brecciated quartz matrix.

34x22x14", £15.00

97. TURQUOISE. Lynch Station, Campbell Co., Virginia, U.S.A. Specimen A: Small sharp turquise-blue crystals covering areas and lining joints in quartz and schist matrix. 2½x1½x1½" £14.00. Specimen B: Turquise-blue sharp crystals to 1 mm in size covering a ½" area of quartz/schist matrix. 2x1½x1", £9.00. Specimen C: Patches of small sharp turquise-blue crystals covering areas of quartz/q lframite matrix. ½x1½x1". £6.00. Specimen D: Small sharp turquise-blue crystals scattered on quartz. 1x1", £2.75p. Well formed turquise crystals are very rare.

98. VILLAMANINITE. Villamanin. Lean. Spain. Rich greyish masses in calcite. #x2", £2 50p

99. WAVELLITE. Fort Lismoenagh, Co. Limerick, Ireland. Lustrous radiating botrycidal masses with a well crystallised surface thickly lining large cavities in breceiated slate matrix. Specimen A: 22x2x121, £8.00. Specimen B: 2x12x141, £4.75p

100. WILLEMITE. Tsumeb, Otavi, S.W. Africa. Specimen A: Transparent colourless to pale bluish crystals to 2 mm in size thickly covering the surface and lining cavities on the reverse side of a cellular matrix, with dd bright glassy crystals of twinned CERUSSITE to \$\frac{1}{4}\text{m}\$ in size, and areas of greenish slightly fibrous ROSASITE 4x3\frac{2}{4}x2\text{m}\$, £26.00. Specimen B: Sharp transparent lustrous pale bluish to colourless terminated crystals to 4 mm in size scattered all over matrix. 2\frac{1}{2}x2\frac{1}{2}\text{m}\$, £16.00 Specimen C: Small sharp transparent colourless to pale blue crystals to 3 mm in size enrusting matrix with odd glassy cerussite crystals. 2x1\frac{1}{2}x1\text{m}\$, £11.00

101. WOLFRAMITE. Daveys lode, Wheal Gorland, St. Day, Cornwall. Specimen A: Very rich bright black cleavage mass with a little fluorite, and quartz.  $3\frac{1}{2}x3\frac{1}{2}x2^{n}$ , £14.00. Specimen B: Bright black cleavage mass with minor quartz.  $2\frac{1}{2}x2x1\frac{1}{2}^{n}$ , £3.00

102. WULFENITE, Los Lamentos, Chihuahua, Mexico, Bright crangey sharp tabular crystals to 5 mm in size covering creamy calcite and grey limestone matrix. 3x3x111. £9.00

103. WULFENITE. Tsumeb. Otavi. S.W. Africa. Lustrous pale creamy-brown tabular crystals to over a" in size scattered on matrix with a little creamy calcite. 3\frac{1}{4}x2x1\frac{3}{4}", \quad \text{£14.00}

104. ZINNWALDITE. Zinnwald. Bohomia. C.S.S.R. Lustrus growish sharp hexagonal crystal books to \frac{1}{2}" in diameter intergrown on matrix. 1\frac{1}{2}x1\frac{1}{4}". £4.75p

## PLEASE NOTE

After much deliberation, we have decided to issue the lists at two monthly intervals. This will enable me to spend more time in the field collecting minerals, and also to embark on longer overseas trips to purchase specimens at source. It is hoped that this will result in a larger range of mineral specimens that we can offer, and if possible we will make the new bi-monthly lists longer and more varied.

We are always interested in purchasing fine individual specimens, small lots, or complete collections. Please notify us if you have anything rare or unusual to disp se of, particularly material from British sources.