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.

MARCH/APRIL 1982

- *ALSTONITE. Fallowfield Mine, Hexham, Northumberland. Sharp creamy coloured crystals to 5 mm in size richly lining large cavities in matrix with minor crystallised calcite and a little galena. 2x13x13", £18.00
- calcite and a little galena. $2x1\frac{1}{2}x1\frac{1}{2}$ ", £18.00 2.ANGLESITE. Touissit, near Oujda, Morocco. Sharp, gemmy transparent light golden coloured terminated single crystal. $1\frac{1}{4}x\frac{2}{6}$ ", £24.00
 - 3. ANGLESITE. Susanna Mine, Leadhills, Lanarkshire, Scotland. Sharp creamy-white spear-like crystals to 8 mm in length richly lining a 1½x1" cavity in galena matrix. 2½x2", £34.00
 - 4. APATITE. Tremearne Cliff, Breage, Cornwall. Specimen A: Sharp transparent pale greenish terminated hexagonal crystals to ½" in size clustered on a ¾" area of pegmatite matrix. 3x2", £14.00, Specimen B: Sharp transparent colourless hexagonal crystals to 8 mm in size implanted on one edge of orthoclase and quartz matrix. 2x2", £8.00
 - 5. APATITE variety FRANCOLITE. Holmbush Mine, Stokeclimsland, Cornwall. Crust of creamy finely acicular crystals completely covering pyramidal quartz crystals on quartz matrix. Specimen A: 3x2311. £5.00. Specimen B: 2½x211. £3.50p
 - 6. PLUMBIAN ARAGONITE. Tsumeb. Otavi, S.W. Africa. Light bluish-green radiating crystalline mass. 13x12x12; £4.75p
 - ATACAMITE. Moonta, S. Australia. Intergrown mass of lustrous dark green well formed crystals to 4 mm in size. 12x1". £4.00
 - 8. AURICHALCITE. Golconda Mine, Brassington. Derbyshire. Rich greenish radiating crystallised masses and crusts with minor well crystallised HEMIMORPHITE richly lining large cavities in barytes matrix. Specimen A: 4½x3x1¾", £14.00. Specimen B: 3x2½x2", £11.00
 - 9. AZURITE. Touissit, near Oujda, Morocco. Specimen A: Superb large sharp terminated single crystal with the sides and part of the termination invested with dark green fibrous MALACHITE. 3" long by 1½x1" across the axis. £120.00. Specimen B: Bright dark blue sharp crystals to ½" in size intergrown on matrix, and with a translucent lustrous golden ANGLESITE crystal 1 cm in size on one end. 2½x1½x1", £68.00. Specimen C: Bright deep blue sharp elongated terminated crystals to 1" in length intergrown in a 1½x1½" cavity in matrix. 2x1½x1", £38.00. Specimen D: Sharp lustrous deep blue terminated single crystals, each approx ¾" to 1" in length £5.00 each.
 - 10. BARYTES. Crowgarth Mine, Frizington, Cumberland. Sharp transparent to translucent terminated tabular crystals of a creamy-white to pale yellowy-grey colour and up to 1% by 1" in size, intergrown on limonitic matrix, 3x2x1½", £16.00

11. BARYTES, Pribram, Bohemia, C.S.S.R. Sharp lustrous transparent colourless wedgeshaped crystals to an in size scattered all over matrix with minor crystallised quartz. 3½x2½", £12.00

12. BIXBYITE. Thomas Range, Utah, U.S.A. Sharp bright black cubic crystal with

modified corners, 7x7 mm in size, implanted on a 2" fragment of matrix. £12.00 13. BORNITE/DJURLEITE after CHALCOCITE. Levant Mine, Pendeen, Cornwall. Clusters of sharp grey terminated 'nail-head' crystals, each approx an to 1" in size. £6.50p each.

14. BOTALLACKITE. Levant Mine. Pendeen. Cornwall. Specimen A: Rich patches of dark greenish well formed crystals to 2 mm in size covering areas of quartz matrix, with the reverse side encrusted with blue CONNELLITE, 22x2x14", £14.00. Specimen B: Greenish crystals to 3 mm in size scattered on quartz. 13x112x111. 28.00

15. BOURNONITE, Herodsfoot Mine, Lanreath, Cornwall, Dark greyish lustrous tabular and twinned cog-wheel crystals and crystal sections to 1 cm in size scattered on matrix with crusts of drusy quartz. $3\frac{1}{2}x2x1\frac{\pi}{n}$ ". £23.00 16. CALCITE. Tsumeb, Otavi, S.W.Africa. Sharp transparent crystals to $\frac{1}{2}$ " in size with

inclusions of light to dark green tufts of MALACHITE, scattered and intergrown

on matrix. 2½x1¼x1", £8.00

17. CALCITE, Stank Mine, Furness, Lancashire, Sharp lustrous transparent to translucent colourless crystals to 1" in size intergrown and completely covering limonite matrix. $4x2\frac{1}{2}$ ", £18.00 18. CALCITE. Eyam, Derbyshire, Sharp transparent colourless scalenohodral crystal

1" in size implanted on fluorite matrix. $2\frac{1}{2}x1\frac{3}{4}x1\frac{1}{4}$ ", £8.00

19. CALEDONITE. Redgill Mine, Caldbeck Fells, Cumberland. Minute bluish-green crystals with bright blue LINARITE and a little platy LEADHILLITE lining numerous small cavities in quartz matrix. A British Museum label accompanies the specimen. 13x12x17 £14.00

20. CASSITERITE. Wheal Pendarves, Camborne, Cornwall, Specimen A: Bright black sharp twinned crystals to 8 mm in size intergrown on matrix with milky quartz. 22x2x13". £23.00. Specimen B: Bright black sharp twinned crystals to 5 mm in size richly scattered on and amongst slendar Quartz crystals covering matrix, with minor crystallised Adularia feldspar. 21x12", £14.00. Specimen C: Bright black twinned crystals to 4 mm in size covering large areas of matrix. 13x1x1", £7.00

21. CASSITERITE variety WOOD TIN. Prideaux Wood Mine, St. Blazey, Cornwall. Dark brown small radiating masses richly scattered in brecciated chlorite veinstuff with

a little chalcopyrite. 2x2", £6.00 22. CASSITERITE variety WOOD TIN. Durango, Mexico. Unusual lustrous brown botryoidal mass with a smooth outer surface and an internal fibrous structure. 1x1 ... £12.00

23. CERULEITE. Wheal Gorland, St. Day, Cornwall, Light blue fibrous crystallised

crusts covering a 14x4" area of quartz matrix. 2x14x14", £4.75p

24. CERUSSITE. Mibladen, Atlas Mts., Morocco. Specimen A: Very fine sharp lustrous transparent to translucent golden coloured pyramidal single crystal. 2x2x2". £23.00. Specimen B: Choice transparent to translucent sharp tabular and pyramidal crystals to 1" in size intergrown on platy crystallised barytes matrix. 2½x2½11, £16.00

25. CERUSSITE. Touissit, near Oujda, Morocco. Sharp lustrous transparent to golden twinned tabular crystals to 1" in size covering a 3x2" area of galena

matrix 32x3x13". £34.00

26. CERUSSITE. Tsumeb. Otavi, S.W. Africa. Specimen A: Fine lustrous partly transparent smokey coloured twinned cyclic crystal. 21x2x1". £34.00. Specimen B: Lustrous colourless translucent twinned and reticulated crystal. 2x12". £12.00

27. CHALCOCITE. Levant Mine. Pendeen. Cornwall. Rich grey mass with conchoidal fracture, and a little brassy pyrites, 21x13x11 £2.50p

28. CHALCOCITE. Cornwall. Greyish platey crystals to 1 cm in size intergrown all over matrix. A Sir Arthur Russell label accompanies the specimen, which was originally in the Baroness Burdett Coutts collection. 21x17x1". £26.00

29. CHALCOPYRITE. Castrovirreyna Mine, near Lima, Peru. Bright golden twinned crystals to 8 mm in size scattered on and amongst a group of milky transparent to translucent elongated QUARTZ crystals to 2" in size. 3x3x21", £24.00

30. CHALCOPYRITE variety Peacock Copper. Hingston Down Mine, Calstock, Cornwall. Beautifully irridescent mass with a little pyrites. 21x13", £2.50p

31, CHALCOSIDERITE, Phoenix Mine, Linkinhorne, Cornwall, Specimen A: Dark green hemispherical aggregates of crystals richly lining large cavities in brecciated ferruginous matrix. 31x3x2", £18.00. Specimen B: Dark green crystallised crusts thickly lining cavities in ferruginous matrix, 12x14", £7.00

32. CHLORITE after AXINITE. Aplite Quarry, Meldon, Devon. Specimen A: Sharp well formed terminated axinite crystals to 10 in size completely replaced by greenmishgrey chlorite intergrown all over matrix. $3\frac{1}{8}x2\frac{1}{8}x1\frac{3}{8}^n$, £9.00. Specimen B: Large tabular terminated axinite crystals to $1\frac{1}{2}^n$ in length completely replaced by

greenish-grey chlorite lying flat on matrix. 23x13x1", £6.00

CONICHALCITE after CLINOCLASE. Dome Rock Mine, Olary, S. Australia. Light green conichalcite replacing clinoclase crystals to 5 mm in length scattered on matrix. Specimen A: 4x2", £7.00. Specimen B: 21x2", £4.75p

NATIVE COPPER. Mufulira Mine. Zambia. Clusters of sharp spear-like crystals

intergrown together. Each approx 1" in size, £1.50p each.

35. NATIVE COPPER. Botallack Mine, St. Just. Cornwall. Tarnished flat sheet. 13x11 . £2.00

36. NATIVE COPPER. Phoenix Mine, Linkinhorne, Cornwall. Rich heavy hackly mass with lustrows deep red CUPRITE 2x12", £3.75p

37. NATIVE COPPER, Wheal Virgin, Gwennap, Cornwall, Finely crystallised cellular

mass with a little cuprite. 2x12x1". £7.00

38. COSALITE Carrock Mine, Caldbeck Fells, Cumberland Dark grey acicular crystals to 7 mm in length aggregated in a 4 cavity in quartz and scheelite matrix. 2½x2½x1¾". £8.00

39. CUPRITE. Tsumeb, Otavi. S.W. Africa. Specimen A: Bright deep red sharp crystals to 4 mm in size thickly lining large cavities in massive cuprite matrix. 23x24x14", £24.00. Specimen B: Bright red sharp crystals to 5 mm in size lining

a 1x1'' cavity in matrix. $1\frac{1}{2}x1\frac{1}{2}''$, £8.00

40. CUPROADAMITE. Tsumeb, Otavi. S.W. Africa. Choice bright green sharp crystals to 5 mm in size scattered and intergrown on galena and tennantite matrix, with patches of yellowish TSUMCORITE and small clusters of olive-green DUFTITE crystals. 3x2x131, £42.00

41. DATOLITE. Mina Noche Buena, Zacatecas, Mexico. Sharp transparent lustrous colourless crystals to an in size scattered all over matrix with milky Quartz

crystals and small brassy Chalcopyrite crystals. 31x2", £12.00

42. DESCLOISITE, Berg Aukas, Otavi, S.W. Africa. Very fine bright dark brown spearlike crystals to over 1" in size forming an intergrown group. 22x2x12", £26.00

43. DIOPTASE. Tsumeb. Otavi, S.W. Africa. Specimen A: Bright emerald-green sharp crystals to 5 mm in size scattered amongst lustrous creamy transparent CALCITE crystals covering matrix. $2\frac{1}{2}x2\frac{1}{4}x1\frac{1}{4}$ ", £36.00. Specimen B: Bright emerald-green sharp crystals to 9 mm in size intergrown on matrix with a little crystallised calcite. 12x14x14", £28.00. Specimen C: Bright emerald-green sharp crystals to 8 mm in size intergrown on matrix, 12x12x12", £16.00

44. DJURLEITE. Cannington Park Quarry, Cannington, Somerset. Rich grey masses in calcite matrix with cavities lined with bright blue drusy crystallised AZURITE

2½x1½x1¾", £5.00

45. COBALTIAN DOLOMITE. Tsumeb, Otavi, S.W. Africa. Pink botryoidal crystalline mass. 2½x2x1¾" £8.00

46. EOSPHORITE. Lavra da Ilha, Itinga, Minas Gorais, Brazil. Sharp lustrous light brown terminated crystals to 8 mm in length scattered and intergrown on matrix with a large book of muscovite mica and sharp creamy WARDITE crystals to 4 mm in size. 13x1x1" £42.00

47. ERYTHRITE, Vein 7. Bou Azzer, Morocco, Choice bright raspberry-red sharp crystals to 5 mm in length scattered in a 1 at 1 avity in skutterudite-rich matrix.

3½x2x1½", £38.00

48. FERRIMOLYBDITE Kingsgate Mine, N.S. Wales, Australia. Rich yellowish crystallihn masses in quartz. Specimen A: $2\frac{1}{2}x1\frac{3}{4}x1\frac{1}{4}$ £4.75p. Specimen B: $1\frac{1}{2}x1\frac{1}{2}x1\frac{1}{4}$ £3.00

49. FLUORITE. Boltsburn Mine, Rookhope, Co. Durham. Group of intergrown light purple cubic crystals to 2" on face edge, and with one side encrusted with light brown crystallised Ankerite, and with bright pyramidal Quartz crystals in places. 4x3x2½", £18.00

50. FLUORITE El Hammam, near Meknes, Morocco. Light green cubic crystals to 1 cm in size growing in parallel position on fluorite matrix, and with a later partial

encrustation of small sparkling quartz crystals. 34x24x14", £9.00

51. GALEMA. Silvermines, Co. Tipperary, Ireland. Unusual bright silvery-grey crystals of octahedral form with smooth, curved faces to 1" in size intergrown together. 12x14x1", £7.00

52. GALENA. Blackdene Mine, Weardale, Co. Durham. Bright silvery-grey modified cubic crystals to 2" in size forming an intergrown group on light brown crystallised siderite matrix, with odd creamy crystals of calcite. 3x2

53. NATIVE GOLD. Hopes Nose. Torquay, Devon. Specimen A: Very fine bright golden fern-like crystals to 7 mm in size scattered on limonite lining a 12x12" cavity in calcite matrix. 22x22x12", £70.00. Specimen B: Rich bright golden 'ferns' on and in calcite matrix. 12x12", £46.00

54. NATIVE GOLD Murchison, Transvaal, S. Africa. Small golden flakes on calcite and stibnite matrix, 12x1", £3.75p

55. GYROLITE. Poona. India. Pale greenish crystal aggregates to 4" in diameter thickly lining a 2x12" cavity in matrix with a little quartz. 21x21x12". £5.50p

56. JAMESONITE Bodannon Mine. St. Endellion. Cornwall. Rich bright silvery fibrous masses with bright yellow BINDHEIMITE and milky quartz. Specimen A: 2½x12x12...

£5.50p. Specimen B: 2x12x12", £4.75p

57. KAMMERERITE. Kop chrome mine, Erzincan, Turkey. Specimen A: Sharp bright raspberry red crystals to \(\frac{1}{4}\)" in size scattered on chromite matrix. \(2x1\frac{1}{2}x1\frac{1}{2}\)", \(\xi14.00\). Specimen B: Bright raspberry-red crystals to 3 mm in size covering chromite matrix. \(1x\frac{1}{4}\)", \(\xi1.50\text{p}\)

58. LEADHILLITE. Tsumeb, Otavi, S.W. Africa. Specimen A: Choice lustrous creamy-white platey crystallised mass, with good crystal faces on one side. 3x2½x1½", £80.00 Specimen B: Sharp partly transparent tabular single crystal with good faces.

11x2x2", £34.00

59. LINARITE. Leadhills, Lanarkshire, Scotland. Bright blue small sharp crystals richly scattered all over galena matrix with a ½x½" patch of small sharp greenish blue CALEDONITE crystals on one end. 2x1½x1", £38.00

60. MALACHITE. Tsumeb, Otavi, S.W. Africa. Choice bright green velvety acicular crystals thickly covering matrix. Specimen A: 3½x2x1½", £16.00. Specimen B:

2x13x1", £11.00

61. MALACMITE. Azgour, near Marrakech, Morocco. Dark green lustrous well formed crystals with curved faces to 4" in size intergrown together. Specimen A: 14x12". £18.00. Specimen B: 1x1x1". £11.00

62. MIMETITE. Tsumeb, Otavi, S.W. Africa. Bright orangey-yellow sharp elongated terminated crystals to over ½" in length scattered on drusy calcite aring

matrix. 3½x2¾1, £23.00

63. MIMETITE. Bunker Hill Mine. Idaho. U.S.A. Bright orangey curved barrel-like crystals to 1 cm in diameter completely covering a brecciated matrix. 3½x2". £68.00

64. MINYULITE. St. Johns Quarry, Kapunda, S. Australia. Rich crust of creamy-white acicular crystals covering matrix. Specimen A: 21x11. £7.00. Specimen B:

14x14". £3.50p

65. MOTTRAMITE. Tsumeb, Otavi, S.W. Africa. Specimen A: Greyish-black crystal aggregates to 3 mm in size thickly covering matrix with creamy rhombic calcite crystals to 1 cm in size in places. 3x2". £9.00. Specimen B: Aggregates of bright brownish-black crystals to 5 mm in size thickly covering both sides of matrix. 2x1½x1¼". £6.00

66. OLIVENITE Tsumeb, Otavi, S.W. Africa. Bright plive-green crystal aggregates to

4 mm in size covering matrix. 1x1. £4.00

67. ORTHOCLASE. Treamearne Cliff, Breage. Cornwall. Specimen A: Sharp lustrous creamy comboured terminated single crystal with odd small sharp transparent pale lavendar APATITE crystals to 3 mm in size scattered in places. 2x1½x1½", £8.00 Specimen B: Sharp lustrous creamy coloured single terminated crystal, with odd small quartz crystals scattered in places. 1½x1x1", £3.00

68. PSEUDOMALACHITE. Bedford United Mine, Tavistock, Devon. Dark green crystalline crusts richly covering areas of ironey matrix with a little cuprite.

Grusts richly covering areas of ironey matrix with a little cuprite. $3x2\frac{1}{2}x1\frac{1}{2}$ ", £5.75p

69. PYRITES. Wheal Jane, Kea, Cornwall. Groups of very bright brassy intergrown cubic crystals with slightly curved faces to over 1" in size. Nice display specimens. Specimen A: 5x42x3", £16.00. Specimen B: 32x22x24", £7.00. Specimen C: 2x2x13", £4.00

70. PYROMORPHITE Touissit, near Oujda, Morocco, Light brown lustrous sharp well formed terminated hexagonal crystals to 1 cm in size intergrown and scattered all over matrix. Excellent display specimen. 44x41", £86.00

71. PYRRHOTITE Santa Eulalia. Chihuahua. Maxico. Group of intergrown sharp bronzey hexagonal crystals to over i in diameter, with a little crystallised siderite

on one side 13x14x1" £6.00

72. QUARTZ, Carrock Mine: Caldbeck Fells, Cumberland, Mostly transparent sharp terminated hexagonal single crystel 22 long by 2x12 across the axis. £3.50p

73. QUARTZ, Levant Mine, Pondeen. Cornwall. Bright transparent pyramidal crystals to 17 in size, some being of a reddish colour, covering both sides of matrix. 12x12". £1.75p

74. RHODOCHROSITE. N. Chwaning Mine, Kalahari district, S. Africa, Bright orangey-red sharp transparent scalenced and crystals to 4 mm in size covering pyrolusite

matrix. 2x11/2", £14.00

75. ROSASITE. Grand Reef Mine, Graham Co., Arixona, U.S.A. Bluish-green botryoidal crystalline masses richly covering large areas of blackish psilomelane matrix.

3x2", £9.00

76. ROSELITE. Arhbar Mine, Bou Azzer, Morocco. Specimen A: Bright rose-red transparent crystals to 4 mm in size covering large areas on one side, and lining a 1½" eavity on the other side of calcite matrix. 3½x2½". £42.00. Specimen ": Bright rose-red sharp crystals to 4 mm in size richly lining cavities to 1 m size in calcite matrix. 3½x1½". £23.00

77. SCHEELITE, Carrock Mine, Caldbeck Fells, Cumberland, Exceptional lustrous sharp light to dark brown octahedral crystal 12x1x1" in size implanted on quartz and

muscovite matrix 12x12x14, £68.00

78. NATIVE SILVER. Tsumeb, Otavi, S.W. Africa. Bright silvery backly masses on grey

chalcocite matrix. 11x1x1". £18.00

79. SKUTTERUDITE Arbbar Mine, Bou Azzer, Morocco. Specimen A: Bright silvery-gray sharp crystals to 5 mm in size thickly covering matrix with a little creamy calcite. 4½x3x1½". £34 00. Specimen B: — as specimen A — 3½x2x1½". £18.00 Specimen C: Large bright silvery-gray crystals to over ½" in size intergrown on matrix with minor calcite. 1½x1½x1½". £9.00

80. SKUTTERUDITE South Terras Mine. St. Stephens, Cornwall. Rich grey masses with quartz and uraninite. Specimen A: 2x12x12 . £7.00. Specimen B: 12x14 . £3.00

81. SMITHSONITE. Tsumeb. Otavi. S.W. Africa. Specimen A: Lustrous lime-green sharp transparent crystals to 4 mm in size thickly covering matrix with a little duftite. 3x2x1½". £14.00 Specimen B: Lustrous lime green sharp crystals to 4 mm in size covering one side of matrix. 2x1½". £5.00

82. COBALTIAN SMITHSONITE Tsumeb. Otavi, S.W. Africa. Specimen A: Choice light pink sharp rhombic crystals to 1 cm in size encrusting both sides of matrix. 4x2½x1½" £28.00. Specimen B: Sharp lustrous light pink rhombic crystals to ½" in size scattered on matrix. 3½x2½" £18.00. Specimen C: Sharp light pink rhombic crystals to 1 cm in size scattered on matrix. 2½x1½x1" £14.00

83. SPHALERITE, Nentsberry Mine, Alston Moor, Cumberland, Bright black well formed crystals to 1" in size encrusting matrix with snarp creamy flattened nail-head

CALCITE crystals to 1 in size. 31x2x11 . £9.00

84. SPHALERITE. Silvermines, Co. Tipperary, Ireland. Specimen A: Lustrous light yellow well formed transparent to translucent crystals to 3" in size intergrown together. 2x2", £16.00. Specimen B: Lustrous bright yellow transparent crystals forming an intergrown group. 13x14", £11.00

85. TEPHROITE, Near Ilsington, Devon. Solid lustrous greyish-brown mass. 2x2x13".

£3.75p

86. TETRAHEDRITE. Silver Vein Mine, St. Winnow, Cornwall. Rich silvery-grey masses in quartz and siderite veinstuff. Specimen A: 3x2x1½", £4.00. Specimen B: 2½x2x1½", £3.00

87. TOPAZ. Thomas Range. Utah, U.S.A. Specimen A: Sharp transparent pale sherry-coloured terminated crystal over ½" in length with several smaller crystals implanted on matrix. 2½x12x14". £8.00. Specimen B: Sharp transparent pale sherry-coloured crystal ½" in length implanted on matrix. 1½x12x1". £7.00

88. TRIPLITE. Tremearne Cliff. Breage. Cornwall. Rich light brown resinous masses in pegmatite with minor silvery lollingite. First occurrence of this mineral from the British Isles. Specimen A: 2 x2x112". £6.00. Specimen B: 2x12x12". £3.75p

89. TSUMCORITE. Tsumeb, Otavi. S.W. Africa. Specimen A: Very rich vellowish minute crystals covering matrix, with the reverse side encrusted with crystallised Mimetit 3x2". £23.00. Specimen B: Patches of minute crangev-yellow crystals on matrix with creamy coloured crystallised Mimotite, 2x2x1" £11.00

90. VANADINITE Taguz Tafilelt district. Morocco. Specimon A: Bright orangey-red sharp hexagonal crystals to 1 cm in size dotted on limonite matrix. 3x12", £23.00 Specimen B: Bright crangey-red sharp hexagonal crystals to 8 mm in size dotted all over limonite matrix. 21x2". £16.00. Specimen C: Group of bright orangey translucent hexagonal crystals to 1 cm in size. 1x1" £6.00 Specimen D: Groups of sharp bright crangey hexagonal crystals attaining 1 cm in size Each approx 1x1", £2.75p each.

91. VIVIANITE. Wheal Jane. Kea, Cornwall. Thin blackish bladed crystal sections to

in length sparsely scattered on pyrites matrix. 22x2x11, £4.75p

92. VOLBORTHITE, Navajo Co., Arizona, U.S.A Rich lime-green crystallised crust on

matrix, 12x12x1", £4,75p

93. WILLEMITE, Berg Aukas, Otavi, S.W. Africa, Specimen A: Lustrus creamy to grey thick botryoidal crystallised crust covering matrix, with numerous bright orangeybrown sharp DESCLOISITE crystals and creamy rhombs of DOLOMITE scattered over the surface. 4x3x13 . £26.00. Specimen B: Lustrous light brown botryoidal mass thickly covering matrix with creamy rhombs of Dolomite 2x2x12". £11.00

94. WITHERITE. Carrs Vein. Nentsberry Mine, Alston Moor, Cumberland. Group of interlocking well formed creamy doubly-terminated hexagonal crystals to 12" in size. with minor crystals of black sphalerite and odd small spiky crystals of alstonite.

2½x2", £23,00

95. WOODHOUSEITE White Mountain, Mono Co., California, U.S.A. Lustrous creamy crystals

to 4 mm in size scattered over quartz matrix. 3%x2%". £14.25p

96. WULFENITE Touissit near Ouida Morocco. Bright vellow sharp tabular crystals to over 1" in size intergrown all over both sides of matrix. Nice display piece. 31x3", £38.00. Specimen B: Intergrown group of bright yellowish tabular crystals to $\frac{1}{2}$ " in size, $\frac{1}{2}x1\frac{1}{6}x1$ ", £8 00

97. WULFENITE Poddy Gill, Caldbeck Fells, Cumberland, Minute orangev crystals with small light green Pyromorphite crystals on quartz matrix. 21x2x11 £3.90

98. YTTROTITANITE Arendal Aust-Agder district Norway, Rich brown masses with minor -

mica. Pieces approx 12x1", £1,50p cach

99. ZEUNERITE Roughtor Consols Mine, Bodmin Moor, Cornwall. Specimen A: Bright greenish tabular crystals to 4 mm in size scattered in a 1" cavity area in reddened quartz. 3x2x12 . £6.00. Specimen B: Light green tabular crystals to 3 mm in size scattered in small cavities in reddened quartz. 21x12x111. £3.50p. Specimen C: Bright greenish plates to 5 mm in size scattered on reddened quartz. 13x11x1". £3.00

100. ZIPPEITE. Levant Mine. Pendeen, Cornwall. Bright yellow crust covering large areas

of uraninite-rich matrix. 2x14", £3.00

Our apologies for the non-issue of the March list. We spent the latter part of February and early March on a collecting trip in Morocco, which was most successful. We acquired many fine specimens of vanadinite from the new location of Taouz, which is situated right in the south of Morocco on the edge of the Sahara. Also fine crystallised azurites, wulfenites, pyromorphites and anglesites from Touissit: excellent crystallised roselite, erythrite and skutterudite from Bou Azzer, and some fine cerussite crystals from Mibladen. We welcome enquiries if you have an interest in any of these specimens - a few are described on this list.

byte single a string