Tel. No.: Tavistock 832381
(STD 0022)  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.

AUGUST 1979

1. ADAMITE. Mina Ojuela, Mapimi, Durango, Mexico. Lustrous greenish-yellow sharp crystals to 3 mm in size thickly encrusting matrix; some fan-shaped sprays of crystals on the reverse side. 2½x1¼" , £4.00

2. AGIRINE. Bratthagen, Hedrum, Vestfold, Norway. Lustrous greenish-black elongated crystals and crystal sections to over 1" in length embedded in feldspar matrix with areas of yellowish Analcime. 3x2½x1½", £4.00

3. ALLANITE. Severn Bridge, Ontario, Canada. Rich resinous black masses in pink feldspar, with a little Zircon. 3x2½", £3.50p

4. ANALCIME. Dean Quarry, St. Havena, Cornwall. Specimen A: Choice creamy-white sharp crystals to 1½" in diameter intergrown and scattered on gabbro matrix with a little crystallised Natrolite and transparent Calcite crystals. Some of the analcime crystals have slightly corroded surfaces. Nice display specimen. 6x5x1½", £18.00. Specimen B: Lustrous creamy-white crystals to over ½" in diameter implanted in cavities with small clear Calcite crystals is a vein of calcite with gabbro walls. 4x4x2½", £14.00. Specimen C: Fine lustrous creamy-white sharp crystals to nearly 1" in diameter implanted on Calcite matrix. 2x1½", £12.00. Specimen D: Lustrous creamy-white crystals to 1 cm in diameter dotted on gabbro matrix with clear Calcite crystals and a little Natrolite. 3½x1½x1½", £7.00. Specimen E: Sharp creamy-white crystals to over ¾" in diameter implanted on calcite. 1½x1", £2.50p

5. ANATASE. Prenteg, near Tremadog, N. Wales. Sharp bright reddish-black crystals to 4 mm in size scattered over matrix. 4x2½x1½", £14.25p

6. ANGLESITE altered to Cerussite. Monteponi, Iglesias, Sardinia. Large creamy coloured sharp terminated Anglesite crystals to 1" in size forming an intergrown group, altered to Cerussite. Interesting and sharp pseudomorph. 2x2x1½", £18.00

7. ANTLERITE. Chuquicamata, Chile. Very rich bright green fibrous banded vein-sections with minor matrix. Specimen A: 2¼x2x1½", £14.00. Specimen B: 2½x1½x1", £9.00. Specimen C: 1½x1¼", £7.00. Specimen D: 1x1", £1.75p

8. APPHYLLITE. Poona, India. Transparent sharp glassy terminated crystals to 1 cm in size scattered over creamy HEULANDITE crystals encrusting matrix. 3x2½x2", £7.00

9. AXINITE. Meldon, near Okehampton, Devon. Lustrous brownish well formed terminated crystals to over ½" in size scattered and intergrown on matrix with a little quartz and Adularia. 2½x1½x1½", £4.75p
10. BARYTES. Wilsons level, Hilton Mine, Scordale, Westmorland. Sharp transparent to translucent wedge-shaped crystals to 8 mm in size thickly encrusting a large creamy Calcite crystal. 3x2 1/2x1 1/2", £12.00

11. BARYTES. Dreislar, Sauerland, Germany. Specimen A: Lustrous creamy bladed cockscomb crystals to 1/2" in size scattered and interspersed on matrix with numerous bright brassy CHALCOPYRITE crystals to 5 mm in size scattered over the Barytes crystals. 5x2 1/2", £8.00. Specimen B: Lustrous creamy-white tabular crystals to 1/2" in size scattered and intergrown on matrix with creamy Dolomite crystals and odd small brassy chalcopyrite crystals. 4x2", £3.75p

12. BARYTES. Croagurth Mine, Frizington, Cumberland. Transparent pale yellowish terminated crystal spray 1" in size implanted in a 1 3/4" cavity lined with creamy Dolomite crystals in matrix. 3 1/4x1 1/4x1 3/4", £6.50p

13. BASTNAESITE. Mountain Pass Mine, San Bernardino Co., California, USA. Very rich flesh coloured resinous masses with minor quartz. Specimen A: 2 1/2x1 1/2x1 1/2", £5.50p. Specimen B: 1 1/2x1 1/2x1", £3.75p. Specimen C: 1x1", £1.25p

14. BETAFITE. Silver Crater Mine, Bancroft, Ontario, Canada. Well formed resinous brown crystal showing good faces and a slight surface alteration. 1x1", £2.50p

15. BOURNONITE. Allihies Mine, Co. Cork, Ireland. Very rich silvery-grey masses with quartz, chalcopyrite and pyrites. Specimen A: 3x3x1 1/2", £8.00. Specimen B: 2x2x1 1/2", £5.25p. Specimen C: 2x2", £4.25p. Specimen D: 1 1/2x1 1/2", £3.00.

16. BOURNONITE. Julcani Mine, Junin Prov., Peru. Bright silvery-grey sharp twinned crystals to 8 mm in size richly scattered all over small clear Quartz crystals covering matrix, with odd lustrous brown crystals of Sphalerite. 5x4x1 1/2", £9.50.

17. CABRERITE. Laurion, Attica district, Greece. Lime-green sprays of crystals to 4 mm in size scattered on creamy Calcite crystals on one end of matrix. 2 1/2x1 1/2", £5.00.

18. CALCITE. Levant Mine, Pendeen, Cornwall. Specimen A: Lustrous creamy sharp hexagonal platy crystals to 1 cm in diameter thickly encrusting quartz matrix. 3x2 1/2x1 1/2", £7.25p. Specimen B: Lustrous creamy-white sheaves of platy crystals to 1 cm in size thickly intergrown on quartz. 2x1 1/2x1 1/2", £3.75p. Specimen C: As specimen B, 1 3/4x1", £2.75p

19. CALCITE. Blackdene Mine, Weardale, Co. Durham. Creamy-white translucent sharp discus shaped crystals to 2 1/2" in size encrusting both sides of matrix with cubic purple Fluorite crystals to 1 3/4" in size and a little Quartz. 2x2 1/2", £4.00

20. CARMINITE. Benjamin Hill, Sonora, Mexico. Rich carmine-red masses with quartz and a little limonite with micro crystals lining joints. Specimen A: 3x1 1/2x1", £4.75p. Specimen B: - with a little yellowish Arsenisiderite in association - 2 1/2x1 1/2", £3.75p. Specimen C: As specimen B, 1 1/4x1", £2.75p

21. CERULEITE. Wheel Gorland, St. Day, Cornwall. Specimen A: Rich sky-blue micro crystallised fibrous masses lining cavities in cellular quartz with much wall crystallised OLIVENITE. 2x2x2", £14.00. Specimen B: Rich sky-blue fibrous masses lining cavities in limonitic matrix with a little Olivenite. 2x1 1/2", £5.00

22. CERUSITE. Mibladen, Atlas Mts., Morocco. Fine lustrous light golden-yellow sharp crystals to 1 cm in size thickly encrusting calcareous matrix with odd cockscomb crystals of pink Barytes. 2x2 1/2", £24.00

23. CERUSITE. Tynagh Mine, Co. Galway, Ireland. Creamy-white 'jackstraw' crystals lining cavities in bladed crystalline Barytes matrix with a little greenish Malachite. 3 1/2x2x1 1/2", £8.00

24. CERUSITE. Browns Claim, Rum Jungle, N. Terr., Australia. Small lustrous glassy twinned crystals richly scattered over limonitic matrix with velvety green Malachite. Specimen A: 2x1 1/2", £5.00. Specimen B: 1 1/2x1", £3.75p. Specimen C: 1x1", £1.75p

25. CHALCEDONY replacing octahedral Fluorite. Wheal Mary Ann, Menheniot, Cornwall. Choice sharp octahedral Fluorite crystals to over 1 1/2" in size scattered and intergrown on matrix, completely replaced by creamy Chalcedony. Some of the crystals show hollow interiors. Very good example of this pseudomorph. 4x3x2", £13.50p
26. CHALCOCITE. St. Ives Consols Mine, St. Ives, Cornwall. Sharp silvery-grey hexagonal crystals to 4 mm in size dotted on matrix. 1x1", £5.00

27. CHALCOSIDERITE. Phoenix Mine, Linkinhorne, Cornwall. Dark green rosettes of small sharp crystals encrusting large cavities in irony goasen. 2x1½x1½", £6.00

28. CHILDRENITE. West Wheal Crebor, Tavistock, Devon. Minute sparkling golden-brown crystals scattered on quartz. 2x½", £1.75p

29. CHLOROXIPHITE. Mendip Hills, Somerset. Olive-green lustrous bladed crystalline mass ½x½" with a little Mendipite in pyrolusite matrix. 1½x1½", £18.50p

30. CONICHALCITE. Mina Ojuela, Mapimi, Durango, Mexico. Small lime-green sharp crystals richly covering large areas of a cellular limonitic matrix with a little creamy crystallised Calcite. 2½x2½", £7.00

31. CONICHALCITE. Mina Ojuela, Mapimi, Durango, Mexico. Small lime-green sharp crystals richly covering large areas of a cellular limonitic matrix with a little creamy crystallised Calcite. 2½x2½", £7.00

32. COWLESITE. Ballyclare, Co. Antrim, N. Ireland. Cavities to 1 cm in size in basalt matrix lined with creamy velvety Cowlesite, with creamy Lavenite crystals lining other cavities. 2½x2½", £3.50p

33. CUPRITE. Wheal Gorland, St. Day, Cornwall. Lustrous dark maroon coloured octahedral crystals to 4 mm in size richly scattered over cellular quartz. 2½x1½x1½", £9.00

34. DIAMOND. Kimberley, South Africa. Specimen A: Single sharp glassy octahedral crystal with curved faces, 5 mm in size, 0.54 carats, £10.00. Specimen B: Sharp glassy octahedral crystals to ½" in size thickly lining in matrix. 2½x2½", £2.75p

35. DIAPHRAGM. Kimberley, South Africa. Specimen A: Single sharp glassy octahedral crystal with curved faces, 5 mm in size, 0.54 carats, £10.00. Specimen B: Sharp glassy octahedral crystals to ½" in size thickly lining in matrix. 2½x2½", £2.75p

36. DIOPHASE. Tsumeb, Otavi, S. W. Africa. Bright emerald-green sharp crystals to 8 mm in size intergrown and scattered on matrix with areas of sky-blue PLANCHEITE. 2½x2½", £7.00

37. DIOPHASE. Tsumeb, Otavi, S. W. Africa. Bright emerald-green sharp crystals to 8 mm in size intergrown and scattered on matrix with areas of sky-blue PLANCHEITE. 2½x2½", £7.00

38. DOLOMITE. Thorold, Ontario, Canada. Lustrous light pinkish curved rhombic crystals to over 1½" in size thickly lining a 2½x2½" cavity in matrix, with odd minute BRAGUITE and Chalcoprite crystals. 3½x3½", £7.50p

39. DIPHTERITE. Abi, S. W. Africa. Bright emerald-green sharp crystals to 8 mm in size intergrown and scattered on matrix with areas of sky-blue PLANCHEITE. 2½x2½", £7.00

40. DOLomite. Thorold, Ontario, Canada. Lustrous light pinkish curved rhombic crystals to over 1½" in size thickly lining a 2½x2½" cavity in matrix, with odd minute BRAGUITE and Chalcoprite crystals. 3½x3½", £7.50p

41. FLUORITE. Blackdene Mine, Weardale, Co. Durham. A large group of light purplish cubic crystals grown one-upon-another, with crystals to 2" on face edge. Lustrous creamy Calcite crystals to ½" in size encrust one side. Nice display specimen. 8x5x3½", £26.50p

42. FLUORITE. Hilton Mine, Scordale, Westmorland. Golden yellow transparent to translucent sharp cubic crystals to 1" in size thickly intergrown on matrix. Good display specimen. 4½x3x2", £15.00
44. FLUORITE. Crich, Derbyshire. Creamy coloured lustrous translucent cubic crystals with transparent edges, to 2" in size, intergrown on matrix. £4.00.

45. FRANCKEITE. San Jose Mine, Oruro, Bolivia. Specimen A: Very rich bright greyish-black platy foliated crystallised mass with silvery Arsenopyrite. 3½x2x2", £48.00. Specimen B: Pure bright greyish-black foliated crystallised mass. 2¼x1½x1", £30.00. Specimen C: As specimen B, 2x1½x1", £26.00. Specimen D: Pure crystalline bright greyish-black masses, 1½", £25.00 each.

46. FRANKLINITE. Franklin, New Jersey, USA. Specimen A: Large bright black sharp octahedral crystals and crystal sections to over 1" in size partly embedded in calcite/franklinite matrix. Very large crystals for this mineral. 3x2x1½", £48.00. Specimen B: Bright black crystalline mass with greenish to brown WILLEMITE in association. 3x2½x1½", £47.50.

47. GALENA. Blackdene Mine, Weardale, Co. Durham. Specimen A: Bright silvery-grey group of large composite crystals of cube-octahedral form, with faces to 2" on edge. A little crystallised Quartz encrusts one side. 4x2½x1½", £16.00. Specimen B: Bright silvery-grey group of intergrown cube-octahedral crystals to over 1" in size, with odd pyrites and calcite crystals in association. 2½x1½", £7.25p. Specimen C: Bright silvery-grey cube-octahedral crystals to 1 cm in size intergrown and scattered on cellular matrix. 2x2x1½", £4.00. Specimen D: Bright silvery-grey cube-octahedral crystals to ¾" in size scattered on cellular matrix with a little crystallised quartz. 2x1½", £1.50p.


50. GILLESPIEITE. El Rosario, Baja California, Mexico. Specimen A: Rich blood-red lustrous crystal cleavages to ¾" in size scattered in pearly white crystalline SANBORNODE. 3x3x1½", £8.00. Specimen B: As specimen A, 3x1¼x1½", £5.75p. Specimen C: As specimen A, but with the cleavages not quite so large, 2½x1½x1", £3.50p. Specimen D: As specimen C, 2x1½", £2.75p.

51. GOETHITE variety WOOD IRON. Restormel Royal Iron Mine, Lostwithiel, Cornwall. Select light to dark brown well banded and radiating masses with a little quartz. Specimen A: 3½x2½x2", £4.75p. Specimen B: 3½x2½x1½", £3.75p. Specimen C: 2x1½x1", £2.50p.

52. HEDENBERGITE. Ivybridge, Dartmoor, Devon. Rich greenish bladed crystalline mass with a little Axinite. 2½x1½x1½", £2.50p.

53. HEMATITE. Rio Marina, Isle of Elba, Italy. Bright black large well formed crystals to 1" in size intergrown on crystalline hematite matrix. 2½x2x2", £12.00.


55. HEMIMORPHITE. Broken Hill, Zambia. Lustrous creamy coloured crystal sheaves to ¾" in size thickly covering a dome-shaped matrix. Very rich specimen for this locality, which was collected in the original opencast workings earlier this century. 4½x3½x2½", £19.25p.

56. HEMIMORPHITE. Santa Eulalia, Chihuahua, Mexico. Sharp transparent lustrous tabular crystals to 1 cm in length thickly covering limonitic matrix with numerous small sharp creamy rhombic crystals of Calcite. 3x3x1½", £6.00.


58. JAMESONITE. Trearee Mine, near Port Isaac, Cornwall. Very rich silvery-grey fibrous crystalline mass with a little quartz and fragments of slate. 5x2½x1½", £9.00.
59. KERMESITE. Braunsdorf, Saxony, Germany. Carmine-red needly crystals and velvety masses scattered in cavities to 2" in size in quartzose matrix. 2x1½", £78.00

60. LAVENDULAN. Alice Mary Mine, Kundip, W. Australia. Specimen A: Bright bluish metallic needles from matrix. 2½x1x1", £3.50p. Specimen B: Small patches and thin veinate on and in matrix. 1½x1¼", £2.50p. Specimen C: Small bluish crystallised patches on matrix. 1x1", £1.25p.

61. LEPIDOLITE. Torgal, Telemark, Norway. Choice bright lavender coloured crystal plate. 6x4¼x2¼", £7.00

62. LIBETHENITE. Miguel Varcaos Mine, Alentejo, Portugal. Small sharp sparkling green monoclinal crystals covering areas of matrix. 2½x1¼", £2.50p

63. MAGNETITE. Traversella, Piedmont, Italy. Sharp lustrous black modified crystals to 1½" in size richly scattered in large cavities in magnetite/calcite matrix. 3x2½x1¼", £8.00

64. MALACHITE. Tsuenab, Otavi, S.W. Africa. Deep green small sharp crystals richly scattered all over a cellular dolomite matrix with add large glossy smoky coloured twinned crystals of Cerussite. 2x2x2", £6.50p

65. MANGANITE. Ilfeld, Harz, Germany. Bright blackish-gray rod-like crystals to 1 cm in length thickly lining a 1½x1" cavity in crystalline manganite matrix. 2½x2x1½", £19.50p.

66. MARGASITE. Joplin, Missourri, USA. Bright golden metallic bladed crystals to ½" in size thickly covering matrix with a little creamy Calcite. 3½x2½", £9.00

67. MILLERITE. Coedelly Gallery, near Llantrisant, Glamorgan, S. Wales. Specimen A: Bright golden divergent sprays of needly crystals to ½" in length scattered over creamy Siderite crystals lining a 1½" cavity on ironstone. 2½x2½", £12.00. Specimen B: Golden metallic divergent spray of needly crystals ½" in size implanted on siderite lining a 1½" cavity in ironstone. 2x1½", £7.00. Specimen C: Small bright brassy needly crystals scattered in a ½" siderite lined cavity in ironstone. 2½x½"x1½", £3.75p

68. MIMETITE. Tsuenab, Otavi, S.W. Africa. Bright golden coloured sharp hexagonal crystals mostly around 3-4 mm in size richly scattered over quartzose matrix. 2x1¼", £5.00

69. NATROJAROSITE. Laurion, Attica district, Greece. Small golden brown crystals lining cavities in limonitic matrix. 1½x1", £1.75p

70. NATROLITE. Dean Dry., St. Keverne, Cornwall. Specimen A: Lustrous creamy-white interlocking mass of long prismatic crystals to 2" in length. 3½x2½x2", £14.00. Specimen B: Lustrous creamy-white interlocking prismatic crystals to 1" in length thickly covering gabbro matrix. 4x2x1½", £9.00. Specimen C: Large creamy-white divergent sprays of crystals to 2½" in length on gabbro/calcite matrix. 2½x1½x1½", £7.00. Specimen D: Lustrous creamy-white crystalline radiated vein-section with gabbro walls. 3½x1½x1½", £3.50p

71. NEPHeline. Mte. Samma, Vesuvius, Italy. Glassy lustrous hexagonal crystals to 4 mm in size richly scattered over matrix. 2½x2½"x1½", £7.00

72. NIODALITE. Oka, Quebec, Canada. Lustrous pale brownish crystal sections richly scattered in calcite matrix. Specimen A: 2½x2x1½", £4.75p. Specimen B: 2x1¼x1", £3.25p.

73. OLIVENITE. Wheal Gorland, St. Day, Cornwall. Bright olive green small sharp crystals thickly lining a deep 1" cavity in cellular quartz. 2½x1½x1", £5.00

74. PARAHOPEITE. Broken Hill, Zambia. Bright small sharp glassy crystals with a slight greenish tint replacing large tubular Hopelite crystals forming intergrown groups. The replaced hopelite crystals range in size up to 1". Specimen A: 2½x2½x1½", £34.00. Specimen B: 2½x2½x1½", £26.00. Specimen C: 1½x1½x1½", £16.00. Specimen D: 1x1½x1½", £14.00.

76. PLANCHEITE. Mufulira Mine, Zambia. Rich sky-blue mass associated with crystalline Selenite. 1½x1x1", £3.50p

77. POLIANITE. Platten, Bohemian, C.S.S.R. Bright silvery-gray sharp crystals mostly around 1 mm in size richly lining cavities in massive and botryoidal Pyrolusite. 2½x1x1¼", £6.00

78. PURPURITE. Postmasburg, South Africa. Very rich purplish cleavage masses with minor quartz. Specimen A: 3½x1½x1", £7.00. Specimen B: 2x2x1½", £5.75p. Specimen C: 2x1½x1", £4.75p

79. PYRITES. Quiruvilca, Libertad Dept., Peru. Very bright golden sharp complex crystals to 15 mm in size intergrown and scattered on crystalline pyrites matrix. 3x2x1½", £10.00

80. PYRITES. Rio Marina, Elba, Italy. Bright golden pyritohedral crystals to over ½" in size stacked one-upon-another with a little foliated hematite and quartz crystals. 2x2x½", £9.00

81. PYRITES. Blackdene Mine, Weardale, Co. Durham. Three sharp bright cubic crystals each approx ¼" in size dotted on Quartz crystals. 2½x1½x1", £3.50p

82. PYROCHLORITE. Panda Hill, Amboseli, Tanzania. Sharp brownish single crystals with good faces. Each approx 3-4 mm in size, £0.40p each.

83. PYROMORPHITE. Briggeth Mine, Caldbeck Fells, Cumberland. Solid heavy light green crystalline mass with small crystals in cavities. 2x2x1½", £2.00

84. PYRRHOTITE. Santa Eulalia, Chihuahua, Mexico. Bright bronzy hexagonal crystal ½" in size implanted on matrix with light brown crystallised Sidereite. 1¼x1¼", £3.00

85. PYRRHOTITE. Teldon, Dartmoor, Devon. Solid bright bronzey metallic mass. 2½x1½x1½", £2.00

86. QUARTZ variety SMOKEY. Swakopmund, S.W. Africa. A well developed translucent sharp sceptred smoky terminated crystal 2½"x1½x1½" in size implanted on a fragment of matrix. Overall size, 2½x1½x1½", £9.00

87. QUARTZ variety Smokey. Florence Mine, Egremont, Cumberland. Sharp transparent single smoky pyramidal crystal. 1½x1½x1", £1.75p

88. QUARTZ. Boltsburn Mine, Rookhope, Co. Durham. Sharp bright milky pyramidal crystals to ½" in size forming an intergrown group. 2½x2", £1.50p

89. RUTILE. Graves Mt., Lincoln Co., Georgia, USA. A large lustrous reddish-brown twinned composite crystal showing attachment on two sides, but with the other faces being complete. 2½x2x1½", £9.00

90. SCHHELITE. Tati Concession, Bechuanaland. Rich greasy orangey mass with milky quartz. 2½x1½x1", £2.50p

91. SPHALERITE. Mid-Continent Mine, Trece, Kansas, USA. Bright brownish sharp crystals to ½" in size scattered over pale pinkish curved Dolomite crystals to ½" in size, with odd small bright brassy crystals of Chalcopyrite, on chert matrix. 3¼x2½x1½", £5.00

92. SPHALERITE. Baxter Springs, Cherokee Co., Kansas, USA. An intergrown group of large bright block sharp crystals to 1" in size. 2½x1½x1½", £3.50p

93. SPHALERITE. Wheel Jane, Kea, Cornwall. Bright block sharp crystals to 5 mm in size intergrown on matrix with a little clear crystallised Fluorite. 2½x2x1", £3.25p

94. SMALTTITE. Cobalt, Ontario, Canada. Rich silvery-gray masses with calcite and thin crusts of pinkish erythrite. Specimen A: 2½x2x1½", £4.75p. Specimen B: 2½x1½x1½", £2.75p

95. STIBICONITE. Knipes Mine, New Cumnock, Ayrshire, Scotland. Yellowish masses replacing bladed Stibnite in quartzose matrix with a little unaltered Stibnite. 2½x2x1", £2.75p

98. SYLVANITE. Cripple Creek, Teller Co., Colorado, USA. Shining silvery crystallised masses scattered on matrix. 2x1½", £5.75p.


102. VANADINITE. San Carlos, Chihuahua, Mexico. Lustrous orangey skeletal hexagonal crystals to 8 mm in size richly scattered all over creamy Calcite crystals covering calcite/vanadinite matrix. 4½x3½", £24.00.

103. WILLEMITE. Tsumeb, Otavi, S.W. Africa. Transparent pale greenish to colourless crystals mostly around 2 mm in size encrusting matrix with a little glassy Cerussite. 1½x1¼", £3.75p.

104. WITHERITE. Settlingstones Mine, Hexham, Northumberland. Lustrous creamy composite pyramidal crystals to ½" in size intergrown on massive witherite with small areas of creamy well crystallised Harmotome. 2½x2½", £6.25p.

105. WOLFRAMITE. Corcock Mine, Corcock Fell, Cumberland. Very rich bright black bladed mass with quartz and a little scheelite and apatite. 2½x2½x1½", £4.75p.

106. WULFENITE. Touissit, near Oujda, Morocco. Bright yellowish-orange sharp tabular crystals to ¼" in size thickly encrusting matrix. Nice specimen for display. 3½x3½x1¼", £42.00.

107. AMMONITE - Xipheroceras dudresserii. Lower Lias, Charmouth, Dorset. Fine sharp and well formed light brown calcified specimen 3½" in diameter partly embedded in the matrix. Specimen displays well and is an excellent example. Overall size 7x6x2½", £62.00.

108. AMMONITE - Asteroceras Obtusum. Lower Lias, Charmouth, Dorset. Specimen A: Fine sharp perfect calcified creamy to brown specimen 3½" in diameter implanted on a small piece of matrix. Overall size 4½x4x1½", £56.00. Specimen B: Fine creamy to brown calcified specimen 2½" in diameter implanted on matrix. 4½x4x1½", £35.00.