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 PO/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.

DECEMBER 1977

1. ALLEINCITE. Allemont, Isere, France. Select bright silvery-grey slightly botryoidal mass. 1½ x 1", £3.50p

2. ANATASE. Fron-Oleu, Tremadoc, Carnarvonshire, N. Wales. A sharp lustrous deep brownish coloured crystal 2 mm in size, implanted in a cavity in milky quartz. 1½ x 1", £1.50p

3. ANGLESITE. Wheal Penrose, Porthleven, Cornwall. A sharp transparent colourless terminated crystal 4 mm in size implanted in a cavity in quartz/galena matrix. 1¼ x 1¼ x 1", £1.50p

4. ANHYDRITE. Bancroft Mine, Zambia. Select pure light lavender coloured rhombic cleavage mass. 2½ x 2 x 1¼", £2.50p

5. APATITE. Tremearne Cliff, Porthleven, Cornwall. Well formed transparent terminated colourless to pinkish-blue crystal 8 mm in length lying on quartz matrix, with a little orthoclase and gilbertite mica. 1¼ x 1", £2.25p

6. ARDENNITE. Salm-Chateau, Ardennes, Belgium. Rich golden brown radiated masses scattered through milky quartz. 2½ x 2 x 1½", £4.75p

7. ARTINITE. San Benito Co., California, U.S.A. Choice lustrous creamy-white radiated silky masses to ¼" in diameter scattered on altered serpentine matrix. 3½ x 1½ x 1½", £3.25p

8. AZURITE. Wallaroo, Yorke Pen., S. Australia. Bright blue well formed platy crystals forming an intergrown mass, with sharp crystals to 4 mm in size scattered in cavities and forming rossette like masses on the surfaces, together with a little greenish Malachite. 2½ x 1½ x 1½", £11.00

9. BARYTES. Char Kounhi Mine, Iran. Lustrous creamy coloured tabular crystals mostly around 1 cm in size, thickly intergrown on large areas of a cellular matrix, with whitish crusts of Hydrozincite, a little crystallised Smithsonite, and rich reddish crusts and masses of Minium. 4 x 2½ x 2", £6.50p

10. BARYTES. Silverband Mine, Great Dun Fell, Westmoreland. A select sharp mostly transparent pale yellowish to greyish internally zoned single crystal. 2 x 1½", £2.50p

11. BARYTICALCITE. Blagill Mine, Alston Moor, Cumberland. Specimen A: A 2 x 1½" cavity in massive creamy barytocalcite completely lined with lustrous sharp, elongated terminated crystals mostly around 5-8 mm in length. 3½ x 2½ x 2", £6.50p. Specimen B: Lustrous transparent colourless to creamy coloured sharp elongated terminated crystals to 6 mm in length richly lining cavities in massive barytocalcite matrix. 2½ x 2 x 1½", £2.50p. Specimen C: Select creamy coloured large sharp crystals to 8 mm in length covering massive barytocalcite matrix. 1½ x 1½ x 1½", £2.25p.
12. BERZELIITE. Langban, Värmland, Sweden. Rich waxey yellow masses in dolomite matrix with much black crystalline HAUSMANITE. 2x2x1", £2.25p

13. BISMUTHinite. Shap Qry., Shap, Westmoreland. Silvery-grey bladed crystalline masses scattered on pinkish granite with a little pyrites. 2x2x1", £1.75p


15. BROCHANTITE. Mammoth Mine, Tintic, Utah, U.S.A. Select bright green silky masses and small crystals lining large cavities in dark green Chrysocolla, together with blackish Tenorite and deep reddish Cuprite. 2½x2½x1¼", £4.50p.

16. CALCITE. Wyndham Mine, Egremont, Cumberland. Lustrous creamy-white sharp 'nail-head' crystals to over 1" in size forming an intergrown group. 2½x2½x1½", £7.00

17. CALCITE. Tsumeb, Otavi, S.W. Africa. A curious specimen consisting of a large hollow epimorph of silica after Calcite, 2½" in size, impanted on calcite matrix, with a later growth of sharp creamy lustrous Calcite crystals to 1 cm in size scattered over it. The other side of the specimen is completely encrusted with transparent sharp Calcite crystals to ½" in size. 5½x4", £9.00

18. CASSITERITE. Wheal Kitty, St. Agnes, Cornwall. Large lustrous blackish crystals and crystal sections scattered in a chlorite/quartz veinstuff. The crystals range in size up to ½". 3½x3½x2½", £11.00

19. CASSITERITE. Wheal Boys, St. Just, Cornwall. Small sharp deep brownish crystals scattered on and lining cavities in a cellular cassiterite/pinkish feldspar matrix. 2½x2½x1¼", £4.75p

20. CASSITERITE. Aberfoyle, Tasmania, Australia. A select sharp lustrous deep brownish well formed single crystal. 1½x1½", £3.25p.


22. CHABAZITE. Parkgate Qry., Ballyclare, Co. Antrim, N. Ireland. Specimen A: Choice lustrous sharp creamy rhombic crystals to 8 mm in size thickly lining a 1½x1½" cavity in basalt matrix. 2½x2½x1¼", £3.50p. Specimen B: Select lustrous sharp transparent creamy crystals to 5 mm in size lining a 1½x1½" cavity in basalt matrix. 2½x2x1¼", £2.75p

23. CHALCOCITE. Camborne Vean Mine, Camborne, Cornwall. Dark greyish sharp hexagonal platy crystals to 7 mm in size, some of which are partially altered to bornite, scattered over dark botryoidal Bornite matrix. Very old specimen collected early last century. 2½x2½", £24.00

24. CHALCOPYRITE variety BLISTER COPPER. Levant Mine, Pendeen, Cornwall. Light brassy coloured botryoidal masses covering quartz matrix with large lustrous creamy platy Calcite crystals to nearly 1" in size, in association. 3½x2½x2", £6.50p


27. CINNABAR. Möschellandsberg, Bavaria, Germany. Rich dark reddish mass with odd minute crystals in cavities. 1½x1½", £2.50p

28. CLINOCLASE. Carharrack Mine, Gwennap, Cornwall. Deep bluish composite crystal mass 9 mm in size implanted in a deep greenish Chrysocolla lined cavity in tarnished chalcopyrite matrix. 1½x1x1", £4.50p

29. COBALTITE. Mount Cobalt, Selwyn Ranges, Queensland, Australia. Well formed silvery cubic crystals and crystal sections to 5 mm in size scattered in a schistose matrix with thin silky crusts and veinlets of ERYTHRite. 2½x2½x1¼", £6.50p.
30. **NATIVE COPPER.** Tincroft Mine, Illogan, Cornwall. Very rich sparkly coppery coloured cellular crystal mass with a little milky quartz. 3½x2⅓x2⅓", £11.00

31. **NATIVE COPPER.** Pembroke Mine, near St. Austell, Cornwall. Rich bright coppery crystalline mass with deep reddish octahedral CUPRITE crystals to 4 mm in size scattered on one side. 3x2", £9.00

32. **CORNETITE.** Buana Mkuba, Ndola, Zambia. Rich crust of bright blue sparkling micro crystals covering matrix. 2½x1½x1", £5.50p

33. **CROCOITE.** Adelaide Mine, Dundas, Tasmania, Australia. Specimen A: Select bright orangey coloured pure mass of interlocking rod-like crystals. 2⅓x1⅓x1", £23.00. Specimen B: As specimen 'A', with a little brownish limonite attached. 1½x1⅓x1", £14.00. Specimen C: Choice bright orangey rod-like crystals forming a free-standing group on limonite matrix. Crystals range up to ½" in length. 1x1⅛x1", £5.50p.

34. **CUPRITE.** Wheel Garland, St. Day, Cornwall. Bright deep reddish sharp octahedral crystals to 3 mm in size lining a 1x1" cavity in cellular quartz matrix, with other Cuprite crystals and minute silvery Arsenopyrite crystals scattered over the rest of the specimen. 3x2½x1½", £14.00

35. **CUPRITE.** Phoenix Mine, Linkinhorne, Cornwall. Very rich deep reddish heavy mass with much light green silky Malachite on one side. 3½x2⅓x1⅓", £7.00

36. **DOLOMITE.** Geevor Mine, Pendeen, Cornwall. Lustrous sharp creamy coloured rhombic crystals to 5 mm in size thickly covering chlorite veinstuff. 3x2½x1½", £4.50p

37. **DRESSERITE.** Francon Quarry, Montreal, Quebec, Canada. Specimen A: Creamy-white silky radiated botryoidal masses to 3 mm in diameter scattered on matrix with odd crystal sections of WELLOGANITE and small crystals of CRYOLITE. 2⅓x1⅓x1", £8.00. Specimen B: Silky creamy-white radiated masses scattered over Quartz crystals covering matrix. 2x1⅝x1⅝", £6.50p.

38. **EPIDOTE.** Harts Range, N. Terr., Australia. Choice lustrous olive-green bladed crystal mass with creamy crystallised Adularia in association. The crystals range in size up to 1½" in length. 2½x2⅓x2⅓", £6.50p

39. **ESPERITE.** Franklin, Sussex Co., New Jersey, U.S.A. Creamy masses associated with much bright black FRANKLINITE and a little Willemite. 1½x1x1", £2.50p.


41. **FLUORITE.** Caravia Mine, Asturias, Spain. Choice transparent light purplish coloured cubic crystals, some showing beveled edges and a step-like structure, to 1" in size thickly intergrown to form an attractive group. Nice specimen for display. 4⅝x4x2½", £27.00

42. **FLUORITE.** Font Sante Mine, Esterel, Var, France. Lime green coloured well formed octahedral crystals to 5 mm in size thickly intergrown and covering both sides of matrix. 3½x2⅓x1⅓", £5.50p

43. **FLUORITE.** South Wheel Tamar, Bere Alston, Devon. Translucent pale greenish portion of a cubic crystal showing good faces and with odd doubly terminated milky quartz crystals to 8 mm in size scattered on one face. 1½x1½x1½", £4.50p

44. **GALENA.** Greenside Mine, Glenridding, Westmoreland. Specimen A: Greyish modified cube-octahedral crystals to 5 mm in size richly scattered over cellular quartz veinstuff with odd small lustrous brown crystals of Sphalerite. 3½x3x1½", £5.50p. Specimen B: As specimen A, but with no sphalerite. 2⅓x1½x1½", £4.50p.

45. **GALENOBISMUTHITE.** Gladhammer, Smaland, Sweden. Rich silvery-grey metallic masses scattered in skarn matrix with odd bronzy masses of Cobaltite. 3x2⅛x1", £4.50p

46. **GLAUCODOT.** Hakansboda, Vastmanland, Sweden. Bright silvery crystal section 7 mm in size partially embedded in calcite matrix with much golden chalcopyrite. 2x1½x1", £2.75p
47. GMELINITE. Megheramourne, Co. Antrim, N. Ireland. Specimen A: Transparent golden colored sharp crystals to 3 mm in size lining cavities in basalt matrix. 2x1½x1", £2.50p. Specimen B: Sharp lustrous light orangey crystals to 5 mm in size scattered in a 1" cavity in basalt matrix. 1½x1½x1", £2.25p.


49. HEDYPHANE. Langban, Värmland, Sweden. Very rich waxey creamy masses associated with light brownish SCHIEFERITE. 2½x2½x1½", £4.75p.

50. HEMIMORPHITE. La Esmeralda Mine, Chihuahua, Mexico. Choice silky turquoise blue botryoidal mass with very minor matrix attached. Nice colourful specimen for display. 2½x1½x1½", £4.50p.

51. HEMIMORPHITE. Golconda Mine, Bradshott Moor, Derbyshire. Creamy coloured lustrous sharp crystals to 4 mm in size richly scattered over barytes matrix with creamy-white HYDROZINCITE. 1½x1½", £3.25p.

52. HETEROGENITE. Hannover, Katanga, Zaire. Rich blackish botryoidal masses intergrown with creamy calcite. 2½x2½x1½", £2.75p.

53. HYDROZINCITE. Goodsprings, Nevada, U.S.A. Creamy white masses on creamy Barytes matrix with odd cleavages of reddish-brown Sphalerite. 2½x2x2", £2.50p.

54. IDocrase. Lake Jaco, Chihuahua, Mexico. Intergrown group of well formed terminated large lustrous yellowish crystals to 1" in size. 2½x1½x1", £3.50p.

55. JAMESONITE. Treore Mine, near Port Isaac, Cornwall. Specimen A: Very rich bright silvery-grey fibrous masses in milky quartz veinstuff with a little brownish limonite. 2½x2½x1½", £5.50p. Specimen B: As specimen A, but not quite so rich. 2½x2½x1½", £3.50p. Specimen C: Pure bright silvery-grey fibrous crystalline mass. 2x1½x1", £2.50p.


58. LEPIDOLITE. Varutrask, N. Sweden. Select bright lavander coloured hexagonal crystals to over 1" in size scattered in feldspar/quartz matrix. 3x1½x1½", £2.50p.


61. LINARITE. Wanlockhead, Dumfries, Scotland. Small sharp bright blue crystals lining cavities in and scattered on Cerussite matrix with a little micro crystallised Caledonite and deep green massive Chrysocolla. 2½x1½x1"., £4.50p.

62. MAGNETITE. Traversella, Piedmont, Italy. Specimen A: Select lustrous black large sharp crystals to over 1 cm in size lining cavities in crystalline magnetite with a little calcite. 4x2½x1½", £8.00. Specimen B: Choice lustrous black sharp crystals to ½" in size lining cavities in crystalline magnetite with creamy calcite in places. 2½x2½x1½", £2.75p.

63. MALACHITE. Ural Mts., Siberia, Russia. Choice bright green well banded pure mass, one face has been cut and polished showing the banding to best effect. 3½x2¼x2", £11.00.

64. MARCASITE. Bryngraft Mine, nr. Talybont, Cardingmanshire, Wales. Bright bronzey sharp spear-like crystals to 8 mm in size thickly covering massive marcasite matrix. 4x3", £7.00.

65. Mimetite. Santa Eulalia, Chihuahua, Mexico. Fine lustrous olive coloured crystals of a slightly skeletal hexagonal form, to 4 mm in size, very richly scattered over and free standing on a botryoidal mass of Calcite with sharp mohmic creamy Calcite crystals to ½" in size in association. 2¼x2½x2", £11.00.
65. OLIVENITE variety WOOD COPPER. Wheal Gorland, St. Day, Cornwall. Rich olive green banded radiated masses and veinlets in quartzose vein-stuff, with odd small sharp Olivenite crystals in cavities. 2½x1½x1", £3.25p

66. ORTHoclase. Barringer Hill, Llano Co., Texas, U.S.A. Choice lustrous sharp terminated creamy crystals to nearly 2" in size intergrown and free-standing on matrix, with odd small plates of silvery mica in association. Fine specimen for display. 4x3½x2¼", £17.00

67. PAULINGITE. Ritter, Grant Co., Oregon, U.S.A. Sparkling creamy coloured sharp micro crystals lining cavities in basalt matrix. 2¾x2½x1", £2.25p

68. PHILIPSPITE. Craigellachie, Portrush, Co. Antrim, N. Ireland. Lustrous creamy sharp crystals to 4 mm in size richly lining a 1½x1½" cavity in basalt matrix with another cavity on the reverse of the specimen. 1½x1½x1", £4.50p.

69. POLYANITE. Platten, Bohemia, C.S.S.R. Bright greyish metallic small sharp crystals lining a 14x14" cavity in massive pyrolusite matrix. 3x1½x1½", £5.50p

70. PROUSTITE. Jachynov, Bohemia, C.S.S.R. Bright reddish sharp crystals and crystal sections to 5 mm in size scattered in cavities in a pure greyish slightly botryoidal mass of NATIVE ARSENIC. 4x2½x1½", £17.00

71. PYRRHOLITE. Wheal Falmouth, Kea, Cornwall. Pure deep brassy coloured metallic mass. 2½x1¼", £2.50p

72. QUARTZ. Herodsfoot Mine, Lanreath, Cornwall. Lustrous creamy sharp pyramidal crystals to ¾" in size intergrown on slate matrix with a little bright metallic grey crystallized GALILEA and slightly iridescent minute sparkling crystals of Pyrites. 3¼x1½x1¼", £4.50p.

73. QUARTZ variety SMOKEY. Herdbarrow Moor, St. Austell, Cornwall. Specimen A: Select lustrous smoky coloured pyramidal crystals to 2" in size thickly covering milky quartz matrix. ¾x2½x1", £5.50p. Specimen B: As specimen A, 3½x2½x1", £4.50p; Specimen C: As specimen A, but with crystals to slightly over ½" in size, 2x2½x1¼", £3.50p.

74. QUARTZ. Sonora, Mexico. Specimen A: Unusual transparent sharp terminated stout single crystal of an amethystine colour with a smoky tinge. 2½" long by 1½x1½" across the axis. £4.50p. Specimen B: As specimen A, but not quite so perfectly formed. 2½" long by 1x1" across the axis. £2.25p.

75. QUARTZ. Idarado Mine, Silverton, Colorado, U.S.A. Fine milky coloured elongated terminated crystals to 1½" in length completely covering and free-standing on a flat quartz matrix, with a partial later encrustation of sugary Calcite. Attractive display specimen. 6x3½x1¼", £13.00

76. QUARTZ. San Luis, Argentina. Select well banded bright pinkish mass which has been cut and polished to show the banding to best advantage. 3x2½", £4.50p.

77. RHODOCHROSITE. Kassandra, Chalkidiki, Greece. Fine bright pink well formed crystals stacked one-upon-another to form groups to 8 mm in size, thickly covering a quartz/pyrites matrix with odd metallic grey sharp BORUNITE crystals to 4 mm in size in association. 5x3½x1¼", £23.00

78. RHODOCHROSITE. Sonora, Mexico. Specimen A: Unusual transparent sharp terminated stout single crystal of an amethystine colour with a smoky tinge. 2½" long by 1½x1½" across the axis. £4.50p. Specimen B: As specimen A, but not quite so perfectly formed. 2½" long by 1x1" across the axis. £2.25p.

79. RHODOCHROSITE. San Luis, Argentina. Select well banded bright pinkish mass which has been cut and polished to show the banding to best advantage. 3x2½", £4.50p.

80. ROSASITE. Mina Ojuela, Mapimi, Durango, Mexico. Deep greenish silky botryoidal masses scattered on limonitic matrix with a little turquoise coloured AURICHALCITE in radiation neatly crystal sprays, and sparkling small black rod-like crystals of PLATNERITE. 4x2½x2¼", £6.50p

81. RUBY CORUNDUM. Matagatu, Tanzania. Select bright raspberry coloured hexagonal crystal section ½" in size embedded in lime-green Zoisite matrix. Colourful specimen. 3½x2½x1¼", £3.50p

82. RUTILE. Graves Mountain, Lincoln Co., Georgia, U.S.A. Choice bright reddish-brown sharp crystal over ½" in size partially embedded in irony matrix. 2½x2½x1¼", £14.00
83. SCAPOLITE. Bancroft, Ontario, Canada. Creamy coloured well formed crystals to nearly ½” in size scattered on matrix with olive-green well formed DIOPSIDE crystals to ¼” in length in association. 4x3x1 1/2”, £7.00.

84. SCHEELITE. Carrock Mine, Collbeck, Cumberland. Sharp creamy octahedral crystals to 3 mm in size scattered in a 1” cavity in milky quartz/muscovite mica matrix. 2x2x1”, £4.50p. Specimen B: A lustrous creamy portion of a large octahedral crystal showing some good faces. 1x3x2 1/2”, £4.50p.

85. SIDERITE. Virtuous Lady Mine, Buckland Monachorum, Devon. Deep brown platy lenticular crystals to 8 mm in size thinly lining a 2 x 1” cavity in matrix. This form of siderite was known as ‘fish-scale’ iron by the old miners. 2x2x1”, £3.50p.

86. NATIVE SILVER. Aspen, Colorado, U.S.A. Small silvery feathery crystal masses scattered on milky quartz veinstuff with a little sphalerite. 3x2x1 1/2”, £4.50p.

87. SMITHSONITE. Broken Hill, N.S. Wales, Australia. Silky translucent creamy botryoidal crystalline masses to ½” in size richly covering blackish psilomelane matrix. 3x1 1/2 x1”, £5.50p.

88. SPECULARITE. Windham Mine, Egremont, Cumberland. Bright black platy well formed lenticular crystals and crystal rosettes to 1 cm in size intergrown with a little clear Quartz and botryoidal Hematite. 2x2x1”, £4.50p.

90. STANNITE. Toloong, N.S. Wales, Australia. Tarnished metallic masses intergrown with silvery Arsenopyrite crystals to ½” in size. 2x1 1/2 x1 1/2”, £4.75p.

91. STELLERITE. Granby Co., Oregon, U.S.A. Choice creamy silky botryoidal mass with a crystalline lustrous surface. 3x2”, £4.50p.

92. STIBNITE. Williams Ford, Tasmania, Australia. Bright silvery-grey metallic bladed crystals and crystal sections to over ½” in length, scattered on crystallised light brown Siderite. 2x1 1/2 x1”, £4.50p.

93. SVABITE. Ultevis, Sweden. Creamy coloured masses associated with deep brownish Richterite. 1 1/2x1 1/2”, £1.75p.

94. THALENITE. Askagen, Vemmland, Sweden. Rich creamy to pale pinkish masses associated with blackish Yttroitite and thin white crusts of Tangerite. Specimen A, 2 1/2x2 1/2x1 1/2”, £4.50p. Specimen B: 2x1 1/2x1”, £1.50p.

95. TOPAZ variety IMPERIAL. Ouro Preto, Minas Gerais, Brazil. Select well formed terminated sherry coloured single crystals. Approx 1” long, £2.50p each. Approx. ½-¾” long, £1.25p each.

96. TURQUOISE. Lynch Station, Virginia, U.S.A. Bright blue crust of sparkling sharp micro crystals on a 1x3 ½” area on schist matrix. 2x1 1/2 x1”, £4.50p.

97. WELLOGANITE. Francan Gyr., Montreal, Quebec, Canada. Specimen A: Choice lustrous creamy sharp barrel-like crystals to 8 mm in size scattered on small Quartz crystals on matrix. 3x2x1 1/2”, £17.00. Specimen B: Select creamy sharp barrel shaped crystals to over 1 cm in size in a 1 1/2” cavity in matrix. 2x1 1/2x1”, £13.00. Specimen C: Lustrous creamy sharp barrel shaped crystals to 5 mm in size scattered on matrix. 2x1 1/2x1”, £7.00.

98. TRILOBITE variety Elrathia Kingi. Wheeler Formation, Middle Cambrian, Willard Co., Utah, U.S.A. Fine well defined specimen 2x1 1/2” in size on slaty matrix, together with a smaller one 1 cm in size. 4 x 4”, £16.50p.

Wishing you all a Merry Xmas, and good hunting in the New Year!