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.

DECEMBER 1978 Pikes Peak, Colorado, U.S.A.

1. AMAZONITE. Bellaver de Cerdana, Gerona, Spain. 1/2x1/2" cavity in a mudstone nodule, completely lined with small sharp light olive coloured lustrous crystals. 3x2x1/4", £4.75p.

2. ANGLESITE. Montcuni, near Iglesias, Sardinia. Sharp terminated tabular crystals to 5 mm in size richly scattered and intergrown on galena matrix. 2x1/4x1/2", £11.00.

3. APATITE. Botallack Head, St. Just, Cornwall. Lustrous creamy hexagonal crystal sections to over 1/4" in size embedded in brownish garen matrix. 2 1/4x1/4x1/4", £3.25p.

4. ARAGONITE. Rowrah, nr. Frizington, Cumberland. Sharp transparent spear-like crystals to 1" in size covering ankerite matrix. 1 1/2x1/2x1/2", £2.75p.

5. ARSENOPYRITE. Parrall, Chihuahua, Mexico. Specimen A: Very bright silvery sharp diamond-shaped crystals to 1/4" in size thickly intergrown on and lining cavities in massive arsenopyrite matrix. 3x2x1/2", £11.00. Specimen B: Choice bright silvery sharp crystals to over 1/4" in size forming an intergrown group with a little quartz on the reverse side. 2x1/4x1/4", £6.50p.

6. NATIVE ARSENIC. Kusa Mine, near Bau, Sarawak, Borneo. Specimen A: Choice greyish metallic mass with a little quartz, stibnite and realgar, with a bright botryoidal surface. 2 1/4x1/4x1/4", £14.00. Specimen B: Very rich greyish mass with a little quartz, stibnite and spots of realgar. 2 1/4x1/4x1/4", £8.00. Specimen C: as specimen B, 2x1/4x1/4", £4.50p.

7. NATIVE ARSENIC. Kusa Mine, near Bau, Sarawak, Borneo. Specimen D: Rich greyish metallic mass with a botryoidal structure on one side, 1 1/4x1/4". £2.50p.

8. NATIVE ARSENIC. Kusa Mine, near Bau, Sarawak, Borneo. Specimen A: Choice greyish metallic mass with a little quartz, stibnite and realgar, with a bright botryoidal surface. 2 1/4x1/4x1/4", £14.00. Specimen B: Very rich greyish mass with a little quartz, stibnite and spots of realgar. 2 1/4x1/4x1/4", £8.00. Specimen C: as specimen B, 2x1/4x1/4", £4.50p.

9. NATIVE ARSENIC. Kusa Mine, near Bau, Sarawak, Borneo. Specimen D: Rich greyish metallic mass with a botryoidal structure on one side, 1 1/4x1/4". £2.50p.

10. ARSENOPYRITE. Parrall, Chihuahua, Mexico. Specimen A: Very bright silvery sharp diamond-shaped crystals to 1/4" in size thickly intergrown on and lining cavities in massive arsenopyrite matrix. 3x2x1/2", £11.00. Specimen B: Choice bright silvery sharp crystals to over 1/4" in size forming an intergrown group with a little quartz on the reverse side. 2x1/4x1/4", £6.50p.

11. ARSENOPYRITE. Parrall, Chihuahua, Mexico. Specimen A: Very bright silvery sharp diamond-shaped crystals to 1/4" in size thickly intergrown on and lining cavities in massive arsenopyrite matrix. 3x2x1/2", £11.00. Specimen B: Choice bright silvery sharp crystals to over 1/4" in size forming an intergrown group with a little quartz on the reverse side. 2x1/4x1/4", £6.50p.

12. ARSENOPYRITE. Parrall, Chihuahua, Mexico. Specimen A: Very bright silvery sharp diamond-shaped crystals to 1/4" in size thickly intergrown on and lining cavities in massive arsenopyrite matrix. 3x2x1/2", £11.00. Specimen B: Choice bright silvery sharp crystals to over 1/4" in size forming an intergrown group with a little quartz on the reverse side. 2x1/4x1/4", £6.50p.
11. **AURICHALCITE.** 79 Mine, Hayden, Gila Co., Arizona, U.S.A. Specimen A: Very choice bright turquoise blue needly crystals completely covering cellular limonitic matrix with a little crystallised Calcite. The reverse side shows cavities lined with star-like crystal aggregates of aurichalcite. Very choice display specimen. 5x3½", £33.00. Specimen B: Fine turquoise blue radiated needly crystal 'balls' to ¾" in size, very attractively scattered over blackish botryoidal goethite on limonitic matrix. 3½x2½", £23.00. Specimen C: Fine turquoise blue radiated crystal balls to over ½" in size thickly covering limonitic matrix with odd cavities lined with small sharp Hemimorphite crystals. 2x2½x1¾", £14.00

12. **AXINITE.** Botallack Head, St. Just, Cornwall. Lustrous sharp terminated clove-brown crystals to ¾" in size intergrown on crystalline axinite. 1½x1", £6.50p

13. **AZURITE.** Chezzy, Rhone, France. Bright blue sharp crystals to 8 mm in size thickly lining cavities to 1" in size in crystalline azurite/creamy clay matrix. 3x2½x1¼", £36.00

14. **BARYTES.** Carbonate Shake, Murton Mine, Scordale, Westmoreland. Select divergent spray of sharp clear well terminated large tabular crystals, the largest being 3x2" in size. 3½x2½x1¼", £8.00

15. **BARYTES.** New Glencrie Mtn., Wanlockhead, Dumfries, Scotland. Lustrous creamy-white sharp crystals to 1" in size forming an intergrown group. 2½x2", £3.50p

16. **BENITOITE.** San Benito Co., California, U.S.A. Choice sharp light cornflower-blue crystals to ½" in size scattered and partially embedded on white natrolite matrix, with several bright blackish sharp elongated NEPTUNITE crystals to 1 cm in size. 3x2", £26.00

17. **BERYL variety AQUAMARINE.** Teofilo Otoni, Minas Gerais, Brazil. Select clear pale greenish sharp elongated terminated single crystals showing interesting growth patterns. Each approx ½" long by 1 cm across the axis. £3.50p each.

18. **BEUDANTITE.** Wheal Carpenter, Gulurn, Cornwall. Rich crust of minute sparkling dark olive coloured crystals covering quartz veinstuff, with cavities on the reverse side of the specimen lined with crystals. 2½x1½", £4.50p

19. **BORNITE.** Dolcoath Mine, Camborne, Cornwall. Very rich purply tarnished metallic mass with golden chalcopyrite in association. 2½x2½x1¾", £4.50p

20. **BORNITE.** Carn Brea Mine, Illogan, Cornwall. Small sharp tarnished crystals scattered in cavities in cellular quartzose veinstuff. 1½x1½x1¼", £4.50p

21. **BOURNEITE.** Julio Mine, Junin Prov., Peru. Specimen A: Well formed dark grey cog-wheel crystals to ¼" in size scattered over an intergrown group of bright golden pyritohedral PYRITES crystals to over ½" in size. 2½x2½", £23.00. Specimen B: Bright silver-grey sharp cog-wheel crystals to 4 mm in size scattered all over a cellular matrix with odd sharp black Sphalerite crystals, a little Pyrites, and on the reverse side, sharp rod-like silvery crystals of Arsenopyrite. 3x2½x1¼", £23.00. Specimen C: A sharp dark grey twinned cog-wheel crystal 1 cm in size implanted on an intergrown group of bright golden pyritohedral PYRITES crystals to ½" in size. 2½x1½", £13.00. Specimen D: Bright silver-grey sharp cog-wheel crystals to 4 mm in size scattered over cellular matrix with a little Pyrites and Quartz. 1x1", £8.00

22. **CALCITE.** St. Andreasberg, Harz, Germany. Fine lustrous creamy stout hexagonal flat terminated crystals to 1" in size thickly intergrown on matrix. Choice old specimen. 3½x3½x1¾", £26.00

23. **CALCITE.** Levant Mine, Pendeen, Cornwall. Sharp creamy translucent platy hexagonal crystals to 1 cm in size thickly intergrown on milky quartz veinstuff. 2½x2½x2", £4.75p

24. **CASSITERITE.** Trevaunance Mine, St. Agnes, Cornwall. Large lustrous brownish well formed crystals to ½" in size intergrown on one side of crystalline cassiterite/slate matrix. 3x2x1½", £13.00

25. **CASSITERITE.** Bojewans tin-stream works, Sancreed, Cornwall. Rich dark brown mass intermixed with milky quartz crystal sections and showing fibrous 'wood-tin' structure in places. One side of the specimen has been cut & polished. 2x1½x1¾", £3.50p

26. **CARPHOLITE.** 4th of July Mine, San Benito Co., California, U.S.A. Specimen A: Golden yellow bleded crystals to 5 mm in length scattered sparsely over ferruginous matrix with odd patches of reddish Cinnabar. 3½x2½x1¼", £6.50p. Specimen B: Golden yellow platy crystals aggregated in areas on ferruginous matrix with traces of cinnabar. 1¼x1½", £2.50p
1. CERUSSITE. Redburn Mine, Rookhope, Co. Durham. Choice creamy reticulated mass of jackstraw crystals to 1" in length with light brownish limonite in places. 3x2x1/2", £16.50p

28. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Fine transparent glassy tabular twinned crystal showing internal growth patterns. Very nice clean specimen. 1/2x1/2", £9.00

29. CH/P COCOITE. Wheal Cock, St. Just, Cornwall. Bright silvery-grey well formed hexagonal crystals showing interesting growth structures on their faces, to 1 cm in size intergrown on and with cellular quartzose veinstuff. 2x1/2x1", £23.00

30. CHALCOCITE. Crenver & Abrahom Mine, Crown, Cornwall. Bright silvery-grey intergrown group of sharp crystals, showing smaller crystals covering larger crystals to 1 cm in length. 1x1/2", £25.00

31. CHILDRENITE. George & Charlotte Mine, nr. Tavistock, Devon. Specimen A: Bright golden-brown sharp crystals to 2 mm in size richly covering a 1" area on quartz/siderite matrix. 2x1 1/2x1/2", £8.00. Specimen B: Bright golden-brown sharp crystals to 2 mm in size aggregated in a 1/4" area on chloritised slate/quartz matrix. 1/4x1x1", £5.50p

32. CHRYSOCOLLA. Inspiration Mine, Miami, Arizona, U.S.A. Very rich bright turquoise-blue pure banded masses with minor chaledonic quartz. Very attractive and colourful specimens. Specimen A: 3x2 1/2x1", £5.50p. Specimen B: 2x1/2x1", £2.75p

33. CINNABAR. Almaden, Ciudad Real, Spain. Specimen A: Bright red sharp crystals and crystal sections to 3 mm in size richly lining cavities and joints in quartzite matrix, with the uppermost surface mostly covered in crystalline cinnabar. 4x2x1", £14.00. Specimen B: Bright red sharp crystals and crystal sections to 3 mm in size covering a 12x1" area on quartzite matrix. 2x2x1 1/2", £9.00. Specimen C: Bright red crystals to 3 mm in size lining a 1" cavity in dark quartzite matrix. 2x1 1/2x1", £6.50p

34. CLINOCLAIRE. Wheal Gorland, St. Day, Cornwall. Specimen A: Bright deep blue small sharp crystals richly lining numerous cavities in cellular quartzose veinstuff. 2x1/2x1", £8.00. Specimen B: Bright blue crystals to 3 mm in size lining cavities in cellular quartz with a little olivenite. 1x1/2", £4.50p

35. COLUSITE. Treway Mine, Butte, Montana, U.S.A. Very rich tarnished metallic masses with a little pyrites in association. Specimen A: 2x2x1 1/2", £6.00. Specimen B: 1 1/2x1x1", £4.50p

36. CONELLAIRITE. Perran St. George Mine, Perranzabuloe, Cornwall. Sky blue fibrous banded solid mass with a botryoidal surface. 1x1/2", £5.50p

37. NATIVE COPPER. Mufulira Mine, Zambia. Choice bright metallic mass of sharp spiky crystals forming a branch-like dendritic shape, with minor fragments of quartz in places. Attractive specimen for display. 6x2x1 1/2", £28.00

38. COVELLITE. Leonard Mine, Butte, Montana, U.S.A. Specimen A: Pure bright purplish crystalline platy mass with a little golden pyrites and large areas of metallic grey DIGENITE in association. 3x2x1 1/2", £9.00. Specimen B: Pure bright purplish platy crystalline mass with a little golden pyrites. 2x1 1/2x1", £4.50p. Specimen C: As specimen B, 2x1 1/2", £2.50p

39. CROSTEDITE. Wheal Jane, Kea, Cornwall. Bright blackish sharp crystals to 1 mm in size richly covering parts of elongated quartz crystals on quartz/pyrites matrix. 2 1/2x2x1 1/2", £8.00

40. CRYOLITE. Ivigtut, Greenland. Rich creamy-white masses with a little light brown siderite, golden chalcopyrite and odd spots of galena. Specimen A: 2 1/2x2x1 1/2", £2.75p. Specimen B: 2x1 1/2x1 1/2", £1.75p

41. CUPRITE. Poldory Mine, Gwennap, Cornwall. Choice lustrous deep red sharp octahedral crystals to 5 mm in size richly covering both sides of massive cupeite/quartz matrix. 3x2x1 1/2", £7.00

42. DIGENITE. Leonard Mine, Butte, Montana, U.S.A. Very rich tarnished metallic grey masses with minor pyrites and quartzose matrix. Specimen A: 3x1 1/2x1 1/2", £7.00. Specimen B: 2x1 1/2", £4.50p. Specimen C: 1 1/2x1", £2.50p

43. DIOPTASE. Tsumeb, Otavi, S.W. Africa. Very fine bright emerald green sharp crystals to 1 cm in size scattered all over small creamy rhombic Calcite crystals covering matrix, with a large cavity on the reverse side also lined with dioptase crystals to 1 cm in size. Very choice specimen for display. 5x3 1/2x2", £275.00

44. CUPRITE. Phoenix Mine, Linkinhorne, Cornwall. Very rich deep red mass with much silky bright green malachite lining cavities. 3x2x1 1/2", £8.00
45. DAVIDITE. Radium Hill, Olary, S. Australia. Rich lustrous brownish-black masses with a little quartz and biotite mica. Specimen A: 2\(\frac{3}{4}\)x2\(\frac{1}{4}\), £5.50p. Specimen B: 1\(\frac{3}{4}\)x1\(\frac{1}{4}\), £3.

46. DOLMITE. Florence Mine, Egremont, Cumberland. Lustrous creamy sharp curved saddle-shape crystals richly covering one side of deep reddish botryoidal 'kidney hematite' with large areas of small sparkling black Specularite crystals. 5x3\(\frac{1}{4}\), £13.00

47. ENARGITE. Quiruvilcan, Libertad Dept., Peru. Sharp bright metallic grey terminated crystals to 5 mm in size associated with golden pyrhotelod pyrites crystals covering matrix. Specimen A: 2x1\(\frac{3}{4}\)x1\(\frac{1}{4}\), £9.00. Specimen B: 1\(\frac{3}{4}\)x1", £5.50p

48. FLUORITE. Mine la Boe, Puy-de-Dome, France. Turquoise-blue clear sharp cubic crystals to \(\frac{1}{8}\) in size intergrown and scattered over a thin membrane of quartz. Some of the crystals show a nice internal colour banding. 4\(\times\)3\(\times\)1\(\frac{1}{4}\), £28.00

49. FLUORITE. Mueguez, Conhuila, Mexico. Specimen A: Fine deep purple translucent sharp cubic crystals with stepped faces, to \(\frac{1}{4}\)" in size, forming an intergrown group. 4\(\times\)3\(\times\)2\(\frac{1}{4}\), £13.00. Specimen B: Transparent deep purple large sharp cubic with stepped faces 1\(\frac{1}{2}\)x1\(\frac{1}{4}\)" in size, implanted on smaller crystals. 2\(\frac{1}{4}\)x2\(\times\)1\(\frac{1}{4}\), £9.00

50. FLUORITE. Coravie Mine, Asturias, Spain. Light purple translucent sharp cubic crystals with stepped faces to nearly \(\frac{1}{2}\)" in size, richly intergrown and scattered on bright pyramidal Quartz crystals covering quartz matrix. 4\(\times\)3\(\times\)1\(\frac{1}{4}\), £8.00

51. FLUORITE. Heights Mine, Weardale, Co. Durham. Transparent light green to purplish sharp twinned cubic crystals to 1 cm in size scattered all over minute quartz crystals on ironstone matrix. 3\(\times\)2\(\times\)1\(\frac{1}{4}\), £7.00

52. FLUORITE. Bartree Pasture Mine, Weardale, Co. Durham. Select light purple inter-penetration twinned single crystal showing internal banding. 1\(\times\)1", £1.25p

53. GALENA. Sweetwater Mine, Ellington, Misouri, U.S.A. Choice bright silvery-grey sharp and large single cubic crystal showing attachment on the base. 2\(\frac{1}{2}\)x1\(\frac{1}{4}\)x1\(\frac{1}{4}\), £18.00

54. GALENA. Handsome Mena Vein, Smallcleeagh Mine, Newtown, Cumberland. Specimen A: Metallic grey well-formed cubic crystals to 1" in size scattered over creamy-brown dolomite crystals covering limestone matrix. 4\(\times\)3\(\times\)1\(\frac{1}{4}\), £12.00. Specimen B: Well formed metallic grey cubic crystal 1\(\frac{1}{4}\)x1\(\frac{1}{4}\)" in size implanted on matrix with a little pyrites. 2\(\frac{1}{4}\)x2\(\times\)1\(\frac{1}{4}\), £6.50p

55. FLUORITE. County Springs, Cherokee Co., Kansas, U.S.A. Sharp silvery-grey cubic crystals showing interesting growth patterns on their faces, to over \(\frac{1}{2}\)" in size, scattered over matrix with sharp deep brown lustrous Sphalerite crystals to \(\frac{1}{3}\) in size. 4\(\times\)2\(\times\)1\(\frac{1}{4}\), £8.00

56. GETCHELITE. Getchell Mine, Humboldt Co., Nevada, U.S.A. Rich deep lustrous red crystaline masses scattered in opaline/realtar matrix. Specimen A: 2\(\frac{1}{2}\)x2\(\times\)1", £6.50p. Specimen B: very rich in getchellite, 1\(\frac{3}{4}\)x1\(\frac{1}{4}\), £5.50p

57. HEMIMORPHITE. La Esmeralda Mine, Chihuahua, Mexico. Specimen A: Select turquoise-blue silky botryoidal mass thickly covering both sides of matrix. 3\(\frac{1}{2}\)x2\(\times\)1\(\frac{1}{4}\), £9.00. Specimen B: As specimen A, 2\(\frac{1}{2}\)x2\(\times\)1"$, £6.50p. Colourful specimens.

58. JUNIOTITE. Christmas Mine, Hayden, Arizona, U.S.A. Creamy-white platy crystals scattered in areas on matrix with a little bluish Kidinite. Specimen A: 2\(\times\)1\(\times\)1\(\frac{1}{4}\), £7.00. Specimen B: 2\(\times\)1\(\times\)1\(\frac{1}{4}\), £4.50p

59. KOTTIGITE. Mine Ojuela, Mapimi, Durango, Mexico. Specimen A: Bright sage-green sharp bladed crystals aggregated in radiated star-like groups to 4 mm in size and scattered all over limonitic matrix. 3\(\times\)1\(\frac{1}{4}\), £14.00. Specimen B: Sage-green tubular crystals aggregated in star-like groups to 5 mm in size with a little crystallised Galena on both sides of limonitic matrix. 1\(\times\)1", £9.00

60. LEPIGOLITE. Varutrask, N. Sweden. Specimen A: Sharp hexagonal bright lavender coloured crystal books to \(\frac{1}{4}\)" in size scattered in pagmatite matrix with odd pinkish sections of Rubellite tourmaline. 3\(\times\)2\(\times\)2", £5.50p. Specimen B: As specimen A, but without the rubellite. 2\(\times\)2\(\times\)1\(\frac{1}{4}\), £3.50p

61. LEUCITE. Roccamorine, Naples, Italy. Sharp creamy-white crystal with minor matrix attached. 1\(\frac{3}{4}\)x1\(\frac{1}{4}\)x1", £4.75p

62. LIBETHENITE. Miguel Varros Mine, Alentejo, Portugal. Sharp bright olive green crystals mostly around 1-2 mm in size very richly scattered all over matrix. 3\(\times\)2\(\times\)1\(\frac{1}{4}\), £11.00
1. LIEBIGITE. Schmartznumcl Mine, Jefferson Co., Colorado, U.S.A. Lime green well formed crystals and crystal crusts thickly covering the surface and one side of matrix. 2x1", £6.00

64. LINDGRENITE. Inspiration Mine, Miami, Arizona, U.S.A. Light green scaly crystals lying flat on areas of matrix. Specimen A: 2x2x1", £4.50p. Specimen B: 1/4x1/4x1", £2.50p

65. LOLLINGITE. Tremereurn Cliff, near Portreath, Cornwall. Rich silvery metallic mass 2x1/2" in pagmatite matrix. 2/4x2x1/2", £3.25p

66. MAGNETITE. Haytor Mine, Haytor Vale, Dartmoor, Devon. Bright black sharp cubic crystals to 3 mm in size richly covering magnetite actinolite matrix. 1/2x1/2x1", £2.50p

67. MARCASITE. Joplin, Missouri, U.S.A. Bright golden metallic sharp spear-like crystals mostly around 5 mm in size thickly covering matrix with a little creamy calcite. 4x2", £8.00

68. MACJINNESSITE. Mendocino Co., California, U.S.A. Specimen A: Rich turquoise blue silky crystalline crust covering matrix. 2x2x1", £8.00. Specimen B: Thin turquoise blue crystals covering areas of matrix. 1/4x1/4", £3.25p


70. NATIVE MERCURY. Sacramento Mine, Sonoma Co., California, U.S.A. Bright silvery globules and patches richly scattered on and in matrix. 2x1/2", £3.25p

71. MOLTRAMITE. Tsamab, Otavi, S.W. Africa. Sparkling deep brown micro crystals thickly covering a crystallised mass of Desclisolite. 1x1/4", £4.50p

72. MIMETITE variety CAMPYLITE. Drygill Mine, Caldbeck Fells, Cumberland. Bright orange sharp barrel shaped crystals mostly around 4-5 mm in size thickly covering black psilomelane coating quartz vein stoфф. Very rich specimen for display. 5x3/4x3/4", £28.00

73. ORPIMENT. Napoleone Vein, Quiruvilca, Libertad Province, Peru. Specimen A: Very choice bright orange sharp terminated crystals to 1 cm in size thickly covering a brecciated matrix, with numerous lustrous deep red sh-pr HUTCHINSONITE crystals to 4 mm in length scattered on the reverse side. 4x3x1/4", £110.00. Specimen B: Bright orange sharp crystals mostly around 8 mm in size thickly encrusting matrix, with small orpiment and barytes crystals covering the reverse side. 4x2", £54.00. Specimen C: Sharp bright orangey translucent crystals to 1 cm in size forming an intergrown group. 1x1/2", £9.00

74. PAPAGOITE. New Cornelia Mine, Ajo, Arizona, U.S.A. Specimen A: Minute bright blue crystals and rich crusts covering areas of reddish matrix. 2x2x1/2", £11.00. Specimen B: Bright blue thick crust covering matrix. 1x1/2", £5.50p

75. PARATACAMITE. Levent Mine, Pendeen, Cornwall. Deep green small sharp sparkling crystals thickly covering large areas on both sides of quartz vein stoфф. 2x2x1/4", £9.00. Specimen B: As specimen A, but with both sides completely covered in crystals, 2x1/4", £6.50p

76. PARAHOEPEITE. Broken Hill, Zambia. Creamy coloured crystals and crystal sheaves to 5 mm in size richly covering large areas of a cellular parahoepeite-limonite matrix. 2x2x1/4", £11.00

77. FENTLANITE. Banana Orebody, Kambalda, W. Australia. Solid pure bronzy metallic masses. Specimen A: 3x2x1/4", £5.50p. Specimen B: 1x1/4", £2.25p

78. PYROXITE. Wheel Jane, Kea, Cornwall. Unusual bright brassy sharp showing a brilliant botryoidal surface with cubic crystal faces in places. 2x2x1/2", £4.50p

79. PYROXITE. Gavarrano Mine, Tuscany, Italy. Specimen A: Bright brassy sharp cubic crystals to 1/2" in size thickly intergrown and forming a dome-shaped specimen entirely composed of crystals. 4x2" by 2" high, £28.00. Specimen B: Bright brassy sharp striated pyritohedral crystals to 1/2" in size thickly intergrown on massive pyrites matrix. 3x2x2", £9.00. Specimen C: Complex sharp 'right striated crystals to 1/2" in size forming an intergrown group. 2x2x1/4", £5.50p

80. PYROXITE. Near Logronio, Spain. Brilliant brassy perfect sharp single cubic crystals. These are perfectly formed with clean undergrown faces. Specimen A: 30x30x30 mm, £5.50p. Specimen B: 22x22x22 mm, £4.50p

81. PYROMORPHITE. Mine les Forges, Creuse, France. Bright translucent orangey to light brown sharp elongated hexagonal crystals mostly around 4-6 mm in size, thickly scattered over both sides of a group of large creamy white barytes crystals. 4x3x2", £64.00
82. QUARTZ. Gillfoot Mine, near Egremont, West Cumberland. Transparent sharp doubly tabular crystals to over 3" in size intergrown on hematite matrix with lustrous brown curved saddle-shaped crystals of Dolomites and a little black platy-pecularite. 3x2x2, £30.

83. QUARTZ variety AMETHYST. Varz Cruz, Mexico. Specimen A: Very choice transparent slender terminated crystals being clear at their bases and grading through to a delicate amethystine shade towards their terminations. The crystals range up to 1 1/2" in length and are scattered and free-standing all over matrix. 3x2x3", £33.00. Specimen B: Light purple accepted well formed terminated crystal 1" in length implanted on matrix with smaller crystals. 1x2x1", £3.25p.

84. QUARTZ. Val Tavetsch, Grisons, Switzerland. Clear sharp terminated crystals to 1 1/2" in length intergrown on a chlorite/quartz matrix, with light green scales of chlorite included and 'floating' in the quartz crystals. 3x1x1 1/2", £23.00.

85. WOODCHROsite. Castro Virreyna Mine, near Lima, Peru. Well formed sharp light pink rhombic crystals to 8 mm in size scattered and intergrown on matrix with small milky quartz crystals. 2x2x2 1/2", £14.00.

86. SARABAITE. Sarabau Mine, near Bau, Sarawak, Borneo. Specimen A: Rich lustrous red masses associated with metallic grey Stibnite and a little creamy crystalline Xonolite and Calcite. 2x1x3", £8.00. Specimen B: Rich red masses in calcite matrix with areas of creamy crystalline Xonolite. 2x1x1 1/2", £4.50p. Specimen C: Rich red masses with calcite and Xonolite. 1x1", £2.25p.

87. SHATTUCKITE. New Cornelia Mine, Ajo, Arizona, U.S.A. Very rich bright blue fibrous crystalline masses associated with light greenish ADOITE. Specimen A: 2x2x1 1/2", £9.00. Specimen B: 1x1x1 1/2", £6.50p. Specimen C: 1x1", £3.25p.

88. SMITHSONITE. Broken Hill, Northern Territory, Australia. Lustrous transparent creamy to light brown sharp rhombic crystals to 5 mm in size thickly intergrown all over a cellular matrix. 1x2x1 1/2", £4.50.

89. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Fine large lustrous creamy rhombic crystals to over 1" in size showing parallel growth on their faces, forming an intergrown group. 3x2x1 1/2", £16.00.

90. SPHALERITE. Noico, Chihuahua, Mexico. Bright black sharp crystals with triangular growth patterns on their faces to 1" in size, thickly intergrown on massive sphalerite matrix with clusters of small bright Quartz crystals in places. 3x2x2 1/2", £16.00.

91. SPHALERITE. Rumpill Mine, Northumberland, Cumberland. Bright black sharp crystals to 1 cm in size thickly intergrown on both sides of matrix with areas of bright creamy small sparkling quartz crystals. 3x1x1 1/2", £6.50p.

92. STANNITE. Wheal Jane, Ken, Cornwall. Rich greyish metallic mass with threads of golden chalcopyrite. 2x2x1 1/2", £3.25p.

93. STIBICONITE after STIBNITE. Consonde, San Luis Potosi, Mexico. Fine creamy yellowish sharp striated elongated terminated stibnite crystal almost replaced by Stibiconite. The crystal is 6 mm long by 1x1" across the axis, and there is another crystal, well formed and terminated, 4" long attached on one side. Overall size of specimen is 6x2x1", £20.00.

94. STIBNITE. Herja, Romania. Fine bright silvery-gray sharp elongated terminated crystals to 1/2" in length completely covering and free-standing on a cellular matrix, rather resembling a hedgehog in appearance. Choice specimen for display. 4x3x1 1/2", £110.00.

95. STILPNOELANE. Landsverk, Evje, Norway. Olive-green scaly crystalline masses richly scattered on microcline feldspar matrix. 1x1x1 1/2", £2.25p.

96. TETRAHEDRITE. Casapalca, Lima Prov., Peru. Specimen A: Very large bright silvery-gray sharp tetrahedral crystals to 1 1/2" in size forming an intergrown group with a large lustrous brown Sphalerite crystal 1/2" in size, and a partial later frosting of small bright sparkling Quartz crystals in places. Fine museum display specimen. 6x4x1 1/2", £58.00. Specimen B: Large bright silvery-gray sharp crystals to 1" in size forming an intergrown group with a frosting of small sparkling milky quartz crystals in places. 5x4x1 1/2", £44.00. Specimen C: Large bright silvery-gray sharp crystals to 1" in size forming an intergrown group with odd lustrous deep brown Sphalerite crystals to 1/2" in size, and with a frosting of bright sharp milky Quartz crystals to nearly 2" in length covering large areas of the specimen. 5x2x3/4", £28.00. Specimen D: Bright silvery-gray sharp crystals to 1/2" in size forming an intergrown group with a frosting of small sharp sparkling milky quartz crystals in places. 2x2x1", £16.50p. Specimen E: Sharp silvery-gray crystals to 1/2" in size forming an intergrown group with a partial coating of small creamy quartz and calcite crystals. 1x1x1 1/2", £8.00.
97. TOPAZ. Tepetate, San Luis Potosi, Mexico. Clear well formed elongated crystals with a slight reddish colour towards their terminations, to 9 mm in size, intergrown on a cellular matrix. 1x1", £1.75p

98. TORBERNITE. Wheal Edward, St. Just, Cornwall. Sharp light green tabular crystals to 2 mm in size richly scattered all over iron stained quartz veinstuff. Specimen A: 2½x1½x1¼", £4.50p. Specimen B: 1½x1¼x1", £2.25p

99. META TORBERNITE. Old Gunnislake Mine, Gunnislake, Cornwall. Bright green platy crystals lying flat on ferruginous matrix. 1x¾", £4.50p

100. TOURMALINE variety DRAVITE. Yinnitharra, Western Australia. A large sharp lustrous brown doubly-terminated single crystal showing a multiple termination on one end. 3½" long by 3x3" across the axis, £14.00

101. TURQUOISE. Bunny Mine, Hensbarrow Moor, Cornwall. Bright turquoise-blue mass with a little quartz, and with a central cavity showing a cellular crystalline structure. 2x1½x1", £3.25p

102. TYROLITE. Falkenstein, Tyrol, Austria. Rich light green lustrous fan-like crystal masses covering areas of milky quartz with a little malachite and azurite. Specimen A: 3½x2½", £8.00. Specimen B: 2½x2½", £4.50p. Specimen C: 1½x1", £2.25p

103. ULLMANNITE. Sachendorf, Siegerland, Germany. Solid dark metallic grey heavy crystalline masses. Specimen A: 1½x1½", £6.50p. Specimen B: ½x½", £4.50p

104. WAVELLITE. Avant, Arkansas, U.S.A. Very choice silky light green hemispherical radially arranged masses to ½" in diameter thickly covering large areas of a light coloured matrix. Some of the masses form complete 'bells' and show a well crystallised exterior. Fine specimen for display. 3½x2½x2½", £14.00

105. WULFENITE. Old Yuma Mine, near Tucson, Arizona, U.S.A. Transparent yellowish sharp tabular platy crystals to ½" in size scattered on cellular matrix. 2x1½x1", £4.50p

Wishing you a very happy Christmas and good collecting in the New Year!