FEBRUARY 1972

1. ADAMITE. Mina Ojuela, Mapimi, Durango, Mexico. Specimen A - Fine, bright, light yellowish green sprays of sharp, well terminated, crystals to 1" in length thickly encrusting Limonitic matrix. 2x1½". £7.75; Specimen B - Lustrous, pale yellowish green sharp, well formed, crystals to 2" in size, thickly intergrown and encrusting Limonite. 2x1½", £2.50.

2. ANAULITE. Dene Quarry, St. Keverne, Lizard, Cornwall. A bright, snow white, well formed sharp crystal approx. ½" in size implanted in a cavity with small, translucent, creamy crystals of Calcite in Gabbro matrix. 2½x1½", £4.50.

3. ANATASE. Norway. Superb specimens from a new occurrence, at an undisclosed location in Norway. The specimens consist of, for the most part, well terminated, sharp, clear single crystals of rock crystal with bright, very sharp, crystals of Anatase scattered on one or more faces. The Anatase crystals range up to 5 mm. in size and are mostly doubly terminated, specimens are priced according to the amount of Anatase present from £1.25 - £5.50 each. The samples average 1½-2½" in size.

4. NATIVE ANTIMONY. Lakeview & Star Mine, Kalgoorlie, W. Australia. Choice, rich, silver grey metallic crystalline masses in white quartz with odd small flecks of Native Gold. 2½x1½x1¼", £7.75.

5. APATITE. Colcerrow Quarry, Luxulyan, Cornwall. Well formed translucent pale sea green hexagonal crystals to ½" in size, implanted and scattered on a single twinned crystal of Orthoclase with minor Gilbertite in association. 1x1½". £3.50.

6. APATITE. St. Gotthard, Ticino, Switzerland. Lustrous, transparent, colourless, hexagonal crystals to 5 mm. in size aggregated and scattered on large, creamy white, sharp, intergrown crystals of ADAMITE to 2½" in size, with minor Albite and Quartz in association. 2x2". £8.50.

8. **ARSENOPYRITE.** Trepa, Yugoslavia. Superb, large, sharp, bright silvery twinned crystals mostly round 3" in size, thickly intergrown and encrusting a matrix of small white Quartz crystals with minor brassy Pyrite and brilliant black Sphalerite crystals in association. 2½x2½". £6.75.

9. **AZURITE.** Calumet-Arizona Mine, Bisbee, Conchise Co., Arizona, U.S.A. Bright blue masses showing concentric banding associated with green banded Malachite. The sample has been cut and polished to show the banding to best advantage. A very colourful specimen. 2Xx1⅛". £9.

10. **BARYTES.** Rosiclare, Hardin Co., Illinois, U.S.A. Bright, lustrous, very sharp transparent thin tabular crystals, to ½" in size, thickly encrusting both sides of matrix with very minor creamy white Calcite. 5x4½". £3.

11. **BARYTES.** Frizington, W. Cumberland. Specimen A - Two, sharp, well formed translucent greyish green terminated crystals, in parallel growth, with minor attached Limonite and a faint dusting of red Hematite on one side of the specimen. 3½x2½". £11; Specimen B - A stout, single, lustrous, translucent well terminated greyish green tabular crystal with minor creamy brown Dolomite in places. 4½" long x 2". £7.75.

12. **BARYTES.** Anglesey Mines, Gwennap, Cornwall. Lustrous, translucent, slightly zoisitic greyish green tabular crystals, mostly around ½" in size, thickly aggregated in parallel growth and encrusting and lining cavities in cellular Quartz with minor brassy Chalcopyrite. An interesting old specimen collected approximately in the middle of the last century. 2½x2½". £5.50.


14. **BRAZILLIANITE.** Conselheiro Pena, Minas Gerais, Brazil. Choice, bright, lime green, translucent to transparent, crystals showing good faces, forming an intergrown group with no matrix. Crystal faces range up to 1" in size. 2⅞x2". £11.

15. **BREMSTERITE.** Whitesmith Mine, Strontian, Argyll, Scotland. Fine, bright, creamy coloured sharp doubly terminated crystals to 5 mm. in size, thickly encrusting Calcite. 2⅛x1¼". £3.25.

16. **CALCITE.** Levant Mine, Pendeen, Cornwall. Choice, lustrous, creamy white rosettes of platy hexagonal crystals, mostly around ½ - ⅜" in size, thickly intergrown and encrusting Quartz veinstuff. 4x2½x1½". £12.

17. **CALCITE.** Elk Co., S. Dakota, U.S.A. Sharp, bright lemon yellow, well formed crystals to ½" in size thickly encrusting matrix. This is a most unusual colour for Calcite. Specimen A - 3x2", £6.50; Specimen B - 2½x1⅛". £3.25.

18. **CALCITE.** Blackdene Mine, Weardale, Co. Durham. Lustrous, sharp, creamy white "nail head" habit crystals mostly around ¼" in size thickly encrusting a matrix of pale slightly purplish Fluorite crystals. 6x3½". £6.50. A very attractive sample for display.
19. CARMINITE. Mina San Felix, Caborca, Sonora, Mexico. Deep red, micro crystals and masses richly lining small cavities in and impregnating Quartzose matrix, with minor yellowish earthy Beudantite in association. 2x1½x1½". £5.50.

20. CASSITERITE. Redmoor Mine, Callington, Cornwall. Lustrous, dark brown, well formed terminated crystals to 5 mm. in size, richly scattered and lining cavities in cellular crystalised Quartz. 3½x2½". £8.75.

21. CASSITERITE. Carleen Section, Great Wheal Vor, Breage, Cornwall. Very bright, small, sharp jet black crystals richly encrusting Tourmalinised Slate/Quartz veinstuff. 3x1½x1½". £6.50.

22. CASSITERITE. Oruro, Bolivia. An unusual dark brown botryoidal mass showing an ill defined banding of the wood tim' variety, from an alluvial working in the Andes. 2½x2½". £4.50.

23. CASSITERITE. pseudomorph after Orthoclase. Wheal Coates, St. Agnes, Cornwall. Incomplete portions of single twinned Orthoclase crystals completely replaced by light brown Cassiterite. Most of the specimens show some good faces, and are approx. ½ - ¾" in size. £1.65 each.

24. CELESTITE. Portage, Wood Co., Ohio, U.S.A. Pale blue, lustrous, tabular crystals to ¾" in size, thickly intergrown and encrusting crystalline brown Sphalerite with minor creamy white Calcite crystals in association. 3½x2½x1½". £7.75.

25. CERUSSITE. Frankwalls Mine, Christow, Devon. A pure mass of interlocking lustrous creamy white "jack straw" type crystals. 1¼x1¼x1¼". £6.50.


27. CHALCOPYRITE. Dreislar, Sauerland, Germany. Specimen A - Bright, golden, sharp sphenoidal crystals to ¼" in size, and some showing on attractive iridescence, richly scattered over a group of large white intergrown tabular Barytes crystals. The Barytes crystals range up to 2½" in size and grade through from a light colour to a salmon pink at their bases. Superb specimen for display. 5½x4x3". £22.
   Specimen B - Bright, golden, sphenoidal crystals to 5 mm. in size richly scattered over intergrown white tabular crystals of Barytes of the "coxcomb" habit. 3½x3½". £6.50;
   Specimen C - As Specimen B but with the Chalcopyrite crystals slightly larger and ranging up to ¾" in size. 2½x1½x1½". £2.75.

28. CHALCOPYRITE. Rodd's Shaft, Carnyorth Mine, St. Just, Cornwall. A pure metallic grey heavy mass showing conchoidal fracture and very minor associated reddish Hematite. 3x2½x1½". £2.75.

29. CHALCOPYRITE. Dreislar, Sauerland, Germany. Specimen A - Bright, golden, sharp sphenoidal crystals to ¼" in size, and some showing on attractive iridescence, richly scattered over a group of large white intergrown tabular Barytes crystals. The Barytes crystals range up to 2½" in size and grade through from a white colour to a salmon pink at their bases. Superb specimen for display. 5½x4x3". £22;
   Specimen B - Bright, golden, sphenoidal crystals to 5 mm. in size richly scattered over intergrown white tabular crystals of Barytes of the "coxcomb" habit. 3½x3½". £6.50;
   Specimen C - As Specimen B but with the Chalcopyrite crystals slightly larger and ranging up to ¾" in size. 2½x1½x1½". £2.75.

30. COLEMANITE. Death Valley, Inyo Co., California, U.S.A.
   Specimen A - Lustrous, transparent, very sharp crystals, mostly around ¼" in size, thickly encrusting a cavernous area 2x1½" on matrix of massive white Colemanite. 3½x2½". £6.50;
   Specimen B - Very sharp, transparent crystals to 8 mm. in size thickly encrusting both sides of matrix with minor creamy Calcite in association. 1½x1½". £2.75.
32. NATIVE COPPER. South Caradon Mine, St. Iarea, Cornwall. Select, bright metallic platy masses of Copper thickly intergrown with fragments of white Quartz with a little blackish Malachite in association. £11. An interesting old specimen from one of Cornwall's largest and richest Copper mines.

33. NATIVE COPPER. Poldory Mine, Guernsey, Cornwall. A bright, metallic pure tree like, branching, dendritic sheet 3x2\(\frac{1}{2}\)". £5.50.

34. COVETITE. Kellemere Pen., Michigan, U.S.A. Irregular shavings of metallic Copper. These were formed by being chiselled off a large mass of metallic Copper (as was frequently found in the mines in the Keweenaw Peninsular) by miners engaged in breaking up in situ masses of Copper too large to move. These interesting artifacts were brought from that area in the latter period of the last century. Each shaving approx. 3" long x \(\frac{1}{2}\)" wide. £2.75 each.

35. CUPRITE. Onganja Mine, Otavi, South Africa. A large, deep red, single crystal showing some good sharp faces and mostly coated with a thin crust of green Malachite. 1x2\(\frac{1}{2}\)". £13.

36. CUPRITE variety "Tile Ore". Phoenix Mine, Linkinhorne, Cornwall. Bright red masses showing alteration rims of black Malachite superceded by green Malachite. Specimen A - 2x1\(\frac{1}{2}\)x1\(\frac{1}{8}\)". £1.75; Specimen B - 1\(\frac{1}{2}\)x1\(\frac{1}{8}\)". £1.25.

37. CUPRITE. Phoenix Mine, Linkinhorne, Cornwall. Very rich, bright, deep red mass with minor greenish Malachite in association. 2\(\frac{1}{2}\)x1\(\frac{1}{2}\)x1\(\frac{1}{4}\)". £1.65.

38. CUPRITE. Mendip Hills, Somerset. A well formed stout, sharp, hexagonal single crystal showing good flat terminations, of a light purply blue colour. 5x3\(\frac{1}{2}\)". £2.75.

39. CUPRITE. Phoenix Mine, Linkinhorne, Cornwall. Choice, light purple, sharp cubic crystals ranging in size from \(\frac{1}{2} - \frac{3}{4}\)" thickly encrusting massive Fluorite matrix with odd scattered, very bright, silvery grey complex crystals of Galena to \(\frac{1}{2}\" in size. 9x5\(\frac{1}{2}\)". £13. Attractive display Specimen.
46. **FLUORITE.** Stakelhope, Weardale, Co. Durham. Fine, transparent, zoned, light apple green sharp cubic crystals mostly around \( \frac{1}{4} \)" in size, thickly intergrown on light brown Siderite.
   Specimen A - 3x2x1\( \frac{1}{4} \)". £6.75; Specimen B - 2x1\( \frac{1}{2} \)x1\( \frac{1}{4} \)". £4.50.

47. **FLUORITE.** South Crofty Mine, Illogan, Cornwall. Unusual, transparent, colourless to very pale sea-green cubic crystals showing interesting etch patterns and parallel growth on their faces, and varying from \( \frac{1}{4} \) - 1" in size, thickly intergrown with needly milky crystals of Quartz and with a 2x1\( \frac{1}{2} \)" arc on one end of the sample encrusted with bright, slightly tarnished, sharp crystals of Chalcopyrite to \( \frac{1}{4} \)" in size. £15.

48. **FLUORITE.** Wheal Mary Ann, Menheniot, Cornwall. Well formed, sharp, pale green octahedral crystals mostly around 1 cm. in size, partially coated with and replaced by white Chalcedony, all encrusting massive Chalcedonic Quartz. 4x3". £3.75.

49. **GALENA.** Force Crag Mine, Mr. Keswick, Cumberland. Small, very bright, metallic grey modified crystals, mostly around 4 mm. in size, attractively scattered over and encrusting light brown rosettes of Siderite crystals on Slate matrix. 3x3\( \frac{1}{4} \)". £6.50.

50. **GALILEA.** Smallclough Mine, Nenthead, Cumberland. Choice, large, sharp lead grey cubic-octahedral crystals, ranging in size from \( \frac{1}{2} \) - 3" richly intergrown on Limestone with traces of light brown Dolomite. 3x2\( \frac{1}{4} \)x2". £2.25.

51. **GOETHITE.** Botallack Mine, St. Just, Cornwall. Lustrous, shining black, botryoidal and partly stalactitic mass showing an internal radiated structure while broken on edges. 3x2\( \frac{3}{4} \)x2". £2.75.

52. **GOETHITE.** Botallack Mine, St. Just, Cornwall. Superb, brilliant blackish, very sharp doubly terminated elongated crystals, ranging in size up to 1 cm. thickly intergrown and encrusting white Quartz. Very fine example of this mineral and an excellent display specimen. 4x3\( \frac{1}{2} \)x3\( \frac{1}{4} \). £27.

53. **GRAPHITE.** Borrowdale, Cumberland. Select, pure, lustrous bright grey mass. 3\( \frac{1}{2} \)x2\( \frac{1}{2} \)x1". £2.75.

54. **HEMATITE.** Shallow Water Mine, Bodmin Moor, Cornwall. Choice, lustrous, deep red botryoidal mass thickly encrusting pale Amethystine Quartz on Granite. Interesting specimens of this mineral from a fairly new discovery in the heart of Bodmin Moor. Specimen A - 4x2\( \frac{1}{2} \)x2". £2.25; Specimen B - 2\( \frac{1}{4} \)x2x2". £1.75.

55. **HEMATITE variety "KIDNEY ORB".** Florence Mine, Egremont, West Cumberland. Very choice, bright, deep maroon coloured elongated botryoidal mass of very pleasing shape and form, and remarkably free of damage. The specimen exhibits a high degree of lustre and is of excellent shape for display. 9" long x 5\( \frac{1}{2} \)" high x 3\( \frac{1}{4} \)" wide, with all sides showing fine botryoidal structure. £17.
HEMIMORPHITE. Mine Ojuela, Mapimi, Durango, Mexico.
Specimen A - Small, transparent, very sharp terminated tabular crystals to 5 mm. in size associated with large, sharp, bright creamy white rhombic crystals of Calcite to 3" on edge, thickly encrusting Limonitic matrix. Very showy specimen 7x5x". £17; Specimen B - As Specimen A but with both the Hemimorphite and Calcite crystals being slightly larger. 4x3x2". £13.

57. HEMIMORPHITE. Sar Duchess, Iglesias, Sardinia. Bright blue, silky, thick botryoidal mass encrusting Limonitic Gossan. 3x2x2". £13.


59. MALACHITE. Bisbee, Conchise Co., Arizona, U.S.A. Choice, pure, light green radiated botryoidal mass showing interesting internal colour bandings. 3x2x1½". £6.50.

60. MALACHITE. South Caradon Mine, St. Lees, Cornwall. Select, pure, light green cellular, slightly fibrous, mass. 3x2x2". £6.50.

61. MALACHITE. Davey's Loke, Wheal Buller, Nr. Redruth, Cornwall. Pale green botryoidal masses thickly intergrown with cellular black Chalcocite and odd fragments of Quartz. 3x2x1½". £2.25.

62. MANGANITE. Jackson Mine, Negamee, Michigan, U.S.A. Fine, bright black elongated crystals, mostly stacked in parallel growth and ranging in size from ½ - 1", superbly aggregated on matrix. 2½x1½x1". £17.

63. META-CINNABAR. Mount Diablo, Contra Costa Co., California, U.S.A. Superb, shining black, small sharp crystals, to 2 mm. in size, thickly encrusting matrix with minor maroon coloured Cinnabar in association. Specimen A - 2½x2". £11; Specimen B - 1½x1" - with the crystals being slightly smaller - £2.75.

64. MEMETITE. San Pedro de Corralitos, Durango, Mexico. Choice, bright lemon yellow, botryoidal and cauliflower-like masses thickly encrusting Limonitic matrix. Specimen A - 2½x1½x1½". £4.50; Specimen B - 1½x1½". £2.75.

65. MONAZITE. Rosco, Otlafsdal, Norway. Resinous, deep brown, pure crystalline mass. 2x1x1". £1.65.

66. NEPTUNITE. San Benito Co., California, U.S.A. Fine, very large, bright dark reddish black, sharp, terminated crystals aggregated on Serpentine matrix. The largest crystal is approx. 1" in length with another ½" in length and two others of approx. ¼", and all are lying flat on the matrix. 1½x1½x1½". £14.50.

67. OLIVENITE. Wheal Gorland, St. Day, Cornwall. Light, olive green, radiated velvet crystals thickly encrusting all sides of stalactitic Limonite matrix. 2½x1¼x1½". £8.75.

68. PHARAHILLSITE. Cobalt, Ontario, Canada. Rich, silvery grey metallic mass with very minor Quartz and Calcite in association. 2¼x1¾x1½". £4.50.

69. PHAROSITE. Wheal Gorland, St. Day, Cornwall. Small, sharp, lustrous, light green cubic crystals, mostly around 1 - 2 mm. in size, richly encrusting an area 1x1" on Gossan matrix 2x1½". £5.50.
Haslach, Kinzig-Tal, Baden, Germany. Large, light apple-green well formed aggregates of curved crystals to ½" in size, thickly intergrown on cellular matrix. 2½x2x1¾". £2.50.

71. PSEUDOMALACHITE. M'sesa, Katanga, Zaire. Bright, dark green, small well formed crystals richly lining large cavities in cellular massive Pseudomalachite, with minor attached matrix. 2x1". £1.50.

72. PYRITES. Quivira Mine, Inhiberriah Dept., Peru. Brilliant, very sharp, modified cube-octahedral crystals to 1 cm. in size, forming a very attractive intergrown group. 1½x1½". £1.25.

73. PYRITES. Wheal Jane, Kea, Cornwall. Bright, sharp, well formed OCTAHEDRAL crystals to 2 mm. in size, thickly intergrown and encrusting SLaty veins/stuff. Specimen A - 1⅛x1". £2.25; Specimen B - 1x1¾". £1.25.

74. PYRHYTITE. Santa Filalina, Chihuahua, Mexico. Very large, well developed, dark bronzy coloured hexagonal crystals, to 1" diameter, thickly intergrown on massive Pyrrhotite. 2x1¾xl½". £4.50.

75. PYRITES. Mt. Jon Mine, Butte, Silver Bow Co., Montana, U.S.A. A single, sharp, bright deep bronzy coloured octahedral crystal, with faces approx. 5 mm. on edge, implanted on a matrix of long slender translucent, slightly milky, quartz crystals with odd smaller pyrite crystals. 3x2½x1½". £5.50.

76. QUARTZ. Weardale, Co. Durham. A plate composed of numerous sharp, highly lustrous, transparent to slightly milky intergrown pyramidal crystals. The crystals range up to ½" in size and the specimen is completely free of damage. 4x2x1½". £2.75.

77. QUARTZ. Governador Valadares, Minas Gerais, Brazil. Two very large, lustrous, dark smoky black intergrown pyramidal crystals showing sharp edges and with faces to 2" in length. 4x2½x2½". £3.

78. RHODOCROSITE. Felsobanya, Hunania. Superb, bright pink, small curved rhombic crystals thickly encrusting both sides of Quartz/Rhodochrosite matrix. Choice for display. 6x4¾". £23.

79. RHODONITE. Broken Hill, N.S. Wales, Australia. Bright, raspberry red, translucent to transparent tabular crystals and crystal sections thickly intergrown with bright, metallic, Galena. 2x1½x1½". £3.25.

80. SCHWACHSATZITE. (Mercurial Tetrahedrite). GrossKogel, Schwaz, Tyrol, Austria. Well formed, modified, greyish crystals implanted on Calcite veins/stuff. Specimen A - 1½x1¾" - with two crystals each approx. ½" in size - £2.25; Specimen B - 1x2" - with one crystal approx. ⅜" in size - £2.25.

81. SKUTTERUDITE. Bou Azzer, Anti-Atlas, Morocco. Specimen A - Superb, bright, silvery grey sharp crystals to 1 cm. in size, thickly intergrown on massive grey Skutterudite. 2½x1½x1¾". £21; Specimen B - Bright, silvery grey crystals to ½" in size, partially embedded in massive grey Skutterudite. 2x1½x1½". £6.50.

82. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Very sharp, light rose-pink elongated scalenohedral crystals to 1 cm. in length thickly encrusting cellular Galena. 2x1½x1½". £7.75.

83. SPHALERITE. Alston Moor, Cumberland. An unusual specimen consisting of lustrous black, sharp, crystals mostly around 1 cm. in size, thickly encrusting and scattered on a mass of stalactitic Siderite. 2½x2½x2½" long. £5.50.
Sphalerite. Wheel Jane, Kea, Cornwall. Specimen A - an intergrown group of very large, bright black, sharp, well formed crystals. Face edges range in size up to 1", and there is a faint dusting of Pyrites on the face of each of the crystals. 3x1-1/4". £3.25; Specimen B - bright black, sharp crystals, mostly around 1/2" in size intergrown with long terminated milky crystals of Quartz on quartzose vein material. 2-1/4x1-1/4". £3.25; Specimen C - as Specimen B, but with the Sphalerite crystals being slightly smaller and the Quartz crystals being slightly larger. 1-7/8x1-1/4". £2.25.

85. Sphene. Capelinha, Minas Gerais, Brazil. A large, sharp, lustrous, light green twinned translucent crystal 2 cm. in length, lying flat on Epidote rich matrix and associated with minor Quartz on Granite. 1-1/4x1-1/4". £4.50. The specimen was collected by Sir Arthur Russell in 1915 and one of his hand written labels accompanies the sample.

86. Spodumene. Nr. Sally Gap, Lough Bray to Glenmacnass Rd., Co. Wicklow, Ireland. A 5 mm. sized translucent, well formed, glassy crystal implanted on a matrix of drusy white feldspar with minor Quartz on Granite. 1-1/4x1-1/4". £4.50. The specimen was collected by Sir Arthur Russell in 1915 and one of his hand written labels accompanies the sample.

87. Stilbite. Selser Alp, Trentino, Italy. Large, lustrous, creamy white sheafs of crystals and single well formed doubly terminated crystals thickly encrusting a brecciated Schistose matrix. The sheafs range in size up to 1/2" in length and the single crystals are mostly around 1/2" in size. 4x2". £7.75.

88. Stilbite. Brandyhill Mine, Carrock Fell, Cumberland. Lustrous, creamy brown crystals pearly mass, 1/2" in size, implanted on matrix of slightly Iron stained Quartz, with a little apple-green Beryl in association. 2x1-1/4". £1.65.


90. Tourmaline. Trethewen Mine, St. Teath, Cornwall. Rich, metallic silvery grey masses intergrown in brown Siderite veinsstuff with odd fragments of Slate and small masses of Galena. 2x2x2". £2.25.

91. Thorogumbite. Tongafano, Madagascar. Lustrous, light yellow, masses scattered in a dark Quartzose matrix with probably some other rare earth minerals present. 1-1/4x1-1/4". £1.65.

92. Tourmaline variety Schorl. Hington Down, Nr. Jullington, Cornwall. Specimen A - Shining black, rich, radiated crystallised columnar mass associated with Quartz, a little silvery Asbestos and odd small masses of creamy Apatite. 3x2x1-1/4". £2.25; Specimen B - A pure, shining black, radiated columnar mass 2x1-1/4x1-1/4". £1.25.

93. Vanadinite. Mibladen, Nr. Midealt, Atlas Mts., Morocco. Specimen A - Superb, large, bright red, sharp hexagonal crystals, ranging in size up to 1 cm. choiceilly encrusting and scattered over a buff coloured matrix. Most of the crystals are sitting on their edges and the specimen shows excellent form and perfection. 5x2x2-1/4". £33; Specimen B - Excellent, deep red, translucent, sharp hexagonal crystals to 1/2" in size, richly scattered on their edges over all sides of matrix. 3-1/8x2x1-1/4". £16.50; Specimen C - as Specimen B but with the crystals being a slightly lighter red colour. 2x2x1". £11; Specimen D - Choice, bright red sharp hexagonal crystals mostly around 1/2" in size, thickly intergrown on matrix, 1-1/4x1". £5.50; Specimen E - Choice large deep orangy red single hexagonal crystals and crystal groups. Each approx. 1" in size. £2.25 ea.
95. **VESUVIANITE** variety Genevite. Carriere Dalmar, Sidi Bou Othmane, Morocco. Lustrous brown, large striated crystal sections thickly intergrown and embedded in quartz. 2½x1½". £2.75.


97. **WITHERITE**. Settlingstones Mine, Nr. Hexham, Northumberland. Well formed lustrous creamy white pseudo-hexagonal crystals, mostly around ¼" in size, thickly intergrown and lining large cavities in massive Witherite. 3½x3". £7.75.

98. **WOLFRAMITE**. Carrock Mine, Caldbeck Fells, Cumberland. Very rich, bright black, striated bladed masses thickly intergrown with white Wulfenite and a little creamy coloured Scheelite. 3x2½". £3.25.

99. **WULFENITE**. San Luis Potosi, Mexico. Sharp, wfer thin, transparent well formed square platy crystals, some being a pale yellowish colour, varying in size from ¼ - ½" associated with light apple green botryoidal masses of Mimetite, white translucent crystals of Calcite and a little yellowish brown Limonite, all forming a cellular crystallised mass. A very colourful and striking specimen. 3x2½x1½". £11.

100. **XONOTLITE**. Bin Quarry, Huntley, Aberdeen, Scotland. Specimen A - Silky white, radiated, needly crystals and fibrous masses richly encrusting a dark granitic matrix. The base of the specimen has been sawn flat. 2½x1½". £4.50; Specimen B - A 1 cm. wide vein of fibrous white Xonotlite cutting granite. 2½x1½". £2.25.