ORDRING INSTRUCTIONS

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.

JULY 1979

1. AZURITE, CARMINE variety ROYAL. San Benito Co., California, U.S.A. Bright black sharp crystals to nearly 5 mm in size richly covering matrix with a little Chalcopyrite. 2.5x2", £4.00

2. ANGOLITA. Broken Hill, N.S. Wales, Australia. Minute sparkling sharp crystals covering a reticulated mass of bladed creamy GRUSSELL crystals. 3x2x2", £15.00

3. AMTITE. Carrock Fell, Cumberland. Light green sharp lustrous hexagonal crystals to 7 mm in length scattered in a 1" cavity in milky quartz. 1x1.5x1", £4.50p

4. ARCTITE variety FRANCOLITE. Clitters Mine, Gunnislake, Cornwall. Very rich cellular masses with the cavities lined with lustrous glassy sharp crystals to 2 mm in size, with a little Chalcopyrite and Hematite. Very rich specimens for this locality. Specimen A: 3x2x2", £7.00. Specimen B: 2x1.5x1", £5.00

5. ARSOPHIRE. Santa Ilalalia, Chihuahua, Mexico. Bright silvery sharp crystals to over 1" in size thickly intergrown on massive arsenopyrite. 4x1.5x1", £17.00

6. ARSOPHIRE. Duke of Cornwall Mine, Kadina, South Australia. Bright green nodular masses showing a botryoidal exterior and areas of small crystals. Each approx 1" in size, £1.00 each.

7. AZURITE. Tsareb, Otavi, S.W. Africa. Sharp deep blue lustrous crystals to 5 mm in size scattered over a slightly cellular matrix with pale olive-green cellular masses and crusts of Duftite. 2x1.5x1", £5.00

8. AZURITE. Bou Skour, Joel Sarhro, Morocco. Well formed deep blue crystals to over 1" in size intergrown on matrix, with some crystals partly altered to silky green malachite and with odd lighter green velvety patches of Agardite. 1x1.5x1", £13.00

9. BARYTES. Frizington, Cumberland. Lustrous creamy sharp tabular crystals to over 1" in size intergrown on dolomite and altered limestone. 3x2x1.5", £8.00

10. BARYTES. Mibladen, Atlas Mts., Morocco. Lustrous creamy tabular crystals in 'cockscomb' aggregates thickly covering a galena-rich matrix, with odd transparent thin tabular light orangey ULTIMATE crystals to 5 mm in size. 3x2x1.5", £11.00
16. BORNYTH. Wheal Basset, Illogan, Cornwall. Rich heavy metallic slightly tarnished mass. 2x2x1½", £2.50p

17. BOTALLACKITE. Levant Mine, Pendeen, Cornwall. Specimen A: Light green small well formed crystals scattered over quartz/hematite veinstuff. 3½x2x2", £5.00. Specimen B: Small light green crystals scattered on both sides of limonite veinstuff. 1½x1", £3.50p

18. BOURNOISITE. Tulcani Mine, Junin Prov., Peru. Specimen A: Very bright silvery-grey sharp twinned crystals to over ¼" in size scattered on matrix with creamy-white saddle-shaped crystals of Dolomite. 2x2x1", £24.00. Specimen B: Metallic grey twinned cog-wheel crystal 9 mm in size implanted on a intergrown group of bright golden sharp Pyritohedral PYRITE crystals to ¼" in size. 2x1x1", £14.00

19. CASIMIRITE. Vegetable Creek, N.S., Wales, Australia. A group of lustrous black sharp twinned crystals to ½" in size. 1x1", £12.00

20. CANTALPETITE. Braathagen, Vestfold, Norway. Rich light brown mass 1½x1" in size in alkali-feldspar with crystals of ADIRINE and a little Analcime. 3x2x1½", £4.00

21. CEDULITE. Agrigento, Sicily, Italy. Lustrous creamy sharp elongated terminated crystals to 1" in length free-standing all over matrix with a little yellowish Native Sulphur. Nice display specimen. 4x2x2", £15.00

22. CELLOLITE. Schofield, Michigan, U.S.A. Sharp transparent terminated pale bluish crystals to ½" in length thickly covering both sides of matrix. 3½x1x½", £4.50p

23. CHERUITE. Touissit, near Cujaa, Morocco. Fine large glassy twinned translucent to transparent crystals with a slight smoky tint, to 1½" in size, intergrown on matrix. Well developed reticulated structure in places. 5x3x2", £30.00

24. CHALCEDONY. Penlee Crys., Newlyn, Cornwall. Translucent botryoidal and stellato-tile-like pale creamy mass thickly covering pyramidal Quartz crystals. 4x2x1½", £3.00

25. CHALCEDONY partly altered to Bortnite. Ticnroft Mine, Illogan, Cornwall. Slightly iridescent greyish crystal plates to ½" in size aggregated on quartz/chlorite veinstuff. 2x2x1½", £5.50p

26. CHALCOPRISM. Cosapalca and Castro Virreyes Mines, near Lima, Peru. Specimen A: Large bright golden sharp crystals with an attractive iridescent tarnish to 1½" in size, forming an intergrown group with odd sharp silvery Tetrahedrite crystals to ½" in size, and crystals of Pyrites on the reverse side. 3½x3x1½", £30.00. Specimen B: Bright golden sharp crystals to 6 mm in size richly scattered all over matrix with odd milky quartz crystals and bright black crystals of Sphalerite. 3½x3x2½", £25.00
26. CHALCOPYRITE - Peru (continued from page 2). Specimen C: Bright golden sharp twinned crystals to $\frac{5}{16}$ in size scattered over matrix with a little creamy crystallised Dolomite, odd clear elongated quartz crystals and black Sphalerite crystals. 2$\frac{1}{2}$x2$\frac{1}{4}$x$\frac{1}{4}$, $75.00
Specimen D: Bright golden sharp crystals with a slight iridescent tarnish thickly intergrown on matrix with odd slender quartz crystals and a little cubic Pyrites. Chalcopyrite crystals range in size up to $\frac{1}{2}$ cm. 2$\frac{1}{4}$x1$\frac{1}{2}$x$\frac{1}{4}$, $15.00. Specimen E: Bright golden crystals to $\frac{1}{4}$ cm in size scattered on matrix with clear slender quartz crystals. 2$\frac{1}{2}$x1$\frac{1}{4}$, $99.00. Specimen F: Bright golden large crystals to over $\frac{1}{2}$ in size implanted on matrix with a little Galena. 1$\frac{1}{2}$x1$\frac{1}{4}$, $25.50.

27. CHRYSOCOLLA. Kolwezi, Katanga, Zaire. Solid lustrous light and dark green mass showing conchoidal fracture, and well developed banding in places. 2$\frac{1}{2}$x2$\frac{1}{2}$x$\frac{1}{2}$, $4.75.

28. NW. COPPER. Levent Mine, Pendeven, Cornwall. Tarnished thin plates and sheets on and lining joints in altered slate. 2$\frac{1}{2}$x1$\frac{1}{2}$, $32.75.

29. CORNWALL. Wheal Gorland, St. Day, Cornwall. Deep green crusts and cellular masses in quartz with small sharp OLIVANITE crystals -lining cavities. 2x1$\frac{1}{4}$x$\frac{1}{4}$, $43.50.

30. COVENTRY. Butte, Montana, U.S.A. Rich metallic blue tarnished mass with a little greyish Diginite. 2$\frac{1}{2}$x2$\frac{1}{2}$x$\frac{1}{4}$, $33.75.

31. CORNWALL. Drygill Mine, Caldbeck Fells, Cumberland. Greyish-black shining platy masses thinly scattered on quartz. 1$\frac{1}{4}$x1$\frac{1}{2}$, $31.25.

32. CURRIL. Phoenix Mine, Linkinhorne, Cornwall. Very rich heavy deep reddish crystalline mass with small cavities lined with light green botryoidal Malachite. 2x2x2$, $99.

33. CURRIL. Broken Hill, N.S. Wales, Australia. Sharp cubic crystals to 4 mm in size, coated and replaced by Malachite, scattered on cerussite/cuprite/malachite matrix. 1$\frac{1}{2}$x1$\frac{1}{2}$x1$\frac{1}{2}$, $111.00.

34. DUMBUR. Russell, New York, U.S.A. Large creamy coloured tabular crystals to nearly 1, in size intergrown on matrix. 2$\frac{1}{2}$x2x$\frac{1}{2}$, $88.

35. FLUORITE. Blackdene Mine, Weardale, Co. Durham. Specimen A: Clear light violet coloured cubic crystals to 1 in size intergrown on matrix with numerous minute brassy Chalcopyrite crystals and a $\frac{1}{4}$, bright silver-grey GALILEAN crystal. 5x4, $215.00. Specimen B: Serpentine transparent cubic crystals to $\frac{3}{4}$ in size forming an intergrown group, with creamy Calcite crystals partially covering the surface. 2x1$\frac{1}{2}$x$\frac{1}{2}$, $4.75.

36. GALAX. Casapalca, near Lima, Peru. Bright silvery-grey sharp complex skeletal crystals to 4 cm in size intergrown all over pyrite/quartz matrix. Specimen A: 3x3$\frac{1}{2}$x$\frac{1}{2}$, $224.00. Specimen B: - with a little Tetrahedrite in association - 2x2x2x$\frac{1}{2}$, $244.00.
Specimen C: 2x1$\frac{1}{2}$x$\frac{1}{2}$, $210.00. Specimen D: 1$\frac{1}{2}$x1$\frac{1}{2}$, $24.50.

37. GALAX. Greenside Mine, Glencridding, Westmorland. Metallic grey modified crystals to 5 mm in size richly scattered over cellular quartz veinstuff with a little Sphalerite. 3x$\frac{1}{2}$x$\frac{1}{2}$, $26.00.

38. GATCHELL. Getchell Mine, Humboldt Co., Nevada, U.S.A. Rich deep red crystalline masses in yellowish Orpiment with a little lighter red Seleniar. 1$\frac{1}{2}$x1$\frac{1}{2}$, $35.

39. GLOBERITE, variety KILBREACKITE. Kilbreack Mine, Co. Clare, Ireland. Very rich silvery grey masses composed of minute crystals with a little Sphalerite and quartz in association. Specimen A: 3x1$\frac{1}{2}$x$\frac{1}{2}$, $71.00. Specimen B: 2x1$\frac{1}{2}$x$\frac{1}{2}$, $87.00. Specimen C: 1x1$\frac{1}{2}$x$\frac{1}{2}$, $33.50.
40. GYPSUM variety S.I.LMITE. Baja California, Mexico. Sharp creamy tabular crystals to 3" in size thickly intergrown on matrix. 3x2x3x2", £4.75p

41. HEMIMORPHITE. Bellsgrove Mine, Strontian, Argyllshire, Scotland. Specimen A: Lustrous creamy crystals to 1 cm in size intergrown on a 1 1/8x1 1/8" area of matrix. 1 1/8x1 1/8x1", 25.00. Specimen B: As specimen A, but crystals slightly smaller. 1x1", 21.50p

42. HEMIMORPHITE. Broken Hill, Zambian. Lustrous creamy to colourless tabular crystal sprays to 3" in length richly scattered over a blackish psilomelane coated cellular limonitic matrix. 2x3x2", £9.00

43. HORNBLENDE. Arendal, Aust-Agder, Norway. Lustrous black crystals and crystal sections to nearly 3" in length intergrown together and spanning cavities in Calcite/Hornblende matrix. 1x2x1 1/8", 25.

44. HYDROZINITE. Smallcleeough Mine, Nenthead, Cumberland. Specimen A: Thick creamy-white botryoidal and stalactic mass covering shale. 3x2x1 1/2", 25.00. Specimen B: Thick creamy-white botryoidal mass. 2x1 1/2", £2.50p

45. IDOCARE. Val d'ala, Piedmont, Italy. Lustrous translucent pale brown elongated crystals to 5 mm in length scattered and intergrown on matrix. 14x1", £2.50p

46. ILMNITE. Kragero, Norway. Solid greyish-black mass with the upper surface showing well developed crystal faces to 3" in size. 2x2x3x2", £12.00

47. IN.SIL. Male Creek Mine, Trinity Co., California, U.S.A. Lustrous pink sharp crystals to 3" in size intergrown on massive Inesite, with a little calcite. 1 1/2x1 1/2x1", 37.00

48. KNOECK. Christmas Mine, Gila Co., Arizona, U.S.A. Specimen A: Sky-blue small crystal aggregates richly scattered over and lining joints in matrix, with small bright clear apophyllite crystals. 3x2x1", £8.00. Specimen B: Sky-blue small crystal aggregates scattered on matrix, with minor crystallised Apophyllite. 1 1/2x1", £2.50p

49. LANGITE. Allihies Mine, Co. Cork, Ireland. Specimen A: Very rich light blue crust of interlacings crystals covering quartz/slate/chalcopyrite matrix. 3x3x3x3", £18.00. Specimen B: Light blue well formed crystals to 4 mm in size richly scattered all over slate matrix. 3x2x4x3", £35.00. Specimen C: Light blue rich crust of sparkling crystals covering altered slate. 2x1x1x1", £8.00. Specimen D: Sky-blue well formed crystals to 4 mm in size richly covering areas of slate matrix. 3x2x2", £7.00. Specimen E: Sky-blue small well formed crystals scattered on slate. 1 1/4x1 1/4x1", £2.50p

50. NATIVE BI.D. Langban, Varmland, Sweden. Dull greyish thick sheet-like mass covering brownish Manganoapophyllite matrix with blackish Magnetoplumbite. 2x2 1/4x1", £45.00

51. LGR.NDIT.. Mina Ojuela, Napil, Durango, Mexico. Light yellowish crystals and crystal sections to 4 mm in length scattered on a 6" area of ferruginous matrix with a little creamy Smithsonite in cavities. 2x3x1 1/2", £43.50p

52. LILABIT.. M'sasa, Katanga, Zaire. Lustrous sharp dark olive-green octahedral crystals to 3 mm in size richly covering large areas of matrix. 2x2", £14.00

53. LINNER. Blanchard Mine, Bingham, New Mexico, U.S.A. Bright blue sprays of flattened crystals to 5 mm in length scattered on a Galena crystal with small creamy Anglesite crystals. 1x1x1", £14
54. LITHICARDINE. Penberthy Croft Mine, St. Hilary, Cornwall. Creamy-white fibrous crusts richly lining cavities in gossanose matrix with a little pale green Scolecite. 1 x 1 x 1", £3.50p

55. LUDWIGHT. Brocco Mine, near Turin, Italy. Rich greyish-black radiated crystalline mass with a little brassy Pyrrhotite. 2 x 2", £3.50p

56. MALACHITE. Kambove, Katanga, Zaire. Lustrous bright green sharp crystals to 5 mm in size richly lining cavities in quartzose matrix. Specimen A: 3 x 2 x 1", £19.00. Specimen B: 2 x 1 x 1", £3.75p

57. MALACHITE. Meldon, Dartmoor, Devon. Very rich heavy creamy-yellow mass with a little whitish Volcanicite and with one surface showing areas of small distorted crystals. Very rich example of this rare mineral. 2 x 2 x 2", £14.00

58. MARCASITE. Panasqueira, Beira-Baixa, Portugal. Bright brassy sharp bladed crystals aggregated in groups to 1" in size and scattered on massive arsenopyrite, with a little creamy crystallised Calcite and sharp silvery Arsenopyrite crystals in association. 2 x 2 x 2", £16.50p

59. MALACHITE. Pacific Gry., Santa Cruz Co., California, U.S.A. Rich silvery-grey masses in altered limestone. Specimen A: 2 x 2 x 1", £6.00. Specimen B: 2 x 1 x 1", £5.00

60. MINATI. Tsoueb, Otavi, S.W. Africa. Fine lustrous light yellowish feathery tapering crystals to 1 cm in length richly scattered all over chalcedonic matrix, with a 1" area on the reverse side showing mustard-yellow TSUCOLITE. 5 x 2 x 1", £48.00

61. OLIVINITE. Tsoueb, Otavi, S.W. Africa. Small lustrous dark olive-green crystals encrusting matrix. 1 x 1", £2.50p

62. OLIVINITE. Sheal Unity, Gwelimap, Cornwall. Sharp olive-green crystals to 2 mm in size richly covering quartz. 1 x 1", £2.25p

63. ORPHEUS. Miruvilca, Libertad Dept., Peru. Bright orangy translucent sharp crystals to 1" in size forming an intergrown group. 1 x 1", £11.00

64. ORTHOCLASE. St. Agnes Beacon, Cornwall. Group of intergrown slightly altered carlsbad twinned crystals. Overall size 1 x 1 x 1", £1.50p

65. PARAGLIMA. Rauris, Tyrol, Austria. Lustrous creamy-white crystals to 1" in size scattered over matrix with sharp glassy Quartz crystals. 2 x 2 x 2", £3.50p

66. PHLOGCOSIMIT. Craddock Moor Mine, St. Cleer, Cornwall. Small light green cubic crystals richly lining cavities in quartzose gossan. 3 x 2 x 1", £2.75p

67. PHLOGCOSIMIT. Rabchtsal, Salzburg, Austria. Sharp glassy clear crystals mostly around 3-4 mm in size scattered and intergrown on areas of matrix with numerous sharp lustrous creamy ADAMITE crystals to 1" in size, and with a later partial coating of greenish Chlorite. 4 x 2 x 1", £14.00

68. PROUSTITE. Himmelfahrt Mine, Freiberg, Saxony, Germany. Very rich lustrous bright red mass with crystal faces in cavities, with a little calcite in association. 2 x 2 x 2", £24.00

69. PSEUDOHALCIT. Tsoueb, Otavi, S.W. Africa. Deep green botryoidal mass thickly lining a 1 x 1" cavity in matrix. 2 x 1 x 1", £9.00

70. PYRITE. Wheal Mary Ann, Menheniot, Cornwall. Bright brassy modified crystals to 1" in size thickly intergrown on pyramidal milky Quartz crystals. 1 x 1 x 1", £3.50p
71. **PYRITE**, Mquiruvilca, Libertad Dept., Peru. Specimen A: Very fine and bright group of intergrown large brassy pyrite-hedral crystals to over ½" in size. Specimen B: Fine very large and sharp bright brassy pyrrhochalzal crystals 3½" in size implanted on matrix with small crystals. Choice display specimen. 5x3½x2", £35.00. Specimen C: Bright brassy sharp pyrrhochalzal crystals mostly around 2½" in size thickly intergrown on matrix. 5x3½x1", £30.00. Specimen D: Fine very bright sharp pyrrhochalzal crystals to 1 cm in size thickly covering both sides of matrix. ½x½", £25.00. Specimen E: Group of bright sharp intergrown pyrrhochalzal crystals to over 1" in size. £22x1½", £14.00. Specimen F: Sharp bright pyrrhochalzal crystals to over ½" in size dotted on milky quartz crystals. £2x1½x1", £9.00. Specimen G: Groups of bright sharp cubic crystals to 1" in size, some showing stolzic faces. Each approx 1½x1½", £2.50p each. All the above specimens are of first class quality and show brilliant shining crystals.

72. **PYRITE** - octahedral. Quiruvilca, Libertad Dept., Peru. Specimen A: Sharp bright brassy pyrrhochalzal crystals to over ½" in size thickly intergrown on matrix. 2x2x1½", £18.00. Specimen B: A very large bright and sharp single octahedral crystal. 1½x1½x1½", £10.00. Specimen C: Bright sharp octahedral crystals to 8 mm in size forming an intergrown cellular mass. 2½x1½x1", £7.00.

73. **PYROMORPHITE/NIPTITE**. Roughtengill Mine, Caldbeck Fells, Cumberland. Lustrous yellowish-green sharp hexagonal crystals 4 mm in size thickly covering and lining cavities in cellular quartz veinstuff. Nice specimen for display. 5x4x2½", £42.00.

74. **PYRITE** after **PYRRHOTITE**. Castro Virreyana Mine, near Lima, Peru. Specimen A: Sharp hexagonal crystals of Pyrrhotite to over ½" in diameter totally replaced by Pyrites, thickly intergrown on sphalerite matrix. 2½x2", £15.00. Specimen B: Group of intergrown light brassy hexagonal crystals replaced by Pyrites to 1" in size. ½x½x1", £10.00. Specimen C: Light brassy sharp hexagonal crystals to 8 mm in size replaced by pyrites intergrown on sphalerite. 1½x1½", £3.50p.

75. **PYROMORPHITE**. Mine les Farges, Gresse, France. Specimen A: Lustrous yellowish-green well formed hexagonal crystals to 6 mm in size thickly intergrown on barytes matrix. 2x2x1½", £24.00. Specimen B: Lustrous yellowish-green elongated hexagonal crystals to 1 cm in size thickly intergrown on both sides of barytes matrix. 2x1½", £15.00.

76. **QUARTZ**. Mt. Wellington Mine, Twelveheads, Cornwall. Sharp milky crystals mostly around ½" in length covering matrix with a later encrustation of drusy light brassy Pyrites and one side covered in strange lenticular casts of pyrites after marcasite crystals to ½" in size. 5x3½x2½", £12.00.

77. **QUARTZ**. Great Royalton Mine, Roche, Cornwall. Group of large milky well formed elongated terminated crystals to 5" in length with odd spots of dark brown Cassiterite at the base. Overall size 5x5x2½", £5.50p.

78. **QUARTZ**. Wheal Mary Ann, Kennanriot, Cornwall. Lustrous milky doubly-terminated pyramidal crystals to 1 cm in size thickly scattered intergrown transparent pale yellowish cubic Fluorite crystals. 5x2", £3.50p.

79. **QUARTZ**. Buttside Posture Mine, Keadale, Co. Durham. A plate of bright intergrown sharp pyramidal milky crystals to 1" in size. Nice display specimen. 5½x3½x1", £9.00.

80. **SCORODITE**. Djebel Debar, Constantine, Algeria. Lustrous pale greenish sharp crystals to 3 mm in size thickly lining large cavities in matrix. 2½x2x2", £13.00.
84. SCORODITA. Prince of Wales Mine, near Callington, Cornwall. Small sparkling greenish crystals covering areas of quartz veinstuff. 2x2x1½", 26.00p

85. NATIVA. SILVER. Bulldog Mine, Crescent, Colorado, U.S.A. Small silvery wires in cavities in amethystine quartz. 2x1", 25.50p

86. SCHUMAN. Achter Mine, Bou Azzer, Joel Sarhro, Morocco. Group of bright silvery well formed crystals to 5 mm in size with areas of silvery-grey crystallised CHLORAPARTHE and thin crusts of greenish innubergite, 1x1", 314.00

87. SMITHSONITA. Sheshodonnell Mine, Co. Clare, Ireland. Bright lustrous yellowish silky botryoidal masses thickly lining large cavities in Fluorite. Specimen A: 2x2x1½", 57.00. Specimen B: 2x2x1", 55.00. Specimen C: 1x1½", 22.25p

88. SMITHSONITA. Tsumeb, Otavi, S.W. Africa. Unusual lustrous elongated translucent terminated crystals of a pale rose colour, to ¾" in length, free-standing and intergrown on Galena matrix. 2x2x1½", 32.00

89. SMITHSONITA. Tsumeb, Otavi, S.W. Africa. Lustrous pinkish well formed crystals to ½ cm in size intergrown on galena matrix. 2x1x1½", 31.00

90. SMITHSONITA. Broken Hill, N.S. Wales, Australia. Silky translucent creamy botryoidal mass with a crystallised surface 1x1" in size, implanted on blackish botryoidal Sphalerite with odd areas of rice-rain Smithsonite crystals. 5x2", 30.00

91. SMITHSONITA. Florence Mine, Agriport, Cumberland. Bright black sparkling platy crystals to 6 mm in size thickly encrusting hematite matrix with the other side completely covered in bright transparent pyramidal ULMZ crystals to ⅜" in size. 4x2½", 324.00

92. SMITHSONITA. Coalcleugh Mine, near Nesthead, Cumberland. Bright black well formed crystals to 1 cm in size thickly intergrown on massive Pyrite with a later partial encrustation of creamy mil-head Calcite crystals. 5x2x×1½", 318.00

93. SMITHSONITA. Trepa, Yugoslavia. Bright black sharp crystals to 7 mm in size forming an intergrown group with lustrous creamy composite CALCITE crystals to ⅜" in size dotted over them, and with the reverse side completely encrusted with Calcite. 3x2x1½", 213.00

94. SMITHSONITA. Force Crag Mine, near Keswick, Cumberland. Bright black crystals to 5 mm in size dotted of light brownish crystallised Siderite covering matrix, with odd small crystals of Galena. 3x2x1½", 44.50p

95. SMITHSONITA. Mulberry Mine, Lanivet, Cornwall. Rich metallic grey mass associated with golden Chalcocite and milky quartz. 2x2x2", 23.50p

96. SMITHSONITA. Felsobanya, Rumania. Bright silvery-grey group of sharp terminated striated crystals to 1" in length. 2x1½x1¼", 315.00

97. NATIVA. SULPHUR. Agrigento, Sicily, Italy. Transparent light yellow well formed sharp single crystal with minor natural bitumen inclusions. 1½x1½x1", 315.00

98. SULPHUR. Brunsjö Huvud, Halltorps, Sweden. Solid lustrous blackish platy crystalline mass. 2x1½x1¼", 35.00

99. SULPHUR. Herodsfoot Mine, Lanreath, Cornwall. Bright silvery-grey crystals to 4 mm in size scattered in a cavity area 1½x1½" on brecciated slate veinstuff. 3x1½x1¼", 38.00
97. TOPAZ. Diamond Rocks, Mourne Mts., Co. Down, N. Ireland. Sharp
transparent terminated colourless crystal 5 mm in size implanted
in a 1" cavity with smoky quartz and orthoclase feldspar crystals,
in granite. 2x1x1", £4.50p

98. TURQUOISE. Santa Eulalia, Chihuahua, Mexico. Metallic grey cellular
mass with botryoidal surfaces having a smooth bright slightly
iridescent sheen. 4x5x3", £6.00

99. LWALLITE. Highdown Gry., Fillongly, Devon. Specimen A: Silky golden
coloured hemispherical masses to over 1 cm in diameter, showing
an internal radiated structure where broken open, scattered in a
2½x1½" cavity in brecciated slate. 5x2½x1½", £12.00. Specimen B:
As specimen A, but with the Cavellite covering a 1x1" cavity.
2x1½x1", 60.75p

100. MITHRITES. Near Llantrisant, Glamorgan, S. Wales. Group of well
formed intergrown pyramidal crystals to over ½" on face edge,
coloured in minute brownish calcite crystals. 2½x1½x1", £7.00

101. WOLFRAMITE. East Pool Mine, Illogan, Cornwall. Very rich solid
bright black bladed mass with threads of golden chalcopyrite and
a little milky quartz. 2x2½x2", 55.75p

102. WOLFRAMITE. Sheal Unity, Gwennap, Cornwall. Bright black bladed mass
with quartz and a little limonite. 2½x2½x½", 51.75p

103. WOLFRAMITE. San Francisco Mine, Sonora, Mexico. Sharp transpar.
tube bright yellow crystals to 15 mm in size dotted on their
edges on matrix with botryoidal masses of orange to yellow
MITHRITES. Very attractive specimen for display. 3x5x1½", 55.00

104. WOLFRAMITE. Los Lamentos, Chihuahua, Mexico. Bright orange blocky
crystals to 8 mm in size intergrown and scattered over creamy
crystallised calcite matrix. 3x2½x1½", £12.00

105. YTHORITANITES. Archenal, Aust-Agder, Norway. Rich brownish mass with
minor flakes of mica. 1½x1", £1.50p