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 VAT.

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.

FEBRUARY 1979

1. ADULARIA. St. Gotthard, Ticino, Switzerland. Select sharp colourless to creamy-white transparent crystals to ½" in size intergrown on gneiss with a clear smoky quartz crystal 2x1½" in size. £6.50p

2. ANAPAITE. Ballaver de Cerdena, Gerona, Spain. Small bright sharp olive coloured crystals richly lining large cavities in a phosphatic nodule. 3x1½x1½", £3.25p


4. APATITE variety FRANCOLITE. Wheal Pendarves, Camborne, Cornwall. Small sharp sparkling crystals covering parts of the surface and lining cavities in massive Chalcocite. 2x2x1½", £4.50p

5. APONYLLITE. Poona, near Bombay, India. Specimen A: Choice lustrous creamy-white sharp crystals to ½" in size intergrown on one side and towards one end of basalt matrix, with the rest of the surface covered in small sharp clear Quartz crystals and odd pale green crystal groups of Prehnite. 3x3x2", £6.50p. Specimen B: Large lustrous creamy-white crystal 1" in size intergrown with other crystals. 1½x2x1½", £4.50p

6. ARAGONITE. Tazoula, near Sefrou, Morocco. Select ball-like groups of sharp lustrous pseudo-hexagonal crystals of a creamy to brick-red colour. Crystals are mostly 5mm to 1cm in size, specimens approx 1x1", £1.50p each.

7. ARAGONITE. Blackrock Qtz., Buckfastleigh, Devon. Specimen A: Fine divergent spray of lustrous translucent spear-like crystals with minor ankerite attached. 2x1½", £8.00. Specimen B: Intergrown group of sharp spear-like crystals on ankerite, largest crystal ¼" in length, 1½x1", £3.25p. Specimen C: Select spray of transparent spear-like crystals, 1x1", £1.25p

8. ARSENOYRITE. Parrail, Chihuahua, Mexico. Specimen A: Very choice bright silvery sharp crystals mostly around 1" in size intergrown all over the surface and sides of massive arsenopyrite matrix with a little crystallised Quartz. Fine specimen for display. 4x4x2½", £5.00. Specimen B: Very bright silvery sharp crystals to ½" in size forming an intergrown mass with odd slender Quartz crystals. 2½x2x1½", £17.00. Specimen C: Bright silvery sharp crystals to ½" in size forming an intergrown group with odd small quartz crystals on the reverse side. 2x1½", £6.50p

9. ATACAMITE. Remolinos, Atacama Desert, Chile. Very rich cellular mass of sharp lustrous dark green crystals mostly around 2-3 mm in size. Unusual specimen. 2½x2x1½", £18.00

10. BARYTES. Duffton Fell, near Appleby, Westmoreland. Fine large transparent to translucent single tubular crystal, with a smaller in parallel growth. 4x3½x1", £14.00
11. BARYTES. Overpine Mine, near Shelve, Shropshire. Lustrous creamy to pale yellow crystals to 8 mm in length intergrown on cellular barytes matrix. 2x1½x1", £2.00

12. BAYLDONITE. Wheal Carpenter, Quinear, Cornwall. Crystals of apple-green small sharp crystal showing the surface and lining joints in cellular quartz. 1½x1½x1", £2.75p

13. BIXBYITE. Tepetate, San Luis Potosi, Mexico. Specimen A: Sharp very bright black cubic crystals to 4 mm in size implanted in a cavity in rhyolite matrix. 2½x1½x1", £7.00. Specimen B: Sharp black cubic crystal 3x3 mm in size implanted on cellular rhyolite. 1½x1½", £4.75p

14. BUSTAMITE. Mendon, near Okehampton, Devon. Rich lustrous light brown bladed crystalline mass with a little brassy pyrrhotite. 3x1½x1½", £3.50p

15. CALCITE. Killhope Mine, Weardale, Co. Durham. Lustrous creamy pagoda-like composite crystals to 2" in size scattered over both sides of cellular crystallised Dolomite matrix with a little Sphalerite. 4½x1½x1½", £2.50p

16. CALCITE. Naica, Chihuahua, Mexico. Sharp lustrous creamy-white platy hexagonal crystals to 1" in size intergrown all over. 2½x2½x1½", £5.50p

17. CALCITE. Baxter Springs, Cherokee Co., Kansas, U.S.A. Unusual creamy-white ball-like growths of rhombic crystals to 1" in diameter implanted on matrix with sharp lustrous 'ruby' Sphalerite crystals to ½" in size. 2½x1½x1½", £9.50p

18. CASSITERITE. Cripple Creek Mine, St. Just, Cornwall. Rich deep brown masses intergrown with hematite and a little quartz. Interesting location specimen, good specimens of cassiterite are seldom seen from this mine. 2½x2½x1½", £2.50p

19. CERUSSITE. Taoum, Gabar, S.W. Africa. Specimen A: Fine lustrous creamy to colourless pure group of large crystals, the surfaces showing a pronounced reticulated structure. Odd small botryoidal masses of fibrous Malachite at the base of the specimen. 3½x2½x1½", £30.00. Specimen B: Fine transparent sharp tabular crystal showing reticulated twinning at it's base. 1½x1½x1½", £9.00. Specimen C: Sharp transparent to translucent crystals to 8 mm in size scattered on matrix with a little velvety green malachite. 3x2x1", £5.50p

20. CHALCOPYRITE. Trenwith Mine, St. Ives, Cornwall. Rich heavy dark grey metallic mass. 2½x2½x1½", £2.50p

21. CHALCOPYRITE variety BLISTER COPPER. Carn Brea Mine, Illogan, Cornwall. Select light brassy well developed botryoidal mass thickly covering quartz/chalcopyrite matrix. The sample is accompanied by one of Sir A. Russell's hand-written labels, and this states that the piece was from the Barrowess Burdett-Coutts collection and originally acquired from J. Lavin of Penzance. 3½x2½x1½", £28.00

22. CHALCOPYRITE. Castro Virreyne Mine, near Lima, Peru. Specimen A: Bright brassy sharp crystals to 1 cm in size scattered and intergrown on slender Quartz crystals with a little pale brown crystallised Siderite and odd minute silvery-grey crystals of Tetrahedrite. 2¼x2x1½", £13.00. Specimen B: Irredescently tarnished sharp brassy crystals to 6 mm in size sparsely scattered on slender quartz crystals with small bright Pyrites crystals and odd translucent pale brown crystals of Sphalerite. 3x2½x1½", £12.00. Specimen C: Bright brassy crystals to ½" in size intergrown on slender quartz crystals with sharp bright silvery-grey Tetrahedrite crystals to 1 cm in size. 2½x1½x1½", £7.00.

23. CHLORANTHITE. RichelsdorD, Hesse, Germany. Specimen A: Rich silvery-grey feathery masses intergrown with matrix. 2½x2½x1½", £6.50p. Specimen B: as specimen A, 1½x1½", £1.50p

24. CHRYSOCOLLA. Inspiration Mine, Miami, Arizona, U.S.A. Rich colourful turquoise-blue mass showing banding in places. 2½x2½x1½", £3.25p

25. CLINOCLASE. Weal Gorland, St. Day, Cornwall. Specimen A: Deep blue lustrous crystal masses and small sharp crystals in cavities on one side of cellular quartz vein-stuff with large cavities lined with sharp ready OLIVENITE crystals. 2½x2½x1½", £11.00. Specimen B: Rich dark blue crystal masses associated with fibrous Olivenite and granular quartz. 1½", £2.50p

26. NATIVE COPPER. Goonhilly Down, Lizard, Cornwall. Large very bright metallic thick branching plate with a little cuprite, chrysocolla and fragments of serpentine. Overall size 4½x3½", £14.00

27. CREDOERITE. Mendip Hills, Somerset. Bright black platy crystal mass 1 cm in size embedded in calcite/pyrOlusite matrix. 2½x1½x1", £3.50p
CHALCOPYRITE. Mt. Wellington Mine, Twelveheads, Cornwall. Specimen A: Bluish metallic tarnished crystals to 1 cm in size intergrown on a 12 x 1½" area on matrix with the rest of the specimen covered in milky QUARTZ crystals to ½" in size and odd bright brassy crystals of PYRITES to 1 cm in size. 4½ x 3½", £6.00. Specimen B: Select tarnished sharp crystals to 1 cm in size scattered on matrix with numerous slender milky QUARTZ crystals to over ½" in length and a little crystallized Pyrites. 3¾ x 1½", £5.50p. Specimen C: Bright iridescently tarnished sharp crystals to 3 mm in size richly scattered on matrix with small milky Quartz crystals in association. 3 x 1½", £1.50p.

35. CHALCOPYRITE. Wheal Primrose, St. Agnes, Cornwall. Slightly iridescently tarnished sharp sphenoidal crystals to ½" in size associated with bright milky Quartz crystals on matrix. 2¼ x 1¾", £6.50p.

36. CHALCOPYRITE. Mid Continent Mine, Treece, Kansas, U.S.A. Fine bright brassy sharp crystals to 8 mm in size very richly scattered over creamy saddle-shaped crystals of DOLOMITE covering matrix. 5 x 4", £12.00.

37. CINNABAR. Hunan Province, China. Select bright reddish single twinned crystals and crystal sections. Sizes from 5 x 5 mm to 10 x 8 mm. Priced according to perfection rather than size, from £1.50p to £4.50p each.


40. CUPRITE. South Caradon Mine, St. Cleer, Cornwall. Fine deep reddish small sharp octahedral crystals forming a heavy cellular crystal mass with crystalline NATIVE COPPER. The Cuprite crystals are mostly 1-3 mm in size. 3½ x 3 x 1½", £27.50p.

41. CUPRITE. Lanescot Mine, Tywardreath, Cornwall. Bright reddish sharp octahedral crystals to 3 mm in size lining cavities in a heavy mass of crystalline NATIVE COPPER with a little quartz and limonite. 2½ x 2½ x 1¼", £8.00.

42. CUPRITE. Phoenix Mine, Linkinhorne, Cornwall. Specimen A: Very rich deep red mass with much slightly velvety bright green MALACHITE on one side. 3½ x 1½ x 1½", £7.00. Specimen B: Bright red mass with a little Malachite & Quartz, odd small sharp Cuprite crystals in cavities. 1½ x 1½ x 1½", £1.50p.

43. DESCOLISITE. Berg Aukas, Utavi, S.W. Africa. Fine bright brownish pure intergrown masses of sharp spear-like crystals. Specimen A: with tree-like crystal sprays to 1" in size, 3 x 2½ x 2", £15.50p. Specimen B: With spear-like crystals to 1 cm in size. 2 x 1¼", £8.00. Specimen C: With crystals to 1 cm in size. 1½ x 1", £5.50p. Specimen D: Select individual tree-like crystal masses and groups, each approx 4 x 2½", £2.25p each.
44. DIOPTASE. Mindouli, Niari River, Zaire. Very fine large and bright sharp emerald-green crystals to over \( \frac{1}{2} \) in size completely lining a large deep cavity approx. \( 2\times2\times2'' \) in size in crystalline diopside. Specimen is excellent for display. \( 4\frac{1}{2} \times 3\frac{1}{2} \times 3'' \), £240.00.

45. DOLOMITE. Great Laxey Mine, Isle of Man. Sharp lustrous creamy rhombic crystals to 8 mm in size scattered over a large composite brownish-black crystal of SPHALERITE with odd bright milky Quartz crystals and small brassy Chalcopyrite crystals in association. \( 3\times2\frac{1}{2} \times 2'' \), £8.00.

46. EPIDOTE. Le Bourg d'Oisans, Isère, France. Fine bright olive-green elongated terminated crystals mostly around \( \frac{1}{2} \) in length completely covering and free-standing on matrix. Classic old specimen which has an old Butler (dealer of Brompton Rd., London) label attached. \( 3\frac{1}{2} \times 2\frac{1}{2} \times 1'' \), £54.00.

47. EPIDOTE. Isle Royale, Lake Superior, Michigan, U.S.A. Small bright olive-green sharp crystals scattered on matrix with pinkish crystals of Leumontite. \( 2\times2\times2'' \), £3.25p.

48. FLUORITE. Boltsburn Mine, Rookhope, Co. Durham. Light purple transparent sharp cubic inter-penetrant twinned crystals to 1" in size thickly covering matrix. \( 3\frac{1}{2} \times 3\times1'' \), £8.00.

49. FLUORITE. Heights Mine, Weardale, Co. Durham. Sharp transparent light green cubic twinned crystals to 1 cm in size thickly covering matrix. \( 2\frac{1}{2} \times 2\times2'' \), £4.50p.

50. FLUORITE. Bingham, New Mexico, U.S.A. Light blue well formed cubic crystals to 1 cm in size intergrowing on cellular matrix. \( 1\times1\frac{1}{2}'' \), £2.75p.

51. GOETHITE. Specky Moor Mine, Pendeen, Cornwall. Select well bonded light brown mass with a smooth mammillary surface. \( 2\frac{1}{2} \times 1\frac{1}{2} \times 1'' \), £4.50p.

52. GYPSUM variety SELENITE. Girgenti, Sicily, Italy. Fine translucent sharp crystals to \( \frac{1}{2}'' \) in size completely covering and free-standing on a cellular matrix. Good specimen for display. \( 5\frac{1}{2} \times 3\times2'' \), £11.00.

53. GYROLITE. Poona, near Bombay, India. Fine silky creamy-white crystal (balls) to 20 mm in diameter richly scattered over basalt matrix with odd clear sharp crystals of APOTYLLITE to 1 cm in size in association, together with a little small silky white crystallised ODONZITE. \( 5\frac{1}{2} \times 2\times1'' \), £13.00.

54. HEMATITE variety IRON ROSE. Zillertal, Tyrol, Austria. Choice bright blackish hexagonal crystal 'roses' to 8 mm in diameter intergrown and scattered on matrix with a little clear crystallised Quartz. \( 1\times1'' \), £1.10.

55. HEMIMORPHITE. Serta Eulalia, Chihuahua, Mexico. Fine transparent sharp terminated tabular crystals mostly around 5-6 mm in length thickly covering a stalactic mass of light brown limonite. Nice display specimen. \( 4\times4\times1'' \), £23.00.

56. HEMIMORPHITE. Golconda Mine, Brassington, Derbyshire. Sharp translucent crystals to 4 mm in size richly scattered on matrix with creamy-white HYDROZINCITE. \( 1\frac{3}{4} \times 1\frac{3}{4}'' \), £3.25p.

57. HEULANDITE. White Mt., Lisburn, Co. Antrim, N. Ireland. Sharp clear bright crystals to \( \frac{1}{4} '' \) in size lining cavities in basalt matrix. \( 3\times1\frac{1}{2}\times1'', £2.75p.

58. ILVAITE. Huttal, Harz, Germany. Lustrous blackish crystals and crystal sections to 7 mm in size scattered on matrix with sugary quartz. \( 3\frac{1}{2} \times 2\times1\frac{1}{2}'' \), £4.50p.

59. JAMESONITE. Treore Mine, St. Endellion, Cornwall. Very rich heavy silvery-grey fibrous crystalline mass with the outer surfaces partially altered to creamy-yellow BINGHEINITE. \( 4\times2\times1'' \), £4.50p.

60. KINZITE. Christmas Mine, Arizona, U.S.A. Sky-blue crystalline masses scattered on matrix with small clear crystals of Apophyllite. \( 2\frac{1}{2} \times 1\frac{1}{2}'' \), £4.50p.

61. LEGRANDITE. Minas de Ojuela, Durango, Mexico. Specimen A: Sharp lustrous yellow crystals to 3 mm in size richly scattered on and lining cavities in Limonitic matrix. \( 2\times2\times1\frac{1}{2}'' \), £14.00. Specimen B: As specimen A, with the crystals richly scattered on matrix. \( 1\frac{1}{2} \times 1\times1'' \), £8.00. Specimen C: As specimen A, with the crystals scattered in small cavities. \( \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}'' \), £3.25p.
**BETHENITE.** Phoenix Mine, Linkinhorne, Cornwall. Sharp olive-green octahedral crystals to 3 mm in size scattered over tourmaline/quartz veinstuff. 2\(\frac{3}{4}\)x1\(\frac{3}{4}\)x1\(\frac{3}{4}\), £6.50p.

**LUDLAMITE.** Blackbird Mine, Lemhi Co., Idaho, U.S.A. Fine transparent light green well formed crystals and crystal sections to 8 mm in size covering matrix. Very rich specimen of this rare mineral. 2\(\frac{3}{4}\)x2x1", £33.00.

**MALACHITE.** Kambove, Katanga, Zaire. Select polished slices of well banded deep green Malachite. Specimen A: 3x1\(\frac{1}{2}\), £3.25p. Specimen B: 2\(\frac{1}{4}\)x1\(\frac{3}{4}\), £2.50p.

**PYRANGITE.** Broken Hill, N.S. Wales, Australia. Lustrous creamy elongated well formed crystals to over 1" in size thickly covering and free-standing on matrix. 4\(\frac{1}{4}\)x3\(\frac{1}{4}\), £5.50p.

**MELANITE GARNET.** San Benito Co., California, U.S.A. Select bright black sharp crystals richly scattered over a light coloured matrix. Specimen A, with crystals to 4 mm in size, 3x2", £4.50p. Specimen B: with crystals to 3 mm in size, 2\(\frac{1}{2}\)x2\(\frac{1}{4}\), £2.50p.

**MIMETITE var. CAMPYLITE.** Drygill Mine, Coldbeck, Cumberland. Unusual lustrous light greenish coloured barrel shaped crystals to 1\(\frac{1}{2}\) in size richly covering a 3x1" area on cellular matrix. Interesting colour variation for this mineral. 3\(\frac{1}{4}\)x3\(\frac{1}{4}\), £22.00.

**NEPTUNITE.** San Benito Co., California, U.S.A. Specimen A: Fine bright blackish sharp terminated crystals and crystal sections to over 1" in size richly covering matrix with a little whitish Natrolite. 3\(\frac{1}{4}\)x2\(\frac{3}{4}\)x1\(\frac{3}{4}\), £26.00. Specimen B: Sharp terminated blackish crystals to 1 cm in length scattered on whitish Natrolite covering matrix, with odd well formed light bluish BENITOITE crystals to 1 cm in size and minute light brown JOAQUINITE crystals. 3x1\(\frac{1}{4}\), £9.00. Specimen C: Bright blackish sharp crystals to 1\(\frac{1}{2}\)" in size embedded in and scattered on natrolite on matrix. 1\(\frac{1}{4}\)x1\(\frac{1}{2}\), £3.50p.

**OLIVENITE.** Wheel Garland, St. Day, Cornwall. Lustrovs olive-green sharp crystals to 3 mm in size richly lining large cavities in cellular quartz. 3x2x1", £6.50p.

**ORTHoclase.** Bavaro, Lake Maggiore, Italy. A well formed creamy-white crystal 2x1\(\frac{1}{4}\)" on matrix with creamy ALCBITE crystals to 1 cm in size in association. 2\(\frac{1}{4}\)x2", £4.50p.

**ORTHoclase replaced by KAOLIN.** Bury Clayworks, Hensbarrow Moor, Cornwall. A fine corlesed twin crystal completely replaced by creamy-white kaolin. 4x\(\frac{3}{4}\)", £4.50p.

**PHARMACOSIDERITE.** Wheel Garland, St. Day, Cornwall. Light green small sharp cubic crystals richly lining large cavities in cellular matrix. 2x1\(\frac{1}{4}\), £4.75p.

**PSEUDOMALACHITE.** Nchanga Mine, nr. Kitwe, Zambia. Fine well banded dark green mass showing a smooth botryoidal surface and with a little quartz in association. 3\(\frac{1}{4}\)x3\(\frac{1}{2}\), £18.00.

**PSILOMELANE.** Trebartha Lwmarr, North Hill, Cornwall. Select lustrous greyish well formed botryoidal mass with no matrix. 3x3x2", £7.00.

**PYRITES.** Trepa, Yugoslavia. Bright brassy sharp striated complex crystals mostly around 1" in size thickly covering matrix with light pink crystallised RHODOCHROSITITE, creamy crystals of CALCITE and a little QUARTZ in association. 4\(\frac{1}{4}\)x3\(\frac{3}{4}\)x2\(\frac{1}{4}\), £17.00.

**PYRITES.** Wheal Jane, Kee, Cornwall. Specimen A: Bright brassy sharp cubic crystals to 1" in size scattered over matrix with elongated milky QUARTZ crystals to 1" in length and well crystallised blackish SPHALERITE. 3\(\frac{1}{4}\)x2\(\frac{3}{4}\)x1\(\frac{3}{4}\), £9.00. Specimen B: Bright brassy intergrown mass of striated cubic crystals to 1" in size, with an interesting bluish metallic tarnish in places. 3x3x1\(\frac{1}{2}\), £4.75p. Specimen C: Fine bright brassy intergrown mass of striated modified cubic crystals to 5 mm in size. 2x2x1\(\frac{1}{4}\), £3.25p.

**PYROMORPHITE.** Bujach Glas Mine, nr. Talybont, Cardiganshire. Rich light green crusts of small sharp spiky crystals covering milky quartz veinstuff. Very attractive specimens. Specimen A: 3\(\frac{1}{4}\)x2\(\frac{3}{4}\)x1\(\frac{3}{4}\), £8.00. Specimen B: 3x2x1\(\frac{1}{4}\), £4.50p. Specimen C: 2\(\frac{1}{4}\)x1", £2.25p.

**PYroxmangite.** batling, Krems, Austria. Rich pinkish masses on greyish massive AUTOCHORITE matrix. 3x2", £2.75p.
79. **QUARTZ.** Wheel Mary Ann, Menheniot, Cornwall. Bright slightly milky transparent sharp crystals mostly around $\frac{1}{8}$ in size completely covering an intergrown group of large pale greenish Fluorite crystals. $5\times3\frac{1}{3}$", £11.00

80. **RHODOCROSITE.** Moanda Mine, Babon. Light raspberry coloured transparent sharp terminated crystals to $5 \text{mm}$ in size scattered on blackish pyrolusite matrix. $2\times1\frac{1}{2}$", £9.00

81. **RUDELITTE** TOURMALINE. Medon, Dartmoor, Devon. Lustrous pinkish crystal sections with greenish centres, to $\frac{1}{4}$" in length, richly embedded in pegmatite matrix with a little Lepidolite. $2\times2"$, £1.00

82. **RUTILE.** Iragna, Tessin, Switzerland. Lustrous deep reddish-brown well formed crystals and crystal sections to $\frac{1}{2}$" in size partially embedded in gneiss matrix. $2\frac{1}{2}\times1\frac{1}{2}$", £3.50p

83. **SCORDITE.** Wheel Gorland, St. Day, Cornwall. Rich sparkling crust of light green small sharp crystals covering large areas of cellular quartz matrix. $2\frac{1}{2}\times2\frac{1}{2}$", £4.50p

84. **SIDERITE.** Virtuous Lady Mine, Buckland Monochorum, Devon. Light brown intergrown platy masses forming portions of casts after cubic Fluorite crystals on a siderite/quartz/pyrites matrix. These casts were known as 'box pseudomorphs' by the old miners. $3\times2\frac{1}{2}$", £4.50p

85. **NATIVE SILVER.** Kearseag Mine, Keweenaw Pen., Michigan, U.S.A. Rich bright silvery hookly masses associated with tarnished NATIVE COPPER and a little Calcite. $2\frac{1}{2}\times2\frac{1}{2}$", £7.00

86. **SCHALERITE.** Nentsberry Mine, Alston Moor, Cumberland. Sharp sparkling bright black to reddish-brown crystals to 4 mm in size thickly encrusting limestone matrix. Specimen A: $3\times2\frac{1}{2}\times1\frac{1}{2}$", £4.50p. Specimen B: $1\frac{1}{2}\times1"$, £0.80p.

87. **SCHALERITE.** Panasequira, Beira-Beixa, Portugal. Bright black well formed composite crystals to 1 cm in size intergrown together with a little crystallised SIDERITE, MUSCOVITE and ARSENOPYRITE in association. $1\frac{1}{2}\times1\frac{1}{2}$", £4.50p

88. **SPINEL.** Amary, New York State, U.S.A. Lustrous black crudely formed large octahedral crystals to $\frac{1}{4}$" in size intergrown with muscovite mica & Ilmenite. $2\times1\frac{1}{2}$", £2.50p

89. **STICHITE.** Dundas, Tasmania, Australia. Rich pinkish masses thickly covering altered Serpentine matrix. Specimen A: $3\times2\frac{1}{2}\times1\frac{1}{2}$", £4.50p. Specimen B: $2\times1\frac{1}{2}$", £2.25p

90. **TENNANTITE.** Cooke Kitchen Mine, Camborne, Cornwall. Bright silvery-grey sharp crystals to 5 mm in size richly lining large cavities in massive tennantite/quartz matrix. $3\frac{1}{2}\times2\frac{1}{2}\times1\frac{1}{2}$", £22.00

91. **TOPAZ.** Tepetate, San Luis Potosi, Mexico. Select intergrown group of light sherry coloured transparent terminated crystals, the largest being $1\frac{1}{2}$ in size. $1\frac{1}{2}\times1\frac{1}{2}$", £7

92. **TORSERITE.** Sabugal, Portugal. Small light green platy crystals richly covering large areas of smoky quartz matrix. $4\times3\frac{1}{2}\times1\frac{1}{2}$", £7.00

93. **VOLEBORGITE.** Kabwe, Botange, Zaire. Olive green platy crystals richly covering areas of matrix with dark green crystalline Diopside and a little crystallised Malachite. $2\times2\times1\frac{1}{2}$", £8.00

94. **WAVELLITE.** Highdown Dry., Fillleigh, Devon. (Type location). Specimen A: Rich creamy-white silky radiated crystal masses to $\frac{1}{2}$" in diameter lying flat on a dark slate matrix. $3\times2\frac{1}{2}$", £3.25p. Specimen B: As specimen A, but with smaller radiated crystal masses, $2\frac{1}{2}\times2\times1\frac{1}{2}$", £1.75p

95. **WOLFRAMITE.** Dolcoath Mine, Camborne, Cornwall. Bright black bladed crystalline masses with a little milky quartz. $2\frac{1}{2}\times2\frac{1}{2}\times1\frac{1}{2}$", £3.25p

96. **WOLFRAMITE.** Choon Su, Chungchongpukdo Province, Korea. Select blackish flat tabular terminated crystal with small crystals in parallel growth. $2\frac{1}{2}$" long by $1\frac{3}{4}$" across the axis. £11.00

97. **WULFENITE.** San Francisco Mine, Sonora, Mexico. Specimen A: Bright golden-yellow sharp platy tabular crystals to $\frac{1}{2}$" in size scattered and free-standing on minette coated matrix. $2\times1\frac{1}{4}\times1\frac{1}{2}$", £16.50p. Specimen B: Bright golden-yellow sharp tabular crystals and crystal sections to 1 cm in size scattered on light yellow minette covering matrix. $1\frac{1}{2}\times1\frac{1}{2}$", £4.75p