RICHARD W. BARSTOW

Drakewalls House, Drakewalls, Gunnislake, Cornwall, England.

Tel.No. Gunnislake 832381 (STD 0822)

V.A.T. No.: 132-7852-67

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 th 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 $75\mathrm{p}.$

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.

AUGUST 1978

- 1. ALMANDINE GARNET. Zillertal, Tyrol, Austria. Select lustrous deep reddish well formed crystals to over ½" in size scattered on and embedded in chlorite schist. 2½×24×1½". £7.00
- ALVITE. Koeskul, Arendal, Norway. Small dark brownish resinous masses scattered in pinkish feldspar with blackish plates of biotite mica. 2x2". £1.50p.
- APATITE. Panasqueira, Beira-Beixa, Portugal. Choice transparent light greenish sharp hexagonal crystals to ¹/₄" in size richly scattered over crystalised muscovite mica matrix. 2¹/₄x2¹/₆". £14.00.
- 4. APOPHYLLITE. Poona, Nr. Bombay, Iⁿdia.Specimen A:Choice lustrous creamy—white sharp crystals to $\frac{7}{4}$ " in size thickly intergrown on matrix with a little creamy radiated crystalised Laumontite. $3\frac{1}{4}$ x2½x2″, £8.00. Specimen B:Fine sharp translucent creamy—white crystal $1\frac{1}{4}$ " in size perched on matrix with a little creamy crystalised Heulandite.2x1½x1½", £6.50p.
- 5. APOPHYLLITE.Usti uber Labem, Bohemia, C.S.S.R. Lustrous creamy-white sharp crystals mostly around 4–5 mm in size completely covering basalt matrix.4x3x1½".£5.5Op.
- 6. ARAGONITE, Rowrah, West Cumberland. Fine creamy—white sharp spear—like crystals to 4" in length intergrown and free—standing on limonitic matrix.3xl½xl".£5.5Op.
- AXINITE.Botallack Head, St. Just, Cornwall. Select bright sharp clove brown well
 terminated single crystals, ranging in size from ½-½". Priced according to size
 and perfection from £0.40p. to £1.25p each.
- 8. AZURITE Tsumeb, Otavi, S.W.Africa. Slect blue well formed terminated tabular crystals to $\frac{3}{4}$ " in length intergrown and free-standing on a $2\frac{3}{4}$ X2" area of cellular matrix, with other crystals scattered in cavities. There is a little crystaline green Malachite scattered in areas of the specimen.5x3\frac{1}{4}X2\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac
- AZURITE.Crowl Creek.N.S.Wales, Australia. Bright blue flattened radiated crystals richly covering a creamy sadstone matrix with odd spots of green malachite. Colourful specimen. 2x2x1". £6.00.
- 10. BARYTES. Wetgrove Mine, Aysgarth, Yorkshire. Specimen A: Select lustrous creamy—white chisel-like crystals to ½" in size free-standing on and completely covering matrix. $3x2\frac{3}{4}x1\frac{1}{2}$ ", £7.00. Specimen 8: Fine pale bluish transparent chisel-like crystals to ½" in size covering matrix. $3x1\frac{3}{4}$ ", £4.50p.
- 11. NATIVE BISMUTH. Schneeberg, Saxony, Germany. Silvery-grey metallic crystalline masses associated with a little quartz and small sharp silvery crystals of CHLDANTHITE. $2\frac{1}{4}\times1\frac{3}{4}\times1$ ". £13.00.

- 12. BOTALLACKITE. Levant Mine, Pendeen, Cornwall. Specimen A: Light green lustrous welformed crystals to 2 mm in size richly scattered on chalcocite/quartz/hematite veinstuff with thin light blue micro crystallised crusts pf Connellite in places.

 3x2x2", £22.00. Specimen B: Light green well formed crystals to 2 mm in size scattered on hematite matrix. 1½x1", £4.50p
- 13. BOULANGERITE. Mina Noche Buena, Zacatecas, Mexico. Metallic silvery-grey needly crystals richly scattered on and infilling cavities in calcite/pyrite veinstuff, with odd well formed Pyrites crystals in places. $4\times1\frac{3}{4}\times1\frac{1}{2}$ ", £7.00
- 14. CALCITE. BlackHene Mine, Weardale, Co. Durham. Select creamy translucent sharp 'nail-head' crystals to nearly 1" in size intergrown and free-standing on matrix. Very attractive specimen. 3½x2½x1¾", £7.00
- 15. CARNOTITE. Gould Mine, Fall River Co., S. Dakota, U.S.A. Bright yellow rich crystalline crust covering sandstone matrix. 3x1½x1½", £6.50p
- 16. CASSITERITE. Storey's Creek, Tasmania, Australia. Specimen A: Very choice and sharp lustrous black single crystal with minor muscovite mica around it's base. 1x4x4", £17.00. Specimen B: Choice lustrous black large sharp composite crystal, 14x1", £14.00
- 17. CASSITERITE. Wheal Kitty, St. Agnes, Cornwall. Specimen A: Sharp lustrous deep brown crystals to 5 mm in size richly scattered in a 3½x2" cavity in cellular chlority/ Cassiterite/Quartz veinstuff, with smaller cavities also lined with crystals. 4x3x2½", £22.00. Specimen 8: Lustrous dark brown sharp crystals to 4 mm in size richly lining cavities in chlorite/cassiterite/quartz veinstuff. 2½x2x1½ £11.00
- 18. CASSITERITE. Zinnwald, Bohemia, C.S.S.R. Select lustrous blackish sharp twinned single crystals and small crystal groups ranging in size from ½-4". Priced according to size and perfection from £1.25p to £4.50p each.
- 19. CASSITERITE. Scorrier, Cornwall. Very rich light brown crystalline masses associated with milky quartz and a little chlorite. An old label is attached to the specimen. 3½×2¼×1¼π, £4.5Cp
- 20. CATAPLEIITE. Norra Karr, Orebro, Sweden. Rich light brownish resinous masses associated with creamy calcite in matrix. 2x2x1½", £3.25p
- 21. CERULEITE. Wheal Gorland, St. Day, Cornwall. Specimen A: Rich light sky-blue crystallin crusts covering areas of milky quartz. 3½x2x1¼", £7.00. Specimen B: Rich sky-blue radiated crystalmine masses lining small cavities in sellular veinstuff. 1½x1½x1", £4.50p
- 22. CHALCEDONY replacing OCTAHEDRAL FLUORITE. Wheal Mary Ann, Menheniot, Cornwall.

 Specimen A: Select creamy-white sharp octahedral fluorite crystals to over 1 in size completely replaced by creamy chalcedony, intergroum on massive chalcedonic quartz matrix. Unusually sharp replacement. 3x3x2", £8,00. Specimen B: Creamy-white replaced octahedral crystals to 1 cm in size thickly intergroum on matrix. 3x2x1", £4.50p
- 23. CHALCOCITE. West Wheal Basset, Illogan, Cornwall. Well formed skeletal hexagonal crystals partially altered to bornite, and mostly around 3-4 mm in size, richly scattered on and lining cavities in cellular chlorite/quartz veinstuff. 4½x3x2", £14.00
- 24. CHALCOPYRIME. Mt. Wellington Mine, Twelveheads, Cornwall. Irridescently tarnished small sharp crystals to 3 mm in size scattered on matrix with a little quartz. 21×11×11, £1.50p
- 25. CHILDRENITE. George & Charlotte Mine, nr. Tavistock, Devon. Specimen A: Sharp sparkling golden-brown crystals to 2 mm in size lining cavities in cellular matrix. 2½×1½×1", £4.75p. Specimen B: Small sparkling goldem-brown crystals lining cavities in siderite matrix. 1½×1½×½", £3.50p
- 26. META-CINNABAR. New Almaden, Santa Clara Co., California, U.S.A. Select lustrous blackish sharp crystals to 3 mm in size very richly covering quartzpse matrix. Very rich example of this mineral. 3½x2½x2", £18.00
- VATIVE COPPER. Poldory Mine, @wennap, Cornwall. Rich coppery coloured ramifying crystalline 27. mass with small well formed crystals covering surfaces in places, and with minor fragments of slate attached. 3x2½x1", £8.00

- NATIVE COPPER. Mufulira Mine, Zambia. Specimen A: Choice bright coppery remifying
- well crystallised mass, with crystals to \(\frac{1}{4}\)" in size. \(\frac{3}{2}\timex1\frac{1}{2}\)", \(\frac{1}{4}\). OO. Specimen 8: Fine bright coppery pure mass of sharp branching crystals, with individual crystals to 5 mm in size. \(\frac{1}{4}\timex1\frac{1}{2}\timex\frac{3}{4}\)", \(\frac{1}{4}\timex0.00\)
- 29. CORNETITE. Swane Mkuba, Ndola, Zambia. Rich crust of minute deep blue sparkling crystals covering matrix with minor malachite in association. 21x11x11. £6.50p.
- 30. CUPRITE. Broken Hill, N.S. Wales, Australia. Deep reddish well formed cubic crystals to 4 mm in size intergrown on one side of a beavy mass of cuprite and crystalline Native Copper. $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$, £9.00
- 31. CUPRITE. North Wheal Basset, Illogan, Cornwall.Small sharp potahedral crystals to 3 mm in size lining cavities in a cellular mass of cuprite/quartz. 2x12x4", £4.50p
- 32. DATOLITE. Santa Eulalia, Chihuahua, Mexico. Very choice lime-green sharp transparent crystals to \(\frac{3}{4}\)" in size forming an intergrown group with odd small blackish crystals of Sphalerite in association. 2\(\frac{1}{2}\)x2\(\frac{1}{2}\)", £23.00
- 33. DIOPTASE. Mindouli, Niari River, Zaire. Bright emerald-green sharp crystals to 5 mm in size lining a 1½x1" cavity in massive crystalline dioptase with other smaller cavities also lined with bright crystals. 2x1½x1½", £14.00
- 34. DOLOMITE. Thorold, Ontario, Canada. Lustrous light pinkish sharp saddle-shaped rhombic crystals mostly around ¼" in size thickly lining a dosh-shaped cavity in matrix with odd minute chalcopyrite and BRAVOITE crystals scattered on the dolomite. 3½x3x2", £7.00
- 35. DUFTITE. Tsumeb, Otavi, S.W. Africa. Rich olive-green minute crystals and crystalline masses associated with glassy twinned large CERUSSITE crystals to $\frac{3}{4}$ " in size. $1\frac{1}{7} \times 1\frac{1}{4} \times 1\frac{1}{6}$ ", £6.50p
- 36. ENARGITE. Quiruvilca, Libertad Dept., Peru. Specimen A: Very fine bright silvery-grey metallic sharp terminated crystals mostly around ½" in size richly covering matrix with odd silvery-grey well formed TETRAHEDRITE crystals to 5 mm in size in association. $3\times2\frac{1}{2}\times1$ ", £23.00. Specimen B: As specimen A, $2\frac{1}{2}\times1\frac{1}{4}$ ", £14.00. Specimen C: Bright silvery-grey sharp terminated crystals to ½" in size associated with well formed pyritohedral crystals of pyrites to ½" in size on matrix. $1\frac{1}{4}\times1\frac{1}{2}$ ", £9.00
- 37. EPIDOTE Montjouet, Val d'Aosta, Piedmont, Italy. Select lustrous clive-green sharp crystals to 4" in size scattered and intergrown on matrix with tabular greenish crystals and masses of DIOPSIDE. 49x39x19", £13.00
- 38. FLUCRITE. Caravia Mine, Asturias, Spain. Choice transparent to translucent light purplish sharp cubic crystals with stepped edges, to 1" in size forming a fine intergrown group with odd pale brownish bladed Barytes crystals in places. Nice specimen for display. 4½x4x2¾π, £28.00
- 39. FLUORITE. Naica, Chihuahua, Mexico. Select transparent light purplish sharp OCTAHEDRAL crystals to ½" in size associated with sharp large rhombic creamy Calcite crystals to over 1" in size, and odd brassy crystals of Pyrites. 3x2½x1½", £14.00
- 40. FLUORITE. Redburn Mine, Rookhope, Co. Durham. Pale pinkish-purple transparent twinned cubic crystals to over ¼" in size attractively scattered over intergrown milky pyramidal quartz crystals to ¼" in size. Specimen A: 3½x3x1½", £4.50p. Specimen B: 2½x2x1½", £2.50p
- 41. GADDLINITE. Ytterby, nr. Stockholm, Sweden. Rich resinous blackish masses in creamy to pinkish feldspar with plates pf biotite mica. 14x12x12", £1.50p
- 42. GALENA. Blackdene Mine, Weardale, Co. Durham. Bright silvery-grey metallic modified cube-octahedral crystals to $\frac{1}{2}$ " in size scattered on intergrown light purplish fluorite crystals on massive fluorite matrix. $2\frac{1}{4}\times2\frac{1}{4}\times2\frac{1}{4}\times1\frac{1}{4}$ ", £4.50p
- 43. GYROLITE. Poona, nr. Bombay, I¤dia. Fine creamy large cryatalline ball-like masses to over 1" in diameter, forming an intergrown group with creamy—white radiated needly cryatalline masses of Okenite and a little calcite in association. 2\frac{3}{4}\times 2\frac{1}{2}\times 1\frac{1}{2}\times, \frac{1}{2}\times, \frac{1}{2}\times,

- 44. HEMATITE. var. KIDNEY ORE. Florence Mine, Egremont, Cumberland. Specimen A: Fine lustrous reddish, brown botryoidal mass of nice shape, with small Specularite and Calcite crystals on the reverse side. 4½x3x2", £11.00 . Specimen 8: Bhoice lustrous deep reddish-brown dome shaped botryoidal mass; nice specimen for display. 3½x2 bv 2½" high. £6.50p
- 45. HEMIMORPHITE. La Esmeralda Mine, Chihuahua, Mexico. Light turquoise-blue lustrous botryoidal mass covering a cellular matrix. 21x11. 23.50p
- 46. HESSONITE GARNET. Val d'Ala, Piedmont, Italy. Lustrous bright orangey sharp crystals to 3 mm in size richly covering matrix with a little creamy Apatite and greenish Clinochlore in association. 2½x2x1", £9.00
- 47. HEULANDITE. Hazard lode, Botallack Mine, St. Just, Cornwall. Small sharp sparkling clear crystals covering both sides of altered greenstone matrix. 2½x2", £3.25p
- 48. HUEBNERITE. Paste Buena, Peru. Specimen A: Very choice lustrous deep brownish sharp terminated tabular elongated crystals forming a crystal group in parallel grouth, with sharp elongated Quartz crystals to \(\frac{3}{4}\)" in size encrusting one side. 4" long by \(1\frac{1}{2}\)", £33.00. Specimen B: Very choice radiated cluster of elongated tabular lustrous deep brownish tabular terminated crystals. 3" long by \(1\xi'\)", £24.00. Specimen C: Select lustrous deep brownish sharp tabular terminated crystal with parallel growth and minute pypites crystals scattered on one side. 2\frac{1}{2}\" long by \(\frac{3}{4}\", \) £14.00. Specimen D: As specimen C, 2" long by \(\frac{1}{2}\", \) £8.00. Specimen E: Select cluster of lustrous radialsh-brown terminated crystals in parallel growth, with a little quartz on one side. 1\frac{1}{2}\" long by \(\frac{1}{2}\", \) £4.50p. Specimen F: Select single crystals and clusters, some with minor quartz attached. Each approx \(\frac{2}{4}\" long, \(\frac{1}{2}\) 1.75p each.
- 49. HUTCHINSONITE. Quiruvilca Mine, Libertad Dept., Peru. Fine sharp deep reddish-brown rod-like crystals to 3 mm in length scattered on matrix with odd well formed orangey crystals and crystal masses of Orpiment. $2\frac{1}{2} \times 1\frac{3}{4} \times 1\frac{1}{4}$, £33.00
- 50. HYALITE OPAL. Mt. Arci, Sardinia. Transparent glassy botryoidal masses thickly covering matrix. Specimen A: 3x2x1", £5.50p. Specimen B: 2x1\frac{1}{4}x1\frac{1}{7}, £3.25p
- 51. LEGRANDITE. Mina Djuela, Durango, Mexico. Specimen A: Bright yellowish sharp crystals to 4 mm in size scattered in areas on both sides of limonitic matrix with a little Smithsonite in association. 2x1½x1", £13.00. Specimen B: Choice bright yellowish sharp crystals to 5 mm in size scattered and intergrown on both sides of cellular matrix. 1½x¼", £6.50p. Specimen C: Small bright yellowish sharp crystals scattered on both sides of matrix. 1½x1½", £4.50p
- 52. LIBETHENITE. Mindola openpit, nt. Kitwe, Zambia. Unusual elongated rod-like crystals of a deep olive-green colour forming a spray 1 cm in size in a cavity in phyllite matrix. $2\frac{1}{2}\times 1\frac{1}{4}\times 1^{\circ}$, £6.50p
- 53. LISKEARDITE. Marke Valley Mine, Linkinhorne, Cornwall. Rich creamy—white masses lining cavities in cellular matrix. 1 √3×1 √2×1 √2, €4.50p
- 54. MALACHITE. Laurium, Attica district, Greece. Bright green needly crystals lining cavities ib dark brown limonitic matrix. 2∮x2", £4.50p
- 55. MENDIPITE. Mendip Hills, Somerset. Specimen A: Rich creamy to pinkish divergent crystalline mass 1½x¼" in size embedded in creamy—white platy Hydrocerussite in blackish pyrolusite matrix. 2½x2x1½", £22.00. Specimen B: Very rich pure divergent pinkish to creamy pure mass. ½x1x¼", £14.90. Specimen C: Rich divergent creamy to pinkish mass 1" in size embedded in calcite/pyrolusite matrix. ½x1x¼", £8.00. Specimen D: As specimen C, with mendipite mass 1½", overall size ½x1", £5.50p.
- 56. MIMETITE. Mexico Mine, Caldbeck Fells, Cumberland. Specimen A: Select bright orangey barrel-like crystals to 5 mm in size thickly intergrown on quartz matrix. 1½x1½x1½, £6.5Op. Specimen B: Lustrous yellowish-green sharp rounded barrel-like crystals to 4 mm in size intergrown on a ¼" area on cellular quartz. 2x1x1", £3.25p
- 57. MIMETITE. Driggeth Mine, Caldbeck Fells, Cumberland. Lustrous greenish sharp barrellike crystals mostly around 2–3 mm in size thickly covering cellular quartz matrix. 2x2x14/4", £3.50p
- 58. MOTTRAMITE. 'ns Lamentos, Chihuchua, Mexico. Specimen A: Bright sparkling brown sharp platy crystals to 3 mm in size thickly encrusting altered limestone matrix. 2½x2", £6.5Op. Specimen 8: Small bright grown sharp crystals covering matrix. 1½x1½x1", £2.5Op.

- 60. OSUMILITE. Mt. Arci, Sardinia. Sharp blackish to orangey crystals mostly around 1-2 mm in size scattered in cavities in rhyolite matrix. Specimen A: 2x2x14", £4.75p. Specimen B: 12x12x14", £2.75p. Specimen C: 1x1", £1.25p
- 10. PARATACAMITE. Levent Mine, Pendeen, Cornwall. Small sharp deep green crystals covering areas of quartz/chalcocite/pyrite veinstuff. 12x14x4", £3.25p
- 72. PREHNITE. Boylstone Qry., Barrhead, Renfrew, Scotland. Select apple-green lustrous silky botryoidal crystalline mass lining a 12" cavity in matrix. 21x11x1", £1.25p
- 73. PYRARGYRITE. St. Andreasberg, Harz, Germany. Select lustrous deep red sharp crystals to 5 mm in size intergrown in cavities in cellular quartz. 12x1x1". £33.00
- 74. PYRITES. Quiruvilca, Libertad Dept., Peru. Specimen A: Fine very bright sharp pyritohedral crystals to 1" in size forming an intergrown group. $4\frac{1}{2}x3\frac{1}{2}x1\frac{1}{2}$ ",£44.00. Specimen 8: Fine very bright sharp pyritohedral crystals to $1\frac{1}{4}$ " in size forming an intergrown group. 4x3x2", £28.00. Specimen C: Fine very bright sharp pyritohedral crystals to $\frac{1}{2}$ " in size forming an intergrown group with odd small dark brownish sphalerite crystals scattered in places. $3x2\frac{1}{2}x1\frac{1}{2}$ ", £16.50p. Specimen D: Choice very bright sharp pyritohedral crystals to over $\frac{1}{2}$ " im size forming an intergrown group. $2x1\frac{3}{4}x1\frac{1}{4}$ ", £7.00. Specimen E: As specimen D, $2x1\frac{1}{4}x1$ ", £5.50f. All these specimens are excellent for display.
- 75. PYRITES. Carn Brea Mine, Illogan, Cornwall. Small sharp bright brassy octahedral crystals richly scattered over lenticular light brown Siderite crystals covering quartz matrix. 2½x2x1½", £3.25p
- 76. PYROCHLORE. St. Lawrence Mine, Oka, Quebec, Kanada. Sharp lustrous brownish octahedral crystals to 3 mm in size scattered in a creamy matrix. 2x1\frac{3}{4}x1", £4.50p
- 77. PYROMORPHITE. Mine les Farges, Creuse, France. Select lustrous dark olive coloured interlocking mass of sharp elongated hexagonal crystals to \(\frac{1}{4} \)" in size, with a bright yellow spot of Mimetite on the terminations of many of the crystals. \(\frac{1}{4} \times 1 \frac{1}{2} \)", £23.00
- 78. PYRRHOTITE. Santa Eulalia, Chihuahua, Mexico. Specimen A: Select dark brassy sharp hexagonal crystals to over ½" in size forming an intergrown group with odd bright blackish Sphalerite crystals scattered on the pyrrhotite crystals. 3½×1½×1, £8.00 Specimen B: Select bright brassy large composite hexagonal crystal with a little light brown siderite encrusting one side, together with odd crystals of pyrites, sphalerite and calcite. ½×1½×1″, £5.50p. Specimen C: Bright brasy well formed hexagonal crystals to ¼" in.size scattered on thin quartz crystals with odd cubic crystals of pyrites in association. ½×1½, £2.75p. Specimen D: Select well formed single hexagonal crystals and crystal groups, some with minor crystallised sphalerite or siderite in association. Each approx 1×1" in size, £1.50p each.
- 79. RHODOCHROSITE. Inaduraishi Mine, Hokkaido, Japan. Choice lustrous light pink botryoidal mass completely covering quartz matrix, with odd well formed bright brassy Pyrites crystals intergrown in places. Fine specimen for display. 8x5x2", £44.00
- 80. RHODOCHROSITE. Moanda Mine, Moanda, Gabon. Lustrous transparent sharp rose-pink crystals mostly around 2–3 mm in size thickly encrusting a blackish pyrolusite matrix. $2\frac{1}{2}\times2\frac{1}{2}\times1\frac{1}{n}$ ", £18.00
- 81. RDTILE. Arendal, Norway. Specimen A: Sharp deep reddish-brown lustrous sharp crystals to 4 mm in size richly scattered in cavities in chlorite/calcite matrix. 2x2x1½", £11.00. Specimen 8: As specimen A, 1½x1½x1¼", £8.00
- 82. SCHEELITE. Tong Wha, Chungchongpukdo Prov., Korea. Select lustrous light brown translucent octahedral crystal 1 cm in size implanted on milky quartz with bright greyish metallic hexagonal crystals of MOLYBDENITE to over ½" in diameter. 20x1", £13.00
- 83. SCORODITE. Frince of Wales Mine, nr. Callington, Cornwall. Small sharp bright olive coloured crystals lining a $\frac{7}{4}$ " cavity in matrix. $2\frac{1}{4}$ x $1\frac{1}{4}$ x $1\frac{1}{4}$ x1", £4.50p

- ∆4. NATIVE SILVER. Cobalt, Ontario, Canada. Tarnished silvery hackly masses and wires intergrown with calcite. Specimens approx ½x½" in size, £2.25p each.
- 85. SKUTTERMOITE. Bou Azzer, Morocca. Well formed bright silvery crystals to ½" in size intergrown on massive skutterudite. 2x1¾x1½", £6.50p
- 86. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Sharp transparent pale brownish crystals to 4 mm in size encrusting both sides of intergrown Galena crystals. 1½x1½x1", £4.50p
- 87. SPHALERITE. Force Crag Mine, nr. Keswick, Cumberland. Lustrous blackish sharp crystals to $\frac{1}{n}$ " in size thickly intergrown on matrix with a little light brownish Siderite. 5x3x2½", £9.00
- 88. SPHALERITE, Mid Continent Mine, Kansas, U.S.A. Bright sharp blackish crystals to over ¼" in size richly scattered over matrix with numerous small sharp bressy CHALCOPYRITE crystals. 3x3x1½", \$4.50p
- 89. SPHALERITE. Casapalca, Junin Proz., Peru. Very large lustrous deep brownish sharp crystals to 1½" in size intergrown on matrix with odd well formed silvery-grey TETRAHEDRITE crystals to ½" in size, and a little quartz and pyrites. 4½x2½x1½", £33.00
- 90. SPHENE. Kragerd, Telemark, Norway. Well formed lustrous sark brown crystal over $\frac{1}{2}$ " in size embedded in feldspar matrix. $3x1\frac{3}{4}x1\frac{1}{2}$ ", £3.5%p.
- 91. STANMITE. Wheal Jane, Kea, Cornwall. Rich metallic grey masses with minor golden chalcopyrite in association. Specimen A: 2½x2½x1½", £3.5Op. Specimen B: 2½x1½x1", £2.75p
- 92. STILBITE. Skookumchuck Dam, Washington, U.S.A. Select lustrous creamy—white sharp sheafs of crystals to 1½" in length forming an intergrown group. $3\times2^1_2\times1^4_4$ ", £7.00
- 93. TETRAHEDRITE. Kapnik, Rumania. Sharp silvery-grey tetrahedral crystals to 5 mm in size associated with slightly milky quartz crystals covering cellular quartz matrix. 23x14", £8.00
- 94. TETRAHEDRITE. Credis Mine, nr. Padstow, Cornwall. Rich silvery-grey masses in quartz with a little siferite. 2½x2x1½", £2.50p
- 95. THAUMASITE. Gjellebekk, Buskerud, Norway. Rich creamy—white fibrous mass on matrix. $14\times12\times1$ ", £1.50p
- 96. TILASITE. Langban, Wermland, Sweden. Rich flesh-pink mass. 2⅓x1⅓x1", £1.75p
- 97. TOPAZ. Ouro Preto, Minas Gerais, Brazil. Select golden translucent elongated well formed and terminated single crystals. Each approx 1–1 $\frac{\pi}{4}$ " in length, £2.50p each.
- 98. TORBERNITE. Mine Bois-Noir, Loire, France. Choice bright green well formed tabular crystals to 4" in size intergrown on areas of matrix. 2x14x1", £14.00
- 99. TOURMALINE var. BURELLITE. Pala Queen Mine, San Diego Co., California, U.S.A.

 Specimen A: Fine mostly transparent well formed and terminated greenish grading to bright pink single crystal. 1¼" long by ¼x¾" across the axis. £28.00. Specimen 8:

 Bright pinkish well formed and terminated single crystal, 1¼" long by ¼x¾" across the axis. £8.00
- 100. TOURMALINE. Bovey Tracey, Demon. Lustrous bright black well formed crystal associated with a little quartz. 1x1", £3.25p
- 101. VIVIANITE. Blackbird Mine, Cobalt, Idaho, U.S.A. Bright indigo—blue tabular crystals implanted in radiated groups to 1" in size on pyritic matrix. 34x2x14", £11.00
- 102. VDLBORTHITE. Grand River, Utah, U.S.A. Rich crusts and small sharp lime-green crystals covering sandstobe matrix. Specimen A: Very rich in volborthite, 3x2x1½", £8.00. Specimen B: 1½x1¼x1", £3.25p
- 103. WOLFRAMITE. Panasqueira, Beira-Beixa, Portugal. Select bright black well formed and terminated large tabular crystal with others in parallel growth, and with minor small Pyrites crystals scattered in places. 2½x1½x1½n, £44.00
- 104. WITHERITE. Cave—in—Rock, Hardin Co., Illinois, U.S.A. Select creamy coloured sharp pseudo—hexagonal crystals to 1 cm in size forming intergrown groups. Specimen A: 3½x2", €7.00. Specimen B: 2¼x1½", £4.50p. Specimen C: 1½x1¼", £2.75p