

RICHARD W. BARSTOW

Drakewalls House, Drakewalls,
Gunnislake, Cornwall, England.

TEL. NO.: Tavistock 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 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 .25p.

We reserve the right to make slight substitutions, if necessary, unless advised to the contrary.

Special requests and wants lists are welcome.

We trust that we may be of some service to you and assure you of our best attention at all times.

AUGUST 1981

1. ALDITE. Val d'Ala, Piemont, Italy. Sharp, lustrous translucent terminated crystals to $\frac{1}{2}$ " in size intergrown on matrix with a little crystallised Chlorite. $3x2x1\frac{1}{4}$ ", £8.00
2. ANDORITE. Poopo, Oruro, Bolivia. Greyish metallic crystalline masses with chalcopyrite pyrites, and calcite matrix. $2\frac{1}{2}x1\frac{1}{2}x1\frac{1}{2}$ ", £12.00
3. APATITE. Tremaene Cliff, Treage, Cornwall. Specimen A: Lustrous, transparent sharp terminated hexagonal crystals of a light greenish colour to 4 mm in size, richly scattered over intergrown creamy Orthoclase crystals with crystallised Gilbertite. $1\frac{1}{2}x1$ ", £14.00. Specimen B: As specimen A, but not so rich in Apatite, $1\frac{1}{4}x1$ ", £9.00. Specimen C: Cluster of sharp, transparent light greenish interlocking crystals, the largest being 8 mm in size. $4x2$ ", £6.00. Specimen D: Sharp pale greenish translucent light greenish crystal $\frac{1}{4}$ " in size implanted on the side of a milky quartz crystal. $1x1$ ", £4.75p. Specimen E: Translucent sharp elongated hexagonal single crystals of a pale purplish colour and exhibiting internal colour zoning. Each approx $\frac{1}{2}$ " in size, £2.50p each.
4. ARSENOPYRITE. Wolfram Camp, Queensland, Australia. Sharp, silvery bladed crystal $\frac{1}{2}$ " in size implanted on a group of interlocking slender, clear QUARTZ crystals to $1\frac{1}{4}$ " in length. $2\frac{1}{4}x1\frac{1}{2}x1\frac{1}{4}$ ", £16.00
5. AUTUNITE. Merrivale Quarry, Dartmoor, Devon. Rich crusts of light green small crystals covering granite matrix. Excellent fluorescence under U.V. light. Specimen A: $4\frac{1}{2}x3x1\frac{1}{4}$ ", £12.00. Specimen B: $3x2x1$ ", £4.75p
6. AZURITE. Tynagh Mine, Co. Galway, Ireland. Small, bright blue sparkling crystals richly lining cavities to $1\frac{1}{2}$ " in size in a cellular mass of crystalline azurite, with a little botryoidal green Malachite and brownish limonite. Nice display specimen. $5x4\frac{1}{2}x2\frac{1}{4}$ ", £20.00
7. AZURITE. Burna-Durra, S. Australia. Small bright blue crystals covering a nodular mass. $1\frac{1}{2}x1$ ", £3.00
8. AZURITE. Lavendar Pit, Bisbee, Arizona, U.S.A. Deep blue rosettes of crystals to 4 mm in size scattered on sky-blue chrysocolla covering a cellular limonite matrix, with creamy crystallised calcite in places. $3\frac{1}{2}x2x1\frac{1}{4}$ ", £6.00
9. BEAVERITE. Horn Silver Mine, Beaver Co., Utah, U.S.A. Rich yellowish masses with minor light bluish caledonite in association. Specimen A: $2x1x1$ ", £6.00. Specimen B: $1\frac{1}{2}x1x1$ ", £4.75p.

10. DERYL variety Aquamarine. Gilgit, Pakistan. Specimen A: Two clear ice-blue, sharp terminated crystals in parallel growth, overall size $1\frac{1}{2} \times 1\frac{1}{2}$ ", £20.00. Specimen B: Two clear ice-blue terminated hexagonal crystals, each approx 1" in length, joined together. Overall length $1\frac{1}{2}$ ", £14.00. Specimen C: Sharp, clear ice-blue terminated crystals in parallel growth, cloudy at their bases, and with some smaller crystals perched on their terminations. $1\frac{1}{2} \times 1\frac{1}{2}$ ", £11.00. All the above specimens are of fine quality.
11. DERZELIANITE. Lukov, Bohemia, C.S.S.R. Rich tarnished greyish masses with calcite. Specimen A: $2\frac{1}{2} \times 1\frac{1}{2}$ ", £5.50p. Specimen B: $2 \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £4.75p
12. DISMUTHINITE. Fawley Consols Mine, Tywardreath, Cornwall. Silvery-grey needle-like crystals to 4 mm in length scattered in cavities in cellular quartz and chlorite matrix. $1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £5.75p
13. BORNITE. Carn Dearg Mine, Illogan, Cornwall. Well formed tarnished crystals to 4 mm in size scattered and intergrown on cellular quartz vein stuff. $3 \times 2\frac{1}{2} \times 1\frac{1}{2}$ ", £38.00
14. BROOKITE. Prenteg, near Tremadog, N. Wales. Lustrous reddish-brown sharp crystals to 4 mm in size scattered in a 1" cavity in quartz matrix. $2 \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £8.00
15. CALCITE. New Glencrieff Mine, Wanlockhead, Dumfriesshire. Lustrous sharp transparent to translucent tapering crystals to 1" in size intergrown all over matrix with a little crystallised Quartz. $4\frac{1}{2} \times 3 \times 1\frac{1}{2}$ ", £23.00
16. CALCITE. Magpie Mine, Sheldon, Derbyshire. Two scalenohedral crystals joined together and overlain with a later generation of lustrous creamy dog-tooth Calcite crystals to 1" in size. Each of the larger scalenohedral crystals is 2" in size, overall size of specimen $3\frac{1}{2} \times 2 \times 1\frac{1}{2}$ ", £9.00
17. CALCITE. Greenhause Mine, Patterdale, Westmoreland. Sharp creamy flat terminated hexagonal crystals to $\frac{1}{2}$ " in size thickly intergrown on galena matrix. $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £9.00
18. CALCITE variety ICELAND SPAR. Chihuahua, Mexico. Clear glassy rhombic cleavage masses showing double-refraction. Pieces each approx $1\frac{1}{2} \times 1 \times 1$ ", £1.25p each.
19. CALCITE. Taffs Well, near Cardiff, Glamorgan. Sharp translucent slightly reddish rhombic crystals to $\frac{1}{2}$ " in size dotted on a small piece of matrix. $1\frac{1}{2} \times \frac{1}{2}$ ", £1.25p
20. CASSITERITE. Tolcarne Mine, Camborne, Cornwall. Rich lustrous dark brown masses scattered in chloritised granite with pink feldspars. $2\frac{1}{2} \times 2 \times 1\frac{1}{2}$ ", £4.75p
21. CASSITERITE. Trevaunance Mine, St. Agnes, Cornwall. Sharp, lustrous brownish to black crystals to 1 cm in size forming an intergrown group with a little chlorite and quartz. 1×1 ", £18.00
22. CERULEITE. Wheal Gwrlan, St. Day, Cornwall. Rich crusts of sky-blue crystalline ceruleite on quartz and limonite matrix. Specimen A: $3\frac{1}{2} \times 2 \times 1\frac{1}{2}$ ", £9.00. Specimen B: $2 \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £4.75p
23. CHADAZITE. Ramsley Mine, near Sticklepath, Devon. Small sharp glassy sparkling crystals covering large areas of sheared greenstone. $3 \times 2 \times 1\frac{1}{2}$ ", £3.00
24. CHADAZITE variety BHADOLITE. Craigahullian, Portrush, Co. Antrim, N. Ireland. Sharp glassy crystals to 5 mm in size lining cavities to $1\frac{1}{4}$ " in size in matrix, with a little Mesolite. $3 \times 2\frac{1}{2} \times 1\frac{1}{2}$ ", £4.75p
25. CHALCOCITE. Boscaswell Downs Mine, Pendean, Cornwall. Sharp silvery-grey crystals to 7 mm in size, intergrown on matrix. 1×1 ", £14.00
26. CHALCOCITE. Camborne Vein Mine, Camborne, Cornwall. Sharp bright silvery-grey crystals to 3 mm in size scattered on matrix. $2 \times 1\frac{1}{2}$ ", £8.00
27. CHALCOPYRITE. Castroirreyna Mine, Huancavelica, Peru. Bright golden sharp crystals to nearly $\frac{1}{2}$ " in size intergrown on matrix with a few slender Quartz crystals and bright silvery-grey crystals of Tetrahedrite to 3 mm in size. $3\frac{1}{2} \times 2 \times 1\frac{1}{2}$ ", £18.00
28. CHALCOPYRITE. Kingstone Down, Calstock, Cornwall. Rich golden masses with blades of blackish WOLFRAMITE. Specimen A: $2 \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £2.50p. Specimen B: $2 \times 1 \times 1$ ", £2.00

29. CHILDRENITE. William & Mary Mine, near Tavistock, Devon. Small sparkling golden-brown crystals richly scattered on chlorite and quartz matrix. Specimen A: $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £4.75p. Specimen B: $1\frac{1}{2} \times 1\frac{1}{4}$ ", £1.50p
30. CINNABAR. Siele Mine, near Selvano, Tuscany, Italy. Well formed lustrous red crystals and crystal sections to 2 mm in size covering both sides of crystalline cinnabar matrix. $1\frac{1}{2} \times 1\frac{1}{4} \times 1$ ", £0.00
31. CLINOCLASE. Wheal Unity, Gwennap, Cornwall. Deep bluish crystallised mass 1x1" on milky quartz matrix. $1\frac{1}{2} \times 1\frac{1}{4} \times 1$ ", £12.00
32. CLINOPTILOLITE. Succor Creek, Malheur Co., Oregon, U.S.A. Small sharp sparkling colourless crystals lining cavities in nodular masses. Specimens each approx 1x1", £1.25p each.
33. CUPROADAMITE. Tsumeb, Otavi, S.W. Africa. Bright apple-green sharp crystals to 4 mm in size richly covering a $2\frac{1}{2} \times 2$ " area of quartz matrix with a little creamy crystallised Wulfenite. $3 \times 2\frac{1}{2} \times 2$ ", £28.00
34. COOALTITE. Hakanabo, Västmanland, Sweden. A bright silvery sharp modified cubic crystal $12 \times 10 \times 10$ mm in size implanted on pyrrhotite matrix. Very large and fine crystal of this mineral. $1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £40.00
35. CROCOITE. Kapi Mine, Dundas, Tasmania. Bright orangey rod-like terminated crystals to 4 mm in length thickly covering a 1x1" area of limonitic matrix with a little crystallised Pyromorphite in association. $2\frac{1}{2} \times 1\frac{1}{4}$ ", £6.00
36. CUPRITE. Wheal Damsel, Gwennap, Cornwall. Bright dark reddish octahedral crystals to 3 mm in size lining large cavities in quartz and limonite matrix. $2 \times 1 \times 1$ ", £8.00
37. DATOLITE. Perc Dean Cove, Mullion, Cornwall. Specimen A: Bright transparent sharp glassy to creamy coloured crystals to 5 mm in size covering areas of hornblende schist matrix with a little pale yellowish calcite. $3\frac{1}{2} \times 2 \times 2$ ", £7.00. Specimen B: As specimen A, with crystals to 4 mm in size. 2×2 ", £4.75p. Specimen C: As specimen B, but with no calcite in association. 1×1 ", £1.25p
38. DATOLITE variety DUTRYOLITE. Perc Dean Cove, Mullion, Cornwall. Specimen A: Creamy coloured botryoidal masses scattered on hornblende schist with crystallised datolite. $2\frac{1}{2} \times 2$ ", £4.75p. Specimen B: Creamy botryoidal masses scattered on hornblende schist. $1\frac{1}{2} \times 1\frac{1}{4}$ ", £2.75p
39. DOLOMITE. Galena, Kansas, U.S.A. Lustrous light pinkish curved saddle-shaped crystals to $\frac{1}{4}$ " in size thickly covering chert matrix with a later sprinkling of sharp tarnished CHALCOPYRITE crystals. Specimen A: $3\frac{3}{4} \times 2\frac{3}{4} \times 1\frac{1}{4}$ ", £4.75p. Specimen B: $2\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4}$ ", £3.75p. Specimen C: $1\frac{1}{2} \times 1\frac{1}{4} \times 1$ ", £1.75p
40. EUCHROITE. Weden Creek, Snohomish Co., Washington, U.S.A. Specimen A: Small bright green crystals scattered on matrix. $3 \times 2\frac{3}{4} \times 1$ ", £16.00. Specimen B: - as specimen A, but not so rich. $2\frac{3}{4} \times 1\frac{3}{4} \times 1$ ", £9.00. Specimen C: As specimen B, 2×1 ", £4.75p
41. FLUORITE. West Pasture Mine, Stanhope, Co. Durham. Sharp, transparent light apple green coloured cubic crystals with a slight internal colour zoning, to nearly $\frac{1}{4}$ " in size, inter-grown all over matrix. Specimen A: $3\frac{1}{2} \times 3 \times 2$ ", £16.00. Specimen B: $3 \times 2\frac{3}{4} \times 1\frac{1}{4}$ ", £11.00. Specimen C: $2 \times 1\frac{1}{4} \times 1\frac{1}{2}$ ", £5.50p
42. FLUORITE. Cammock Eals' Mine, Widdale, Co. Durham. Colourless to creamy partly transparent cubic crystals to $\frac{1}{4}$ " in size formed in parallel growth to produce a large flat stepped tabular crystal group, with a little crystallised quartz on one side. $3 \times 2 \times 1$ ", £8.00
43. FRANKLINITE. Franklin, New Jersey, U.S.A. Rich bright black crystalline masses in calcite matrix with a little greenish Willemite. $2 \times 1\frac{1}{2} \times 1$ ", £3.00
44. GALENA. Herodsfoot Mine, Lanreath, Cornwall. Bright greyish well formed octahedral crystals to $\frac{1}{4}$ " in size scattered on matrix with crystallised siderite and a little pyrites. $2 \times 1\frac{1}{4} \times 1$ ", £4.75p
45. GERSDORFFITE. Snowbird Mine, Mineral Co., Montana, U.S.A. Rich partly tarnished metallic grey masses. Specimen A: $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £9.00. Specimen B: $2\frac{1}{4} \times 1 \times 1$ ", £6.00. Specimen C: $1\frac{1}{4} \times 1\frac{1}{4}$ ", £4.75p

46. GOETHITE. Restormel Royal Iron Mine, Lostwithiel, Cornwall. Blackish radiating fibrous bands and concentric rings with a little reddish hematite and quartz. $2\frac{1}{2} \times 2\frac{1}{4} \times 1\frac{1}{2}$ ", £8.00 ..
47. NATIVE GOLD. Clogau' Mine, near Dolgelly, Merionethshire. Small golden masses in milky quartz matrix. Specimen A: $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £18.00. Specimen B: $1\frac{1}{2} \times 1\frac{1}{2} \times 1$ ", £12.00. Specimen C: $1\frac{1}{2} \times 1$ ", £7.00 ..
48. NATIVE GOLD. McIntyre Mine, Pb-cuprite, Ontario, Canada. Minute golden specks in greyish quartz. Pieces approx $\frac{1}{4}$ " to 1" in size, £0.80p each ..
49. NATIVE GOLD. Grass Valley, Nevada Co., California, U.S.A. Specimen A: Rich bright golden masses with milky quartz and a little pyrites. $1\frac{1}{2} \times 1$ ", £42.00. Specimen B: Bright golden hackly masses in quartz and limonite matrix. $1 \times 1 \times 1$ ", £24.00 ..
50. HEMIMORPHITE. Matlock, Derbyshire. Transparent colourless crystal sheaves to 5 mm in size scattered in cavities in fluorite matrix. $2 \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £3.75p ..
51. HYDROCERUSSITE. Mendip Hills, Somerset. Sharp creamy-white platy crystals to 5 mm in size intergrown in a 1" cavity in calcite/pyrolusite matrix, with a little orangey-brown CLIXITE. $2 \times 1\frac{1}{4} \times 1\frac{1}{2}$ ", £16.00 ..
52. JALPAITE. La Mesa, Chihuahua, Mexico. Rich greyish metallic masses with greenish chrysocolla. Specimen A: $1\frac{1}{2} \times 1$ ", £13.00. Specimen B: - with small plates of native silver in association - $1 \times \frac{3}{4} \times \frac{3}{4}$ ", £9.00 ..
53. KLEINITE. McDevitt' Mine, Humboldt Co., Nevada, U.S.A. Specimen A: Lemon-yellow patch of sharp crystals 5 mm in area implanted in a cavity in matrix, with odd spots of earthy Kleinite in places. $2 \times 1\frac{1}{2}$ ", £7.00. Specimen B: Earthy yellow and crystalline patches on and in matrix. $1\frac{1}{2} \times 1 \times 1$ ", £3.75p ..
54. LEPIDOLITE. Tremearne Cliff, Bude, Cornwall. Specimen A: Lustrous pale lavender coloured to golden brown crystal book 2" in size on pegmatite matrix. $2\frac{1}{2} \times 2 \times 1\frac{1}{2}$ ", £3.50p. Specimen B: As specimen A, $1\frac{1}{2} \times 1$ ", £1.50p ..
55. LIBETHENITE. Miguel Vargas Mine, Alentejo, Portugal. Sharp, lustrous olive-green octahedral crystals to nearly 3 mm in size covering both sides of quartz and slate matrix. $4 \times 2\frac{1}{2} \times 1\frac{1}{2}$ ", £10.00 ..
56. LUDWIGITE. Brusso' Mine, Ivrea, Italy. Blackish radiating crystalline mass with a little pyrites, magnetite and pyrrhotite. $3 \times 2\frac{1}{4}$ ", £5.00 ..
57. MANGANESEBERGITE. Treburland Manganese Mine, Altaithun, Cornwall. Rich pinkish bladed crystalline masses with minor greenish Pyroxene. Specimen A: $3 \times 2 \times 1\frac{1}{4}$ ", £5.00. Specimen B: $2 \times 1\frac{1}{4} \times 1\frac{3}{4}$ ", £3.50p. Specimen C: $2 \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £2.75p ..
58. MIARGYRITE. Kutna Hora, Bohemia, C.S.S.R. Silvery-grey small masses in quartz. $2 \times 1\frac{1}{4} \times 1$ ", £2.50p ..
59. MICROCLINE. Pikes Peak, Colorado, U.S.A. Sharp creamy coloured twinned crystals to $\frac{1}{2}$ " in size associated with numerous transparent lustrous terminated SMOKY QUARTZ crystals to $\frac{3}{4}$ " in size, covering granite matrix. $4 \times 3 \times 1\frac{1}{2}$ ", £23.00 ..
60. MILLERITE. Wyndham Colliery, Ogmore Vale, Mid-Glamorgan. Specimen A: Bright brassy divergent sprays of needly crystals to 8 mm in length scattered on crystallised siderite lining a 1×1 " cavity in ironstone. $2 \times 2 \times 1\frac{1}{2}$ ", £9.00. Specimen B: Bright brassy spray of needly crystals 1" in length implanted on crystallised siderite covering ironstone. $1 \times 1 \times 1 \times 1\frac{1}{2}$ ", £5.50p. Specimen C: Bright brassy divergent sprays of needly crystals to 5 mm in length in a $\frac{1}{4}$ " cavity in ironstone. $2 \times 1\frac{1}{4} \times 1\frac{1}{2}$ ", £4.75p ..
61. MINYULITE. St. Johns Quarry, Kapunda, S. Australia. Rich patches of creamy-white small needly crystals lining large cavities in limonite matrix. Specimen A: $2 \times 1\frac{1}{2} \times 1$ ", £5.75p. Specimen B: $1\frac{1}{2} \times 1 \times 1$ ", £4.50p ..
62. MOLYBDENITE. Tote River, Queensland, Australia. Very rich heavy bright greyish metallic foliated crystalline mass with a little quartz. $2 \times 1\frac{1}{4} \times 1\frac{1}{4}$ ", £8.00 ..
63. MONTGOMERYITE. Iron Knob, S. Australia. Creamy coloured small crystals thickly lining cavities in pyrolusite matrix, with pinkish to red VARISCITE. Specimens are priced according to richness rather than size. Specimen A: - very rich in Montgomeryite - $2 \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £14.00. Specimen B: $2 \times 1\frac{1}{2} \times 1$ ", £8.00. Specimen C: 1×1 ", £4.75p ..

64. OLIVENITE. Tsumeb, Otavi, S.W. Africa. Sharp, lustrous olive-green crystals to 3 mm in length lining cavities to 1" in size in solid banded and massive olivenite matrix, with odd patches of blue azurite and a little botryoidal green Cornwallite in places. $2\times 1\times \frac{1}{4}$ ", £18.00
65. OPAL. GunheatH Chinaclay Work, St. Austell, Cornwall. Specimen A: Rich translucent to transparent pale bluish to yellowish mass with conchooidal fracture thickly covering matrix. $5\times 3\times \frac{1}{4}$ ", £14.00. Specimen B: Rich transparent to translucent yellowish to creamy coloured mass. $3\frac{1}{4}\times 2\times 1\frac{1}{4}$ ", £8.00. Specimen C: Pure transparent to translucent light golden-yellow mass. $2\times 1\times \frac{1}{4}$ ", £5.00. Specimen D: Translucent light yellowish to reddish mass. $1\frac{1}{2}\times 1\times 1$ ", £3.00
66. ORPIMENT. Quiruvilca, Liberdad Prov., Peru. Bright orange sharp crystals to 5 mm in size thickly intergrown on large areas of matrix. $1\frac{1}{4}\times 1\times 1$ ", £10.00.
67. ORTHOCLASE. Tretheorne Cliff, Dreage, Cornwall. Specimen A: Sharp, lustrous creamy terminated crystals to 1" in size on pegmatite matrix with rosettes of golden Gilbertite mica, milky quartz, and a lustrous very pale greenish Apatite crystal 4"mm in size. $2\times 1\times 1$ ", £8.00. Specimen B: Sharp, lustrous creamy terminated crystal 1" in size with large plates of Gilbertite mica and milky quartz. $2\times 1\times 1$ ", £4.00. Specimen C: Single, sharp creamy terminated crystal with minor matrix attached at the base, $1\times \frac{3}{4}\times \frac{1}{4}$ ", £1.50p
68. PARSONSITE. Gagnol' Mine, near La Chaux, Pluy-de-Dome, France. Small light yellowish crystals scattered in cavities in matrix. $1\times \frac{3}{4}\times \frac{1}{4}$ ", £1.50p
69. PHARMACOSIDERITE. Wheal Garland, St. Day, Cornwall. Small sharp bright green cubic crystals lining cavities in limonite and quartz veinstuff. $2\frac{1}{2}\times 2\times 1\frac{1}{4}$ ", £10.00.
70. PHENICONCHRODITE. Potter-Kramer Claim, Wickenburg, Arizona, U.S.A. Specimen A: Bright yellow crystalline patches on matrix with a little reddish crocoite. $2\times 2\times 1\frac{1}{4}$ ", £12.00. Specimen B: Yellowish patches on one end of matrix with reddish crocoite. $2\times 1\times 1$ ", £6.00. Specimen C: Rich yellowish crystalline crust on matrix with a little crocoite. 1×1 ", £4.75p
71. NATIVE PLATINUM. Birbir Concessions, Joubdo, Abyssinia. Specimen A: A quantity of silvery-grey platinum "bars and flakes of NATIVE GOLD in a 1" plastic box. £24.00. Specimen B: Silvery irregularly shaped nuggets, each approx 4 mm in size, £8.00 each.
72. PYRARGYRITE. Rich very dark reddish crystalline masses in cellular quartz and limonite matrix. Specimen A: $1\frac{1}{2}\times 1\times 1$ ", £5.50p. Specimen B: $1\times \frac{3}{4}$ ", £1.25p. (Yaule, Peru).
73. PYRITES. San Cristobel Mine, Huancavelica, Peru. Specimen A: Superb very bright golden sharp octahedral crystals to 2" in size forming an intergrown group." Excellent display specimen. $4\times 2\times 2$ ", £70.00. Specimen B: Bright golden sharp striated cubic crystal $1\times 1\times 1$ in size perched on creamy calcite matrix, with a few smaller cubic crystals attached. $2\tfrac{1}{2}\times 2\times 1\frac{1}{4}$ ", £24.00. Specimen C: Bright golden modified octahedral crystals to $\frac{3}{4}$ " in size associated with spiky creamy coloured Quartz crystals covering matrix. $2\tfrac{1}{2}\times 1\frac{1}{4}\times 1\frac{1}{4}$ ", £14.00
74. PYRITES. Great Rock Iron Mine, Hennock, Devon. Bright golden pyritohedral crystals to 8 mm in size scattered on micaceous hematite and chloritised granite matrix. $3\frac{1}{4}\times 2\times 1\frac{1}{2}$ ", £4.75p.
75. PYRRHOTITE. Santa Eulalia, Chihuahua, Mexico. Bronze coloured sharp composite hexagonal crystal, with a little crystallised pyrites, calcite and siderite on one side. $1\frac{1}{4}\times 1\tfrac{1}{4}\times 1\frac{1}{4}$ ", £6.00
76. QUARTZ. Consolidated Mines, Guernsey, Cornwall. Sharp, lustrous transparent to translucent elongated terminated crystals to $1\frac{1}{2}$ " in length free-standing and intergrown on quartz matrix. $3\times 2\tfrac{1}{2}\times 2\frac{1}{4}$ ", £11.00
77. QUARTZ. Frizington, Cumberland. Transparent doubly terminated smoky crystal with smaller glassy crystals attached, and with inclusions of small specularite blades. $1\frac{1}{4}\times 1\tfrac{1}{2}\times 1$ ", £5.00
78. QUARTZ. Melbury Claydore, Hensbarrow Moor, Cornwall. Sharp, lustrous dark smoky to amethystine pyramidal crystals to 1" in size intergrown on matrix. Nice display specimen. $4\times 2\tfrac{1}{2}\times 2$ ", £14.00

79. QUARTZ after CALCITE. Pribram, Bohemia, C.S.S.R. Two tabular calcite crystals, appx $\frac{3}{4}$ " in size and replaced by quartz, implanted on pyramidal quartz crystals covering matrix. $2\frac{1}{2} \times 1\frac{3}{4} \times 1\frac{1}{4}"$, £4.75p
80. RUTILE. Rauris, Salzburg, Austria. Reddish-brown needlely crystals to 4 mm in length scattered amongst crystallised chlorite and creamy Adularia crystals to $\frac{1}{2}$ " in size on both sides of matrix. $1\frac{3}{4} \times 1\frac{1}{4}"$, £0.00.
81. SCHEELITE. Tong Wha, Chungchongpukdo Prov., Korea. Sharp, lustrous dark brown octahedral single crystal with a little bladed wolframite attached on one side. $1 \times 1"$, £14.00
82. SCORODITE. Morke Valley Mine, Linkinhorne, Cornwall. Pale greenish to creamy botryoidal masses scattered in cavities in quartz/chalcopyrite matrix. $3 \times 2 \times 1\frac{1}{4}"$, £3.50p
83. SIDERITE. South Crofty Mine, Tlllogd, Cornwall. Lustrous light brown crystals to 4 mm in size scattered over quartz and hematite matrix. $2\frac{3}{4} \times 2\frac{1}{2} \times 1\frac{1}{4}"$, £4.75p
84. NATIVE SILVER. Guanajuato, Mexico. Silvery curls and thin wires covering areas of calcite matrix. $1\frac{1}{2} \times 1\frac{1}{4} \times 1"$, £16.00
85. NATIVE SILVER. Pribram, Bohemia, C.S.S.R. Tarnished thin wires on quartz and sphalerite matrix. $1\frac{1}{2} \times 1 \times 1"$, £6.00.
86. SKUTTERUDITE. Ouz Azzor, Jbel Sartro, Morocco. Bright silvery sharp crystals to 5 mm in size covering massive skutterudite and calcite matrix. Specimen A: $2\frac{1}{2} \times 1\frac{3}{4} \times 1\frac{1}{4}"$, £12.00. Specimen B: $1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{4}"$, £0.00
87. SMALTITE. Dolcoath Mine, Camborne, Cornwall. Rich dull greyish mass with quartz. $2\frac{1}{2} \times 2\frac{1}{4} \times 1\frac{1}{4}"$, £0.00.
88. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Bright lime-green coloured sharp crystals to 4 mm in size scattered on calcite matrix. $1\frac{1}{2} \times 1"$, £3.50p
89. SMITHSONITE after Calcite. 'Mendip Hills', Somerset. Well formed dog-tooth shaped crystals to $\frac{3}{4}$ " in size replaced by creamy Smithsonite covering matrix. $3\frac{1}{2} \times 2 \times 1"$, £7.00
90. SPHALERITE. Silvermines, Co. Tipperary, Ireland. Bright transparent golden-brown sharp crystals to $\frac{3}{4}$ " in size scattered on all sides of matrix, with lustrous creamy DARYTES crystals to $\frac{1}{2}$ " in size, creamy crystallised DOLOMITE, and bright silvery-gray crystallised GALENA. $2\frac{1}{2} \times 2 \times 2"$, £18.00
91. SPODUMENE. Nuristan, Afghanistan. Specimen A: Sharp, transparent gemmy colourless well terminated striated single crystal. $3\frac{1}{2}$ " long by $1\frac{1}{4} \times 1"$ across the axis, £48.00 Specimen B: Sharp, transparent single terminated crystal. 4" long by $1 \times 1"$ across the axis. £38.00
92. STIBICONITE after Stibnite. San Luis Potosi, Zacatecas, Mexico. Creamy to yellowish stibiconite replacing sharp, terminated stibnite crystals to $1\frac{1}{4}"$ in length, intergrown on matrix. $1\frac{1}{2} \times 1\frac{3}{4} \times 1\frac{1}{4}"$, £14.00
93. STIBONITE. Wheal Prosper, St. Ewe, Cornwall. Rich silvery-grey bladed mass with quartz and a little yellowish-brown stibiconite. $3 \times 2 \times 1\frac{1}{4}"$, £4.75p
94. TENNANTITE. Tsumeb, Otavi, S.W. Africa. Well formed dull greyish crystals to $\frac{3}{4}$ " in size forming an intergrown group with a little creamy crystallised calcite. $2\frac{1}{2} \times 1\frac{3}{4} \times 1\frac{1}{4}"$, £6.00
95. TETRAHEDRITE. Herodsfoot Mine, Lanreath, Cornwall. Well formed chalcopyrite coated crystals to 1 cm in size associated with bright silvery-grey crystallised Galena and small pyramidal quartz crystals, covering quartz matrix. $4 \times 3 \times 1\frac{1}{4}"$, £36.00
96. TOURMALINE. Nuristan, Afghanistan. Specimen A: Sharp, lustrous lime-green clear gemmy terminated crystal $1\frac{1}{2}"$ in length, lying on a crudely formed Quartz crystal. $3 \times 2 \times 1\frac{1}{2}"$, £38.00. Specimen B: Sharp, clear gemmy green crystal $\frac{1}{2}"$ in length lying on part of a quartz crystal. $1\frac{1}{2} \times 1 \times 1"$, £4.75p
97. VARISCITE. Tennant Creek, N. Terr., Australia. Rich light greenish masses with matrix. $1\frac{1}{2} \times 1\frac{1}{4}"$, £2.00
98. WAVELLITE. Avant, Arkansas, U.S.A. Lustrous lime-green radiating crystallised aggregates to 1 cm in diameter covering areas on two sides of matrix. $2 \times 2\frac{1}{4} \times 1"$, £3.75p