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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 75p.

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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.

OCTOBER 1981

1. ADULARIA. Val Nalps, Graubunden, Switzerland. Choice lustrous creamy-white sharp crystals to nearly $\frac{3}{4}$ " in size scattered and intergrown all over matrix, with small sharp transparent golden-brown SPHENE crystals. Nice display specimen. $7\times 4\times 3"$, £38.00
2. AMAZONITE. Pikes Peak, Teller Co., Colorado, U.S.A. Sharp lustrous greenish crystals to $\frac{3}{4}$ " in size scattered on pegmatite matrix with crystals and crystal sections of pale smoky quartz. $3\frac{1}{2}\times 3\times 2"$, £20.00
3. ANGLESITE. Touissit, near Oujda, Morocco. Transparent colourless to pale yellowish sharp crystals to 8 mm in size forming an intergrown group with a little galena. $\frac{3}{4}\times \frac{2}{3}"$, £6.00
4. NATIVE ANTIMONY. Wolfram Camp, Queensland, Australia. Choice bright silvery-grey crystalline mass. $2\times 1\frac{1}{2}\times 1\frac{1}{4}"$, £15.00
5. ARGENTITE. Monte Narbe, Sarribus, Sardinia. Rich greyish crudely formed crystals and crystalline masses cementing sections of quartz crystals. Argentite crystals range up to $\frac{1}{2}$ " in size. $2\frac{1}{2}\times 2\frac{1}{4}\times 1\frac{1}{4}"$, £38.00
6. ARSENOPYRITE. New Rosewarne Mine, Gwinear, Cornwall. Silvery well formed crystals to $\frac{1}{4}$ " in size forming a cellular mass with odd small crystals of sphalerite in places. $1\frac{1}{2}\times 1\frac{1}{2}\times 1\frac{1}{4}"$, £6.00
7. AURICHALCITE. Char Kounhi Mine, Iran. Turquoise-blue radiating 'crystal tufts' to $\frac{1}{4}$ " in length thickly lining cavities to 1" in size in cellular limonite matrix. $3\frac{1}{4}\times 2\frac{1}{4}"$, £9.00
8. AZURITE. Touissit, near Oujda, Morocco. Specimen A: Bright deep blue sharp terminated crystal, partly coated with fibrous green malachite on one side, with a little matrix attached round the base. $1\frac{1}{2}\times 1"$, £10.00. Specimen B: Bright deep blue terminated composite crystal $\frac{3}{4}$ " in size implanted on crystallised dolomite matrix. $1\frac{1}{2}\times 1\frac{1}{2}\times 1\frac{1}{4}"$, £18.00
9. AZURITE. Guang'Dong District, China. Specimen A: Bright blue cluster of sharp tabular terminated crystals to $\frac{1}{2}$ " in size. $1\frac{1}{2}\times 1\frac{1}{2}\times 1"$, £24.00. Specimen B: Cluster of bright blue sharp tabular crystals to $\frac{1}{4}$ " in size. $1\times 1\times 1"$, £18.00
10. BEIGERITE. Minusinsk district, Siberia, Russia. Rich grey masses with brassy pyrites, Specimen A: $1\frac{3}{4}\times 1\frac{1}{2}\times 1\frac{1}{4}"$, £14.00. Specimen B: $1\frac{1}{2}\times 1"$, £8.00
11. BERYL. Lundy Island, Bristol Channel. Specimen A: Lustrous pale greenish hexagonal crystal sections to $\frac{1}{2}$ " in length scattered in cavities in pegmatite matrix with smoky quartz and orthoclase. $4\times 2\frac{1}{4}\times 1\frac{1}{4}"$, £14.00. Specimen B: Lustrous greenish well formed hexagonal crystals to 1 cm in length partly embedded in pegmatite. $3\times 1\frac{3}{4}\times 1\frac{1}{4}"$, £7.00. Specimen C: As specimen B, $2\frac{1}{4}\times 1\frac{1}{4}"$, £4.00

12. BISMUTHINITE. Kingsgate, N.S. Wales, Australia. Very rich silvery-grey fibrous crystalline mass with a little quartz and yellowish crusts of bismuth ochre. $3 \times 2 \frac{1}{4} \text{"}$, £23.00
13. BISMUTHINITE. Shap Pink Quarry, Shap, Westmorland. Specimen A: Very rich silvery-grey bladed crystalline mass on quartz and granite matrix. $2 \times 1 \text{"}$, £6.00. Specimen B: Silvery-grey bladed masses with pyrites and quartz on granite. $2 \times 2 \text{"}$, £4.75p
14. BOULANGERITE. Wheal Emily, Wembury, Devon. Very rich silvery-grey fibrous crystalline masses with minor jonesonite, seneyite and ankerite. Specimen A: $3 \frac{1}{2} \times 2 \frac{1}{4} \times 1 \frac{1}{4} \text{"}$, £8.00. Specimen B: $2 \frac{3}{4} \times 2 \frac{1}{4} \times 1 \frac{1}{4} \text{"}$, £6.00. Specimen C: $2 \frac{3}{4} \times 1 \frac{1}{4} \times 1 \frac{1}{4} \text{"}$, £3.00 ..
15. BOURNONITE. Herodsfoot Mine, Lanreath, Cornwall. Choice lustrous silvery-grey sharp cog-wheel crystals to 1 cm in size intergrown and scattered on a $2 \frac{1}{4} \times 1 \frac{1}{4} \text{"}$ area on quartz/slate matrix, with minor dusky crystallised quartz. $4 \frac{1}{2} \times 2 \frac{1}{4} \times 2 \text{"}$, £96.00
16. BRAUNITE. Langban, Wermland, Sweden. Rich blackish granular masses with a little calcite. Specimen A: $2 \times 1 \frac{1}{4} \times 1 \frac{1}{2} \text{"}$, £4.00. Specimen B: $1 \frac{3}{4} \times 1 \frac{1}{4} \times 1 \frac{1}{4} \text{"}$, £3.25p ..
17. CALCITE. Odin' Mine, Castleton, Derbyshire. Lustrous transparent pale golden coloured elongated terminated hexagonal crystals to 1" in length thickly intergrown on matrix. $3 \times 2 \times 1 \frac{1}{2} \text{"}$, £16.00 ..
18. CALCITE. Tsumeb, Otavi, S.W. Africa. Sharp lustrous transparent to translucent rhombic crystals with reddish edges, to $\frac{3}{4}$ " in size, thickly intergrown on matrix. $4 \frac{1}{2} \times 3 \frac{1}{2} \times 1 \frac{1}{4} \text{"}$, £18.00.
19. CALCITE. Pallaflat, West Cumberland. Sharp terminated transparent hexagonal crystals to $\frac{3}{4}$ " in length perched on a fragment of limonite matrix. $1 \frac{1}{2} \times 1 \text{"}$, £4.75p ..
20. CALEDONITE. Leadhills, Lanarkshire, Scotland. Small lustrous sharp bluish crystals scattered on matrix with minor platy leadhillite. $1 \frac{3}{4} \times 1 \frac{1}{4} \times 1 \text{"}$, £4.75p ..
21. CARMINITE. Penberthy Croft Mine, St. Hilary, Cornwall. Reddish crusts lining cavities in oxidised ore with yellowish Beaverite. $1 \frac{3}{4} \times 1 \text{"}$, £2.50p ..
22. CASSITERITE. Great Carbonet, St. Ives Consols Mine, St. Ives, Cornwall. Rich heavy dark brown mass with minor tourmaline. $2 \frac{1}{2} \times 1 \frac{1}{4} \times 1 \frac{1}{2} \text{"}$, £4.75p ..
23. CERUSITE. Grindylow Mine, Swaledale, Yorkshire. Lustrous creamy-white twinned tabular crystals to 1 cm in size scattered on creamy crystallised barytes. $2 \times 1 \frac{1}{4} \text{"}$, £4.75p ..
24. CHALCOCITE. Wheal Harriet, Camborne, Cornwall. Bright greyish well formed columnar crystals to 4 mm in size scattered all over chalcopyrite and quartz veinstuff. $2 \frac{1}{2} \times 1 \frac{1}{4} \times 1 \frac{1}{4} \text{"}$, £24.00 ..
25. CHALCOPYRITE variety Peacock Copper. Hindston Down, Calstock, Cornwall. Beautifully iridescent tarnished mass with a little sphalerite. $2 \frac{1}{2} \times 1 \frac{1}{4} \text{"}$, £2.50p ..
26. CHALCOPYRITE variety Blister Copper. St. Ives Consols Mine, St. Ives, Cornwall. Brassy well formed botryoidal mass with a little quartz. $1 \frac{1}{2} \times 1 \text{"}$, £6.00. ..
27. CHILDRENITE. George & Charlotte Mine, Tavistock, Devon. Sharp golden-brown lustrous crystals to 3 mm in size scattered in cavities in cellular chlorite and quartz matrix. $1 \times 1 \times 1 \text{"}$, £12.00. ..
28. CLINOCLASE. Wheal Unity, Gwennap, Cornwall. Thick deep bluish crystalline mass 1x1" in size on milky quartz matrix. $1 \frac{1}{2} \times 1 \frac{1}{2} \text{"}$, £12.00 ..
29. CLINOCLASE. Carharrack Mine, Gwennap, Cornwall. Minute sparkling deep blue crystals lining cavities to $\frac{3}{4}$ " in size in chalcopyrite-rich veinstuff. $1 \frac{1}{2} \times 1 \frac{1}{4} \times 1 \text{"}$, £8.00 ..
30. COLEMANITE. Boron, California, U.S.A. Specimen A: Cluster of bright creamy-white sharp terminated transparent crystals to 1 cm in size. $2 \times 1 \frac{1}{4} \times 1 \frac{1}{4} \text{"}$, £8.00. Specimen B: As Specimen A, with crystals to $\frac{3}{4}$ " in size. $2 \times 1 \text{"}$, £3.50p ..
31. NATIVE COPPER. Bogoslovsk, Siberia, Russia. Dull tarnished dendritic tree-like growth of crystals, with individual crystals to 1 cm in size. $2 \times 1 \frac{3}{4} \text{"}$, £8.00 ..
32. NATIVE COPPER. Santa Rita, New Mexico, U.S.A. Choice bright branching mass with some well formed crystals to 1 cm in size in places. Nice display piece. $6 \frac{1}{2} \times 4 \text{"}$, £34.00 ..

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33. CREDNERITE. Mendip Hills, Somerset. Bright black platy crystals to 4 mm in size forming a group 1x1 cm implanted on calcite matrix, with a little crystalline creamy Hydrocerussite. $1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £8.00
34. CROCOITE. Red Lead Mine, Dundas, Tasmania. Specimen A: Very bright orangey-red well formed elongated thick crystals to 2" in length intergrown and lying flat on black manganese coated limonitic matrix. $3\frac{1}{2} \times 2\frac{1}{4} \times 1\frac{1}{4}$ ", £96.00. Specimen B: Bright orangey-red sharp elongated crystals to $\frac{1}{2}$ " in length intergrown all over limonitic matrix. $3\frac{1}{2} \times 2\frac{1}{4}$ ", £74.00. Specimen C: Bright orangey-red sharp elongated crystals to 1" in length intergrown on limonitic matrix. $1\frac{1}{2} \times 1\frac{1}{2} \times 1$ ", £30.00. Specimen D: Sharp partly transparent bright orangey-red elongated crystals to 1" in length scattered on black manganese coated matrix. $1\frac{1}{2} \times 1\frac{1}{4}$ ", £24.00. Specimen E: Bright orangey-red elongated crystals to 1 cm in length intergrown on matrix. $1\frac{1}{2} \times 1\frac{1}{2}$ ", £14.00. All the above specimens are of excellent quality.
35. CUPRITE. Wheal Damsel, Gwennap, Cornwall. Small lustrous very dark red octahedral crystals scattered all over crystalline native copper with fragments of quartz. $2\frac{1}{2} \times 1\frac{1}{2} \times 1$ ", £11.00
36. CUPRITE. Mufulira Mine, Zambia. Well formed maroon coloured octahedral crystals to $\frac{1}{2}$ " in size scattered and intergrown on a cellular limonite matrix. $1\frac{1}{2} \times 1\frac{1}{2} \times 1$ ", £12.00
37. DANUBRITE. Chacras, San Luis Potosi, Mexico. Choice lustrous transparent elongated terminated crystals to over $\frac{1}{2}$ " in length thickly covering matrix, with odd tarnished Chalcocite crystals to $\frac{1}{4}$ " in size in places. Fine display specimen. $4 \times 2\frac{1}{2} \times 1\frac{1}{4}$ ", £34.00
38. DIOPSIDE variety Melacolite. Koppaborg, Örebro, Sweden. Well formed lustrous black terminated crystal $\frac{1}{2}$ " in size partly embedded in chalcocite matrix. $1\frac{1}{2} \times 1$ ", £3.00
39. DIOPTASE. Tsumeb, Otavi, S.W. Africa. Cluster of brilliant emerald-green sharp crystals to 8 mm in size implanted on matrix with crusts of sky-blue crystalline PLANCHEITE and a little crystallised calcite. Size of diopside cluster is $1 \times 1\frac{1}{2}$ ", overall size of specimen $2\frac{1}{2} \times 1\frac{1}{2} \times 1$ ", £24.00
40. DUFRENITE. Phoenix Mine, Linkinhofne, Cornwall. Specimen A: Blackish-green radiating masses to 5 mm in diameter very richly covering matrix. $2\frac{1}{2} \times 1\frac{1}{4}$ ", £6.00. Specimen B: As specimen A, but not so rich, $2\frac{1}{2} \times 1\frac{1}{4}$ ", £4.75p. Specimen C: Dark blackish-green radiating and botryoidal masses to 4 mm in diameter on one side of matrix. $1\frac{1}{2} \times 1\frac{1}{4}$ ", £2.00
41. ENARGITE. Leonard Mine, Butte, Montana, U.S.A. Bright silvery-grey sharp terminated crystals to 4 mm in size intergrown and scattered on pyrites matrix with a little quartz. $2\frac{1}{2} \times 2$ ", £9.00
42. FLUORITE. Cave-in-Rock, Hardin Co., Illinois, U.S.A. Group of deep purple well formed intergrown cubic crystals to 2" in size, with some parallel growth of the faces. Nice display piece. $4\frac{1}{2} \times 3 \times 2\frac{1}{4}$ ", £14.00
43. FLUORITE. Mine Le'Dex, Puy-de-Dome, France. Group of intergrown transparent light sky-blue cubic crystals to $1\frac{1}{2}$ " in size. $2\frac{1}{2} \times 2 \times 1\frac{1}{4}$ ", £14.00
44. FUOLOPPITE. Caldbeck Fells, Cumberland. Rich silvery-grey crystalline masses in quartz. Specimen A: $3 \times 2 \times 1\frac{1}{4}$ ", £8.00. Specimen B: $2 \times 2 \times 1\frac{1}{4}$ ", £6.00. Specimen C: $2 \times 1\frac{1}{2}$ ", £4.75p. Specimen D: $1 \times 1\frac{1}{4}$ ", £2.75p
45. GALENA. Grovehope Mine, Rockhope, Co. Durham. Bright silvery-grey sharp cube-octahedral crystals to over $\frac{1}{2}$ " in size associated with clear colourless cubic Fluorite crystals to 1 cm in size, covering matrix. $2\frac{1}{2} \times 2$ ", £8.00
46. GALENA. "From a Vein intersected in the water tunnel from Frosterley to Edmondbyers, Co. Durham" (part of the Keildar Dam Project). Specimen A: Group of intergrown metallic grey modified cubic crystals to $1\frac{1}{2}$ " in size, $3 \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £8.00. Specimen B: Single metallic grey modified cubic crystal, $1 \times 1\frac{1}{2}$ ", £2.50p
47. GALENA. Wirksworth, Derbyshire. Attractive iridescently tarnished modified cubic crystal 1 cm in size implanted on crystallised calcite matrix. $1\frac{1}{2} \times 1\frac{1}{4}$ ", £3.50p
48. GERMANITE. Tsumeb, Otavi, S.W. Africa. Solid tarnished purplish metallic mass. $2 \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £12.00
49. GOETHITE. Restormel Royal Iron Mine, Lostwithiel, Cornwall. Bright blackish sharp crystals to 4 mm in length richly scattered over cellular crystallised Quartz. $2\frac{1}{2} \times 2 \times 2\frac{1}{2}$ ", £11.00

50. GROSSULAR GARNET. Vesper Peak, Washington, U.S.A. Specimen A: Very bright transparent sharp gemmy orange-brown crystals to 1 cm in size thickly intergrown on matrix. $3\frac{1}{4} \times 2\frac{1}{2}$ ", £28.00. Specimen B: Bright brassy transparent sharp crystals to 1 cm in size scattered on matrix with minor crystallised diopside. $2\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4}$ ", £18.00. Specimen C: Bright orange sharp transparent crystals to 8 mm in size forming an intergrown group. $1\frac{1}{2} \times 1\frac{1}{4} \times 1$ ", £16.00
51. HEMIMORPHITE. La Esmeralda Mine, Chihuahua, Mexico. Superb bright turquoise-blue thick botryoidal mass covering matrix. Lovely show specimen. $3\frac{1}{2} \times 2\frac{3}{4} \times 2\frac{1}{2}$ ", £23.00
52. HEULANDITE. Old Kilpatrick, Dumbarton, Scotland. Brick-red lustrous well formed crystals to $\frac{1}{4}$ " in size intergrown on one side of matrix. $2\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4}$ ", £8.00
53. HODRUSHITE. Rosalia Mine, Slovakia, C.S.S.R. Silvery-grey patches in quartzose matrix with chalcopyrite and hematite. Specimen A: $2\frac{1}{2} \times 2\frac{1}{4}$ ", £8.00. Specimen B: $2\frac{1}{2} \times 2\frac{1}{4}$ ", £4.75p
54. KERMESITE. Pezinok, Slovakia, C.S.S.R. Specimen A: Rich bright carmine-red radiating patches of needle crystals to 7 mm in length covering areas of stibnite matrix. $3\frac{1}{2} \times 2\frac{1}{4} \times 1\frac{1}{4}$ ", £14.00. Specimen B: Bright carmine-red needle crystals to 5 mm in length covering areas of stibnite matrix with rich patches of creamy-white crystallised VALENTINITE. $2\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4}$ ", £12.00
55. LEPIDOCROCITE. Great Pennan Iron lode, Perranzabuloe, Cornwall. Rich bright reddish-brown fibrous crystalline veins in limonite matrix, with cavities showing botryoidal lepidocrocite, the surface covered in minute crystals. This is the finest lepidocrocite yet found in Cornwall, it has hitherto been of doubtful occurrence in the County. Specimen A: $3\frac{1}{2} \times 2\frac{1}{4} \times 1\frac{1}{4}$ ", £12.00. Specimen B: $2\frac{1}{2} \times 2 \times 1\frac{1}{4}$ ", £7.00. Specimen C: $2 \times 1 \frac{1}{2} \times 1$ ", £3.75p
56. LIBETHENITE. N'Changa Mine, Zambia. Sharp bright dark olive-green crystals to 3 mm in size thickly covering matrix. $1\frac{1}{2} \times 1$ ", £8.00
57. LIBETHENITE. Mindola openpit, near Kitwe, Zambia. Thumbnail sized groups of sharp lustrous very dark green octahedral crystals, some showing parallel growth of their faces. Individual crystals range up to 8 mm in size. £12.00 each.
58. LINARITE. Grand Reef Mine, Graham Co., Arizona, U.S.A. Rich bright blue crystallised and crystalline mass covering cerussite and galena matrix. $2\frac{3}{4} \times 2\frac{1}{2} \times 2$ ", £12.00
59. MALACHITE. Concepcion del Oro, Zacatecas, Mexico. Light to dark green feathery and fibrous mass with a little crystallised Quartz and platy black Hematite. $2\frac{3}{4} \times 2\frac{3}{4} \times 1\frac{1}{2}$ ", £9.00
60. MALACHITE. Kambove, Katanga, Zaire. Choice bright green sharp crystals to 5 mm in size intergrown on matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ", £14.00
61. MARCASITE. Vichtirov, near Sokolov, Bohemia, C.S.S.R. Bright brassy mass of sharp intergrown crystals, the largest being $\frac{1}{2}$ " in size. $3\frac{1}{2} \times 2\frac{1}{2} \times 2$ ", £14.00
62. MARTITE. Cerro de Mercado, Durango, Mexico. Choice sharp bright blackish octahedral crystals to 5 mm in size intergrown and scattered all over matrix. $3 \times 2 \times 1\frac{1}{4}$ ", £12.00
63. MATILDITE. Morochocha, Junin Prov., Peru. Thin greyish metallic masses in quartzose matrix with pyrites. $1\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4}$ ", £7.00
64. MIMETITE. Tsumeb, Otavi, S.W. Africa. Lustrous yellow sharp tapering hexagonal crystals to 5 mm in length thickly covering matrix. $2\frac{3}{4} \times 2$ ", £23.00
65. PLATTNERITE. Mina Ojuela, Mapimi, Durango, Mexico. Minute black sparkling crystals covering limonite matrix. $1\frac{1}{2} \times 1$ ", £1.00
66. PLUMBOQUAROSITE. Tombstone, Cochise Co., Arizona, U.S.A. Very rich yellowish mass with a little cerussite. $2\frac{1}{2} \times 2 \times 1\frac{1}{4}$ ", £4.75p
67. POLYDASITE. Silbak Premier Mine, Stewart, B.C., Canada. Rich greyish metallic masses with quartz and a little pyrites, and odd small patches and specks of ELECTRUM. Specimen A: $3 \times 2 \times 1\frac{1}{2}$ ", £8.00. Specimen B: $1\frac{3}{4} \times 1\frac{1}{4} \times 1$ ", £4.75p
68. PSEUDOMALACHITE. Wheal Carpenter, Guinever, Cornwall. Rich deep green lustrous botryoidal mass covering quartz matrix. $1\frac{1}{2} \times 1 \times 1$ ", £1.75p

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69. PYRITES. San Cristobel Mine, Huancavelica, Peru. Bright brass-like sharp pyritohedral crystals to $\frac{1}{2}$ " in size forming an intergrown group with well formed cube-octahedral crystals of Galena to $\frac{1}{2}$ " in size, and a little creamy crystallised Calcite. $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £18.00 ..
70. PYROMORPHITE. Broken Hill, N.S. Wales, Australia. Unusual lustreous brown cauliflower-like crystallised mass, with individual crystal aggregates to 8 mm in size. $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £18.00 ..
71. PYROMORPHITE. Wheal Rose, Sithney, Cornwall. Lustreous light greenish sharp hexagonal crystals to 5 mm in length thickly intergrown on matrix. $2 \times 1\frac{1}{2}$ ", £8.00 ..
72. PYROMORPHITE. Mine les Forges, Creuse, France. Lustreous orange-brown sharp crystals to 3 mm in length richly scattered on barites matrix. $1\frac{1}{2} \times 1\frac{1}{4}$ ", £3.00 ..
73. PYRRHOTITE. Carkrock Mine, Caldbeck Fells, Cumberland. Rich brass-like mass with quartz and chalcopyrite. $2\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £2.75p ..
74. QUARTZ. Wheal Crebor, Tavistock, Devon. Lustreous long slender terminated milky crystals to $\frac{1}{2}$ " in length thickly covering matrix, with a little crystallised Pyrites & Chalcopyrite in places. Nice display specimen. $5\frac{1}{2} \times 4 \times 2\frac{1}{4}$ ", £24.00 ..
75. SMOKY QUARTZ. Florence Mine, Egremont, Cumberland. Sharp bright transparent smoky crystals to $\frac{1}{2}$ " in size intergrown on matrix with minor black crystallised Specularite. $3\frac{1}{2} \times 1\frac{1}{4}$ ", £14.00 ..
76. ROSE QUARTZ Crystals. Taquaral, Minas Gerais, Brazil. Sharp light rose-coloured pyramidal crystals to 4 mm in size covering large areas of milky quartz matrix, with odd light brown crystals of EOSPHORITE to 4 mm in size. $2\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{2}$ ", £38.00 ..
77. RHODOCHROSITE. Kassandra Mine, Chalkidiki, Greece. Light pink lustreous rhodochrosite replacing crystal aggregates of calcite to $\frac{1}{2}$ " in size, forming a pure intergrown mass. $2\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{2}$ ", £18.00 ..
78. RHODONITE. Penrabor Wood Mine, Callington, Cornwall. Bright pink masses attractively veined with blackish pyrolusite. Specimen A: $3 \times 3 \times 1\frac{1}{4}$ ", £4.75p. Specimen B: $2\frac{1}{2} \times 2\frac{1}{4}$ ", £3.00 ..
79. RHODONITE. Broken Hill, N.S. Wales, Australia. Specimen A: Bright reddish transparent crystal sections to 1" in size intergrown with galena and sphalerite. $2\frac{1}{2} \times 1\frac{1}{4}$ ", £9.00 Specimen B: Bright red transparent crystals to 5 mm in size scattered in galena matrix. $1\frac{1}{4} \times 1 \times 1$ ", £3.75p ..
80. RUTILE. Rauris, Salzburg, Austria. Lustreous reddish-brown striated crystal sections to $\frac{1}{2}$ " in length scattered on and in ankerite and quartz matrix. $3\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{4}$ ", £9.00 ..
81. SCHEELITE. Carrick Mine, Caldbeck Fells, Cumberland. Sharp lustreous transparent light brown crystal 9 mm in size implanted in a cavity in milky quartz, with other smaller crystals. $1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £23.00 ..
82. NATIVE SILVER. Schneeberg, Saxony, Germany. A quantity of bright silvery curls and wires in a $1\frac{1}{4}$ " glass tube. £9.00 ..
83. NATIVE SILVER. Copiapo, Atacama district, Chile. Rich tarnished hackly masses scattered in quartz matrix. Specimen A: $2 \times 1\frac{1}{2} \times 1\frac{1}{4}$ ", £14.00. Specimen B: $1\frac{1}{4} \times 1\frac{1}{2} \times 1\frac{1}{2}$ ", £11.00 ..
84. SKUTTERUDITE. Bou Azzzer, Djebel Sarho, Morocco. Bright silvery-grey sharp crystals to 4 mm in size covering matrix. $1\frac{1}{2} \times 1\frac{1}{4}$ ", £4.00 ..
85. SMITHSONITE. Tsumeb, Otaavi, S.W. Africa. Transparent sharp colourless lustreous rhombic crystals to nearly $\frac{1}{2}$ " in size thickly intergrown on matrix, with a glassy creamy-white twinned CERUSSITE crystal $\frac{1}{2}$ " in size perched in the middle. $2 \times 2 \times 1\frac{1}{4}$ ", £24.00 ..
86. SMITHSONITE. Broken Hill, N.S. Wales, Australia. Transparent to translucent bright creamy coloured crystal aggregates to $\frac{1}{2}$ " in size, and hemispherical masses to $\frac{1}{2}$ " in diameter, lining large cavities in greyish-black Coronodite matrix. $3\frac{1}{2} \times 2\frac{1}{2} \times 2$ ", £16.00 ..
87. SPHALERITE. Naica, Chihuahua, Mexico. Bright black sharp crystals to nearly $\frac{1}{2}$ " in size thickly covering matrix with clusters of sharp bright transparent Quartz crystals to $\frac{1}{2}$ " in size. $3\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{2}$ ", £14.00 ..

88. SPHALERITE. Trepca, Yugoslavia. Bright black twinned crystals to $\frac{1}{2}$ " in size scattered and intergrown on matrix with creamy transparent crystals of CALCITE to over $\frac{1}{2}$ " in size, bright brassy crystals of PYRITES to 1 cm in size, and a little pale pinkish crystalline Rhodochrosite. $3\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{4}"$, £23.00
89. SPHALERITE variety RUBY BLEND. Silvermines, Co. Tipperary, Ireland. Small bright orange-red transparent crystals scattered all over creamy crystallised dolomite matrix with a little crystallised Quartz. $3\frac{1}{2} \times 2\frac{1}{4}"$, £12.00
90. STIBONITE. Robins Hood Mine, Bassenthwaite, Cumberland. Rich silvery-grey bladed masses in quartz. Specimen A: $2\frac{1}{2} \times 2 \times 1\frac{1}{4}"$, £7.00. Specimen B: $2 \times 2 \times 1\frac{1}{2}"$, £4.75p
91. TARNOVITZITE. Tsumeb, Otavi, S.W. Africa. Large, sharp creamy-white crystal $\frac{3}{4}$ " in size implanted on matrix. $1 \times 1"$, £4.75p
92. TELLURITE. Moctezuma, Sonora, Mexico. Rich yellowish crystalline crusts on quartz. $1\frac{1}{4} \times 1\frac{1}{4} \times 1"$, £4.75p
93. TETRAHEDRITE. Chalapalca, Junin Prov., Peru. Large bright silvery-grey well formed crystals to over 1" in size intergrown on matrix, with a later partial encrustation of small sparkling Quartz crystals, and odd well formed dark brown Sphalerite crystals. $5\frac{1}{2} \times 4"$, £48.00p.
94. TIEMANNITE. Tilkerode, Harz, Germany. Greyish patches and veinlets in siderite and slate matrix. $2\frac{1}{2} \times 2 \times 1\frac{1}{4}"$, £8.00
95. TOPAZ. Lundy Island, Bristol Channel. Specimen A: Lustreous transparent colourless crystals to 4 mm in size scattered in a $2\frac{1}{2}"$ cavity in granite matrix, with smoky quartz crystals, Albite and orthoclase. $3 \times 2\frac{1}{2} \times 1\frac{1}{2}"$, £16.00. Specimen B: Sharp transparent colourless crystals to 4 mm in size scattered on matrix with quartz. $1\frac{3}{4} \times 1\frac{1}{2}"$, £4.75p
96. TOURMALINE. Gobernador Valderas, Minas Gerais, Brazil. Bright black striated terminated crystals to $\frac{3}{4}$ " in size thickly intergrown on matrix. Good display specimen. $5 \times 3\frac{1}{2} \times 1\frac{1}{4}"$, £23.00
97. TSUMCORITE. Tsumeb, Otavi, S.W. Africa. Rich yellowish patches on matrix with bright dark olive-green crystals of OLIVENITE. $1\frac{1}{4} \times 1 \times 1"$, £5.75p
98. TYROLITE. Gorleben Mine, Co. Tipperary, Ireland. Greenish feathery crystals covering areas of matrix. $1\frac{3}{4} \times 1\frac{1}{2}"$, £3.50p
99. VALENTINITE. Pezinok, Slovakia, C.S.S.R. Rich creamy-white radiating crystallised patches to $\frac{1}{2}$ " in length covering areas of stibnite matrix, with minor crystallised dark red KERMESITE. $3 \times 3 \times 1\frac{1}{2}"$, £16.00
100. WILLEMITE. Tsumeb, Otavi, S.W. Africa. Bright transparent light bluish-green crystals and crystal aggregates to 4 mm in size forming a cellular mass with odd well formed bladed crystals of creamy Cerussite in places. $3 \times 2\frac{1}{2} \times 1\frac{1}{2}"$, £24.00
101. WULFENITE. Tsumeb, Otavi, S.W. Africa. Fine lustreous translucent sharp light brownish tabular crystals to over 1" in size scattered on matrix, with rich crusts of olive-green crystalline DUFITITE, clear sharp rhombic crystals of CALCITE to 1 cm in size, and tufts of light green crystallised MALACHITE. Very attractive specimen for display. $4\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{4}"$, £30.00

I shall be travelling abroad for part of November and early December, so will be unable to issue the November list. However, I will issue a larger combined November/December list in early December and will include specimens acquired on my travels. Whilst I am away, my wife, Yvonne, will attend to the day-to-day running of the business, and will be happy to deal with any enquiries or callers.