

RICHARD W. BARSTOW

26, Tregeseal, St. Just,
Near Penzance, Cornwall, England.

ORDERING INFORMATION

Mail orders are promptly filled and despatched on a 7-day examination basis, subject to approval. Immediate refund guaranteed on return of specimens.

Please quote the name and the number of the specimen(s) required, and enclose P.O./Cheque with order.

No charge is made for postage and packing, except for overseas customers and postage over 50p.

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.

JUNE 1973

1. ALTAITE. Hilltop Mine, Organ County, New Mexico. Rich silvery masses scattered and aggregated in matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £8.
2. ANGLESITE. Parys Mountain, Anglesey, North Wales. Lustrous sharp crystals covering limonitic gossan matrix. Good specimen from this type locality. 2×1 ". £2.
3. ANTIMONY. South Ham, Wolfe County, Quebec, Canada. Bright metallic pure mass with minor micro red Kermesite crystals in association. $3\frac{1}{2} \times 2$ ". £6.
4. APATITE variety FRANCOLITE. Fowey Consols, Tywardreath, Cornwall. Choice, perfect, small glassy crystals scattered in cavities in quartz matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £2; 2×1 ". £1.50; $1\frac{1}{2} \times 1$ ", with minor Siderite in association, £1.
5. APATITE. Rinsey Cove, Near Porthleven, Cornwall. $\frac{1}{2}$ " blue hexagonal crystal implanted in a cavity in Pegmatite matrix $1\frac{1}{2} \times 1\frac{1}{2}$ ". 75p.
6. APATITE. Carrock Mine, Caldbeck Fells, Cumberland. Rich, seagreen crystalline masses associated with Quartz, Feldspar and minor Sulphides. Strongly fluorescent under short wave ultra violet light. $3\frac{1}{2} \times 2\frac{1}{2}$ ". £2.
7. ARAGONITE. Near Midelt, Atlas Mountains, Morocco. $1\frac{1}{2}$ " group of reddish orange intergrown, perfect hexagonal crystals. The individual crystals attaining $\frac{1}{2}$ " in size. £1.
8. ASBESTOS variety CHRYSOTILE. Thetford, Quebec, Canada. Choice fibrous, silky vein section. $7 \times 3 \times 2$ " thick. Very fine example of this important industrial mineral. £5.
9. AUTUNITE. South Terras Mine. Grampound Road, Cornwall. Bright yellow green tabular crystals richly intergrown in cavities in matrix. $1\frac{1}{2} \times 1$ ". £3.
10. AZURITE. Tsumeb, Otavi, South West Africa. Bright blue $\frac{1}{2}$ " terminated tabular crystal in a cavity in gossan matrix, with minor small Cerussite crystals in association. $3 \times 2\frac{1}{2}$ ". £4.

11. BARYTOPCALCITE. Admiralty Flats, Nentsberry Hagg Mine, Nr. Alston, Cumberland. Fine $\frac{1}{2}$ " spray of light brown crystals implanted on a matrix of clear crystalised Witherite. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £2.
12. BERZELIANITE. Bukov, Moravia, Czechoslovakia. Metallic greenish tarnished masses aggregated in Calcite. $1\frac{1}{2} \times 1$ ". £2.
13. BOURNONITE. Herodsfoot Mine, Ianreath, Cornwall. Lustrous grey tabular crystals intergrown and scattered on crystalised Quartz and Slate matrix. 3×2 ". £4.
14. BOURNONITE. Bridford Barytes Mine, Teign Valley, Devon. Massive, rich grey aggregates with minor Galena in platy white Barytes. $3 \times 1\frac{1}{2}$ ". £2.
15. BROOKITE. Magnet Cove, Garland County, Arkansas, U.S.A. Sharp black modified crystals scattered on and in Quartzose matrix. 3×2 ". £3.
16. CACOXENITE. ELEONORE Mine, Rhine District, Germany. Yellow fibrous radiated crystal aggregates lining a joint in iron pyrite matrix. $3 \times 1\frac{1}{2}$ ". £1.
17. CALCITE. Dene Quarry, St. Keverne, Cornwall. Clear sharp modified cubic crystals, with curved faces, intergrown on gabbro matrix. 4×3 ". £3.
18. CALOMEL. Moschellandsberg, Bavaria, Germany. Small sharp crystals, associated with minor native Mercury, lining a half inch oruse in matrix. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £1.50.
19. CASSITERITE. East Pool Mine, Illogan, Cornwall. Brown lustrous crystalline masses richly scattered and intergrown in Quartz, with minor Sericite mica. $4 \times 3\frac{1}{2} \times 2$ ". £4.
20. CASSITERITE. Wheal Vottle, St. Agnes, Cornwall. Pure brown mass with small "sparable" crystals intergrown on the surfaces. $2\frac{1}{2} \times 2\frac{1}{2}$ ". £4.
21. CASSITERITE. Cligga Mine, Perranzabuloe, Cornwall. Coarse resinous, brown crystalline cleavages embedded in Quartz with minor black Wolframite. $2\frac{1}{2} \times 2$ ". £1.50.
22. CASSITERITE. Savath China clay Pit, Luxulyan, Cornwall. Small sharp black crystals richly scattered through cellular Tourmaline - Chlorite matrix. Handwritten Sir Arthur Russell label with the specimen. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £5.
23. CASSITERITE. Wheal Agar, Illogan, Cornwall. Sharp black modified crystals richly intergrown with minor Chlorite, pink Feldspar and Fluorite. 3×2 ". £6.
24. CASSITERITE. Dolcoath Mine, Camborne, Cornwall. Elongated lustrous "sparable" crystals, well terminated and formed, lining a druse in Chlorite-Quartz matrix. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £4.
25. CASSITERITE. Wheal Vresh, Breage, Cornwall. Sharp black "sparable" crystals intergrown and covering Tourmalinised slate matrix. $3\frac{1}{2} \times 2\frac{1}{2}$ ". £5.
26. CASSITERITE. Poopo, Oruro, Bolivia. Unusual botryoidal mass, showing excellent banding and form. $2 \times 1\frac{1}{2}$ ". £3.
27. CERUSSITE. Mibladen, Nr. Midelt, Atlas Mountains, Morocco. Fine, perfect modified glassy crystals richly scattered over crystalised Barytes matrix. The crystals are small but show excellent form. $2\frac{1}{2} \times 2$ ". £5; $2 \times 1\frac{1}{2}$ ", showing good twinning, £3.50.

28. CERUSSITE. Wheal Penrose, Porthleven, Cornwall. Well formed glassy tabular crystals, to $\frac{1}{4}$ " in size lining a large cavity in limonitic gossan matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £3.
29. CERUSSITE. Pentire Glaze Mine, Polzeath, Cornwall. Excellent white, thick twinned jackstraw type crystals free growing and scattered over cavernous limonitic Quartz matrix. Fine old specimen from this now depleted location. $3\frac{1}{2} \times 2 \times 1\frac{1}{2}$ ". £6.
30. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Glassy, striated elongated tabular crystals, showing good terminations, with individual crystals to $\frac{1}{2}$ " in length, intergrown on crystalline green Duftite matrix. $2\frac{1}{2} \times 2$ ". £3.
31. CHALCOCITE. Tincroft Mine, Illogan, Cornwall. Unusual mass of intergrown platy crystals partially replaced by Bornite. $3 \times 2\frac{1}{2}$ ". £4.50.
32. CHALCOCITE. Geevor Mine, Pendeen, Cornwall. Small, bright sharp hexagonal crystals scattered over hematitic matrix. $1\frac{1}{2} \times 1$ ". £2.
33. CHALCOCITE. Carn Brca Mine, Illogan, Cornwall. Small groups of modified crystals, partially altered to Bornite. These vary from $\frac{1}{2} \times \frac{1}{2}$ " - $\frac{1}{4} \times \frac{1}{4}$ " in size, and are priced from £1 - £2 dependent on size and form.
34. CHALCOCITE. Geevor Mine, Pendeen, Cornwall. $\frac{1}{2}'' - \frac{3}{4}''$ brilliant grey modified crystals, mostly well terminated. Priced from £1 - £2 depending on size.
35. CHALCOCITE. Condurrow Mine, Camborne, Cornwall. Pure metallic grey mass with minor iridescent Bornite in association. $5 \times 2\frac{1}{2} \times 3$ ". £4.
36. CHALCOPYRITE. Holmbush Mine, Callington, Cornwall. Pure bronzy metallic mass, with old label attached. $3\frac{1}{2} \times 3$ ". £2.
37. CHALCOPYRITE. Hingston Down, Callington, Cornwall. Pure bronzy mass with a brilliant blue iridescent tarnish. 2×2 ". £1.
38. CHALCOPYRITE. South Wheal Tolgus, Illogan, Cornwall. Bright metallic bronze mass associated with minor Sphalerite. 3×2 ". £1.
39. CHALCOSIDERITE. Stowes Section, Phoenix Mine, Linkinhorne, Cornwall. Fine green intergrown rosettes of crystals completely covering the surface of altered Quartz-Tourmaline matrix. $3 \times 2\frac{1}{2}$ ". coverage of crystals on matrix 3×3 ". £6.
40. CHALCOSTIBITE.(Wolfsbergite). Near Rommani, Morocco. Crystalline, striated grey masses, partially altered to Malachite, embedded and scattered through Calcite and Dolomite matrix. $2\frac{1}{2} \times 2$ ". £2; $2\frac{1}{2} \times 1\frac{1}{2}$ ". £1.50.
41. CHALCOTRICHITE. Phoenix Mine, Linkinhorne, Cornwall. Red needle crystals scattered through small cavities and iron Quartz matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £2.
42. CHALCOTRICHITE. Wheal Unity, Gwennap, Cornwall. Rich meshwork of red needles lining a $\frac{1}{4}$ " cavity in Quartz-Sulphide matrix. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £3.
43. CHENEVIXITE. Wheal Gorland, St. Day, Cornwall. Blackish green glassy masses richly scattered through massive Olivinitic and Quartz matrix. $1\frac{1}{2} \times 1\frac{1}{2}$ ". 75p.
44. CLINOCLASE. Majuba Hill, Pershing County, Nevada, U.S.A. Deep blue crystals and crystal aggregates richly encrusting quartzose matrix. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £4.

45. COLUMBITE. Ivigtut, Greenland. Sharp black $\frac{1}{4}$ " crystal embedded in a matrix of Molybdenite, Galena, Fluorite. $1\frac{1}{4} \times 1"$. 75p.
46. COPPER. Houghton, Keweenaw Peninsula, Michigan, U.S.A. Small sharp intergrown modified crystals aggregated on massive reddish Cuprite and Copper matrix. $4 \times 2 \frac{1}{2} \times 2"$. £8.
47. COPPER. Quincy Mine, Keweenaw Peninsula, Michigan, U.S.A. Fine spray of large, sharp, tarnished crystals associated with minor Calcite. Specimen stands 3" high, with individual crystals to a $\frac{1}{4}$ " in size. £5.
48. CRONSTEDTTITE. Wheal Jane, Kea, Cornwall. Small blackish crystals scattered through crystallised Pyrite matrix. $2 \times 1"$. £1.
49. CORNETITE. Star of the Congo Mine, Kambove, Zaire. Deep blue crystal aggregates scattered over bleached mudstone matrix. $1 \frac{1}{2} \times 1"$. £4.
50. CUPRITE. Old Gunnislake Mine, Gunnislake, Cornwall. Massive, reddish, with minor green Chrysocolla and altered granite. $2 \times 1"$. 50p.
51. CUPRITE. Wheal Gorland, St. Day, Cornwall. Deep red mass associated with minor botryoidal Malachite, small sharp crystals of Chalcophyllite and Quartz. $2 \frac{1}{2} \times 2"$. £2.
52. CUPRITE. Wheal Unity, Gwennap, Cornwall. Superb sharp maroon coloured octahedral crystals richly intergrown with minor Native Copper and Chloritised Slate. Fine cabinet specimen. $5 \frac{1}{2} \times 4"$. £12.
53. DAVIDITE. Radium Hill, Olary, South Australia. Deep brown pure glassy mass with minor yellowish coatings of Carnotite. $3 \frac{1}{2} \times 2 \frac{1}{2}"$. £5.
54. IDOCRASE variety VESUVIANITE. Monte Somma, Naples, Italy. Sharp, perfect wine coloured crystals, showing good terminations, and with individual crystals to 5 mm. in size, implanted in small cavity in Chlorite-Silicate matrix. $2 \times 2"$. £1.
55. DUNDASITE. Wheal Penrose, Porthleven, Cornwall. Snow-white fluffy crystal aggregates scattered over limonitic Quartz. Specimen A: $1 \frac{1}{2} \times 1"$, 60p; Specimen B: $1 \times \frac{1}{2}"$, 40p.
56. ERYTHRITE. Bou Azzer, Anti Atlas, Morocco. Choice, perfect sharp crystals lining cavities in matrix. Specimen A: $3 \times 2"$, massive Skutterudite with cavities lined with perfect small bright Erythrite crystals, £3; Specimen B: massive Calcite matrix with a 1" druse lined with large thin perfect crystals of Erythrite, $2 \frac{1}{2} \times 1 \frac{1}{2}"$. £10; Specimen C: massive Skutterudite with large bright 1" crystal cleavages of Erythrite and small perfect crystals, $1 \frac{1}{2} \times 1"$. 26.
57. EUKENITE. Ankaobé, Madagascar. 4" crystal, terminated and showing much parallel growth. 75p.
58. FLUORITE. Wheal Jane, Kea, Cornwall. Pale green 10mm. etched cubic crystal implanted on crystallised Quartz and Pyrite matrix. $2 \times 1 \frac{1}{4}"$. 75p.
59. GALENA. Great Laxey Mine, Isle of Man. Large intergrown modified cubo-octahedral crystals to 1" in size associated with minor black Sphalerite crystals on altered slate matrix. $6 \times 4 \frac{1}{2}"$. £9.
60. GOETHITE. Restormel Royal Iron Mines, Lostwithiel, Cornwall. Bright, splendid, terminated crystals intergrown and lining cavities in cellular Quartz/Hematite matrix. $4 \times 2"$. £4.

61. GOLD. Grass Valley, California, U.S.A. Bright masses, richly aggregated in Quartz. $\frac{4}{3}x\frac{4}{3}$ ". £2.
62. GOLD. Johannesburg, S. Africa. Lamellar flakes and masses in milky Quartz with minor Graphite. $1\frac{1}{2}x1$ ". £2.
63. HEMIMORPHITE. Minas Ojuela, Mapimi, Mexico. Perfect, clear terminated crystals to $\frac{1}{2}$ " in size covering limonitic matrix. $3\frac{1}{2}x2\frac{1}{2}$ ". £4.
64. LINARITE. Garre's Mine, Nr. Truro, Cornwall. Sky-blue micro crystals covering altered Quartz/Cerussite matrix. $2x1\frac{1}{2}$ ". 75p.
65. LOLLINGITE. Castle on Dinas Wolfrom Mine, St. Columb, Cornwall. Pure silvery grey mass with minor Quartz. $1\frac{1}{2}x1\frac{1}{4}$ ". 75p.
66. MIMETITE. Tsumeb, S.W. Africa. Honey yellow, perfect, sharp elongated terminated crystals intergrown and scattered with minor small perfect glossy Cerussite crystals on massive Tennantite matrix. $3\frac{1}{2}x2\frac{1}{2}$ ". £12.50.
67. MIMETITE. Wheal Unity, Gennap, Cornwall. Elongated light brown hexagonal crystals scattered and intergrown on cellular Quartz. $2\frac{1}{2}x1\frac{1}{4}$ ". £1.
68. MIMETITE. Driggeth Mine, Caldbeck Fells, Cumberland. Pea-green curved barrel shaped crystals, richly intergrown and covering Quartz gossan matrix. $2\frac{1}{2}x2\frac{1}{2}$ ". £4.
69. OLIVENITE. Majuba Hill, Pershing County, Nevada, U.S.A. Fine olive green needly crystals richly encrusting altered quartz matrix. $2x1\frac{1}{2}$ ". £4.
70. OLIVENITE. Wheal Gorland, St. Day, Cornwall. Choice needly crystals forming velvet like coatings lining numerous cavities in cellular quartz gossan. $2x1\frac{1}{2}$ ". £4.
71. ORPIMENT. Getchell Mine, Humboldt County, Nevada, U.S.A. Bright yellow perfect crystals to $\frac{1}{2}$ " in size, richly intergrown and associated with minor reddish Realgar on matrix. $2\frac{1}{2}x1\frac{1}{4}$ ". £7.
72. PARATACAMITE. Murru Murru, Western Australia. Emerald green crystal aggregates richly scattered on dense hematitic matrix. $2x1\frac{1}{2}x1\frac{1}{2}$ ". £5.
73. PHARMACOSIDE.ITE. Majuba Hill, Pershing County, Nevada, U.S.A. Small light green cubic crystals covering Quartzose matrix with minor platy Zeunerite. $2x1$ ". £2.
74. PHARMACOSIDE.ITE. Wheal Gorland, St. Day, Cornwall. Small bright green cubic crystals lining cavities in Quartz gossan. $3x2\frac{1}{2}$ ". £3.
75. PSEUDOMALACHITE. Virneberg, Rheinbreitbach, Germany. Choice intergrown emerald green crystals to 5 mm. in size on massive Quartz matrix. $1\frac{1}{2}x1$ ". £5.
76. PIROMORPHITE. Tres Hill Quarry, Lostwithiel, Cornwall. Grass green crystallised crust covering greenstone matrix. $3x2\frac{1}{2}$ ". £1.
77. QUARTZ. Wheal Kitty, St. Agnes, Cornwall. $2\frac{1}{2}$ " clear terminated crystal with minor parallel growth and small brassy Chalcopyrite crystals implanted on its side. £1.
78. RHODOCHROSITE. Wheal Owles, St. Just, Cornwall. Pink globular spherules to $\frac{1}{2}$ " diameter scattered over small Quartz crystals on Jasper matrix. $3\frac{1}{2}x2$ ". £3.

79. SILVER. Schneeburg, Saxony, Germany. Fine crystallised dendritic sprays intergrown and branching with minor Calcite matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £3.
80. SMALTITE. St. Austell Consolidated Mine, St. Stephen, Cornwall. Massive grey with minor bronzy Niccolite in association. $2\frac{1}{2} \times 2\frac{1}{2}$ ". £3.
81. SMITHSONITE. Sheshodoneel, Nr. Castletown, Co. Clare, Eire. Bright yellow botryoidal mass with minor purple Fluorite. 3×2 ". £3.
82. SMITHSONITE. Broken Hill, New South Wales, Australia. Pale green crystals completely encrusting an intergrown mass of thick Cerussite crystals. $3\frac{1}{2} \times 2\frac{1}{2}$ ". £5.
83. SPECULARITE. South Crofty Mine, Illogan, Cornwall. Bright platy crystals lining cavities in cellular Quartz Specularite matrix. 3×2 ". £1.
84. SPHALERITE. Wheal Falmouth, Kea, Cornwall. Sharp black striated crystals scattered on thin clear crystals of Quartz on altered Slate. 3×2 ". £2.
- X 85. SPHALERITE. Force Crag Mine, Nr. Keswick, Cumberland. Intergrown mass of large bright black crystals. $2\frac{1}{2} \times 2$ ". £1.50.
86. STANNITE. Wheal Jane, Kea, Cornwall. Massive, pure, with a greenish metallic tarnish. 3×2 ". £2.
87. STANNITE. Mulberry Mine, Lanivet, Cornwall. Tarnished masses associated with minor Chalcopyrite in Quartz. $1\frac{1}{2} \times 1\frac{1}{2}$ ". 50p.
88. STEPHANITE. Andreasberg, Harz Mountains, Germany. Small sharp grey crystals scattered on matrix. $1\frac{1}{2} \times 1$ ". £2.
89. TENNANTITE. South Galena Mine, Galena, Utah, U.S.A. Bright silvery grey crystals richly scattered over crystalised Siderite and Pyrite matrix. Specimen A: $2\frac{1}{2} \times 1\frac{1}{2}$ ", £4; Specimen B: $1\frac{1}{2} \times 1\frac{1}{2}$ ", Tennantite crystals encrusting Chalcopyrite crystals, £2.
90. TETRAHEDRITE. Kapnik, Rumania. Superb bright silvery grey crystals mostly over a $\frac{1}{2}$ " in size intergrown on a crystalline Galena/Sphalerite and Pyrite matrix. Excellent specimen of this mineral. $4 \times 3\frac{1}{2}$ ". £20.
91. TOPAZ. Bugle, Hensbarrow Moor, St. Austell, Cornwall. Crystalline white masses with small crystals in cavities associated with minor black Tourmaline. $2\frac{1}{2} \times 2$ ". £1; $2 \times 1\frac{1}{2}$ ". 50p.
- ✓ 92. TORBERNITE. Chalk Mountain Mine, Spruce Pine, North Carolina, U.S.A. Small blocky grass green crystals well formed and scattered over albitised Granite matrix. $3 \times 2\frac{1}{2}$ ". £4.50.
- ✓ 93. TYUYUMANITE. Grants, New Mexico, U.S.A. Canary yellow crystalline masses, richly encrusting Calcite matrix. $3 \times 1\frac{1}{2}$ ". £1.75.
94. VALLERIITE. Phalaborwa, South Africa. Fine tarnished metallic cleavages associated with brassy Chalcopyrite and minor Calcite. Excellent example of this rare mineral. $2\frac{1}{2} \times 2$ ". £5.
95. VANADINITE. Apache Mine, Nr. Globe, Gila County, Arizona, U.S.A. Bright red hexagonal crystals encrusting matrix. 4×3 ". £5.
96. VANADINITE. Mibladen, Nr. Midelt, Atlas Mountains, Morocco. Large sharp zoned hexagonal crystals of a orangey brown colour, thickly intergrown and encrusting a mass of cellular Barytes. 4×3 ". £20.

97. VANADINITE. Mibladen, Nr. Midelt, Atlas Mountains, Morocco. Bright orange red hexagonal crystals intergrown and completely encrusting Barytes matrix. $3\frac{1}{2} \times 1\frac{1}{4}$ ". £15.
98. VANADINITE. Mibladen, Nr. Midelt, Atlas Mountains, Morocco. Large reddish brown hexagonal crystals to 5 mm. in size intergrown and scattered over matrix. $2\frac{1}{2} \times 1\frac{1}{4}$ ". £8.
99. VARLAMOFFITE. St. Michaels Mount, Marazion, Cornwall. Rich yellowish green masses with residual metallic Stannite infilling cavities in Quartz. 2×2 ". £1.
100. VAUQUELINITE. Beresov, Ural Mountains, U.S.S.R. Dark brownish black botryoidal mass with minor micro crystals on Schistose matrix. 2×1 ". £4.
101. WITMERITE. Nentsberry Hags Mine, Nr. Alston, Cumberland. Large creamy modified crystals intergrown and associated with minor greyish limestone and odd small scattered Alstonite crystals. $5 \times 3\frac{1}{2}$ ". £10.
102. WULFENITE. Bleiburg, Corinthia, Austria. Sharp bright orange twinned crystals associated with greenish Pyromorphite on altered Schist matrix. $2\frac{1}{2} \times 1\frac{1}{4}$ ". £3.
103. METAZEUNERITE. Grandview Mine, Grand Canyon, Arizona, U.S.A. Small light green crystals scattered over sky-blue Chalcocumite coating matrix. 2×1 ". £1.
104. ZINKENITE. Fargo Mine, Stevens County, Washington, U.S.A. Metallic grey mass with minor light brown Sphalerite in association. $2 \times 1\frac{1}{2}$ ". £2.
105. ARGENTITE. Freiburg, Saxony, Germany. Unusual grey herringbone type dendritic crystalline masses embedded in Calcite matrix. 3×2 ". £4.
106. ARANDISITE. Steiplemann Mine, Arendis, S.W. Africa. Pale green rich masses associated with minor yellowish Varlamoffite and quartz. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £4; 1×1 ", £2.
- X 107. ARSENOPYRITE. Penrice Quarry, Newlyn, Cornwall. Bright silvery sharp crystals intergrown in a 1" cavity in massive milky Quartz. 2×2 ". £1.