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.

MARCH 1974

1. ADAMITE. Mina Ojuela, Mapimi, Durango, Mexico. Specimen A - Sharp, light yellowish green, doubly terminated crystals to 5 mm. in size thickly scattered over dark limonitic matrix. 4x3". Superb display specimen - £15; Specimen B - Fine sprays of lime green crystals thickly aggregated and encrusting on limonitic gossan. 3½x2½". £8.

2. AINKINITE. Beresovsk, Ekaterinburg, Ural Mts., Russia. Specimen A - Rich, metallic tarnished blades richly scattered through Quartz matrix with odd specks of Native Gold. 2½x1⅜". £7; Specimen B - As Specimen A but without visible Gold. 1⅛x1⅜". £4; Specimen C - As specimen B - 1½x1¼". £1.

3. ALENMONTITE. Andreasberg, Harz Mts., Germany. Rich, grey mass intergrown with minor Quartz, and exhibiting a slight shelly structure in places. 2x1½x1¾". £2.

4. ALUMINITE. Newhaven, Sussex. Pure, snow-white botryoidal mass, with interesting shape and form. 3¾x2½x2½". £2.

5. ANATASE. Binnental, Valais, Switzerland. Small, very sharp, pale olive green crystals scattered on Albite with etched rhombs of Calcite and a little Chlorite in association. 2x2". £5.

6. ANGLESEITE. Tsumeb, Otavi, S.W. Africa. Fine, glassy, striated crystal mass with minor parallel growth. 3x2½". £10.

7. APATITE variety FRANJOLITE. Fowey Jonsols Mine, Tywardreath, Cornwall. Small, sharp, transparent hexagonal crystals scattered on drusy Quartz. 1½x1". £1.25.

8. AUGITE. Jacobsberg, Varnmland, Sweden. Dark greenish black terminated crystals to ½" in size thickly encrusting massive Augite matrix. 2x1½". £1.50.

10. BEUDANTITE. Penberthy Crofts Mine, St. Hilary, Cornwall. Transparent, well formed, micro crystals scattered through Limonitic gossan with reddish crystalline and massive CARMINITE, yellowish massive BEAVERITE and decomposed Arsenopyrite in association. 2½x2". £2.


12. CALCITE. Callow Hill, Cheddar, Mendip Hills, Somerset. Fine group of sharp, well formed, semi-transparent "dog-tooth" habit crystals most being over ¾" in length. 3x2½". £1.25.

13. CASSITERITE. Savath (Ennisvale) China Clay Pit, Luxulyan, Cornwall. Dark, brownish black, sharp twinned crystals intergrown in cavities in coarse crystalline Cassiterite, exhibiting a rich golden colour in places, and associated with minor Quartz and Tourmaline. An old label is attached to this specimen. 3x2". £6.

14. CASSITERITE. Wheal Rock, Nr. Bugle, Hensbarrow Moor, Cornwall. Pure, dark brown cellular mass, with numerous cavities lined with small sharp crystals and with very minor Quartz and Tourmaline in association. 3x2x2". £3.

15. CASSITERITE. Giew Mine, Nr. St. Ives, Cornwall. Unusual, vein section consisting of Quartz with the interstices infilled with coarse black Cassiterite. 3x2x½" thick. £2.


17. CASSITERITE. Giew Moor Alluvial Workings, Luxulyan, Cornwall. Coarse, brown, Cassiterite richly spattered through dark Tourmaline veinstuff. The specimen is slightly rounded in places and an old label is attached to it. 3x2½x3". £4.

18. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Specimen A - Superb, glassy, transparent crystal showing sixling twinning. 2x1½". £10; Specimen B - A similar crystal, well formed and sharp, exhibiting complex twinning. 2x2". £9.

19. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Specimen A - Dark, glassy, very sharp complexly twinned crystals richly scattered over Gossan matrix with small tufts of Malachite in association. 1½x3½x2". £1½; Specimen B - Crust of sharp glassy twinned crystals covering cellular olive green DUFTITE. 1½x1½". £4.

20. CHABAZITE. The Storr, Isle of Skye, Scotland. Milky coloured sharp rhombic crystals thickly lining cavities in Basalt. 2x1½". 75p.


23. CHALCOCITE. Geevor Mine, Pendeen, Cornwall. Pure, metallic, grey mass with traces of brownish Cassiterite. 3x2". £1.

24. CHALCOPYRITE variety 'BLISTER COPPER'. Geevor Mine, Pendeen, Cornwall. Tarnished, botryoidal masses on massive Chalcopyrite. 1x1½". £1.


26. CLINOCLASE. Wheal Gorland, St. Day, Cornwall. Specimen A - Choice deep blue crystaline mass intergrown with Quartz and Gossan. 1½x1½". £3; Specimen B - Deep blue radiated crystal masses scattered on altered Granite matrix. 1¼x1¼". £1.25.

27. CONICHALCITE. Mina Ojuela, Mapimi, Durango, Mexico. Olive-green crystalline aggregates richly lining cavities in dense Limonitic matrix with tufts of dark green Malachite and whitish Calcite. 3x2". £1.


29. NATIVE COPPER. South Caradon Mine, St. Cleer, Cornwall. A mass of intergrown crystals, with a coppery red tarnish. Very rich specimen from one of Cornwall's most notable Copper Mines. 4½x2½x1¼". £10.

30. NATIVE COPPER. Wheal Gorland, St. Day, Cornwall. Interesting mass of intergrown small crystals, with minor Cuprite and fragments of Gossany Quartz in association. 2½x3x2½". £5.


32. CUPRITE. Pembroke Mine, St. Blazey, Cornwall. Specimen A - Mass of intergrown small bright crystals implanted on terminated milky Quartz crystals protruding from massive Quartz vein stuff. 2½x2½". £5; Specimen B - Cellular dark maroon crystalised mass with a 1¼" milky Quartz crystal. 1½x1¼". £2.

33. CUPRITE. Phoenix Mine, Linkinhorne, Cornwall. Small sharp maroon octahedral crystals thickly intergrown with minor Native Copper. 2x1½". £2.

34. CUPRITE. West Caradon Mine, St. Cleer, Cornwall. Rich, dark reddish, masses intergrown with Quartz and Chrysocolla. 2½x2". £1.

35. CUPRITE. Countybridge Quarry, Goonhilly Downs, Lizard, Cornwall. Pure, deep red, mass associated with a little deep green Chrysocolla and Serpentinite. 1¼x1½". £1.

36. DESCLOISITE. Berg Aukas, Otavi, S.W. Africa. Specimen A - Superb sharp dark brown lustrous spear shaped crystals to ½" in size forming a fine intergrow group. Excellent for display. 3x2". £1½; Specimen B - Unusual lustrous dark brown stubby crystals to ½" in size thickly encrusting cellular matrix with minor Calcite. 2½x2¼x1¼". £7.
37. DIOPTASE. Tsumeb, Otavi, S.W. Africa. Specimen A - Sharp, deep emerald green well formed crystals ¼" in size intergrown on Dolomite matrix. A very attractive specimen. 2½x1½". £10; Specimen B - Small, sharp, emerald green crystals richly lining cavities in Dolomite. 2x1½". £4.

38. ERYTHRITE. Bou azzer, Anti-Atlas, Morocco. Fine large sheaves of lustrous pinkish red crystals implanted on matrix. The base of the specimen has been sawn flat to display this specimen to its best advantage. 1½x1½x1½". £11.

39. FLUORITE. Stanhope, Weardale, Co. Durham. Specimen A - Large, well formed cubic crystals mostly around ½" in size and of a very unusual lime-green colour, thickly scattered and intergrown on Sideritic matrix. Excellent cabinet specimen. 8x5x7". £22; Specimen B - As specimen A - 5x3". £8.

40. FLUORITE. Mine Le Baix, Puy-de-Dome, France. Excellent, aquamarine blue, transparent, and mostly flawless, portion of a large cubic crystal, with three faces showing. 4x3x1½". £12.

41. FLUORITE. Royal Flush Mine, Nr. Bingham, New Mexico, U.S.A. Specimen A - Sharp, pale purply-green OCTAHEDRAL crystals to 1 cm. in size thickly encrusting Quartzose matrix with minor Calcite. 3½x3½". £5; Specimen B - As Specimen A - 2½x1½". £2; Specimen C - ½" octahedral crystal and several smaller ones intergrown on Quartz matrix. 1½x1½". 50p.

42. FRANKELITE. Poopo, Oruro, Bolivia. Rich, steel grey, metallic mass with minor Pyrite. 1½x1½x1½". £8.

43. GALENA. Weardale, Co. Durham. Specimen - Large well formed bright cube-octahedral crystal with ⅜" edges, implanted on a crust of light purple transparent Fluorite crystals with odd scattered smaller Galena crystals. ½x2". £6; Specimen B - Very large bright cube-octahedral crystal 1½x1½" implanted on a crust of small purple Fluorite crystals with smaller Galena crystals in association. 2½x2½". £6.

44. GALENA. Naica, Chihuahua, Mexico. Very sharp and lustrous small crystals richly scattered on and intergrown with Calcite and minor Pyrite. 2½x1½x1½". £2.

45. GASPIERITE. Ottershoot Orebody, Kambalda, W. Australia. Fine, pure, apple green mass with minor Schist in association. 3x1½". £3.

46. GEMELINITE. Magheramourne, Co. Antrim, N. Ireland. Salmon pink, sharp, well formed crystals to ¼" in size scattered in cavities in Basalt. 3x2". £2.

47. NATIVE GOLD. Garfield Mine, Utah, U.S.A. Small specks and masses on and in Sphalerite/Quartz/Galena/Pyrite matrix. 1¾x1¾". £1.50.

48. NATIVE GOLD. Berezovsk, Ekaterinburg, Ural Mts., Russia. Bright specks scattered on and through Quartzose matrix with a slight copper staining in places. 2½x1½". £4.

49. HEMATITE variety "KIDNEY CRYSTALS". Beckersmit Mine, Egremont, Cumberland. Very choice botryoidal mass of fine shape and superb for display. 4x4x2½". £5.
50. **HEMMORPHITE.** Mina Ojuela, Mapimi, Durango, Mexico. Cluster of large sharp semi-transparent crystals to 1 cm. in size with minor Calcite on Limonite. 1½x1½". £1.25.

51. **HEULANDITE.** Lages, Santa Catarina, Brazil. Large, pearly, well formed crystals thickly encrusting Basalt matrix. 3x2". £4.

52. **ISO-STANNITE.** Cligga Mine, Perranzabuloe, Cornwall. Pure, attractively tarnished, metallic mass. 2¼x1¼x1¼". £2.

53. **JAMESONITE.** Treore Mine, St. Endellion, Cornwall. Rich, silvery grey, fibrous mass intergrown with Quartz and with minor encrustations of yellowish Bindheimite. 3½x2¼". £3.

54. **KAMMERERITE.** Gumushane, Kopdaji Yildiz, Turkey. Raspberry red crust of small well formed crystals on massive Chromite. 1¼x1¼". 75p.

55. **KASOLITE.** Mine La Faye, Gruy, Saone et Loire, France. Orangey yellow crystalline crusts associated with lemon yellow needle-like micro crystals of Parsonsite on silicified uraniferous matrix. 2½x1½x1½". £2.

56. **KYANITE.** Carrowtrasna, N. of Garten Loch, Co. Donegal, Ireland. Fine, rich, divergent mass of light blue bladed crystals with minor Quartz. An old label is attached to this specimen. 4x4x2½". £5.

57. **LISKEARDITE.** Penberthy Crofts Mine, St. Hilary, Cornwall. Rich white crystalline crusts covering Gossan matrix. Specimen A - 2½x2½". £2; Specimen B - 2x1½". £1.50; Specimen C - 1½x1½". £1.

58. **LUDWIGITE.** Brosso Mine, Turin, Italy. Lustrous, black, fibrous radiated mass with minor metallic grey Magnetite. 1¼x1¼x1¼". £2.

59. **MARTITE.** Cerro de Mercado, Durango, Mexico. Pure replacement of massive Magnetite with crystals to 1 cm. in size, by Hematite with pale yellow apatite crystal cleavages in association. Specimen A - with replaced Magnetite octahedrons to 1 cm. in size - 2¼x2½x1½". £1.50; Specimen B - Fine intergrown large replaced octahedrons to 1 cm. in size. 3x1½". £3; Specimen C - as Specimen B - but with smaller crystals. 2x1½". £1; Specimen D - Odd scattered large crystals. 1¼x1½". 50p.

60. **MENDIPITE.** Mendip Hills, Somerset. Specimen A - Fibrous whitish crystalline masses to 3/4" in size embedded in steel grey Pyrolusite. 2x1½". £5; Specimen B - Rich, fibrous crystalline mass with minor Pyrolusite. 1½x1½". £4.50; Specimen C - 1½" radiated mass embedded in Pyrolusite. ½x1½". £3.

61. **MLARGHITE.** Hiendelaencina, Spain. Metallic, slightly tarnished, greyish mass, with minor Galena on Schist. 1x1". £1.

62. **MIMETITE.** Tsumeb, Otavi, S.W. Africa. Superb, honey yellow, intergrown masses of lustrous sheaves of crystals. Specimen A - 2½x2½". £8; Specimen B - With minor greenish Duftite in association. 1¼x1¼x1½". £5; Specimen C - 2x1½". £4.
63. **MIMETITE** variety **CAMPYLITE.** Drygill, Jellicoe Fells, Cumberland. Select, unusual, solid resinous masses of orangy yellow Campylite, with barrel shaped crystals lining cavities and on the surfaces of the specimens. Minor blades of white Barytes are in association. Specimen A - 3½x2½x1½" thick. £6; Specimen B - 2½x2½x1½". £3; Specimen C - 2x1½x1½". £2.

64. **OLIVENITE.** Wheal Unity, Gwennap, Cornwall. Well formed dark olive green crystals richly scattered on and lining cavities in brecciated Quartz matrix. 2½x2½". £4.50.

65. **OPAL** variety **Cacholong.** Slip Quarry, St. Dennis, Cornwall. Snow white lustrous masses with a conchoidal fracture thickly aggregated in Quartz matrix. 4½x2½". £2.

66. **PACHNOLITE.** Ivigtut, Arksuk Fiord, S Greenland. Sharp, micro crystals with minor **THOMSENOLITE** encrusting iron stained Cryolite. 1x½". £1.25.


68. **PARKSIDE.** Mine La Faye, Grury, Saone et Loire, France. Rich lemon yellow crusts of micro crystals on and in ferruginous Gossan. Specimen A - 2½x1½". £2; Specimen B - 2½x1½". £1.50; Specimen C - 1½x1½". £1.

69. **PARKINSONITE.** Wheal Gorland, St. Day, Cornwall. Bright, small bottle green cubic crystals richly lining cavities in Gossan with minor tufts of Scorodite crystals in association. 2x2". £3.

70. **PARKHURSTITE.** Boydstone Quarry, Barrhead, Scotland. Specimen A - Very choice lime green botryoidal crystallised mass lining 2½x2½" cavity in matrix 3x2½x2½" - choice for display - £6; Specimen B - Lime green rounded crystal aggregates to 1 cm. in diameter attractively aggregated on matrix 3x3". £5; Specimen C - Fine, lime green rounded crystallised mass, 1½x2" lining cavity in matrix. 3x2". £3.

71. **PSEUDOMALACHITE.** Old Gunnislake Mine, Gunnislake, Cornwall. Very rich, bright green crystalline botryoidal thick crusts lining cavities in Quartz. Specimen A - 2x2x1½". £1.50; Specimen B - 2x2". £1; Specimen C - 2x1½". £1.

72. **PYRARGYRITE.** Hienendaencina, Spain. Rich, deep red, crystalline mass with some small crystals on drusy Quartz covering Schist matrix. 2x1½". £2.

73. **PYRARGYRITE.** Andreasberg, Harz Mt., Germany. Dark red metallic masses thickly intergrown with Galena, with some micro crystals in small cavities. 2½x1½x1½". £2.

74. **PYROMORPHITE.** Plynlimon, Cardiganshire, Wales. Grass green, small needly crystals thickly encrusting both sides of Quartz matrix. 3½x3". £3.

75. **PYROMORPHITE.** Wheal Alfred, Phillack, Cornwall. Bright, Yellowish green small sharp hexagonal crystals encrusting Chalcedonic Quartz. 2x2". £1.50.

76. **PYROMORPHITE.** Broken Hill, N.S.Wales, Australia. Intergrown cellular mass of pale brown elongated crystal sheaves. 2x2½". £3.
77. **PYRRHOTITE.** Santa Eulalia, Chihuahua, Mexico. Excellent, lustrous intergrown bronzy hexagonal crystals the largest being 1" in diameter, with very minor Pyrite and Sphalerite. £5.

78. **QUARTZ.** Weardale, Co. Durham. Lustrous, milky, hexagonal pyramidal crystals to 7/8" in size thickly encrusting Fluorite matrix. £3.

79. **QUARTZ.** Parknoweth Mine, St. Just, Cornwall. Bright, clear, hexagonal crystals to 7/8" in size, some being doubly terminated, with odd inclusions of Goethite needles and a faint Amethyst colour in places, intergrown on ferruginous matrix. £1.25.

80. **RUTILE.** Mine La Faye, Grury, Saone et Loire, France. Specimen A - Rich, yellowish, crystalline aggregates scattered over ferruginous Gossan with odd plates of Meta-Torbernite. £2. Specimen B - Small, well formed pale yellow crystals scattered on Gossan. £1.

81. **SCHOFZITE.** Reaphook Hill, Flinders Range, South Australia. Select, snow white, thickly intergrown delicate needly crystals richly encrusting and scattered on ferruginous matrix. £8.

82. **SIDERITE.** Fowey Consols Mine, Tywardreath, Cornwall. Choice, light brown, elongated crystals thickly encrusting, in the form of radiating sheaves, Quartz/Chlorite matrix. £5.

83. **NATIVE SILVER.** Freiburg, Saxony, Germany. Very rich, dendritic, crystals and masses thickly aggregated through Barytes matrix with minor greyish Acanthite in association. £12.

84. **SMITHSONITE.** Tsumeb, Otavi, S.W. Africa. Choice, pale orangey yellow, sharp crystals to 1 cm. in size, thickly intergrown and with a dusting of small blue Linarite crystals. £6.

85. **SMITHSONITE.** Farnberry Mine, Nr. Alston, Cumberland. Rich, yellowish green botryoidal crust covering Limestone matrix. £3.


87. **STRENGITE.** Indian Mountain, Cherokee Co., Alabama, U.S.A. Pale whitish to transparent micro crystals and masses lining cavities in dense iron matrix. £2.

88. **TELLURIUM.** South Galena Mine, Galena, Utah, U.S.A. Bright, small, sharp metallic grey crystals richly encrusting rhombic Siderite crystals. £4.

89. **TETRACHLORIDE.** Crinnis Mine, Carlyon Bay, Cornwall. Group of intergrown metallic grey crystals, partially coated by Chalcopyrite in places. £2.

90. **TOURMALINE.** Carinthia, Austria. Well formed, light brown, crystals partially embedded in Mica Schist. The largest crystal is ½" in length, and an old label accompanies this specimen. £1.50.
91. VANADINITE. Miidden, Mr. Midelt, Atlas Mts., Morocco. Choice, small, very bright red, sharp hexagonal crystals richly scattered over white Barite matrix. 3x2". £4.

92. VANADELLITE. Beresovsk, Ural Mts., Russia. Rich, brownish black, botryoidal mass with minor yellowish green Pyromorphite and reddish Crocoite. 1½x1½". £5.

93. WILLEMITE. Franklin, Sussex Co., New Jersey, U.S.A. Superb, resinous, lime green masses intergrown with minor white Calcite, blackish Franklinite and odd spots of red Zincox. This specimen is excellent for fluorescent display, the colours being very intense under u.v. light. 4x3x1½". £6.

94. WITHERITE. Settlingstones Mine, Fourstones, Nn. Hexham, Northumberland. Fine, creamy sharp, intergrown crystals of crystals on massive Witherite. Specimen A = 4x3" with crystal edges to 1 cm. in size - £4; Specimen B = & specimen A = 2½x2½". £5.00.

95. WOLFHEMITE. Miina De Paranquesera, Beira-Beixa, Portugal. Excellent, terminated jet black striated crystal with minor parallel growth, and with odd scattered small bright cubes of Pyrite, and minor Siderite, Muscovite, Quartz and arsenopyrite in association. The specimen has a slight fracture across one crystal face, but this does not detract from the overall appearance. 2½x1½x at" thick. £12.


97. WULFENITE. Tsumeb, Otavi, S.W. Africa. Choice, bright, lustrous honey yellow tabular perfect crystals mostly around ½" in size richly scattered over matrix with minor tufts of Malschite in association. 2½x²½". £12.

98. WULFENITE. Miina Quelua, Mapimi, Durango, Mexico. Large, lustrous yellowish brown tabular crystals to ½" in size thickly intergrown on Limonitic Gossen. 3x2½". £6.

99. WUFE-2EMINEITE. Cliff Lode, Wheal Edward, St. Just, Cornwall. Specimen A = Small bright green perfect crystals richly encrusting reddened Slae/Quartz matrix. 4x2". £2.50; Specimen B = Well formed bright green crystals thickly lining a ½x1½" vugh of smoky Quartz crystals on Quartz matrix. 2x1½". £2; Specimen C = Rich bright green small crystals encrusting smoky Quartz. 2½x1½". £1.75.

100. ZINCITE. Franklin, Sussex Co., New Jersey, U.S.A. Unusual deep blood red mass with minor white Calcite and black crystalline Franklinite. 2½x1½". £4.