## RICHARD W. BARSTOW

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

Tel.No.: St. Just 880 (STD 073 677)

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 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.

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

Special requests and "wants lists" are welcome.

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

## AUGUST 1975

- 1. AIMANDINE. Roxbury, Connecticut, U.S.A. Rich, lustrous, translucent "gemmy" raspbery red crystaline mass, with minor matrix attached. 3x2". £2.25.
- 2. APATITE. Panasqueira, Beira-Beixa, Portugal. Choice, large, transparent to translucent sharp hexagonal crystals of a light sea-green colour, ranging in size from ½" ½", attractively intergrown and scattered on Quartz matrix with a little Calcite and Zinnwaldite in association. 2½x2½x½". £22.
- 3. NATIVE ARSENIC. Pribram, Bohemia, J.S.S.R. Pure dark grey, heavy, metallic mass with traces of bright, reddish, Proustite in association. 2\frac{1}{2}x2x1". £5.50.
- 4. ARSENOPYRITE. Panasqueira, Beira-Beixa, Portugal. Large, bright, metallic, silvery bladed crystals to 3" in size, thickly intergrown on massive Arsenopyrite/Quartz matrix with odd small creamy white crystals of Calcite in association. 3xl2xl4". £13.
- 5. ARSENOPYRITE. Virtuous Lady Mine, Nr. Buckland, Monachorum, Devon. Sharp, silvery, twinned crystals mostly around 3-4 mm. in size, richly scattered and intergrown with milky white small terminated crystals of Quartz and large tan-coloured rounded crystalised masses of Siderite. Very interesting specimen from this old location. 3\frac{1}{2}x2\frac{1}{2}". \frac{1}{2}8.
- 6. BARYTES. Dreislar, Sauerland, Germany. Select, bright, snow-white bladed crystals in parallel growth forming a very attractive dome shaped specimen with odd small bright, slightly tarnished, crystals of Chalcopyrite scattered on it. 31x21". £7.
- 7. BARYTOJALJITE. Blagill Mine, Alston Moor, Cumberland. Lustrous, translucent, creamy coloured, sharp terminated crystals to 1 cm. in size, thickly intergrown and lining a laxlum area on massive Barytocaleite. 2½x2¼". £6.50.
- 8. BEAVERITE. Horn Silver Mine, Nr. Frisco, Beaver Co., Utah, U.S.A. Choice, pure, mustard yellow mass with no matrix attached. Select, rich, specimen of this rare mineral. 22x12. £9.

- 9. NATIVE BISMUTH. Wheal Sparnon, Redruth, Cornwall. Specimen A Very rich, netallic, slightly tarnished, crystaline mass intergrown with a little Quartzose matrix. 2xl2xl2. £8; Specimen BBright, silvery, metallic, crystaline masses aggregated and
  scattered in granular Quartz. 12xl2xl. £3.25.
- y 10. BORNITE. Dolcoath Mine, Jamborne, Cornwall. Rich, attractive, purpley, irridescently tarnished metallic mass associated with brassy Chalcopyrite. 2x2xl2". £2.50.
  - 11. BOULANGERITE. Stari-Trg Mine, Trepca, S. Serbia, Yugoslavia.

    Select, silvery grey, thin needly crystals richly encrusting and lining cavities in crystalised Jalcite matrix with a little Quartz, Sphalerite and Rhodochrosite in association. 32x21x12".

    £7.
  - 12. CABREKITE. Laurion, Attica District, Greece. Bright, lime green, translucent, small well formed crystals aggregated in areas on cellular Limonite/Dolomite matrix. 2½x1½x1½". £11.
  - 13. CALCITE. New Glencrieff Mine, Wanlockhead, Dumfries, Scotland.

    A large lustrous creamy white, well formed, 'dog-tooth' habit crystal 3" long x l½" across the axis, with another crystal 2" in length attached to it and with both the crystals partially encrusted on one side with well formed, bright black, Sphalerite crystals to ½" in size. Overall size of the specimen 2½x2x3".

    £4.50.
  - 14. CALCITE. Hailemoor Mine, Nr. Egremont, W. Cumberland. Lustrous, transparent to translucent, very sharp, terminated elongated crystals, mostly around ½" in length, thickly intergrown and lining a large 3x12" cavity in Hematitic matrix. 4x22x2". £8.50.
  - 15. CARPHOLITE, Schlaggenwald, Bohemia, J.S.S.A. Rich, golden, radiated fibrous crystoline mass encrusting Greisen. laxla. £3.50.
  - 16. CASSITERITE. Blue Hills Mine, St. Agnes, Cornwall. Choice, bright, deep brown elongated 'sparable' type crystals, some showing good terminations, to ½" in length thickly lining large cavities and partially encrusting Cassiterite/Chlorite veinstuff. 3x3x1½". £11.
  - 17. CASSITERITE. Great Flat Lode, Wheal Grenville, Troom, Cornwall. Lustrous, light brown, elongated crystals richly intergrown and encrusting an area 2½x1½" on Cassiterite/Tournaline Peach veinstuff. Very rich specimen from one of the most productive tin lodes in Cornwall. 3½x3". £7.
  - 18. CASSITERITE variety "WOOD TIN". West Wheal Kitty, St. Agnes, Cornwall. Select, creamy brown, rounded banded masses richly aggregated in Quartz/Chlorite matrix. 13x12x1". £5.
  - 19. CHALCOALUMITE. Lavender Pit, Bisbee, Cochise Co., Arizona. U.S.A. Rich, light blue, botrypidal, crystaline masses, thickly lining a lx1" cavity in dense Limonite matrix with a little Cuprite and Malachite in association. 2½x2". £3.50
  - 20. CHALCOPHYLLITE. Penberthy Crofts Mine, St. Hilary, Cornwall.
    Small, emerald green, platy hexagonal crystals scattered in
    small cavities in cellular gossany matrix with a little
    Malachite and traces of bluish Connellite. 2x2". £1.50.
  - 21. CHALCOPYRITE variety "BLISTER COPPER". Wheal Basset, Illogan, Cornwall. Choice, bright, golden botryoidal mass of interesting shape and form. 3x11. £4.50.

- 22. CHALJOPYRITE. Fowey Consols Mine, Tywardreath, Cornwall. Large, golden, metallic, sphenoidal crystals to 1 cm. in size, thickly intergrown and scattered on both sides of cellular Chlorite/Quartz veinstuff. 24x13. £6.50.
- 23. CHALJOPYRITE. Mid-Continent Mine, Treece, Kansas, U.S.A. Fine, large, very sharp sphenoidal crystals to 1 cm. in size, richly scattered over a matrix of creamy coloured intergrown saddle shaped crystal of Dolomite. 5x4". £12.
- 24. CHURCHITE. Sausalito, Marin Co., Jalifornia, U.S.A. Rich, snow-white, crusts of micro crystals encrusting Cherty matrix. Specimen A 2xl½". £2.50; Specimen B Not so rich as Specimen A 1½xl". £1.25.
- 25. CONDURRITE. (Variety of Domeykite). Condurrow Mine, Troon,
  Nr. Jamborne, Cornwall. Pure, deep brown, masses from the type
  location, which were collected early last century. Specimen Alixlxl". £4.50; Specimen B lxl". £3.25.
- 26. NATIVE COPPER. South Caradon Mine, St. Cleer, Jornwall. Choice, bright, metallic, mass attractively intergrown with fragments of white Quartz and with areas of greyish black MELAJONITE. Very rich specimens from one of Cornwall's foremost Copper Mines. Specimen A 32x3x12". £13; Specimen B 3x22x12". £8.
- 27. NATIVE COPPER. Peko Mine, Tennant Creek, N. Terr., Australia. Very rich, hackly, metallic mass associated with a little reddish Cuprite and whitish Aragonite. Superb specimen for economic display, weight approx. 6lbs. 4x4x3". £14.
- 28. CORKITE. Dernback, Nr. Montabaur, Hesse, Nassau, Germany. Small, lustrous, sharp crystals scattered and aggregated on dense Limonite/Quartz matrix. 12x1x1. £2.75.
- 29. CORNETITE. Mine de l'Etoile, Lubumbashi, Katanga, Zaire. Choice, dcep blue, flattened crystals to 4 mm. in size, richly encrusting matrix. 3x2". £22.
- 30. CORUNDUM. Miask, Ilmen Mts., Russia. A large greyish tapering hexagonal crystal lt long x 1" across the axis associated with plates of Muscovite mice and a portion of another Corundum crystal. 2txltxlt. £2.25.
- 31. CROCOITE. Red Lead Mine, Dundas, Tasmania, Australia. Brilliant, lustrous, orangey red intergrown masses of elongated "jack straw" crystals associated with minor Limonite matrix. Superb bright specimens which are choice for display. Specimen A with crystals to \frac{3}{2}" in length, 2\frac{1}{2}x2". £14; Specimen B with crystals to \frac{1}{2}" 2x1\frac{1}{2}". £9; Specimen C with crystals to \frac{1}{2}" 1\frac{1}{2}x1". £5.
- 32. CUPRITE. Phoenix Mine, Linkinhorne, Cornwall. Rich, deep red, cellular mass intergrown with much light green botryoidal Malachite and old fragments of Quartz. 22x2x12". £4.50.
- 33. CUPRITE variety "Plush Copper". Wheal Unity, Gwennap, Cornwall.
  Choice, carmine red, small needly crystals and velvet like
  crusts thickly covering and lining large cavities in massive
  cellular Cuprite with a lx4" area of crystaline black Melaconite.
  3x24x14". £11.
- 34. DUFTITE. Tsumeb, Otavi, S.W. Africa. Lustrous, small, plive green crystals thickly intergrown and covering cellular matrix with small white crystals of Dolomite frosting one side of the specimen and odd scattered glassy twinned crystals of Cerussite to 1 cm. in size. 2½xl½xl½1. £6.50.

- 35. EMBOLITE. Broken Hill, N.S. Wales, Australia. Specimen A Choice, bily green, cellular, tubbse crystalised mass thickly encrusting matrix, with minor Cerussite in assocition . 2½x½". £11; Specimen B Very rich, bily green, crystalised cellular mass associated with a little Cerussite. ½xlxl". £7.
- 36. EOSPHORITE. Aracuai, Minas Gerais, Brazil. Superb, transparent, coffee brown, very sharp, elongated terminated crystals, mostly around 2 3 mm. in size, thickly encrusting a whitish coated Amethyst Quartz matrix. 22x24". £32.
- 37. EPIDOTE. Le Bourg d'Oisans, Isere, France. Fine, bright, sharp, elongated terminated plive green crystals to 3" in length, thickly intergrown and encrusting massive Epidote. Select, pld time, specimen. 2½xl½xl½" high. £14.
- 38. ERYTHRITE. Mt. Cobalt, Selwyn Ranges, Queensland, Australia.

  Specimen A Rich, bright pink, tufts of radiated needly crystals thickly aggregated on a laxl" area on matrix, with other smaller areas of Erythrite crystals. 3x2". £7;

  Specimen B Fine, bright pink, crystalised vein section consisting of radiated needly crystals with minor attached matrix. 2xx1" x 2" thick. £4.50; Specimen C Pure, bright pink, needly crystalised vein section.lxlx2" thick. £3.25.
- 39. FLUCKITE. Frizington, W. Cumberland. Unusual, pale yellowish, well formed cubic crystals, some showing an interesting internal zoning, to \(\frac{3}{4}\)" in size associated with a little creamy Dolomite, forming an intergrown group. 2\(\frac{3}{4}\)x2". £3.25.
- 40. FIWORITE. Stotfieldburn Mine, Rookhope, Co. Durhan. Translucent, pale purplish sharp cubic crystals to 1" in size, forming an intergrown group on Limestone with a little crystalised Galena in association. 3x2". £4.50.
- 41. GALENA. Baxter Springs, Cherokee Co., Kansas, U.S.A. Choice, bright, silvery grey, large sharp cubic Crystals to over 1" in size, thickly intergrown and encrusting Dolomite matrix. Excellent specimen for display. 62x4". £17.
- 42. GALENA. Greenside Mine, Glenridding, Westmoreland. Rich, greyish, metallic, modified crystals to 5 mm. in size thickly intergrown and encrusting cellular Quartz matrix. Specimen A 3x2\frac{1}{2}\frac{1}{
- 43. GASPEITE. Kambalda, Western Australia. Select, pure, apple green, slightly botrypical mass with minor attached Limonite. 2x2". £5.50.
- 44. GERSDORFFITE. Mitterberg, Austria. Specimen A Rich, silvery grey, metallic masses aggregated in Quartz with a little Chalcopyrite in association. 2\frac{1}{2}xl\frac{1}
- 45. NATIVE GOLD. Witwatersrand, Transvaal, S. Africa. Rich, small, golden flakes disseminated through Quartzose 'banket' rock. 2½x2½". £6.50.
- 46. NATIVE GOID. Sierra Nevada, California, U.S.A. Superb, bright, golden, slightly water worn well formed octahedral crystal, with face edges slightly over 4" in size. £45.

47. GUITERMANITE. Zuni Mine, Silverton, San Juan Co., Colorado, U.S.A. Very rich, silvery grey, metallic mass with a little matrix attached. An old A.E. Foote label accompanies this specimen. 2½x1½x1". £11.

48. GYPSUM very SELENITE. Djebel Sarhro, Morocco. Choice, undargared radiated cluster of large, share, tabular crystals.

undamaged, radiated cluster of large, sharp, tabular crystals with ainer inclusions of Sand. The crystals range in size up to 12" and all show good terminations. 4x22x22". £5.50.

49. HARMOTONE. Settlingstones Mine, Hexhan, Northumberland. Shall, transparent, very sharp, well formed crystals mostly around 2 - 3 mm. in size, thickly encrusting crystalised Witherite. 3x22. £7.

50. HEMIHEDRITE. Wickenburg, Maricopa Co., Arizona, U.S.A. Orangey red, small crystals and crystaline masses, scattered on and through cellular Quartz. 2xl2xl2". £4.

51. KYANITE. Mt. Greiner, Zillertal, Austria. Specimen A - Choice, large, bluish, elongated bladed crystal 4½" in length attached to Quartz matrix with minor other blades of Kyanite. 4½x2½". £3.75; Specimen B - Bright, bluish, sharp bladed crystals to 2" in length, attached to minor Quartz matrix. 2½x1½". £2.25.

52. IAUMONTITE. "Easy Go" Level, Pine Creek Tungsten Mine, Nr. Bishop, California, U.S.A. Choice, creamy white, sharp, well formed, terminated crystals to ½" in length thickly intergrown and encrusting massive Laumontite. Very good example of this mineral, the crystals being particularly well formed. 3x24x14". £9.

53. LIMONITE. Parknoweth Mine, Nr. St. Just, Cornwall. Rich, lustrous, black, thick radiated botryoidal mass covering white Quartz, the surfaces of the Limonite exhibiting a very high lustre. Specimen A - 6x42x22. £9; Specimen B - 52x32x22. £7. The Quartz matrix of each of the specimens has been sawn flat so that the samples display to best advantage.

54. LINARITE. Redgill Mine, Coldbeck, Cumberland. Specimen A - Very rich, bright blue, well formed crystals to 3 mm. in size, thickly intergrown on a lxt/r area on Quartz veinstuff with traces of Malachite. 2½xl½xl½r. £7; Specimen B - Bright blue, rich, crystaline masses and small crystals aggregated on and in cavities in Quartz with areas of crystalised greenish Brochantite in association. 1½x2xl". £4.50.

55. LINDGRENITE. Live Oak Pit, Inspiration, Gila Co., Arizona. U.S.A. Very rich, lustrous, lime green platy crystals aggregated and scattered on both sides of Quartzose matrix. 3x2+x14". £8.

756. LOLLINGITE. Penlee Quarry, Newlyn, Cornwell. Bright silvery, pure, netallic mass wit! minor Quartz in association. 3x22x12". £4.50.

57. IUDLAMITE. Blackbird Mine, Jobalt, Idaho, U.S.A. Choice, transparent to translucent, very sharp, terminated crystals thickly intergrown on matrix. Specimen A - With crystals mostly around 3 mm. in size. laxa". £8; Specimen B - With crystals to 4 mm. in size. lxa". £6.50.

58. MALACHITE. Concepcion Del Oro, Zacatecas, Mexico. Superb, bright green replacement by Malachite of large, very sharp, terminated tabular Azurite crystals. The crystals range in size up to lit in length and form an intergrown mass with minor crystalised milky Quartz and matrix attached. Overall size, 3x22x12".£23.

59. MALACHITE. Browns' Claim, Rum Jungle, N. Terr., Australia.

Attractive, bright green, velvety pure botryoidal mass with a little creamy white crystalised Jerussite in association. 2x1 1/2x1". £4.50.

- 60. MENEGHINITE. Pacific Qry., Santa Cruz Co., California. Rich, silvery grey, masses intergrown with Quartz and bladed Wollastonite. 12x1". £1.25.
- 61. MILARITE. Valenciana Mine, Guanajuato, Mexico. Choice, small sharp, terminated hexagonal crystals to 3 mm. in size very richly scattered over a matrix of large lustrous sharp intergrown Albite crystals. 3 2x2 2. £27.
- 62. MIMETITE. Tsumeb, Otavi, S.W. Africa. Bright, lustrous, creamy yellow elongated crystals to thin in size thickly encrusting a matrix of intergrown creamy rhombic Calcite crystals to 1 cm. in size, with a little micro crystalised dark greenish Duftite in association. 3½xl½xl½". £11.
- 63. MIMETITE. San Pedro De Corralitos, Durango, Mexico. Specimen A Very fine, bright, light yellow, silky botryoidal masses, somewhat resembling cauliflowers, ranging in size up to 4" diameter, thickly intergrown on both sides of cellular matrix. Attractive specimen for display. 3½x3". £17; Specimen B Lustrous, light, yellowish botryoidal masses to lem. in diameter, richly aggregated and scattered on Limonitic matrix. 3xlx1". £5.
- 64. PHOSPHOPHYLLITE. Hagendorf, Oberpfalz, Bayaria, Germany. Choice, translucent light purplish sharp, well formed crystals to 1 in size, thickly aggregated in cavities in Quartzose matrix with much blackish Triplite in association. 32x22x12. £17.
- 65. PHOSPHURANYLITE. El Sharana, Rum Jungle, N. Terr., Australia.
  Rich, bright yellowish mass associated with reddened Quartz and traces of Autunite. Specimen A 2xl2". £1.25; Specimen B 1xl". 80p.
- 66. NATIVE PLAT NUM. Platinum, Goodnews Bay, Alaska. Pure, silvery, irregularly shaped, slightly water worn, alluvial nugset 8 mm. in size. £13.
- 67. POSNJAKITE. Drakewalls Mine, Gunnislake, Cornwall. Specimen A Choice, small sparkling, sky blue crystals richly encrusting a 2xl½" area on altered Slate matrix with a little light greenish Brochantite in association. 3½x2xl½". £lC; Specimen B Rich, thin crusts of micro crystals of a pale, sky-blue, colour covering altered Slate matrix. 3½x2½". £4.50; Specimen C As specimen B 2x2". £2.50.
- 68. PSEUDOMALACHITE. Kabove, Katanga, Zaire. Choice, lustrous, deep green, cellular banded mass with large cavities lined with velvety crystalised Pseudomalachite thickly covering both sides of brownish Dolomite matrix. Very rich example of this mineral. 3\frac{1}{2}x2\frac{1}{2}x\frac{1}{2}\frac
- 69. PYRITES. Panasqueira, Beira-Beixa, Portugal. Unusual, bright, brassy, highly modified crystals, mostly around ½" in size, attractively intergrown on massive Pyrites and associated with large, lenticular, tan coloured crystals of Siderite to ¾" in size. 2½x1¾x1½". £8.
- 70. PYRITES. Levant Mine, Pendeen, Cornwall. Bright, metallic, brassy sharp single cubic crystals varying in size from 1 cm. to 2 cm. on edge, priced from 60p to £1.25 each depending on size.
- 71. PYROLUSITE. Sidi-Ayard, Midelt, Atlas Mts., Morocco. Bright, metallic grey, elongated needly crystals to ½" in length, thickly intergrown on an area 2xl½" on a matrix of Jalcite/massive grey Pyrolusite. 2½x2". £6.50.
- 72. PYROMORPHITE. Broken Hill, Zmmbia. Select, pure, cellular, lustrous lustrous yellowish green mass of intergrown feathery hexagonal crystals. 2½x1½x1; fll.

- 73. PYROMORPHITE. Wheal Alfred, Phillack, Cornwall. Lustrous, bright, transparent, pale yellowish green terminated hexagonal crystals to 5 mm. in size, thickly aggregated and scattered on Chalcedonic Quartz. 3x2x12". £7.
- 74. PYRAHOTITE. Santa Eulalia, Chihuahwa, Mexico. Choice, bright, bronzey, sharp hexagonal crystals to 3" in size, intergrown and aggregated on massive Pyrrhotite/S halerite matrix with a little transparent well crystalised Quartz, small lenticular light brown crystals of Siderite and bright metallic crystals of Galena in association. 3x25". £17.
- 75. QUARTZ. Levant Mine, Pendeen, Cornwall. Lustrous, sharp, pyramidal crystals, mostly around ½" in size, and of an unusual brownish red colour due to ferruginous inclusions thickly encrusting whitish Quartz. 23x12". £3.50.
- 76. QUARTZ. Panasqueira, Beira-Beixa, Portugal. Specimen A Very choice, sharp, elongated, transparent well terminated crystals ranging in length from \$\frac{4}{2}\times \frac{1}{2}\times \text{thickly intergrown and free-standing on matrix, with very minor aggregates of Muscovite mica in places. Very attractive display specimen 4x3\frac{1}{2}\times \text{.22}; Specimen B A large, very sharp, terminated clear crystal \$1\frac{1}{2}\times \text{long by } 1\frac{1}{2}\times \text{across the axis and with interesting inclusions of Pyrite and Wolfranite implanted on a matrix of crystalised platy Zinnwaldite mica and associated with other smaller Quartz crystals. \$2\frac{1}{2}\times 2\frac{1}{2}\times 10\times \text{.10}.
- 77. QUARTZ. Diamantina, Minas Gerais, Brazil. Sharp, transparent, well terminated slightly smoky single crystal with inclusions of rich, goldeny, long needly crystals and rods of RUTILE. 12" long x lxl" across the axis. £1.50.
- 78. RENARDITE. Mine La Faye, Grury, Sabne et Loire, France. Light, yellowish, well formed platy crystals richly aggregated and scattered on Limbnitic gossany matrix. 2xl2". £3.25.
- 79. RHODONITE. Treburland Manganese Mine, Alternum, Cornwall. Pure, rich, bright pink, lustrous mass with minor blackish Pyrolusite in association. 3x2". £2.25.
- 80. ROSASITE. Mina Ojuela, Mapini, Durango, Mexico. Rich, light, greenish blue radiated botryoidal masses and crystal tufts scattered over lustrous crystalised Calcite on brownish Limonite matrix.  $3x2\frac{1}{2}$ ". £3.25.
- 81. SCHOLZITE. Reaphook Hill, Flinders Ranges, S. Australia. Superb, lustrous, creamy white, sharp elongated needly crystals mostly around ½" in length, thickly lining a 34x2" cavity in Limonitic matrix. 4x3x2". £22.
- 82. SIDERITE. Boscean Mone, St. Just, Cornwall. Specimen A Large, sharp, silky brown rhombic crystals to 1 cm. in size, thickly intergrown on Quartz.  $2xl_2^{\frac{1}{2}}$ ". £2.50; Specimen B Lustrous brown, well formed rhombic crystals to 1 cm. in size, thickly intergrown on Quartz. Crystals are not quite so sharp as Specimen A  $1\frac{1}{2}xl_2^{\frac{1}{4}}$ ". £1.50.
- 83. SIDERITE. Virtuous Lady Mine, Buckland Monachorum, Devon. Fine, lustrous, light tan coloured sharp lenticular crystals mostly around 1 cm. in size, thickly intergrown and encrusting a crystalised milky Quartz matrix. 4x22". £11.
- 84. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Choice, lustrous, translucent, rose pink coloured sharp rhombic crystals to 5 mm. in size, thickly intergrown on cellular matrix. 12x1x1".£4.50.

.:I !

- 85. SPESSARTITE. St. Marcel, Piedmont, Italy. Bright, light brangey brown, sharp, well formed, crystals to 1 cm. in size, aggregated and partially embedded in Jalcite on massive Garnet matrix with odd other crystals sections of Spessartite in places. 32x22. £3.25.
- 86. SPHALERITE. Scraithole Mine, W. Allencale, Northumberland. Choice, lustrous black, well formed crystals to 15 mm. in size, richly aggregated and scattered on a matrix of creamy intergrown curved crystals of Dolomite. 5x32. £8.
- 87. SPHALERITE. Joplin, Missouri, U.S.A. Light, orangey brown, large intergrown crystals showing much parallel growth and an interesting attractive irridescent sheen on their faces, implanted on Dolomite matrix with an area of bright, doubly terminated small crystals of Quartz in association. 3x22x12". £4.50.
- 88. STEPHANITE. St. Andreasberg, Harz, Germany. Small, very sharp, silvery grey, netallic crystals to 2 mm. in size, richly scattered on both sides of cellular crystalised Jalcite matrix. 12x12x1". £11.
- 89. STIBITE. Oregon, U.S.A. Select, silky white, well fixed, terminated crystal sheaves to la" in length, thickly intergrown on matrix. 4222". £6.50.
- 90. STILBITE. Old Kilpatrick, Kenfrewshire, Scotland. Lustrous, brick red, sharp, well terminated crystals to 5 mm. in size, forming a pure, intergrown mass. 1\frac{1}{4}x\_2^2\tau^
- 91. STOLZITE. Proprietary Mine, Broken Hill, N.S. Wales, Australia.
  Bright, orangey yellow, platy well formed crystals to 3 mm. in size, thickly intergrown and encrusting Psilomelane coated Quartz. 24x12". £22.
- 92. TENNANTITE. El Cobre, Concepcion del Ore, Zacatecas, Mexico.

  Specimen A Bright, silvery grey, metallic, well fixmed crystals to 1 cm. in size, intergrown and scattered on both sides of milky crystalised Quartz matrix. 2½x1½". £7; Specimen B As Specimen A but with slightly fewer crystals, but a larger sized size specimen. 3½x1½". £7.
- 93. TETRADYMITE. Carrock Mine, Jalobeck, Cumberland. Select, bright, silvery grey, pure metallic crystal cleavages varying in size from ½" 1". Price from 0.80p to £1.65p each depending on size and quality.
- 94. TETRAHEDRITE. Herodsfoot Mine, Lanreath, Cornwall. Choice,
  Chalcopyrite coated tetrahedral crystals to 1 cm. on edge,
  intergrown and partially embedded in bright slightly milky
  crystals of Quartz and small greyish metallic modified crystals
  of Galena on massive Quartz/Tetrahedrite veinstuff. 32x22x12...\$8.
- 95. TETRAHEDRITE. Kapnik, Rumania. Very sharp, bright silvery grey, tetrahedral crystals, mostly around 5 mm. on edge, attractively scattered and aggregated on large brownish black crystals of Sphalerite with much translucent well formed, elongated, milky crystals of Quartz in association. 3x21x12. £22.
- 96. TOPAZ. Rop Tin Mine, Jos, Bigeria. Choice, sharp, transparent, well formed terminated single crystals, varying in size from \frac{1}{2}"x\frac{1}{2}" lxl" and priced from 80p to £1.75p each depending on sharpness and size.
- 97. TORBERNITE. South Terras Mine, St. Stephens, Cornwall. Very rich, light green, platy crystals thickly encrusting Limonitic matrix and associated with minor limey yellow platy crystals of Autunite. 32x2". £14.

- 98. TORBERNITE. Wheal Bray, Alternun, Cornwall. Small, light green, platy, crystals and crystal aggregates aggregated on and in reddened and slightly smoky Quartz matrix. 3x22x12". £3.25.
- 99. URANINITE. Trenwith Mine, St. Ives, Cornwall. Pure, resinous black mass. Very rich example from one of the earliest Uranium producing mines in Cornwall. 12x1"x14". £2.50.
- 100. VANADINITE. San Carlos, Chihuahua, Mexico. Superb, translucent, sharp, terminated, bright orangey brown hexagonal crystals to 1 cm. in length, some showing a well developed skeletal structure, thickly scattered and intergrown on two sides of matrix, with odd small crystals of Calcite in association. Excellent for display. 32x2x12". £22.
- 101. VARIAMOFFITE. Cligga Mine, Perranzabulae, Carnwall. Very rich, light yellowish brown mass thickly covering greisen matrix. Specimen A 3x221. £2.50; Specimen B 3x12. £1.25.
- 102. WAVELLITE. Hot Springs, Garland Co., Arkansas, U.S.A. Specimen A-Rich, light green, radiated botryoidal masses, some showing complete unbroken surfaces, to 1 cm. in diameter, aggregated and scattered on a brecciated churt matrix. 2½x2x½". £3.50; Specimen B Choice, light green, thick radiated crystal aggregates to ½" in diameter thickly aggregated on churt matrix. 2½x1½x1". £2.50.
- 103. WITHERITE. Nentsberry Haggs Mine, Alston Moor, Cumberland. Unusual strongly etched hexagonal crystals showing much parallel growth and of a creamy white colour, to 1" in size, aggregated on massive Witherite. 3x2". £3.25.
- 104. WOLFRAMITE. Panasqueira, Beira-Beixa, Portugal. Specimen A Choice, bright black, well terminated tabular crystals in
  parallel growth, showing strong striations down the crystal
  faces and associated with a little Muscovite mice and a l cm.
  sized translucent hexagonal sea-green coloured Apatite which is
  implanted on the termination of one of the Wolframite crystals.
  Size of the largest crystal is 2½x2" overall size of the
  specimen is 2½x1". £22; Specimen B Bright black, well
  terminated striated crystals in parallel growth. ½x1". £7;
  Specimen C As specimen B but with the crystals not quite so
  well developed. ½x1". £5.
- 105. WOLFRAMITE. Scorrier Wolfram Prospect, Scorrier, Cornwall. Pure, bright black, bladed mass. 2x12x1". £1.50.