## 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.

## OCTOBER 1975

- ADAMITE. Mina Ojuela, Mapimi, Durango, Mexico. Specimen A Superb, lustrous, transparent lime green coloured radial
  sprays of well formed terminated crystals, to 1 cm. in size,
  with the sprays of crystals attaining 2 cm. in size, richly
  encrusting and scattered on a convoluted Limonite matrix.

  4½x3½x2". £23; Specimen B Lustrous, light olivey-green
  sharp well formed crystals, mostly around 2 3 mm. in size,
  completely encrusting Limonite matrix, with odd sharp white
  crystals of Calcite in association. 4x3". £14.
- ANALCIME. Talisker, Isle of Skye, Scotland. Lustrous, very sharp, translucent crystals to 5 mm. in size, thickly intergrown and completely encrusting Basalt. 4x32". £7.
- 3. ANGLESITE. Bage Mine, Cromford, Derbyshire. Choice, elongated sharp, translucent, light coffee coloured bladed crystals, to over ½" in length, intergrown on Galena. lxl". £6.50.
- 4. APATITE. Ehrenfriedersdorf, Saxony, Germany. Select, bright, light purply coloured, sharp hexagonal crystals to 1 cm. in size, scattered on small elongated Quartz crystals with a little deep purple Fluorite on Quartzose matrix. The base of the specimen has been sawn flat so that it displays to best advantage. Interesting old time specimen. 3x22x2" high. £9.
- ARSENOPYRITE. Panasqueira, Beira-Beixa, Portugal. Superb, very large, sharp, silvery, crystals to 1½" in size, associated with transparent well formed terminated Quartz crystals to 1½" in length, all covering a Chlorite matrix, with a little Sphalerite in association. Choice for display. 5½x3½x2" high. £54.
- 6. ARSENOPYRITE. Virtuous Lady Mine, Buckland Monachorum, Devon. Fine, silvery coloured, sharp crystals to 1 cm. in size, thickly intergrown in parallel growth on massive Arsenopyrite. The specimen was collected early last century. 21xlx1". £8.

- 7. AZURITE. Moldawa, Banat District, Hungary. Choice, lustrus, bright blue crystals, mostly around 5 mm. in size, attractively scattered in large cavities in cellular Limonitic gossan. 3x2". £12.
- 8. AZURITE. Crowl Creek, Nr. Cober, N.S. Wales, Australia.
  Lustrous, bright blue, small well formed crystals, richly encrusting a white matrix with traces of green Malachite in association. 22xl3". £5.50.
- 9. BARYTES. Frizington, W. Cumberland. Choice, transparent, sharp, perfectly formed, well terminated elongated tabular crystals of a pale watery green colour, ranging in length up to 1", scattered and intergrown on crystalised creamy Dolomite matrix, with a little Calcite in association. 42x24". £22.
- 10. BARYTOCALCITE. Nentsberry Haggs Mine, Alston Moor, Cumberland.

  Very fine, sharp, translucent light coffee coloured crystals to ½" in size, aggregated in parallel growth and intergrown on a 2xl½" area on radiating creamy white Witherite. 3½x2½". £ll.
- ll. BASSETITE. Wheal Basset, Illogan, Cornwall. Light, lemony yellow, platy crystals richly aggregated on am in cellular Uraniferous matrix. Rich specimen of this rare Uranium mineral. 14x14". £11.
- 12. BERYL variety EMERALD. Habachtal, Nr. Salzburg, Austria.

  A well formed, translucent, emerald green, elongated hexagonal crystal 9 mm. in length, implanted on Mica Schist. 2½xl". £4.50.
- 13. NATIVE BISMUTH. Wolfram Camp, Queensland, Australia. Choice, pure, clongated, crystal mass the exterior showing alteration to creamy yellow BISMUTITE. 31 long x approx.1" wide. £12.
- 14. BOTRYOGEN. Libiola, Liguria, Italy. Fine, bright, orangey, sharp crystals mostly around 2-3 mm. in size, forming an intergrown mass with minor yellowish Limonite. 32x22"x2". £12.
- 15. BROCHANTITE. Phoenix Mine, Linkinhorne, Cornwall. Bright green, small sharp crystals richly scattered on and clasting encrusting Hematitic veinstuff. 22x2x14". £2.50.
- 16. CALCITE. Herodsfoot Mine, Lanreath, Cornwall. Fine, creamy white, lustrous "nail head" crystals aggregated in parallel growth to form crystals ranging up to 4" in size, thickly encrusting bright, translucent, Quartz crystals on Quartz/Galena matrix. Specimen A 6x4x2½" Excellent for display £14; Specimen B with the crystals ranging up to 1" in size 2½x1½x1¾". £6.50.
- 17. CALCITE. Panasqueira, Beira-Beixa, Portugal. Choice, creamy white, lustrous crystals to 1" in length intergrown and scattered on a matrix of intergrown elongated, well formed, transparent Quartz crystals, with a slight dusting of small bright, Pyrite cubes on the Calcite. 32x22x14". £11.
- 18. CAICITE. Bigrigg, Nr. Egremont, W. Cumberland. Select, translucent to transparent, sharp, elongated, well terminated "nail head" crystals to over 1" in length, thickly intergrown on Limonite matrix. 3xl2xl2" high. £12.
- 19. CASSITERITE. Polberro Mine, St. Agnes, Cornwall. Bright, well formed, blackish brown crystals to 1 in size, richly intergrown and scattered on Quartz/Slate veinstuff. 3x11. £7.

- 20. CASSITERITE. Quarry Lode, Kit Hill Mine, Callington, Cornwall.
  Choice, very rich, mass composed of numerous, bright blackish well formed crystals and lustrous masses, thickly intergrown with Chlorite and Muscovite mica. The crystals range up to 5 mm. in size. 42x34x3". £14.
- 21. CELESTITE. Agrigento, Sicily, Italy. Specimen A Select, lustrous, whitish, terminated crystals intergrown to form a large crystal spray 1" x \frac{3}{2}" on Sulphur matrix, with minor smaller crystals in association. Overall size lxlxl\frac{1}{2}".\frac{1}{2}.\frac{50}{2}.\frac{50}{2} \text{Specimen B Lustrous, translucent whitish crystals, mostly around \frac{1}{2}" in length, thickly aggregated on a lxl" area on Sulphur matrix. 2xl". \frac{1}{2}.\f
- 22. CERUSSITE. Tynagh Mine, Co. Galway, Eire. Choice, pure, lustrous white, masses of intergrown, elongated "jack-straw" crystals. Specimen A 32x3x222". £7; Specimen B 22x22x121" £4.50; Specimen C 3x12x12". £2.25.
- 23. CHALCOCITE. Levant Mine, Pendeen. Cornwall. Pure, very rich, lustrous metallic grey mass, with minor reddish Hematite in association. Superb rich specimen from one of Cornwall's richest copper mines. 3\frac{1}{2}\times 3\frac{1}{2}\times 3\frac{1}{2}\times 3\frac{1}{2}\times 2\frac{1}{2}\times 1.
- 24. CHALCOPYRITE. Wheal Prinrose, St. Agnes, Cornwall. Bright, brassy, metallic, well formed crystals to ‡" in size, richly intergrown on a laxl" area on Slate matrix. 3xlaxlat. £6.50.
- 25. CHALCOPYRITE. Tincroft Mine, Illogan, Cornwall. Unusual, brigh brassy, lenticular shaped crystals to 14 mm. in size, intergrown and scattered on Quartz veinstuff with small light brown crystals of Siderite in association. 13x12. £5.
- 26. CHALCOPYRITE variety "BLISTER COPPER". Cooks Kitchen Mine, Camborne, Cornwall. Specimen A Pure, light brassy, botryoidal mass of interesting shape, with odd areas of light grey micro Tennantite crystals. 22x14x12". £5.50; Specimen B As Specimen A 14x12". £3.25.
- 27. CHAICOSTIBITE. Rar-el-Anz, Cherrat Wadi, E. of Casablanca,
  Morocco. Choice, lustrous, meltallic grey, striated tabular
  crystal mass, approx 1" in size, with a slight surface
  alteration to bluish Azurite, embedded in mudstone matrix.

  13x12x1". £11.
- 28. CHILDRENITE. Drakewalls Mine, Gunnislake, Cornwall. Rich crust of sparkling micro coffee coloured crystals covering Quartz/Slate matrix. 2½x2". £4.50.
- 29. CHRYSOCOLLA, Redgill Mine, Caldbeck, Cumberland. Pure, bright, bluish green mass with odd specks of Chalcopyrite and Quartz. Very colourful specimen. 2½x1½x1". £1.25.
- 30. CUPRITE. Wheal Virgin, Gwennap, Cornwall. Dark maroon coloured, well formed octahedral crystals, mostly around 2 3 mm. in size, thickly intergrown and encrusting both sides of a sheet of Native Copper. 32x2". £7.
- 31. CURPITE. North Wheal Basset, Illogan, Cornwall. Bright, dark maroon coloured, sharp octahedral crystals to 3 mm. in size, forming a pure cellular intergrown mass. 2½xl3xl". £8.
- 32. CUPROSKLODOWSKITE. Musonoi, Katanga, Zaire. Specimen A Pure, rich, lime green coloured mass, with odd small areas
  of small, needly crystals, 2½x2½". £9; Specimen B Pure,
  rich, lime green coloured mass, with odd small crystaline
  areas, and associated with small veinlets and masses of
  darker green VANDENBRANDETTE and light yellowish patches of
  micro crystalised GUILLEMINITE. 2xlx1½". £9.

-4-

- 33. DESCLOISITE. Berg Aukas, Otavi, S.W. Africa. Specimen A Superb, pure mass, of lustrous, deep orangey brown, sharp
  well formed crystals ranging in size up to \$\frac{1}{2}"\$. Excellent
  specimen of this mineral for display. \(\frac{1}{2}\text{x2\frac{1}{2}}\text{x2\frac{1}{2}}\); \(\frac{1}{2}\text{specimen B} \(\frac{1}{2}\text{Specimen A} \text{with the crystals ranging up to \$\frac{1}{2}"\$ in size,
  \)
  and of a darker brown colour. \(\frac{2}{3}\text{x2\frac{1}{2}}\text{x1\frac{1}{2}"}\). \(\frac{1}{2}\text{y1\frac{1}{2}}"\).
- 34. DOLOMITE. Wyncham Mine, Egremont, Cumberland. Lustrous, coffee brown coloured, sharp, rhombic crystals to 4" in size, thickly intergrown and completely encrusting a cellular Hematite/Dolomite matrix. 52x32x22". £9.
- 35. DALOMITE. New Glencrieff Mine, Wanlockhead, Dumfries. Lustrous, creamy white, saddle shaped crystals, thickly encrusting matrix and with sharp, doubly terminated, whitish crystals of Calcite to 3" in length and odd black Sphalerite crystals implanted on the Dolomite. 2x13x11". £3.25.
- 36. DOLOMITE. Eugui, Navarro, Spain. Large, sharp, transparent to translucent, rhombic crystals to 2" in size, forming an intergrown group. 12x1". £4.50.
- 37. EMPLECTITE. Tannenbaum, Scharzenberg, Saxony, Germany. Rich, bright, metallic, brassy bladed crystaline masses, thickly scattered through Quartz matrix. A label in Sir Arthur Russell's distinctive handwriting accompanies the specimen. 2x12". £11.
- 38. FERRIMOLYBDITE. Little Cotton Wood Janyon, Salt Lake Co., Utah, U.S.A. Very rich, bright, canary yellow masses, intergrown with Quartz and small metallic scales of Molybdenite. 2\frac{3}{2}xl\frac{1}{2}nl\frac{1}{2}n\frac{1}{2}\frac{1}{2}n\frac{1}{2}\frac{1}{2}n\frac{1}{2}\frac{1}{
- 39. FIJORITE. Allenheads Mine, Allenheads, Northumberland.

  Specimen A Choice, completely transparent, sharp, cubic crystals of a light greyish green colour intergrown and scattered on smaller Fluorite crystals with odd bright black crystals of Sphalerite to ½" in size all encrusting Limestone matrix, with the reverse of the specimen covered with small creamy white saddle shaped crystals of Dolomite. 6½x44". £22; Specimen B Choice, completely transparent, light greyish green sharp cubic crystals to ½" in size, thickly intergrown and encrusting Limestone, with a slight encrustation of creamy Dolomite on one sice of the specimen. 5x3½". £16.50; Specimen C-As Specimen B with the crystals being slightly smaller, ranging to 1 cm. in size. 2½x1½x1½". £4.50. All are choice, unusual, specimens from a new discovery.
- 40. FIUORITE. Boltsburn Mine, Rookhope, Co. Durham. Transparent, light pinkish purple, sharp, single cubic crystal showing internal colour zoning and with odd small Calcite crystals encrusting one face. lxlxl". £2.25.
- 41. GALENA. Blackdene Mine, Weardale, Co. Durham. Choice, very bright, metallic grey, sharp, cubic crystal lxlxl" in size, implanted on and standing proud of cellular Limestone matrix which is partially encrusted with small colourless Fluorite crystals and odd small brassy crystals of Pyrite.

  4x2\frac{1}{2}x2\frac{1}{2}" high. £9.
- 42. GOETHITE. Botallack Mine, St. Just, Cornwall. Select, very rich, banded, radiated, fibrous masses thickly intergrown with a little Quartz. Choice example of the variety known as "Wood Iron Ore". 42x3x22". £6.50.
- 43. GOID. Witwatersrand, Transvaal, S. Africa. Extremely rich, golden, hackly mass comenting fragments of dark coloured "Banket" Quartz, The specimen weighs 3 oz. avoirdupois of which approx. 1 oz. is the Gold. 2½x1½x²". £80.

- 44. GOLD. Grass Velley, Sierra Nevada, Jalifornia, U.S.A.

  Specimen A Very rich, bright, golden, hackly platy crystaline mass \$x\frac{1}{2}\], aggregated on one end of milky Quartz matrix. 2x\frac{1}{2}\]. £17; Specimen D Rich, small, metallic, masses and specks aggregated in a \$\frac{1}{4}x\frac{1}{2}\] area in milky Quartz. lxlxl\]. £6.50; Specimen C As Specimen B but with slightly less Gold lx\frac{3}{4}x\frac{3}{4}\]. £4.50; Specimen D As Specimen C \$\frac{1}{2}x\frac{1}{2}\].
- HARMOTONE. Bellsgrove Mine, Strontian, Argyllshire. Specimen A-Choice, large, lustrous white, twinned crystals to ½" in size, thickly intergrown and encrusting a 2½xl½" area on matrix. 3x2". £4.50; Specimen B Choice, lustrous white, twinned crystals to 1 cm. in size, thickly intergrown and completely encrusting matrix. 1½xl½". £2.50; Specimen C Bright, lustrous, white twinned crystals to 8 mm. in size, thickly intergrown on matrix. 1xl". £1.25.
- 46. HELVINE. Langesundfierd, Norway. Superb, bright, goldeny yellow, sharp crystals, mostly around 2 mm. in size, richly scattered on and embedded in matrix with out patches of black Sphalerite in association. 3xl2xl". £13.
- 47. HEMIMORPHITE. La Esmeralda Mine, Durango, Mexico. Select, silky light turquoise blue botryoidal mass thickly covering Barytes matrix. 3\(\frac{1}{2}\xample x 2\frac{1}{2}\xmu 1\frac{1}{2}\text{"}\.
- 48. HEULANDITE. Poona, India. Lustrous, translucent white, sharp terminated crystals to ½" in size, thickly intergrown and lining a 2xl¾" cavity in Basalt matrix. 3x2". £7.
- 49. LIVINGSTONETE. Huitzuco, Guerrero, Mexico. Pure, lustrous, metallic grey, bladed crystline mass. lxlx2". £4.50.
- 50. IUESHITE. Lueshe, Kivu, Zaire. Select, sharp, well formed, greyish, single crystals approx. In in size. £2.25 each.
- 51. MALACHITE. Kambove, Katanga, Zaire. Pure, bright green, silky botryoidal mass showing excellent banding around the edges.

  Well shaped attractive specimen for display. 4x3 x 12". £11.
- 52. Malachite. Roughtengill Mine, Caldbeck, Cumberland. Rich, bright green, silky radiated masses and botrypids thickly scattered on both sides of Quartzose matrix. 3x22". £4.50.
- MELANITE(variety of ANDRADITE). Bancroft, Ontario, Canada.
  Large, blackish, well formed crystals to ½" in size, partially embedded in matrix with numeroud lustrous light brownish small crystals and crystal sections of ZIRCON scattered on and in the matrix. The Zircon fluoresces a bright yellowy orange colour under short wave u.v. 2½xlxl". £4.50.
- 54. MELONITE (Nickel Telluride). Crosson Mine, Cripple Grock, Teller Co., Colorado, U.S.A. Select, brassy coloured metallic single bladed crystal approx. #" in size. £6.50.
- 55. MICROCLINE. Pike's Peak, Teller Co., Colorado, V.S.A. A large sharp, lustrous well formed creamy coloured terminated single crystal implanted on Cleavelandite matrix. 2xl2xl2". £3.50.
- MIMETITE variety CAMPYLITE. Drygill Mine, Caldbeck, Cumberland. Choice, solid, heavy light brangey vein section with large cavities lined with bright lustrous barrel shaped crystals to 4" in size, with minor Quartz and black Psilomelane in association. 3½x2½x1¾" thick. £16.50.
- 57. MIXITE. Old Gunnislake Mine, Gunnislake, Cornwall. Small, light green, feathery ofystals scattered on Quartzose matrix with old small crystals of Zeunerite in association. 2½x2x14. £4.50.

-6-

- 58. MONAZITE. Setesdal, Iveland, Norway. Lustrous, clove brown crude crystal showing some good faces and a termination. 12x12x2. £2.25.
- 59. MOOREITE. Sterling Hill Mine, Ogdensburg, New Jersey, U.S.A. Very rich, pearly, pale creamy brown platy crystals encrusting Franklinite rich matrix. 22x2x1". £6.50.
- 60. NATROLITE. Dean Quarry, St. Keverne, Lizard, Cornwall. Rich, radiated, lustrous white, crystaline mass associated with white well formed crystals of ANALCIME to 3" in size and a little Calcite and Gabbro. 4x2x2". £4.50.
- 61. OLIVENITE. Phoenix Mine, Linkinhorne, Cornwall. Rich, small, bright plive green crystals thickly encrusting gossany Quartz matrix. 23x2". £5.
- 62. OWYHEEITE. Poorman Mine, Owyhee Co., Idaho, U.S.A. Silvery grey micro needly crystals scattered in small cavities in matrix. 2½x1½x1". £3.25.
- 63. PHOSPHURANYLITE. Mine La Faye, Grury, Sabne-et-Loire, France.
  Rich, bright yellow thick crystaline crust covering gossan
  matrix with odd plates of lime green Autunite in association.
  2½x2½x1½". £6.50.
- 64. POLIANITE. Platten, Bohemia, J.S.S.R. Rich, dark grey, crystaline mass with odd large crudely formed crystals to I cm. in size intergrown on the surface of the specimen.

  34x14n. £6.50.
- 65. POLYBASITE. Arizpe, Sonora, Mexico. Choice, sharp, lustrous grey, metallic, crystals mostly around 4" in size, forming an intergrown mass with very minor Pyrite in association. lxl". £27.
- 66. PREHNITE. Boylestone Qry., Barrhead, Kenfrew, Sextland. Lustrous, translucent, lime green coloured well formed crystals thickly lining a lixl" cavity in matrix. 2½x2x1½". £4.
- 67. PROUSTITE. Jonchimstal, Bohemia, U.S.S.A. Bright red masses aggregated on massive grey native Arsenic with thin crusts and micro crystals of white Arsenolite. 22x12x1". £3.50.
- 68. PSEUDOMAL CHITE. Virneberg Mine, Rheinbreitbach, Germany.
  Choice, very rich, deep green micro crystals thickly lining cavities in brecciated Quartz. 13x1x1". £3.25.
- 69. PYKITES. Wheal Jame, Kea, Cornwall. Select, bright golden, unusual crystaline stalactitic masses mostly around 2" in length and from 4 1" wide. £1.50 each.
- 70. PYROMORPHITE. Wheatley Mine, Phoenixville, Pennsylvania.
  Rich, lustrous, light green sharp hexagonal crystals to 4 mm. in size, thickly intergrown and aggregated on crystalised Quartz matrix. 3\frac{3}{4}\text{xl}\frac{1}{4}^m. \pm 7.
- 71. PYROMORPHITE. Braubach, Ens, Germany. Specimen A Choice, very bright, light brown, sharp elongated hexagonal crystals, to 5 mm. in length, thickly encrusting all sides of cellular Quartz matrix. 12xlx2". £5; Specimen B Lustrous, light brown, sharp elongated hexagonal crystals to 5 mm. in size, scattered and aggregated on cellular Quartz. 12xl2". £4.50.
- 72. PYROMORPHITE. Burgan Mine, Nr. Shelve, Shropshire. Very rich, lustrous, light green, small hexagonal crystals thickly encrusting matrix. Specimen A 3x2". £6.50; Specimen B 22x12". £3.25; Specimen C 12x1". £1.50.

- 73. QUARTZ. Boltsburn Mine, Rookhope, Co. Durham. Bright, large, translucent to transparent slightly milky sharp, doubly terminated crystals to 2" in size, thickly encrusting a portion of a large light purple cubic Fluorite crystal. 32x32x2". £7.
- 74. QUARTZ. Florence Mine, Egrement, Cumberland. Specimen A Very bright, transparent, sharp doubly terminated crystals to 1 cm. in size, thickly encrusting Hematite matrix. The reverse of the specimen is completedy encrusted with bright black shining platy crystals of SPECULARITE. 24x14x14". £7; Specimen B As Specimen A with the Quartz curving round two sides of the specimen and with a little Specularite in association. 12x12x14". £3.50.
- 75. RHODOCHROSITE. Kapnik, Rumania. Light pink, rosettes of small lustrous crystals thickly aggregated and scattered on elongated terminated milky Quartz crystals, all covering matrix. 5x23". £13.
- 76. RUTILE. Itabira, Minas Gerais, Brazil. Rich, golden, elongated needly crystals associated with much platy bright black crystalised Hematite and a little Quartz. 23x13x1". £4.50.
- 77. SCORDITE. Cliga Mine, Perranzabulae, Cornwall. Specimen A Sparkling, pale green micro crystals richly encrusting both
  sides of a mass of bladed black WOLFRAMITE with minor Quartz
  in association. 2½x1½x1". £4.50; Specimen B Thin crusts
  of pale green micro crystalised Scorodite covering both sides
  of bladed black Wolframite. 2½x1½". £2.25; Specimen C A rich, light green, sparkling crystalised area of Scorodite
  ½" in size, on massive black Wolframite with other small
  patches of micro crystals. 2x1½x1". £2.25.
- 78. SHATTUCKITE. New Cornelia Mine, Ajo, Pina Co., Arizona. Rich, bright blue, mass intergrown with Quartz with traces of light green Ajoite. 2xl3xl". £2.25.
- 79. NATIVE SILVER. Kearsage Mine, Keweenaw Pen., Michigan. Pure, bright silvery, metallic hackly crystalised mass. laxlaxa. £13.
- 80. SMALTITE. Wheal Herland, Gwinear, Cornwall. Very rich, pure, slightly tarnished greyish metallic mass with old specks of Galena and reddened Quartz. 2x2". £3.25.
- 81. SODDYITE. Chinkolobwe, Katanga, Zaire. Select, sharp, lustrous, mustard yellow crystals mostly around 1 2 mm. in size, richly aggregated in areas on Uraniferous Quartz. 3x12". £14.
- 82. SPHALERITE. Boltsburn Mine, Rookhope, Co. Durham. A very attractive mass of sparkling white backed Quartz with bright black sharp Sphelerite crystals to 10 in size richly scattered on and encrusting it. The reverse of the specimen is completely encrusted with intergrown deep brown Sphalerite crystals. 72x3x20. £11.
  - 83. SPHALERITE. Force Grag Mine, Nr. Keswick, Cumberland.

    Specimen A Choice, bright black, large well formed crystals to ½" in size, thickly intergrown and encrusting Slate matrix with a little light brown Siderite and sparkling white Quartz in association. 3½x3". £7.75; Specimen B Bright black large crystals to ½" in size, thickly intergrown on Slate matrix with very minor Siderite in association. 2½x2½x1½". £4.50.
- 84. STIBNITE. Wheal Boys, St. Endellion, Cornwall. Pure, rich, lustrous silvery grey bladed mass associated with minor milky Quartz. 3x22x12". £4.50.

- 85. STILBITE. Berufjord, Iceland. Choice, lustrous, creamy coloured large, sharp crystal sheaves to 1" in size, thickly intergrown and encrusting matrix. Very select specimen from this classic old location. 3x3xl2". £11.
- 86. STOLZITE. Zinnwald, Bohemia, Czechoslovakia. Small, sharp, creany coloured crystals scattered and aggregated on milky Quartz with odd plates of Muscovite mica. 2xl4xl". £8.
- 87. NATIVE SULPHUR. Girgenti, Sicily, Italy. Fine, bright yellow, large, well formed crystals to 3" in size richly intergrown on a matrix of cellular small crystals of spiky Jalcite. 3\frac{1}{2}x3x2". £11.
- 88. TENNANTITE, El Cobre, Concepcion del Ore, Zacatecas, Mexico. Bright grey, large, sharp, crystals to ½" in size, scattered on both sides of crystalised milky Quartz. 2½xl½". £7.
- 89. TETRAHEDRITE. Crinnis Mine, Nr. St. Austell, Cornwall. Choice, rich, metallic grey mass intergrown with golden Chalcopyrite and with a large 1" metallic grey crystal associated with smaller crystals and a little Quartz on one face of the specimen. 2½x2½x1½". £9.
- 90. TETRAHEDRITE. Herodsfoot Mine, Lanreath, Cornwall. Choice, well formed crystals to !" in size coated with Chalcopyrite intergrown and scattered on cellular Quartz with much light grey small Galcha crystals in association. 2!x2x1!". £7.
- 91. TOPAZ. Piamond Rocks, Mourne Mts., Co. Down, N. Ireland.

  Specimen A A sharp transparent, well terminated crystal

  in size inflanted in a #" cavity with creamy white crystals

  of Orthodogo and Snoky Quartz in Granite. 2xl2xl2". £4.50;

  Specimen D As Specimen A but with the Topaz crystal being approx. 4 ma. in size, 2xl2xl2". £2.25.
- 92. TOPAZ. Cligga Head, Perrangabulue, Cornwall. Specimen A A select pale blue sharp, translucent, well terminated crystal 5 mm. in size, implanted in a cavity in crystaline creamy Topaz with greisen in association. lixlx?". £2.25; Specimen B Rich, creamy granular crystaline mass with odd glassy embedded terminated crystals. lxl". £1.25.
- 93. TOURMALINE variety SCHORL. Trobell Mine, Nr. Lanivet, Cornwall. Choice, bright black, elongated columninar crystals to 11 in length thickly intergrown with Quartz. Very attractive specimen. 32x2x13. £4.50.
- 94. TOURMALINE variety RUBELLITE. Pala, San Diego Co., California. Fine, bright pink, divergent sprays of elongated columninar crystals to over 1" in length thickly embedded and scattered in a matrix of pale lavender coloured crystaline Lepidolite. 32x32x12". £7.50.
- 95. TREMOLITE. Ala Valley, Piedmont, Italy. Lustrous, plive green, bladed crystals to 4" in length thickly intergrown with Jaleite and a little Charcopyrite. 24x14". £2.25.
- 96. VANADINITE. Wanlockhead, Dumfries, Scatland. Small, pale arangey glabules scattered on a pale grey tubose mass of PLUMBOGUMAITE with minor Lamonite in association. 22x14x12". £3.50.
- 97. VARISCITE. Hot Springs, Garland Co. arkansas, Rich light green thick crystaline crust covering matrix. 3xl3xl2". £4.50.
  - 98. VIVIANTE. Blackbird Mine, Lemhi Co., Idaho. Lustrous, deep blackish blue thick bladed crystals richly intergrown on Chalcopyrite/Pyrite veinstuff. 2xl2xl". £4.50.