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

CRDERING 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 a 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.

FEBRUARY 1976

- 1. ADAMITE. Mina Ojuela, Mapimi, Durango, Mexico. Specimen A Very choice lustrous lima green coloured large fan shaped sprays of sharp, terminated crystals thickly covering Limonitic Gossan. The largest spray of crystals is approx. 1" in size. 2x2\1\frac{1}{2"}. £16.50; Specimen B - Choice, pale lime green, sprays of crystals to \$\frac{1}{2"}\$ in size, thickly encrusting Gossan. 2\frac{1}{2x}2\frac{1}{4"}. £6; Specimen C - Sharp, unusually large, translucent well formed crystals, some being doubly terminated, to 1 cm. in size, thickly intergrown and scattered on Gossan. 3x1\frac{1}{4"}". £7; Specimen D - Unusual pale creamy green cruved ax3-like crystal sprays to \$\frac{3}{4"}\$ in diameter, intergrown and scattered on a 1\frac{1}{2x}1\frac{1}{4"}\$ area on Gossan. 2x2". £4.50; Specimen E -Bright, lime green coloured sprays of terminated crystals thickly intergrown and covering Gossan. 1\frac{1}{2}x1". £3.25.
- ALLEMONTITE. South Ham, Wolfe Co., Quebec, Canada. Rich, metallic grey, pure mass with very minor Quartz and small blades of Stibnite in association. 1½x1¼x1". £2.25.
- ALUMINITE. Newhaven, Sussex. Select, pure snow-white, large botryoidal mass with very minor light brown Limonite in association. 4¹/₂x 3⁴/₄x 2¹/₂. £3.25.
- 4. ANALCIME. Dean Qry. St. Keverne, Lizard, Cornwall. Well formed, snow white, crystals and crystaline masses to ¹/₂" in size, associated with much crystalised Calcite on Gabbro matrix. Most of the specimen is frosted over with small sparkling STILBITE crystals. 4¹/₂x2¹/₂". £4.50.
- 5. ANALCIME. Talisker, Isle of Skye, Scotland. Specimen A A 1⁴/₄xl" cavity in Basalt matrix thickly lined with sharp, lustrous, creamy white Analcime crystals to ¹/₄" in size, with other smaller cavities also containing Analcime. 2⁴/₄x2¹/₂". £3.25; Specimen B A 1⁴/₂xl" cavity in Basalt lined with crystals of lustrous Analcime to 5 mm. in size, with a 1" cavity on the reverse of the specimen also lined with crystals. 2¹/₂x2". £2.75;
- ANATASE. Tysse, Norway. Specimen A Choice, large, sharp, dark indigo blue coloured crystals to 4" in size, scattered on the faces of a portion of a clear well formed Quartz crystal, with smaller Quartz crystals attached. 1¹/₂x²/₄". £5.50; Specimen B A large, completely transparent, sharp terminated Quartz crystal with odd sharp Anatase crystals to 5 mm. in size, thinly scattered on two faces. 2" longx1¹/₄x³/₄" across the axis. £3.25.
 - ANGLESITE. Tsumeb, Otavi, S.W. Africa. A portion of a very large, translucent, creamy coloured crystal showing some sharp faces. $2x_3^2x_4^3$ ". £4.50.

- NATIVE COPPER. Fowey Consols Mine, Tywardreath, Cornwall. Rich, dark coppery, hackly crystalised mass protruding from Limonitic Gossan with minor fragments of Quartz attached. 2¹/₄x2x1¹/₂". £4.50.
- 34. CORNWALLITE. Phoenix Mine, Linkinhorne, Cornwall. Rich, deep.green, slightly botryoidal crusts covering cellular Quartzose veinstuff. Specimen A -2¹/₃x1¹/₄". £1.25; Specimen B - 1¹/₄x1¹/₂". 80p.
- 35. CORUNDUM. Isiola, Kenya. Specimen A Alchoice well formed doubly terminated dark greyish barrel shaped hexagonal large aingle crystal. Excellent specimen for crystal study. 4" x 2¹/₂by 2¹/₂" across the axis at the terminations, swelling to 3¹/₂x2¹/₂" across the axis at the middle. £9; Specimen B A single, sharp, greyish, stout doubly terminated crystal. 2¹/₂" long x 2¹/₂ by 2¹/₂" across the axis. £6.50.
- 36. RUBY CORUNDUM. Lagido. Tanzania. Specimen A Rich, lustrous, raspberry red crystal sections to l" in size, richly scattered through granular light green ZOISITE. 4x3²/₄x1²/₄". £4.50; Specimen B A choice, very bright, raspberry red, hexagonal crystal section ³/₄" in size, enbedded in light green Zoisite, with odd smaller crystal sections of Ruby Corundum. 2¹/₂x2¹/₄X1". £2.50; Specimen C As Specimen A 2x1⁴/₄". £1.25.
- CROCDITE. Kapi Mine, Dundas, Tasmania, Australia. Choice, bright, orangey sharp terminated crystals mostly around 5 mm. in length, thickly intergrown and completely encrusting matrix. Very striking colourful specimen. 3x2¹/₄". £16.50.
- 38. CUPRITE. Marke Valley Mine, Linkinhorne, Cornwall. Bright, deep red, sharp cubic crystals mostly around 2 mm. in size, thickly lining and intergrown in a half inch wide cellular vein cutting Limonitic Gossan, with odd smaller crystalised areas of Cuprite. Choice old specimen. 2¹/₂×2⁴/₄×1²/₄.13.00.
- CUPROSKLODDWSKITE. Musonoi, Katanga, Zaire. Rich, light green, crystaline masses with very minor matrix attached. Specimen A - with some micro needly crystals. 2⁴₄x1¹₂". £4:50; Specimen B - 2x1⁴₄". £2.75p.

40.

1.10

5 . ..

- DIOPSIDE. Nordmark, Wermland, Sweden. Select lustrous olive green well formed elongated crystals to 1¹/₂" in length, forming a pure intergrown cellular mass. 3¹/₂x3x2" £8.00.
- DOLOMITE. Eugui, Navarre, Spain. Lustrous transparent creamy coloured very sharp rhombic crystals to ³/₄" on face edge forming an intergrown group. 1¹/₂×1⁴/₄×1". £4.50p.
- 42. EPIDDTE. Harts Ranges, N. Terr., Australia. Choice, lustrous olive green elongated crystals intergrown and lying flat on massive epidote. Some of the crystals show good terminations, and range in length up to 2". 3¹/₄x2¹/₂x1³/₄" £11.00.
- 43. FLUORITE. Cave-in-Rock, Hardin Co., Illinois, U.S.A. Fine translucent deep purple cubic crystals, some being unusually etched, to 1" on face edge, intergrown and scattered on both sides of matrix with odd bright black well formed crystals of Sphalerite in association. Choice for display. 6x2²/₄x2¹/₄" £9.00.
- 44. #ERRITUNGSTITE. Bjordal Mine, Uganda. Very rich light yellowish cellular micro crystalised masses associated with a little black Ferberite and quartz. Specimen A - 1³/₄×1³/₄×1⁴/₄" £3.25p; Specimen B - 1¹/₂×1⁴/₄x1" £2.25p.
- 45. GALENA. Sweetwater Mine, Iron Co., Missouri, U.S.A. Choice bright metallic grey sharp modified cube-octahedral crystals to nearly ³/₄" in size, richly scattered on their edges and intergrown on crystalised creamy dolomite on limestone matrix. 4¹/₄×2³/₇×1¹/₂" £13.00.
- 46. GALENA, pseudomorph after pyromorphite. Wheal Hope, Perranzabuloe, Cornwall. Specimen A - Select replacement of hexagonal pyromorphite crystals by greyish galena. Replaced crystals range up to 5 mm, and form an intergrown mass with minor matrix attached. 2x1³/₄x1⁴/₄", £7.00. Specimen B -Well formed replaced hexagonal xls to 5 mm in size, thickly intergrown on altered slate matrix. 2x1⁴/₂" £5.50p.

-4-

- NATIVE GOLD. La Maria, Colombia, Speciman A Choice, bright golden crystaline metallic nuggety mass with very minor Limonite attached. 17 x 10 mm. £14.00; Specimen 8 - Pure, cellular golden crystaline masses, with minor Limonite attached. 10x10 mm. £9. each.
- 48. GDETHITE variety "WOOD IRON". Restormel Royal Iron Mine, Lostwithiel, Cornwall. Specimen A - Rich, light brown, concentrically banded masses and veinlets cutting Quartzose veinstuff. 3x2¼x1½". £2.75; Specimen B - Pure, light brown, concentrically banded vein section with very minor Quartz in association. 2¼x2x1". £2.25; Specimen C - As Specimen B - 1½x1½x1". £1.25.
- GRAPHITE. Borrowdale, Cumberland. Rich, lead grey, mass with odd included fragments of matrix. Two sides of the specimen show Slickensides. 3¹/₂x2¹/₂x1¹/₂". £2.25.
- 50. GROSSULARITE variety HESSONITE. Jeffrey Mine, Asbestos, Quebec, Canada. Lustrous, transparent, sharp, light orangey crystals to 4" in size, intergrown on Biotite Schist. 22x2". £2.75.
- 51. HEMATITE. Rio Marino, Isle of Elba, Italy. Specimen A Select, large, bright black, well formed crystals to 1" in size, thickly intergrown in parallel growth on massive Hematite. 2¹/₄x2x1¹/₄". £4.75; Specimen B -Bright black, sharp crystals to 1" in size, forming a group of crystals in parallel growth. 2x1¹/₂x1". £3.25.
- 52. HEULANDITE. Lages, Santa Catarina, Brazil. Lustrous, pearly, creamy white, sharp crystals to $\frac{1}{2}$ " in size, thickly intergrown and encrusting Basalt matrix. $3xl_4^2xl_2^1$ ". £4.50.
- 53. HYDROZINCITE. Mina Ojuela, Mapimi, Durango, Mexico. Very rich, snow white, small needly crystals thickly encrusting cellular matrix, with small Calcite crystals covering the reverse of the specimen. 3¹x2". £5.50.
- 54. ISO-STANNITE. Cligga Mine, Perranzabulae, Cornwall. Choice, pure, slightly tarnished greyish metallic masses with very minor silvery Arsenopyrite in association. Specimen A 24x2x14/2". £3.50; Specimen B 21x14/2x14/". £2.75; Specimen C 14/2x14/2*". £1.25.
- 55. LEGRANDITE. Mina Ojuela, Mapimi, Durango, Mexico. Specimen A Lustrous, yellow, spray of sharp, terminated crystals, 8x6 mm., on Limonitic matrix. ¹/₄x³/₄". £6.50; Specimen B - Odd lustrous yellow sharp terminated crystals, the largest being 5 mm. in length, thinly scattered on Limonite. 2x1¹/₂". £4.50; Specimen C - A 5 mm. sized spray of sharp terminated crystals and odd smaller crystals implanted on Limonite. ¹/₂x¹/₂". £3.25.
- LEPIDOLITE. Pala, San Diego Co., California, U.S.A. Attractive, colourful, lavender coloured, pure platy crystaline mass. 2¹/₂x2x1¹/₂". £3.25.
- LIMONITE Pseudomorph after PYRITES. Bjordal Mine, Uganda. Select replacement of sharp single striated cubic crystsls of Pyrites by Limonite. Crystals approx. ³/₄x²/₄x², €1.25 each, Crystals ¹/₂x²/₄x¹. BOp. each.
- LIVINGSTONITE. Huitzuco, Guerrero, Mexico. Pure, metallic greyish bladed crystaline mass, with a slight reddish tinge in places. lxl". £4.50.
- 59. LUDLAMITE. Blackbird Mine, Cobalt, Idaho, U.S.A. Choice, lustrous, olive coloured sharp terminated crystals to 5 mm. in size, thickly intergrown and covering matrix. 1x1". £8.00.
- 60. META-CINNABAR. Mount Diablo Mine, Contra Costa Co., California, U.S.A. Sharp, blackish, lustrous crystals mostly around 1 mm. in size, thickly intergrown and scattered over matrix, with minor reddish Cinnabar in asoociation. Specimen A - 1³/₄×1⁴/₄×1⁴/₄^m. £6.50; Specimen B - 1×1×¹/₂".£2.25.
- META-TORBERNITE. Old Gunnislake Mine, Gunnislake, Cornwall. Lustrous, light green platy crystals encrusting a lx²/₄" area on Limonitc Gossan with odd smaller crystal plates in places. l²/₄xl⁴/₄xl¹. £2.25.

47.

- 62. MIMETITE. Driggeth Mine, Caldbeck, Cumberland. Choice, lustrous, pale green, sharp curved hexagonal crystals to 3 mm. in size, thickly intergrown and covering cellular Quartz veinstuff. 3¹/₄x3x1²/₄... £4.50.
- 63. MIMETITE. Mexico Mine, Caldbeck, Cumberland. Lustrous, bright, lime coloured barrel shaped crystals to 4 mm. in size, thickly intergrown on a ³/₄x³/₄" area on cellular Quartz with much pitch-like black Psilomelane in association. 2⁴xl¹/₄xl". £3.00.
- 64. MOLYBDENITE. Wolfram Camp, Queensland, Australia. Rich, bright, metallic grey platy crystaline masses to ½" in size, thickly scattered through milky Quartz with a little black bladed Wolframite in association. 2x2". £3.25.
- 65. NATROLITE. Dean Quarry, St. Keverne, Lizard, Cornwall. Specimen A Select bladed crystaline divergent lustrous white mass with a .2x1¹/₂" cavernous area with well formed sharp columinar crystals to ²/₄" in length protruding and criss-crossing int⁰ it. Very minor Calcite in association. 3¹/₄x2²/₄x2²/₂". £6.50; Specimen 8 - Select, lustrous, snow white, divergent bladed crystaline mass implanted on Gabbro with minor Analcime in association. 3¹/₄x1²/₄x1". £2.75.
- 66. OPAL variety CACHALONG. Slip Quarry, St. D^ennis, Cornwall. Rich, lustrous, translucent milky masses with conchoidal fracture associated with slightly smoky Quartz. Specimen A - 3x2⁴/₄x1⁴/₂". £3.50; Specimen B - 2¹/₂x2x1⁴/₂". £2.75.
- 67. ORPIMENT. Getchell Mine, Humbolg Co., Nevada. U.S.A. Fine, bright, orangey yellow well formed crystals to over ¹/₄^w in size, thickly intergrown on crystaline Orpiment with minor Reddish Realger. Very colourful specimens. Specimen A 3x2x1¹/₄w. £6.50; Specimen B 2¹/₄x1¹/₄w. £5.50; Specimen C 1¹/₄x1¹/₄x1^w. £2.50; Specimen D 1¹/₄x1^w. £1.50.
- 68. PERICLINE (Variety of Albite). St. Gotthard, Ticino, Switzerland. Very choice sharp terminated creasy white prystals to ½" in size, scattered over and free standing on matrix, with odd very sharp translucent creamy coloured crystals of ADULARIA to ½" in size, 4²/₄x3¹/₂x1¹/₂. £17.00.
- 69. PHARMACOSIDERITE. Pedn-an-Drea Mine, R^edruth, Cornwall. Lustrous, light green small sharp cubic crystals richly intergrown on Gossan matrix, with some of the crystals stacked up in small stalactitic masses in places. 2x1". £3.50.
- PSEUDOMALACHITE. Virneberg Mine, Rheinbreitbach, Rhineland, Germany. Choice, lustrous dCRP green small sharp crystals and crystaline masses thickly intergrown and encrusting milky Quartz. 3x12x1". £16.50.
- 71. PYRITES. Llallagua, Bolivia. Bright, golden, well formed octahedral crystals to 1 cm. in size, thickly intergrown and covering massive Pyrites, with odd sharp crystals of dark brown Sphalerite to ¹/₄" in size, and with odd small black needly crystals of Cassiterite on the reverse of the specimen. 3²/₄x3x1". £7.00.
- 72. PYRITES. Trepca, Yugoslavia. Very bright, golden, modified cubic crystals, to 1 cm. in size, and showing sharp striations, scattered over crystaline Pyrite/Sphalerite matrix, and almost completely frosted over with a crust of small sharp creamy Calcite crystals. The large Pyrites crystals protrude through the crust to form an interesting and attractive specimen. 3¹/₂x2³/₄". £6.50.
- 73. PYROMORPHITE. Roughtengill Mine, Caldbeck Fells, Cumberland. Choice lime green sharp tapering hexagonal crystals to 5 mm in length thickly intergrown and encrusting cellular quartz veinstuff. 2¹/₂x2¹/₂x1¹/₂" £11.00.
- 74. PYROMORPHITE. Pontgibaud, Puy-de-Dome, France. Lustrous light yellowish elongated hexagonal crystals to $\frac{4}{4}$ " in length, richly scattered and lying flat on matrix. $2\frac{1}{2}\times1\frac{4}{4}$ " $\pounds4.50p$.
- 75. PYROMORPHITE. Tennant Creek, N. Terr., Australia. Lustrous lime green sharp squat terminated hexagonal crystals to 5 mm in size, richly scattered and free standing on gossan matrix. 1²/₄x1⁴/₂" £4.50p.

- PYYRHOTITE. Ganta Eulalia, Chihuahua, Mexico. Very choice large sharp metallic bronzey hexagonal crystals, the largest being nearly $\frac{3}{4}$ " in size, thickly intergrown on a $2\frac{1}{2}\times1\frac{4}{4}$ " covernous area on massive pyrrhotite, with a little bright crystalised quartz, odd small crystals of light brown lenticular siderite, and minor bright crystals of Galena in association. $3\times2\frac{3}{4}\times1\frac{3}{4}$ " Ω 10.
- 77. QUARTZ. Idarado Mine, Ouray Co., Colorado, U.S.A. Superb, lustrous group of sharp slightly milky, elongated terminated crystals, mostly clear, free-standing and criss-crossing on massive vein quartz. Most of the crystals are 1"-1⁴/₄" in length, with one free standing crystal 2¹/₄" in length protruding from the rest. Excellent specimen for cabinet or museum display, which is virtually free of damage. 5x 3¹/₂x 2²/₄" high. £44.00.
- 78. QUARTZ. Wheal Jane, Kea, Cornwall. Choice, sharp, elongated, terminated milky crystals to 1" in length, richly encrusting and free standing on Quartzose veinstuff, with much bright black crystalised Sphalerite and a little iron Pyrites in association. Good specimen for display. 9½×5½×2" high. £16.50.
- 79. QUARTZ variety AMETHYST. Minas Gerais, Brazil. Choice, bright, transparent, purple crystals to 1 cm. in size, thickly intergrown and completely encrusting Chalcedonic matrix. The colour is very even throughout all the crystals and the specimen is choice for display. $7\frac{1}{2}\times 3\frac{1}{4}\times 1\frac{1}{2}$ ". $\pounds 7.50$.
- 80. SAMARSKITE. Antenamalaza, Madagascar. Pure, resincus, black mass with conchoidal fracture, showing some good crystals faces on two sides. 1⅓x1x²/₄". £1.75.
- 81. SCHOLZITE. Reaphook Hill, Flinders Range, S. Australia. Specimen A Choice, lustrous, colourless to creamy elongated needly crystals to ¹/₄" in length, thickly intergrown and covering large areas on Limonit Gossan. 3x2". £8; Specimen 8 - As Specimen A - with the crystals lining large cavities in matrix - 2xl¹/₂xl¹/₄". £4.50; Specimen C - As Specimen A - with the crystals thickly intergrown on a l³/₂xl¹ area on matrix - l²/₄xl¹/₂x³. £3.50.
- 82. SCORODITE. Cligga Mine, Perranzabuloe, Cornwall. Rich crusts of pale olive green sparkling micro crystals on masiive black bladed WDLFRAMITE.. Specimen A - 2¹/₄x1¹/₄x1". £2.75; Specimen B - 1³/₄x1¹/₄". £2.25.
- 83. SERANDITE. Mont St. Hilaire, Quebec, Candda. A select lustrous salmon pink well formed composite crystal l⁴₄x²₄x⁴₂" in size, with hexagonal brownish plates of POLYLITHIONITE and a ⁴/₄" lime green coloured sharp crystal of LEUCOPHANITE attached., £13.00; Specimen 8 Select salmon pink bladed crystaline mass with an area ⁴/₄x⁴₂" showing well formed crystals, and with odd plates of Polylithionite attached in places. 2xl⁴/₄xl". £7.00.
- NATIVE SILVER. Freiberg, Saxony, Germany. Choice, light silvery coiled wires, thickly intergrown on massive grey Argentite. lxl". £9.00.
- 85.SMITHSONITE. Broken Hill, N.S. Wales, Australia. Lustrous, translucent, creamy coloured curved "rice grain" crystals to 5 mm. in size, attractively scattered over both sides of velvety black stalactitic Psilomelane. 2x²/₄". £1.25.
- 86. SPECULARITE. Parkside Mine, Frizington, Cumberland. Bright black sharp platy crystals to 5 mm. in size, thickly intergrown and completely encrusting botryoidal Hematite, with a 2x1¹/₄" cavity on the reverse of the specimen lined with large bright, translucent, sharp smoky Quertz crystals to over ¹/₂" in size, Attractive old time specimen., 3¹/₄x2¹/₂x1¹/₄". £12.00.
- SFHENE. Risor, Norway. A large lustrous well formed brownish black terminated crystal l³₄xl" in size, implanted on matrix with other partial crystals of Sphene. 2x1³₄". £3.25.
- 88. SPHENE. Capelinha, Minas Gerais, Brazil. Specimen A Small, sharp, transparent pale yellowish bright crystals, the largest being 4" in size, richly scattered over both sides of matrix with large crystals of well formed creamy ALBITE to 1 cm. in size, and numerous small, bright, olive green crystals of Epidote. 21x22". £5.50; Specimen B - Small, bright, sharp, transparent yellowish crystals scattered over both sides of matrix with much crystalised Albite, the largest crystal being 1" in size, and with very minor crystalised Epidote in association. 2x2". £3.25.

- 89. SPHALERITE. Wheal Jane, Kea, Cornwall. Lustrous, black, well formed crystals to ¹/₄" in size, thickly intergrown and scattered over cellular Quartz veinstuff with odd sharp milky elongated terminated crystals of Quartz to ²/₄" in length, and minor crystalised Pyrite in association. Sx31¹/₄". £7.00.
- 90. SPHALERITE. Pribram, Bohamia, Czechoslovakia. Very bright blackish sharp crystals to 5 mm. in size, richly scattered over drusy crystalised Quartz on massive milky Quartz matrix. 3x2x12/0. £5.50.
- 91. SPHALERITE. Boltsburn Mine, Rookhope, Do.Durham. Choice, very bright black, sharp crystals to ½" in size, thickly intergrown and completely covering both sides of cavernous Sphalerite/Quartz matrix, with a rib of bright metallic grey intergrown Galena crystals, to ½" in size, crossing the top of the specimen. Excellent old specimen which was collected in the early 1920's, choice for display. 7x6x4½" high. £28.00.
- STIBNITE. Iyo Province, Shikoku Island, Japan. Pure, bright metallic grey intergrown striated crystalised mass. The longest crystals are approx. 1" in length. 2¹/₂x2x1²/₄", \$9.00.
- 93. STILBITE. Jewel Tunnel, Poona, India. Select, lustrous, creamy coloured large terminated sheaves of crystals to 1½" in size, thickly intergrown on Basalt matrix, and with sharp transparent colourless crystals of APDPHYLLITE to ¼" in size, richly scattered over the Stilbite crystals. Specimen A - Choice for display. 5x42x22". £11.00; Specimen B - 3x22x2". £5.00.
- 94. STILPNOMELANE. Landsvark, Evja, Norway. Rich, dark greenish platy crystalised masses richly aggregated and coattered over pure cleavages of slightly pinkish Microcline Feldspar. Specimen A - 3x2x11". £3.25; Specimen B - 2x12x1". £2.25; Specimen C - 12x1x1". £1.25.
- 95. TANTALITE. Ankole District, Uganda. A well formed lustrous black terminated single crystal. 1¹/₂" long × ²/₄" by ³/₄" across the axis. £4.50; Specimen 8 -A portion of a lustrous black crystal showing some good sharp crystal fqces. 1x²/₄x²/₄". £2.50.
- 96. TYUYAMUNITE. Atomic King Mine, Moab, Utah, U.S.A. Rich lemon yellow thick cryst covering uraniferous Sandstone. 2xl¹/₂xl". £2.25.
- 97. VANADINITE. Mibladen, Nr. Midelt, Atlas Mts., Morocco. Choice, bright, deep red sharp hexagonal crystals to 4 in size, richly scattered and free in: in standing on a light coloured matrix. 142x142x1". £8.00.
- 98. VESUVIANITE. Madoc, Ontario, Canada. Fine, very sharp, blackish lustrous terminated crystal $\frac{1}{2}$ " in size, partially embedded in C_{0} lcite matrix. $1x_{4}^{3}$ ". £4.50.
- 99. WOLFRAMITE. Panasqueira, Beira-Beixa, Portugal. Specimen A Choice, bright black large striated doubly termineted sharp crystal 4" long x 2" by 1" across the axis, with another crystal 2x2" by 3" attached in parallel growth and with other smaller termineted crystals also attached. There is a minor amount of drusy crystalised Siderite partially encrusting the terminations of the crystals, and a slight frosting of Calcite on one side. Overall size 4x3²/₂xl³". £44.00; Specimen 8 - Choice, lustrous black striated sharp doubly termineted single crystal. 4" long x 1" by 1" across the axis. £23.00.
- 100. WOLFRAMITE. Wheal Vincent, Alternun, Cornwall. Rich, bright black, bladed mass intergrown with a little milky Quartz. 3x2x14". £2.75.
- 101. WULFENITE. Cuchillo Parado, Chihuahua, Mexico. Bright, transparent sharp yellowish tabular crystals to 4 mm. in size, richly scattered over cellular matrix with much silky botryoidal lime green Mimetite in association. 2¹/₂×2¹/₂×1¹/₄". £7.00.

-8-