RICHARD W. DARSTOW

Drakewalls House, Drakewalls, Gunnislake, Cornwall England.

TEL.NO.: Tavistock 832381 (STD 0822)

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 the 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.

NOVEMBER 1980

- 1. ACTINOLITE. Untersalzbachtal, Austria. Lustrous dark green bladed crystals forming an intergrown mass with minor schist matrix. 2 x2 x1 x1 x ... £3.00
- 2. ADAMITE. Mina Ojuela, Mapimi, Durango, Mexico. Choice lustrous transparent to translucent yellowish to lime green sharp terminated crystals aggregated in sprays to \(\frac{1}{4}\)" in size, and coaftered all over a cellular limonitic matrix. Fine display specimen. \(4\)24x2\frac{1}{4}\" \(\frac{1}{4}\)250.00
- 3. ALMANDINE GARNST. Fort Wrangell, Stikine River, Alaska. Fine lustrous deep red sharp crystal ¼" in size implanted on schist matrix. 3x2x1¼", £8.00
- 4. ANATASE. Cavradi, Graubunder, Switzerland. Sharp bright bluish-black crystals to 4 mm in size scattered over matrix. 32x2x14", £16.00
- 5. APATITE. Cerro de Mercado, Durongo, Mexico. Specimen A: Sharp transparent light yellow crystals and crystal sections to ½" in length scattered on and partly embedded in a cellular chalcedony matrix. 3½x2½x1½", £14.00. Specimen 8: Sharp transparent light yellow crystals to ½" in length scattered on matrix with a little Quartz and well formed dark brownish crystals of Martite to ½" in size. 3½x2½x1½", £9.00
- 6. APATITE. Pânasqueira, Beira—Beixa, Portugal. Fine sharp transparent to translucent light greenish hexagonal crystals to 1½" in diameter associated with wæll crystallised silvery ARSENDPYRITE and small creamy crystals of DOLOMITE, all covering matrix. 3½×2¾×1½", £18.00
- 7. APCCHILITE. Poona, India. Transparent lime-green spray of sharp terminated crystals $\frac{2}{4}$ " in size implanted on matrix with a little creamy-white crystallised Stilbite. $1\frac{2}{4}\times1\frac{2}{6}$ ", £6.00
- 8. ARAGONITE, Duckfastleigh, Devonshire. Transparent colourless sharp spear-like crystals forming a divergent spray with no matrix attached. Largest crystal 3 in length, overall size 1x1", £3.50p
- 9. ARAGONITE. Tazoula, Atlas Mts., Morocco. Select orangey-red sharp pseudo-hexagonal a crystals to ½" in size forming a ball-like group. 1⅓x1¾x1⁴", £3.50p
- 10. AZURITE. Tsumeb, Otavi, S.W. Africa. Bright blue sharp terminated crystals to ½" in length liming large cavities in chalcocite matrix, together with a little green botryoidal Malachite. 3x2x1½", £12.00
- 11. BARYTES. Crowgarth Mine, Frizington, Cumberland. Specimen A: Choice transparent to translucent large very pale bluish to grey terminated tabular crystals to 2" in size intergrown and scattered on crystallised Dolomite matrix. 5x4x24", £28.00 Specimen 8: Sharp translucent grayish tabular terminated crystals to 14" in size intergrown all over limonitic matrix. 3x24x24", £14.00

- 12. SARYTES. Silverband Mine, Dun Fell, Westmoreland. Large sharp transparent to translucent colourless glassy crystals to 1½" in size forming an intergrown group. 3½×2½×1½", £12.00
- 13. BARYTES. Iglesias, Sardinia. Transparent golden coloured sharp tabular crystals to 3" in size thickly covering a cellular matrix. 4x2½x2¼", £9.00
- 14. BARYTES. Old Gong Mines, Swaledale, Yorkshire. Lustrous creamy—white sharp tabular crystals to 💯 in size thickly covering matrix. 3x2x1¾", £7.00
- 15. BARYTOCALCITE. Blagill Mine, Alston Moor, Cumberland. Sharp creamy coloured terminated crystals to ¼" in length lining a 1¼x1" cavity on the surface of massive barytocalcite matrix. 2½x1¾x1¾", £4.75p
- 16. BERYL. Governador Valaderas, Minas Gerais, Drazil. Well formed translucent light blue hexagonal crystal section 3" in length partly embedded in milky quartz. 13×13×1", £2.50p
- 17. BERYL variety EMERALD. Habachtal, Untersalzbachtal, Austria. Specimen A: Select sharp translucent green hexagonal crystal 8 mm in length partly embedded in mioa schist. 2x1½x1", £12.00. Specimen 8: Sharp transparent to translucent green hexagonal crystals growing in parallel and 15 mm in length, partly embedded in mica schist. 3x2x1½", £14.00
- 18. COLEITE. Coleo, Daja California, Mexico. Specimen A: Sharp bright blue cubic crystals to nearly 5 mm in size scattered on and partly embedded in matrix with areas of greenish Atacamite. 3x24x134, £24.00. Specimen C: Sharp bright blue cubic crystals to 3 mm in size partly embedded in creamy—white selenite matrix. 2x1x1", £14.00
- 19. BOURNONITE. Julcani Mine, near Lima, Peru. Very fine large silvery-grey twinned tabular sharp crystals to ²/₄" in size scattered all over metrix with sharp silvery-grey crystals of Tetrahedrite to 1" in size, and a little crystallised Sphalerite and Galena. Parts of the surface are invested with aggregates of creamy crystallised Dolomite and odd translucent well formed Calcite crystals. Excellent specimen for museum or cabinet display. 6x5x24", £350.00
- ORAZILIANITE. Conselheira Pena, Minas Geräis, Brazil. Sharp transparent to translucen lime-green crystals to 1" in size forming an intergrown group. 2½x2x1", £24.00
 BROOKITE. Magnet Cove, Arkansas, U.S.A. Sharp blackish cyclic twinned single crystal.
- 20x18x18 mm, £12.00 22. BRUCITE. Tilly Foster Mine, Putnam Co., New York, U.S.A.Select pale greenish to
- 22. BRUCITE. Tilly Foster Mine, Putnam Co., New York, U.S.A.Selast pale greenish to creamy well formed crystals to 1 cm in size intergrown on a 12×1½" area of crystalline brucite matrix. 3x24x1½", £14.00
- 23. CALCITE. Stank Mine, Ulverston, Lancashire. Sharp transparent lustrous termidated crystals to 1" in size, some with a faint reddish tinge due to inclusions of hematite, thickly intergrown on matrix. Nice display specimen. 4\frac{4}{4}x3\frac{1}{2}x1\frac{1}{2}
- 24. CALCITE. Sweetwater Mine, Ellington, Missouri, U.S.A. Specimen A: Sharp transparent elongated terminated hexagonal crystals to nearly 1½" in length and of a pale golden colour, scattered over and free-standing on matrix with small crystals of creamy Dolomite and golden Chalcopyrite. 3½×2½×2½*, £16.00. Specimen B: Sharp transparent elongated terminated crystals to 1" in size associated with creamy crystals of Dolomite and a little octahedral crystallised Galena. 1½×1½×1½*, £2.75
- 25. CALCITE. Wheal Cock, St. Just, Cornwall. Lustrous creamy rounded aggregates of small crystals in parallel growth to over ¼" in size, richly scattered all over crystallised Quartz matrix. 2½x2¾x1¼", £5.00
- 26. CALCITE. Elk Co., South Dakota, U.S.A. Lustrous golden-yellow sharp crystals to 1 cm in size thickly covering matrix. $3_4^4 \times 2_4^4 \times 1_2^4$ ", £7.00
- 27. CASSITERITE variety RUOY TIN. Pedn—an—Drea Mine, Redruth, Cornwall. Sharp lustrous reddish crystals to 4 mm in size lining a 1½χ²α²" cavity in solid reddish—brown cassiterite matrix. An old label is attached to the specimen. 2½χ2χ1½", £24.00
- 28. CASSITERITE. Dlue Hills Mine, St. Agnes, Cornwall. Rich dark brown crystalline mass with small sharp crystals lining cavities, and a little golden pyrites in places. 2½x2x1¼", £3.75p

- 29. CASSITERITE variety WOOD TIN. Great Wheal Vor, Greage, Cornwall. Concentrically banded light to dark brown mass with the surface covered with small, sharp lustrous blackish 'sperable' crystels. $2\frac{1}{2}\times1\frac{1}{4}\times1\frac{1}{4}$ ", £23.00
- 30. CERARGYRITE. Chanarcillo, Atacama district, Chile. Olive coloured greasy elongated mass implanted in a 1" cavity in calcite matrix. $2 \times 1\frac{3}{4} \times 1\frac{1}{7}$ ", £4.75p
- 31. CERUSSITE. Mibladen, Atlas Mts., Morocco. Sharp lustrous translucent glassy twinned crystals to $\frac{4}{2}$ " in size dotted on matrix with creamy—white bladed crystals of Darytes. $3\times2\times1\frac{2}{4}$ ", £14.00
- 32. CHALCEDONV. Penlee Qry., Newlyn, Cornwall. Mranslucent colourless botryoidal and stalactitic mass thickly covering quartz matrix. 3x2x1½", £4.75p
- 33. CHALCOPYRITE. Dampfylde Mine, North Molton, Devonshire. Solid dark brassy heavy mass with the surface showing bright green feathery Malachite. Very rich old ore sample. $4\frac{1}{2} \times 3\frac{7}{6} \times 2\frac{1}{2}$ ", £8.00
- 34. CHALCOPYRITE. Picher, Oklahoma, U.S.A. Sharp bright brassy sphenoidal crystals to 5 mm in size richly scattered over creamy to light pink curved crystals of Dolomite thickly covering matrix. 24x22x12", £12.00
- 35. CHALCOSIDERITE. Phoenix Mine, Linkinhorne, Cornwall. Lustrous dark green small sharp crystals and crystal rosettes thickly covering matrix. 2x14x12,, £24.00
- 36. CHRYSODERYL. Collintina, Minas Gerais, Brazil. Germy transparent sharp pale yellowy-green cyclic twinned single crystal. 13x12x7 mm, £28.00
- 37. COLUSITE. Tramway Mine, Dutte, Montana, U.S.A. Rich bronzey metallic masses with quartz and pyrites. $2\times1\frac{1}{6}\times1\frac{1}{6}$ ", £6.00
- 38. CORNWALLITE. South Caradon Mine, St. Cleer, Cornwall. Dark green slightly botryoidal crusts covering a group of elongated hexagonal quartz crystals and crystal sections. $2\frac{1}{4} \times 1\frac{1}{4} \text{W}$, £8.00
- 39. CORUNDUM. Gallatin, Montana, U.S.A. Sharp greyish-blue hexagonal crystals to over $\frac{1}{2}$ " in size partly embedded in gneiss matrix. $2\frac{1}{4}$ ×1 $\frac{1}{2}$ ×1 $\frac{1}{2}$, £7.00
- 40. CUFRITE. Marke Valley Mine, Linkinhorne, Cornwall. Specimen A: Choice cellular maßs of bright reddish sharp octahedral crystals to 2 mm in size. 2½x2x2", £24.00. Specimen □: Gright deep red crystalline mass with small octahedral crystals in cabities associated with much green fibrous Malachite. 2x1x1", £4.75p
- 41. CUPRITE variety CHALCOTRICHITE. Phoenix Mine, Linkinhorne, Cornwall. Bright red needly crystals richly covering the surface of irony matrix with traces of green malachite, with some chalcotrichite also on the reverse side. 3x2x1∮", £38.00
- 42. DATOLITE. Patterson, New Jersey, U.S.A. Sharp transparent glassy crystals to 8 mm in size intergrown on matrix with a little crystallised Stilbite. 2½x2", £7.00
- 43. DIOPTASE. Tsumeb, Otavi, S.W. Africa. Bright emerald green sharp crystals to 3 mm in size richly scattered all over plive-green MOTTRAMITE matrix. 2x12, £9.00
- 44. DUFRENITE. Phoenix Mine, Linkinhorne, Cornwall. Dark greenish flat radiating spherical aggregates to 1 cm in diameter covering areas of matrix. 4x3½x2″,£18.00
- 45. EMBOLITE. Broken Hill, N.S. Wales, Australia. Minute sharp olive-green crystals scattered on cellular psilomelane covering matrix. 2x14x14", £3.50p
- 46. EOSPHORITE. Piemental Mendez, Minas Gerais, Orazil. Sharp light brown terminated crystals to 4 mm in length intergrown on a 1x4" area of well crystallised ROSE QUARTZ. 2x14x1", £18.00
- 47. EUCHROITE. Libethen, Hungary. Specimen A: Dark green small crystalline patches and crystals sparsely scattered in crevices in mica schist. 14x1x1", £6.00.

 Specimen D: Dark green crystalline area 3x4" on one side of mica schist matrix. 2x1½", £4.75p
- 48. FLUORITE. Cammock Eals Mine, Weardale, Co. Durham. Sharp transparent pale greenish to purple cubic crystals to $\frac{3}{4}$ " in size scattered and intergrown on a honeycomb mass of small Quartz crystals. $3\frac{1}{2}\times2\frac{1}{2}\times2\frac{1}{4}$ ", £9.00
- 49. FLUORITE. Gingham, New Mexico, U.S.A. Light blue transparent cubic crystals to over 1 cm in size intergrown all over matrix with a little bladed barytes in association. 24×24×24°, £8.00

- 50. GALENA. West End Mine, Minera, Denbighshire. Specimen A: Unusual greyish metalli mass showing a pronouced 'hacked' structure, with small quartz crystals and odd bright orangey sharp crystals of ruby-sphalerite on the reverse side.

 21x2x11/4", \$3.50p. Specimen 0: Metallic grey mass showing unusual 'hacked' form.
 12x11/x1", \$1.75p
- 51. GALENA. Sweetwater Mine, Ellington, Missouri, U.S.A. Sharp silvery-grey octahedral crystals to ½" in size scattered over metrix with a solitary sharp cubic crystal, and two sharp transparent terminated hexagonal Calcite crystals, the larger being 1" in size. 4½×2½×1½", £23.00
- 52. GOETHITE. Dulcote Qry., Wells, Somerset. Dright blackish rod-like crystals richly scattered on well formed creamy rhombic CALCITE crystals to ½" in size lining a large cavity, with some pyramidal Quartz crystals, in a potato-stone. Cavity 3½x2½", overall size 4x3½x3". £8.00
- 53. NATIVE GOLD. Clogau Mine, near Dolgellau, N. Wales. Rich golden flakes on joints in quartz and slate. 1x½x√1", £7.80
- 54. GROSSULAR GARNET variety HESSONITE. Jeffrey Pit, Asbestos, Quebec, Canada. Sharp gemmy transparent peach coloured crystals to nearly ½" in size scattered over matrix with crystallised Diopside. 2x2", £6.00
- 55. GYPSUM variety SELENITE. Kapnik, Rumania. Fine sharp creamy—white groups and rosettes of tabular crystals to 1½" in size scattered all over a cavernous creamy coloured crystallised Calcite matrix. Nice display specimen. 7x5x2½",£24.00
- 56. HEULANDITE. Old Kilpatrisk, Dumbarton, Scotland. Lustrous brick-red sharp crystals to nearly 1 cm in size intergrown on one end of matrix. 31x21x2", £7.00
- 57. KYANITE. Pizzo Forno, Tessin, Switzerland. Light blue transparent to translucent sharp bladed crystals to 1¼" in length embedded in schist matrix with sharp brownish crystals of Staurolite. 4x2½x1½", £12.00
- 58. LEADHILLITE. Redgill Mine, Caldbeck Fells, Cumberland. Small sharp pearly—white plates and crystals covering one end of quartz matrix with a little blue linarite, and with cavities on one side showing good sharp individual crystals of leadhillite $2x1_4^2x1_4^2$, £8.00.
- 59. MAGNETITE. Traversella, Piedmont, Italy. Bright black sharp crystals to 5 mm in size thickly lining cavities to 2" in size in magnetite metrix. 3½x3x1½", £14.00
- 60. MALACHITE. Concepcion del Dro, Zacatecas, Mexico. Dright green needly crystals richly scattered all over brown limonitic matrix with a little drusy crystallised quartz. 2½x2½x1¼n, £9.00
- 61. METASTRENGITE. Gull Moose Mine, Custer Co., S. Dakota, U.S.A. Specimen A: Rose coloured sharp lustrous transparent crystals to 4 mm in size scattered in catities in dark blackish to greenish DAR8OSALITE matrix with a little Pyrites, with a 4 mm sized lavendar crystal of Phosphophyllite in one cavity. 34x2x2",£16.0 Specimen B. Sharp rose coloured transparent crystals to 4 mm in size scattered in cavities in DARCOGALITE matrix with pyrites. 2x14x14", £8.00
- 62. MICROCLINE. Pikes Peak, Colorado, U.S.A. Sharp creamy coloured terminated crystals to 2" in size forming an intergrown group. $4\times2\frac{3}{4}\times1\frac{1}{2}$ ", £9.00
- 63. MINETITE. Tsumeb, Otavi, S.W. Africa. Lustrous yellowy elongated crystals to 8 mm in length scattered on matrix with odd blue crystals of Azurite. 32×12. 88.00
- 64. MINETITE variety CAMPYLITE. Drygill, Caldbeck Fells, Cumberland. Bright orangey sharp barrel-shaped crystals to 4 mm in diameter encrusting quartz matrix. 2½×2¼×2¼, £14.00
- 65. MUSCOVITE. Telemork, Norway. Sharp hexagonal crystal books to 1½" in size with a little quartz. 2x2x1¼", £3.50p
- 66. NEPTUNITE. Son Genito Co., California, U.S.A. Fine bright blackish sharp elongated terminated crystals to 1½" in length partly embedded in creamy—white natrolite and serpentine matrix with odd small crystals of brown JOAQUINITE and a little blue crystalline GENITOITE. 3x2½x1½". £38.00
- 67. OLIVENITE. Majuba Hill, Pershing Co., Nevada, U.S.A. Lustrous olive-green elongated crystals to 5 mm in length scattered over limonitic matrix. $2\frac{1}{2}x2\frac{1}{2}x2$, £8.00

- 68. PSEUDODOLETTE. Coleo, Baja California, Mexico. Specimen A: Fine deep blue sharp baleite crystals to ¼" in size with overgrowths of pseudobaleite, partly embedded in matrix. 2½×2½×2", £38.00. Specimen O: Sharp deep blue baleite crystal 5 mm in size with overgrowths of pseudobaleite, implanted on matrix. 1" specimen. £14.00
- 69. PYRITES. Wheal Jane, Kea, Cornwall. Sharp bright bressy octahedral crystals to $\frac{4}{9}$ " in size intergrown on matrix. $2x1\frac{4}{9}x1$ ", £5.00
- 70. PYRITES. Rio Merina, Elba, Italy. Sharp bright brassy single pyritohedral crystal.. $1\frac{1}{4}\times1\frac{1}{4}\times1$, £2.50p
- 71. QUARTZ. Wheal Jane, Kea, Cornwall. Sharp transparent slendar glassy crystals to 1" in length free-standing all over quartz matrix with a little crystallised Pyrites in association. $4x2\frac{3}{4}x2\frac{1}{4}$ ", £9.00
- 72. QUARTZ. Consolidated Mines, Gwennap, Cornwall. arge sharp milky terminated crystals showing parallel growth of their \$1des, to 2" in size, intergrown on quartz matrix. Good specimen for display. 31x3x3". £12.00
- 73. SMDKY QUARTZ. Governador Valaderas, Minas Gerais, Grazil. Two large bright smoky coloured bi-pyramidal crystals interlocking together. Each crystal is approx $2_0^2 \times 2_0^2$ " in size. Overall size $4_2^4 \times 2_0^2 \times 2_0^4$ ", £14.00
- 74. QUARTZ variety AMETHYST. Las Vigas, Guerro, Mexico. Fine transparent light purple sharp elongated terminated crystal 1" in length, perched on metrix with several smaller pale purple to milky crystals. 2x1½×1¼,", £14.00
- 75. RAMMELSDERGITE. Cobalt, Ontario, Canada. Rich bronzey masses with silvery Pororammelsbergite on and in matrix. 3½x2½x1¼", £8.00
- 76. RHODONITE. Groken Hill, N.S. Weles, Australia. Raspberry—red crystal sections embedded in galena and sphalerite matrix. 1½×1¼". €1.25p.
- 77. RUBY CORUNDUM. Matabatu Mts., Tanzania. Oright raspberry-red crystal sections to 1. in size embedded in greenish zoisite matrix. 21/2/1/2/1/2. \$3.50p
- 78. RUTILE. Graves Mountain, Georgia, U.S.A. Sharp lustrous reddish-brown single crystal with minor matrix attached on one side. 2x2x2", £12.00
- 79. SCORDDITE. Hingston Down Consols Mine, Calstock, Cornwall. Rich pale greenish crystalline and butryoidal crusts lining cavities in quartz and arsenopyrite woth a little Arthurite, on fine grained granite matrix. Specimen A: $3x2\frac{1}{2}x1\frac{1}{2}$ ", £4.75p. Specimen B: $2x1\frac{1}{2}x1\frac{1}{2}$ ", £2.75p
- 80. SEMSEYITE. Dwlch Mine, Deganwy, Caernarvonshire. Rich greyish metallic masses with silvery bladed STIONITE in quartz and dolerite matrix. Very rich specimens for this occurrance. Specimen A: $3\frac{1}{2}\times2\frac{1}{4}\times2^{\circ}$, £6.00. Specimen D: $3\times2\times1\frac{1}{2}^{\circ}$, £4.75p. Specimen D: with thin crusts of yellowy stibiconite $2\frac{1}{2}\times1\frac{1}{2}\times1\frac{1}{4}^{\circ}$, £2.75p
- 81. SIDERITE. St. Hilaire, Quebec, Canada. Large sharp light brown rhombic crystals to 1" in size scattered on matrix with much well crystallised creamy ALDITE. 4x3½x2½", £16.00
- 82. SIDERITE. Morro Velho Goldmine, Ouro Preto, Minas Gerais, Orazil. Choice lustrous light brown sharp lenticular crystals to 1" in size forming an intergrown group with odd minute sharp brossy crystals of Pyrrhotite. $2\frac{3}{4} \times 2\frac{1}{4} \times 1\frac{1}{4}$ ". £9.00
- 83. NATIVE SILVER.Guenajuato, Mexico: Oright silvery spongey and crystalline mass with creamy calcite. 1x1", £3.50p
- 84. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Sharp light orangey rhombic crystals to ½" in size thickly intergrown on matrix with a partial encrustaion of light blue crystalline Linarite. 3½x2½x1½", £14.00
- 85. SPHALERITE variety RÜGY DLENDE. Treece, Bansas, U.S.A. Large sharp lustrous dark reddish translucent to transparent crystals to $\frac{3}{4}$ " in size scattered all over matrix with a little creamy curved crystals of Dolomite, $4\frac{1}{2}$ x4x1 $\frac{2}{4}$ ", £28.00
- 86. SPHALERITE variety RUCY GLENDE. Silvermines, Co. Tipperary, Ireland. Small sparkling bright orangey-red sharp crystals scattered over crystallised dolomite matrix. Specimen A: 34×2", £4.75p. Specimen G: 2×1½", £3.00

- 87. SPHALERITE. Trepca, Yugoslavia. Oright black sharp crystals to nearly 1" in size associated with brassy Pyrites crystals to ½" in size, and numerous small sharp elongated milky Quartz crystals, covering matrix. 3½x2½x2¼", £16.00
- 88. SPHENE. Val Cristallina, Graubunden, Switzerland. Sharp olive-green termineted crystals to ½" in size implanted on well crystallised Adularia amd scales of Chlorite covering matrix. 2½x1½x1½", £14.00
- 89. STANWITE. Hingston Down Consols Mine, Colstock, Cornwall. Very rich greyish metallic messes with minor silvery arsenopyrite and scales of muscovite mice. Specimen Λ: 4x34x24π, £11.00. Specimen 0: 3x22x13π, £6.00. Specimen 0: 2x24x13π, £4.75p
- 90. STEPHANITE. Pribram, Dohemia, C.S.S.R. Silvery-grey well formed crystals to 3 mm in size with dark reddish Pyrargyrite crystals scattered on calcite infilling a
- 1" covity in matrix. 2½x2x1½", £7.00

 91. STIONITE. Felsobanya, Rumania. Oright silvery-grey divergent sprays of sharp needly crystals interlocking together. 1½x1½x1½", £8.00
- 92. STILDITE. Poona, India. Choice lustrous light pinkish sheaves of well formed crystals to 1^{1}_{2} " in size forming an intergrown group, $2^{3}_{4} \times 2^{3}_{4} \times 2^{3}_{4}$, £12.00

much brownish-black natural bitumen. 4x24x24", £20.00

- 93. NARIVE SULPHUR. Agrigento, Sicily, Italy. Choice transparent lemon-yellow sharp crystals to 3" in size implanted on a cellular crystallised calcite metrix with
- 94. TETRAHEDRITE. Herodsfoot Mine, Lanreath, Cornwall. Well formed crystals to 1 cm in size coated with brassy Chalcopyrite, lining a 2x1" cavity on one side of galena and tetrahedrite matrix, with other smaller cavities also lined with crystals. 2½x2½x1¾", £18.00
- 95. TOPAZ. Schnockenstein, Soxony, Germany. Pale golden to colourless terminated clear crystals and crystal sections to ½" in size with clear Quartz crystals covering matrix. 2½x2x1¾", £7.00
- 96. TOPAZ. Karoi, Rhodesia. Seldot transparent light blue well formed single crystal.
 1×1×¼,", £9.00
 97. TORBERNITE. Roughtor Mine, Dodmin Moor, Cornwall. Dright green small sharp tabular
- crystals richly covering areas of ferruginous matrix. 2½x2½x1", £8.00

 98. TORGERNITE. Mine Dois Noir, St. Priest-la-Prugne, Loire, France. Bright green
- sharp platy crystals intergrown on areas on one sude of matrix. 22x22x2", £14.00

 99. TOURMALINE. Karibib, S.W. Africa. Transparent to translucent dark olive-green
- elongated crystal sections to nearly 2" in length embedded in milky quartz. 3x22x2", £6.00

 100. TOURMALINE variety RUGELLITE. Stewart Lithium Mine, Pala, California, U.S.A. Choice
- raspberry—red elongated crystal sections to over 1" in length richly scattered in pale levender coloured lepidolite matrix. Specimen A: 2½x2½x1½", £9.00. Specimen A: 2½x2½x1½", £6.00. Specimen C: 2½x1½x1¾x1¾", £4.75p. Specimen D:2x1x1", £3.50p
- 101. VARLAMDFFITE. Bunny Mine, St. Austell, Cornwall. Rich light obeamy—yellow masses with minor blue turquoise and quartz. Specimen A: $3x2\frac{1}{2}x1\frac{1}{2}$ ", £3.50p. Specimen B: $1\frac{1}{4}x1\frac{1}{2}$ ", £1.75p
- 102. TOURMALINE variety ELBAITE. Cruzeiro Mine, Minas Gerais, Brazil. Translucent sharp terminated crystal grading from a light bluish-green colour to raspberry-red at it's tip. 19 long by 3x3" across the axis. £24.00
- 103. VOLCORTHITE. Navajo Co., Arizona, U.S.A. Lime green crystallised crusts and patches on mudstone metrix. Specimens priced according to richness. Specimen A: 12x12x12, ft. 12.00. Specimen B: 22x12, 88.00. Specimen C: 1x1", £4.75p.
- 104. WOLFRAMITE, Castle-en-Dinas Mine, St. Columb, Cornwall. Bright black bladed mass with milky quartz. $4x2_4^4x2^9$, £8.00
- with Miky quartz. 4x2±x2", £8.00

 105. WULFENITE. Los Lamentos, Chihuahua, Mexico. Choice sharp bright orangey blocky crystal 15x10 mm in size perched on calcite matrix with minute crystals of light brown Endlichite. 2x1½x1½", £8.00
- 106. ZINKENITE. Poopo, Oruro, Bolivia. Very rich silvery-grey fibrous messes with metallic grey tetrahedrite. Specimen A: 3x2x1½", £14.00. Specimen D: 24x2",£8.00