RICHARD W. BARSTOW

Drakewalls House, Drakewalls, Gunnislake, Cornwall, England.

TEL. No. Tavistock 832301
(Std. 0022.)

V.A.T. No.: 132-7852-67

ORDERING INFORMATION

All 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 25p.

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

Special requests and wants lists are welcome.

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

NOVEMBER/DECEMBER 1961

1. ADAMITE. Tsumeb, Otavi, S.W. Africa. Lustrous yellow sharp terminated crystals to 4 mm in size richly scattered all over creamy Smithsonite covering matrix. 4x3'', £34.00

2. ALBITE variety CLEAVELANDITE. Ouro Preto, 'Minas Gerais,' Brazil. Sharp lustrous creamy-white bladed crystals to 1-1/2'' in size forming an intergrown group, with a transparent well formed tabular terminated SMOKY QUARTZ crystal 3'' in size attached on one edge. Nice display specimen. 4x4x3'', £26.00

3. ALTHAUSITE. Medium, Norway. Very rich light purply cleavage masses with Gilbertite mica. 2x1/2x1/2'', £6.00.

4. ANDALUSITE. Sham Oughter, Co. Galway, Ireland. Lustrous light purply crystalline mass with mica schist. 2x1/2x1/2'', £4.75p

5. AURICHALCITE. Minas Buelas, Mapimi, Mexico. Rich turquoise-blue bladed crystals to over 1'' in length covering limonite matrix. Very showy pieces. Specimen A: 3x2 1/2'', £6.00. Specimen B: 2 1/2x2 1/2'', £4.75p

6. AZURITE. Chessy, Rhone, France. Light blue sharp tabular crystals to 5 mm in size growing in parallel to form a rossette-like aggregate. 1 1/2x1 1/2x1 1/2'', £28.00

7. AZURITE. Copper Queen Mine, Bisbee, Arizona, U.S.A. Dark blue stalactitic mass with a crystallised exterior, and with a core of light green Malachite. Both ends have been cut flat to show the interior structure. 1x1x1'', £14.00.

8. AZURITE replaced by ROSASITE. Tsumeb, Otavi, S.W. Africa. Superb sharp large terminated crystal replaced by light greenish Rosasite, with a little matrix attached on one side. 2 1/2'' long, by 1 1/2'' across the axis. £46.00.

9. BARYTES. Drudisler, Sauerland, Germany. Lustrous creamy pinkish sharp tabular crystals to 1'' in size forming a cockscomb group, with bright sharp brassy CHALCOPYRITE crystals to 4 mm in size scattered all over the surface. Nice display piece. 5x3x3 1/4'', £24.00.

10. BARYTES. Folebonya, Rumania. Intergrown group of transparent sharp tabular crystals to over 1'' in size, no matrix, and virtually free of any damage. 3 1/2x2 1/2x2 1/2'', £26.00.

11. BERTRANDITE. Cheesewring Quarry, Linkinhorne, Cornwall. Specimen A: Sharp lustrous dull-blue platy crystals to 4 mm in size implanted on one side of a 1'' cavity in granite matrix with adularia and chlorite. 2 1/2x1'', £8.00. Specimen B: Lustrous petrol blue crystals to 4 mm in size intergrown on a 1'' area of altered granite matrix. 2x1 1/2x1 1/2'', £5.00. Specimen C: Platy crystals to 4 mm in size scattered in a 1'' cavity on matrix with adularia. 1x1'', £4.75p.
12. DISMOGLITE. Rio Marina, Elba, Italy. Rich creamy to pan-greyish scales and platy crystal aggregates on and in limonitic matrix. Specimen A, 2x1\(\frac{1}{2}\)x1", £9.00. Specimen B: 13\(\times\)1\(\times\)1\(\frac{1}{2}\), £5.50p. Specimen C: 1\(\frac{1}{4}\)\(\times\)1\(\frac{1}{4}\), £4.50p

13. ELIXITE. Mendip Hills, Somerset. Lustreous bright grey-brown masses to 5 mm in size embedded in haematite and calcite matrix. 2x1\(\frac{1}{2}\)x1", £7.00

14. CALCITE. Pallasite Mine, Biggins, Cumberland. Specimen A: Choice lustreous transparent colourless elongated terminated crystals to 1" in length thickly lining a 4x3" cavity in limonitic matrix, with other areas of crystals on one side. Fine display specimen. 5x4\(\times\)2\(\frac{1}{2}\), £50.00. Specimen B: Sharp lustreous colourless elongated terminated crystals to 1" in length thickly intergrown all over limonitic matrix. 4\(\times\)3x1", £20.00.

15. CALCITE. Sweetwater Mine, Ellington, Missouri, U.S.A. Sharp transparent elongated doubly-terminated crystals to 1" in size pecked on crystallised dolomite matrix. 13\(\times\)13\(\times\)1", £2.75p

16. CALCITE. Donaline Moor, near Matlock, Derbyshire. Sharp translucent lustreous golden-brown oval-shaped twinned crystals. These twins are from a new occurrence and are a rare form. Specimen A: 2\(\times\)1\(\times\)1\(\frac{1}{2}\", £12.00. Specimen B: 13\(\times\)1\(\times\)1", £10.00. Specimen C: 1\(\frac{1}{4}\)\(\times\)1\(\frac{1}{4}\), £6.00

17. CASSITERITE. East Puff Mine, St. Agnes, Cornwall. Unusual light brown thin veinlets of cassiterite in parallel and cutting grey slate matrix. 3\(\times\)2\(\times\)1", £4.75p

18. CASSITERITE. New Rosearne Mine, Guinean, Cornwall. Group of large, sharp bright blackish twinned crystals to 1 cm in size intergrown together. 13\(\times\)12\(\times\)1", £24.00.

19. CASSITERITE. Blue Hills Mine, St. Agnes, Cornwall. Bright blackish terminated crystals to 4" in size intergrown on matrix. 1\(\frac{1}{2}\)\(\times\)1\(\frac{1}{2}\), £6.00

20. CASSITERITE varieties. Span-able Tin. Dolcoath Mine, Commo-ne, Cornwall. Lustreous dark brown elongated terminated crystals to 4 mm in length scattered in a 1" cavity in chlorite veinstuff. 2\(\times\)1\(\times\)1", £6.00.

21. CERARGYRITE. Perran Silver Mine, Perranuthnoe, Cornwall. Rich dull brownish masses on and in limonite and quartz, goasan. 13\(\times\)12\(\times\)1", £12.00

22. CERUSSITE. Llanrwt Mines, Llanrwt, Caernarvonshire. Inter-grown mass of creamy-white acicular crystals to 1" in length. Specimen was collected by Captain Corliss in 1889. 2\(\times\)1\(\times\)1", £4.75p

23. CERUSSITE. Tsuenah, Otabi, S.W. Africa. Very choice transparent to translucent glassy reticulated twinned crystal, with a little matrix attached around the base. 2\(\frac{1}{2}\)\(\times\)2\(\frac{1}{2}\), £38.00

24. CHALCOCITE. Patlackle Mine, St. Just, Cornwall. Fine bright silver-grey sharp twinned crystals to over 1" in cm in size, thickly intergrown all over matrix. Some of the crystals have an over-growth of smaller chalcopyrite crystals. Fine old specimen. 2\(\times\)2\(\times\)1\(\frac{1}{2}\", £90.00

25. CHALCOCITE. Levant Mine, Pendeen, Cornwall. Sharp very bright silver-grey twinned single crystals or groups of crystals. Thumbnail sized specimens, £5.00 each.

26. CHALCOCITE. Levant Mine, Pendeen, Cornwall. Solid bright grey mass with conchoidal fracture. 2\(\frac{1}{2}\)\(\times\)1\(\frac{1}{2}\)\(\times\)1\(\frac{1}{2}\", £2.50p

27. CHALCOPHYLLITE. Old Günsiblake Mine, Calstock, Cornwall. Bright green platy crystals to 3 mm in size scattered and intergrown in small cavities in chalcopyrite-quartz veinstuffs. 2\(\times\)2\(\times\)1\(\frac{1}{2}\", £9.00

28. CHALCOPYRITE. Wheal Crebo, Tavistock, Devon. Bright brassy twinned crystals to 1" in size scattered over clear to milky elongated terminated Quartz crystals to 2" in length covering matrix, with light brown crystallised Siderite. 2\(\times\)2\(\times\)1\(\frac{1}{2}\", £10.00

29. CHALCOPYRITE. Cön Drea Mine, Illogan, Cornwall. Bright brassy sharp twinned crystals to 3" in size richly scattered over lustreous light brown lenticular crystals of Siderite. 2\(\frac{1}{2}\)\(\times\)1\(\frac{1}{2}\)\(\times\)1\(\frac{1}{2}\", £14.00

30. CHALCOPYRITE. Castroviray, Huiincavelica Province, Peru. Specimen A: Bright brassy crystals to 1 cm in size intergrown and scattered on matrix with slender clear Quartz crystals and small bright grey crystals of Tut-tachRITE. 2\(\frac{1}{2}\)\(\times\)1\(\frac{1}{2}\)\(\times\)1\(\frac{1}{2}\", £7.00. Specimen B: Bright brassy sharp crystals to over 1" in size scattered over Quartz crystals with a translucent light brown Sphalerite crystal. 2x1\(\frac{1}{2}\", £4.75p.
31. CHLOROXIPHITE. Mendip Hills, Somerset. Lustrous olive-green bladed crystal ¼" in length embedded in manganese and calcite matrix. 1½x1", £6.00

32. CLINOCLASE. Wheal Unity, Cornwall. Lustrous deep blue sharp crystals lining cavities to ¼" in size in quartz matrix. 1¼x1", £3.00

33. NATIVE COPPER. Crowns Mine, Botallack, St. Just, Cornwall. Tarnished hackly and branching crystallised masses on and in brecciated quartz and limonite vein-stuff. 3x1½x1¾", £7.00

34. CORNETITE. Kémsanche Mine, Zambé. Specimen A: Very rich crust of small sparkling deep blue crystals covering matrix. 2½x2", £14.00. Specimen B: As specimen A, but not so rich, 2x1¼", £5.50

35. CORNWALLITE. Wheal Gorland, St. Day, Cornwall. Rich light to dark green cellular masses with quartz and limonite matrix, with rich patches of well crystallised OLIVENITE in places. 3½x2½x1½", £14.00

36. CUPRITE variety Plush-Copper. Marke Valley Mine, Linkinhorne, Cornwall. Light reddish to orangey minutely crystallised velvet-like patches on solid chalcopyrite matrix. 3½x2½x1½", £9.00

37. CUPRITE. Ting Tong Mine, Gwennap, Cornwall. Sharp deep red octahedral crystals to 2 mm in size scattered over dark brown limonite matrix. 2½x1½", £6.00

38. DIOPTASE. Taunayi, Dkiki, S. D. Africa. Small bright silver-green crystals scattered over clear sharp rhombic crystals of CALCITE to over ¼" in size, together with much lime-green OUTFITE. Very colourful specimen. 4½x3", £18.00

39. ERYTHRITE. Wheal Sperryn, Reeth, Cornwall. Light pink to purplish waxy crystalline aggregates scattered on quartz/smaltite matrix with a little native bismuth. 1½x1½", £3.75p

40. ERYTHRITE. Mt. Cobalt, Queensland, Australia. Bright pinkish acicular crystals and crystal rosettes scattered on both sides of matrix. 2½x1½x¾", £6.00

41. FLUORITE. South Carbon Mine, St. Cleer, Cornwall. Light greenish cubic crystal showing attachment on two sides; with the other side being clear and showing some internal colour zoning. There are several lustrous milky doubly-terminated QUARTZ crystals to over ¾" in size scattered on the surface. From the collection of Sir William Sergeant, an old label is attached to the specimen. 4½x3½", £30.00

42. FLUORITE. Wheal Jane, King, Cornwall. Light purplish transparent crystals and crystal sections to 8 mm in size of the rare 30-faced variety, scattered on matrix with well crystallised black Sphalerite and a little Quartz. 2½x2½x1¼", £6.00

43. FLUORITE. Florence Mine, Egmont, Cumbria, England. Choice light turquoise-blue transparent cubic crystal 1" in size, with another ½" in size, implanted on well crystallised creamy Dolomite covering matrix. Nice display piece. 4½x4½x2¼", £42.00

44. FLUORITE. Hilton Mine, Scorndale, Westmorland. Transparent lustrous sharp yellow cubic crystals to 1" in size intergrown on matrix. 3x2½x1½", £16.00

45. GALENA. Castleton, Derbyshire. Silvery-grey sharp octahedral and cube-octahedral crystals to over ¼" in size scattered and intergrown on very faint purple cubic FLUORITE crystals to ¼" in size, covering calcite/galena matrix. 4½x4½x1½", £28.00

46. GALENA. Blackdene Mine, Weardale, Co. Durham. Very bright silvery-grey sharp cube-octahedral crystals to 1½" in size intergrown on matrix with bright sparkling clearly-terminated QUARTZ crystals to 1 cm in size. Nice display specimen. 5½x4½x1½", £26.00

47. GALENA. Wet Graves Mine, Wensleydale, Yorkshire. Greyish modified cubic crystals to 1" in size forming an intergrown group with a little creamy calcite. 2½x2½x1¼", £4.75p

48. GALENA. Wirksworth, Derbyshire. Bright silvery-grey sharp octahedral crystals to 6 mm in size intergrown on fluorite matrix. 1¾x1½", £5.75p

49. NATIVE GOLD. 'Mount Morgan' Mine, Queensland, Australia. Small bright golden flakes and masses richly scattered through brown limonitic matrix. 2½x2½x1¼", £30.00
50. HEMATITE. Rio Marina, Elba, Italy. Specimen A: Very choice hght black hematite crystals to 1" in size, some having an attractive slightly iridescent tarnish, thickly lining a 3x2½" cavity in crystalline hematite and quartz matrix, with other smaller cavities also lined with crystals together with numerous elongated milky quartz crystals in places. Fine display specimen. 5x4x3", £30.00. Specimen C: Bright black sharp crystals to 1" in size intergrown in a matrix of crystalline hematite matrix. 3x2½x2", £24.00. Good examples of crystallised hematite from Elba are now rare.

51. HEULANDITE. Old Kilpatrick, Dumfries & Galloway, Scotland. Lustrous brick-red sharp crystals to 1" in size thickly covering matrix. 2½x2x1½", £14.00.

52. HOPEITE. Broken Hill, Zambia. Specimen A: Sharp bright light orange-yellow creamy coloured crystals to 4 mm in size richly scattered all over a laumontite matrix. 4½x3½", £34.00. Specimen D: Sharp lustrous transparent glassy terminated crystals to 10 mm in size scattered in cavities in limonitic matrix with small sparkling crystals of Turritite. 3x1½x1½", £23.00.


54. JOSEITE. Carrock Mine, Coldbeck, Cumberland. Rich bright silvery-grey platy masses to 1" in size scattered in quartz. 2½x2½", £6.00.

55. KAMMERERITE. Kab Chrome Mine, Erzincan, Turkey. Bright laumontite-coloured sharp crystals and crystal sections to 4 mm in size covering large areas of chromite matrix. 3½x2½x1½", £14.00.

56. LAMMERITE. Mandola openpit, Zambia. Lustrous dark olive-green sharp composite crystals to 3½" in size implanted on phyllite matrix with blades of clear Aegirine. 2½x1½x1½", £23.00.


58. MALACHITE. Copper Queen Mine, Bisbee, Arizona, U.S.A. Bright green well banded radiating fibrous mass, with cavities showing a botryoidal structure with a velvety surface. 2x2½x2", £12.00.


60. META STRENGITE. Bull Móise Mina, Custer, S. Dakota, U.S.A. Specimen A: Sharp, transparent rose-coloured terminated crystals to 4 mm in size scattered in and lining cavities to ½" in size in Rockbridgeite matrix with a little Gr-basaltite and Pyrite. 3x2½x2", £23.00. Specimen B: - as specimen A - 2½x2½x1½", £11.00. Specimen C: - as specimen A - with cavities to ½" in size, 1½x1½x1½", £9.00. Specimen D: Small'rose colour'd crystals and crystal sections scattered in small cavities in rockridgeite matrix, with pyrite and bat-basaltite. 1½x1½x1½", £4.75p. Specimen E: ½" to 1" pieces of matrix showing odd sharp crystals of meta-strengite. £1.25p each.

61. MINEITE Variety CAMPYLITE. Drygill Mine, Coldbeak, Cumberland. Lustrous orange-brown barrel-shaped crystals to 1 cm in diameter intergrown on crystalline compolite and pellomalone matrix. 2½x2½", £25.00.

62. OLIVINE. Ureal Unity, Gwennap, Cornwall. Bright dark olive-green small sharp crystals thickly lining cavities to ½" in size in quartz matrix. A U.S. National Museum label accompanies the specimen. 3½x2½x1½", £50.00.

63. OPAL. Lightning Ridge, Queensland, Australia. Transparent veins of opal with a nice colour on two sides of ferruginous matrix. 2½x1½", £4.75p.

64. ORTHOCLASITE. Shop Pink Quarry, Shop, Westmorland. Specimen A: Creamy well-formed twinned crystal ½" in size with smaller crystals in matrix. 2½x1½x1½", £3.00. Specimen D: Group of intergrown sharp creamy twinned crystals to 1½" in size. 1½x1½x1½", £3.00.

65. PARAHOPEITE. Broken Hill, Zambia. Specimen A: Sharp pale brownish crystals to 6 mm in size scattered on a limonite matrix. 2½x2", £11.00. Specimen D: Light brownish sharp crystals to 4 mm in size lining cavities in matrix. 2½x1½", £6.00.
66. PREHNITE. Dean quarry, Lizard, Cornwall. Bright lime-green translucent well crystallised crust covering matrix, with crystals to 3 in size. 3x2½", £6.00.

67. PREHNITE. Peterson, New Jersey, U.S.A. Lime-green lustrous well crystallised aggregates to 1 cm in size intergrown on matrix. 2x1¾", £4.75p.

68. PYRAHYDROXYTIE. Colquechaca, Bolivia. Bright very deep red sharp terminated crystal 8 mm in length implanted in a cavity in sphalerite/physicalite matrix. 2x1½", £2.00.

69. PYRITES. Near Logrono, Logrono Prov., Spain. Bright brasses perfectly formed single cubic crystal. 3x3x30 mm, £7.00.

70. PYRITES. San Cristobal Mine, Huancavelica, Peru. Bright brasses modified crystals to ¼ in size implanted amongst lustrous elongated milky QUARTZ crystals to ½ in length. 2½x1½x3", £14.00.

71. PYROMORPHONE. Nalghengill Mine, Coldbeck, Cumberland. Specimen A: Very choice bright light green curved crystals of SPHALERITE to 8 mm in size forming a solid intergrown group. The specimen is from the W.W. Jeffreys collection, no: 3475; and is accompanied by this label and another of Cryat Wright, dealer of Great Russell St., London. 2x1½x1", £60.00. 'Specimen B: Similar specimen to the above, 2x1½x1", with a Carnegie Museum, Pittsburgh, label accompanying, £40.00.

72. PYROMORPHONE. Mexico Mine, Coldbeck, Cumberland. Lustrous light-greenish well formed crystals and crystal aggregates to 4 mm in size thickly intergrown with fragments of quartz. 1½x1½x1", £12.00.

73. QUARTZ. South Crofty Mine, Illogan, Cornwall. Transparent sharp bright pyramidal crystals to ⅜ in size thickly covering a dome-shaped matrix, with odd patches of minute chalcopyrite crystals. 3½x2½x2½", £14.00.

74. QUARTZ. Coldbeck Mine, Coldbeck, Cumberland. Lustrous translucent well formed and terminated crystals to ¼ in size intergrown on matrix. 2½x2½x2½", £3.50p.

75. QUARTZ after octahedral FLUORITE. Forsch Hill Mine, Done-Ferrers, Devon. Sharp octahedral crystals of fluorite to ⅛ in size completely replaced by creamy chalcedony, intergrown on matrix. 3½x3", £11.00.


77. ROSELITE. Dou Azzer, Jebel Serhro, Morocco. Small sharp lustrous pinkish crystals covering a ¼ in size of skutterudite matrix. 1½x1½", £5.00.

78. RUTILE. Kaurie, Salzburg, Austria. Reddish-brown acicular crystals of the SAGENITE variety to 4 mm in length, scattered amongst well formed dark greenish PENNITE crystals to 5 mm in size, and creamy ADULARIA crystals to 1 cm in size. 1½x1½", £6.00.


80. SCHEERITE. Tong Tong, Chungchongpukdo Prov., S. Korea. Sharp bright translucent brownish octahedral crystal with a smaller one attached. 1½x1¼", £12.00.

81. SCHURZITE. Reapook Hill, Flinders Range, S. Australia. Creamy colourless sharp acicular crystals to 1 cm in length thickly covering limonite matrix. 1½x1½", £6.00.

82. SIDERITE. Wheal Crebor, Tavistock, Devon. Sharp light brown large Tenticular crystals to ¼ in size thickly intergrown all over crystallised Quartz matrix. Very attractive old specimen. 3½x3", £23.00.

83. SIDERITE. Uplimorphous after Calcite. Wheal Owles, St. Just, Cornwall. Casts of light brown siderite after rhombic calcite crystals to ¼ in size, scattered on limonite matrix. 1½x1½x1", £4.75.

84. SMITHSONITE. Tsumeb, Otavi, S.W. Africa. Sharp light orangy-coloured crystals to 1 cm in size thickly intergrown on matrix, with patches of blue crystalline LINARITE scattered in places. 3½x2½x1½", £16.00.

85. SPHALERITE. Trepca, Yugoslavia. Brilliant black sharp crystals to ½ in size intergrown together, with a little creamy crystallised Calcite in places. Nice display specimen. 3½x2½x1½", £28.00.
86. SPHALERITE. New Glencliff Mine, Dônehiaghead, Dunfriesshire. Bright black crystals to 
\( \frac{1}{4} \) in size implanted on creamy crystallised dolomite matrix. \( 1\frac{1}{2} \times 1\frac{1}{2} \), £2.75p.

87. STANNOITE. East Pool Mine, Illogan, Cornwall. Rich metallic masses with brassay
chalcoprite, wolframite, fluorite and a little sphalerite. \( 2\frac{3}{4} \times 2\frac{1}{2} \times 2\frac{1}{2} \), £3.00.

88. STEWARTITE. Hagenodôf, Bavaria, Germany. Specimen A: Small crystals scattered in
cauvidite in cellular creamy apatite matrix, with a little crystallised Strunzite
and Mitridaitite. \( 2\frac{1}{4} \times 1\frac{1}{4} \times 1\frac{1}{4} \), £6.00. Specimen D: Small sparkling crystals scattered
on cellular apatite matrix. \( 2\frac{1}{4} \times 1\frac{1}{4} \), £5.75p.

89. STIBNITE. Felsabanya, Rumania. Specimen A: Bright metallic grey elongated sharp
terminated \( \frac{1}{4} \) crystals to 1 in length intergrown together to form a hedge-
shag like group. \( 2\frac{1}{2} \times 2\frac{1}{2} \), £1.26. Specimen D: As specimen A, but with a little
crystallised bournonite in association. \( 2\frac{1}{4} \times 2\frac{1}{4} \), £1.10. Specimen C: Group of bright
grey elongated terminated crystals to \( \frac{1}{4} \) in length. \( 1\frac{1}{2} \times 1\frac{1}{2} \), £1.12.00. Specimen D:
As specimen C, \( 1\frac{1}{2} \times 1\frac{1}{2} \), £0.00.

90. STRUNZITE. Hagenodôf, Bavaria, Germany. Specimen A: Rich golden, nearly crystals
scattered all over cellular matrix with minor Robertsine, Mitridaitite and
Crytomelane. \( 2\frac{1}{4} \times 2\frac{1}{4} \), £14.00. Specimen D: Golden acicular crystals lining a \( \frac{1}{4} \) cavity in matrix. \( 2\frac{1}{4} \times 2\frac{1}{4} \), £4.75p.

91. TARNOUTITÉ. Broken Hill, Zambia. Sharp lustrous transparent crystals to 5 mm in size
scattered on limonitic matrix. \( 1\frac{1}{2} \times 1\frac{1}{2} \), £2.00.

92. TENORITÉ. Bisbee, Arizona, U.S.A. Bright black masses surrounded by concentric bands
of chrysocolla and cuprite. \( 1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2} \), £3.50p.

93. TETRABYMONTE. Cab-rack Mine, Dalbeattie, Dumfriesshire. Silvery-grey bladed masses in
quartz."Specimen A: - very rich, with some jessite - \( 1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2} \), £9.00. Specimen B:
not so rich as specimen A, but also with some jessite, \( 2\frac{1}{4} \times 1\frac{1}{2} \), £5.50p.

94. TETRAEDRITÉ. Hermodafont Mine, Lanrath, Cornwall. Sharp chalcopyrite coated crystal
1 cm in size implanted on quartz matrix with silvery-grey crystallised Galena.
\( 1\frac{1}{2} \times 1\frac{1}{2} \), £6.00.

95. TORDERNITÉ. Mt. Pointer Mine, Flinders Ranges, S. Australia."Specimen A: Lustrous
green sharp tabular crystals to 5 mm in size richly scattered all over matrix.
\( 4\frac{1}{2} \times 3\frac{1}{2} \), £24.00. Specimen D: Sharp bright green tabular crystals to 3 mm in size
very richly encrusting large areas of matrix. \( 3\frac{1}{4} \times 2\frac{1}{4} \), £19.00. Specimen C: Sharp
bright green tabular crystals to 5 mm in size covering large areas of matrix. \( 2\frac{1}{4} \times 1\frac{1}{4} \),
£12.00. Specimen D: Small bright green tabular crystals to 2 mm in size richly
covering large areas of matrix. \( 2\frac{1}{4} \times 1\frac{1}{4} \), £6.00. "Specimen E: Bright green tabular
crystals to 4 mm in size scattered all over matrix. \( 2\frac{1}{4} \times 1\frac{1}{4} \), £4.75p.

96. VANADINITE. Drakoni Hill, Zambia. Unusual light brown to yellowish-brown solid masses
showing an intercalated banding and botryoidal surfaces. Specimen A: \( 3\frac{1}{4} \times 2\frac{1}{4} \times 2\frac{1}{4} \), £1.41.00.
Specimen D: \( 2\frac{1}{4} \times 2\frac{1}{4} \), £5.00. Specimen C: \( 1\frac{1}{2} \times 1\frac{1}{2} \), £4.75p.

97. WEINSCHEINITÉ. Léoni Mine, Aschbach, Bavaria, Germany. Creamy-white tufts of crystals
scattered over limonitic matrix. Specimens are priced according to richness.
Specimen A: \( 3\frac{1}{4} \times 2\frac{1}{4} \), £9.00. Specimen D: \( 3\frac{1}{4} \times 1\frac{1}{4} \) - very rich - £9.00. Specimen D:
\( 2\frac{1}{4} \times 1\frac{1}{4} \), £7.00. Specimen D: \( 2\frac{1}{4} \times 1\frac{1}{4} \), £5.75p.

98. WILLEMITE after AZURITE. Tsumeb, Otavi, S.W. Africa. An unusual replacement of
a terminated tabular azurite crystal by light bluish crystallised willemite and
whitish Smithsonite. There are odd small golden coloured mimetite crystals in
places on the ext:rpri. \( 1\frac{1}{2} \) long by \( \frac{1}{4} \) across the axis. £16.00

99. WROELOFFEITE. Devon Friendship Mine, Mary Tavy, Devon. Light blue small crystals
scattered on areas of slate/quartz veinstuff. Specimen A: \( 1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{2} \), £4.75p.
Specimen D: \( 1\frac{1}{2} \times 1\frac{1}{2} \), £3.00.

As many as you may know, I was taken ill quite suddenly in October and was in hospital
for some while. This unfortunately prevented me from travelling abroad last month,
though we are planning ahead for next year. I am a lot better now and am responding
to treatment, and the business is "running as usual." I would like to thank all of
you who sent good wishes and offers of help - it is greatly appreciated. All best
wishes from Yvonne & myself for Christmas and the New Year.