

RICHARD W. BARSTOW

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 £1.00.

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.

MAY/JUNE 1983

1. ACTINOLITE. Kyle of Lochais, Ross-shire, Scotland. Lustrous, dark green bladed intergrown crystals. Specimen A - $4 \times 1\frac{1}{2}$ ". £5.00; Specimen B - 2×1 ". £1.75.
2. ALLOPHANE. Hawks Wood Mine, North Hill, Cornwall. Rich turquoise and light green botryoidal crusts thickly covering granitic matrix. Specimen A - 2×1 " £5.00; Specimen B - pale green - $1\frac{1}{2} \times 1\frac{1}{2}$ ". £3.50; Specimen C - turquoise - $2\frac{1}{2} \times 1\frac{1}{2}$ ". £3.75.
3. ALSTONITE. Fallowfield Mine, Hexham, Northumberland. Sharp creamy coloured xls with snowy white calcite and minor galena in association. 2×1 ". £14.00.
4. ANAPAITE. Bellaver de Cerdana, Gerona, Spain. Small, sharp, olive coloured xls lining cavities in matrix. Specimen A - 3×2 ". £6.50; Specimen B - $2 \times 1\frac{1}{4}$ ". £4.00.
5. ANGLESITE. Bleiberg, Carinthia, Austria. Sharp creamy brown terminated xls of Anglesite with Siderite, Galena and Sphalerite in association. $2 \times 1\frac{1}{2}$ ". £8.00.
6. APATITE. Cerro de Mercado, Durango, Mexico. A sharp, gemmy, lime yellow crystal and crystal sections implanted on cellular quartz matrix. The largest terminated crystal is to $\frac{3}{8}$ " in size. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £14.00.
7. AURICHALCITE. Greystone Quarry, Launceston, Cornwall. Sparkling deep turquoise coloured tufts and crystals lining cavities in matrix. Prices from £1.75p according to size and richness of specimen.
8. AZURITE. Tynagh Mine, Co. Galway, Ireland. Deep azure blue micro Azurite xls with lime green Pyromorphite xls and very minor Malachite encrusting top and lining small cavities of matrix. Specimen A - $3\frac{1}{2} \times 2\frac{1}{2} \times 2$ " deep. £14.00; Specimen B - sparkling micro Azurite xls only on all sides of matrix $2\frac{1}{2} \times 1\frac{1}{2}$ ". £8.00; Specimen C - with minor Pyromorphite. 1×1 ". £3.00.
9. BARYTES + Dolomite. Silvermines, Co. Tipperary, Ireland. Specimen A - Large blades of Barytes on one side of the specimen and creamy white Dolomite with minor Sphalerite xls on the other side makes this attractive from all sides. $2\frac{1}{2} \times 2$ ". £8.00; Specimen B - A smaller version of Specimen A with the Sphalerite xls nestling in a small cavity. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £4.75.
10. BOULANGERITE. Wheal Emily, Yealmpton, Devon. Rich silvery grey massive. 3×2 ". £4.75.

11. CAMPYLITE. Drygill Mine, Caldbeck Fells, Cumberland. Specimen A - Choice lustrous lime green barrels to 5 mm in size almost covering the surface of quartzose matrix. $3\frac{1}{2} \times 3$ ". £26.00; Specimen B - orange green xls to approx. 8mm in size and smaller xls on the underside of specimen. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £12.00 (attractive specimen); Specimen C - Intergrown lustrous orangey brown xls as a ridge on a Psilomelane? matrix. $2\frac{1}{2} \times 1$ ". £8.00.
12. CASSITERITE. Wheal Pendarves, Camborne, Cornwall. Specimen A - very rich xls of Cassiterite to 5 mm in size with minor quartz xls in association. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £20.00; Specimen B - $1\frac{1}{2} \times \frac{1}{2}$ " (some with minor quartz) £5.00 each; Specimen C - Small well formed xls ranging from sherry to lustrous black colour with quartz. £2.50 each.
13. CASSITERITE. New Rosewarne Mine, Gwinear, Cornwall. Lustrous deep sherry to almost black xls to 7 mm in size thickly encrusting one side of matrix. $1\frac{1}{2} \times 1$ ". £24.00 (old time specimen).
14. CASSITERITE. Huanuni, Oruro, Bolivia. Bright shining xls to 1" in size thickly covering matrix. $2 \times 1\frac{1}{4}$ ". £26.00.
15. CATAPLEIITE. Bratthagen, Hedrun, Vestfold, Norway. Specimen A - with Aegirine analcime, alkali-feldspar and Astrophyllite. $2\frac{1}{2} \times 2$ ". £5.00; Specimen B - with aegirine and alkali-feldspar. $2\frac{1}{2} \times 2$ ". £4.00.
16. CALCITE. Taffs Well, Nr. Cardiff, Glamorgan. Two very large and some smaller 'stepped' xls in lustrous creamy white. Excellent display specimen. $4 \times 3 \times 2$ " high at the back of the specimen. £12.00.
17. SAND CALCITE. Rattlesnake, Butte, South Dakota, U.S.A. Doubly terminated Calcite xls to $2\frac{1}{2}$ " completely encrusted with sand. From £1.50-£2.25.
18. CERUSSITE. Tsumeb, Otavi, S.W. Africa. Lustrous, sharp, glassy intergrown tabular xls to 1" with minor Malachite in association. $1\frac{1}{2} \times 1$ ". £20.00.
19. CERUSSITE + Malachite. Tynagh Mine, Co. Galway, Ireland. Intergrown white 'jack-straw' xls on rich green Malachite. $1\frac{1}{2} \times 1$ ". £6.00.
20. CHALCOCITE replaced by Bornite and Chalcopyrite. ST. Ives Consols Mine, St. Ives, Cornwall. Very rich specimen with xls to almost $\frac{1}{2}$ " and tarnished to a deep inky blue. 2×1 ". £14.00. (Old time specimen).
21. CHALCOSIDERITE. Phoenix Mine, Linkinhorne, Cornwall. Specimen A - Deep olive green xls lining cavities on both sides of matrix with minor Hisingerite in association. 2×1 ". £7.00; Specimen B - Not quite so attractive as specimen A - $2 \times 1\frac{1}{4}$ ". £6.00; Specimen C - 2×1 ". £5.50.
22. CHALCOPYRITE + Tetrahedrite + Quartz. Castro Virreyrna Mine, Nr. Lima, Peru. Small, purpley tarnished, attractive specimen. $1\frac{1}{2} \times 2$ ". £10.00.
23. CHLORITE after AXINITE. Aplite Quarry, Meldon, Devon. Axinite xls to $\frac{3}{4}$ " completely enclosed in Chlorite. $2\frac{1}{2} \times 2$ ". £16.00.
24. CHILDRENITE. New East Wheal Russell, Tavistock, Devon. Micro Childrenite xls on Native Copper. $2\frac{1}{2} \times 1$ ". £9.00.
25. CHRYSOCOLLA. Inspiration Mine, Miami, Arizona, U.S.A. Very deep turquoise massive. Specimen A - $2\frac{1}{2} \times 2$ ". £3.50; Specimen B - 2×1 ". £3.00.
26. CLINOPTILOLITE. Succur Creek, Malheur Co. Oregon, U.S.A. Transparent to translucent platy xls covering matrix. $2 \times 1\frac{1}{2}$ ". £3.50
27. CLINOZOISITE. Pinos Altos, Baja California, Mexico. Deep salmon pink radiating and fibrous masses on quartzose? matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £5.00.
28. NATIVE COPPER. Mufulira Mine, Zambia. Specimen A - Very attractive, iridescently tarnished crystals on very minor matrix. $3 \times 1\frac{1}{2}$ ". £15.50 (good for small display); Specimen B - A 'branch' of heavy crystals to just over $\frac{1}{4}$ " in size. $3\frac{1}{2}$ " from side to side on branches $\times 2\frac{1}{2}$ " in depth. £14.00; Specimen C - small fronds and xls perched on one end of matrix. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £8.00.

29. NATIVE COPPER + Cuprite & Brochantite. New East Wheal Russell, Tavistock, Devon. Specimen A - 2½x2" - Massive grey matrix with an attractive turquoise covering on the Cuprite xls. £8.00; Specimen B - Rich attractive specimen with the cxls all to one end. displays well. 1½x1" across base. £7.00.
30. COWLESITE. Ballyclare, Co. Antrim, N. Ireland. Numerous cavities lined with translucent to translucent xls. 2x1½". £4.25.
31. CREDNERITE + Pyrolusite & Cerussite. Mendip Hills, Somerset. Specimen A - Massive with bright metallic radiating masses, minor Cerussite and very minor Malachite. 2½x1½". £24.00; Specimen B - with Hydrocerussite and Calcite at one end of specimen. 2x1". £8.00.
- 32½ CUPRITE. Wheal Damsel, Gwennap, Cornwall. Specimen A - round 'balls' or rich ruby crystals of Cuprite dotted on iron oxide matrix. 3x1½". £9.00; Specimen B - very rich ruby red xls with Native Copper in association. 1½x¾". £8.00.
33. CUPROADAMITE + Calcite. Laurion, Attica dist. Greece. Very attractive specimen of pale apple green sparkling xls lining numerous cavities and crevices on both sides of matrix. 4x2½". £23.00.
34. DANBURITE. Russell, New York, U.S.A. Translucent vitreous yellowish terminated xls to approx. ½" in size, encrusting one end of matrix. Not very attractive 2½x1½" across the base. £8.00.
35. DIOPHASE. Tsumeb, Otavi, S.W. Africa. Pretty little specimen with crystals to 8 mm on face and a minor amount of Quartz in association. 1½x1". £23.00.
36. DOLOMITE. Maye Quarries, Co. Sligo, Ireland. Thick creamy tabular xls completely covering one side of slate matrix. The xls are to ¾" in size. 3½x2". £9.00.
37. DOLOMITE. Abbeystown Mine, Co. Sligo, Ireland. Specimen A - Thick tabular xls to 1" in size completely covering one side of matrix. The xls are not as creamy as the previous specimen. 3x2½". £5.50; Specimen B - Small saddle shaped xls to 7 mm in size completely covering matrix. 2½x2". £4.75.
38. DUFTITE replacing TENNANTITE. Tsumeb, Otavi, S.W. Africa. Large intergrown Tennantite xls covered with pale apple green to olive green Duftite xls and minor snowy white xls of Calcite?. 2x1½". Small but attractive. £6.00.
39. EGLESTONITE + Terlinguaite on Cinnabar. Cahill Mine, Humboldt Co. Nevada, USA. Approx. 1x1". £2.50.
40. EPIDOTE + Quartz. Blesberg Mine, Namaqualand, S. Africa. Small but attractive specimen from all sides - one side pale to deep olive green thick and thin striated crystals and the other side thickly intergrown quartz xls coated with small xls of Epidote. 2½x1". £4.75.
41. ERYTHRITE. Bou Azzer, Jbel Sahro, Morocco. Rich specimen with xls and crusts of Erythrite lining cavities in matrix. The colours range from delicate pale pink to deep rose of Erythrite. 2½x1½". £38.00.
42. EUCRYPTITE. Bikita, Rhodesia. Size 1½x¾". Looks like massive quartz but fluoresces deep rose pink under u.v. light. £1.25p.
43. FLUORITE + Calcite. Blackdene Mine, Weardale, Co. Durham. Very attractive specimen 4 x 2½". Pale to deep purple Fluorite with platy Calcite as a ridge across the top and other flakes of Calcite intergrown on the front and back of the specimen. £12.00.
44. GALENA + Pyrites. Silvermines, Co. Tipperary, Ireland. Sharp intergrown bright shining Galena xls (2) to ½" on face and minor iridescent pyrites on creamy dolomite matrix. 1x1". £8.00.
45. GMELINITE + Analcime. Glenarm, Co. Antrim, Ireland. Specimen A - very attractive with pale orangey tabular xls to 5 mm in size and sprays of Natrolite and minor Analcime in association. 3x2½x1½" deep. £11.50; Specimen B - an intergrown 'ball' of multiple twinnings of tabular xls plus a good showing of small tabular xls on a bed of xlined Analcime. 2½x1½". £9.25; Specimen C - a cavity lined with Gmelinite xls plus radiating Natrolite. 2x1". £4.75. All these specimens sit well for display and are very attractive on a dark grey slate matrix.

46. GOBBINSITE. Island Magee, Co. Antrim, N. Ireland. NEW MINERAL. Gobbinsite is a new Zeolite species approved by the IMA on 25th Nov. 1980. It appears as a white to light beige compacted radiating fibrous mineral completely filling cavities in rock matrix. It is a relative of Garronite. Specimen A - with traces of Chabazite - 2x1". £27.75; Specimen B - 1½x2". £27.75; Specimen C - 1x½" with traces of salmon Smelinite. £18.50; Specimen D - 1x½". £11.50.
47. NATIVE GOLD. Grass Valley, Nevada Co. California, U.S.A. Rich specimen with 'nuggets' embedded in and standing proud of matrix. 1x½" across top. £24.00.
48. HOLMQUISTITE. Ute Island, Sodermanland, Sweden. Dark slate grey acicular xls masses. Specimen A 2½x1". £4.75; Specimen B - 2x1" £4.75.
49. JARLITE. Ivigtut, Greenland. Massive - white. 2½x1½". £4.75.
50. JAMESONITE. Bodannon Mine, Nr. Port Isaac, Cornwall. Rich radiating mass. 1½x1½". £2.00.
51. JAMESONITE. + Pyrites. Sombrerete, Zacetas, Mexico. Attractive specimen of grey Jamesonite xls to 1" in length sitting on bright shining Pyrites xls and masses. 1½x1". £12.00.
52. KANKITE. Kingswood Mine, Devon. Bright green botryoidal crusts and minor xls on matrix (1st British occurrence) 1½x1". £18.00.
53. LIMONITE after PYRITES. Blaengwynlass Quarry, Tongwynlais, Glamorgan, S. Wales. Pyrites xls completely replaced by Limonite. Specimen A - 2x2". £10.00; Specimen B - 2½x1½" £8.75; Specimen C - 1½x1½". £6.00; Specimen D - 1½x1½". £6.00
54. MALACHITE. Ural Mts. Siberia. Russia. Small polished section 2x1". £3.50.
55. MALACHITE after AZURITE. Tsumeb, Otavi, S.W. Africa. Azurite xls to almost 2" ub length completely replaced by Malachite with Duftite, Cerussite and Mimetite in association. This is a pretty little specimen from all angles. 2x1½". £48.00.
56. MALACHITE. Tynagh Mine, Co. Galway, Ireland. Specimen A - Rich dark olive green botryoidal xls with snowy white Cerussite. The specimen sits well for display. 2x1½". £22.00; Specimen B - As specimen A - 1½x1". £9.00; Specimen C - with minor Cerussite. 1½x1". £6.00.
57. MAUCHERITE. Mackinaw Mine, Snohomish Co., Washington, U.S.A. Metallic reddish grey tabular xls embedded in matrix. 1½x2". £8.00.
58. META-STRENGITE + Barbosalite. Bull Moose Mine, Custer, S. Dakota, U.S.A. Thick tabular xls in cavities lined with blackish green Barbosalite. Specimen A - 1½x1". £9.00; Specimen B - 1½x1". £4.75; Specimen C - 1½x1". £4.75.
59. MIMETITE. Tsumeb, Otavi, S.W. Africa. A thin plate 2½x2", thickly covered on one side with needle like xls of Mimetite and with xls also dotted about on the underside. £23.00.
60. MOTTRAMITE. Tsumeb, Otavi, S.W. Africa. Dark brown to nearly black xls with plates of Calcite on an oxidised matrix. 2½x1½". £7.00.
61. NIOCALITE. Oka, Quebec, Canada. £1.25 p each.
62. OLIVENITE. Wheal Unity, Gwennap, Cornwall. A very rich specimen of this mineral with xls 3-4 mm in size. 2x1½". £24.00. This specimen is one of the 'old timers'.
63. PACHNOLITE. lining cavities in Cryolite + Quartz and Siderite. Ivigtut, Greenland. 2½x1½". £4.75.
64. PARATACAMITE. Levant Mine, Pendeen, Cornwall. Specimen A - 1½x1" very rich covering both sides of matrix. £7.00; Specimen B - with some Pyrites in association. 1½x1½". £5.00.
65. PARISITE + Calcite. Snowbird Mine, Mineral Co., Montana, U.S.A. Brownish yellow with creamy Calcite. 2x1". £3.50.
66. PARSONSITE. Mine la Faye, Grury, Saone et Loire. France. Deep mustard yellow crusts and micro needle like xls on an earthy coloured matrix. Specimen A - 2x1½". £8.00; Specimen B - 2½x2". £4.50.

67. PHOSPHURANYLITE. Wheal Edward, St. Just, Cornwall. Thin coatings and crusts ranging from lime yellow to mustard yellow. Specimen A - $2\frac{1}{2} \times 2$ " .£3.75; Specimen B - $2 \times 1\frac{1}{2}$ ". £3.00.
68. PIEMONITE. St. Marcel, Piedmont, Italy. Reddish brown masses in sericite schist. Specimen A - $2\frac{1}{2} \times 1\frac{1}{2}$ ". £5.00; Specimen B - $2 \times 1\frac{1}{2}$ ". £3.50.
69. PLATTNERITE. Mina Ojuela, Mapimi, Durango, Mexico. Brilliant sparkling jet black botryoidal and nodular masses and micro crystals completely covering one side of matrix with some transparent to translucent Hemimorphite? xls on the underside. $3 \times 1\frac{1}{2}$ ". £6.00.
70. PLUMBOGUMMITE & MIMETITE. Drygill Mine, Caldbeck Fells, Cumbria. Deep yellow Mimetite xls on dull turquoise Plumbogummite thickly covering one side of matrix. $2\frac{1}{2} \times 1$ ". £9.00.
71. PLUMBOGUMMITE + Pyromorphite. Sylvester Mine, Zeehan, Tasmania. Thick hexagonal reddish brown xls lining cavities and with green Pyromorphite capping the xls. $1\frac{1}{2} \times 1$ ". £3.50.
72. PYROMORPHITE. 9 Level, Jersey Vein, Bunker Hill Mine, Kellogg, Idaho, U.S.A. Sparkling, sharp, orangy yellow botryoidal crystals covering minor matrix. Specimen A - 1×1 ". £10.50; Specimen B - $1\frac{1}{2} \times 2\frac{1}{2}$ ". £7.50; Specimen C - $1 \times 2\frac{1}{2}$ ". £7.50.
73. RHODOCHROSITE + Manganocalcite. Levant Mine, Pendeen, Cornwall. The palest of salmon pink masses and nodules completely covered by intergrown platy Manganocalcite. Specimen A - $2\frac{1}{2} \times 1\frac{1}{2}$ ". £8.00; Specimen B - $1\frac{1}{2} \times 1$ ". £3.00.
74. SCHEELITE + Quartz. Carrock Mine, Caldbeck Fells, Cumberland. A Quartz xl to $1\frac{1}{4}$ " in length with several Scheelite xls to almost $\frac{1}{2}$ " in size. On the back of the specimen is an old label 'Carrock Mines, L.J.S. June 1907'. 2×1 ". £23.00.
75. SCHEELITE + Wolframite. Tong Wha, Chungchongpukdo Prov., South Korea. Specimen A - A large xl to almost 1". £14.00; Specimen B - One large well terminated xl to just over $\frac{1}{2}$ " on face. £12.00; Specimen C - to almost $\frac{1}{2}$ " on face coated with Dolomite. £8.00.
76. NATIVE SILVER. Batopilas, Chihuahua, Mexico. Extremely rich specimen which has been sawn and polished on one side. 1×2 " £24.00.
77. NATIVE SILVER. Sunshine Mine, Kellogg, Idaho, U.S.A. Vials of trillings and shavings of Native Silver. £9.00 each.
78. SPHALERITE + Dolomite. Joplin, Missouri, U.S.A. Extremely large blackish Sphalerite xls to over $\frac{1}{2}$ " in size completely covering and intergrown on Dolomite matrix. Specimen A - the underside of the specimen is covered with creamy pink Dolomite xls and small Sphalerite xls. $4 \times 2\frac{1}{2}$ ". £18.00; There is a No. P-1490 painted on the side of specimen but it does not detract from its beauty. Specimen B - Creamy white Dolomite crystals with a fair sprinkling of tarnished Chalcopyrite. $3\frac{1}{2} \times 2\frac{1}{2}$ ". £12.00.
79. SPHALERITE + Calcite & Dolomite. Silvermines, Co. Tipperary, Ireland. Very attractive specimen with Calcite xls - translucent - snowy white Dolomite xls scattered on one side with deep sherry coloured Sphalerite xls. 3×2 ". £18.00; Specimen B - Dolomite crystalized matrix with one light sherry coloured xl of Sphalerite to 10 mm in size perched on it and other Sphalerite crystals at the back of the specimen. $1\frac{1}{2} \times 1\frac{1}{2}$ ". £10.00.
80. SVANBERGITE + Pyrophyllite. Dover Mine, Mineral Co., Nevada, U.S.A. Vitreous to adamantine granular xls with Pyrophyllite in association. Although the specimen does not appear to be very attractive, on looking through an ordinary hand lens the crystal structure is really quite beautiful. $2 \times 1\frac{1}{2}$ ". £3.00.
81. TENNANTITE. Tsumeb, Otavi, S.W. Africa. Large blackish grey metallic intergrown crystals. $2\frac{1}{2} \times 1\frac{1}{2}$ ". £14.00.
82. TENNANTITE. Gortdrum Mine, Co. Tipperary, Ireland. Sparkling micro xls on matrix. £3.50.
83. TILASITE. Langban, Wermland, Sweden. Translucent greyish pink xls on massive dolomitic limestone. Specimen A - 2×1 ". £3.00; Specimen B - $1 \times \frac{1}{2}$ ". £1.50.

84. TOPAZ - rolled alluvial crystal. Rop Tin Mine, Jos, Nigeria. Undamaged well terminated translucent crystal to almost 2" in length. £16.00; Specimen B - 1" gemmy clear crystal with very slight damage at termination. £14.00.
85. TSUMCORITE + Cuproadamite. Tsumeb, Otavi, S.W.Africa. Spherulitic crusts and bright yellow xls lining cavities and with large Cuproadamite xls lining the main cavity. 2 $\frac{1}{2}$ x1 $\frac{1}{2}$ ". £28.00.
86. URANOPHANE. Faraday Mine, Bancroft, Ontario, Canada. Palest yellow tufts in cavities in matrix. Specimen A - 2x1". £9.00; Specimen B - 1 $\frac{1}{2}$ x1 $\frac{1}{4}$ ". £8.00.
87. VALLERIITE + Bornite. Whitehorse Mine, B.C. Canada. Metallic bronze yellow massive with tarnished Bornite. Specimen A - with MAGNETITE IN ASSOCIATION. 2x1 $\frac{1}{2}$ ". £7.00; Specimen B - 2 $\frac{1}{4}$ x1". £3.50.
88. WAVELLITE. Highdown Quarry, Filleigh, Devon. A very large radiating 'rosette' 1" across with a smaller rosette and part rosettes in two corners together with micro xls of Wavellite make this an attractive specimen. 3x1 $\frac{1}{2}$ ". £9.75.
89. WILLEMITE. Tsumeb, Otavi, S.W.Africa. Specimen A - Extremely attractive greyish green Willemite and water clear small Cerussite xls in a cellular mass. Viewed from all sides this is very attractive. 3x1 $\frac{1}{2}$ x1 $\frac{1}{4}$ " high. £16.00; Specimen B - Not so attractive as Specimen A but with deep cavities lined with pale turquoise to creamy grey crystals. 3x1 $\frac{1}{2}$ ". £13.50.
90. WOLFRAMITE CRYSTALS. Wheal Jane, Kea, Cornwall. Elongated Wolframite crystals intergrown and free standing on matrix. 1x1". £8.00.
91. WOLFRAMITE. Panasqueira, Beira-Beixa, Portugal. Specimen A - 3 $\frac{1}{2}$ x1 $\frac{1}{2}$ ". intergrown blades with Apatite crystals encrusting one side. £42.00; Specimen B - 1x1 $\frac{1}{2}$ ". $\frac{1}{2}$ " thick bladed part crystal. £15.50; Specimen C - 1 $\frac{1}{2}$ x1" crystal. £14.25.
92. ZINKENITE on Tetrahedrite. Wolfsberg, Harz Mts. Germany. Slender prismatic tarnished crystals lining cavities on a flat plate of massive Tetrahedrite. 3x3 $\frac{1}{2}$ ". £9.00.

EXCELLENT DISPLAY SPECIMENS

93. APOPHYLLITE + Prehnite, Quartz & Laumontite. Poona, India. A slightly curved 'dish' encrusted with crystals. 7x5". £20.00.
94. APOPHYLLITE + Prehnite, Quartz, Gyrolite & Laumontite. Poona, India. 5x3 $\frac{1}{2}$ ". £14.00.
95. BARYTES on Witherite. Settlingstones Mine, Fourstones, Northumberland. Large Barytes xls covering Witherite matrix. There is a number on the back of the specimen denoting that at one time it was in Richard's private collection. 5 $\frac{1}{2}$ x4". £36.00.
96. BARYTOCELESTITE + Sphalerite. Elmwood Mine, Carthage, Tennessee, U.S.A. Creamy yellow intergrown crystals almost covering a large 'dome' of reddish brown massive Sphalerite. The underside measures 3x3". £38.00.
97. CALCITE + Fluorite & Sphalerite. Millclose Mine, Darley Dale, Derbyshire. Calcite xls, some doubly terminated, covering two sides of Fluorite matrix - the third side is greyish fluorite medium to small cubes dotted with almost black Sphalerite and minor Pyrites. 6x3". £16.00.
98. CERUSSITE + Anglesite. Proprietary Mine, Broken Hill, N.S.Wales, Australia. An extremely attractive display specimen of elongated intergrown xls covered with sparkling Cerussite xls. There is no apparent attachment matrix. 4x2 $\frac{1}{2}$ ". £68.00.
99. DOLOMITE cast after CALCITE + Duftite. Tsumeb, Otavi, S.W.Africa. Velvety looking shell verging from creamy beige with moss green Duftite - the hollow side of the shell is cellular. 5x3". £9.00.
100. MIMETITE + Calcite. Tsumeb, Otavi, S.W. Africa. Another very attractive specimen with several small 'balls' of yellow Mimetite the rest of the specimen being covered with larger and smaller calcite xls. There is a 'tongue' of intergrown Calcite xls sitting proud of the layers of the rest of the specimen. 5 $\frac{1}{2}$ x2" x2" to the top of the 'tongue'. £18.00.

I have just returned from my first 'proper' collecting trip - hence the delay with the list. Although I didn't find very much I gained a lot of experience, broken nails, and came to the conclusion that breaking rock is not as easy as I thought it would be. So to all you keen collectors in the field I take off my 'hard' hat to you!!

Set out below are details of some of the books Susan Harker has in stock at the moment. If you are interested in any of these please contact Susan DIRECT at LYTHE MINERALS, 2 Wellsic Lane, ROTHLEY, LEICESTER LE7 7NW. Tel.No.LEICESTER 303082.

- MINERALOGY OF GREAT BRITAIN & IRELAND. Greg & Lettsom 1858.
(Facsimile reprint, 1977, with foreword and addenda by Peter G. Embrey.
Hard cover, 541 pp. 145x225mm.Lapidary Publications £10.00
- CLEANING & PRESERVING MINERALS. R.M. Pearl.
(Soft cover, approx.80pp. 140x210mm.) £2.40
- A HANDBOOK TO THE MINERALOGY OF CORNWALL & DEVON. J.H. Collins 1892.
(Facsimile reprint, 1969. Hard cover, 130pp. 150x220mm.D.E.Barton Ltd. £8.50
- OLD METAL MINES OF MID-WALES, No.1, Cardiganshire, South of Devil's Bridge.
D.E.Bick. (soft cover, 52pp. 150x205mm. The Pound House). £1.00
- OLD METAL MINES OF MID WALES, No.2, Cardiganshire - The Rheidol to Goginan.
D.E.Bick. (Soft cover, 52pp, 150x205mm. The Pound House). £1.50.
- OLD METAL MINES OF MID-WALES, No.3, Cardiganshire - North of Goginan.
D.E.Bick (Soft cover, 72pp. 150x205mm. The Pound House) £1.20
- OLD METAL MINES OF MID-WALES, No.4, West Montgomery. D.E. Bick
(Soft cover, 64pp. 150x205mm. The Pound House) £2.10
- OLD METAL MINES OF MID-WALES, No.5, Aberdovey, Dinas Mawddwy & Llangynog.
D.E. Bick (Soft cover, 52pp. 150x205mm. The Pound House) £1.00
- OLD INDUSTRIES OF DEAN. D.E. Bick (Hard cover, 467 pp.160x225mm. The Pound House £4.50
- Mines & Mining in the English Lake District. J. Postlethwaite, 1913.
(Facsimile reprint, 1975. Hard cover, 164pp.150x230mm.Beckermat Bookshop) £5.50
- FÓSILS, MINERALS & ROCKS: Collection and Preservation. Croucher & Woolley.
B.M.(N.H.), 1982. Hardback. 60pp. 217x152mm. £1.90
- CONISTON COPPER MINES; A field Guide. E.G. Holland. Cicerone Press, 1981.
Soft cover, 120pp. 180x115mm. £1.95
- OLD COPPER MINES OF SNOWDONIA. David Bick. The Pound House 1982. Soft
cover, 129pp. 220x154mm. £3.95
- METAL MINES OF NORTH WAKLES. C.J. Williams. Charter Publications 1980.
Soft cover, 77pp. 233x154mm. £2.75
- WONDERFUL WORLD OF PRECIOUS STONES. Bariand & Bariand. Abbey Library 1979
Hardback. 108pp. 205x260mm £2.50
- THE LEAD SMELTING MILLS OF THE YROKSHIRE DALES AND NORTHERN PENNINES.
R.T.Clough. 1980. Hardback. 332pp. 205x275mm. Published at £24.00. REDUCED £16.00
- MINERALS OF BROKEN HILL. ED. by Worner & Mitchell. A.M.&S.Ltd. 1983.
Hardback. 259pp. 270x275mm (£31.50 POST PAID) £29.30
- THE SEARCH FOR SILVER: CORNISH MINERS IN MEXICO, 1824-1947. A.C. Todd.
Lodenek Press, 1977. Hardback. 181pp. £10.95

These are by no means all the Books Susan has so I will attach a list of selected books as she passes them to me in time for the mineral lists.