

BSSG LIBRARY BOOK LIST

1. Adhesives, Sealants & Coatings for the Electronics Industry. E. W. Flick 1986
2. Advanced Cleaning Product Formulations. E.W. Rick 1989
3. Advanced Flameworking Vol. 1 by Milon Townsend
4. Advances in Glass Technology 1962
5. American Industrial Research Laboratories. F.A. White 1961
6. Ancient Glass In National Museums Scotland C.S. Lightfooth
7. Anleitung zum Glasblasen von Dr. H. Ebert
8. Antique Coloured Glass. K. Middlemass 1971
9. Arts and Crafts of Ancient Egypt
10. Art of Louis Comfort Tiffany Vivienne Couldrey
11. Art of the Paperweight Lawrence H. Selman
12. Art Glass Nouveau. Ray and Lee Grover 1973
13. Artists in Glass. By Dan Klein
14. Automatic Titrators. J.P. Phillips
15. Basic Vacuum Technology. Chambers, Fitch & Haliday 1989
16. Basic Training for Optical Glassworking Craftsmen and Technicians. Engineering Industrial Training Board 1976
17. Bohemian Glass Victoria & Albert Museum (1965)
18. Bottle Collecting Edward Fletcher
19. Bottle Collecting Doreen Beck
20. Bottle Collector's Guide Geoffrey Wills
21. British Glass 1800 – 1914 Charles R. Hajdamach
22. Building Scientific Apparatus. Moore, Davies & Coplan 1983
23. Burners and Flame Technology. R. Cescotti 1965
24. Candlesticks Deborah Stratton
25. Ceramics, H. Salmang 1961
26. Chemical Engineering Instruments and Control Methods. Editor E. Molloy 1954
27. Chemical Reactor Design and Operation. K.R. Westerterp, W.P.M. Van Swaaij, A.A.C.M. Beenackers 1984
28. Chemistry of Glass A. Paul
29. Cinzano Glass Collection 1974
30. Collectors Dictionary of Glass. F.M. Elville 1969
31. Collectors Guide to 1930s Jobling Decorative Glass. 1985
32. Collectors Guide to Pyrex. Corning, Rogrove & Steinhauer 1993
33. Coloured Glasses. WA. Weyl 1976
34. Complete Guide to Perthshire Paperweights by Colin & Debby Mahoney & Garry and Marge McClanahan
35. Contemporary Glass Susanne Frantz
36. Contemporary Lampworking by Bandhu Scott Dunham
37. Complete Book of Creative Glass Art. P. Rothenburg 1974
38. Complete Book of Lamp Glass Art. N.H. Roberts 1981
39. Copper Data. Copper Development Association 1957
40. Copper in Instrumentation. Copper Development Association 1956
41. Corning Glass Centre. Corning Limited 1958
42. Corning Museum of Glass Annual Report 2004
43. Crafting in Glass Anita & Seymour Isenberg
44. Creative Glass Blowing. J. Hammesfahr, C. Strong 1968
45. Cryogenic Fundamentals. G.G. Haselden 1971
46. Crystal Glass Mosaic. Luchner, Scott, & Zechlm 1972
47. The Magic of Crystal . Swarovski
48. Crystal Optics by C.E. Marshall
49. Decorative Glass Processes. A.L. Duthie 1919
50. Decorating in the Glass Industry. Pincus Chang 1985

51. Defects in Glass. C.J. Peddle 1927
52. Design and Construction of Small Vacuum Systems. G.W. Green
53. Design With Glass. J. Peter 1968
54. Dictionary of British Antique Glass Douglas Ash, F.R.S.
55. Dictionary of Glass Names. Pilkington Bros. 1964
56. Dictionary of Glass Materials and Techniques. By Charles Bray
57. Ebullimetric Measurements. W. Swietoslowski 1970
58. Electron Tube and Vacuum Techniques. By Fred Rosebury
59. Electronic Equipment and Accessories. R.C. Walker 1945
60. Elementary Calculus. Durell and Robson 1945 1933
61. Elementary Trigonometry. J.B. Lock 1904
62. Elements of Glassblowing. H.P. Warren 1923
63. Elements of Glass and Glass Making Benjamin F. Biser
64. Elements of Glass Technology for Scientific Glassblowers W.E.S. Turner 1945
65. Encyclopedia of Glass. P. Phillips 1981
66. English Glass. S. Crompton 1989 1972
67. English Looking-Glasses Geoffrey Wills
68. English Stained Glass of the Medieval Period John Baker
69. Engraving and Decorating Glass. B. Norman 1948
70. Essential Oils, Vol.1. E. Guenther 1976
71. European Glass 1500-1800: The Ernesto Wolf Collection. Brigitte Klesse & Hans Mayr
72. European Glass Directory and Buyers Guide 1997
73. First Book of Glass. Epstein 1969
74. Flat Glass Technology. R. Persson 1935
75. Fluorescence Analysis in U.V. Light. J.A. Radley, J. Grant
76. Fortunes in Formulae. G.D. Hiscox and T. O'Connor Sloane
77. Fundamentals of Vacuum Science & Technology Gerhard Lewin
78. Furnace Operations. R.D. Reed 1976
79. Gas Chromatograph with Glass Capillary Columns. 2nd Ed. W. Jennings 1980
80. Get Acquainted with Glass. CJ. Phillips 1950
81. Glass. E. Barrington-Haynes 1948
82. Glass. F. Griffin 1963
83. Glass. J. Home Dickson 1952
84. Glass. G.O. Jones 1956
85. Glass. P. Marson 1949
86. Glass Ruth Hurst Vose (1975)
87. Glass Circle 1. 1972
88. Glass Circle 2. 1975
89. Glass Circle 3. 1979
90. Glass from Antiquity to the Renaissance. Giovanni Mariacher
91. Glass & Archaeology Susan Frank
92. Glass Art Nouveau & Art Deco. Christies Collection Guide
93. Glass and W.E.S. Turner 1915-1951. 1951
94. Glass and Glassware. G. Savage 1978
95. Glassblowing (Iron) Booklet of Basic Techniques. Craft Council 1979
96. Glassblowing. Frank Kulasiewicz
97. Glass Casting & Moldmaking. Boyce Lundstrom (1989)
98. Glass Ceramics. P.W. McMillan 1964
99. Glass Collector: A Guide to Old English Glass. Maciver Percival
100. Glass & Crystal from 1850. Elka Schrijver
101. Glass Engraving a Practical Guide J. Majella Taylor
102. Chemistry of Glasses by A. Paul
103. Glass and British Pharmacy. 1600-1900 Wellcome Institute
104. Glass Cutting Techniques. A.L. Dinkel 1978
105. Glass Directory and Buyers Guide. 1970
106. Glass Electrodes for Hydrogen and Other Cations. G. Eisenman 1967
107. Glass Engineering Handbook. E.B. Shand 1958
108. Glass Engineering Handbook.3rd Edition. G. W. McLellan E. B. Shand 1967
109. Glass Engraving. Barbara Norman 1981
110. Glass Forming: Glassmaking for the Craftsman. Frederic & Lilli Schula 1971

111. Glass Industry of the Weald G.H. Kenyon
112. The Technique of Glass Forming by Keith Cummings
113. The Open-Flame Lamp by Keith Kelsall
114. Glass Flowers and Other Sonnets. D. Parson 1941
115. Glass: from Antiquity to the Renaissance. G. Mariacher 1970
116. Glass in the Modern World. T. Maloney 1967
117. Glass Making Today editor P.J. Doyle
118. Glassmaking on Wearside. 1979
119. Glass, Its Makers and its Public. A. Polak 1975
120. Glass Light and Space. Crafts Council
121. Glass Machines. W. Giegerich, W. Trier 1969
122. Glass Manufacture. W. Rosenhain 1908
123. Glass Melting Tank Furnaces. R. Gunther 1958
124. Glass Paperweights. P. Hollister 1975
125. Glass Paperweights. James Mackay
126. Glass Paperweights. Patricia McCawley
127. Glass Philosophy - Method. J. Burton 1969
128. Glass Research Methods. R.K. Day 1953
129. Glass Science. R.H. Doremus 1973
130. Glass Source Book Jo Marshall
131. Glass Structure by Srectroscopy J. Wong & C.A. Angell
132. Glass Terminology, English-German, B. Kolthoff 1966
133. Glass the Miracle Maker. C. J. Phillips 194~
134. Glass to Metal Seals. J.H. Partridge 1949
135. Glass Tubing. R.E. Threlfall 1946
136. Glass - Where Does It Come From. J. Phillippe 1974
137. Glass from World's Fairs 1851-1904 Jane Shadel Spillman
138. Glassblowing. B.D. Bolas 1910
139. Glassblowing. E. Carberry 1979
140. Glassblowing 2nd Ed. E. Carberry 1989
141. Glassblowing: an Introduction to Solid and Blown Glass Sculpturing. H.L. Hoyt 1989
142. Glassblowing for Laboratory Technicians. R. Barbour 1968
143. Glassblowing for Laboratory Technicians. 2nd Edition. R. Barbour 1978
144. Glassblowing - Free Blown. F. Kulasiewicz 1974
145. Glasses. Borax Consolidated Limited 1965
146. Modern Commercial Glasses. Boric Oxide
147. Glasses for Technical Application. Schott 1967
148. Glassmakers (The). L.E. Fisher 1964
149. Glassmakers (The). Pilkington Bros. T.C. Barker 1977
150. Glassmaking Today. P.J. Doyle 1979
151. Glassware Manufacture for Developing Countries. G. Whitby 1983
152. The Arthur Negus Guide to British Glass by John Brooks
153. Guide to Laboratory Law. A.J.D. Cooke 1976
154. Guide to Practical Radio Chemistry. Vol.1 Ed. An.N. Nesmetanov 1980
155. Guide to Practical Radio Chemistry. Vol.2 Ed. An.N. Nesmetanov 1980
156. Hallmarks of Antique Glass R. Wilkinson
157. Handbook of Glass Manufacture, Vol.1, F.V. Tooley 1961
158. Handbook of Glass Manufacture, Vol.2, F.V. Tooley 1961
159. Handbook of Materials and Techniques for Vacuum. W. Kohl1967
160. Hazards in the Chemical Lab. G.D. Muir 1977
161. Health and Safety in Factories. Fife, Machin 1976
162. Heat Sealing and High Frequency Welding of Plastics. H.P. Zade 1959
163. High Performance Ceramics, Forming, Shaping, & Working of. I..J. Mccolm, N.J. Clark 1958
164. High Vac Technology: Systems and Applications. Sira 1977
165. High Vacuum Pumping Equipment. B.D. Power 1966
166. High Vacuum Technique. J. Yarwood 1967
167. High Vacuum Technology. L. Ward, J.P. Bunn 1967
168. How Things Work. Universal Encylopedia of Machines. Vol 1
169. How Things Work. Universal Encylopedia of Machines. Vol 2
170. H. P. Sinclair Jr. Glassmaker Vol ii

171. IP Standards for Petroleum and Its Products. Methods for Analysis and Testing. 1976
172. Induction Heating Practice. D. Warburton-Brow~ 1956
173. Industrial Lasers their applications by J.T. Luxon & D.E. Parker
174. Inert Gases. B.L. Smith 1971
175. Inorganic Glass-Forming Systems. H. Rawson 1967
176. Introduction to Ceramics. Kingery-Bowen-Uhlmann 1976
177. Introduction to Crystal Optics. C. E. Marshal 1953
178. Introduction to Materials Science. A.I. Ruoff 1979
179. Introduction to Vacuum Technique. Tumbull, Barton & Riviere 1962
180. Investing in Georgian Glass. W. Lloyd 1969
181. Jena Glass and its Scientific and Industrial Applications. Dr H. Hovestadt 1902
182. Jobling Laboratory Catalogue. 1972
183. Joining of Ceramics. M.G. Nicholas 1990
184. Joining Ceramics Glass and Metal. Krappitz & Schaeffer 1993
185. Journals of Glass Studies Vol xvii 1975 & xviii 1976 (The Corning Museum of Glass)
186. Knott's Four Figure Mathematical Tables
187. Kurt Wallstab Lamp Worker
188. Laboratory Arts G.H. Wollatt
189. L'Art de la Verrerie
190. Laboratory Distillation Practice. Coulson & Herington 1958
191. Laboratory Glassblowing. Frary-Taylor-Edwards 1928
192. Laboratory Glassworking. Robertson-Fabian-Crocker~Dewing 1957
193. Laboratory Glassblowing. Parr & Hendley 1956
194. Handbook of Laboratory Glassblowing. B.D. Bolas 1921
195. Simple Glass-Blowing for Laboratories and Schools.
196. Laboratory Handbook of Materials, Equipment & Technique. G.S. Coyne 1992
197. Laboratory Instruments Design and Application by A. Elliott & J. Home Dickson
198. Laboratory Workshop Notes. R. Lang 1949
199. Handbook of Lamp glass. R.Caldwell 1992
200. Lens Work for Amateurs. Orford 1949
201. Lettering on Glass. By Charmian Mocatta
202. Leybold Vacuum Handbook. K. Die Is, R. Jackel 1966
203. Low Temperature Laboratory Techniques. A.C. Rose Innes 1973
204. Luminous Tube Lighting. H.A. Miller 1947
205. Making Stained Glass. R. & G. Metcalf 1975
206. Manipulation of Air Sensitive Compounds. D.F. Shriver 1969
207. Manual of Glass Etching and Engraving. G.M. Heddle 1971
208. Manual of Scientific Glassblowing. Ed. M. Hart 1992
209. Manufacture of Glass. L.M. Angus-Butterworth 1948
210. Manufacture of Porcelain and Glass. D. Lardner 1832-1972
211. Manufacture of Steel. G R Bashforth 1964
212. Manufacturing Processes. H.W. Yankee 1979
213. Marbles (Pocket Book) 1991 William Bavin
214. Materials of Construction for Chemical Plant. Ed. AL. Hepner 1967
215. Materials for Advanced Technology:Metals
216. Materials Handling. By T. H. Allegri Sr. 1992
217. Materials of High Vacuum Technology. Vol.2 Silicates.
218. Materials of High Vacuum Technology. Vol.3 Auxiliary Materials
219. Mechanism of Glass Polishing. D.C. Cornish 1961 Part 1: A History and Bibliography
220. Mend your own China & Glass Susan Wells
221. Methods of Glassblowing. W.A. Shenstone 1907
222. Metallurgical Experiments. F. Johnson 1947
223. Microstructures of Surfaces. S. Tolansky 1968
224. Mirrors and Reflecting Surfaces by Dr. Bruno Schweig
225. Modern Aspects of the Vitreous State. Volume 1 1960
226. Modern Aspects of the Vitreous State. Volume 2 1962
227. Modern Aspects of the Vitreous State. Volume 3 1964
228. Modern Glass. G. Beard 1968
229. Modern Glass Practice S. Scholes Ph.D & C. Green Ph.D
230. Modern Glassworking. M.C. Noakes 1948

231. Modern Physical Electronics. L. Solymar 1975
232. Modern Physical Laboratory Practice. J. Strong 1948
233. Molecular Distillation. G. Burrows 1960
234. Nailsea Glass. Keith Vincent
235. Neon A.B.C. D. Blazek Vol 1
236. Neon A.B.C. D. Blazek Vol 2
237. Neon A.B.C. D. Blazek Vol 3
238. Neon Signs. Miller and Fink 1935
239. Neon Techniques & Handling. S.C. Miller 1977
240. Neon Tube Practice. W.L. Schalireuter 1939
241. The New Let There Be Neon. By R. Stern
242. Notes of Soldering. W.R. Lewis 1966
243. Nova Scotia Glass George Maclaren Nova Scotia Museum
244. Old Glass: and how to collect it j. Sydney Lewis
245. Optical Production Technology. D.F. Horne 1972
246. Optics. W.T. Welford 1976
247. Orrefors A Century of Swedish Glassmaking
248. Packaging in Glass. B.E. Moody 1964
249. Petroleum Products and Lubricants. October 1961
250. pH Measurement and Titration. G. Mattock 1961
251. Phases of Silica. R.B. Sosman 1965
252. Photocells and their Application. Zworykin & Wilson 1932
253. Physical Properties of Glass. J.E. Stanworth 1950
254. Pilkington Brothers & The Glass Industry T.C. Barker
255. Point Engraving on Glass Laurence Whistler (1992)
256. Polarised Light & Its Application.
257. Polarised Light in Glass Research Fred M. Ernsberger
258. Polymer Chemistry. S.H. Pinner 1961
259. Practical Glass Manipulation. D.B. Briggs 1926
260. Precision Optical Glassworking. W. Zschommler 1984
261. Prism and Lens Making. 2nd Ed. F. Twyman 1988
262. Proceedings on the 1980 Conf. on Vac. Devices. Yarwood 1980
263. PYE'S Scientific Apparatus 1922
264. Pyrex: 60 Years of Design. 1983
265. Properties of Glass. G.W. Morey 1945
266. Properties of Glass Surfaces. By L. Holland
267. Quick Fit/Jobling Corning/ Bibby Catalogues
268. Raw Materials in the Glass Industry. Pincus/Davies 1983
Part 1: Major Ingredients
Part 2: Minor Ingredients
269. Part 2: Minor Ingredients
270. Readings in Glass History Anita Engle Vol's 1-5
271. Refractory Blocks for Glass Tank Furnaces. J.H. Partridge 1935
272. Reproductions of Ancient Babylonian Glaze H. Moore
273. Ruth Webb Lee's Handbook of Early American Pressed Glass Patterns
274. Safety in the Chemical Laboratory. Peters & Creighton 1957
275. Schott Guide to Glass. H.G. Pfaender 1983
276. Schott Glasses for Technical Application
277. Scientific and Industrial Glassblowing. Barr/Anhorn 1949
278. Scientific Glassblowing. E.L. Wheeler. 1958.
279. Scientific Glassblowing Students Manual (Salem Community College) Part 1 - 2. 1972
280. Scientific Glassblowing Students Manual (Salem Community College) Part 3 - 4. 1972
281. Scientific Glassware: The Workshop of Rudolf Pressler of Cursdorf (Christies)
282. Silica Glass and its Application I. Fanderlik 1991
283. Soviet Glass. Aurora Art Publishers Leningrad
284. Stained Glass Soria Halliday & Laura Lushington
285. Stained & Painted Glass of York Minster Peter Gibson F.R.S.
286. Standard Methods for Testing Tar and its Products 1962
287. Stones & Cord in Glass C. Clark-Monks & J.M. Parker
288. Sulphides (Cameo Incrustation). P. Jokelson 1968
289. Story of the Glass Bottle. E. Meigh 1972

290. Story of Thermal Syndicate 1906-1956
291. Studies in Glass History & Design Editors: Charleston/Evans/Werner
292. Studio Glassmaking Ray Flavell & Claude Smale
293. Surface Properties of Silicate Glasses. G. Korany 1963
294. Solid State Physics. Editor Horovitz & Johnson 1959
295. Technique of Enamelling Geoffrey Clarke Francis & Ida Feher
296. Technique of Glass Forming. K. Cummings 1980
297. Techniques of Glass Manipulation J.D. Heldman 1946
298. Technical Glasses. M.B. Volf 1961
299. Technicians Guide to Fibre Optics. D.J. Sterling, Jr. 1987
300. Techniques of Glass Engraving. Matcham/Dreiser 1982
301. Technique of Stained Glass Patrick Reyntiens
302. Techniques of Vacuum U.V. Spectroscopy. J.A.R. Samson 1967
303. Textbook of Glass Technology F.W. Hodgkin & A. Cousen
304. The Ingenious Beilbys. J. Rush 1972
305. Thin Films. Leaver-Chapman 1971
306. Through a Glass Clearly Alec W. Clark
307. Townson & Mercer Ltd. Apparatus & Equipment (1931)
308. Traditional Glassworking Techniques. P. N. Hasluck 1988
309. Tungsten. C.J. Smithells 1952
310. Ultra-Violet Radiology. D.T. Harris 1932
311. Users Guide for Optical Cements. Sira 1980
312. Users Guide to Vacuum Technology. J.F. OHarlon 1980
313. Vacuum Deposition of Thin Films. L. Holland 1970
314. Vacuum Manual. L. Holland, W. Steckelmacher & J.Yarwood 1974
315. Vacuum Microbalance Techniques. Editor M.J. Katz 1961
316. Vacuum Processes for the Electronics Industry. Sira 1979
317. Vacuum System Design. N.T.M. Denis, T.A. Heppel 1968
318. Vacuum Technology & Applications. D. Hucknall 1991
319. Very Low Temperatures. T.C. Crawhill, O. Kantorowicz 1937
320. Vetri Meravigliosi G. Mariacher M. Causa
321. Wealden Glass. S.E. Wimbolt, M.A 1933
322. Wonders of Glassmaking Wonders of Art & Archaeology A. Sauzay
323. Whitefriars Glass
324. X Ray Optics. A.J.C.Wilson 1962
325. XII. Verrerie En Glaces ou Manufacture Des Glaces
326. 500 Years of Glassmaking. J.R. Vavra 1954
327. Chemical Apparatus Catalogue. No.12A Griffin & Tatlock Ltd. 1929

Journals Received at the Library

Glass
 Glass Technology
 Fusion: Journal of the American Scientific Glass-blowing Society
 Glass-Sci: Journal of the Australian & New Zealand Scientific
 Glass-blowing Society
 BVG: Journal of the Belgium Scientific Glass-blowing Society
 NVG: Journal of the Dutch Scientific Glass-blowing Society
 VDG: Journal of the German Scientific Glass-blowing Society
 International Glass Journal: Italy

February 2008

Roy Batchen,
 University of Leicester,
 Chemistry Department,
 Glass Workshop,
 University Road,
 Leicester,
 LE1 7RH.
 Tel: 0116 2522085
 e: rb1@le.ac.uk