AUTHOR	TITLE	YEAR	Rate/PGs
Baker, Henry	The Microscope Made Eafy (Easy)	1743	385
Wells, Samuel	Through a Microscope. Something of the Science Together With Many Curious Observations Indoor and Out and Directions For a Home-Made Microscope	1816	136
Quekett, John	A Practical Treatise On the use of the Microscope Including the Different Methods of Preparing and Examining Animal, Vegetable and Mineral Structures	1848	541
Quekett, John	A Practical Treatise On the use of the Microscope Including the Different Methods of Preparing and Examining Animal, Vegetable and Mineral Structures 2nd ed	1852	599
Quekett, John	A Practical Treatise On the use of the Microscope Including the Different Methods of Preparing and Examining Animal, Vegetable and Mineral Structures 3rd ed	1855	629
Lardner, Dionysius	The Microscope	1856	256
Notcutt W. L.	A Handbook of the Microscope and Microscopic Objects With Descriptive Lists of Upwards of 1780 Objects and Full Directions For Obtaining, Preparing and Viewing Them.	1858	198
Gosse, Philip Henry	Evenings at the Microscope	1859	476
Beale, Lionel	How to Work With the Microscope	1867	548
Hogg, Jabez	The Microscope: It's History, Construction and Application	1869	808
Davies, Thomas	The Preparation and Mounting of Microscopic Objects	1874	232
Lankester, Edwin	Half-Hours With the Microscope	1877	194
Phin, John	Practical Hints on the Selection and Use of the Microscope. Intended for Beginners	1877	217
Ross, Andrew	The Microscope - Being the Article Contributed to the "Penny Encyclopedia" Published by the Society for the Diffusion of Useful Knowledge	1877	58
Schafer, Albert Edward	A Course of Practical Histology Being an Introduction to the Use of the Microscope	1877	336
Martin, John H.	A Manual on Microscopic Mounting With Notes on the Collection and Examination of Objects	1878	278
Carpenter, William	The Microscope and its Revelations Vol I	1883	414

Carpenter, William	The Microscope and its Revelations Vol II	1883	370
Wythe J. H.	The Microscopist; A Compendium of Microscopic Science; Including The Use of the Microscope; Mounting and Preserving Microscopic Objects; The Microscope in Chemistry, Biology, Histology, Botany, Geology, Pathology, Etc.	1883	528
Smith, J. Edwards	How to See With the Microscope: Being Useful Hints Connected With the Selection and Use of the Instrument; Also Some Discussion of the Claims and Capacity of the Modern High-Angled Objectives, as Compared With Those of Medium Aperture; With Instructions as to the Selection and Use of American Object-Glasses of Wide Aperture	1885	423
James, Frank Lowber	Elementary Microscopical Technology. A Manual for Students of Microscopy in Three Parts Part 1 The Technical History of a Slide From the Crude Materials to the Finished Mount	1889	116
Bausch, Edward	Manipulation of the Microscope	1891	140
Carpenter-Dallinger	The Microscope and its Revelations 7th ed	1891	1173
Mills, Frederick William	Photography Applied to the Microscope With a Chapter on Mounting Objects by T. Charters White	1891	78
Naegli-Schwendener	The Microscope in Theory and Practice	1892	400
Zimmerman A.	Botanical Microtechnique. A Handbook of Methods for the Preparation, Staining and Microscopical Investigation of Vegetable Structures	1893	314
Schneider, Albert	Microscopy and Micro-Technique	1899	216
Clark, Charles H.	Practical Methods in Microscopy	1900	296
Heath, Charles E.	The Beginner's Guide to the Microscope With a Section on Mounting Slides	1900	128
Carpenter-Dallinger	The Microscope and its Revelations 8th ed	1901	1269
Cross & Cole	Modern Microscopy. A handbook for Beginners and Students	1903	316
Wright A. E.	Principles of Microscopy. Being a Handbook to the Microscope	1906	316

		,
The Microscopy of Technical Products	1907	496
Petrology for Students - An Introduction to the Study of Rocks Under the Microscope	1908	353
The Microscope and Some Hints on How to Use It	1910	58
How to Use and Care for the Microscope	1910	40
Petrographic Methods Part 1: The Polarizing Microscope Part 2: Rock Minerals	1912	428
Animal Micrology - Practical Exercises in Zoological Micro-Technique	1917	310
The Microscope (Part of the "Shown to Children" series)	1919	244
The Microscope. Its Design, Construction and Applications. A Symposium and General Discussion by Many Authorities. Held by: The Faraday Society, The Royal Microscopical Society, The Optical Society, The Photomicrographic Society in Cooperation With The Technical Optics Committee of the British Science Guild	1920	315
Microscopy . The Construction, Theory and Use of the Microscope	1920	634
The Microscope - A Simple Handbook	1921	152
The Microscope - Part II An Advanced Handbook. (A Sequel to "The Microscope - A Simple Handbook")	1924	240
The Use of the Microscope - A Handbook For Routine and Research	1930	336
The Microscope	1940	305
Stain Technique	1941	80
The Microscope	1947	652
The Microscope Its Theory and Applications	1947	362
Laboratory Technique in Biology and Medicine	1948	288
Botanical Microtechnique	1951	248
Handbook of Basic Microtechnique	1952	200
The Microtomist's Formulary and Guide	1954	816
Section Cutting in Microscopy	1960	190
Handbook of Basic Microtechnique 3rd ed (Pamphlet)	1961	14
Basics and Beyond Vol 1	2003	50
	Petrology for Students - An Introduction to the Study of Rocks Under the Microscope The Microscope and Some Hints on How to Use It How to Use and Care for the Microscope Petrographic Methods Part 1: The Polarizing Microscope Part 2: Rock Minerals Animal Micrology - Practical Exercises in Zoological Micro-Technique The Microscope (Part of the "Shown to Children" series) The Microscope. Its Design, Construction and Applications. A Symposium and General Discussion by Many Authorities. Held by: The Faraday Society, The Royal Microscopical Society, The Optical Society, The Photomicrographic Society in Cooperation With The Technical Optics Committee of the British Science Guild Microscopy. The Construction, Theory and Use of the Microscope The Microscope - A Simple Handbook The Microscope - A Simple Handbook The Microscope - A Simple Handbook') The Use of the Microscope - A Handbook For Routine and Research The Microscope Stain Technique The Microscope Its Theory and Applications Laboratory Technique in Biology and Medicine Botanical Microtechnique Handbook of Basic Microtechnique The Microtomist's Formulary and Guide Section Cutting in Microscopy Handbook of Basic Microtechnique 3rd ed (Pamphlet)	Petrology for Students - An Introduction to the Study of Rocks Under the Microscope The Microscope and Some Hints on How to Use It How to Use and Care for the Microscope Petrographic Methods Part 1: The Polarizing Microscope Part 2: Rock Minerals Animal Micrology - Practical Exercises in Zoological Micro-Technique The Microscope (Part of the "Shown to Children" series) The Microscope (Part of the "Shown to Children" series) The Microscope. Its Design, Construction and Applications. A Symposium and General Discussion by Many Authorities. Held by: The Faraday Society, The Royal Microscopical Society, The Photomicrographic Society in Cooperation With The Technical Optics Committee of the British Science Guild Microscopy . The Construction, Theory and Use of the Microscope The Microscope - A Simple Handbook The Microscope - A Simple Handbook 1921 The Use of the Microscope - A Handbook (A Sequel to "The Microscope - A Simple Handbook") The Use of the Microscope - A Handbook For Routine and Research The Microscope 1940 Stain Technique 1941 The Microscope Its Theory and Applications 1947 Laboratory Technique in Biology and Medicine 1948 Botanical Microtechnique 1941 The Microtomist's Formulary and Guide 1952 The Microtomist's Formulary and Guide 1954 Section Cutting in Microscopy 1960 Handbook of Basic Microtechnique 3rd ed (Pamphlet)