

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey_n	dewey_s	dewey_n	publisher	year	notes
2	AAAS		"The Moon Issue" of Science, Jan 30/1970		523.34	S			1970	
3	AAVSO		Variable Comments		523.84	A		Cambridge: AAVSO	1941	
4	Abbe	Cleveland	Short Memoirs on Meteorological Subjects		551.5	A		Washington: Govt Printing Office	1878	
5	Abbot	Charles G.	The Earth and the Stars		523	A	Copy 1	New York: Van Nostrand	1925	
6	Abbot	Charles G.	The Sun		523.7	A	Copy 2	New York: Appleton	1929	
7	Abell	George O.	Exploration of the Universe		523	A	3rd ed.	New York: Holt, Rinehart & Wins	1975	
8	Abercromby	Ralph & Goldie	Weather		551.55	A		London: Kegan Paul	1934	
9	Abetti	Giorgio	Solar Research		523.7	A		New York: MacMillan	1963	Abetti, Giorgio 1882- 173p. illus 21cm (A survey of astronomy)
10	Abetti	Giorgio	The History of Astronomy		520.9	A		New York: Henry Schuman	1952	Abetti, Giorgio, 1882-
11	Abetti	Giorgio	The Sun		523.7	A	Copy 2	London: Faber and Faber	1957	Abetti, Giorgio 1882- Translated by J.B. Sidgwick
12	Abro	A.	The Evolution of Scientific Thought From Newton to Einstein		530.1	A		New York: Dover Publications	1950	481p. ports,diagsr 21cm. No label on spine.
13	Achelis	Elisabeth	The World Calendar		529.5	A		New York: G.P. Putnum's sons	1937	Achelis, Elisabeth, 1880-. The world calendar; addresses and occasional papers
14	Adams	John Couch	The Scientific Papers of John Couch Adams, Vol. I		520.2	A		Cambridge: Cambridge Universi	1896	
15	Adams	John Couch	The Scientific Papers of John Couch Adams, Vol. II		520.2	A		Cambridge: Cambridge Universi	1900	
16	Aeolus		Teach Yourself Meteorology		551.5	A		London: English Universities Pre	1944	
17	Airy	Wilfrid	Autobiography of Sir George Biddell Airy		925.2	A		Cambridge: Cambridge Universi	1896	
18	Airy	George Biddell	On the Undulatory Theory of Optics		535.1	A		London and Cambridge: MacMil	1866	
19	Aitken	Robert Grant	The Adolfo Stahl Lectures in Astronomy		520.4	A		San Francisco: Stanford Univers	1919	Aitken, Robert Grant 1864-
20	Aitken	Robert Grant	The Binary Stars		523.84	A	Copy 3	New York: McGraw-Hill	1935	Aitken, Robert Grant, 1864-
21	Aitken	Robert Grant	The Binary Stars		523.841	A	Copy 1	New York: Douglas C. McMurtri	1918	Aitken, Robert Grant, 1864-. "References" at end of each chapter except two. xiv,
22	Alexander	William Allan	The Observer's Book on Meteorology		551.5	A		London: Allan & Urwin	1941	
23	Alexander	A.F. O'D.	The Planet Saturn: A History of Observation, Theory, and Discovery		523.46	A		London: Faber and Faber	1962	
24	Alfven	Hannes	Atom, Man, and the Universe; the long chain of complications		500	ALF		San Francisco: W.H. Freeman	1969	Alfven, Hannes, 1908-
25	Alfven	et al (eds.)	The Moon; vol. 1 no. 1		523.3	A		Dordrecht, Holland: D. Reidel Pu	1969	
26	Alfven	Hannes	Worlds-Antiworlds		523.11	A	Copy 1	San Francisco: W.H. Freeman	1966	Alfven, Hannes, 1908-
27	Allen	Richard H.	Star Names and their Meanings		523.89	A	Copy 1	New York: G.E. Stechert & Co.	1899	
28	Allen	Richard H.	Star Names and their Meanings		523.89	A	Copy 2	New York: G.E. Stechert & Co.	1936	
29	Allen	Richard H.	Star Names and their Meanings		523.89	A	Copy 3	New York: Dover Publishers Inc.	1963	
30	Allen	C.W.	The Framework of Astronomy		520.4	A		London: University College	1952	
31	Aller	Lawrence Hugh	Atoms, Stars, and Nebulae		523.01	ALL		Cambridge: Harvard University P	1971	Aller, Lawrence Hugh, 1913-. 1st ed. (1943) by L. Goldberg and L.H. Aller. 351p. i
32	Aller	Lawrence Hugh	Atoms, Stars, and Nebulae		523.01	A		Cambridge: Harvard University I	1971	
33	Aller	Lawrence Hugh	The Atmospheres of the Sun and Stars		523.01	A		New York: Ronald Press Comp	1953	Aller, Lawrence Hugh, 1913-
34	Aller and Liller	L.H. and Wm.	Planetary Nebulae		523.114	A		Chicago: University of Chicago	1968	
35	Alter	Dinsmore	Introduction to the Moon		523.3	A	Copy 1	Los Angeles: Griffith Observato	1958	
36	Alter	Dinsmore	Pictorial Guide to the Moon		523.39	A	Copy 1	New York: T. Y. Crowell Co.	1963	Alter, Dinsmore, 1888-. 183p. illus., maps, diagsr. 28cm.
37	Am Acad Art & Sci		Atmospheric Explorations; papers of the Ben Franklin memorial symp.		551.56	A		Cambridge: Technology Press o	1958	Atmospheric explorations; papers of the Benjamin Franklin memorial symposium
38	Am Acad Art & Sci		Conference on the Sun in the service of man		523.7	A		Cambridge, Mass.	1951	
39	Andrade	E.N.	Sir Isaac Newton		925	N		New York: Doubleday	1958	
40	Armitage	Angus	Sun, Stand Thou Still (This Life and Work of Copernicus)		925.2	CA		New York: Schuman	1947	
41	Armitage	Angus	The World of Copernicus		520.9	A	Copy 3	New York: Mentor Books	1951	
42	Armitage	Angus	The World of Copernicus		925.2	C	Copy 4	New York: Signet	1963	
43	Arrhenius	Svante	The Destinies of the Stars		523	A		New York and London: G.P. Put	1918	
44	Arrhenius	Svante	Worlds in the Making		523.1	A	Copy 2	New York: Harper	1908	
45	Ashenhurst	Peter H.	Report on Experiments Conducted During the Total Solar Eclipse 3/7/70		523.78	A		Hamilton: RASC Hamilton Centr	1970	
46	Asimov	Isaac	The Intelligent Man's Guide to Science, Vol. I		500	A		Toronto: U of T Press	1960	Asimov, Isaac, 1920-1992. CONTENTS -- v. 1 The physical sciences -- v. 2 The
47	Asimov	Isaac	The Intelligent Man's Guide to Science, Vol. II		500	A		New York: Cardinal	1960	Asimov, Isaac, 1920-1992
48	Asimov	Isaac	The Tragedy of the Moon		520.4	A		New York: Doubleday	1973	Asimov, Isaac 1920-1992
49	Auclair	Raymond	Magnetisme		538	A		Corwall: Ins. Form. du Min. Tra	1981	
50	Babbage	Charles	Charles Babbage and His Calculating Engines; Selected Writings		510.78	B		New York: Dover Publications	1961	Babbage, Charles, 1792-1871. Charles Babbage and his calculating engines; sele
51	Baker	Robert M.	An Introduction to Astrodynamics		629.402	B		New York: Academic Press	1960	By Robert M.L. Baker, Jr. (1930-) and Maud Worchester Makemson (1891-). 358
52	Baker	Robert Horace	Astronomy		520	B		New York: D. Van Nostrand Cor	1930	Baker, Robert Horace, 1883-
53	Baker	Arthur Latham	Thick-lens Optics		535.81	B		New York: D. Van Nostrand Cor	1912	
54	Baldwin	Ralph Belknap	The Face of the Moon		523.34	B		Chicago: University of Chicago	1958	Baldwin, Ralph Belknap, 1912-. xiv, 239p. illus. 25cm. Bibliography: p.227-232
55	Baldwin	Ralph Belknap	The Moon: A Fundamental Survey		523.3	B		New York: McGraw-Hill	1965	Baldwin, Ralph Belknap, 1912-
56	Ball	John	A Handbook of the Prismatic Astrolabe		522.41	B		Cairo: Government Press	1919	By: Ball, John and Knox-Shaw, H.
57	Ball	W.W. Rouse	A Short Account of the History of Mathematics		510.9	B		London: MacMillan and Co., Ltd	1924	
58	Ball	Robert S.	Great Astronomers		925.2	B		London: Isbister and Company	1895	
59	Ball	Robert S.	Great Astronomers		925.2	B		London: Sir Isaac Pitman & Son	1907	
60	Ball	Robert S.	In the High Heavens		523	B		London: Isbister	1894	
61	Ball	W.W. Rouse	Mathematical Recreations and Essays		510	B		London: MacMillan and Co.	1911	
62	Ball	W. Valentine	Reminiscenses and Letters of Sir Robert Ball		925.2	B		London, etc: Cassell and Comp	1915	Publisher: London, New York, Toronto, Melbourne: Cassell and Company, Ltd.
63	Ball	Robert Stawell	Star-Land		523	B		Toronto: Cassell	1913	
64	Ball	Robert	The Cause of an Ice Age		551.31	B		London: Kegan Paul, Trench, Tru	1891	
65	Ball	Robert S.	The Earth's Beginning		523.12	B		London: Cassell	1909	
66	Baly	E.C.C.	Spectroscopy		535.84	B		London: Longmans, Green	1905	
67	Barlow	Boris V.	The Astronomical Telescope		522.2	B	1612	London: Wykeham	1975	
68	Barnett	Lincoln	The Universe and Dr. Einstein		530.11	B		London: Collins	1950	
69	Barton	S.G. and Wm. H.	A Guide to the Constellations		523.89	B	Copy 1	New York: McGraw-Hill	1928	By: Barton, Samuel G., Barton, Wm. H.
70	Bateman	Louis J.	The Thunderstorm		551.55	B		Toronto: New American	1964	
71	Batten	Alan H.	Binary and Multiple Systems of Stars		523.84	B		Toronto: Pergamon	1973	
72	Batten	A.H.	Determination of Radial Velocities and Their Applications		523.87	B		New York: Academic Press	1967	Edit. by Batten, A.H. and Heard, J.F. International Astronomical Union Symposi
73	Beasley	R.D.	Plane Trigonometry		514.5	B		Cambridge: MacMillan and Co.	1858	
74	Becker	W.	The Spiral Structure of Our Galaxy		523.113	B		New York: Springer-Verlag	1970	By: Becker, W., Contopoulos, G. (editors)
75	Beckett	Sir Edmund	Astronomy Without Mathematics		510.8	B		London: Society for Promoting	1883	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey_n	dewey	dewey_n	publisher	year	notes
76	Becvar	A.	Atlas of the Heavens - II, Catalogue 1950		523.89	B		Cambridge: Sky Publishing Corp	1964	
77	Beer	Arthur	Vistas in Astronomy, Vol. 1		520.82	B		London, New York: Pergamon P	1955	v. illus., ports, diags, facsim., tables. 26cm (Special supplement no. 3 to the Jo
78	Beer	Arthur	Vistas in Astronomy, Vol. 10		520.82	B		Toronto: Pergamon Press	1968	
79	Beer	Arthur	Vistas in Astronomy, Vol. 17, Copernicus		520.82	B		Oxford: Pergamon Press	1975	By: Beer, Arthur, Strand, K. Aa.
80	Beer	Arthur	Vistas in Astronomy, Vol. 18, Four Hundred Years		520.82	B		Oxford: Pergamon Press	1975	By: Beer, Arthur, Berr, Peter
81	Beer	Arthur	Vistas in Astronomy, Vol. 19		520.82	B		Oxford: Pergamon Press	1976	By: Beer, Arthur, Beer, Peter
82	Beer	Arthur	Vistas in Astronomy, Vol. 5		520.82	B		New York: Pergamon Press	1962	
83	Beer	Arthur	Vistas in Astronomy, Vol. 9		520.82	B		Toronto: Pergamon Press	1964	
84	Bergamini	David	The Universe		523	B		New York: Time Inc.	1962	
85	Berlage	H.P.	The Origin of the Solar System		523.2	B		Toronto: Pergamon Press	1968	
86	Berry	Arthur	A Short History of Astronomy		520.9	B		London: John Murray	1898	
87	Berry	Arthur	A Short History of Astronomy		520.9	B	Copy 2	New York: Dover Publications	1961	
88	Berry	Adrian	The Iron Sun		523.1	B		London: Jonathan Cape	1977	
89	Berry	Robert Elton	Yankee Stargazer, The Life of Nathaniel Bowditch		925.2	B		New York: McGraw-Hill	1941	
90	Besant	W.H.	Hydrostatics and Hydrodynamics		532	B		Cambridge: Deighton, Bell, and	1859	
91	Best	Elsdon	The Astronomical Knowledge of the Maori		520.9	B		Wellington, N.Z.: Government P	1955	
92	Bickley	Francis	The Cavendish Family		925.3	C		London: Constable and Compar	1911	
93	Bigelow	Frank H.	Circulation and Radiation in the Atmospheres of the Earth and the Sun		551.51	B		New York: John Wiley & Sons, I	1915	
94	Bizony	M.T. ed.	The Space Encyclopedia		520.3	B		New York: Dutton	1957	
95	Black	F.A.	Terrestrial Magnetism		538.7	B		London: Gall and Inglis	1905	
96	Blagg	Mary A.	Collated List of Lunar Formations		523.34	B		Edinburgh: Neill	1913	By: Blagg, Mary A., Saunder, S.A.
97	Blagg	Mary A.	Named Lunar Formations		524.3	B		London: Percy Lund, Humphries	1935	
98	Blaker	J. Warren	Geometric Optics; The Matrix Theory		535.32	BLA		New York: M. Dekker	1971	127p. illus. Bibliography: p. 123-124.
99	Blum	Emile-Jacques	Les Radiotelescopes		523.016	B		Paris: Presses Universitaires	1972	
100	Bok	Bart J.	The Distribution of the Stars in Space		523.8	B		Chicago: University Press	1937	
101	Bok	Bart J.	The Milky Way		523.113	B	Copy 1	Philadelphia: The Blakiston Com	1941	By: Bok, Bart J., Bok, Priscilla F.
102	Bok	Bart J.	The Milky Way, 3rd ed.		523.113	B	Copy 5	Cambridge: Harvard University I	1957	By: Bok, Bart J., Bok, Priscilla F.
103	Bonney	T.G.	The Story of Our Planet		551	B		London: Cassell and Company L	1910	
104	Bonnor	W.B.	Status of General Relativity		530.11	B		London: Francis Hodgson	1969	
105	Boole	George (F.R.S.)	A Treatise on Differential Equations		517.38	B		Cambridge and London: MacMill	1865	
106	Boole	George (F.R.S.)	A Treatise on Differential Equations (Supplemental Volume)		517.38	B		Cambridge and London: MacMill	1865	
107	Boole	George	A Treatise on the Calculus of Finite Differences		517.6	B		Cambridge: MacMillan and Co.	1860	
108	Bosler	J.	Les Theories Modernes du Soleil		523.7	B		Paris: Doin	1910	
109	Bova	Ben	The Milky Way Galaxy		523.113	B		New York: Holt, Rinehart and WI	1961	
110	Bowditch	Charles P.	The Numeration, Calendar Systems & Astronomical Knowledge of the Mayas		520.9	B		Cambridge USA: The University	1910	
111	Bowers	J.E.	Suns and Worlds of the Universe...		289.4	B		London: Spiers	1899	Suns and Worlds of the Universe;(Astronomy According to Emanuel Swedenborg
112	Bowie	William	Isostasy		551.13	B		New York: E.P. Dutton & Comp	1927	
113	Boyd	R.L.F.	Rocket Exploration of the Upper Atmosphere		551.514	B		London: Pergamon Press	1954	Edited by R.L.F. Boyd and M.J. Seaton in consultation with H.S.W. Massey. viii, 3
114	Bragg	William	Concerning the Nature of Things		504	B		London: Bell	1925	
115	Bragg	William	The Universe of Light		535	B		New York: MacMillan	1933	
116	Bragg	William	The World of Sound		534	B		London: G. Bell and Sons Ltd.	1925	
117	Brancazio	P.J.	The Origin and Evolution of Atmospheres and Oceans		551	B		New York: John Wiley & Sons	1964	
118	Brandt	John C.	Introduction to the Solar Wind		523.2	BRA		San Francisco: W.H. Freeman	1970	199p. illus.
119	Branley	Franklyn M.	The Sun		523.7	B		New York: Thomas Y. Crowell	1964	
120	Bravais	M.A.	Les Halos et les Phenomnes Optiques		551.567	B		Paris: Bachelier, Imprimeur-Lib	1847	
121	Bray	Arthur	The UFO Connection		1.942	B		Ottawa: Jupiter Publishing	1979	
122	Brock	Mary T.	The Night Sky	Y	523	B		Loughborough: Ladybird	1965	
123	Brenner	Leo	Mars-Beobachtungen 1886-97		523.43	B		Berlin: K'nigl. Akademie	1898	
124	Brewster	David	Memoirs of Sir Isaac Newton, Vol. I		925	N	Vol. I	Edinburgh: Constable	1855	
125	Brewster	David	Memoirs of Sir Isaac Newton, Vol. II		925	N	Vol. II	Edinburgh: Constable	1855	
126	Brown	F.	Spherical Astronomy		522.7	B		Berlin: Dörmmler	1865	
127	Brodetsky	S.	Sir Isaac Newton		925	N		London: Methuen & Co., Ltd.	1927	
128	Bronshen	V.A. (ed.)	The Planet Jupiter (translated from Russian)		523.45	B		Jerusalem: IPST	1969	
129	Brown	Basil	Astronomical Atlases, Maps & Charts		524	B		London: Search Publishing Com	1932	
130	Brown	Robert	Primitive Constellations of the Greeks, Phoenicians, and Babylonians		520.9	B	Vol. I	London: Williams and Norgate	1899	
131	Brown	Robert	Primitive Constellations of the Greeks, Phoenicians, and Babylonians		520.9	B	Vol. II	London: Williams and Norgate	1900	
132	Brown	Robert	Researches into the Origin of the Primitive Constellations		523.89	B	Vol. I	London: Williams and Norgate	1899	
133	Brown	Robert	Researches into the Origin of the Primitive Constellations		523.89	B	Vol. II	London: Williams and Norgate	1900	
134	Brown	Ernest W.	The Inequalities in the Motion of the Moon		521.41	B		Cambridge: University Press	1908	
135	Bruhat	Georges	Le Soleil		523.7	B		Paris: Alcan	1931	
136	Bryant	W.W.	Galileo		925	G		London: Society for Promoting	1918	
137	Buchanan	Roberdeau	The Mathematical Theory of Eclipses		521.8	B		Philadelphia, London: J.B. Lippin	1904	
138	Buchholz	Hugo	Die Gylden'sche Horistische Integrations-methode des Problems...		521.13	B		Halle: Abh. der Kaiserl. ...	1903	Die Gylden'sche Horistische Integrations-methode des Problems der drei Körper
139	Bugoslavskaya	N.Y.	Solar Activity and the Ionosphere		538.767	B		Oxford: Pergamon	1962	
140	Burbidge	G. and M.	Quasi-Stellar Objects		523.1	B		Freeman	1967	
141	Burda	E.J.	Applied Solar Energy Research		621.47	B		California: Stanford Research In	1955	
142	Burgess	Eric	Satellites and Space Flight		629.139	B		London: Chapman & Hall	1957	vii, 159 p. illus., diags., tables. 23cm. Includes bibliographies.J1007
143	Burgess	Eric	To the Red Planet		523.43	B		New York: Columbia University	1978	
144	Burnham	Robert Jr.	Burnham's Celestial Handbook, Vol. 3		523.89	B	Vol. 3	New York: Dover Publications, I	1978	
145	Bush	Vannevar	Modern Arms and Free Men		501	B		New York: Simon and Schuster	1949	
146	Butterfield	Herbert	The Origins of Modern Science: 1300-1800		509	B		London: G. Bell	1950	Butterfield, Herbert, 1900-. 242p. 22cm
147	Buttmann	Günther	The Shadow of the Telescope: A Biography of John Herschel		925.2	HER		New York: Scribner	1970	Translated by B.E.J. Pagel. Edited and with an introduction by David S. Evans. 2
148	Byrd	Mary E.	First Observations in Astronomy		520.7	B		Concord: The Rumsford Press	1913	
149	C.I.U.S.		Relations entre les Phenomenes Solaires et Terrestres		520.8	C		Firenze: C.I.U.S.	1939	C.I.U.S. = Consiel International des Unions Scientifiques

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	rdewey	dewey_n	publisher	year	notes
150	C.I.U.S.		Relations entre les Phenomenes Solaires et Terrestres		523.7	C		Firenze: C.I.U.S.	1936	
151	Calder	Nigel	Radio Astronomy		523.016	C		London: Phoenix	1958	
152	Calder	Nigel	Violent Universe		523	C		New York: Viking Press	1969	
153	Campbell	William Wallace	Stellar Motions		523.8	C		New Haven: Yale University Pre	1913	
154	Campbell	Leon	Studies of Long Period Variables		523.844	C		Cambridge: AAVSO	1955	Campbell, Leon, 1881-1951. Prepared for publication by Margaret Walton Mayall.
155	Campbell	Lewis	The Life of James Clerk Maxwell		925.3	M		London: MacMillan and Co.	1884	By: Campbell, Lewis, Garnett, William
156	Campbell	Leon	The Story of Variable Stars		523.844	C	Copy 1	Philadelphia: The Blakiston Com	1941	By: Campbell, Leon, 1881-1951, Jacchia, Luigi
157	Campbell	Leon	The Story of Variable Stars		523.844	C	Copy 2	Philadelphia: The Blakiston Com	1941	
158	Capron	J. Rand	Aurorae: Their Characters and Spectra		538.768	C		London: E. & F. N. Spon	1879	
159	Carlos	Edward Stafford	Galileo Galilei (see notes for full title)		520.9	G		London: Dawson's	1880	Galilei, Galileo, 1564-1642. The sidereal messenger of Galileo Galilei and a part of
160	Carr	Nathan T.	The Sun		523.7	C		New York: Humboldt Lib. of Pop	1883	
161	Carter	L.J. (ed.)	Realities of Space Travel; Selected Papers		629.139	B		London: Putnam	1957	British Interplanetary Society. 431p. illus., map. 23cm. Includes bibliographies.
162	Cassidy	William J.	Age of Creation		523.1	C		Toronto: William Briggs	1887	Book needs repair -- badly!
163	Chamberlin	Thomas Chrowder	The Origin of the Earth		550.1	C		Chicago: The University of Chic	1916	
164	Chamberlin	Thomas Chrowder	The Two Solar Families		523.2	C		Chicago: The University of Chic	1928	
165	Chambers	George F.	The Stars		523.8	C		London: Hodder & Stoughton	1958	
166	Chambers	George F.	The Story of Eclipses		523	C		London: Newnes	1899	
167	Chambers	Yeorge F.	The Story of the Comets		523	C		Oxford: Clarendon Press	1909	
168	Chandrasekhar	Subrahmanyan	An Introduction to the Study of Stellar Structure		523.01	CHA		New York: Dover	1962	Chandrasekhar, Subrahmanyan, 1910-. 509p. illus. Reprint of the 1939 ed.
169	Chandrasekhar	Subrahmanyan	Principles of Stellar Dynamics		521.1	CHA		New York: Dover Publications	1960	Chandrasekhar, Subrahmanyan, 1910-. 313p. illus. Includes bibliography. Enl. Ed.
170	Chant	C.A.	Astronomy in the University of Toronto The David Dunlap Observatory		522.19	C		Toronto: University Press	1954	
171	Chant	Clarence A.	Notre Univers Merveilleux		523	C		Quebec: Centre de Quebec SRAQ	1952	
172	Chant	Clarence A.	Our Wonderful Universe		523	C		London: Harrap	1940	
173	Chauvenet	William	A Manual of Spherical and Practical Astronomy: Spherical Astronomy		522	C	Vol. I	Philadelphia: Lippincott	1887	
174	Chauvenet	William	A Manual of Spherical and Practical Astronomy: Theory and Use...		522	C	Vol. II	Philadelphia: Lippincott	1887	Full title: Theory and Use of Astronomical Instruments
175	Cherrington	Ernest H.	Exploring the Moon Through Binoculars		523.34	C	1611	McGraw-Hill	1969	
176	Chichester	Francis	Astro-Navigation (Part 4)		527	C		London: Allen and Unwin	1942	
177	Chilton	K.E.	Observing Variable Stars -- With Binoculars		523.844	C	Copy 2	Hamilton: RASC Hamilton Centr	1970	
178	Chilton	K.E.	Sixty Years in Orbit		520.6	C		Hamilton: RASC Hamilton Centr	1969	
179	Chree	C.	Studies in Terrestrial Magnetism		538.7	C		London: MacMillan and Co., Ltd	1912	
180	Christian	James L. (ed.)	Extra-Terrestrial Intelligence: The First Encounter		523.13	C		Buffalo: Prometheus Books	1976	
181	Cimino	Massimo	Proc Meeting on Solar Magnetic Fields and High Resolution Spectroscopy		523.77	C		Rome: Osservatorio Astronomico	1966	
182	Clark	Ronald W.	The Scientific Breakthrough		530	C		New York: G.P. Putnam's Sons	1974	
183	Clark	Latimer	The Star-Guide		523.89	C		London: MacMillan and Co.	1886	By: Clark, Latimer, Sadler, Herbert
184	Clarke	John	Physical Science in the Time of Nero		509	C		London: MacMillan and Co., Ltd	1910	
185	Clarke	Arthur C.	Report on Planet Three, and Other Speculations		629.4	CLA		New York: Harper	1972	Clarke, Arthur C., 1917-. 250p.
186	Clarke	Arthur C.	The Exploration of Space		629.4	C		New York: Pocket Books	1951	
187	Clarke	Arthur C.	The Making of a Moon		629.139	C		New York: Harper	1957	
188	Clarke	Arthur C.	The Promise of Space		629.139	C		New York: Pyramid	1970	
189	Clausius	R.	The Mechanical Theory of Heat		536.1	C		London: MacMillan and Co.	1879	
190	Clayton	Donald W.	Principles of Stellar Evolution and Nucleosynthesis		523.8	CLA		New York: McGraw-Hill	1968	612p.
191	Clerke	Agnes M.	The Herschels and Modern Astronomy		925.2	H		London: Cassell and Company	1901	
192	Clerke	Agnes M.	The System of the Stars		523	C		London: Longmans, Green	1890	
193	Clerke	Agnes M.	The System of the Stars		523.8	C		London: Black	1905	
194	Colas	Jules A.	Celestial Handbook		523.89	C		Chicago: Poole Bros.	1892	
195	Coleman	James A.	Early Theories of the Universe		523.1	C		Signet, New American Library	1967	
196	Coleman	James A.	Modern Theories of the Universe		523.1	C		Toronto: New American Library	1963	
197	Coleman	James Andrew	Relativity for the Layman; ...		530.1	C		New York: William-Frederick Pre	1954	Coleman, James Andrew, 1921-. Relativity for the Layman; a simplified account of
198	Comstock	George C.	A Text-book of Astronomy		520	C		New York: Appleton	1901	
199	Comstock	Daniel F.	The Nature of Matter and Electricity		530	C		New York: D. Van Nostrand Cor	1917	By: Comstock, Daniel F., Troland, Leonard T.
200	Conant	James B.	On Understanding Science		509	C		New York: Mentor	1951	
201	Cook	James	The Explorations of Captain James Cook in the Pacific...		921	COO		New York: Dover Publications	1971	Cook, James, 1728-1779. The explorations of Captain James Cook in the Pacific
202	Cooper	Henry S.F.	Moon Rocks		523.349	C		New York: Dial Press	1970	
203	Corbin	Diana F.M.	Matthew Fontaine Maury		925.5	M		London: Sampson Low, Marston	1888	
204	Cotter	Charles Henry	A History of Nautical Astronomy		527.09	COT		London: Hollis & Carter	1968	387p. illus. Bibliography: p. 357-371.
205	Crehore	Albert C.	The Mystery of Matter and Energy		539.1	C		New York: D. Van Nostrand Cor	1917	
206	Croll	James	Climate and Time		551.6	C		London: Bogue	1875	
207	Croll	James	Stellar Evolution		523.01	C	Copy 1	New York: Appleton	1889	
208	Crowthter	J.A.	Michael Faraday		925.3	F		London: Society for Promoting G	1918	
209	Dadaey	A.N.	Pulkova Observatory (in Russian)		522.19	D		Leningrad	1972	
210	Daniels	Farrington	Solar Energy Research		621.47	D		Madison: University of Wisconsin	1955	By: Daniels, Farrington, Duffie, John A.
211	Darwin	Charles Robert	Autobiography and Selected Letters		925.9	D		New York: Dover Publications	1958	Darwin, Charles Robert, 1809-1882. vi, 365 p. illus., facsim. 21cm "An unabridged
212	Darwin	George Howard	The Tides		525.6	D		Boston,N.Y.: Houghton, Mifflin a	1898	
213	De Morgan	Augustus	A Budget of Paradoxes, Vol. I		502	D		Chicago: The Open Court Publis	1915	
214	De Morgan	Augustus	A Budget of Paradoxes, Vol. II		502	D		Chicago: The Open Court Publis	1915	
215	De Morgan	Augustus	Elements of Arithmetic		511	M		London: Walton and Maberly	1854	
216	De Morgan	Augustus	Essays on the Life and Work of Newton		925	N		Chicago, London: The Open Co	1914	
217	De Morgan	Augustus	Study and Difficulties of Mathematics		510.7	M		Chicago: The Open Court Publis	1898	
218	de Vaucouleurs	G.rard	Discovery of the Universe		520.9	V		London: Faber and Faber	1956	
219	de Vaucouleurs	G.rard	Physics of the Planet Mars: An Introduction to Areophysics		523.43	V		London: Faber and Faber	1954	
220	De Vaucouleurs	Gerard	The Planet Mars		523.43	V		London: Faber and Faber Limite	1950	
221	Deetz	Charles H.	Elements of Map Projection		526.8	D		Washington: Government Printin	1938	By: Deetz, Charles H., Adams, Oscar S.
222	DeLury	Ralph E.	The Law of the Solar Rotation		523.73	D		RASC	1939	
223	Dempsey	M.	The Majesty of the Heavens		523	D		Greystone Press	1966	By: Dempsey, Michael, Pick, Joan

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	dewey	dewey_n	publisher	year	notes
224	Denning	William F.	Telescopic Work for Starlight Evenings		522	D		London: Taylor and Francis	1891	
225	Dhama	B.L.	A Guide to the Jaipur Astronomical Observatory		522.19	D		B.L. Dhama	0	
226	Dick	Thomas	Celestial Scenery		523	D		London: Charles Griffin	1871	
227	Dick	Thomas	Celestial Scenery		523	D		New York: Worthington	1888	
228	Dick	Thomas	The Practical Astronomer (incl. Accounts of Earl of Rosse's 'scope)		522	D	Copy 1	New York: Worthington	1888	The Practical Astronomer (including accounts of the Earl of Rosse's large telesco
229	Dick	Thomas	The Sidereal Heavens		523	D		New York: Harper & Brothers, P	1855	
230	Dick	Thomas	The Telescope and Microscope		522.2	D		London: The Religious Tract So	0	
231	Dickinson	Terence	Exploring the Moon and the Solar System	Y	523	DIC		Toronto: Copp Clark	1971	
232	Dickson	H.N.	Maps: How They Are Made, How to Read Them		526	D		London: Bacon	1912	
233	Dietz	David	The Story of Science		500	D	Copy 1	New York: New Home Library	1942	
234	Dikshit	Sankar B.	History of Indian Astronomy up to 1000 B.C., Part I		520.9	D		Calcutta: Government of India P	1969	Dikshit, Sankar Balakrishna
235	Dimitroff	George Z.	Telescopes and Accessories		522	D	Copy 1	Philadelphia: Blakiston	1945	By: Dimitroff, George Z., Baker, James G.
236	Dodson	R.S. Jr.	Dr. Cyde Fisher's Exploring the Heavens		523	D		New York: Crowell	1964	
237	Doig	Peter	A Concise History of Astronomy		520.9	D	Copy 2	New York: Philosophical Library	1950	
238	Doolittle	C.L.	A Treatise on Practical Astronomy		522	D		New York: Wiley	1903	
239	d'Oppolzer	Th,odore	Trait, de la D.termination des Orbits des ComStes et des PlanStes		521.3	O		Paris: Guathier-Villars, Libraire-F	1886	
240	Douglas	Allie Vibert	The Life of Arthur Stanley Eddington		925.2	E		London: Nelson	1956	
241	Drake	Stillman	Discoveries and Opinions of Galileo (Tr. by Drake, Stillman)		925	G		New York: Doubleday	1957	
242	Drew	W.H.	Conic Sections		513.22	D		Cambridge: MacMillan and Co.	1862	
243	Dreyer	J.L.E.	A History of Astronomy from Thales to Kepler		520.9	D		Dover	1953	
244	Dreyer	J.L.E.	History of the Planetary System from Thales to Kepler		520.9	D		Cambridge: University Press	1906	
245	Dreyer	J.L.E.	Tycho Brahe		925.2	B		Edinburgh: Adam and Charles B	1890	
246	Dreyer	J.L.E.	Tycho Brahe		925.2	B		New York: Dover Publications	1963	
247	Drude	Paul	The Theory of Optics		535.1	D		Toronto: Longmans	1929	
248	Dubiago	A.D.	The Determination of Orbits		521.3	D		New York: Macmillan	1961	Dubiago, A.D. The Determination of Orbits. Translated from the Russian by R.D
249	Dufay	Jean	Galactic Nebulae and Interstellar Matter		523.114	DUF		New York: Dover	1968	Dufay, Jean, 1896-. Galactic Nebulae and Interstellar Matter. Tr. by A.J. Pomer
250	Dufay	Jean	Introduction to Astrophysics: The Stars		523.87	DUF		New York: Dover	1964	Dufay, Jean, 1896-. Introduction to Astrophysics: The Stars. Tr. from the French
251	Duffett-Smith	Peter	Practical Astronomy With Your Calculator		522.7	D		Cambridge: Cambridge Universi	1979	
252	Duncan	Robert Kennedy	The New Knowledge		539	D		New York: A.S. Barnes & Comp	1905	
253	Dungey	J.W.	The Aurora		538.768	D		Guemsey: Hodgson	1970	
254	Dunkin	Edwin	The Midnight Sky		523	D	Copy 1	London: The Religious Tract So	1869	
255	Dutton	Clarence Edward	Earthquakes		551.2	D		London: Murray	1905	
256	Dyson	F.W.	Astronomy		520	D		London: Dent	1910	
257	Eddington	Arthur	New Pathways in Science		504	E		Cambridge: University Press	1935	
258	Eddington	Arthur	Science and the Unseen World		501	E		London: George Allen & Unwin I	1929	
259	Eddington	Arthur	Stellar Movements and the Structure of the Universe		523.11	E		London: Macmillan and Co., Ltd	1914	Eddington, Sir Arthur Stanley, 1882-. xii., 266p. front., plates, tables, diagrs. 22«c
260	Eddington	Arthur	Stellar Movements and the Structure of the Universe		523.83	E		London: MacMillan	1914	
261	Eddington	Arthur	The Expanding Universe		523.18	E		Cambridge: University Press	1952	
262	Eddington	Arthur	The Internal Constitution of the Stars		523.01	E		Cambridge: University Press	1926	
263	Eddington	Arthur	The Internal Constitution of the Stars		523.01	E		New York: Dover Publications	1959	
264	Eddington	Arthur	The Nature of the Physical World		530.4	E		Cambridge: University Press	1929	
265	Eddington	Arthur	The Nautre of the Physical World		501	E		London: Comet	1928	
266	Eddington	Arthur	The Philosophy of Physical Science		530.01	E		Cambridge: University Press	1949	
267	Edelen	D.G.B.	Relativity and the Question of Discretization in Astronomy		523.1	E		New York: Springer-Verlag	1970	By: Edelen, D.G.B., Wilson, A.G.
268	Eden	H.K.F.	The Book of Sundials		529.78	E		London: Bell	1900	
269	Edgar	John	The Great Pyramid Passages and Chambers, Vol. I		520.9	E		London: Elliot Stock	1910	
270	Edson	Lee	Worlds Around the Sun		523	E		Toronto: McLelland & Stewart	1969	
271	Egeland	A. et al	Cosmical Geophysics		551.514	E	1617	Universitetsforlaget	1973	By: Egeland, A., Holter, O., Omholt, A. (editors)
272	Elia	Pasquale M. d'	Galileo in China; ...		520.951	E		Cambridge: Harvard University I	1960	Elia, Pasquale M. d', 1890- Galileo in China; Relations through the Roman Colleg
273	Ellison	Wm. F.A.	The Amateur's Telescope		522.21	E		Belfast: Carswell	1932	
274	Emden	R.	Gaskugeln Anwendungen der Mechanischen Warmetheorie		523.01	E		Leipzig: Teubner	1907	
275	Engelbrektsen	Sune	Let's Explore Outer Space		520.7	E		New York: Sentinel	1969	By: Engelbrektsen, Sune, Greenleaf, Peter. Softcover.
276	Epping	J.	Astronomisches aus Babylon		520.9	E		Freiburg: Herdersche Verlagsha	1889	
277	Ernst	Br.	Atlas of the Universe		520.3	E		Toronto: Nelson	1961	By: Ernst, Br., De Vries, Tj. E.
278	Erwin	Marion	The Universe and the Atom		530.1	E		New York: D. Van Nostrand Cor	1916	
279	Evans	D.E. (ed.)	IAU Symposium 44: External Galaxies & Quasi-Stellar Objects		523.112	E		Holland: D. Reidel Pub. Co.	1972	
280	Ewers	R.O. and L.M.	A Universe to Explore		520	E		Toronto: Holt, Rinehart and Win	1976	Ewers, Ralph O. and Lynda M.
281	Ewers	R.O. and L.M.	A Universe to Explore		520.7	E	1610	Holt, Rinehart	1976	Ewers, Ralph O. and Lynda M.
282	Fahie	J.J.	Galileo, His Life and Work		925	G		London: John Murray	1903	
283	Farrington	Oliver Cummings	Meteorites; Their Structure, Composition, and Terrestrial Relations		523.5	F		Chicago: (the author)	1915	Farrington, Oliver Cummings, 1864-1933. x, 233p. incl. front., illus., diagrs. doubl
284	Fath	Edward Arthur	The Elements of Astronomy		520	F		New York: McGraw-Hill Book Co	1926	
285	Fauth	Philipp	The Moon In Modern Astronomy		523.3	F		New York: Van Nostrand	1909	
286	Federer	C. and H.	Splendors of the Sky		523	F		Cambridge, MA: Sky Publishing	1954	
287	Fermi	Laura	Galileo and the Scientific Revolution		925	G		New York: Basic Books	1961	By: Fermi, Laura; Bernardini, Gilberto. 150p. illus. 22cm (Science & discovery ser
288	Ferrers	N.M.	Trilinear Co-ordinates		516.55	F		Cambridge: MacMillan and Co.	1861	
289	Field	G.B. et al	The Redshift Controversy		523.11	F		Reading, MA: Benjamin Inc.	1973	By: Field, G.B., Arp, H., and Bahcall, J.N.
290	Fields	J.C. (ed.)	Proceedings of the International Mathematical Congress Toronto...1924		510	F	Vol. I	Toronto: University of Toronto F	1928	Proceedings of the International Mathematical Congress held in Toronto, August
291	Fields	J.C. (ed.)	Proceedings of the International Mathematical Congress Toronto...1924		510	F	Vol. II	Toronto: University of Toronto F	1928	Proceedings of the International Mathematical Congress held in Toronto, August
292	Fillmore	Warren I.	Construction of a Maksutov Telescope		522.21	F		Cambridge: Sky Publishing Corp	1961	
293	Fiocco	G. (ed.)	Mesospheric Models and Related Experiments		551.51	F		New York: Springer-Verlag	1971	
294	Firsoff	V. Axel	The Interior Planets		523.4	F		London: Oliver & Boyd	1968	
295	Firsoff	V.A.	The Moon		523.3	F		Toronto: New American Library	1966	
296	Firsoff	V.A.	The Surface of the Moon		523.34	F		London: Hutchinson	1961	
297	Firsoff	V.A.	The World of Mars		523.43	F		Edinburgh: Oliver and Boyd	1969	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	dewey	dewey_n	publisher	year	notes
298	Firth	Anson	The Cosmology of Infinity		523.1	F		Victoria, Morriss Publishing Ltd.	1981	
299	Flammarion	Camille	Astronomie Populaire		523	F		Marpon, Paris	1890	
300	Flammarion	Camille	Dreams of an Astronomer		523.13	F		London: T. Fisher Unwin Ltd.	1923	
301	Flammarion	Camille	Les <input type="checkbox"/> tories et les Curiosit,s du Ciel		523.8	F		Paris: Flammarion	1896	
302	Flammarion	Camille	The Atmosphere		551.5	F		London: Sampson Low,Marston	1873	
303	Flammarion	Camille	The Flammarion Book of Astronomy (tr. by A. Pagel)		523	F		London: George Allen and Unwin	1964	
304	Flammarion	Camille	The Wonders of the Heavens		523	F		New York: Scribner	1871	
305	Flammarion	Camille	The Wonders of the Heavens		523	F		New York: Fitzgerald	1880	
306	Fleay	F.G.	Egyptian Chronology		520.9	F		London: David Nutt	1899	
307	Flight	Walter	A Chapter in the History of Meteorites		523.51	F		London: Dulau & Co.	1887	
308	Fogle	Benson	Noctilucent Clouds		551.614	F		Washington: National Science F	1966	
309	Forbes	George	David Gill, Man and Astronomer		925.2	G		London: John Murray	1916	
310	Forbes	George	History of Astronomy		520.9	F		London: Watts & Co.	1909	
311	Forbes	George	The Transit of Venus		523.96	F		London: MacMillan	1874	
312	Forrester	Frank H.	The Real Book About the Weather	Y	551.5	F		New York: Garden City	1958	
313	Fournier	E.E.	The Electron Theory		537.1	F		London: Longmans, Green, and	1906	
314	Fraser	Ronald	Once Around the Sun		551	F		London: Hodder & Stoughton	1957	
315	Frost	Percival	A Treatise on Solid Geometry		513.3	F		Cambridge and London: MacMil	1863	
316	Frost	Edwin Brant	An Astronomer's Life		925.2	F		Boston, New York: Houghton,Mi	1933	
317	Furness	Caroline E.	An Introduction to the Study of Variable Stars		523.844	F		Boston, New York: Houghton Mi	1915	
318	Furness	Caroline Ellen	An Introduction to the Study of Variable Stars		523.844	F		Boston, N.Y.: Houghton Mifflin C	1915	Furness, Caroline Ellen, 1869-. xx, 327, [1] p. incl. tables, diagrs., front., plates. 22
319	Gaibar-Puertas	Constantino	Variacion Secular Del Campo Geomagnético		538.72	G		Tarragona: Ovservatorio Del Eb	1953	
320	Galilei	Galileo	Dialogue Concerning the Two Chief World Systems		520.9	G		Berkeley: University of California	1962	Translated by Stillman Drake.
321	Gallagher	Dennis H.	North American Planetariums		520.74	G		Winnipeg	1966	
322	Gallant	Roy A.	Exploring the Universe	Y	523	G		New York: Garden City	1956	
323	Galli	Jos.	Fotografia Astronomica		522.63	G		Buenos Aires: Biblioteca Fotogr	1945	
324	Gamow	George	A Star Called the Sun		523.7	G		New York: Bantam Books Inc.	1964	
325	Gamow	George	Gravity		531.5	G		Garden City: Anchor	1962	
326	Gamow	George	Mr. Tompkins Explores the Atom		539.14	G		Cambridge: University Press	1951	Gamow, George, 1904-. x, 97p. front., illus. 21 « x 17« cm.
327	Gamow	G.	Mr. Tompkins in Wonderland		530.1	G		Cambridge: University Press	1939	
328	Gamow	George	One Two Three ... Infinity		500	G		New York: Mentor	1947	
329	Gamow	George	The Birth and Death of the Sun; Stellar Evolution & Sub-Atomic Energy		523	G	Copy 3	New York: The Viking Press	1940	Gamow, George, 1904-. Illustrated by the author. xiv p., 1 l., 238 p. illus. xvi pl. (inc
330	Gamow	George	The Birth and Death of the Sun; Stellar Evolution & Sub-Atomic Energy		523	G	Copy 2	New York: The Viking Press	1940	
331	Gamow	George	The Creation of the Universe		523.1	G		New York: Viking Press, Inc.	1952	
332	Garbasso	A.	Vorlesungen uber Theoretische Spektroskopie		535.84	G		Leipzig: Verlag von Johann Amb	1906	
333	Garbedian	H. Gordon	Major Mysteries of Science		501	G		New York: Garden City	1933	
334	Gardner	Martin	Fads and Fallacies in the Name of Science		501	G		New York: Dover	1957	
335	Gaul	Harriet A.	John Alfred Brashear		925.2	B		Philadelphia: University of Penns	1940	By: Gaul, Harriet A., and Eiseman, Ruby
336	Gebler	Karl von	Galileo Galilei		925	G		Stuttgart: Verlag der J.G.Cotta's	1876	
337	Gebbie	Katharine B -ed	Wolf-Rayet Stars		523.87	G		N.B.S. Washington D.C.	1968	
338	Gehrels	T. (ed.)	Planets, Stars, and Nebulae Studied With Photopolarimetry		523.01	G	1626	Arizona	1974	
339	Geikie	Sir Archibald	Textbook of Geology		550	G	Vol. I	London: MacMillan and Co. Ltd.	1903	
340	Geikie	Sir Archibald	Textbook of Geology		550	G	Vol. II	London: MacMillan and Co. Ltd.	1903	
341	Gerard	John	The Old Riddle and the Newest Answer		501	G		London: Longmans, Green, and	1904	
342	Geymonat	L.	Galileo Galilei		925	G		New York: McGraw-Hill	1965	
343	Gifford	A.C.	Our Galaxy and Myriads More		523.8	G		Wellington, N.Z.: "The Evening P	1937	
344	Gill	David	A History and Description of the Royal Observatory, Cape of Good Hope		522.19	G		London: His Majesty's Stationer	1913	
345	Gillet	J.A. et al	Astronomy for the Use of Schools and Academies		520.7	G		New York: Barnes	1882	By: Gillet, J.A., and Rolfe, W.J.
346	Gingerich	Owen	Frontiers in Astronomy (Readings from Scientific American)		520.8	G	Vol. II	San Francisco: W.H. Freeman	1970	
347	Ginzburg	Vitalii L.	Elementary Processes for Cosmic Ray Astrophysics		523.02	GIN		New York: Gordon and Breach,	1969	Ginzburg, Vitalii Lazerevich, 1916-. 131p. illus. (Topics in astrophysics and space
348	Gladstone	J.H.	Christian Men of Science		925	G		London: The Religious Tract So	0	
349	Glasby	John S.	The Dwarf Novae		523.84	G		New York: American Elsevier Pu	1970	
350	Glasby	John Stephen	Variable Stars		523.844	GLA		London: Constable	1968	333p. illus.
351	Glazebrook	R.T.	James Clerk Maxwell and Modern Physics		925.3	M		London: Cassell and Company	1901	
352	Glazebrook	R.T.	Physical Optics		535.2	G		London: Longmans, Green, and	1883	
353	Goebel	Karl	Kepler		925.1	K		Hale	1871	
354	Goldberg	Leo	Atoms, Stars, and Nebulae		523.8	A	Copy 3	Philadelphia: Blakiston	1950	
355	Goodwin	Hal	The Real Book About Stars	Y	523	G		New York: Garden City	1951	
356	Gore	J.E.	An Astronomical Glossary (letter in book)		520.3	G		London: Crosby Lockwood and	1893	Letter in book.
357	Gore	J. Ellard	Astronomical Curiosities		523	G		London: Chatto & Windus	1909	
358	Gore	J. Ellard	Astronomical Lessons		520.7	G		London: Sutton, Drowley	1890	
359	Gore	J.E.	Southern Stellar Objects		523.89	G		Lodiana: Lodiana Mission Press	1877	
360	Gore	J. Ellard	Studies in Astronomy		523	G		London: Chatto & Windus	1904	
361	Gore	J.E.	The Scenery of the Heavens		523	G		London: Sutton	1892	
362	Gore	J. Ellard	The Stellar Heavens		523.8	G		London: Chatto & Windus	1903	
363	Gould	Rupert T.	John Harrison and His Timekeepers		520.9	G		London: National Maritime Muse	1958	
364	Grant	Rev. George M.	Ocean to Ocean--Sandford Fleming's Expedition Through Canada in 1872		508.3	G		Edmonton: M.G. Hurtig	1967	
365	Gratton	L. (ed.)	Non-solar X- and Gamma-Ray Astronomy		523.01	G		New York: Springer-Verlag	1970	
366	Gratton	L. (ed.)	Non-solar X- and Gamma-Ray Astronomy		523.017	G		Dordrecht, Holland: D. Reidel	1970	
367	Gray	Andrew	A Treatise on Gyrostatics and Rotational Motion		531.34	G		London: MacMillan and Co., Lim	1918	
368	Greene	Jay E. (ed.)	One Hundred Great Scientists		925	G		New York: Washington Square	1964	
369	Greenstein	Jesse Leonard	Stellar Atmospheres		523.86	G		Chicago: University of Chicago	1961	Greenstein, Jesse Leonard, 1909-. xix, 724p. illus., diagrs., tables. 25cm. (Stars &
370	Gregory	R.A.	Discovery or the Spirit and Service of Science		500	G		London: MacMillan and Co., Ltd	1916	
371	Gribbin	John	Astronomy for the Amateur		523	G	1619 c.1	London: MacMillan	1976	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	dewey	dewey	publisher	year	notes
372	Gribbin	John	Astronomy for the Amateur		523	G	1620 c.2	London: MacMillan	1976	
373	Grosser	Morton	The Discovery of Neptune		523.48	G		New York: Dover Publications, I	1979	
374	Grover	Frederick W.	The Pageant of the Heavens		523	G		London, N.Y., etc.: Longmans, G	1937	Grover, Frederick Warren, 1876-. xix, 157p., 1 l. diags. (8 in pocket) 27 cm. Diag
375	Guillemin	Am,d,e	The Heavens		520	G		London: Bentley	1883	Book in poor condition.
376	Guillemin	Am,d,e	The World of Comets		523.6	G		London: Sampson Low	1877	
377	Gyldenkerne	Kjeld et al	Mass Loss and Evolution in Close Binaries		523.842	G		Copenhagen: I.A.U. Colloquium N	1970	
378	Haber	Heinz	Stars, Men, and Atoms		520.81	H		New York: Golden Press	1962	
379	Hack	M.	Modern Astrophysics: A Memorial to Otto Struve		520.8	H		Paris: Gauthier-Villars	1967	
380	Hagenbach	August et al	Atlas of Emission Spectra of Most of the Elements		535.84	H		Jena: Gustav Fischer	1905	By: Hagenbach, August, and Konen, Heinrich
381	Hale	George Ellery	Beyond the Milky Way		520.4	H		New York: Charles Scribner's Sd	1926	
382	Hale	George Ellery	Ten Study of Stellar Evolution		523.86	H		Chicago: The University of Chic	1908	
383	Hale	George Ellery	Ten Year's Work of a Mountain Observatory		522.19	H		Washington: Carnegie Institutio	1915	
384	Hale	G.E.	The Depths of the Universe		523	H		New York: Scribner's	1924	
385	Hale	George Ellery	The New Heavens		522.29	H		New York: Scribner's	1922	
386	Haliburton	Robert Grant	New Materials for the History of Man		529	H		Toronto: Royal Astronomical Sd	1920	
387	Hall	Angelo	An Astronomer's Wife		920.7	H		Baltimore: Numm & Company	1908	
388	Halpine	Charles Greham	A Pilot's Meteorology		551.5	H		New York: Van Nostrand	1941	
389	Hamilton	Joseph	Our Own and Other Worlds		523	H	Copy 2	Toronto: Briggs	1903	
390	Hang	Ulrich (ed.)	The Role of Schmidt Telescopes in Astronomy		522.2	H		Hamburg: Hamburger Sternwart	1972	
391	Hanrahan	James S. et al	Space Biology		629.4	H		New York: Science Editions, Inc	1961	By: Hanrahan, James Stephen, and Bushnell, David
392	Harding	Arthur M.	Astronomy		523	H	Copy 1	New York: Garden City	1935	
393	Harley	Timothy	Moon Lore		398	H		London: Swan Sonnenschein, Le	1885	
394	Hars nyi	Zsolt	...The Star-Gazer (translation of M.gis mozog a f'ld)		925.2	G		New York: G.P. Putnam's Sons	1939	Hars nyi, Zsolt, 1887- ...The Star-Gazer; translated from the Hungarian by Paul T
395	Hasluck	Paul N.	Telescope Making		522.2	H		London,Paris,N.Y. & Melbourne:	1905	
396	Hatschek	Paul	Electron-optics		535.8	H		Boston: American Photographic	1944	
397	Haubert	Andre	L'ionosphere		538.767	H		Paris: Presses Universitaires	1972	
398	Haurwitz	B.	The Physical State of the Upper Atmosphere		551.514	H		Toronto: Royal Astronomical Sd	1941	
399	Hawkins	Gerald S.	Meteors, Comets, and Meteorites		523.5	H		New York: McGraw-Hill	1964	
400	Hawkins	Gerald S.	Stonehenge Decoded		520.9	H	Copy 1	Garden City, N.Y.: Doubleday	1965	
401	Hayes	E. Nelson	The Smithsonian's Satellite-Tracking Program: Part 2		629.139	H		Washington: Smithsonian Institut	1964	
402	Hayford	John F.	A Textbook of Geodetic Astronomy		522	H		New York: Wiley	1904	
403	Haynes	B.C.	Techniques of Observing the Weather		551.6	H		New York: Wiley	1947	
404	Heath	Thomas	Aristarchus of Samos		925	A		Oxford: The Clarendon Press	1913	
405	Heath	Thomas	The Copernicus of Antiquity (Aristarchus of Samos)		925	A		London: Society for Promoting t	1920	
406	Heide	Fritz	Meteorites		523.51	H		Chicago: University of Chicago	1964	
407	Heisenberg	Werner	Physics and Beyond		530.1	H		New York: Harper and Row	1971	
408	Henderson	Alex C.	A Popular Introduction to Astronomy		523	H		Lenwick: T. & J. Manson	1905	
409	Henderson	E.	Life of James Ferguson		925.2	F		Edinburgh, London, Glasgow: A. I.	1867	
410	Herbig	George H. (ed.)	Spectroscopic Astrophysics; Assessment of the Contributions of Struve		523.013	HER		Berkeley: University of California	1970	Spectroscopic Astrophysics; an assessment of the contributions of Otto Struve. 4
411	Hering	Daniel W.	Foibles and Fallacies of Science		509	H		New York: D. Van Nostrand Cor	1924	
412	Herschel	John F.W.	A Manual of Scientific Enquiry		500	H		London: John Murray	1859	
413	Herschel	John F.W.	A Treatise on Astronomy		520	H		London: Longman	1851	
414	Herschel	John F.W.	A Treatise on Astronomy		523	H		London: Longman, Rees, Orme,	1833	
415	Herschel	John F.W.	Outlines of Astronomy		520	H		Philadelphia: Blanchard & Lea	1860	
416	Herschel	John F.W.	The Scientific Papers of Sir William Herschel, Vol. I		520.7	H		London: The Royal Society and	1912	
417	Herschel	John F.W.	The Scientific Papers of Sir William Herschel, Vol. II		520.7	H		London: The Royal Society and	1912	
418	Herzberg	Gerhard	Atomic Spectra and Atomic Structure		539.14	HER		New York: Dover	1945	Herzberg, Gerhard, 1904-. Translated with the cooperation of the author, by J.W.
419	Heuer	Kenneth	The Next Fifty Billion Years; An Astronomer's Glimpse into the Future		523.1	H		New York: Viking Press	1957	illustrated by Chesley Bonestell. 144p. illus. 22cm. First published in 1953 under th
420	Hewish	Antony (ed.)	Seeing Beyond the Visible		535.01	HEW		London: English Universities Pre	1970	150p. illus.
421	Hey	J.S.	The Radio Universe		523.016	HEY		Oxford: Pergamon Press	1971	248 p. illus. (Pergamon international popular science series).
422	Higgs	Paget	The Electric Light in its Practical Application		537.83	H		London: E. & F.N. Spon	1879	
423	Hill	Royal	Stars and Constellations		523.89	H	Copy 1	New York: Funk & Wagnalls	1885	
424	Hill	Royal	Stars and Constellations		523.89	H	Copy 2	New York: Funk & Wagnalls	1894	
425	Hinks	Arthur R.	Astronomy		523	H	Copy 1	London: Williams and Norgate	1911	
426	Hinks	Arthur R.	Astronomy		523	H		London: Thornton Butterworth Li	1936	
427	Hodge	Paul W.	The Revolution in Astronomy		520	HOD		New York: Holiday House	1970	189 p. illus. Bibliography: p. 176-180.
428	Hodge	Paul W.	The Revolution in Astronomy		520	H		New York: Holiday House	1970	
429	Hodgson	John N.	Earthquakes & Earth Structures		551.22	H		Englewood Cliffs, N.J.: Prentice	1964	
430	Hogben	Lancelot	Science for the Citizen		500	H		London: George Allen & Unwin L	1937	
431	Hogg	Jabez	Elements of Experimental and Natural Philosophy		530	H		London: Henry G. Bohn	1861	
432	Hogg	Helen S.	The Stars Belong to Everyone		523	H	Copy 2	Toronto: Doubleday Canada	1976	
433	Hogg	Helen S.	The Stars Belong to Everyone		523	H	Copy 3	Toronto: Doubleday Canada	1976	
434	Hogg	Helen S.	The Stars Belong to Everyone		523	H	Copy 4	Toronto: Doubleday Canada	1976	
435	Hogg	Helen S.	The Stars Belong to Everyone		523	H	Copy 1	Toronto: Doubleday Canada	1976	
436	Holden	Edward S.	An Account of Recent Progress in Astronomy (1879-1886)		522.19	H		Washington: Government Printin	1887	
437	Holden	Howard S.	Elementary Astronomy		520	H		New York: Holt	1899	
438	Holden	Edward S.	The Earth and Sky	Y	520	H		New York: Appleton	1901	
439	Holmes	Arthur	The Age of the Earth		551.701	H		London: Ernest Benn	1927	
440	Hope	E.R.	The Earth's Exterior Atmosphere and the Counter glow		523.59	H		DRB Canada	1954	
441	Hopkins	Albert A.	The Scientific American Cyclopedia of Formulas		540.3	H		New York: Scientific American P	1932	
442	Hopper	V.D.	Cosmic Radiation and High Energy Interactions		539.722	H		Academic Press	1964	
443	Hosmer	George L.	Practical Astronomy		522	H		New York: Wiley	1937	
444	Hosmer	George Leonard	Practical Astronomy, A Textbook for Engineering Schools and...		522	H		New York: J. Wiley	1948	Hosmer, George Leonard, 1874-1935. Practical Astronomy, A Textbook for Engi
445	Houllievique	L.	The Evolution of the Sciences		500	H		New York: Van Nostrand	1910	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	rdewey	dewey_n	publisher	year	notes
446	Houziaux	L. et al (eds.)	Ultraviolet Stellar Spectra and Related Ground-Based Observations		523.87	H		New York: Springer-Verlag	1970	By: Houziaux, L., and Butler, H.E. (eds.)
447	Howard	Neale E.	Handbook for Observing the Satellites		629.139	H		Crowell	1958	
448	Howard	Neale E.	Standard Handbook for Telescope Making		522.2	H	1460	Crowell Co.	1959	
449	Hoyle	Fred	Frontiers of Astronomy		523	H		London: Heinemann	1955	360p. illus. 23cm.
450	Hoyle	Fred	Frontiers of Astronomy		523	H	Copy 2	Melbourne: William Heinemann I	1955	
451	Hoyle	Fred	Man in the Universe		113	H		New York: Columbia University I	1966	
452	Hoyle	Fred	October the First is Too Late		523	H	FICTION	New York: Harper & Row Publis	1966	
453	Hoyle	Fred	Of Men and Galaxies		520.4	H		University of Washington Press	1965	
454	Hoyle	Fred	The Black Cloud				0	FICTION Harper	1957	
455	Hoyle	Fred	The Nature of the Universe		523.1	H		Oxford: Basil Blackwell	1952	
456	Hoyle	Fred	The Nature of the Universe		523.1	H	Copy 2	Oxford: Blackwell	1953	
457	Hoyle	Fred	The Nature of the Universe		523.1	H		Pelican Books	1960	
458	Hoyle	Fred	The Nature of the Universe; A Series of Broadcast Lectures		523	H		Oxford: B. Blackwell	1950	v, 121p. illus. 20 cm.
459	Hubble	Edwin Powell	The Nature of Science, and Other Lectures		504	H		San Marino CA: Huntington Libr	1954	Hubble, Edwin Powell, 1889-1953. 83p. 22cm. (Huntington Library Publications)
460	Hubble	Edwin	The Realm of the Nebulae		523.85	H		New Haven: Yale University Pre	1936	Hubble, Edwin Powell, 1889-1953. xii p., 1 l., 210p. front., illus., xiv pl., diags. 23cm.
461	Hubble	Edwin	The Realm of the Nebulae		523.85	H	Copy 2	New York: Dover	1958	
462	Huffer	C. et al	An Introduction to Astronomy		520	H		New York: Holt, Rinehart & Wins	1967	
463	Huggins	William	The Scientific Papers of Sir William Huggins		520.2	H		London: William Wesley and So	1909	
464	Hughes	W.	Astronomical Figures		520.7	H		London: Society for Promoting G	1849	
465	Humphreys	W.J.	Fogs and Clouds		551.57	H		Baltimore: The Williams & Wilkin	1926	
466	Humphreys	W.J.	Ways of the Weather		551.6	H		Lancaster, PA: The Jaques Catt	1942	
467	Hussey	William J.	Logarithmic and Other Mathematical Tables		510.8	H		New York: Allyn and Bacon	1907	
468	Huxley	Thomas H.	Man's Place in Nature		573.1	H		Akron: The Wemer Company	1863	
469	IAU		New Directions & New Frontiers in Variable Star Research (Colloq 15)		523.844	I		Bamberg	1971	
470	Iles	George (ed.)	The Skies and the Earth		520.8	I		New York: Doubleday, Page	1902	
471	Ingalls	Albert G.	Amateur Telescope Making		522.2	I		Scientific American Publishing C	1928	
472	Ingalls	Albert G.	Amateur Telescope Making		522.2	I		New York: Scientific American P	1933	
473	Ingalls	Albert G.	Amateur Telescope Making, Advanced		522.2	I		New York: Mumm and Co.	1937	
474	Ingalls	Albert G.	Amateur Telescope Making, Book One		522.2	I		New York: Scientific American, I	1948	
475	Ingalls	Albert G.	Amateur Telescope Making, Book One		522.2	I	Copy 3	New York: Scientific American, I	1955	
476	Ingalls	A.G.	Amateur Telescope Making, Book One		522.2	I		New York: Scientific American P	1957	
477	Ingalls	Albert G.	Amateur Telescope Making, Book Three		522.2	I		New York: Scientific American, I	1953	
478	Ionides	M.L. and S.A.	Stars and Men		520.9	I		Indianapolis, N.Y.: The Bobbs-M	1939	By: Ionides, Margaret Louise, Ionides, Stephen Archigenes, 1880-. xiv p., 1 l., 17-
479	Irons	James Campbell	James Croll		925.5	C		London: Edward Stanford	1896	
480	Iwaniszewska	Cecylia	Astronomy in Torun, Copernicus' Native Town		522.19	J		Torun	1972	
481	Jacoby	Harold	Practical Talks by An Astronomer		523	J		New York: Charles Scribner's S	1902	
482	Jaki	Stanley L.	The Milky Way		523.113	J		New York: Neale Watson	1972	
483	James	Henry	Plans and Photographs of Stonehenge, and...		520.9	J		Southampton: Ordnance Survey	1867	Plans and Photographs of Stonehenge, and of Turusachan in the Island of Lewis,
484	Jameson	P.R.	Practical Hints for Amateur Weather Forecasters		551.5	J		Rochester: Taylor Instrument Co	1926	
485	Jastrow	Robert	Red Giants and White Dwarfs		523.13	J		New York: Harper and Row	1967	
486	Jeans	J.H.	Astronomy and Cosmogony		523.1	J		Cambridge: University Press	1928	
487	Jeans	James	Physics & Philosophy		530.01	J		Cambridge: University Press	1943	
488	Jeans	J.H.	Problems of Cosmogony and Stellar Dynamics		523.01	J		Cambridge: University Press	1919	
489	Jeans	James	The Growth of Physical Science		509	J		Greenwich, CT: Fawcett	1951	
490	Jeans	James	The Mysterious Universe		501	J	Copy 3	Cambridge: University Press	1948	
491	Jeans	James Hopwood	The New Background of Science (2nd ed.)		530.01	J		Cambridge: University Press	1933	Jeans, Sir James Hopwood, 1877-. viii, 303p. front., illus., diags. 20cm.
492	Jeans	James	The Stars in Their Courses		523	J	Copy 3	Toronto: MacMillan	1931	
493	Jeans	James	The Universe Around Us		523	J	Copy 2	Cambridge: University Press	1929	
494	Jeans	James	The Universe Around Us		523	J	Copy 1	Cambridge: University Press	1933	
495	Jeans	James	The Universe Around Us		523.1	J		Cambridge: University Press	1953	
496	Jeans	James	Through Space & Time		520.4	J		Cambridge: University Press	1949	
497	Jeffreys	Harold	The Earth		551	J		Cambridge: University Press	1929	
498	Joad	C.E.M.	Guide to Modern Thought		501	J		London: Faber & Faber Limited	1933	
499	Johnson	Martin Chris.	Astronomy of Stellar Energy and Decay...		523.8	JOH		New York: Dover	1959	Johnson, Martin Christopher, 1896-. Astronomy of stellar energy and decay: a ge
500	Johnson	Gaylord et al	Discover the Stars	Y	520	J		New York: Sentinel	1965	By: Johnson, Gaylord, and Adler, Irving
501	Johnson	Gaylord	Discover the Stars	Y	523	J		New York: Sentinel	1954	
502	Johnstone	J.D.	Astronomy for the Benefit of Makind, Vol. I		398	J		London: Orcadian Book Co.	1939	
503	Joly	J.	Radioactivity and Geology		551.7	J		London: Constable	1909	
504	Joly	J.	The Birth-Time of the World and Other Scientific Essays		520.8	J		London: T. Fisher Unwin, Ltd.	1915	
505	Jones	H. Spencer	Life on Other Worlds		523.13	J		New York: Mentor	1940	
506	Jones	H. Spencer	Life on Other Worlds		523.13	J		London: English Universities Pre	1940	
507	Jones	George	Observations on the Zodiacal Light from April 2,1853 to April 22,1855		523.59	J	Vol. III	Washington: U.S. Navy	1856	Observations on the Zodiacal Light from April 2, 1853 to April 22, 1855. Vol III.
508	Jones	Bessie Judith	The Harvard College Observatory:The First Four Directorships 1839-1919		522.197	JON		Cambridge: Belknap Press of H	1971	By: Jones, Bessie Judith (Zaban), and Boyd, Lyle Gifford. Foreword by Donald H
509	Jones	Kenneth Glyn ed	The Webb Society Observers' Handbook: Planetary & Gaseous Nebulae		523.114	J	Vol. III	London: Webb Society	1978	
510	Jones	H. Spencer	Worlds Without End		523	J		London: English Universities Pre	1935	
511	Joseph	Joseph Maron	Point to the Stars	Y	523.8	J		New York: McGraw-Hill	1963	By: Joseph, Joseph Maron, and Lippincott, Sarah Lee. 96p. illus. 26cm.
512	Joseph	J.M. et al	Point to the Stars		523.89	J		New York: McGraw-Hill	1972	By: Joseph, J.M., and Lippincott, S.L.
513	Kahn et al	F.D.	Quasars		523.1	K		Harvard University Press	1967	By: Kahn, F.D., and Palmer, H.P.
514	Kamarov	V.	This Fascinating Astronomy		523	K		Moscow: Mir Publishers	1976	
515	Kaufmann	William J. III	Planets and Moons		523.4	K		San Francisco: W.H. Freeman a	1979	
516	Kaye	G.R.	The Astronomical Observatories of Jai Singh		520.9	K		Calcutta: Superintendent Govern	1918	
517	Kedzie	J.H.	Solar Heat, Gravitation, and Sun Spots		523.7	K		Chicago: S.C. Griggs and Comp	1886	
518	Keene	George T.	Star Gazing with Telescope and Camera		522.6	K		Philadelphia: Chilton	1962	
519	Kemp	D.	Astronomy and Astrophysics: A Bibliographical Guide		16.52	KEM		London: Macdonald Technical &	1970	Foreword by H.A. Brück.

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	dewey	dewey_n	publisher	year	notes
520	Kempf	P.	Populaire Astronomie		523	K		Leipzig: Verlag Von Wilhelm Eng	1911	
521	Kiepenheuer	Karl	The Sun		523.7	K		Ann Arbor: University of Michiga	1959	
522	Kilmister	Clive	The Nature of the Universe		523	K		London: Thames and Hudson	1971	
523	King	H.C.	Astronomy		523	K		New York: Watts	1960	
524	King	Henry C.	Book of Astronomy		523	K		Collins	1966	
525	King	Henry C.	Book of Astronomy		523	K	Copy 2	London and Glasgow: Collins	1966	
526	King	H.C.	Exploration of the Universe		520.9	K		Toronto: New American Library	1964	
527	King	Eliz. Thomson	Lord Kelvin's (Thomson) Early Home		925.3	T		London: MacMillan and Co., Lim	1909	
528	King	Henry C.	Pictorial Guide to the Stars		523	K		T.Y. Crowell	1967	
529	King	Henry C.	The History of the Telescope		520.9	K	Copy 2	London: Griffin	1955	
530	King	Henry C.	The McLaughlin Planetarium		520.74	K		Toronto: Royal Ontario Museum	1968	
531	King	Henry C.	The Planet Venus		523.42	K		Toronto: Royal Ontario Museum	1970	
532	King	Henry C.	The World of the Moon		523.3	K		Barrie and Rockliff	1966	
533	King	Henry C.	The World of the Moon		533.3	K		New York: Thomas Y. Crowell C	1966	
534	Kingston	M.R.	An Easy Pocket Guide for Beginners		523.89	K		London, ON: University of West	1958	
535	Kingston	H.R.	An Easy Pocket Star Guide for Beginners		523.89	K		London, ON: University of West	1929	
536	Kingston	G.T.	Instructions to Observers Connected With the Meteorological Service...		551.5	K		Toronto: Copp, Clark & Co.	1878	Full title is: Instructions to Observers Connected With the Meteorological Service
537	Kippax	John R.	The Call of the Stars		523	K		New York: Putnam's	1914	
538	Kirchhoff	G.	Researches on the Solar Spectrum and the Spectra of Chemical Elements		523.77	K		London: MacMillan	1862	
539	Kleczek	J. et al	A General Bibliography of Solar Prominence Research, 1880-1970		523.75	K		Prague: Czech Academy of Scie	1972	By: Kleczek, J., Lerov, J-L., and Orrall, F.Q.
540	Klotz	Otto	Sun Dials		529.78	K		Royal Astronomical Society of G	1920	
541	Knott	Cargill Gilston	The Physics of Earthquake Phenomena		551.2	K		Oxford: Clarendon	1908	
542	Kobold	Hermann	Der Bau des Fixsternsystems		523.11	K		Braunschweig: Vieweg	1906	
543	Koestler	Arthur	The Watershed, A Biography of Johannes Kepler		925.2	K		New York: Anchor	1960	
544	Kopal	Zdenek (ed.)	Advances in Astronomy and Astrophysics, Volume 2 (1963)		520.82	K		New York and London: Academ	1963	
545	Kopal	Zdenek (ed.)	Advances in Astronomy and Astrophysics, Volume 3		520.82	K		Academic Press	1965	
546	Kopal	Zdenek (ed.)	Advances in Astronomy and Astrophysics, Volume 5		520.82	K		New York: Academic Press	1967	
547	Kopal	Zdenek	Telescopes in Space		522.2	K		New York: Hart Publishing	1968	
548	Kopal	Zdenek	The Moon, Our Nearest Celestial Neighbour		523.3	K		London: Chapman and Hall	1960	Kopal, Zdenek, 1914-. The Moon, Our Nearest Celestial Neighbour vii, 131p. plat
549	Kopal	Zdenek	Widening Horizons		520.9	K		London: Kahn & Averill	1970	
550	Kopal	Zdenek	Widening Horizons		520.9	K		London: Kahn & Averill	1970	
551	Koyr,	Alexandre	From the Closed World to the Infinite Universe		113	K		New York: Harper	1957	
552	Koyr,	Alexandre	The Astronomical Revolution		520.9	K		Ithaca, NY: Cornell University Pr	1973	
553	Kramers	H.A. et al	The Atom and the Bohr Theory of its Structure		539.14	K		London: Gyldendal	1923	By: Kramers, H.A., and Holst, Helge
554	Kraus	J.D.	Big Ear		523.016	K		Powell, OH: Cygnus-Quasar Bor	1976	
555	K-TEC		Sylogues #12, K-T Extinctions & Possible Terrestrial & E.T. Causes		520.9		1628	Ottawa: National Museums of C	1977	
556	Kugler	Franz Xaver	Die Babylonische Mondrechnung		529	K		Freiburg: Herdersche Verlagsha	1900	
557	Kuhn	Thomas S.	The Copernican Revolution; Planetary Astronomy in the Development...		520.9	K		Cambridge: Harvard University I	1957	Full title is: The Copernican Revolution; Planetary Astronomy in the Development
558	Kuiper	Gerard Peter	The Atmospheres of the Earth and Planets		523.4	K		Chicago: University of Chicago	1952	Kuiper, Gerard Peter, 1905-. ed. The Atmosphere of the Earth and Planets. Rev.
559	Kuiper	Gerard P.	The Solar System: Volume 1, The Sun		523.2	K	Vol. I	Chicago: University Press	1953	
560	Kukarkin	B.V. et al	General Catalog of Variable Stars, Third Edition, First Supplement		523.844	K		Moscow: Academy of Sciences	1971	
561	Kukarkin	B.V. et al	General Catalog of Variable Stars, Third Edition, Second Supplement		523.844	K		Moscow: Academy of Sciences	1974	
562	Kukarkin	B.V. et al	General Catalog of Variable Stars, Volume III...		523.844	K		Moscow	1971	General Catalog of Variable Stars, Vol. III (containing information on 20,437 vari
563	Kumiker	Max Waldemar	The Cosmic Cycle		523	K		Philadelphia: David McKay	1934	
564	Kurth	Rudolf	Dimensional Analysis and Group Theory in Astrophysics		523.01	K	1616	Pergamon Press, Inc.	1972	
565	Kurth	Rudolf	Introduction to Stellar Statistics		523.8	K		London: Pergamon	1967	
566	Kurtz	John Henry	The Bible and Astronomy (translated by T.D. Simonton)		220.85	K		Philadelphia: Lindsay and Blakis	1857	
567	Labuhn	F. et al	New Techniques in Space Astronomy		629.4	L		New York: Springer Verlag	1971	By: Labuhn, F., and Luest, R.
568	Lamb	Horace	A Treatise on the Mathematical Theory of the Motion of Fluids		532.5	L		Cambridge: Cambridge Universi	1879	
569	Lamb	Horace	Higher Mechanics		531	L		Cambridge: University Press	1929	
570	Lamb	Richard H.	Naked Eye Stars, Catalogued by Constell. & in 3 Groups by Brightness		523.89	L		Buffalo: Richard H. Lampkin	1962	
571	Lampkin	Richard H.	Naked Eye Stars		524	L		New York: Richard H. Lampkin	1962	
572	Langley	Samuel Pierpont	The New Astronomy		523	L		Boston and N.Y.: Houghton, Mif	1889	
573	Lardner	Dionysius	Popular Astronomy		523	L		London: Walton and Maberly	1856	
574	Larmor	Joseph	Aether and Matter		530.1	L		Cambridge: Cambridge Universi	1900	
575	Larsen	Egon	The Cavendish Laboratory		539.028	L		London: Edmund Ward	1962	
576	Laustsen	D. (ed.) et al	Auxiliary Instrumentation for Large Telescopes		522.5	L		Geneva: ESO/CERN	1972	By: Laustsen, D. ed., and Riez, A.
577	Le Sueur	W.W. Payn	A New Calendar for the Space Age		529.3	L		New York: Vantage Press	1965	
578	Lefroy	J.H.	Diary of a Magnetic Survey of a Portion of the Dominion of Canada		538.78	L		London: Longmans, Green and	1883	
579	Legget	E.B.	Stars and Their Uses		523.89	L		Cambridge: Heffer	1925	
580	Lehr	Paul E. et al	Weather	Y	551.5	L		New York: Simon and Schuster	1957	By: Lehr, Paul E., Burnett, R. Will, and Zim, Herbert S.
581	Lemon	Harvey Brace	From Galileo to the Nuclear Age		530	L		Chicago: University Press	1946	
582	Lemstrom	M.	L'Aurore Bor,ale		538.768	L		Paris: Gauthier-Villars, Imprime	1886	
583	Lenchek	Allen M.	The Physics of Pulsars		523.844	L		New York: Gordon & Breach	1972	
584	Letestu	S. (ed.)	International Meteorological Tables		551.5	L		Geneva: World Meteorological O	1966	
585	Levinson	Alfred A. et al	Moon Rocks and Minerals; Scientific Results of the Study of the...		552.1	LEV		New York: Pergamon Press	1971	By: Levinson, Alfred Abraham, and Taylor, S. Ross Full title is: Moon Rocks and M
586	Levitt	I.M.	Beyond the Known Universe		523	L		New York: Viking Press	1974	
587	Lewis	Isabel Martin	A Handbook of Solar Eclipses		523.78	L		New York: Duffield	1924	
588	Lewis	George Cornewal	Astronomy of the Ancients		520.9	L		London: Parker, Son, and Bourn	1862	
589	Ley	Willy et al	Beyond the Solar System		629.139	L		New York: Viking Press	1964	By: Ley, Willy, and Bonestell, Chesley
590	Ley	Willy	Missiles, Moonprobes, and Megaparsecs		629.139	L		Toronto: New American Library	1964	
591	Ley	Willy	Ranger to the Moon		523.3	L		Toronto: New American Library	1965	
592	Ley	Willy	Rockets, Missiles, and Space Travel		629.139	L		New York: Viking Press	1958	Ley, Willy, 1906-. Rev. and enl. ed. xv, 528p. illus., ports, maps, tables 22cm. Firs
593	Ley	Willy	Satellites, Rockets, and Outer Space		629.139	L		New York: Signet	1962	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	rdewey	dewey_n	publisher	year	notes
594	Ley	Willy	The Conquest of Space		629.139	L		New York: Viking Press	1949	Ley, Willy, 1906-. The Conquest of Space. Paintings by Chesley Bonestell. 160p.
595	Ley	Willy	Watchers of the Skies		520.9	L		New York: The Viking Press	1963	
596	Lick Observatory		Meteors & Sunsets Observed by the Astronomers of Lick Observatory...		523.5	L		Sacramento: Lick Observatory	1895	Full title is: Meteors and Sunsets Observed by the Astronomers of the Lick Observ
597	Life		The World We Live In (by the ed. staff of Life and Lincoln Barnett		574.084	L		New York: Time, Inc.	1955	304 P. illus. (part col.) col.maps, col.profiles. 36cm. "The world we live in' series
598	Link	F.	La Lune (tr. by F. Lutz)		523.3	L		Paris: Albin Michel	1970	
599	LiŠge, Universit, de		Les Molcules dans les Astres (English and French)		523.01	L		Belgique: Institut D'Astrophysiqu	1957	
600	LiŠge, Universit, de		ModŠles D'volution Stellaire (English and French)		523.86	L		Belgique: Institut D'Astrophysiqu	1959	
601	LiŠge, Universit, de		Nature et Origine des ComŠtes (English and French)		523.6	L		Belgique: Institut D'Astrophysiqu	1966	
602	LiŠge, Universit, de		toiles a Raies D'Emission (English and French)		523.87	L		Belgique: Institut D'Astrophysiqu	1958	
603	Lockyer	J. Norman	Elements of Astronomy		520	L		New York: Appleton and Compa	1877	
604	Lockyer	Norman	Inorganic Evolution as Studied by Spectrum Analysis		535.84	L		London: MacMillan and Co., Lim	1900	
605	Lockyer	Norman	Recent and Coming Eclipses		523.78	L		London: MacMillan and Co., Lim	1897	
606	Lockyer	T.M. et al	Sir Norman Lockyer		925.2	L	Copy 2	London: MacMillan and Co.	1928	By: Lockyer, T. Mary, Lockyer, Winifred L., and Dingle, Prof. H.
607	Lockyer	T.M. et al	Sir Norman Lockyer		925.2	L	Copy 1	London: MacMillan and Co.	1928	
608	Lockyer	Sir Norman	Stonehenge and Other British Stone Monuments		520.9	L		London: MacMillan and Co., Lim	1906	
609	Lockyer	J. Norman	The Dawn of Astronomy		520.9	L		London, Paris, Melbourne: Cass	1894	
610	Lockyer	Norman	The Meteoritic Hypothesis		523.51	L		London: MacMillan	1890	
611	Lodge	Sir Oliver	Ether & Reality		530.01	L		London: Hodder and Stoughton	1925	
612	Lodge	Oliver	My Philosophy		530.01	L		London: Ernest Benn Limited	1933	
613	Lodge	Oliver	Pioneers of Science		925	L		London: MacMillan and Co.	1893	
614	Loudon	James et al	Syllabus of Elementary Mechanics		531	L		Toronto: Rowse & Hutchison	1892	By: Loudon, James, and Chart, C.A.
615	Lovell	Alfred et al	Radio Astronomy		523.016	L		London: Chapman & Hall	1952	By: Lovell, Alfred Charles Bernard, 1913-, and Clegg, J.A. 238p. illus. 19cm.
616	Lovell	Alfred C.B.	The Individual and the Universe		520.4	L		London: Oxford University	1959	Lovell, Alfred Charles Bernard, 1913-. 111 p. 19cm (The BBC Reith lectures, 195
617	Lovell	Sir Bernard ed.	The Royal Institution Library of Science: Astronomy, Vol. 1		520.9	L		Elsevier, Barking, Essex	1970	
618	Lovell	Sir Bernard ed.	The Royal Institution Library of Science: Astronomy, Vol. 2		520.9	L		Elsevier, Barking, Essex	1970	
619	Lovell	Sir Alfred C.B.	The Story of Jodrell Bank		523.016	LOV		London: Oxford University Press	1968	Lovell, Sir Alfred Charles Bernard, 1913-. 265 p. illus. Nuffield Radio Astronomy L
620	Lowell	Percival	Mars		523.43	L		Boston: Houghton, Mifflin	1895	
621	Lowell	Percival	Mars and its Canals		523.43	L	Copy 2	New York: The MacMillan comp	1906	Lowell, Percival, 1855-1916. xv, 393p. front., illus., plates (part col., 1 double) map
622	Lowell	Percival	Mars as the Abode of Life		523.43	L		New York: MacMillan	1910	
623	Lubbock	Constance	The Herschel Chronicle		925.2	H		Cambridge: Cambridge Universi	1933	
624	Lugo	Francisco A.	El Hombre Ante El Universo (by Lugo, Francisco Aniceto)		523	L		Barcelona: Ferma	1960	
625	Luk		History of Astronomy (Life of Galileo, etc.)		520.9	L		London	1830	
626	Luyten	William J.	The Pageant of the Stars		523	L		New York: Doubleday, Doran	1929	
627	Luyten	William J.	White Dwarfs		524.8	L		Minneapolis: University of Minn	1970	
628	Lynds	Beverly T. ed.	Dark Nebulae, Globules, and Proto-stars		523.112	LYN		Tucson: The University of Arizo	1971	150 p. illus. "Developed from presentations at the Symposium on Dark Nebulae, C
629	Lynn	William Thynne	Celestial Motions		523	L		London: Stanford	1894	
630	Lynn	William Thynne	Remarkable Comets		523.64	L		London: Low, Marston	1901	
631	Lyttleton	Raymond A.	The Modern Universe		523	L	Copy 2	New York: Harper	1956	
632	Lyttleton	Raymond A.	The Modern Universe		523	L	Copy 1	London: Readers Union	1957	
633	Macaulay	Robert	The World of Energy		500	N		Toronto: Newton	1961	
634	MacFarlane	Alexander	Lectures on Ten British Mathematicians		925.1	M		New York: John Wiley & Sons, I	1916	
635	MacPherson	Hector	A Century's Progress in Astronomy		520.9	M		Edinburgh and London: William I	1906	
636	MacPherson	Hector	Guide to the Stars	Y	523	M		London: Nelson	1959	
637	MacPherson	Hector	Herschel		925.2	H		London: Society for Promoting	1919	
638	MacPherson	Hector	Makers of Astronomy		925.2	M		Oxford: The Clarendon Press	1933	
639	MacPherson	Hector	Modern Astronomy, its Rise and Progress		523	M		Oxford: University Press	1926	
640	Maffei	Paolo	Beyond the Moon (tr. by D.J.K. O'Connell)		523	M	1623	M.I.T.	1978	
641	Main	Robert (tr.)	Brunnow's Spherical Astronomy (Part 1)		522.7	B		Cambridge: Deighton, Bell	1860	
642	Main	Robert	Practical and Spherical Astronomy		522	M		Cambridge: Deighton, Bell	1863	
643	Makemson	Maud Worcester	The Morning Star Rises, An Account of Polynesian Astronomy		520.9	M		New Haven: Yale University Pre	1941	
644	Maloney	Terry	The Sky at Night		523	M		London: Four Square	1963	
645	Manno	V. et al	Intercorrelated Satellite Observations Related to Solar Events		538.746	M		New York: Springer-Verlag	1970	By: Manno, V., and Page, D.E.
646	Margenau	Henry et al	The Scientist		925	M		New York: Time, Inc.	1964	By: Margenau, Henry, and Bergamini, D.
647	Margulis	Lynn (ed.)	Planetary Astronomy (Proceedings of the 3rd Conf. on Origins of Life)		523.4	M	1614	Springer-Verlag	1973	
648	Marks	Robert W.	New Dictionary and Handbook of Aerospace		629.139	M		New York: Bantam	1969	
649	Marshall	Roy K.	Sun, Moon, Planets		523	M		New York: Holt	1952	
650	Martin	M.E. et al	The Friendly Stars		523.89	M	cop. 2	New York: Dover	1964	By: Martin, M.E., and Menzel, D.H.
651	Mason	Brian	Meteorites		523.51	M		New York: John Wiley and Sons	1962	
652	Mattersdorf	Leo	A Key to the Heavens		523	M		New York: Fawcett Publ.	1952	
653	Maunder	E. Walter	The Astronomy of the Bible		220.85	M		London: Hodder and Stoughton	1909	
654	Maunder	A.S.D and M.E.	The Heavens and Their Story		523	M		London: Epworth	1908	By: Maunder, Annie S.D., and Maunder, E. Walter
655	Maunder	E. Walter	The Indian Eclipse 1898		523.78	M		London: Hazell, Watson, and Vir	1899	
656	Maunder	E. Walter	The Royal Observatory Greenwich		522.19	M		London: The Religious Tract So	1900	
657	Maunder	E. Walter	The Total Solar Eclipse 1900		523.78	M		London: "Knowledge" Office	1901	
658	Maxwell	James Clerk	A Treatise on Electricity and Magnetism, Vol. I		537.1	M		Oxford: Clarendon Press	1873	
659	Maxwell	James Clerk	A Treatise on Electricity and Magnetism, Vol. II		537.1	M		Oxford: Clarendon Press	1873	
660	Mayall	R.N. and M.W.	A Beginner's Guide to the Skies		523.89	M		New York: Putnam's	1960	By: Mayall, R. Newton, and Mayall, Margaret W.
661	Mayall	R.N. and M.W.	A Beginner's Guide to the Skies		523.89	M		New York: G.P. Putnam's Sons	1960	
662	Mayall	R.N. and M.W.	Field Book of the Skies		523.89	M		New York: G.P. Putnam's Sons	1954	
663	Mayall	Margaret W.	Manual for Observing Variable Stars		523.844	M		Cambridge, MA: AAVSO	1957	
664	Mayall	R.N. and M.L.	Skysighting-Hunting the Stars With Your Camera		522.63	M		New York: Ronald Press	1949	
665	Mayall	R.N. and M.W.	Sundials		529.78	M		Boston: Hale, Cushman & Flint	1938	
666	Mayall	N. et al	The Sky Observer's Guide		523	M	copy 3	New York: Golden Press	1959	By: Mayall, N., Mayall, M., and Wyckoff, J.
667	Mayall	R.N. et al	The Sky Observer's Guide		523	M		New York: Golden Press	1959	By: Mayall, R.N., Mayall, M.W., and Wyckoff, J.

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	rdewey	dewey_n	publisher	year	notes
668	Mayfield	G.R. (ed.)	Edward Emerson Barnard		925.2	B		Journal of the Tennessee Acade	1928	
669	McCormac	B.M.	The Radiating Atmosphere		551.514	M		New York: Springer-Verlag	1971	The Radiating Atmosphere Proceedings of a Symposium held at Queen's Univers
670	McCrea	W.H.	Cosmology		523.1	M		Francis Hodgson	1969	
671	McCrea	W.H.	The Royal Greenwich Observatory		522.19	M		HMSO	1975	
672	McDougall	J.L.	Canadian Pacific		385	M		Montral: McGill University Press	1968	
673	McGraw-Hill		Directory and Almanac of Canada 1967		917	M		Toronto: McGraw-Hill	1967	
674	McMahon	Allen J.	Astrophysics and Space Science		523.01	M		Englewood, NJ: Prentice Hall	1965	
675	McVittie	G.C. (ed.)	Problems of Extra-Galactic Research: IAU Symposium #15 Aug 10-12, 1961		523.112	M		New York: MacMillan Company	1962	
676	Meadows	A.J.	Stellar Evolution		523.8	M		Oxford: Pergamon Press	1967	
677	Meeus	J. et al	Canon of Solar Eclipses		521.8	M		Pergamon	1966	
678	Menzel	Donald H.	Field Guide to the Stars and Planets		523.89	M		Boston: Houghton Mifflin Co.	1964	
679	Menzel	Donald H.	Our Sun		523.7	M		Philadelphia: The Blakiston Com	1949	
680	Menzel	Donald H.	Our Sun (revised edition)		523.7	M		Cambridge, MA: Harvard Univer	1959	
681	Merrill	Paul Willard	The Nature of Variable Stars		523.844	M		New York: The Macmillan Comp	1938	Merrill, Paul Willard, 1887-. vii p., 1 l., 134 p., 2 pl., diagsr. (1 double) 21cm. "First
682	Merz	John Theodore	European Scientific Thought in the Eighteenth Century, Vol. I		509	M	Vol. I	New York: Dover	1904	
683	Miczaika	G.R. et al	Tools of the Astronomer		522	M		Cambridge: Harvard University	1961	By: Miczaika, G.R., and Sinton, William M.
684	Middlehurst	Barbara M. (ed)	Nebulae and Interstellar Matter		523.114	MID		Chicago: University of Chicago	1968	Edited by: Middlehurst, Barbara M., and Aller, Lawrence H. 835 p. illus. (Stars and
685	Middlehurst	Barbara M. (ed)	The Moon, Meteorites and Comets		523.2	MID		Chicago: University of Chicago	1963	Edited by: Middlehurst, Barbara M., and Kuiper, Gerard P. 810 p. illus. (Solar Sys
686	Mihalas	Dimitri et al	Galactic Astronomy		523.113	MIH		San Francisco: Freeman	1968	By: Mihalas, Dimitri, with the collaboration of Routy, Paul McRae. 257p. illus. (Se
687	Milham	Willis I.	Early American Observatories		522.19	M		Williamstown, MA: Williams Coll	1938	
688	Milham	Willis Isbister	Time & Timekeepers, Including the History, Construction...		681.11	M		New York: The Macmillan Co.	1942	Milham, Willis Isbister, 1874-. Time & Timekeepers, including the history, construct
689	Miller	W. H.	The Elements of Hydrostatics and Hydrodynamics		532	M		Cambridge: J. Deighton	1850	
690	Millikan	Robert Andrews	The Electron		537.1	M		Chicago: The University of Chic	1917	
691	Millman	P.M. et al	Meteors: reprinted from "The Solar System: Volume 4"		523.5	M		Chicago: University of Chicago	1963	By: Millman, P.M., and McKinley, D.W.R.
692	Millman	Peter M.	This Universe of Space (hardcover)		520.4	M		Toronto: Canadian Broadcasting	1961	
693	Millman	Peter M.	This Universe of Space (softcover)		520.4	M	copy 3	Toronto: Canadian Broadcasting	1961	
694	Milne	E.A.	Sir James Jeans		925.2	J		Cambridge: University Press	1952	
695	Minnaert	Marcel G.J.	The Nature of Light & Colour in the Open Air		551.565	M		New York: Dover Publications	1954	Minnaert, Marcel Gilles Jozef, 1893-. Translation by H.M. Kremer-Priest, revision
696	Mitchell	S.A.	Eclipses of the Sun		523.78	M		New York: Columbia University	1923	
697	Mitchell	O.M.	Popular Astronomy		523	M		New York: Phinney, Blakeman &	1860	
698	Mitchell	O.M.	Popular Astronomy		523	M		London: Routledge	1860	
699	Mitchell	S.A. et al	The Fundamentals of Astronomy		520	M		New York: D. Van Nostrand	1927	By: Mitchell, S.A., and Abbot, C.G.
700	Mitchell	O.M.	The Orbs of Heaven		520	M		London: George Routledge and	1868	
701	Mitchell	O.M.	The Orbs of Heaven		520.9	M		London: Routledge	1903	
702	Mitchell	S.A.	The Recent Total Eclipse of the Sun		523.78	M		Kingston: Queen's University	1926	
703	Mitton	G.E.	The Book of Stars	Y	520	M		London: Black	1925	
704	Mitton	G.E.	The Children's Book of Stars	Y	520	M		London: Black	1908	
705	M/Kendrick	John Gray	Hermann Ludwig Ferdinand von Helmholtz		925.3	H		London: T. Fisher Unwin	1899	
706	Moore	Patrick (ed.)	1969 Yearbook of Astronomy		520.8	M		New York: W.W. Norton & Com	1968	
707	Moore	Willis L.	Descriptive Meteorology		551.5	M		New York and London: D. Apple	1911	
708	Moore	Patrick (ed.)	Practical Amateur Astronomy		522.6	M		London: Lutterworth	1963	
709	Moore	Patrick	Space, The Story of Man's Greatest Feat of Exploration		629.139	M		London: Lutterworth Press	1968	
710	Moore	Patrick	The Amateur Astronomer's Glossary		520.3	M		London: Lutterworth Press	1967	
711	Moore	Patrick	The Development of Astronomical Thought		520.9	M		Great Britain: Ian Henry Publicat	1980	
712	Moore	Patrick	The Observer's Book of Astronomy		523	M		Frederick Warne and Co., Ltd.	1965	
713	Moore	Patrick (ed.)	Yearbook of Astronomy 1965		520.8	M		London: Eyre & Spottiswoode	1964	
714	More	Louis Trenchard	Isaac Newton		925	M		New York: Dover	1934	
715	Moreux	Th.	Le Ciel et L'Univers		523	M		Paris: Doin	1928	
716	Morrison	J.	Plane Trigonometry		514	M		Toronto: Canada Publishing Co.	1880	
717	Motte	Andrew (tr.)	Newton's Principia and Newton's System of the World		530.2	N		New York: Adee	1846	
718	Motz	Lloyd	Astronomy A to Z		520.3	M		New York: Grosset & Dunlop	1964	
719	Moulton	Forest Ray	An Introduction to Astronomy		520	M		New York: MacMillan	1906	
720	Moulton	Forest Ray	An Introduction to Celestial Mechanics		521.1	M		New York: The MacMillan Comp	1902	
721	Moulton	Forest Ray	Consider the Heavens		523	M		New York: Doubleday, Doran	1935	
722	Moyer	Claire Inch	Silver Domes, A Directory of the Observatories of the World		522.106	M		Denver, CO: Big Mountain Press	1955	174 p. illus. 23cm. "Bibliographical note": p. 174.
723	Mueller	Edith A.	Astronomy Education Material		520.7	M		Geneva: IAU	1970	
724	Muirden	James	Astronomy With Binoculars		523	MUI		London: Faber	1963	
725	Mullaney	James et al	The Finest Deep-Sky Objects		523.89	M		Cambridge, MA: Sky	1966	
726	Muller	Paul	Concise Encyclopedia of Astronomy		520.3	M		Glasgow: Collins	1968	
727	Muller	Andr. B.	The Magellanic Clouds		523.112	M		New York: Springer-Verlag	1971	
728	Munitz	Milton K.	Theories of the Universe		523.1	M		Illinois: The Free Press	1957	
729	Munitz	Milton Karl ed	Theories of the Universe; from Babylon Myth to Modern Science		523.1	M		Glencoe, IL: Free Press	1957	Munitz, Milton Karl, 1913- ed.
730	Muses	Charles A.	A More Exact Theory of Gravitation Deducible in Part From...		531.51	M		Roma: Consiglio Nazionale Dell	1965	Full title is:A More Exact Theory of Gravitation Deducible in Part from the Solar O
731	Naegamvala	Kavasji D.	Report on the Total Solar Eclipse of January 21-22, 1898		523.78	N		Bombay: Government Central P	1902	Naegamvala, Kavasji Dadabhai
732	Nautical Almanac Of.		Explanatory Supplement to the Astronomical Ephemeris and the...		528	N		London: Her Majesty's Stationer	1961	Full title is: Explanatory Supplement to the Astronomical Ephemeris and the Amer
733	Naylor	P.I.H.	Astrology: An Historical Examination		133.509	NAY		Hollywood, CA: Wilshire Book	1967	242 p. illus. Bibliography: p. 229-234.
734	Neely	Henry M.	The Stars by Clock & Fist		523.89	N		New York: Viking Press	1956	
735	Neison	Edmund	The Moon and the Condition and Configuration of its Surface		523.34	N		London: Longmans, Green	1876	
736	Neisser	Karl	Ptolam,us oder Kopernikus?		520.9	N		Leipzig: Verlag von Johann Amb	1907	
737	Nelson	Walter C. et al	Space Mechanics		629.402	N		Englewood Cliffs, NJ: Prentice-H	1962	By: Nelson, Walter C., and Loft, Ernest E. 245p. illus. 24cm (Prentice-Hall interna
738	Nelson	Earl	There is Life on Mars		523.43	N		London: Werner Laurie	1955	
739	Newall	H.F.	The Spectroscope and Its Work		535.84	N		London: Society for Promoting	1910	
740	Newcomb	Simon	An Investigation of Orbit of Uranus W/ General Tables of its Motion		521.3	N		Washington: Smithsonian Institut	1873	
741	Newcomb	Simon	Astronomy for Everybody		523	N		New York: McClure, Phillips	1904	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	dewey	dewey_n	publisher	year	notes
742	Newcomb	Simon	Astronomy for Everybody		523 N			New York: Doubleday	1943	
743	Newcomb	Simon	Popular Astronomy		523 N			London: MacMillan	1878	
744	Newcomb	Simon	The Elements of the Four Inner Planets and the Fundamental Constants...		521.5 N			Washington: Nautical Almanac Office	1895	Full title is: The Elements of the Four Inner Planets and the Fundamental Constants
745	Newcomb	Simon	The Reminiscences of an Astronomer		925.2 N			New York: Harper	1903	
746	Newcomb	Simon	The Reminiscences of an Astronomer		925.2 N			Boston and New York: Houghton Mifflin	1903	
747	Newcomb	Simon	The Stars		523.8 N			London: Murray	1902	
748	Newcomb	Simon	The Stars: A Study of the Universe		523.8 N			London: Murray	1901	
749	Newman	James R. (ed.)	What is Science?		508 N			New York: Simon and Schuster	1955	
750	Newton	Jack	Astrophotography from Film to Infinity		522.63 N			Astronomical Endeavors Pub. Co.	1974	
751	Newton	Jack	Deep Sky Objects: A Photographic Guide for the Amateur		522.63 N			Toronto: Gall Publications	1977	
752	Newton	H.W.	The Face of the Sun		523.7 N			Middlesex: Penguin	1958	
753	Newton	H.W.	The Face of the Sun		523.7 N		Copy 2	Middlesex: Penguin	1958	
754	Nichol	J.P.	The Architecture of the Heavens		523 N			London: Bailliere	1851	
755	Nichol	J.P.	Views of the Architecture of the Heavens		523 N			Edinburgh: Tait	1845	
756	Nicolson	I.	Astronomy		523 N			Toronto: Bantam	1971	
757	Nieto	Michael M.	The Titius-Bode Law of Planetary Distances: Its History and Theory		521.5 N			New York: Pergamon Press	1972	
758	Nininger	Harvey Harlow	American Meteorite Museum (Winslow, Arizona)		523.511 A			Winslow	1950	Nininger, Harvey Harlow, 1887-. The Nininger Collection of meteorites, a catalog
759	Nininger	H.H.	Out of the Sky: An Introduction to Meteoritics		523.51 A		Copy 2	New York: Dover	1952	
760	Noble	J.R.H.	Canadian Meteorological Service 1871-1971		551.6 N			Ottawa: Information Canada	1971	
761	Nolan	B.A.	Solar Filtergrams		523.79 N			California: Lockheed Solar Observing Station	1970	
762	Norie	J.W.	Practical Navigation and Nautical Astronomy		527 N			London: Nories and Wilson	1894	
763	Norton	Arthur P.	A Star Atlas		523.89 N			London: Gall and Inglis	1937	
764	Norton	Arthur P.	A Star Atlas		523.89 N			London: Gall and Inglis	1950	
765	Nourse		The Backyard Astronomer		523 N			New York: Franklin Watts Onc.	1973	
766	Nutter	J.C.	Scrapbook of Collected Information on Solar Energy		621.47 N			Toronto	1954	
767	O'Connell	D.J.K.	Stellar Populations		523.8 O			Rome: Vatican Observatory	1958	
768	O'Connell	D.J.K.	The Green Flash and Other Low Sun Phenomena		551.565 O			New York: Interscience Publishers	1958	The Green Flash and Other Low Sun Phenomena. With photos, 80 in colour, by C
769	Ohring	George	Weather on the Planets		551.5 O			Garden City: Doubleday & Company	1966	
770	O'Keefe	John A. (ed.)	Tektites		521.51 O			Chicago: University of Chicago	1963	
771	Olcott	William Tyler	A Field Book of the Stars		523.89 O		Copy 1	New York: Putnam's	1935	
772	Olcott	William Tyler	In Starland With a Three-Inch Telescope		534.89 O			New York: Putnam's	1911	
773	Olcott	William Tyler	Star Lore of All Ages		520.9 O			New York and London: G.P. Putnam's Sons	1911	
774	Oliphant	Mark	Rutherford: Recollections of the Cambridge Days		925.3 R			Amsterdam: Elsevier	1972	
775	Olivier	Charles P.	Comets		523.6 O			Baltimore: The Williams & Wilkins Co.	1930	
776	Olivier	Charles Pollard	Meteors		523.5 O			Baltimore: Williams & Wilkins Co.	1925	Olivier, Charles Pollard, 1884-. xix, 276p. front., plates, diags. 24x cm.
777	Olsson	Martin	Uraniborg och Stjärneborg		925.2 B			Stockholm: Wahlstrom & Widstrand	1951	
778	Oppolzer	Theodor ...	Canon of Eclipses (tr. of: Canon der Finsternisse)		521.781 O			New York: Dover Publications	1962	Oppolzer, Theodor, Ritter von, 1841-1886. Translated by Owen Gingerich. With a
779	Orday	Frederick Ira	Dividends from Space		629.4 ORD			New York: Crowell	1971	By: Orday, Frederick Ira III, 1927-. Adams, Carsbie C., and Sharpe, Mitchell R. I
780	Orr	M.A.	Dante and the Early Astronomers		928 D			London: Gall and Inglis	1913	
781	Orr	Mary Acworth	Stars of the Southern Skies		523.89 O			London, NY, etc.: Longmans, Green & Co.	1915	Orr, Mary Acworth (Mrs. John Evershed) xii, 92p. fold. front., illus., 3 pl. 20cm.
782	Ortner	J. Maseland ed	Introduction to Solar Terrestrial Relations		523.2			Dordrecht, Holland: Reidel	1965	
783	Ovenden	Michael W.	Life in the Universe		523.1 O			Garden City, NY: Anchor Books	1962	
784	Pacholczyk	A.G.	Radio Astrophysics: Nonthermal Processes in Galactic and...		523.013 PAC			San Francisco: W.H. Freeman	1970	Pacholczyk, A.G., 1935-. 269 p. illus. (Series of books in astronomy and astrophysics)
785	Page	Lou W & Thornton	Neighbours of the Earth		523.4 P			MacMillan	1965	
786	Page	T. and L.W. eds	Starlight		523.8 P			New York: MacMillan	1967	
787	Page	Thornton (ed.)	Stars and Galaxies		523.1 P			Englewood Cliffs: Prentice-Hall	1962	
788	Page	T. and L.W.	The Evolution of Stars		523.8 P			MacMillan	1968	
789	Page	Thornton (ed.)	The Origin of the Solar System; Genesis of the Sun and Planets,...		523.2 PAG			New York: MacMillan	1969	Full title is: The Origin of the Solar System; Genesis of the Sun and Planets, and L
790	Page	T. and L. (eds)	Wanderers in the Sky		523.4 P			MacMillan	1965	
791	Parkes	S.H.	Unfinished Worlds		523 P			London: Hodder and Stoughton	1888	
792	Parkinson	S.	An Elementary Treatise on Mechanics		531 P			Cambridge and London: MacMillan	1863	
793	Parson	George	Discovery of the Earth		523.2 P			Boston: John W. Luce and Company	1929	
794	Parsons	William	The Scientific Papers of William Parsons, Third Earl of Rosse		520.89 R			Newcastle on Tyne: The Hon. S. Parsons	1926	
795	Patterson	G.N.	Handbook of Astrophotography for Amateur Astronomers		522.63 P			Saskatoon, Sask.: G.N. Patterson	1974	
796	Paul	Henry E.	Binoculars and All-Purpose Telescopes		522.2 P			Amphoto	1964	
797	Paul	Henry E.	Telescopes for Skygazing		522.2 P		Copy 2	Philadelphia: Chilton	1965	
798	Pauling	Linus Carl	General Chemistry (3rd ed.)		540 PAU			San Francisco: Freeman	1970	Pauling, Linus Carl, 1901-. 959p. illus.
799	Pauling	Linus Carl	The Architecture of Molecules		541.22 PAU			San Francisco: Freeman	1964	By: Pauling, Linus C., 1901-, and Hayward, Roger. unpagged. illus.
800	Payne	Cecilia H.	Introduction to Astronomy		523 P			London: Methen	1961	
801	Payne	Cecilia H.	Stellar Atmospheres		523.01 P			Cambridge, MA: Harvard Observ	1925	
802	Payne	Cecilia H.	The Stars of High Luminosity		523.8 P			New York: McGraw-Hill	1930	
803	Payne-Gaposchkin	Cecilia	Introduction to Astronomy		520 G			New York: Prentice-Hall	1954	
804	Payne-Gaposchkin	Cecilia	Stars in the Making		523.8 G			Cambridge: Harvard University Press	1952	
805	Payne-Gaposchkin	Cecilia	Stars in the Making		523.8 G			Cambridge: Harvard University Press	1961	
806	Payne-Gaposchkin	Cecilia Helena	The Galactic Novae		523.845 G			New York: Interscience Publishers	1957	Gaposchkin, Cecilia Helena (Payne), 1900-. x, 336p. illus., diags. 24cm. (Series in astronomy)
807	Pecker	Jean-Claude	Experimental Astronomy		629.114 P			New York: Springer-Verlag	1970	
808	Pecker	Jean-Claude	Space Observatories		522.1 P			New York: Springer-Verlag	1970	
809	Pecker	Jean-Claude	The Orion Book of the Sky		523 P			New York: Orion Press	1960	
810	Peebles	P.J.E.	Physical Cosmology		523.1 P			Princeton: Princeton University Press	1971	
811	Peek	Bertrand Meigh	The Planet Jupiter		523.45 P			London: Faber	1958	283p. illus., daigrs., tables. 23cm. A classic observational reference!
812	Peltier	Leslie C.	Starlight Nights, The Adventures of a Stargazer		925.2 P			New York: Harper and Row	1965	
813	Pendray	G. Edward	Men, Mirrors, and Stars		522.2 P			New York: Funk & Wagnalls	1935	
814	Perelman	Y.	Astronomy for Entertainment		520.7 P			Moscow: Foreign Languages Publishing House	1958	
815	Petrie	William	Keoeit: The Story of the Aurora Borealis		538.768 P			New York: The MacMillan Co.	1963	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey_n	dewey	dewey_n	publisher	year	notes
816	Pfeiffer	John	The Changing Universe	523.016	P			New York: Random House	1956	
817	Philip	Fox	Adler Planetarium and Astronomical Museum	520.74	A			Chicago: The Lakeside Press	1933	Fox, Philip, 1878-. Adler planetarium and astronomical museum. An account of th
818	Phillips	T.E.R. et al	Splendour of the Heavens, Vol. II	523	P		Vol. II	London: Hutchinson	1923	By: Phillips, T.E.R., and Steavenson, W.H.
819	Pickering	William Henry	Mars	523.43	P			Boston: R.G. Badger	1921	Pickering, William Henry, 1858-. 2p. l., 7-173p. front., illus., plates, diagr. 21 cm.
820	Pickering	William Henry	The Moon: A Summary of the Existing Knowledge of Our Satellite...	523.3	P			New York: Doubleday, Page & C	1903	Pickering, William Henry, 1858-1938. Full title is:The Moon: A Summary of the Ex
821	Pickering	James	Thousand and One Questions Answered About Astronomy	520.3	P			London: Lutenworth	1960	
822	Piddington	J.H.	Radio Astronomy	523.016	P			New York: Harper	1961	
823	Plassmann	Joseph	Kleine Himmelskunde	520	P			Berlin: D. mmlers	1924	
824	Plummer	H.C.	An Introductory Treatise on Dynamical Astronomy	521.1	P			Cambridge: At the Cambridge U	1918	
825	Plummer	H.C.	An Introductory Treatise on Dynamical Astronomy	521.1	P			Dover	1960	
826	Plurket	Emmeline M.	Ancient Calendars and Constellations	529.3	P			London: Murray	1903	
827	Poincar	H.	Cours d'Astronomie G,n,rale	521	P			Paris: cole Polytechnique	1904	
828	Poincar	H.	Leçons de M,canique C,leste, Tome I	521.1	P			Paris: Gauthier-Villars, Imprimeu	1905	
829	Poincar	H.	Science and Hypothesis	501	P			New York: Dover Publications, I	1952	
830	Poincar	H.	Science and Hypothesis	530.01	P			New York: The Science Press	1905	
831	Poincar	H.	The Foundations of Science	501	P			New York and Garrison, NY: The	1913	
832	Poincar	H.	The Value of Science	530.01	P			New York: The Science Press	1907	
833	Poor	Charles Lane	The Solar System	523.2	P			London: Murray	1908	
834	Porter	J.G. (ed.)	Yearbook of Astronomy 1962	520.8	P			London: Eyre & Spottiswoode	1961	
835	Porter	J.G. (ed.)	Yearbook of Astronomy 1963	520.8	P			London: Eyre & Spottiswoode	1962	
836	Porter	J.G. (ed.)	Yearbook of Astronomy 1964	520.8	P			London: Eyre & Spottiswoode	1963	
837	Povenmire	Harold R.	Graze Observer's Handbook (2nd ed.)	523.99	P			Indian Harbour Beach: JSB Ente	1979	
838	Poynting	John Henry	Collected Scientific Papers	530.2	P			Cambridge: Cambridge Universi	1920	
839	Preston	Thomas	The Theory of Light	535.1	P			London: MacMillan	1895	
840	Price	Edward W.	The Essence of Astronomy	523	P			New York: Putnam's	1914	
841	Proctor	R.A.	A Guide to the Constellations of the Southern Hemisphere	523.89	P			London: Longmans, Green	1896	
842	Proctor	Richard A.	A New Star Atlas	523.89	P			London: Longmans, Green	1887	
843	Proctor	Mary et al	Comets: Their Nature, Origin, and Place in the Science of Astronomy	523.6	P			London: The Technical Press	1937	By: Proctor, Mary, and Crommelin, Dr. A.C.D. xi, 203, [1] p. front., illus., 2pl., diag
844	Proctor	Richard A.	Essays on Astronomy	523	P			London: Longmans, Green, and	1872	
845	Proctor	R.A.	Half-Hours With the Telescope	523	P			London: David Bogue.	1880	
846	Proctor	Richard A.	Half-Hours With the Telescope	523.89	P			London: Hardwicke	1868	
847	Proctor	Richard A.	Mysteries of Time and Space	523	P			London: Chatto & Windus	1886	
848	Proctor	Richard A.	Myths and Marvels of Astronomy	398	P			London: Longmans	1912	
849	Proctor	Richard A.	Old and New Astronomy	523	P			London: Longmans, Green	1892	
850	Proctor	Richard A.	Other Worlds Than Ours	523.13	P			New York: American Publishers	1870	
851	Proctor	Richard A.	Our Place Among Infinities	523	P			London: King	1876	
852	Proctor	Richard A.	Saturn and It's System	523.46	P			London: Chatto & Windus	1882	
853	Proctor	Richard A.	The Expanse of Heaven	523	P		Copy 1	New York: Appleton	1875	
854	Proctor	Richard A.	The Expanse of Heaven	523	P		Copy 2	London: Longmans	1905	
855	Proctor	Richard A.	The Great Pyramid, Observatory, Tomb, and Temple	520.9	P			London: Longmans, Green, and	1898	
856	Proctor	Richard A.	The Moon	523.3	P		Copy 1	Manchester: Alfred Brothers	1873	
857	Proctor	Richard A.	The Moon	523.3	P		Copy 2	Manchester: Alfred Brothers	1873	
858	Proctor	Richard A.	The Universe and the Coming Transits	523	P		Copy 1	London: Longmans, Green, and	1874	
859	Proctor	Richard A.	The Universe of Suns and Other Science Gleanings	523	P			London: Chatto & Windus	1884	
860	Prowe	Leopold	Nicolaus Copernicus, Vol I,II	925.2	C			Berlin: Weidmannsche Buchhand	1883	
861	Prowe	Leopold	Nicolaus Copernicus, Vol I.	925.2	C			Berlin: Weidmannsche Buchhand	1883	
862	Prowe	Leopold	Nicolaus Copernicus, Vol II	925.2	C			Berlin: Weidmannsche Buchhand	1884	
863	Rapport	Samuel et al ed	Astronomy	520.8	R		Cop. 2	New York: Washington Square	1965	By: Rapport, Samuel, and Wright, Helen (editors)
864	Reddish	V.C.	The Evolution of the Galaxies	523.8	R			London: Oliver & Boyd	1967	
865	Reichenbach	Hans	From Copernicus to Einstein	530.11	R			New York: Dover Publishing Inc.	1970	
866	Reid	R.W.	The Spectroscope	522.67	R			Canada: New American Library	1965	
867	Reid	R.W.	The Spectroscope	535.84	R			Toronto: Signet	1965	
868	Reiz	A. et al (ed.)	Astronomical Papers Dedicated to Bengt Strömgren	520.82	R			Copenhagen University	1978	By: Reiz, A., and Andersen, T. (editors)
869	Reiz	A. (ed.)	ESO/SRC/CERN Conference on Research Programmes for the Very Large...	522.2	R			Geneva: European Southern Ob	1974	ESO/SRC/CERN Conference on Research Programmes for the Very Large Tele
870	Resal	M.H.	Trait, m,mentaire de M,canique C,leste	521.1	R			Paris: Guathier-Villars, Imprimeu	1884	
871	Resnick	Robert	Introduction to Special Relativity	530.11	R			New York: Wiley	1968	
872	Rey	H.A.	The Stars: A New Way To See Them	523.89	R			Boston: Houghton Mifflin	1956	
873	Reynolds	Osborne	Papers on Mechanical and Physical Subjects, Vol. III	530.2	R		Vol. III	Cambridge: Cambridge Universi	530	
874	Riabov	Iurii A.	An Elementary Survey of Celestial Mechanics	521.1	RIA			New York: Dover	1961	Riabov, Iurii Aleksandrovich. An Elementary Survey of Celestial Mechanics, by Y.
875	Riazuddin	(editor)	Physics and Contemporary Needs, Vol. 3	530	R			New York: Plenum Press	1979	
876	Richards	Joseph W.	Aluminum	669.7	R			Philadelphia: Henry Carey Baird	1887	
877	Richardson	Robert S.	Astronomy in Action	522	R			New York: McGraw-Hill	1962	
878	Ridpath	Ian (ed.)	The Encyclopedia of Astronomy and Space	520.3	R			London: MacMillan	1976	
879	Rigaux	F.	Les Observatoires Astronomiques et les Astronomes	522.29	R			Bruxelles: I.A.U.	1955	
880	Rigaux	F.	Les Observatoires Astronomiques et les Astronomes	522.29	R			Bruxelles: I.A.U.	1959	
881	Roberts	Isaac	Photography of Stars, Star Clusters & Nebulae, Vol. 1	522.63	R		Vol. 1	London: Universal Press	1894	
882	Roberts	Isaac	Photography of Stars, Star Clusters & Nebulae, Vol. 2	522.63	R		Vol. 2	London: Universal Press	1894	
883	Robertson	John Kellock	Introduction to Physical Optics	535.2	R			New York: D. Van Nostrand Cor	1929	
884	Robinson	J. Hedley	Astronomy Data Book	520.3	R			David & Charles, Newton Abbot	1972	
885	Ronan	Colin	Changing Views of the Universe	520.9	R			London: Eyre & Spotteswoode	1961	
886	Ronan	Colin	Changing Views of the Universe	520.9	R			New York: The MacMillan Comp	1961	
887	Roscoe	Henry E.	Spectrum Analysis	535.84	R			London: MacMillan and Co.	1873	
888	Rosen	Stephen	Selected Papers on Cosmic Ray Origin Theories	523.01	R			New York: Dover	1969	
889	Rosen	Stephen	Selected Papers on Cosmic Ray Origin Theories	539.722	ROS			New York: Dover	1969	Rosen, Stephen, 1934-. 439p., illus. Includes bibliographies.

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey_n	dewey	dewey_n	publisher	year	notes
890	Rosen	Edward	The Naming of the Telescope		522.2	R		New York: Henry Schuman	1947	
891	Rosen	Edward	The Naming of the Telescope		522.2	R		New York: Henry Schuman	1947	Rosen, Edward, 1906-. The Naming of the Telescope; foreword by Harlow Shapley
892	Rosen	Edward (ed, tr)	Three Copernican Treatises: ...		520.8	COP		New York: Dover	1959	Rosen, Edward, 1906- ed. and tr. Copernicus, Nicolaus, 1473-1543 Three Copernican Treatises
893	Rosseland	Svein	The Pulsation Theory of Variable Stars		523.844	ROS		New York: Dover	1964	Rosseland, Svein, 1894-. 152p., illus. First published 1949.
894	Roth	Günter Dietmar	Handbook for Planet Observers		523.4	ROT		London: Faber	1970	Translated from the German by Alex Helm. 205p., illus. Bibliography: p. 198-201.
895	Rousseau	Pierre	Man's Conquest of the Stars		520.9	R		London: Jarrolds	1959	Translated by M. Bullock.
896	Routh	Edward John	Dynamics of a System of Rigid Bodies		531.3	R		London: MacMillan and Co.	1877	
897	Rovin	Jeff	Mars		523.43	R		Los Angeles: Corwin Books	1978	
898	Royal College of Sci		Demonstrations and Practical Work in Astronomical Physics		520.7	R		London: His Majesty's Printers	1911	Needs repair.
899	Royal Soc. of Canada		50 Years Retrospect: Roy. Soc. of Canada Anniversary Volume 1882-1932		506.9				1932	
900	Royal Soc. of Canada		On A Disquieting Earth 500 Years After Copernicus		520.9	R		Ottawa: The Royal Society of C	0	
901	Rudaux	Lucien et al	Larousse Encyclopedia of Astronomy		523	R	Copy 3	London: Batchworth	1959	By: Rudaux, Lucien, and De Vaucouleurs, G.
902	Rudaux	Lucien	Sur les Autres Mondes		523	R		Paris: Larousse	1937	313 gravures, 73 planches en noir, 20 planches en couleurs. vi, 220p., 2l. incl. illus
903	Rudi	Antonin	Moon, Mars, and Venus		523.2	R		Hamlyn Publishing Group Limited	1978	
904	Runcorn	S.K. (ed.)	The Application of Modern Physics to the Earth and Planetary Interiors		523.4	R		London: Wiley	1969	
905	Russell	Henry N. et al	Astronomy: Vol. I, The Solar System		520	R		New York: Ginn and Company	1926	By: Russell, Henry Norris, Dugan, Raymond Smith, and Stewart, John Quincy.
906	Russell	Henry N. et al	Astronomy: Vol. II, Astrophysics and Stellar Astronomy		520	R		New York: Ginn and Company	1926	By: Russell, Henry Norris, Dugan, Raymond Smith, and Stewart, John Quincy.
907	Russell	Henry Norris	The Masses of the Stars. With a General Catalogue of Dynamical...		523.8	R		Chicago: The University of Chic	1940	Russell, Henry Norris, 1877-. Full title is: The Masses of the Stars, With A General Catalogue of Dynamical Stars
908	Russell	Henry Norris	The Solar System and Its Origin		523.2	R		New York: The Macmillan Comp	1935	Russell, Henry Norris, 1877-. 5p. l., 144 p. plates, diagr. 20cm. *This little volume
909	Rutherford	E.	Radio-activity		539.7	R		Cambridge: University Press	1904	
910	Ruthven	J.F.	Moxly's Theory of the Tides		525.6	R		London: J.D. Potter	1911	
911	Ruzic	Neil P.	There's Adventure in Meteorology	Y	551.5	R		Chicago: Popular Mechanics	1958	
912	Sagan	Carl (ed.)	Communication With Extraterrestrial Intelligence		523.13	C		Cambridge, MA: MIT Press	1973	
913	Sagan	Carl	The Cosmic Connection		523	S		Garden City, NY: Doubleday	1973	
914	Sagan	Carl	The Cosmic Connection		629.139	S		New York: Doubleday	1973	
915	Sagot	R. et al	Revue des Constellations		523.89	S		Paris: Socié, Astronomique de F	1963	By: Sagot, R., and Texereau, J.
916	Salet	P.	Spectroscopie Astronomique		522.67	S		Paris: Octave Doin et Fils	1909	
917	Salmon	George	A Treatise on Conic Sections		513.22	S		London: Longman, Brown, Gree	1863	
918	Salmon	George	A Treatise on the Analytic Geometry		516	S		Dublin: Hodges, Smith, and Co.	1865	
919	Sandner	Werner	Satellites of the Solar System		523.2	S		London: Scientific Book Club	1965	
920	Santelices	Leopoldo Celis	Varacion Luminosa de las Estrellas de Largo Periodo		523.844	S		Chile: Univ. Catolico de Chile	1970	
921	Sarkar	Benoy Kumar	Hindu Achievements in Exact Science		509	S		New York: Longmans, Green an	1918	
922	Saslaw	W.C. et al	The Emerging Universe (Essays on Contemporary Astronomy)		520.8	S		Charlottesville, VA: University P	1972	By: Saslaw, W.C., and Jacobs, K.C.
923	Sawyer	Ralph A.	Experimental Spectroscopy		535.84	S		New York: Dover	1963	
924	Scaife	W. Lucien (ed.)	John A. Brashear		925.2	B		New York: The American Societ	1924	
925	Scaife	W. Lucien (ed.)	John A. Brashear		925.2	B		Boston: Houghton Mifflin	1925	
926	Scaife	W. Lucien (ed.)	John A. Brashear		925.2	B		Boston and New York: Houghton	1925	
927	Schaeberle	J.M.	Report on the Total Eclipse of the Sun, Observed at Mina Bronces...		523.78	S	Copy 2	Sacramento: A.J. Johnston, Sup	1895	
928	Schaeberle	J.M.	Terrestrial Atmospheric Absorption of the Photographic Rays of Light		522.63	S	Copy 1	Sacramento: Lick Observatory	1893	
929	Schandra	E. (ed.)	Proc. of the 4th Meeting of the Committee of European Solar Radio Obs.		523.7	S		Switzerland: Inst. of Applied Phy	1974	
930	Schatzman	E.L.	The Structure of the Universe		523.1	S		McGraw-Hill	1968	
931	Schellen	H.	Spectrum Analysis		535.84	S		London: Longmans, Green & Co	1872	
932	Schilpp	Paul Arthur	Albert Einstein: Philosopher-Scientist		925	E		New York: Harper Torchbooks	1959	
933	Schlesinger	Frank	Astronomy		520.9	S		New Haven: Yale University Pre	1923	
934	Schroeder	W.	Practical Astronomy		522	S		London: Werner Laurie	1956	
935	Schroeter	J. Fr.	Spezieller Kanon der Zentralen Sonnen und Mondfinsternisse 600BC-1800		521.8	S		Kristiania, 1923	1923	
936	Schuster	Arthur	Biographical Fragments		925	S		London: MacMillan	1932	
937	Schuster	Arthur et al	Britain's Heritage of Science		509	S		London: Constable & Company	1918	By: Schuster, Arthur, and Shipley, Arthur E.
938	Schwarzschild	Martin	Structure and Evolution of the Stars		523.8	SCH		New York: Dover	1965	296 p. illus. Bibliography: p. 285-291.
939	Sciama	D.W.	Modern Cosmology		523.1	S		Cambridge: University Press	1971	
940	Sciama	D.W.	The Physical Foundations of General Relativity		531.51	S		Garden City, NY: Doubleday	1969	
941	Scientific American		Lives in Science		925	S		New York: Simon and Schuster	1957	
942	Scientific American		Science, Conflict, and Society: Readings from Scientific American		301.24	SCI		San Francisco: W.H. Freeman	1969	384p. illus. Includes bibliographies.
943	Scientific American		Scientific American Reader		508	S		New York: Simon and Schuster	1953	
944	Scientific American		The New Astronomy		520.8	S		New York: Simon and Schuster	1955	
945	Scientific American		The Physics of Everyday Phenomena		530	W		San Francisco: W.H. Freeman a	1979	
946	Scientific American		The Planet Earth		551	S		New York: Simon and Schuster	1950	
947	Scientific American		The Universe		523.1	S		New York: Simon and Schuster	1957	
948	Sedgwick	W.T. et al	A Short History of Science		509	S		New York: The MacMillan Comp	1918	By: Sedgwick, W.T., and Tyler, H.W.
949	See	T.J.J	Researches on the Evolution of the Stellar Systems, Vol. I		523.841	S		Lynn, MA: Nichols	1896	
950	Selwyn-Brown	Arthur	History of Science		509	S		New York: Collier	1922	
951	Serviss	Garrett Putnam	Astronomy With An Opera-Glass; ...		523	S	4 Cop.	New York, London: D. Appleton	1892	Serviss, Garrett Putnam, 1851-1929. Astronomy With an Opera Glass; a popular
952	Serviss	Garrett Putnam	Astronomy With An Opera-Glass; ...		523	S		New York: Chatham Press	1961	
953	Serviss	Garrett Putnam	Astronomy With the Naked Eye		523.89	S	Copy 2	New York: Harper	1908	
954	Serviss	Garrett Putnam	Curiosities of the Sky		523	S		New York: Harper	1909	
955	Serviss	Garrett Putnam	Round the Year With the Stars		523	S		New York, London: Harper & Br	1910	
956	Serviss	Garrett Putnam	Round the Year With the Stars		523.89	S		New York: Harper	1910	
957	Serviss	Garrett Putnam	The Story of the Moon		523.3	S		New York: Appleton	1929	
958	Shairp	John C. et al	Life and Letters of James David Forbes		925.5	F		London: MacMillan and Co.	1873	By: Shairp, John Campbell, Tait, Peter Guthrie, and Adams-Reilly, A.
959	Shapley	Harlow et al	A Source Book in Astronomy		520.9	S		New York: McGraw-Hill	1929	By: Shapley, Harlow, and Howarth, Helen E.
960	Shapley	Harlow	Beyond the Observatory		520.4	S		New York: Scribner's	1967	
961	Shapley	Harlow	Galaxies		523.112	S		Philadelphia: The Blakiston Com	1943	
962	Shapley	Harlow	Galaxies: Revised Edition		523.112	S		Cambridge, MA: Harvard Univer	1961	
963	Shapley	Harlow	Of Stars and Men		501	S		New York: Washington Square	1958	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	rdewey	dewey_n	publisher	year	notes
964	Shapley	Harlow (ed.)	Source Book in Astronomy, 1900-1950		520.82	S		Cambridge, MA: Harvard Univer	1960	Shapley, Harlow, 1885- ed. xv, 423p. illus., diags., tables. 24cm. (Source books
965	Shapley	Harlow	Star Clusters		523.85	S		New York: McGraw-Hill	1930	
966	Shapley	Harlow	Starlight		523	S		New York: George H. Doran Co	1926	
967	Shapley	Harlow et al	The Universe of Stars		520.4	S		Cambridge: Harvard Observator	1926	By: Shapley, Harlow, and Payne, Cecilia H.
968	Shapley	Harlow	The View From a Distant Star		523	S		Delta Books	1964	
969	Shaw	W.N.	Forecasting Weather		551.63	S		London: Constable & Company	1913	
970	Shaw	H. Knox	Observations of Halley's Comet Made at the Khedivial Ob'y, Helwan		523.64	S		Cairo: National Printing Departm	1911	
971	Shaw	Napier	The Drama of Weather		551.6	S		Cambridge: Cambridge Universi	1934	
972	Shea	William R.	Galileo's Intellectual Revolution; Middle Period 1610-1632		925	G		New York: Neale Watson	1972	
973	Shelton	John S.	Geology Illustrated		550	SHE		San Francisco: Freeman	1966	
974	Sheppard	P.A.	World Climate from 8000 to 0 B.C.		551.6	S		London: Royal Meteorological S	1966	
975	Shipman	Harry L.	Black Holes, Quasars & the Universe		523.1	S		Boston: Houghton Mifflin Co.	1980	
976	Shklovskii	I.S. et al	Intelligent Life in the Universe		523.13	S		New York: Dell Publishing Co.	1966	By: Shklovskii, Iosif S., and Sagan, Carl
977	Shklovskii	Iosif S.	Stars: Their Birth, Life, and Death		523.8	S		Freeman	1978	
978	Shore	Bruce W. et al	Principles of Atomic Spectra		530.12	S		New York: John Wiley and Sons	1968	By: Shore, Bruce W., and Menzel, Donald H.
979	Shternfeld	Ario Abramovich	Soviet Space Science		629.139	S		New York: Basic Books	1959	With a foreword and epilogue by Willy Ley. Translated by the Technical Docum
980	Sidgwick	John Benson	Amateur Astronomer's Handbook		522	S		London: Faber and Faber	1955	Sidgwick, John Benson, 1916-. 580 p. illus. 23cm. Includes bibliography.
981	Sidgwick	John Benson	Observational Astronomy for Amateurs		522.6	S		London: Faber and Faber	1955	
982	Sime	James	William Herschel and His Work		925.2	H		Edinburgh: T & T Clark	1900	
983	Sime	James	William Herschel and His Work		925.2	H		Edinburgh: T & T Clark	1900	
984	Singh	Jagjit	Great Ideas and Theories of Modern Cosmology		523.1	S		Dover Books	1961	
985	Skyscrapers, Inc.		A Quarter Century of Skyscraping, 1932-1957.		520.627	S			1957	Compiled and edited by Maribelle Cormack and others.
986	Slipher	Earl C.	A Photographic History of Mars		523.43	S		Flagstaff: Lowell Observatory	1962	
987	Slouka	Robert	Astronomy in Czechoslovakia		520.9	S		Czechoslovak Astronomical Soc	1952	
988	Smart	William M.	Celestial Mechanics		521.1	S		London, New York: Longmans, G	1953	Smart, William Marshall, 1889-. vii, 381p. diags. 26cm.
989	Smart	William M.	Foundations of Astronomy		520	S		London, New York: Longmans, G	1942	Smart, William Marshall, 1889-. vi p., 1 l., 268 p. daigrs. 22cm. *First published 19
990	Smart	William M.	Stellar Kinematics		523.83	S		London: Longmans	1968	
991	Smart	William M.	Text-Book on Spherical Astronomy		522.7	S		Cambridge: University Press	1931	
992	Smart	William M.	The Sun, The Stars, and The Universe		520	S		London: Longmans, Green and C	1928	
993	Smart	William M.	The Sun, The Stars, and The Universe		523	S		London: Longmans, Green and C	1928	
994	Smith	F. Graham	Radio Astronomy		523.016	S		Middlesex: Penguin	1960	
995	Smith	F. Graham	Radio Astronomy		523.016	S		Harmondsworth: Penguin Books	1966	
996	Smith	A.G. et al	Radio Exploration of the Planetary System		523.2	S		Van Nostrand	1964	By: Smith, A.G., and Carr, T.D.
997	Smith	D.E. (ed.)	Sir Isaac Newton		925	N		Baltimore: Williams & Wilkins	1928	
998	Smith	Asa	Smith's Illustrated Astronomy		523	S		Boston: Chase, Nichols and Hill	1862	
999	Smith	F.G. Walton etc	The Sun, the Sea, and Tomorrow		639	S		New York: Scribner's	1954	By: Smith, F.G. Walton, and Chapin, Henry
1000	Smyth	Admiral et al	A Cycle of Celestial Objects		523.89	S		Oxford: Clarendon Press	1881	By: Smyth, Admiral William Henry, and Chambers, George F.
1001	Soddy	Frederick	Matter and Energy		530	S		London: Williams & Norgate	0	
1002	Soddy	Frederick	Science and Life		504	S		London: John Murray	1920	
1003	Sokolow	Leonid	A Dual Ether Universe		530.1	S		New York: Exposition Press	1977	
1004	Somerville	Mary	On the Connection of the Physical Sciences		530	S		New York: Harper & Brothers, P	1834	
1005	Souchon	M. Abel	Trait, D'Astronomie Pratique		522	S		Paris: Gauthier-Villars, Imprimeu	1883	
1006	Souchon	M. Abel	Trait, D'Astronomie Thorique		521	S		Paris: Gauthier-Villars, Imprimeu	1891	
1007	Southall	James P.C.	The Principles and Methods of Geometrical Optics		535	S		New York: The MacMillan Comp	1910	
1008	Space Sci. Board		A Review of Space Research		629.139	S		Washington, DC: Nat. Acad. Sci	1962	
1009	Space Sci. Board		Galactic and Extragalactic Astronomy; Chapter VIII of a Report		523.1	S		Washington, DC: National Acad	1960	
1010	Space Sci. Board		Physics of Fields and Energetic Particles in Space; Ch. VII of Report		538.7	S		Washington, DC: National Acad	1960	
1011	Space Sci. Board		Science in Space; Dimensions and Problems, A General View ...		629.139	S		Washington, DC: National Acad	1961	Full title is: Science in Space; Dimensions and Problems, A General Review; Cha
1012	Space Sci. Board		The Biological Sciences and Space Research; Chapter IX of a Report		570	S		Washington, DC: National Acad	1960	
1013	Space Sci. Board		The Earth: Chapter III of a Report		551	S		Washington, DC: National Acad	1960	
1014	Space Sci. Board		The Nature of Gravitation; Chapter II of a Report		531.51	S		Washington, DC: National Acad	1960	Makes for some heavy reading.
1015	Space Sci. Board		The Sun; Chapter VI of a Report		523.7	S		Washington, DC: National Acad	1960	
1016	Stachiewicz	Wanda M.	Copernicus and the Changing World		925.2	C		Montral: Polish Institute	1973	
1017	Stahl	Leonhard	Galilei		925	G		Berlin and Leipzig: Hermann See	0	
1018	Stanley	William Ford	Notes on the Nebular Theory		523.12	S		London: Kegan Paul	1895	
1019	Steele	Joel Dorman	New Descriptive Astronomy		520.7	S		New York: Barnes	1884	
1020	Stetson	Harlan et al	A Manual of Laboratory Astronomy		520.7	S		Boston: Eastern Science Supply	1928	By: Stetson, Harlan True, and Duncan, John Charles
1021	Stetson	Harlan True	Sunspots in Action		523.7	S		New York: Ronald Press Co.	1947	Stetson, Harlan True, 1885-. Sunspots in Action; with a foreword by Sir Edward V
1022	Stewart	B. et al	The Unseen Universe		501	S		London: MacMillan and Co.	1876	By: Stewart, B., and Tait, P.G.
1023	Stirling	William	New Theories in Astronomy		523	S		London: E. & F.N. Spon Limited	1906	
1024	Stodolkiewicz	Jerzy S.	General Astrophysics with Elements of Geophysics		523.01	S		American Elsevier	1973	
1025	Stokes	George Gabriel	On Light as a Means of Investigation		535.8	S		London: MacMillan and Co.	1885	
1026	Stormer	Carl	Bericht über Eine Expedition Nach Bossekop		538.768	S		Kristiania: Dybwad	1911	
1027	Strohmeier	W.	Variable Stars		523.84	S		Oxford: Pergamon Press	1972	
1028	Strong	John Donovan	Concepts of Classical Optics		535	S		San Francisco: W.H. Freeman	1958	Strong, John Donovan, 1905-. Illus. by Roger Hayward. 692p. illus. 25cm.
1029	Struve	Otto et al	Astronomy of the 20th Century		523	S		New York: MacMillan	1962	By: Struve, Otto, and Zebergs, V.
1030	Struve	Otto	The Universe		523	S		Cambridge: MIT Press	1962	
1031	Struve	Otto	The Universe		523.1	S		Cambridge: MIT Press	1962	Struve, Otto, 1897-. ix, 159p. illus., diags. 23cm. (Karl Taylor Compton lectures,
1032	Sullivan	Waiter	We Are Not Alone		523.13	S		Toronto: New American Library	1966	
1033	Swihart	Thomas L.	Astrophysics and Stellar Astronomy		523.01	S		New York: Wiley	1968	
1034	Tait	Peter et al	A Treatise on the Dynamics of a Particle		531.3	T		Cambridge and London: MacMil	1865	By: Tait, Peter Guthrie, and Steele, William John
1035	Tannehill	Ivan Ray	Weather Around the World		551.6	T		Princeton: University Press	1944	
1036	Tatsch	J.H.	The Moon: Its Past Development and Present Behaviour		523.3	T		Tatsch Associates	1974	
1037	Tayler	R.J.	Stellar Evolution		523.86	T		Guernsey: Hodgson	1970	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	rdewey	dewey_n	publisher	year	notes
1038	Taylor	R.J.	The Origin of the Chemical Elements		523.01	T		London: Wykeham Publications	1972	
1039	Taylor	R.J.	The Stars: Their Structure and Evolution		523.86	T		London: Wykeham Publications	1970	
1040	Taylor	Wilson	A New View of Surface Forces		532.6	T		Toronto: University of Toronto P	1925	
1041	Taylor	George F.	Aeronautical Meteorology		551.5	T		New York: Pitman	1941	
1042	Taylor	F. Sherwood	An Illustrated History of Science		509	T		New York: Frederick A. Praeger	1955	
1043	Taylor	Edwin F. et al	Spacetime Physics		530.11	TAY		San Francisco: W.H. Freeman	1966	By: Taylor, Edwin F., and Wheeler, John Archibald. 208p. illus.
1044	Terrill	H.M. et al	X-Ray Technology		537.53	T		New York: D. Van Nostrand Cor	1930	By: Terrill, H.M., and Ulrey, C.T.
1045	Texereau	Jean	How to Make a Telescope		522.21	T		New York: Anchor	1963	Translated by Strickler, Allen. softcover.
1046	Texereau	Jean et al	L'Astrophotographie D'Amateur		522.63	T		Paris: La Revue D'Optique	1954	By: Texereau, Jean, and de Vaucouleurs, G,rard
1047	Thackeray	A.D.	Astronomical Spectroscopy		522.67	T		London: Eyre and Spottiswoode	1961	
1048	Thackeray	A.D.	The Radcliffe Observatory, 1772-1972		522.191	T		London: Radcliffe Trust	1972	
1049	Thiel	Rudolf	And There Was Light		520.9	T		New York: Knopf	1957	Translated by Richard and Clara Winston.
1050	Thomas	William Stephen	The Amateur Scientist; Science as a Hobby		500	T		New York: W.W. Norton and Co	1942	291p. illus., plates, ports. 21cm. "First edition."
1051	Thompson	Silvanus P.	Michael Faraday, His Life and Work		925.3	F		London: Cassell and Company	1901	
1052	Thomson	J.J.	Electricity and Matter		537.1	T		New York: Charles Scribner's Sc	1904	
1053	Thomson	J. Arthur	Introduction to Science		500	T		London: Williams & Norgate	0	
1054	Thomson	Don W.	Men and Meridians, Vol. I		536.9	T	Vol. I	Ottawa: Queen's Printer	1966	
1055	Thomson	Malcolm M.	The Beginning of the Long Dash		539.75			Toronto: University of Toronto P	1978	
1056	Thomson	Sir William etc	Treatise on Natural Philosophy, Vol. I		530	T		Oxford: Clarendon Press	1867	By: Thomson, Sir William, and Tait, Peter Guthrie
1057	Thornton	John	Advanced Physiography		551.4	T		New York: Longmans, Green	1901	
1058	Tilden	William A.	Sir William Ramsay		925.4	R		London: MacMillan and Co.	1918	
1059	Tisserand	F.	Leçons sur la D.termination Des Orbites		521.3	T		Paris: Gauthier-Villars, Imprimeu	1899	
1060	Todd	David P.	A New Astronomy		520	T		New York: American Book Com	1897	
1061	Todd	David P.	Stars and Telescopes		520	T		Boston: Little, Brown	1901	
1062	Todd	Mabel Loomis	Total Eclipses of the Sun		523.78	T		Boston: Little, Brown	1900	
1063	Todhunter	I.	A History of the Mathematical Theories of Attraction and the ...		531.5	T	Vol. I	London: MacMillan	1873	Full title is:A History of the Mathematical Theories of Attraction and the Figure of
1064	Todhunter	I.	A History of the Mathematical Theories of Attraction and the ...		531.5	T	Vol. II	London: MacMillan	1873	Full title is:A History of the Mathematical Theories of Attraction and the Figure of
1065	Todhunter	I.	A History of the Mathematical Theory of Probability		510.9	T		Cambridge and London: MacMil	1865	
1066	Todhunter	I.	A Treatise of Plane Co-ordinate Geometry		516	T		Cambridge: MacMillan and Co.	1862	
1067	Todhunter	I.	Analytical Statics		531.2	T		Cambridge: MacMillan and Co.	1858	
1068	Todhunter	I.	Integral Calculus		517.3	T		Cambridge: MacMillan and Co.	1862	
1069	Todhunter	I.	Researches in the Calculus of Variations		517.4	T		London and Cambridge: MacMil	1871	
1070	Tory	H.M. (ed.)	A History of Science in Canada		509	T		Toronto: Ryerson	1939	
1071	Toulmin	Stephen et al	The Fabric of the Heavens		520.9	T		Middlesex: Penguin	1961	By: Toulmin, Stephen, and Goodfield, June
1072	Troebst	Cord-Christian	Reaching for the Moon		523.3	R		London: Hodder and Stoughton	1961	Translated by Alan G. Readett
1073	Turner	Herbert Hall	Astronomical Discovery		520.9	T		London: Edward Arnold	1904	
1074	Turner	H.D.	Charles Babbage (1792-1871)		925.1	B		Research Applied in Industry	1961	
1075	Turner	Herbert Hall	Modern Astronomy		520	T		London: Constable & Co. Ltd.	1901	
1076	™pik	Ernst Julius	Physics of Meteor Flight in the Atmosphere		523.5	OPI		New York: Interscience Publishe	1958	™pik, Ernst J., 1893-. 174p. illus. (Interscience tracts on physics and astronomy, 6
1077	™pik	Ernst J.	The Oscillating Universe		523	O		New York: Mentor	1960	
1078	Van de Kamp	Peter	Principles of Astrometry, With Emphasis on Long-Focus Photographic...		521	IVAN		San Francisco: W.H. Freeman	1967	Van de Kamp, Peter, 1901-. Principles of Astrometry, With Special Emphasis on
1079	Verrill	A. Hyatt	The Strange Story of Our Earth		551	V		Greenwich, CT: Premier	1952	
1080	Viemeister	Peter E.	The Lightning Book		551.56	V		New York: Doubleday	1961	
1081	Vince	S.	A Complete System of Astronomy, Vol. I		520	V	Vol. I	Cambridge: University Press	1797	
1082	Vince	S.	A Complete System of Astronomy, Vol. II		520	V	Vol. II	Cambridge: University Press	1797	
1083	Viorst	Judith	The Changing Earth		550	V		New York: Bantam Books, Inc.	1967	
1084	Vogel	H.C.	Neuen Stern Im Fuhrmann		523.845	V		Berlin: Verlag Der Konigl Akader	1893	
1085	Volkoff	Ivan	Johannes Hevelius and His Catalog of Stars; ...		523.891	VOL		Provo, UT: Brigham University P	1971	Full title is: Johannes Hevelius and His Catalog of Stars; The millionth-volume acc
1086	Volkov	A.	Earth and Sky	Y	523	V		Moscow: Foreign Languages Pu	1960	
1087	Von Braun	Werner et al	Conquest of the Moon		629.139	V		New York: Viking Press	1953	Von Braun, Werner, 1912-, Whipple, Fred L., and Ley, Willy. Illustrated by Chesley
1088	von Humboldt	Alexander	Cosmos, Vol. I		500	H		London: Longman, Brown, Gree	1849	
1089	von Humboldt	Alexander	Cosmos, Vol. II		500	H		London: Longman, Brown, Gree	1849	
1090	von Humboldt	Alexander	Cosmos, Vol. III		500	H		London: Longman, Brown, Gree	1852	
1091	von Humboldt	Alexander	Cosmos, Vol. IV		500	H		London: Henry G. Bohn	1852	
1092	von Humboldt	Alexander	Cosmos, Vol. V		500	H		London: Henry G. Bohn	1858	
1093	von Humboldt	Alexander	Cosmos, Vol. V		500	H		New York: Harper & Brothers	1860	
1094	von Humboldt	Alexander	Equinoctial Regions of America, Vol. I		917	H		London and New York: George I	0	
1095	von Humboldt	Alexander	Equinoctial Regions of America, Vol. II		917	H		London and New York: George I	0	
1096	von Humboldt	Alexander	Equinoctial Regions of America, Vol. III		917	H		London and New York: George I	0	
1097	Vorontsov-Veliaminov	Boris A.	Astronomical Problems; An Introductory Course in Astronomy		520.76	VOR		Oxford: Pergamon Press	1969	Vorontsov-Veliaminov, Boris Aleksandrovich, 1904-. Translated by P.M. Rabbitt,
1098	Walker	G.W.	Modern Seismology		551.2	W	Copy 1	London: Longmans, Green	1913	
1099	Wallace	Alfred R.	Man's Place in the Universe		523.13	W		New York: McClure, Phillips	1903	
1100	Wallace	W. Stewart (ed)	The Royal Canadian Institute Centennial Volume 1849-1949		506.9	W		Toronto: R.C.I.	1949	
1101	Wallenquist	Ahe	The Penguin Dictionary of Astronomy		520.3	W		Middlesex: Penguin	1968	
1102	Warner	W.R. et al	A Few Astronomical Instruments		522	W	Copy 1	Cleveland: Warner & Swasey	1900	By: Warner, W.R., and Swasey, A.
1103	Warren	Henry White	Recreations in Astronomy		520.7	W		New York: Harper	1879	
1104	Warren	William F.	The Universe as Pictured in Milton's Paradise Lost		520.9	W		New York: The Abingdon Press	1915	Warren, William Fairfield
1105	Watson	Fletcher G.	Between the Planets		523.2	W	Copy 1	Philadelphia: The Blakiston Com	1941	
1106	Watson	Fletcher G.	Between the Planets		523.5	W	Copy 2	Cambridge: Harvard University P	1956	
1107	Watson	Fletcher Guard	Between the Planets (rev. ed.)		523.5	W		Cambridge: Harvard University P	1956	188 p. illus. 24cm. (The Harvard books on astronomy).
1108	Webb	W.L.	Brief Biography and Popular Account of the Unparalleled Discoveries...		925.2	S		Lynn, MA: Thos. P. Nichols & S	1913	Full title is: Brief Biography and Popular Account of the Unparalleled Discoveries
1109	Webb	T.W.	Celestial Objects for Common Telescopes, Vol. 1		522.6	W		London: Longmans, Green, & Cl	1893	
1110	Webb	T.W.	Celestial Objects for Common Telescopes, Vol. 1: The Solar System		522.6	W	Copy 2	New York: Dover	1962	
1111	Webb	T.W.	Celestial Objects for Common Telescopes, Vol. 2: The Stars		522.6	W	Copy 1	New York: Dover	1962	

	A	B	C	D	E	F	G	H	I	J
1	alastname	afirstname	title	dewey	dewey	dewey	dewey	publisher	year	notes
1112	Webb	T.W.	Celestial Objects for Common Telescopes, Vol. 2: The Stars		522.6	W		New York: Dover	1962	
1113	Webb	Thomas William	The Sun		523.7	W	Copy 2	London: Longmans, Green, and	1885	
1114	Werner	Helmut	From the Aratus Globe to the Zeiss Planetarium		520.74	W		Stuttgart: Verlag Gustav Fischer	1957	
1115	Werner & Swasey Co.		The McDonald Telescope		522.29	W		Cleveland: Caxton Co.	1939	
1116	Wheeler	W.H.	A Practical Manual of Tides and Waves		525.6	W		London: Longmans, Green and	1906	
1117	Whipple	Fred L.	Earth, Moon, and Planets		523.2	W	Copy 1	Philadelphia: The Blakiston Com	1941	
1118	Whipple	Fred L.	The Collected Contributions of Fred Whipple, Vol 1		523.2	W	1520A	Cambridge, MA: Smithsonian As	1972	
1119	Whipple	Fred L.	The Collected Contributions of Fred Whipple, Vol 2		523.2	W		Cambridge, MA: Smithsonian As	1972	
1120	White	James	Altitudes in the Dominion of Canada		557.1	W		Ottawa: The Mortimer Co. Ltd. f	1915	
1121	Whitehead	A.N	An Enquiry Concerning the Principles of Natural Knowledge		501	W		Cambridge: University Press	1919	
1122	Whitehead	A.N	Science and the Modern World		500	W		New York: Mentor	1925	
1123	Whitham	William	Contributions From the Dominion Observatory		551.22	W	1698,976	Ottawa: Queen's Printer & Contr	1967	Remnant of old pocket say #976.
1124	Whiting	Sarah Frances	Daytime and Evening Exercises in Astronomy for Schools and Colleges		520.7	W		New York: Ginn and Company	1912	
1125	Whitney	Charles Allen	The Discovery of Our Galaxy		520.9	WHI		New York: Knopf	1971	308 p. illus. Bibliography: p. 305-308.
1126	Whitney	Charles A.	Whitney's Star Finder		523.89	W		New York: Alfred A. Knopf	1978	
1127	Whitrow	G.J.	The Structure and Evolution of the Universe: An Intro'n to Cosmology		523.1	W		London: Hutchinson of London	1959	
1128	Whyte	Charles	The Constellations and Their History		523.89	W		London: Griffin	1928	
1129	Whyte	Charles	The Constellations and Their History		523.89	W		London: Charles Griffin & Comp	1928	
1130	Whyte	A.J.	The Planet Pluto		523.4	W		Toronto: Pergamon Press	1980	
1131	Wilford	John Noble	We Reach the Moon;The New York Times Story of Man's Greatest Adventure		629.4	W		New York: Bantam	1969	
1132	Wilkins	Hugh Percival	The Moon; A Complete Description of the Surface of the Moon...		523.3	W		London: Faber and Faber	1955	By: Wilkins, Hugh Percival, 1896-, and Moore, Patrick. The Moon; A Complete D
1133	Wilkins	H. Percy	The Stars	Y	523	W		New York: Prentice-Hall	1954	
1134	Willard	Emma	Astronomy, or Astronomical Geography With the Use of the Globes		520.7	W		Troy, NY: Merriam, Moore & Co	1854	
1135	Williams	John	Observations of Comets, From B.C. 611 to A.D. 1640 Extracted From...		523.6	W		London: Strangeways and Wald	1871	Full title is: Observations of Comets, From B.C. 611 to A.D. 1640 Extracted From
1136	Williams	A. Stanley	Zenographical Fragments: I. The Motions and Changes of the Markings...		523.45	W		London: Mitchell and Hughes	1889	Full title is:Zenographical Fragments: I. The Motions and Changes of the Markings
1137	Williams	A. Stanley	Zenographical Fragments:II. The Motions and Changes of the Markings...		523.45	W	Vol. II	London: Taylor and Francis	1909	Full title is:Zenographical Fragments: II. The Motions and Changes of the Markings
1138	Williamson	I.K.	A History of the Montr,al Centre		520.6	W		Montr,al: RASC Montr,al Centre	1968	
1139	Williamson	I.K.	Fifty Times Around the Sun		520.6	W		Montr,al: RASC Montr,al Centre	1968	
1140	Wilson	Robert Wheeler	Laboratory Astronomy		520.7	W		New York: Ginn	1905	
1141	Wilson	Margaret	Ninth Astronomer Royal		925.2	W		Cambridge: W. Heffer & Sons L	1951	
1142	Wilson	Philip Whitwell	The Romance of the Calendar		529.3	W		New York: W.W. Norton	1937	Wilson, Philip Whitwell, 1875- viii p., 1 l., 11-351 p. illus., diagr. 22*cm. "First edit
1143	Wilson	David	William Thomson Lord Kelvin		925.3	T		Glasgow: John Smith & Son (Gl	1910	
1144	Woerden	Hugo van	Radio Astronomy and the Galactic System, IAU Symposium #31 Noordwijk		523.016	W		London: Academic Press	1967	
1145	Wolf	Dr. Rudolf	Handbuch der Astronomie		520	W		Zürich: Druck und Verlag von F.	1890	
1146	Wood	John A.	Meteorites and the Origin of Planets		523.51	WOO		New York: McGraw-Hill	1968	Wood, John A. 1932-. 117p. illus. (Earth and planetary science series).
1147	Worthington	A.M.	The Splash of a Drop		532.1	W		London: Society for Promoting	1895	
1148	Wright	Thomas	An Original Theory of the Universe		520.9	W		New York: American Elsevier	1971	
1149	Wright	Ralph A.	Astronomy and the Bible		220.85	W		Mimeographed by Astronomy C	1956	
1150	Wright	Helen	Explorer of the Universe		925.2	H		Dutton	1966	
1151	Wright	Helen	Palomar, The World's Largest Telescope		522.198	W		New York: MacMillan	1952	Wright, Helen, 1914-. Palomar, The World's Largest Telescope; with an introd. by
1152	Wright	John Kirtland	The Leardo Map of the World		509	W		New York: American Geographi	1928	
1153	Wright	Helen et al	The Legacy of George Ellery Hale		925.2	H		Cambridge, MA: MIT Press	1972	
1154	Wurtz	Ad.	A History of Chemical Theory		540.9	W		London: MacMillan and Co.	1869	
1155	Wyatt	S.P.	Principles of Astronomy		520	W		Boston: Allyn and Bacon	1964	
1156	Wyler	Rose et al	The Golden Book of Astronomy	Y	523	W		New York: Simon and Schuster	1955	By: Wyler, Rose, and Ames, Gerald.
1157	Wyler	Rose et al	The Golden Book of Astronomy	Y	523	W		New York: Simon and Schuster	1955	By: Wyler, Rose, and Ames, Gerald
1158	Young	Charles A.	A Text-Book of General Astronomy		520	Y		Boston: Ginn & Company	1904	
1159	Young	C.A.	Uranography		523.89	Y		Boston, etc.: Ginn and Company	1917	
1160	Younghusband	Francis	Life in the Stars		523.13	Y		London: Murray	1928	
1161	Zadde	Arthur J.	Making Friends With the Stars (rev. by Theodore A. Smits)		523.89	Z		New York: Barnes & Noble	1963	
1162	Zeldovich	Iakov B. et al	Relativistic Astrophysics		523.01	ZEL		Chicago: University of Chicago	1971	By: Zeldovich, Iakov Borisovitch, and Novikov, I.D. Revised and enlarged from th
1163	Zim	Herbert et al	Stars	Y	523	Z		New York: Simon and Schuster	1951	By: Zim, Herbert S., and Baker, Robert H.
1164	Zinner	Ernst	Die Aeltesten Raderuhren und Modernen Sonnenuhren		529.7	Z		Bamberg: Bericht der Naturfors	1939	
1165	Zwack	George M.	The Return of Halley's Comet and Popular Apprehensions		523.64	Z		Manila: Bureau of Printing	1910	