

QA47 1942	1942 Rechentafel nebst Sammlung haeufig gebrauchter Zahlenwerthe	Zimmermann, Hermann	present
QA491 1990	1990 Radiative transfer in curved media	Sen, K.K.	present
QA76 1978	1978 The elements of programming style	Kernighan	present
QA76 2000 A	2000 The C++ programming language	Stroustrup, Bjarne	present
QA805 1971	1971 Inleiding in de mechanica	Borghouts, Abraham N	present
QA808 1965	1965 The environment in modern physics: a study in relativistic mecha	Kilmister, Clive Wil	present
QA825 1953	1953 Foundations of potential theory	Kellogg, Oliver Dimo	present
QA901 1984	1984 Computational fluid mechanics and heat transfer	Anderson, Dale A.	present
QA901 1987	1987 Fluid mechanics	Landau, L.D.	present
QA911 1895	0 Hydrodynamics	Lamb, H.	present
QA911 1971	1971 Statistical fluid mechanics: mechanics of turbulence	Monin, A.S.	present
QA911 1981	1981 Hydrodynamic stability	Drazin, P.G.	present
QA912 2013 A	2013 Relativistic hydrodynamics	Rezolla L. and Zanotti O.	present
QA927 1974	1974 Linear and nonlinear waves	Whitham, Gerald Bere	present
QA931 1970	1970 Theory of elasticity	Landau, L.D.	present
QB1 1988	1988 Reviews in modern astronomy	Astronomische Gesell	present
QB1 1994	1994 History of the IAU: the birth and first half-century of the Inte	Blaauw, Adriaan	present
QB43 2014 A	2014 Sterrenkunde voor in bed, op het toilet of in bad	Brands, Sarah	present
QB117 2003	2003 Observing with the VLT interferometer: proceedings of the 2002 E	Perrin, Guy	present
QB135 1982	1982 Astronomical photometry	Henden, Arne A.	present
QB135 1992	1992 Astronomical photometry: a guide	Sterken, Chr.	present
QB135 1993	1993 An introduction to astronomical photometry	Budding, Edwin	present
QB145 1944	1931 Text-book on spherical astronomy	Smart, William Marsh	present
QB145 1966 A	1966 Spherical astronomy	Woolard, Edgar W.	present
QB145 1966 B	1996 Theory of orbits Vol. 1	Boccaletti, Dino	present
QB145 1966 C	1996 Theory of orbits Vol. 2	Boccaletti, Dino	present
QB149 1996	1996 Astrostatistics	Babu, Gutti Jogesh	present
QB149 1997	1997 Astronomical time series: proceedings of the Florence and George	Maoz, Dan	present
QB149 2003 A	2003 Practical statistics for astronomers	Wall, J.V. and Jenkins, C.R.	present
QB149 2012 A	2012 Modern statistical methods for astronomy	Feigelson E.D., Babu G.J.	present
QB15 1997	1997 History of astronomy: an encyclopedia	Lankford, John	present
QB15 2006	2006 Twee illustere theeplanters en het Leids Kerkhoven-Bosscha Fonds	Heuvel, E.P.J.	present
QB175 1951 A	1951 Regelmaat en wisseling bij zonsverduisteringen I	Van den Bergh, G.	present

QB175 1951 B	1951 Regelmaat en wisseling bij zonsverduisteringen I	Van den Bergh, G.	present
QB175 1951 C	1951 Regelmaat en wisseling bij zonsverduisteringen II	Van den Bergh, G.	present
QB175 1951 D	1951 Regelmaat en wisseling bij zonsverduisteringen II	Van den Bergh, G.	present
QB175 1951 E	1951 Eclipses in the second millennium BC	Van den Bergh, G.	present
QB175 1951 F	1951 Periodicity and variation of solar (and lunar) eclipses	Van den Bergh, G.	present
QB3 1929	1929 A source book in astronomy	Shapley, Harlow	present
QB3 1972 A	1972 The collected contributions of Fred L. Whipple Volume I	Whipple, Fred L.	present
QB3 1972 B	1972 The collected contributions of Fred L. Whipple Volume II	Whipple, Fred L.	present
QB3 1975	1975 Copernicus: yesterday and today.	Beer, Arthur	present
QB33 2002	2002 History of oriental astronomy: proceedings of the joint discussi	Ansari, S.M. Razaull	present
QB33 2007	2006 Astronomy for the developing world	Hearnshaw, J.	present
QB35 2003	2003 Whatever shines should be observed: (quicquid nitet notandum)	MacKenna-Lawlor, Sus	present
QB351 1914	1914 Celestial mechanics	Moulton, Forest	present
QB351 1918	1918 An introductory treatise on dynamical astronomy	Plummer, H.C.	present
QB351 1953	1953 Celestial mechanics	Smart, William Marsh	present
QB351 1960	1960 An introduction to celestial mechanics	Sterne, Theodore E.	present
QB351 1961	1961 Methods of celestial mechanics	Brouwer, Dirk	present
QB351 1962	1962 Fundamentals of celestial mechanics	Danby, J.M.A.	present
QB351 1964	1964 Elements of astromechanics	Kamp, Peter	present
QB351 1967	1967 Introduction to celestial mechanics	Kovalevsky, Jean	present
QB351 1970	1970 Principles of celestial mechanics	Fitzpatrick, Philip	present
QB355 1978	1978 Orbital motion	Roy, A.E.	present
QB357 1975	1975 Catalogue of cometary orbits	Marsden, Brian G.	present
QB36 1991	1991 Chandra: a biography of S. Chandrasekhar	Wali, Kameshwar C.	present
QB36 1993	1993 The life and works of J.C. Kapteyn	Hertzsprung-Kapteyn,	present
QB361 1952	1952 The planets: their origin and development	Urey, Harold C.	present
QB391 1960	1960 An introductory treatise on the lunar theory	Brown, Ernest W.	present
QB401 1977	1977 Planetary satellites	Burns, Joseph Arthur	present
QB404 1981	1981 Satellites of Jupiter	Morrison, David	present
QB410 1969	1969 Ellipsoidal figures of equilibrium	Chandrasekhar, Subra	present
QB415 1911	1911 Ebbe und Flut sowie verwandte Erscheinungen im Sonnensystem	Darwin, George Howar	present
QB421 1989	1989 The Roche problem and its significance for double-star astronomy	Kopal, Zdenek	present
QB43 1952	1952 Basic astronomy	Kamp, Peter	present

QB43 1971	1971 Modern cosmology	Sciama, D.W.	missing
QB43 1974	1974 Der neue Kosmos	Unsoeld, Albrecht	present
QB43 1975 A	1975 Kepler: four hundred years: proceedings of conferences held in h	Beer, Arthur	present
QB43 1975 B	1975 Astronomy and cosmology: a modern course	Hoyle, Fred	present
QB43 1977	1977 Sleutel tot het heelal: nieuwe wegen in de moderne fysica	Calder, Nigel	present
QB43 1982 A	1982 The physical universe: an introduction to astronomy	Shu, Frank H.	present
QB43 1982 B	1982 The physical universe: an introduction to astronomy	Shu, Frank H.	present
QB43 1982 C	1982 The physical universe: an introduction to astronomy	Shu, Frank H.	present
QB43 1989	1989 From quarks to the cosmos: tools of discovery	Lederman, Leon M.	present
QB43 2003 A	2003 Fundamental astronomy	Karttunen, H.	present
QB43 2003 B	2003 Fundamental astronomy	Karttunen, H.	present
QB44 1972	1972 Ontstaan en levensloop van sterren	Jager, C.	present
QB45 1970	1970 Introduction to astronomy	Payne-Gaposchkin, Ce	present
QB45 1973	1973 Exploration of the universe	Abell, George Ogden	present
QB45 1987	1987 Astronomy: from the earth to the universe	Pasachoff, Jay M.	present
QB45 2004	2004 Astronomy methods: a physical approach to astronomical observati	Bradt, Hale	present
QB450 1968	1968 Synthesis & abundances of the elements	American Institute o	present
QB455 2003	2003 Astromineralogy	Henning, Thomas	present
QB460 1969	1969 Mass loss from stars: proceedings of the second Trieste Colloqui	Hack, Margherita	present
QB460 1987 A	1987 Large scale structures in the universe	Fabian, A.C.	present
QB460 1987 B	1987 Interstellar processes: proceedings of the symposium on interste	Hollenbach, David J.	present
QB460 1994	1994 Home is where the wind blows: chapters from a cosmologist's life	Hoyle, Fred	present
QB460 1997	1997 Relativistic gravitation and gravititional radiation: proceeding	Marck, Jean-Alain	present
QB460 1999	1999 Numerical astrophysics: proceedings of the international confere	Miyama, Shoken M.	present
QB461 1927	1927 De bouw en de ontwikkeling der sterren: omgewerkte en uitgebreid	Pannekoek, A.	present
QB461 1938	1938 Physik der Sternatmosphaeren: mit besonderer Beruecksichtigung d	Unsoeld, A.	present
QB461 1939	1939 An introduction to the study of stellar structure	Chandrasekhar, Subra	present
QB461 1951	1951 Astrophysics: a topical symposium: commemorating the fiftieth an	Hynek, J.A.	present
QB461 1964	1964 Physics of nonthermal radio sources	Maran, Stephen P.	present
QB461 1965	1965 Gravitation theory and gravitational collapse	Harrison, B.K.	present
QB461 1967 A	1967 Electromagnetic radiation in space: proceedings of the 3rd ESRO	Emming, J.G.	present
QB461 1967 B	1967 Astrofisica del plasma: Varenna sul Lago di Como, Villa Monaster	Sturrock, P.A.	present
QB461 1969 A	1969 Astrophysics	Taylor, Roger John	present

QB461 1969 B	1969 Plasma instabilities in astrophysics	Wentzel, Donat G.	present
QB461 1970	1970 Spectroscopic astrophysics: an assessment of the contributions o	Struve, Otto	present
QB461 1971 A	1971 Stars and relativity	Zel'dovic, Jakov Bor	missing
QB461 1971 B	1971 Relativistic astrophysics	Zel'dovic, Jakov Bor	present
QB461 1972	1972 Relativistische Astrophysik	Dautcourt, Georg	present
QB461 1974 A	1974 Black holes, gravitational waves and cosmology: an introduction	Rees, Martin	present
QB461 1974 B	1974 Black holes, gravitational waves and cosmology: an introduction	Rees, Martin	present
QB461 1975	1975 Radiation processes in astrophysics	Tucker, Wallace H.	present
QB461 1976	1976 Lecture notes on introductory theoretical astrophysics	Weymann, R J	present
QB461 1979 A	1979 White dwarfs, black holes: an introduction to relativistic astro	Sexl, Roman	present
QB461 1979 B	1979 White dwarfs, black holes: an introduction to relativistic astro	Sexl, Roman	present
QB461 1979 C	1979 Radiative processes in astrophysics	Rybicki, George B	present
QB461 1980 A	1980 Astrophysical formulae: a compendium for the physicist and astro	Lang, Kenneth R.	present
QB461 1980 B	1980 Introduction to advanced astrophysics	Kourganoff, Vladimir	present
QB461 1984 A	1984 Astrophysics I: Stars	Bowers	present
QB461 1984 B	1984 Astrophysics II: Interstellar matter and galaxies	Bowers	present
QB461 1984 C	1984 Astrophysics I: Stars	Bowers, Richard L.	present
QB461 1984 D	1984 Astrophysics II: Interstellar matter and galaxies	Bowers, Richard L.	present
QB461 1985	1985 Numerical astrophysics: proceedings of a symposium in honor of J	Centrella, Joan M.	present
QB461 1988	1988 Observational astrophysics	Lena, Pierre	present
QB461 1991	1991 Radiation	Shu, Frank H.	present
QB461 1992	1992 Gas dynamics	Shu, Frank H.	present
QB461 1998 A	2000 Astrophysical concepts	Harwit, Martin	present
QB461 1999 A	1999 Astrophysical formulae Part I	Lang, K.R.	present
QB461 1999 B	1999 Astrophysical formulae Part II	Lang, K.R.	present
QB461 2000 A	2000 Cosmic perspectives in space physics	Biswas, Sukumar	present
QB461 2000 B	2000 Allen's astrophysical quantities	Cox, Arthur N.	present
QB461 2000 C	1955 Astrophysical quantities	Allen, Clabon Walter	present
QB461 2001 A	2001 Theoretical astrophysics Vol I.	Padmanabhan, T.	present
QB461 2001 B	2001 Theoretical astrophysics Vol. II	Padmanabhan, T.	present
QB461 2001 C	2001 Theoretical astrophysics Vol. III	Padmanabhan, T.	present
QB461 2003	2003 Astrophysical techniques	Kitchin, C. R.	present
QB461 2007	2007 High time resolution astrophysics	Phelan, Don	present

QB500 1935	1935 Relativity, gravitation and world-structure	Milne, Edward Arthur	present
QB500 1966	1966 Interstellar gas dynamics	Kaplan, Samuil Arono	present
QB500 1993	1993 Solar and planetary dynamos	Proctor, M.R.E.	present
QB500 1999	1999 Solar system dynamics	Murray, Carl D.	missing
QB501 1941	1941 Between the planets	Watson, Fletcher G.	present
QB501 1979	1979 Planets and moons	Kaufmann, William J.	present
QB501 1981	1981 The new solar system	Beatty, J. Kelly	present
QB501 1990	1990 The new solar system	Beatty, J. Kelly	present
QB501 1992	1992 Solar system evolution: a new perspective: an inquiry into the c	Taylor, Stuart Ross	present
QB501 1997	1997 Physics and chemistry of the solar system	Lewis, John S.	present
QB501 1999 A	1999 The new solar system	Beatty, J. Kelly	present
QB501 1999 B	1999 Encyclopedia of the solar system	Weissman, Paul R.	present
QB501 2003 A	2003 Physics of the solar system: dynamics and evolution, space physi	Bertotti, Bruno	present
QB501 2003 B	2003 Physical processes in the solar system: an introduction to the p	Landstreet, John Dar	present
QB501 2003 C	2003 Physical processes in the solar system: an introduction to the p	Landstreet, John Dar	present
QB502 2003	2003 Searching the heavens and the earth: the history of Jesuit obser	Udias, Agustin	present
QB503 2000	2000 The origin and evolution of the solar system	Woolfson, M.M.	present
QB505 1949	1949 The atmospheres of the earth and planets: papers presented at th	Kuiper, Gerard P.	present
QB505 1963	1963 Interplanetary dynamical processes	Parker, E.N.	present
QB505 1966	1966 The solar wind: proceedings of a conference held at the Californ	Mackin, Robert J.	present
QB505 1970	1970 Introduction to the solar wind	Brandt, John C.	present
QB505 1972	1972 Solar wind	Sonett, Charles P.	present
QB505 2007	2007 Space weather: research towards applications in Europe	Lilensten, Jean	present
QB51 1955	1955 The nature of the universe	Hoyle, Fred	present
QB51 1963	1963 The nature of the universe	Hoyle, Fred	present
QB51 1991	1991 Astronomical algorithms	Meeus, Jean	present
QB51 2003	2003 Astronomy with high contrast imaging	Aime, Claude	present
QB520 1986	1986 Seismology of the sun and the distant stars	Gough, D.O.	present
QB521 1973	1973 The quiet sun	Gibson, Edward G.	present
QB521 1977	1977 Study of travelling interplanetary phenomena, 1977: proceedings	Shea, M.A.	present
QB521 1991	1991 The sun: an introduction	Stix, Michael	present
QB524 1967	1967 Solar activity	Tandberg-Hanssen, Ei	present
QB526 1989	1989 Solar and stellar flares: poster papers	Haisch, Bernhard M.	present

QB526	1994	Solar and stellar activity cycles	Wilson, Peter R.	present
QB528	1983	Proceedings of the Japan-France seminar on: Active phenomena in	Pecker, J.-C.	present
QB529	1965	Physics of the solar corona	Shklovskii, I.S.	present
QB529	2008	Tidal effects in stars, planets and disks: Oleron, France, Septe	Goupil, M.-J.	missing
QB539	1994	Solar magnetic fields: polarized radiation diagnostics	Stenflo, Jan Olof	present
QB539	1995	Solar neutrinos: the first thirty years	Bahcall, John N.	present
QB54	1966	Intelligent life in the universe	Sagan, C.	present
QB54	1973	Communication with extraterrestrial intelligence (CETI)	Sagan, Carl	present
QB54	1980	Strategies for the search for life in the universe: a joint sess	Papagiannis, Michael	present
QB54	1982	Contact with the stars: the search for extraterrestrial life	Breuer, Reinhard	present
QB54	1992	Is anyone out there?: the scientific search for extraterrestrial	Drake, Frank	present
QB54	1997	Where is everybody?: the search for extraterrestrial intelligenc	Ashpole, Edward	present
QB541	1937	Eclipses of the sun and moon	Dyson, Frank Watson	present
QB551	1965	The solar spectrum: proceedings of the symposium held at the Uni	Jager, C.	present
QB580	1977	The moon: a new appraisal from space missions and laboratory ana	Massey, Harrie	present
QB581	1941	Earth, moon and planets	Whipple, Fred L.	present
QB581	1962	Physics and astronomy of the moon	Kopal, Zdenek	present
QB581	1966	An introduction to the study of the moon	Kopal, Zdenek	present
QB581	1968	Earth, moon, and planets	Whipple, Fred Lawren	present
QB581	1981	The moon: our sister planet	Cadogan, Peter H.	present
QB600	1994	Planetary systems: formation, evolution, and detection: proceedi	Burke, Bernard F.	present
QB601	1968	An introduction to planetary physics: the terrestrial planets	Kaula, William M.	present
QB601	1970	Surfaces and interiors of planets and satellites	Dollfus, Audouin	present
QB601	1984 A	The geology of the terrestrial planets	Carr, Michael H.	present
QB601	1984 B	Physics of planetary interiors	Cole, G.H.A.	present
QB601	1993	Exploring planetary worlds	Morrison, David	present
QB601	2002	Planetary science: the science of planets around stars	Cole, George H.A.	missing
QB601	2010 A	Planetary sciences	de Pater I., Lissauer J.J.	present
QB603	1975	Light scattering in planetary atmospheres	Sobolev, Viktor Vikt	present
QB603	1997	Light scattering in inhomogeneous atmospheres	Yanovitskij, Edgard	present
QB603	2001	Interplanetary dust	Gruen, Eberhard	present
QB603	2002	Dust in the solar system and other planetary systems: proceeding	Green, S.F.	present
QB603	2004 A	Planetary Aeronomy: Atmosphere environments in planetary systems	Bauer S.J. and Lammer H.	present

QB605	1964	A photographic study of the brighter planets	Slipher, Earl C.	present
QB62	1986	Astronomical methods and calculations	Acker & Jaschek	present
QB621	1983	Venus	Hunten, D.M.	present
QB63	2005	Listening to Jupiter: a guide for the amateur radio astronomer	Flagg, Richard S.	present
QB641	1954	Physics of the planet Mars: an introduction to areophysics	Vaucoleurs, Gerard	present
QB641	1962	The photographic story of Mars	Slipher, Earl C.	present
QB641	1974	The new Mars: the discoveries of Mariner 9: prepared for the NAS	Hartmann, William K.	present
QB641	1976	The geology of Mars	Mutch, Thomas A.	present
QB641	1978	Viking lander imaging investigation: picture catalog of primary	Tucker, Robert B.	present
QB651	1979	Asteroids	Gehrels, Thomas	present
QB651	1992	Dictionary of minor planet names	Schmadel, Lutz D.	present
QB651	1996	Asteroids: their nature and utilization	Kowal, Charles T.	present
QB661	1976	Jupiter: studies of the interior, atmosphere, magnetosphere and	Gehrels, Tom	missing
QB661	1995	The giant planet Jupiter	Rogers, John H.	present
QB661	2004	Jupiter: the planet, satellites and magnetosphere	Bagenal, Fran	present
QB694	2008	The solar system beyond Neptune	Barucci, M.A.	present
QB695	2005	The shapes and spins of Kuiper Belt objects	Cruz, Pedro Bernardi	present
QB717	1985	Dynamics of comets: their origin and evolution: proceedings of t	Carusi, Andrea	present
QB721	1930	Comets	Olivier, Charles P.	present
QB721	1964	Physical characteristics of comets	Vsekhsvyatskii, S.K.	present
QB721	1972	Comets: scientific data and missions: proceedings	Kuiper, Gerard Peter	present
QB721	1977	Comets, asteroids, meteorites: interrelations, evolution, and or	Delsemme, A. H.	present
QB721	2004	Comets II	Festou, Michel C.	present
QB722	1986	Catalogue of short-period comets	Beljaev, Nikolaj A.	present
QB723	1986 A	20th ESLAB Symposium on the exploration of Halley's comet: proce	Battrick, B.	present
QB723	1986 B	20th ESLAB Symposium on the exploration of Halley's comet: proce	Battrick, B.	present
QB723	1986 C	20th ESLAB Symposium on the exploration of Halley's comet: proce	Battrick, B.	present
QB741	1954	Meteor astronomy	Lovell, Alfred C. Be	present
QB741	1961	Physikalische Theorie der Meteore und die meteoritische Substanz	Lewin, Boris Ju.	present
QB741	1973	Evolutionary and physical properties of meteoroids: the proceedi		present
QB741	1983	Physics of meteoric phenomena	Bronshten, V.A.	present
QB755	1960	Principles of meteoritics	Krinov, E.L.	present
QB755	1973	Meteorites and their origins	McCall, G.J.H.	present

QB820	2010 A	2010 Exoplanets	Seager S.	present
QB821	1950	1950 The computation of elements of eclipsing binary systems	Kopal, Zdenek	present
QB821	1959 A	1959 Close binary systems	Kopal, Zdenek	present
QB821	1959 B	1959 Close binary systems	Kopal, Zdenek	present
QB821	1978	1978 Dynamics of close binary systems	Kopal, Zdenek	present
QB821	1979	1979 Language of the stars: a discourse on the theory of the light ch	Kopal, Zdenek	present
QB821	1985	1985 Interacting binaries	Eggleton, P.P.	present
QB821	1992	1992 X-ray binaries and recycled pulsars	Heuvel, E.P.J.	present
QB821	1996	1996 Supersoft X-ray sources: proceedings of the international worksh	Greiner, Jochen	present
QB821	1997	1997 Magnetohydrodynamics in binary stars	Campbell, C.G.	present
QB830	1995	1995 X-ray binaries	Lewin, Walter H.G.	present
QB833	1994	1994 The impact of long-term monitoring on variable star research: as	Sterken, Christiaan	present
QB835	1933	1933 Untersuchungen ueber den Lichtwechsel von langperiodischen verae	Kock, Adrianus Corne	present
QB835	1938	1938 Variable stars	Payne-Gaposchkin, Ce	present
QB835	1945	1945 The story of variable stars	Campbell, Leon	present
QB835	1946	1946 An introduction to the study of eclipsing variables	Kopal, Zdenek	present
QB835	1970	1970 Veraenderliche Sterne	Hoffmeister, Cuno	present
QB835	1973	1973 Variable stars in globular clusters and in related systems: proc	Fernie, J.D.	present
QB835	1976	1976 Multiple periodic variable stars: proceedings of the Internation	Fitch, Walter S.	present
QB835	1980	1980 Nonradial and nonlinear stellar pulsation: proceedings of a Work	Hill, Henry Allen	present
QB835	1983	1983 Cataclysmic variables and related objects: proceedings of the 72	International Astron	present
QB835	1984	1984 Proceedings of the Workshop on space research prospects in stell	Mangeney, A.	present
QB835	1985	1985 Cataclysmic variables and low-mass X-ray binaries: proceedings o	Lamb, Donald Q.	present
QB835	1993	1993 Cataclysmic variables and related objects	Hack, Margherita	present
QB837	1995 A	1995 Cataclysmic variables: proceedings of the conference held in Aba	Bianchini, A.	present
QB837	1995 B	1995 Cataclysmic variable stars	Warner, Brian	present
QB837	1996	1996 Cataclysmic variables and related objects	Evans, A.	present
QB838	1968	1968 Pulsating stars	Cox, John P.	present
QB838	1975	1975 Pulsating stars	Kukarkin, Boris Vasi	present
QB838	1980	1980 theory of stellar pulsation	Cox, John P.	present
QB838	1985	1985 Cepheids: theory and observations	Madore, Barry F.	present
QB838	1988	1988 Multimode stellar pulsations: proceedings of the workshop held i	Kovacs, Geza	present
QB838	1993	1993 New perspectives on stellar pulsation and pulsating variable sta	Nemec, James M.	present

QB841 1977 A	1977 The historical supernovae	Clark, David H.	present
QB841 1977 B	1977 The historical supernovae	Clark, David H.	present
QB841 1977 C	1977 Novae and related stars: proceedings of an international conference	Friedjung, Michael	present
QB841 1987	1987 RS Ophiuchi (1985) and the recurrent nova phenomenon: proceedings	Bode, M.F.	present
QB841 1996	1996 Supernovae and supernova remnants: proceedings International Astronomical Union Colloquium No. 113	MacCray, Richard	present
QB843 1967	1967 The magnetic and related stars: proceedings of the AAS-NASA Symp	Cameron, Robert C.	present
QB843 1975	1975 Physics of Ap-stars: proceedings of the IAU-colloquium, held in	Weiss, Werner W	present
QB843 1977 A	1977 Pulsars	Manchester, Richard	present
QB843 1977 B	1977 Pulsars	Smith, Francis Graham	present
QB843 1980	1980 Flare stars	Gurzadyan, G.A.	present
QB843 1982	1982 Supernovae: a survey of current research: proceedings of the NAT	Rees, Martin J.	present
QB843 1983 A	1983 Black holes, white dwarfs, and neutron stars: the physics of compact objects	Shapiro, Stuart L.	present
QB843 1983 B	1983 Activity in red-dwarf stars: proceedings of the 71st colloquium	Byrne, Patrick B.	present
QB843 1985 A	1985 Supernovae	Murdin, Paul	present
QB843 1985 B	1985 The origin of nonradiative heating: momentum in hot stars: proceedings	Underhill, Anne Barb	present
QB843 1987 A	1987 Instabilities in luminous early type stars: proceedings of a workshop	Jager, Cees	present
QB843 1987 B	1987 ESO workshop on the SN 1987 A ESO, Garching bei Muenchen, 6-8 June 1987	Danzinger, I.J.	present
QB843 1988 A	1988 O stars and Wolf-Rayet stars	Conti, P.S.	present
QB843 1988 B	1988 Magnetic stars: proceedings of International [i.e. International] Conference	Glagolevsky, Yu.V.	present
QB843 1988 C	1988 Supernova remnants and the interstellar medium: proceedings of the 11th Colloquium on the Physics of the Interstellar Medium	Roger, R. S.	present
QB843 1989	1989 Physics of luminous blue variables: proceedings of the 113th Colloquium	Davidson, Kris	present
QB843 1991 A	1991 Theory of neutron star magnetospheres	Michel, F. Curtis	present
QB843 1991 B	1991 Neutron stars: theory and observation	Ventura, Joseph	present
QB843 1992	1992 Astrophysics of neutron stars	Lipunov, Vladimir M.	present
QB843 1993 A	1993 Physics of the pulsar magnetosphere	Beskin, V.S.	present
QB843 1993 B	1993 Isolated pulsars	van Riper, K.A.	present
QB843 1994	1994 Proceedings of the International Conference 'Chemically peculiar stars'	Zverko, Juraj	present
QB843 1995 A	1995 White dwarfs: proceedings of the 9th European Workshop on White Dwarfs	Koester, Detlev	present
QB843 1995 B	1995 The bottom of the main sequence - and beyond: proceedings of the 11th Colloquium on the Physics of the Interstellar Medium	Tinney, Christopher	present
QB843 1995 C	1995 The lives of the neutron stars	Alpar, M.A.	present
QB843 1998 A	1998 Theory of black hole accretion disks	Abramowicz, Marek A.	present
QB843 1998 B	1998 Neutron stars and pulsars: thirty years after the discovery	Shibasaki, N.	present
QB843 1998 C	1998 The many faces of neutron stars	Buccheri, R.	present

QB843 1998 D	1998 The relationship between neutron stars and supernova remnants, M	Bandiera, R.	present
QB843 2000	2000 The first stars: proceedings of the MPA/ESO workshop held at Gar	Weiss, Achim	present
QB843 2001 A	2001 Black holes in binaries and galactic nuclei: diagnostics, demogr	Kaper, L.	missing
QB843 2001 B	2001 The neutron star-black hole connection	Kouveliotou, Chryssa	present
QB843 2004 A	2004 Supermassive black holes in the distant universe	Barger, Amy J.	present
QB843 2004 B	2004 Asymptotic Giant Branch Stars	Habing H.J. and Olofsson H.	present
QB843 2005 A	2005 Handbook of pulsar astronomy	Lorimer, D.R.	present
QB843 2005 B	2005 White dwarfs: cosmological and galactic probes	Sion, Edward M.	present
QB843 2012 B	2012 Black hole astrophysics: the engine paradigm	Meier D.L.	present
QB843 2012 C	2012 Neutron star crust	Bertulani, C. and Piekarewicz, J.	present
QB851 1970	1970 Galactic Astronomy Vol. 2	Chiu	present
QB851 1971 A	1971 Selected exercises in Galactic astronomy	Atanasijevic, I.	missing
QB851 1971 B	1971 Study Week on Nuclei of Galaxies, April 13-18, 1970	O'Connell, D.J.K.	present
QB851 1981 A	1981 Catalogue of star clusters and associations	Ruprecht, J.	present
QB853 1930	1930 Star clusters	Shapley, Harlow	present
QB853 1953	1953 New general catalogue of nebulae and clusters of stars (1888)	Dreyer, John L. E.	present
QB853 1980	1980 Globular clusters: based on the proceedings of a Nato Advanced S	Hanes, D.	present
QB855 1936	1936 The realm of the nebulae	Hubble, Edwin	present
QB855 1954	1954 Nebuleuses galactiques et matiere interstellaire	Dufay, Jean	present
QB855 1956	1956 Gaseous nebulae	Aller, L.H.	present
QB855 1974	1974 The Gum Nebula and related problems	U.S. Department of c	present
QB855 1989	1989 Astrophysics of gaseous nebulae and active galactic nuclei	Osterbrock, Donald E	present
QB855 2006	2006 Astrophysics of gaseous nebulae and active galactic nuclei	Osterbrock, Donald E	present
QB856 1985	1985 Galaxies, quasars and cosmology	Fang, Li Zhi	present
QB856 1988	1988 The Outer Galaxy: proceedings of a symposium held in honor of Fr	Kerr, Frank J.	present
QB856 1990	1990 The interstellar medium in galaxies: invited talks presented at	Thronson jr., Harley	present
QB857 1945	1974 The Milky Way	Bok, Bart J.	present
QB857 1968	1968 Galactic astronomy	Mihalas, Dimitri	missing
QB857 1974 A	1974 The Milky Way	Bok, Bart J.	present
QB857 1981	1974 The Milky Way	Bok, Bart J.	present
QB857 1981 A	1981 Galactic astronomy: structure and kinematics	Mihalas, Dimitri	present
QB857 1981 B	1981 Galactic astronomy: structure and kinematics	Mihalas, Dimitri	present
QB857 1985	1985 Gravitational physics of stellar and galactic systems	Saslaw, William C.	present

QB857 1987 A	1987 The Galactic center: proceedings of the symposium honoring C.H.	Backer, Donald C.	present
QB857 1987 B	1987 Physics of the galaxy and interstellar matter	Scheffler, H.	present
QB857 1987 C	1987 Galactic dynamics	Binney, James	missing
QB857 1987 D	1987 Galactic dynamics	Binney, James	present
QB857 1989	1989 The Milky Way as a galaxy: nineteenth Advanced Course of the Swi	Gilmore, Gerry	present
QB857 1992	1992 Gravitational lenses	Schneider, P.	present
QB857 1993 A	1993 The environment and evolution of galaxies: proceedings of the Th	Shull, J. Michael	present
QB857 1993 B	1993 Stellar evolution and interstellar matter	Klare, Gerhard	present
QB857 1993 C	1993 Galaxies: structure and evolution	Taylor, Roger J.	present
QB857 1997	1997 The interstellar medium in galaxies	Hulst, J.M.	present
QB857 1998	1998 Galactic astronomy	Binney, James	present
QB857 2000	2000 Galaxies in the universe: an introduction	Sparke, Linda S.	present
QB857 2003	2003 JENAM 2002: galactic & stellar dynamics: Porto, Portugal, Septem	Boily, Christian M.	present
QB858 1983	1983 Clustering in the universe	Gerbal, D.	present
QB858 1985	1985 Star-forming dwarf galaxies and related objects	Kunth, D.	present
QB858 1988	1988 Cooling flows in clusters and galaxies	Fabian, A.C.	present
QB858 1999	1999 Active galactic nuclei : from the central black hole to the galactic enviro	Krolik, Julian H.	missing
QB858 2000	2000 The distribution of the galaxies: gravitational clustering in co	Saslaw, William C.	present
QB86 2000	2000 Astronomical optics	Schroeder, Daniel J.	present
QB871 1970 A	1970 The theory of stellar spectra	Cowley, Charles R.	present
QB871 1970 B	1970 Stellar spectroscopy: peculiar stars	Hack, Margherita	present
QB871 1989	1989 Stars and their spectra: an introduction to the spectral sequenc	Kaler, James B.	present
QB871 1995	1995 The behaviour of chemical elements in stars	Jaschek, Carlos	present
QB875 1926 A	1926 The internal constitution of the stars	Eddington, A.S.	present
QB875 1926 B	1926 The internal constitution of the stars	Eddington, A.S.	present
QB875 1988	1988 The internal constitution of the stars	Eddington, Arthur St	present
QB88 1957	1957 How to make a telescope	Texereau, Jean	present
QB881 1987	1987 The classification of stars	Jaschek, Carlos	present
QB881 2009	2009 Stellar spectral classification	Gray, Richard O.	present
QB883 1988	1988 Lectures on spectral-line analysis: F, G and K stars	Gray, David F.	present
QB883 2007	2007 The astrophysics of emission line stars	Kogure, T.	present
QB895 1940	1940 Spectra of long-period variable stars	Merrill, Paul W.	present
QB895 1968	1968 Supernovae	Shklovsky, I.S.	present

QB895 1969	1969 Supernovae and their remnants: proceedings of the conference on	Brancazio, Peter J.	present
QB895 1980	1980 Supernovae spectra: La Jolla Institute, 1980	Meyerott, Roland Edw	present
QB901 1923	1923 Spezieller Kanon der Zentralen Sonnen und mondfinsternisse wlche inn	Schroeter, J.F.	present
QB903 1983	1983 Spectroscopic binaries	Griffin, R.F.	present
QB980 1986	1986 Inner space/outer space: the interface between cosmology and par	Kolb, Edward W.	present
QB980 1988	1988 The early universe	Unruh, W.G.	present
QB980 1993	1993 Encyclopedia of cosmology	Hetherington, Norris	present
QB981 1951 A	1959 Wij in het heelal, een heelal in ons	Boeke, Kees	present
QB981 1957	1957 The creation of the universe	Gamow, George	present
QB981 1965	1965 The measure of the universe: a history of modern cosmology	North, J.D.	present
QB981 1971 A	1971 Physical cosmology	Peebles, Phillip Jam	missing
QB981 1971 B	1971 General relativity and cosmology	Sachs, Rainer Kurt	present
QB981 1977 A	1977 The first three minutes: a modern view of the origin of the univ	Weinberg, Steven	present
QB981 1977 B	1977 The first three minutes: a modern view of the origin of the univ	Weinberg, Steven	present
QB981 1977 C	1977 Mathematical cosmology: an introduction	Landsberg, Peter The	present
QB981 1978	1978 Observational cosmology: eight [sic] advanced course of the Swis	Gunn, M.	present
QB981 1980 A	1980 The big bang: the creation and evolution of the universe	Silk, Joseph	present
QB981 1980 B	1980 The big bang: the creation and evolution of the universe	Silk, Joseph	present
QB981 1981	1981 Cosmology	Rowan-Robinson, Mich	present
QB981 1983	1983 De eerste drie minuten: nieuwe inzichten over het ontstaan van h	Weinberg, Steven	present
QB981 1984	1984 Cosmology of the early universe	Fang, Li Zhi	present
QB981 1988 A	1988 Energien im Kosmos	Ehrenspurger, Jakob	present
QB981 1988 B	1988 The early universe: reprints	Kolb, Edward W.	present
QB981 1989 A	1989 Bubbles, voids, and bumps in time: the new cosmology	Cornell, James	present
QB981 1989 B	1989 The early universe	Kolb, Edward W.	present
QB981 1990	1990 Particle physics and inflationary cosmology	Linde, A.	present
QB981 1991	1991 Het heelal: verleden en toekomst van ruimte en tijd	Hawking, Stephen	present
QB981 1993 A	1993 The first three minutes: a modern view of the origin of the univ	Weinberg, Steven	present
QB981 1993 B	1993 Structure formation in the universe	Padmanabhan, T.	present
QB981 1993 C	1993 Principles of physical cosmology	Peebles, P.J.E.	present
QB981 1994 A	1994 A short history of the universe	Silk, Joseph	present
QB981 1994 B	1994 Introduction to cosmology	Roos, Matts	present
QB981 1995	1995 Wrinkles in time: the imprint of creation	Smoot, George	present

QB981 1998	1998 Foundations of modern cosmology	Hawley, John F.	present
QB981 2000	2000 New perspectives in astrophysical cosmology	Rees, Martin	present
QB982 1994	1994 The last three minutes: conjectures about the ultimate fate of t	Davies, P.C.W.	present
QB985 2000	2000 The universe: visions and perspectives	Dadhich, Naresh	present
QB991 1983	1983 The moment of creation: big bang physics from before the first m	Trefil, James S.	present
QB991 1993	1993 Hawking on the big bang and black holes	Hawking, Stephen	present
QB991 1994	1994 Van oerklan via niets tot straling en stof: een astrofysische in	Achterberg, A.	present
QB991 1997	1997 The inflationary universe: the quest for a new theory of cosmic	Guth, Alan H.	present
QB991 1998	1998 The evolving universe: selected topics on large-scale structure	Hamilton, Donald	present
QB991 2002	2002 Kosmologie: van oerklan via niets tot straling en stof	Achterberg, A.	present
QB991 2012 A	2012 Oerklan: oorsprong van de eenheid van het heelal	van den Heuvel, E.	present
QB991 2012 B	2012 Oerklan: oorsprong van de eenheid van het heelal (2e editie)	van den Heuvel, E.	present
QC151 1961	1961 Hydrodynamic and hydromagnetic stability	Chandrasekhar, Subra	present
QC171 1960	1960 Matter, Earth and sky	Gamow, G.	present
QC173 1902	1902 General theory of relativity	Dirac, P.A.	present
QC173 1950	1950 Nuclear physics	Fermi, Enrico	present
QC173 1951 A	0 Atombau und Spektrallinien Vol I	Sommerfeld, A.	present
QC173 1951 B	0 Atombau und Spektrallinien Vol II	Sommerfeld, A.	present
QC173 1969	1969 Electromagnetic scattering on spherical polydispersions	Deirmendjian, D.	present
QC173 1973	1973 The large scale structure of space-time	Hawking, S.W.	missing
QC173 1979	1979 General relativity: an Einstein centenary survey	Hawking, S.W.	present
QC173 1980	1980 Exact solutions of Einstein's field equations	Kramer, Dietrich	present
QC173 1992 A	1992 Introducing Einstein's relativity	d'Inverno, Ray	present
QC173 1994 A	1994 Unified symmetry: in the small and in the large: proceedings of	Kursunoglu, Berham N	present
QC173 1994 B	1994 Introduction to spacetime: a first course on relativity	Laurent, Bertel	present
QC173 2000	2000 Exploring black holes: an introduction to General Relativity	Taylor, E.F & Wheeler, J.	present
QC174 1958	1958 The principles of quantum mechanics	Dirac, P.A.M.	present
QC174 1965	1965 Quantum mechanics: non-relativistic theory	Landau, L.D.	present
QC174 1970 A	1970 Quantum mechanics I	Messiah	present
QC174 1970 B	1970 Quantum mechanics II	Messiah	present
QC174 1971 A	1971 Relativistic quantum theory I	Landau, L.D.	present
QC174 1971 B	1971 Relativistic quantum theory II	Landau, L.D.	present
QC175 1921	1921 The dynamical theory of gases	Jeans, James Hopwood	present

QC175 1938	1938 Kinetic theory of gases	Kennard, Earle H.	present
QC175 1969	1969 Statistical physics	Landau, L.D.	present
QC175 1999 A	1999 Foundations of radiation hydrodynamics	Mihalas	present
QC175 1999 B	1999 Foundations of radiation hydrodynamics	Mihalas	present
QC176 1971	1971 Introduction to solid state physics	Kittel	present
QC176 2004 A	2004 A relativist's toolkit: the mathematics of black-hole mechanics	Poisson, Eric	present
QC178 1964	1964 Relativistic theories of gravitation: proceedings of a conference	Infeld, Leopold	present
QC178 1975	1975 Quantum gravity : an Oxford symposium	C. J. Isham	present
QC178 1993	1993 Theory and experiment in gravitational physics	Will, Clifford M.	present
QC21 1940	1940 Foundations of modern physics	Brown, Thomas Benjamin	present
QC21 1971 A	1971 Quantum physics	Wichmann, Eyvind H.	present
QC21 1971 B	1971 Fundamentele natuurkunde: 1. Mechanica	Alonso, Marcelo	present
QC21 1972 A	1972 Fundamentele natuurkunde: 2. Elektromagnetisme	Alonso, Marcelo	present
QC21 1972 B	1972 Fundamentele natuurkunde: 3. Golven	Alonso, Marcelo	present
QC21 1973	1973 Fundamentele natuurkunde: 4. Quantumphysica	Alonso, Marcelo	present
QC21 1974	1974 Fundamentele natuurkunde: 4. Quantumphysica	Alonso, Marcelo	present
QC21 1976	1976 Fundamentele natuurkunde: 5. Kernfysica	Alonso, Marcelo	present
QC21 1979	1979 Fundamentele natuurkunde: 6. Statistische fysica	Alonso, Marcelo	present
QC28 1985	1985 Physics and astrophysics: a selection of key problems	Ginzburg, V.L.	present
QC311 1926	1926 Thermodynamik der Himmelskoerper	Emden, Robert	present
QC32 1972	1972 General physics workbook: physics problems and how to solve them	Strong, Foster	present
QC355 1970	1970 Principles of optics: electromagnetic theory of propagation, int	Born, Max	present
QC358 1968 A	1968 De natuurkunde van 't vrije veld	Minnaert, M.	present
QC358 1968 B	1968 De natuurkunde van 't vrije veld	Minnaert, M.	present
QC358 1971	1971 De natuurkunde van 't vrije veld	Minnaert, M.	present
QC358 1993	1993 Light and color in the outdoors	Minnaert, Marcel	present
QC39 1997	1997 An introduction to error analysis: the study of uncertainties in	Taylor, John R.	present
QC427 1980 A	1980 Multiple light scattering	van der Hulst, H.C.	present
QC427 2000	2000 Light scattering by nonspherical particles: theory, measurements	Mishchenko, Michael	present
QC441 1998	1998 Fundamentals of polarized light: a statistical optics approach	Brosseau, Christian	present
QC441 2004	2004 Transfer of polarized light in planetary atmospheres: basic concepts	Hovenier, Joop W.	present
QC451 1934	1934 Introduction to atomic spectra	White, Harvey Elliot	present
QC451 1939	1939 Spectra of diatomic molecules	Herzberg, Gerhard	present

QC451 1944	1944 Atomic spectra and atomic structure	Herzberg, Gerhard	present
QC451 1945 A	1945 Electronic spectra of polyatomic molecules	Herzberg, Gerhard	present
QC451 1945 B	1945 Infrared and Raman spectra of polyatomic molecules	Herzberg, Gerhard	present
QC451 1976 A	1976 Spectroscopy Part A	Williams, Dudley	present
QC451 1976 B	1976 Spectroscopy Part B	Williams, Dudley	present
QC454 1955	1955 Spectroscopy at radio and microwave frequencies	Ingram, D.J.E.	present
QC454 1979	1979 Modern aspects of microwave spectroscopy	Chantry, G.W.	present
QC454 1993	1993 Theory of reflectance and emittance spectroscopy	Hapke, Bruce	present
QC454 2011	2011 Atomic astrophysics and spectroscopy	Pradhan, A.K.	present
QC484 1975	1975 Origin of cosmic rays: proceedings of the NATO Advanced Study In	Osborne, J.L.	present
QC484 1979	1979 Cosmic rays and particle physics--1978: (Bartol conference)	Gaisser, T.K.	present
QC485 1948	1948 Cosmic rays	Janossy, Lajos	present
QC485 1952	1952 Progress in elementary particle and cosmic ray physics Volume 1		present
QC485 1954	1954 Progress in elementary particle and cosmic ray physics Volume 2		present
QC485 1956	1956 Progress in elementary particle and cosmic ray physics Volume 3		present
QC485 1958	1958 Progress in elementary particle and cosmic ray physics Volume 4		present
QC485 1960	1960 Progress in elementary particle and cosmic ray physics Volume 5		present
QC485 1962	1962 Progress in elementary particle and cosmic ray physics Volume 6		present
QC485 1963 A	1963 Progress in elementary particle and cosmic ray physics Volume 7		present
QC485 1963 B	1963 Raggi cosmici, particelle solari e ricerca spaziale: Varenna sul	Peters, B.	present
QC485 1964	1964 The origin of cosmic rays	Ginzburg, V.L.	present
QC485 1965	1965 Progress in elementary particle and cosmic ray physics Volume 8		present
QC485 1967	1967 Progress in elementary particle and cosmic ray physics Volume 9		present
QC485 1969	1969 Cosmic ray physics: nuclear and astrophysical aspects	Hayakawa, Satio	present
QC485 1971	1971 Progress in elementary particle and cosmic ray physics Volume 10		present
QC485 1974	2006 Cosmic ray interactions, propagation, and acceleration in space	Dorman, Lev I.	present
QC518 1925	1925 The mathematical theory of electricity and magnetism	Jeans, J.H.	present
QC518 1960	1960 Electrodynamics of continuous media	Landau, L.D.	present
QC6 1936	1936 Relativity theory of protons and electrons	Eddington, A.	present
QC6 1950	0 The meaning of relativity	Einstein, A.	present
QC6 1952	1952 The principle of relativity: a collection of original memoirs on	Lorentz, H.A.	present
QC6 1954	1954 Theory of relativity	Eddington, A.	present
QC6 1962	1962 Einstein's Theory of Relativity	Born, Max	present

QC6 1968 A	1968 Relativity and cosmology	Robertson, Howard Pe	present
QC6 1968 B	1968 Introduction to special relativity	Resnick, Robert	present
QC6 1972 A	1972 Gravitation and cosmology: principles and applications of the ge	Weinberg, Steven	present
QC631 1962	1962 Classical electrodynamics	Jackson, John David	missing
QC661 1960	1960 The propagation of electromagnetic waves in plasmas	Ginzburg, V.L.	present
QC665 2002	2002 Scattering, absorption, and emission of light by small particles	Mishchenko, Michael	present
QC670 1971	1971 The classical theory of fields	Landau, L.D.	present
QC671 1963	1963 Electromagnetic scattering: proceedings of the Interdisciplinary	Kerker, Milton	present
QC7 1964	1964 Geschiedenis der natuurkunde	Reichen, Charles-Alb	present
QC711 1957	1957 Magnetohydrodynamics	Landshoff, R.	present
QC718 1965 A	1965 Magnetohydrodynamics	Kulikovskiy, Andrey	present
QC718 1965 B	1965 Plasma dynamics	Holt	present
QC718 1973	1973 Basic principles of plasma physics: a statistical approach	Ichimaru, Setsuo	present
QC718 1974 A	1974 Plasma physics	Keen, B.E.	present
QC718 1974 B	1974 Theory of plasma instabilities Vol. I Instabilities of a homogeneous plas	Mikhailovskii, A.B.	present
QC718 1975	1975 Plasma electrodynamics	Akhiezer, A.I.	present
QC718 1977	1977 Theory of turbulent plasma	Tsytovich	present
QC718 2007	2007 Hydromagnetic waves in the magnetosphere and the ionosphere	Alperovich, Leonid S	present
QC776 1969 A	1969 Physics of nuclei and particles Part I	Marmier, P.	present
QC776 1969 B	1969 Physics of nuclei and particles Part II	Marmier, P.	present
QC801 1972	1972 Coronal expansion and solar wind	Hundhausen, A.J.	present
QC801 1975	1975 Plasma instabilities and nonlinear effects	Hasegawa, A.	present
QC806 1969	1969 Introduction to the physics of space	Rossi, Bruno Benedet	present
QC809 1956	1956 Magnetohydrodynamics	Cowling, T.G.	present
QC809 1968 A	1968 Plasma spectroscopy	Marr	present
QC809 1968 B	1968 Physics of the magnetosphere: based upon the proceedings of the	Carovillano, Robert L.	present
QC809 1974	1974 Cosmic gas dynamics	Schatzman, Evry L.	present
QC809 1980	1980 Mean-field magnetohydrodynamics and dynamo theory	Krause, F	present
QC809 1983	1983 Magnetic fields in astrophysics	Zeldovich, Ya.B.	present
QC809 2000	2000 Cosmic plasma physics	Somov, Boris V.	present
QC809 2000 A	2000 Magnetic reconnection	Priest, E. and Forbes, T.	present
QC809 2005	2005 Nonequilibrium phenomena in plasmas	Sharma, A. Surjalal	present
QC809 2007 A	2007 Reconnection of magnetic fields	Birn, J. and Priest, E.	present

QC851 1975	1975 Atmospheres of Earth and the planets: proceedings of the Summer	MacCormac, Billy Mur	present
QC879 1964	1964 Electron density distribution in ionosphere and exosphere: proce	Thrane, E.V.	present
QC884 1984 A	1984 Milankovitch and climate: Part I	Berger, A.	present
QC884 1984 B	1984 Milankovitch and climate: Part II	Berger, A.	present
QC912 2005	2005 3D radiative transfer in cloudy atmospheres	Marshak, Alexander	present
QC971 1961	1961 Physics of the aurora and airglow	Chamberlain, Joseph	present
QD466 1968	1968 Origin of the elements	Fowler, William A.	present
QE372 1999	1999 Manual of mineralogy	Dana, James D.	present
QE395 1975	1975 Carbonaceous meteorites	Nagy, Bartholomew	present
QH325 2004	2004 Astrobiology: future perspectives	Ehrenfreund, Pascale	present
T11 2011 A	2011 Scientific writing for young astronomers Part 1	Sterken, Christian	present
T11 2011 B	2011 Scientific writing for young astronomers Part 2	Sterken, Christian	present
TA340 1986	1986 Random data: analysis and measurement procedures	Bendat, Julius S.	present
TA340 2010 A	2010 Random Data	Bendat J.S. and Piersol A.G.	present
TK5102 1993 A	1993 Fundamentals of statistical signal processing Volume 1 (Estimation thec	Kay, Steven M.	present
TK5102 2011 A	2011 Fundamentals of statistical signal processing Volume 2 (Detection theor	Kay, Steven M.	present
TL570 1938 A	1938 Modern developments in fluid dynamic I	Goldstein, Sydney	present
TL570 1938 B	1938 Modern developments in fluid dynamic II	Goldstein, Sydney	present
TL789 2002	2002 Full moon	Light, Michael	present