

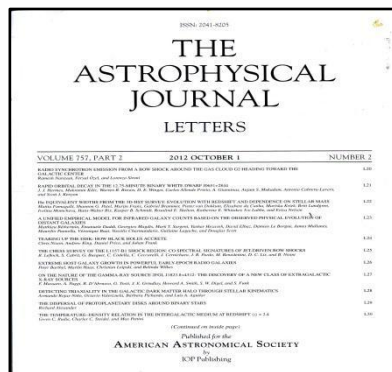
Biblioteca de Calán.

Novedades Bibliográficas Enero - Marzo 2013.

Publicaciones Periódicas.



Título: The Astrophysical Journal.
Vol. 757. No. 2. Parte I. Octubre 2012.
Publicado por American Astronomical Society.



Título: The Astrophysical Journal Letters.
Vol. 757. No. 2. Parte II. Octubre 2012.
Publicado por American Astronomical Society.



Título: The Astrophysical Journal.
Vol. 758. No. 2. Parte I. Oct. 2012.
Publicado por American Astronomical Society.



Título: The Astrophysical Journal Letters.
Vol. 758. No. 2. Parte II. Oct. 2012.
Publicado por American Astronomical Society.



Título: The Astrophysical Journal.
Vol. 759. No. 1. Parte I. Nov. 2012.
Publicado por American
Astronomical Society.



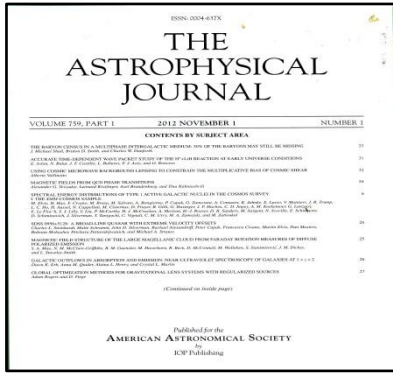
Título: The Astrophysical Journal Letters.
Vol. 759. No. 1. Parte II. Nov. 2012.
Publicado por American Astronomical
Society.



Título: The Astrophysical Journal.
Vol. 759. No. 2. Parte I. Nov. 2012.
Publicado por American
Astronomical Society.



Título: The Astrophysical Journal Letters.
Vol. 759. No. 2. Parte II. Nov. 2012.
Publicado por American Astronomical
Society.



Título: The Astrophysical Journal.
Vol. 760. No. 1. Parte I. Nov. 2012.
Publicado por American Astronomical
Society.

Título: The Astrophysical Journal
Letters.
Vol. 760. No. 1. Parte II. Nov. 2012.
Publicado por American Astronomical
Society.

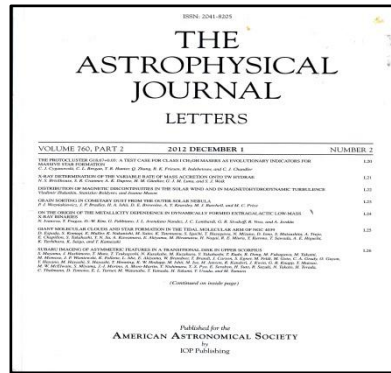


Título: The Astrophysical Journal.
Vol. 760. No. 2. Parte I. Dic. 2012.
Publicado por American
Astronomical Society.

Título: The Astrophysical Journal Letters.
Vol. 760. No. 2. Parte II. Dic. 2012.
Publicado por American Astronomical Society.



Título: The Astrophysical Journal.
Vol. 761. No. 1. Parte I. Dic. 2012.
Publicado por American
Astronomical Society.



Título: The Astrophysical Journal Letters.
Vol. 761. No. 1. Parte II. Dic. 2012.
Publicado por American Astronomical Society



Título: The Astrophysical Journal.
Vol. 761. No. 2. Parte I. Dic. 2012.
Publicado por American
Astronomical Society.



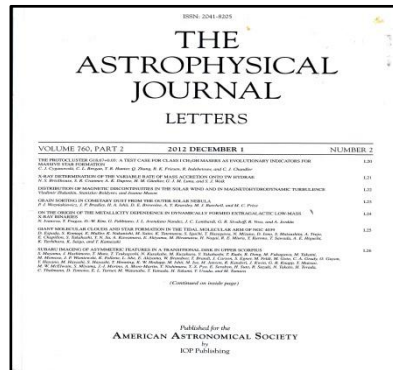
Título: The Astrophysical Journal Letters.
Vol. 761. No. 2. Parte II. Dic. 2012.
Publicado por American Astronomical Society



Título: The Astrophysical Journal.
Vol. 762. No. 1. Parte I. Enero. 2013.
Publicado por American
Astronomical Society.

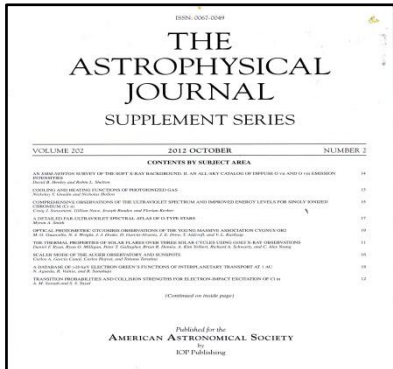


Título: The Astrophysical Journal Letters.
Vol. 762. No. 1. Parte I. Ene. 2013.
Publicado por American Astronomical
Society.



Título: The Astrophysical Journal.
Vol. 762. No. 2. Parte I. Enero. 2013.
Publicado por American
Astronomical Society.

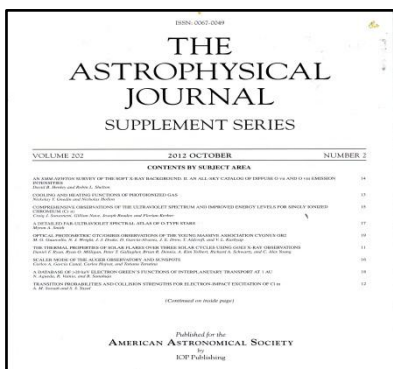
Título: The Astrophysical Journal Letters.
Vol. 762. No. 2. Parte II. Ene. 2013.
Publicado por American Astronomical
Society.



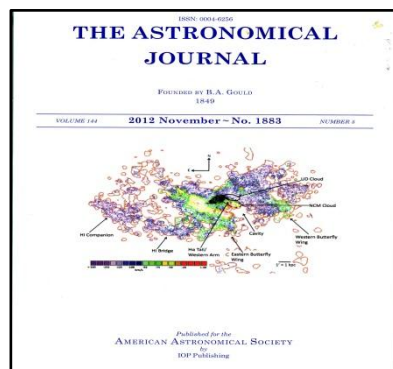
Título: The Astrophysical Journal Supplement Series.
Vol. 202. No. 2. Oct. 2012.
Publicado por American Astronomical Society
Astronomical Society.



Título: The Astrophysical Journal Supplement Series.
Vol. 203. No. 2. Dic. 2012.
Publicado por American Astronomical Society
Astronomical Society.



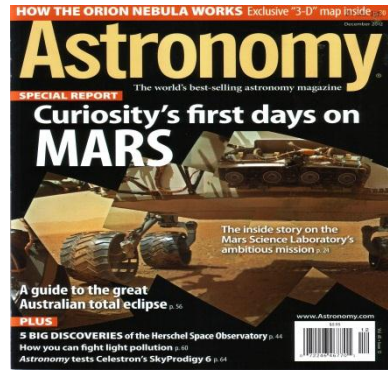
Título: The Astrophysical Journal Supplement Series.
Vol. 204. No. 1. Ene. 2013.
Publicado por American Astronomical Society
Astronomical Society.



Título: The Astronomical Journal.
Vol. 144. No. 5. Nov. 2012.
Publicado por American Astronomical Society
Astronomical Society.



Título: The Astronomical Journal.
Vol. 145. No. 1. Nov. 2013.
Publicado por American
Astronomical Society.



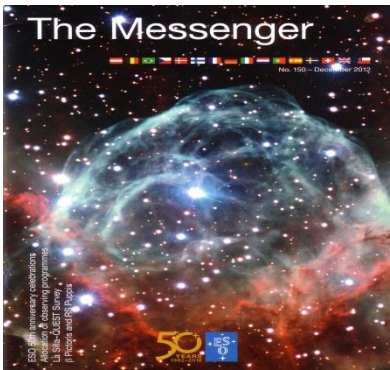
Título: Astronomy.
Vol. 40. No. 12. Diciembre 2012.
Publicado por Kalmbach Publishing
Co.



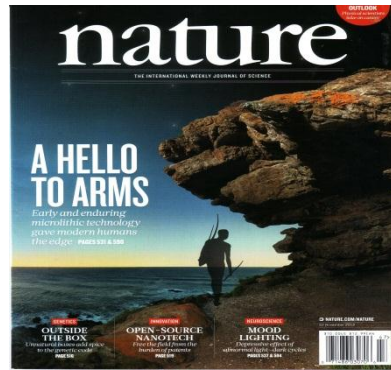
Título: Publications of the
Astronomical Society of the Pacific.
Vol. 124. No. 920. Oct. 2012.
Publicado por Astronomical Society
of the Pacific.



Título: Publications of the
Astronomical Society of the Pacific.
Vol. 124. No. 922. Diciembre 2012.
Publicado por Astronomical Society
of the Pacific.



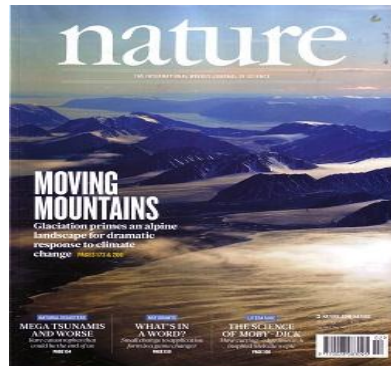
Título: The Messenger.
No. 150. Dic. 2012.
Publicado por Observatorio Europeo
Austral.



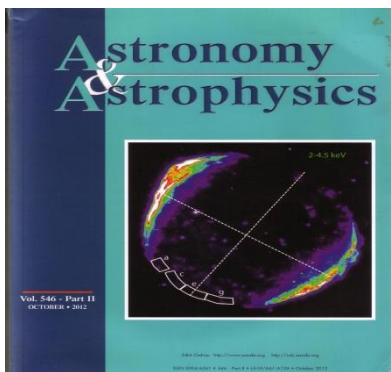
Título: Nature.
Vol. 491. No. 7425. Nov. 2012.
Publicado por The International
Weekly Journal of Science.



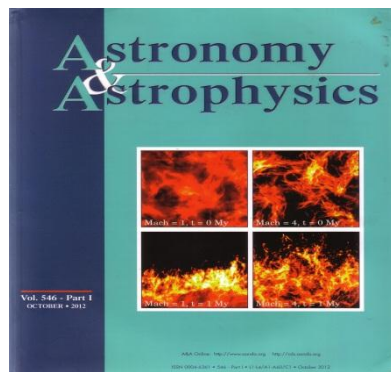
Título: Nature.
Vol. 491. No. 7426. Nov. 2012.
Publicado por The International
Weekly Journal of Science.



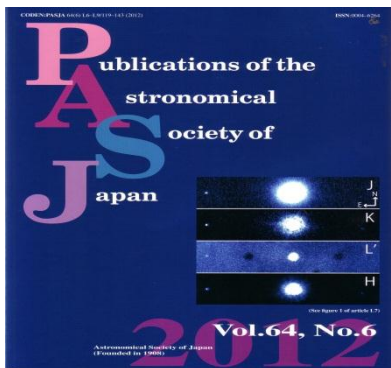
Título: Nature.
Vol. 493. No. 7431. Dic. 2012.
Publicado por The International
Weekly Journal of Science.



Título: **Astronomy and Astrophysics**.
Vol. 546. Parte II. Oct. 2012.
Publicado por EDP Sciences.



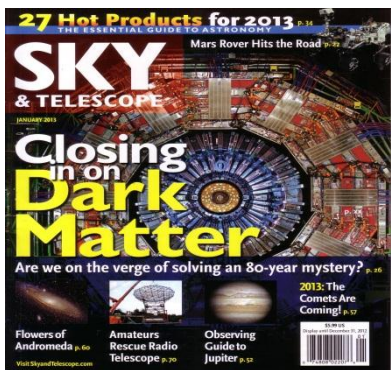
Título: **Astronomy and Astrophysics**.
Vol. 546. Parte I. Oct. 2012.
Publicado por EDP Sciences.



Título: **Publications of the Astronomical Society of Japan**.
Vol. 64. No. 6. 2012.
Publicado por Astronomical Society of Japan.



Título: **Serbian Astronomical Journal**.
No. 184. 2012.
Publicado por Astronomical Observatory and Dept. of Astronomy, Mathematical Faculty.

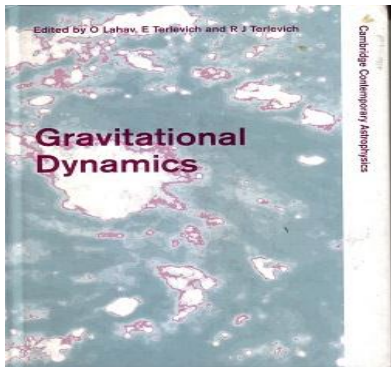


Título: Sky and Telescope. Vol. 125.

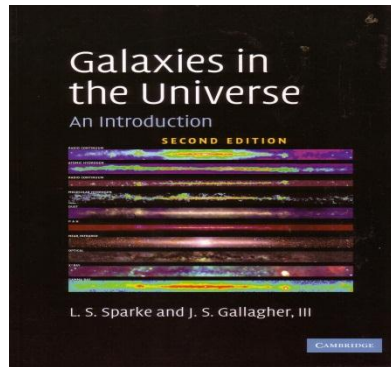
No. 1. Ene. 2013.

Publicado por Monthly by Sky &
Telescope Media.

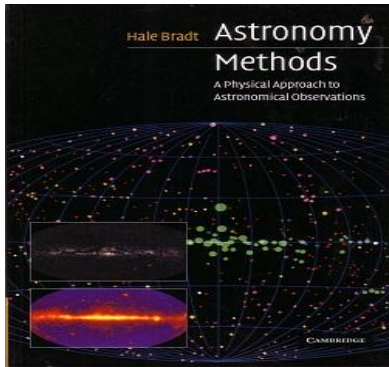
Libros.



Título: Gravitational dynamics.
Cambridge: Cambridge University
Press, 1996.
Editor: O. Lahav, E. Terlevich y R.J.
Terlevich.
En biblioteca: QB 461 H47 1995.



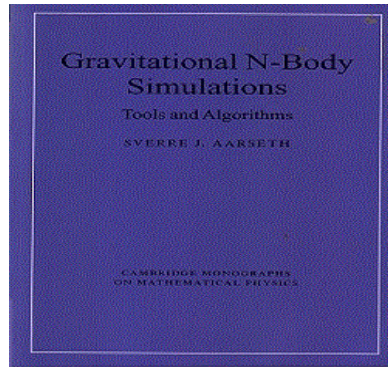
Título: Galaxies in the universe: an
introduction
Cambridge; New York: Cambridge
University Express, 1995.
Autor: Linda Sparke y
Jhon Gallagher III.
En biblioteca: QB857 S763 2007.



Título: Astronomy methods: a physical approach to astronomical observations.
Cambridge, UK; New York: Cambridge University Press, 2004.

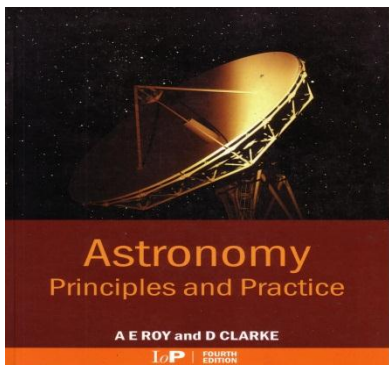
Autor: Hale Bradt.

En biblioteca: 520 B729 2004.



Título: Gravitational N-Body simulations.
New York: Cambridge Monographs on Mathematical Physics, 2003.

En biblioteca: QB362.M3 A27 2003.

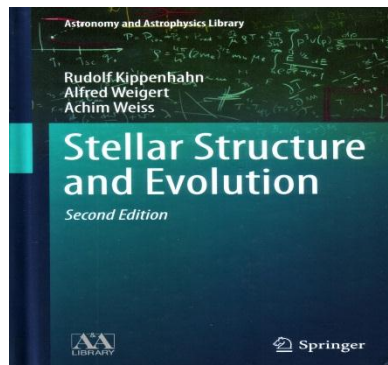


Título: Astronomy: principles and practice.

Autor: A.E .Roy y D. Clarke.

Bristol, Filadelfia: IOP, 2003.

En biblioteca: QB43.2 R812 2003.

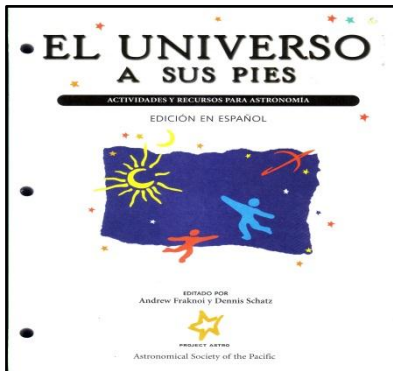


Título: Stellar structure and evolution.

Autor: Rudolf Kippenhahn.

New York: Springer, 2012.

En biblioteca: QB 808 K57 2012.

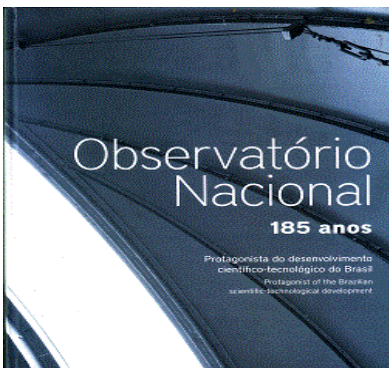


Título: El Universo a sus pies:
actividades y recursos para
astronomía.

Editado por Adrew Fraknoi y Dennis
Schatz.

En biblioteca: QB 61 F812.

Donación Teresinha de Jesus Alvarenga Rodríguez.



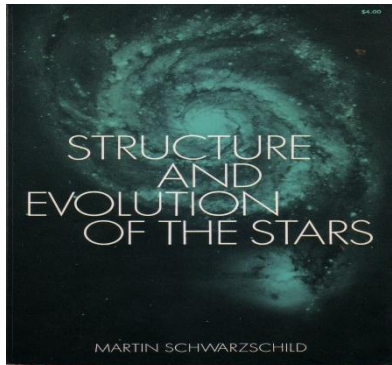
Título: Observatório Nacional: 180
años protagonista do
desenvolvimento científico
tecnológico do Brasil.

Autor: Teresinha de Jesus Alvarenga
Rodrígues.

Río de Janeiro: Observatório
Nacional, 2012.

En biblioteca: QC 808 R696 2012.

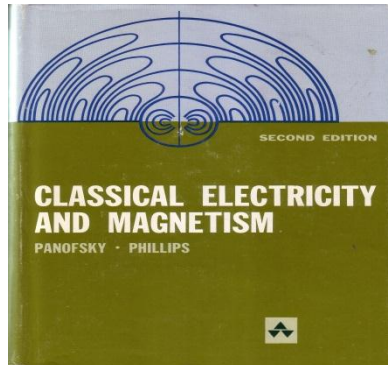
Donación Héctor Álvarez.



Título: Structure and evolution of stars.

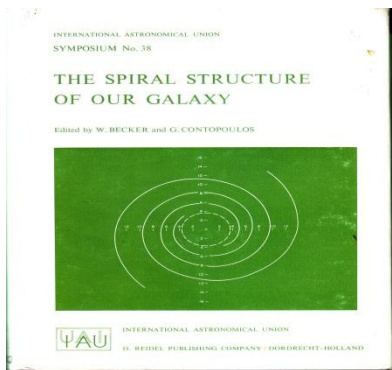
Autor: Martin Schwarzschild.
Princeton, N.J.: Princeton University Press, 1958.

En biblioteca: QB 808 S411 1958.



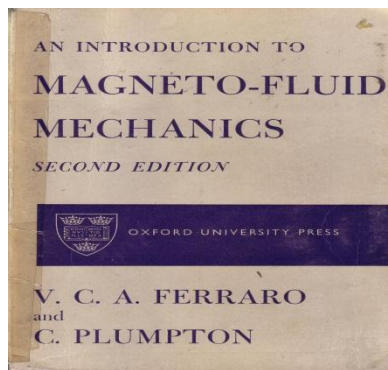
Título: Classical Electricity and magnetism.

Autor: Wolfgang Panofsky.
Addison-Wesley, 1962.
En biblioteca: QC 518 P195Cl.



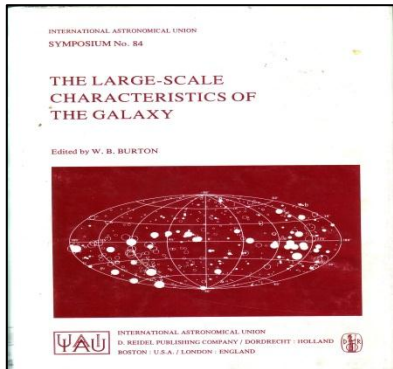
Título: The spiral structure of our galaxy.

Autor: Unión Astronómica Internacional.
Dordrecht: D. Reidel, 1970.
En biblioteca: QB1 IAUSy N.38 1970.

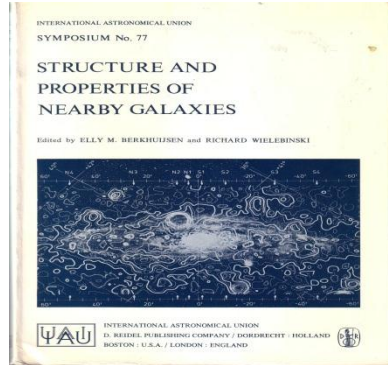


Título: A introduction to magneto – fluid mechanics.

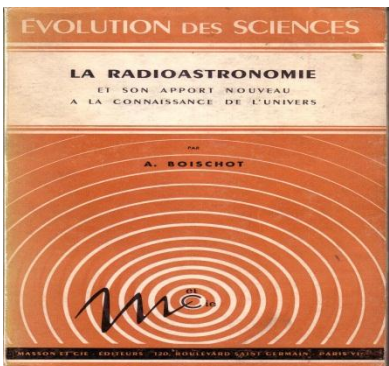
Autor: V.C.A. Ferraro y C. Plumpton.
London: Oxford University Press, 1966.
En biblioteca: QA920 FerIn 1966.



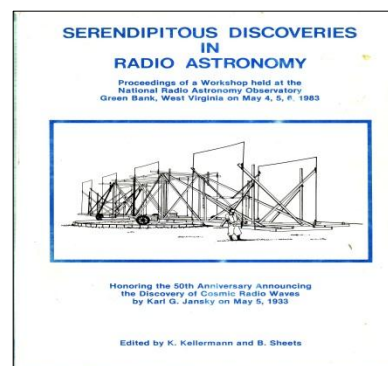
Título: The large-scale characteristics of the galaxy.
 Autor: Unión Astronómica Internacional.
 Dordrecht: Reidel, 1979.
 En biblioteca: QB 1 IAUSy V84 1978.



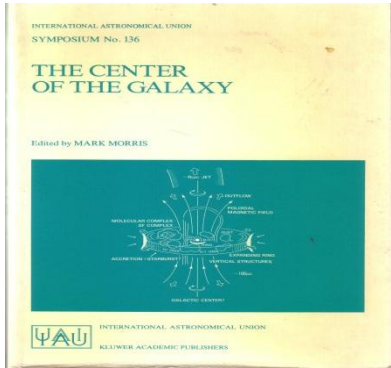
Título: Structure and properties of nearby galaxies.
 Autor: Unión Astronómica Internacional.
 Dordrecht: Reidel, 1978.
 En biblioteca: QB 1 IAUSy N.77 1978.



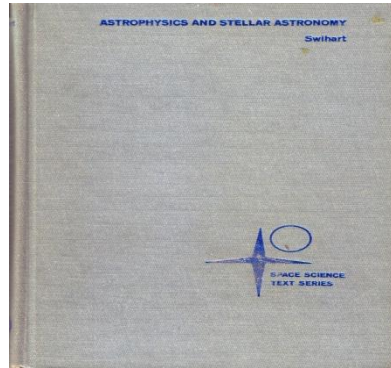
Título: La Radioastronomie: et son aport a la connaissance de l'univers.
 Paris: Masson, 1960.
 En biblioteca: QB 475 A3 B682Ra.



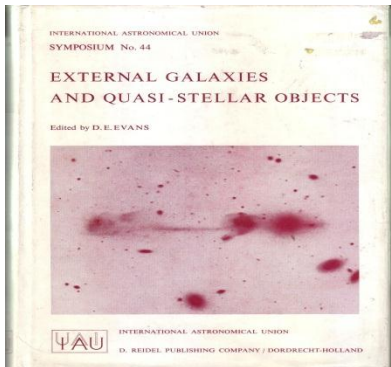
Título: Serendipitous Discoveries in radio astronomy.
 Autor: Kenneth Kellermann.
 Green Bank, WV, USA: Distributed by National Radio Astronomy Observatory, 1983
 En biblioteca: QB 475 A1 S483 1983



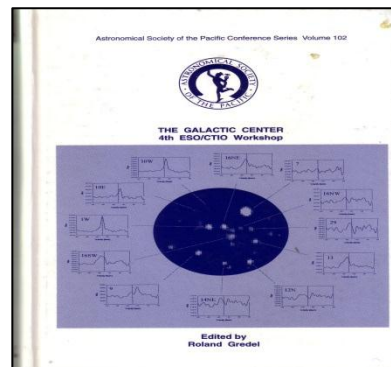
Título: The center of the galaxy.
Autor: Unión Astronómica
Internacional.
Dordrecht [Holanda]; Boston:
Kluwer Academic Publ., 1989.
En biblioteca: QB1 IAUSym
136 1989.



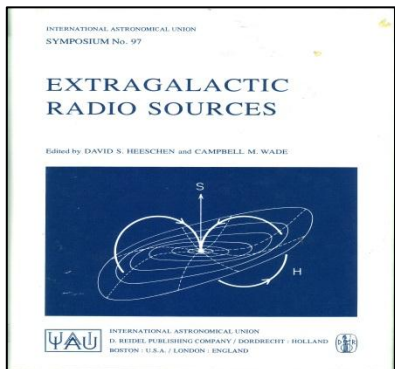
Título: Astrophysics and Stellar
Astronomy.
Autor: Thomas Swihard.
New York: Wiley, 1968.
En biblioteca: QB 461 S976 1968



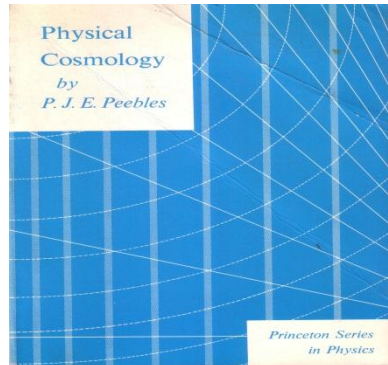
Título: External galaxies and
quasi –stellar objects.
Autor: Unión Astronómica
Internacional.
Dordrecht: Reidel, 1972.
En biblioteca: QB1 IAUSy
N.44 1972.



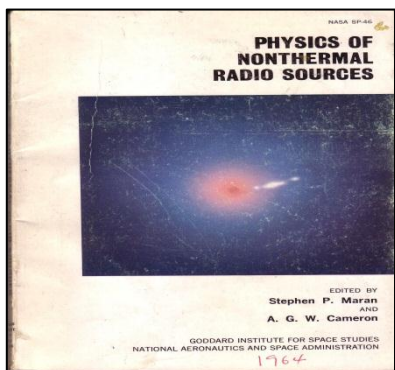
Título: The galactic center: 4th
ESO/CTIO Workshop, La Serena,
Chile, 10-15 March 1996.
Autor: ESO/CTIO Workshop.
San Francisco, California:
Astronomical Society of the Pacific,
1996.
En biblioteca: QB1 ASP 1996 V.102.



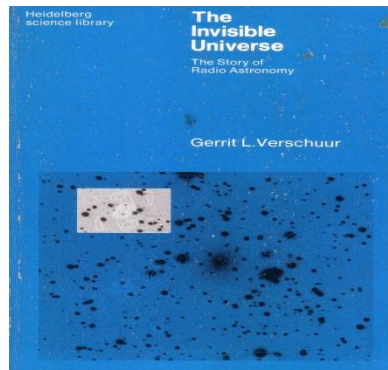
Título: Extragalactic radio sources.
 Autor: Unión Astronómica
 Internacional.
 Dordrecht; Boston: Kluwer
 Academic Publishers, 1996.
 En biblioteca: QB1 IAUsy
 N.175 1996.



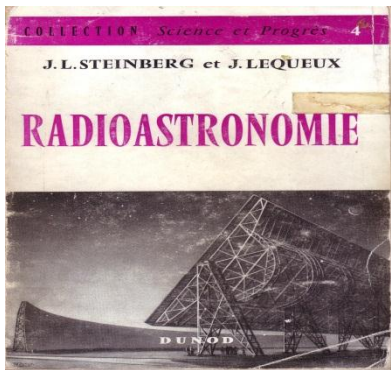
Título: Physical cosmology.
 Autor: Phillip James Edwin Peebles.
 New Jersey: Princeton University
 Press, 1971.
 En biblioteca: QB 981 P373 1971.



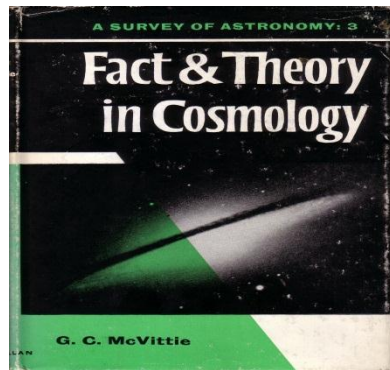
Título: Physics of nonthermal
 radio sources.
 Autor: A. G. W., Cameron.
 New York: Goddard Institute for
 Space Studies, National Aeronautics
 and Space Administration, 1964.
 En biblioteca: QB 461 M325 1964.



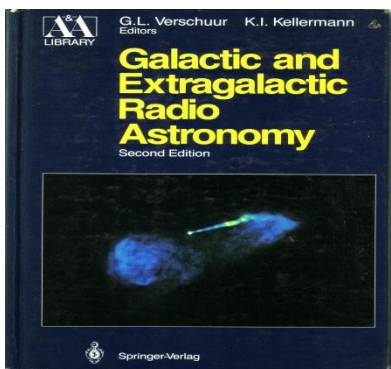
Título: The Invisible Universe.
 Autor: Eleftherios Papantonopoulos.
 Berlin; New York: Springer, 2007.
 En biblioteca: QB791.35 I8 2007.



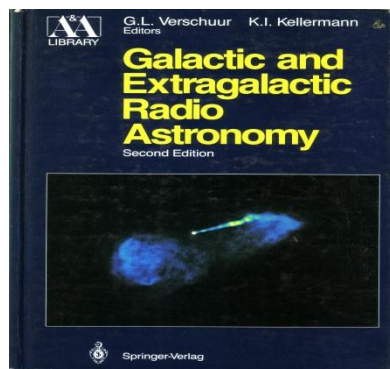
Título: Radioastronomie.
Autor: Jean Louis Steinberg.
Paris: Dunod, 1960.
En biblioteca: QB 475 S819 1960.



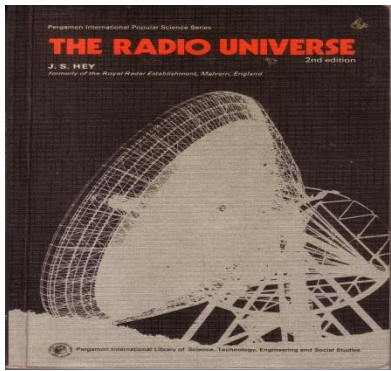
Título: Fact & theory in cosmology.
Editor: G.C. McVittie.
New York: Macmillan, 1961.
En biblioteca: QB 981 M52Fa



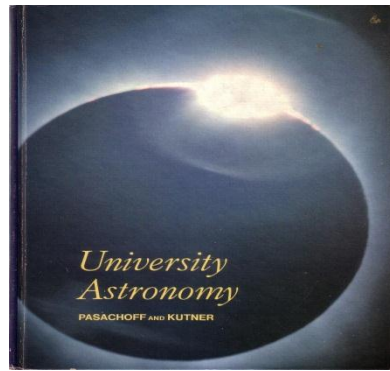
Título: Galactic and extragalactic radio astronomy.
Editor: G.L. Verschuur y K.I. Kellermann.
Berlin; New York: Springer-Verlag, 1988.
En biblioteca: QB 475.A1 G146 1988.



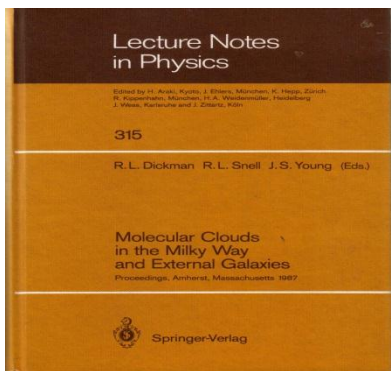
Título: Galactic and extragalactic radio astronomy.
Editor: G.L. Verschuur y K.I. Kellermann.
Berlin; New York: Springer-Verlag, 1988.
En biblioteca: QB 475.A1 G146 1988. c.4.



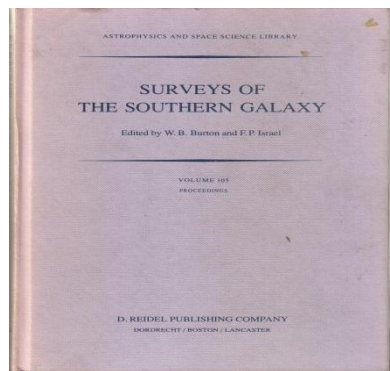
Título: The Radio Universe.
Autor: J.S. Hey.
Oxford; Nueva York: Pergamon Press, 1971.
En biblioteca: QB 477 H47 1971.



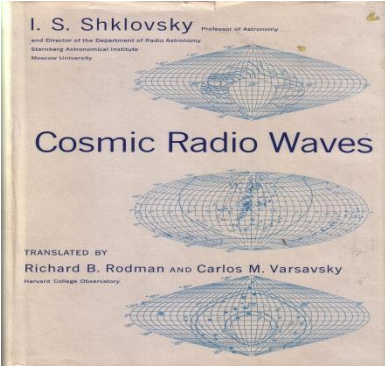
Título: University Astronomy.
Autor: Jay M. Pasachoff y Marc L. Kutner.
Philadelphia: W. B. Saunders, 1978.
En biblioteca: QB 43.2 P277 1978.



Título: Lecture Notes in physics.
Editor: R.L. Dickman, R.L. Snell y J.S. Young.
Berlín: Springer, 1988.
En biblioteca: QB 791.4 S612 1988



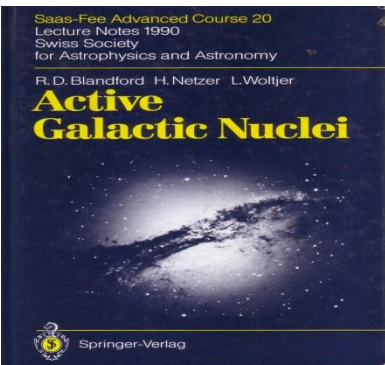
Título: Surveys of the Southern Galaxy.
Editor: W.B. Burton y F.P. Israel.
Dordrecht, Holanda: D.Reidel Publishing Company, 1983.
En biblioteca: QB 857 S79 1983



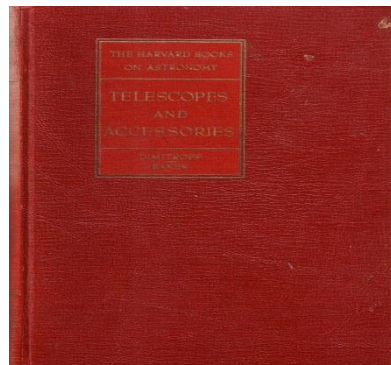
Título: Cosmic Radio Waves.
Autor: I.S Shklovsky.
Cambridge, Massachusetts: Harvard University Press, 1960.
En biblioteca: QB 476 S500Co



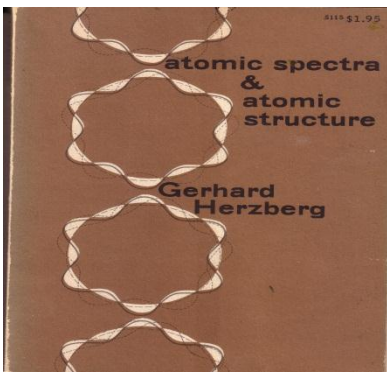
Título: The Milky Way.
Autor: Bart J.Bok y Priscilla F. Bok.
Cambridge, Massachusetts: Harvard University Press, 1974.
En biblioteca: QB 857.3 B686 mi



Título: Active galactic nuclei.
Autor: Roger Blandford y H.Netzer.
Berlin: Springer-Verlag, 1990.
En biblioteca: QB 858.3 B638 1990.



Título: Telescope and accessories.
Autor: George Z. Dimitroff y James G. Baker.
Filadelfia: The Blakiston Company, 1945.
En biblioteca: QB 88 D595 1945.

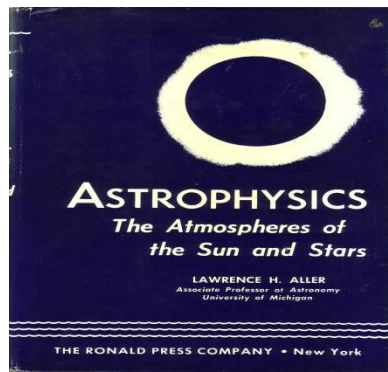


Título: Atomic spectra and atomic structure.

Autor: Gerhard Herzberg.

New York: Dover Publications, 1944.

En biblioteca: QC 454.A8 H582 1994.

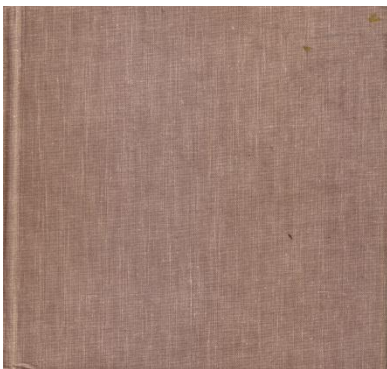


Título: Astrophysics: the atmospheres of the sun and stars.

Autor: Lawrence H. Aller.

New York: The Ronald Press Company, 1953.

En biblioteca: QB 809 A434 1953.



Título: Stars and stellar systems: Compendium of Astronomy and astrophysics.

Editor: Allan Sandage, Mary Sandage y Jerome Kristian.

Chicago: University of Chicago Press, 1975.

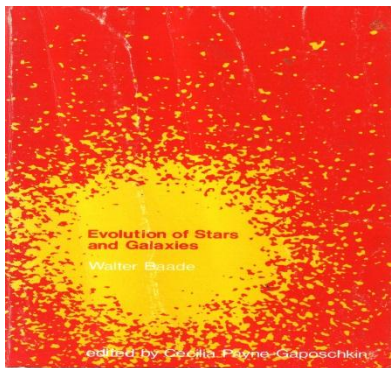
En biblioteca: QB3 S28 1975 V.9.



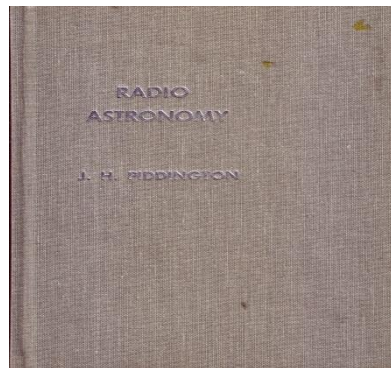
Título: Thermal radiation heat transfer: Radiation transferer with absorbing, emitting, and scattering media. Volumen III.

Chicago: University of Chicago Press, 1975.

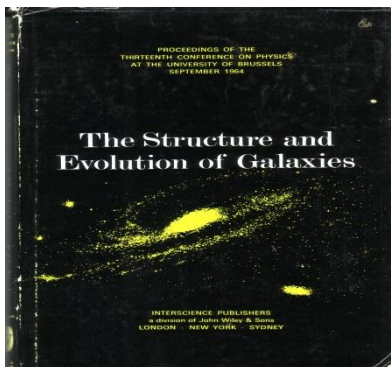
En biblioteca: QC 331 S571 1971 V.3.



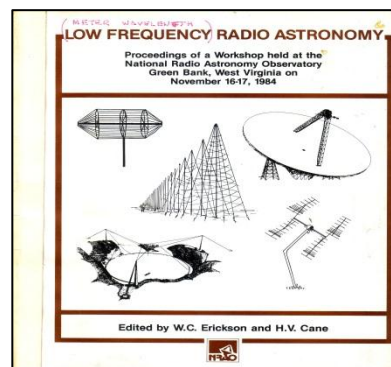
Título: Evolution of stars.
Autor: Walter Baade.
Cambridge: The Mit Press, 1975.
En biblioteca: QB 3 S28 1975 V.9.



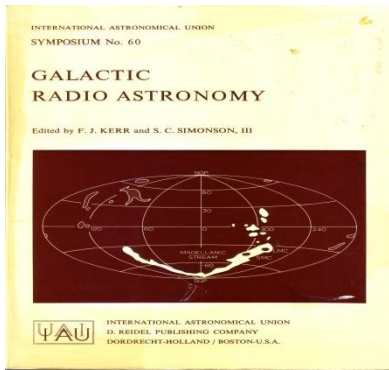
Título: Radio Astronomy.
Autor: J.H. Piddington.
New York: Harper and Brothers, 1961.
En biblioteca: QB 475 P591 1961.



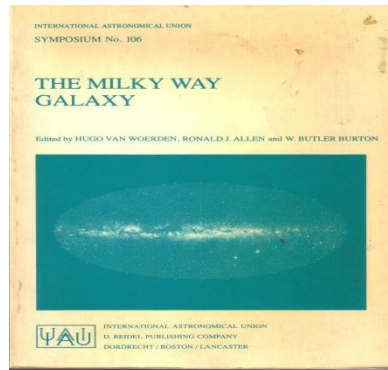
Título: The Structure and evolution of galaxies.
Autor: Institut Solvay. Conseil de Physique.
London: Interscience Publishers, 1965.
En biblioteca: QB 857 S89 1965.



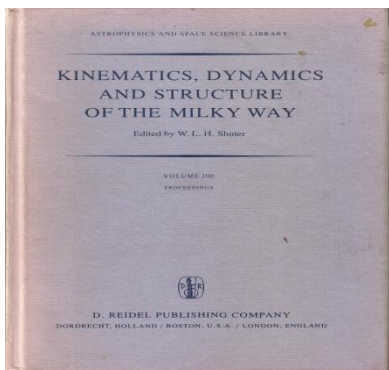
Título: Low Frequency Radio Astronomy.
Editor: W.C Erickson y H.V. Cane.
National Radio astronomy Observatory.
En biblioteca: QB 475.A1 L912 1985.



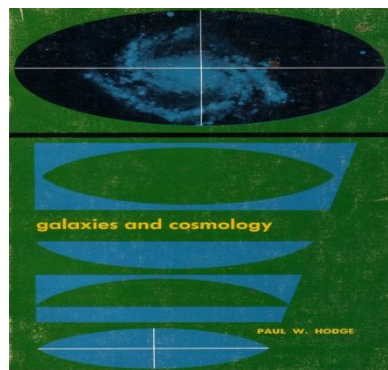
Título: Galactic Radio Astronomy.
 Autor: Unión Astronómica
 Internacional.
 Dordrecht: Reidel, 1974.
 En biblioteca: QB1 IAUSy N60.



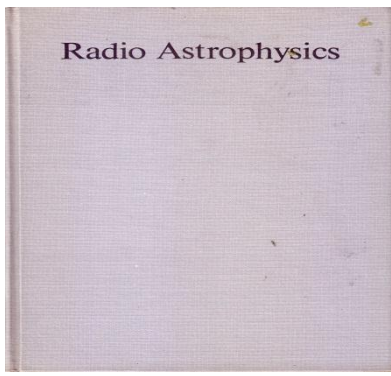
Título: The milky way galaxy.
 Autor: Unión Astronómica
 Internacional.
 Dordrecht: Reidel, 1985
 En biblioteca: QB1 IAUSy N106.



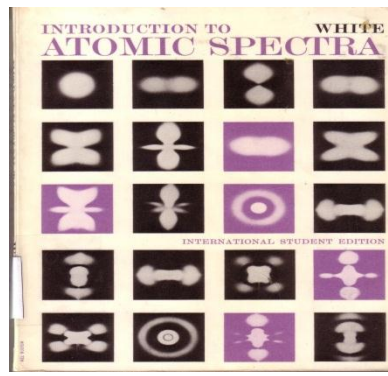
Título: Kinematics, dynamics and
 structure of the milky way.
 Editor: W.L.H. Shuter.
 Dordrecht: Reidel, 1983.
 En biblioteca: QB 857.7 S562ki.



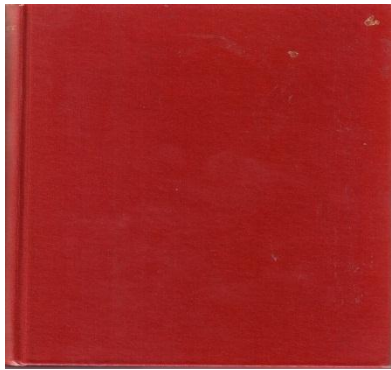
Título: The Physics and astronomy
 Galaxies and cosmology.
 Autor: Paul W. Hodge.
 New York: McGraw-Hill, 1966.
 En biblioteca: QB 857 H688Ph.



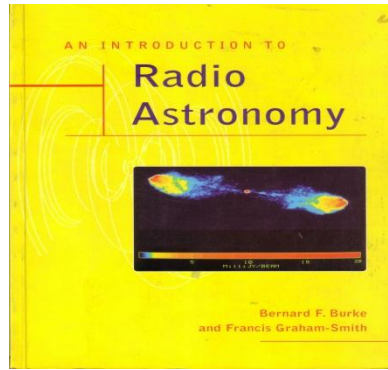
Título: Radio Astrophysics.
Autor: A.G. Pacholczyk.
San Francisco: Freeman and
Company, 1970.
En biblioteca: QB 475.2 P116 1970.



Título: Introduction to atomic
spectra.
Autor: Harvey Elliot White.
New York; London: International
Student Edition, 1966.
En biblioteca: QC 454.A8



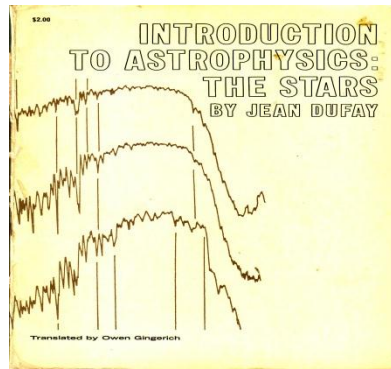
Título: Radio Astronomy Today.
Editor: H.P. Palmer, R.D. Davies y
M.I. Large.
Cambridge: Harvard University
Press, 1963.
En biblioteca: QB 475 S64 1963.



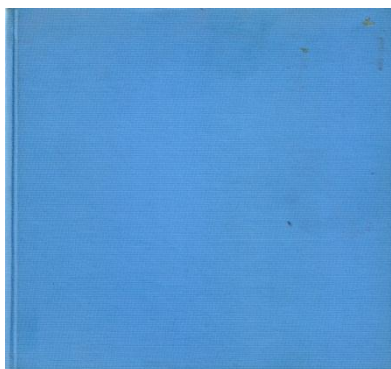
Título: An introduction to radio
astronomy.
Autor: Bernard F. Burke and Francis
Graham-Smith.
Cambridge: Cambridge University
Press, 1997.
En biblioteca: QB 476.5 B959 1997.



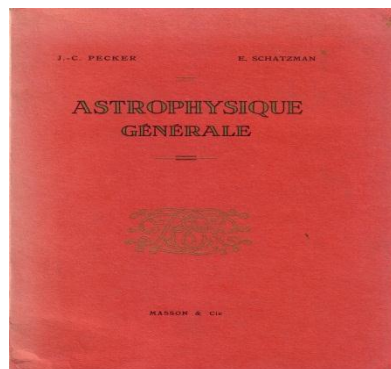
Título: Introductory astronomy and astrophysics.
Autor: Elske v.P. Smith y Kenneth C. Jacobs.
Philadelphia: Saunders College, 1973.
En biblioteca: QB45 S646 1973.



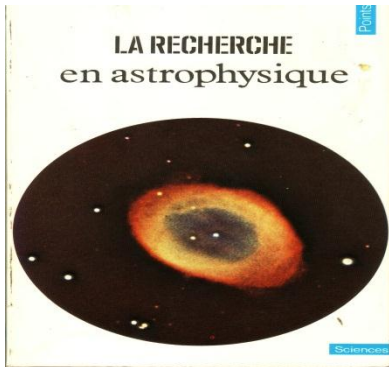
Título: Introduction to astrophysics: the stars.
Autor: Jean Dufay.
New York: Dover, 1964.
En biblioteca: QB461 D854 1964.



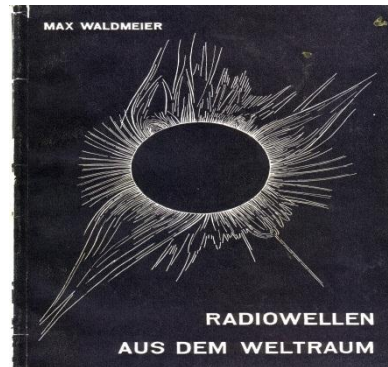
Título: Galactic and extragalactic radio astronomy.
Autor: National Radio Astronomy Observatory (Estados Unidos).
New York: Springer, 1974.
En biblioteca: QB475 A15 G146 1974.



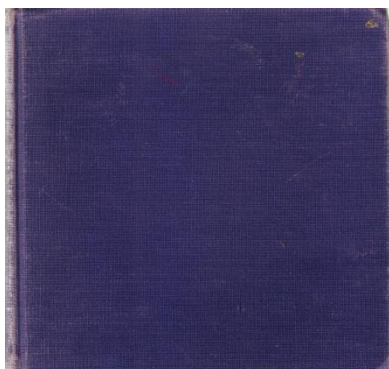
Título: Astrophysique Générale.
Autor: J. C. Pecker y E. Schatzman
Paris: Masson, 1959.
En biblioteca: QB461 P366As



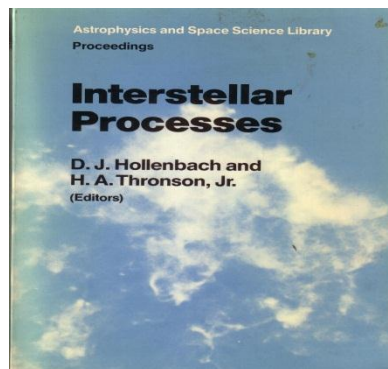
Título: La recherché en astrophysique.
Autor: Jean Audouze y James Lequeux.
Paris: Société d'Editions Scientifiques, 1977.
En biblioteca: QB461 L613Re.



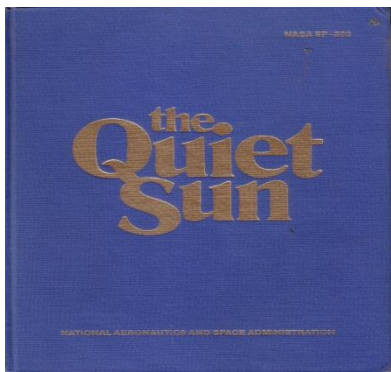
Título: Radiowellen aus dem Weltraum.
Autor: Max Waldmeier.
Zürich: Fretz, 1953.
En biblioteca: QB476 W164Ra.



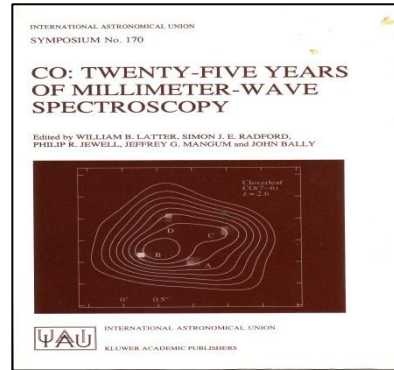
Título: Paris Symposium on Radio Astronomy: IAU Symposium no. 9 and URSI Sympsim no. 1 held from 30 July to 6 August 1958.
Autor: Ronald N. Bracewell.
Stanford, Calif.: Stanford University Press, 1959.
En biblioteca: QB1 IAUSy N.9 1959.



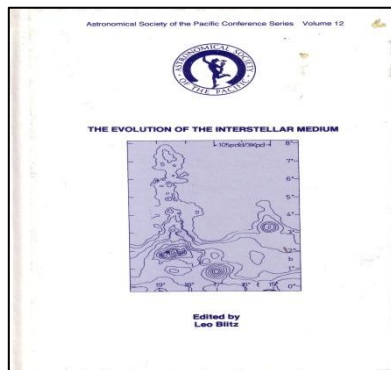
Título: Interstellar processes: proceedings.
Editor: David J. Hollenbach y Harley A. Thronson Jr.
Dordrecht: D. Reidel Pub. Co, 1987.
En biblioteca: QB 460 I989 1987.



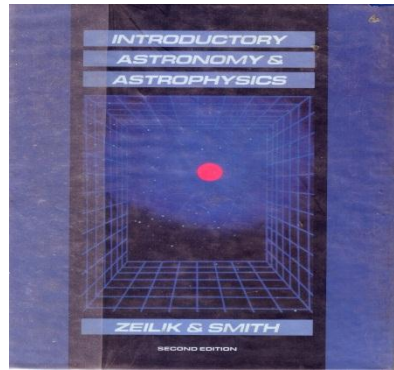
Título: The Quiet Sun.
Autor: Edward Gibson.
Washington, D.C.: National
Aeronautics and Space
Administration, Scientific and
Technical Information Office, 1973.
En biblioteca: QB521 G448 1973.



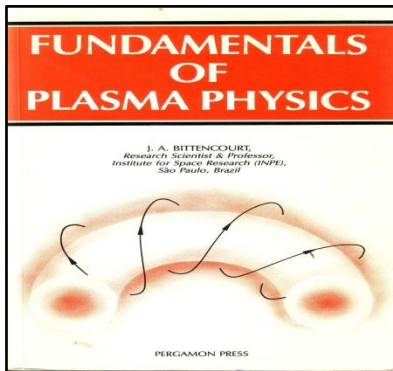
Título: CO: Twenty – Five yerars of
millimeter –wave spectroscopy.
Editor: William B. Latter.
Dordrecht; Boston: Kluwer Academic
Publishers, 1997.
En biblioteca: QB1 IAUSy N170 1997



Título: The evolution of the
interstellar medium.
Autor: Leo Blitz.
San Francisco, Calif.: Astronomical
Society of the Pacific, 1990.
En biblioteca: QB1 ASP v.12 1990.



Título: Introductory astronomy and
astrophysics.
Autor: Michael Zeilik.
Philadelphia: Saunders College Pub.,
1987.
En biblioteca: QB45 Z46 1987.

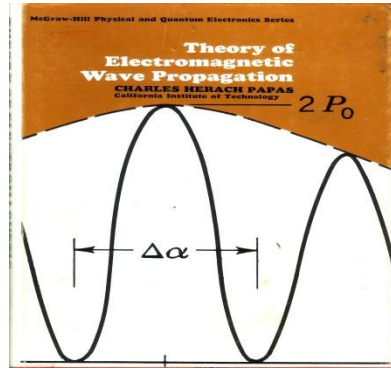


Título: Fundamentals of Plasma Physics.

Autor: J.A. bittencourt.

Oxford: Pergamon Press, 1986.

En biblioteca: QC 718 B45 1986.

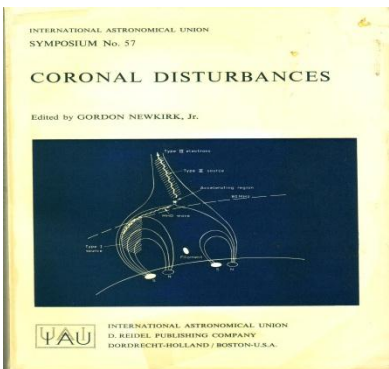


Título: Theory of electromagnetic wave propagation.

Autor: Charles Herach Papas.

New York: McGraw-Hill, 1965.

En biblioteca: QC670 P213EI.



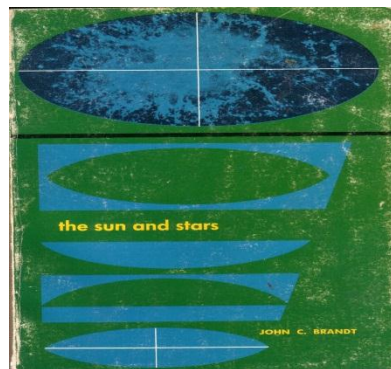
Título: Coronal Disturbances.

Autor: Unión Astronómica

Internacional.

Dordrecht: Reidel, 1974.

En biblioteca: QB1 IAUSy.

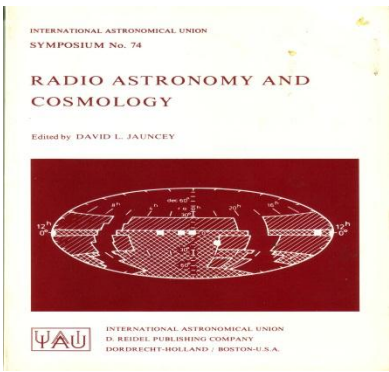


Título: The physics and astronomy of the sun and stars.

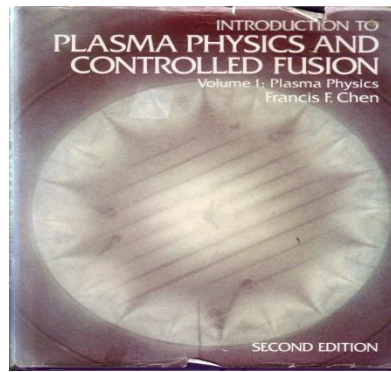
New York: McGraw-Hill, 1966

Autor: John C. Brandt.

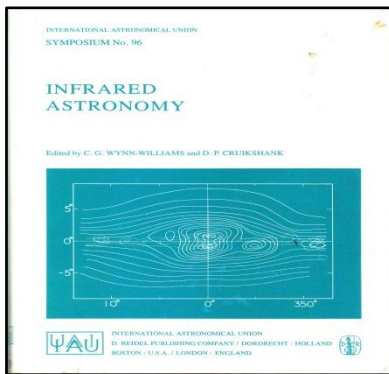
En biblioteca: QB461 B821 1966.



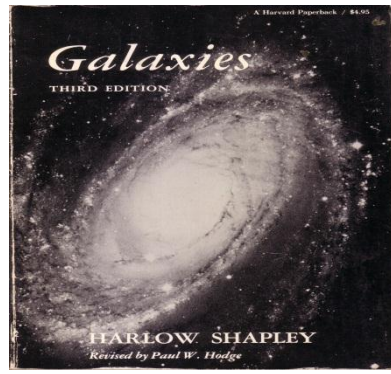
Título: Radio Astronomy and Cosmology.
 Autor: Unión Astronómica Internacional.
 Dordrecht: Reidel, 1977.
 En biblioteca: QB1 IAUSy N.74 1977.



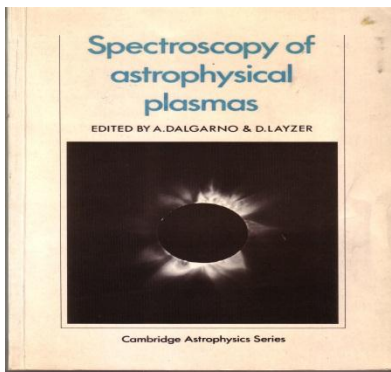
Título: Introduction to plasma physics and controlled fusion.
 Autor: Francis F. Chen.
 New York: Plenum Press, 1984.
 En biblioteca: QC718 C39 V.1 1984.



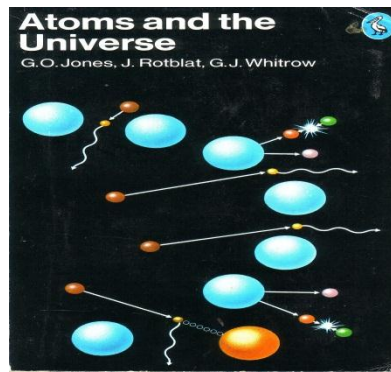
Título: Infrared astronomy.
 Autor: Unión Astronómica Internacional.
 Dordrecht : Reidel, 1981.
 En biblioteca: QB1 IAUSy N.96 1981.



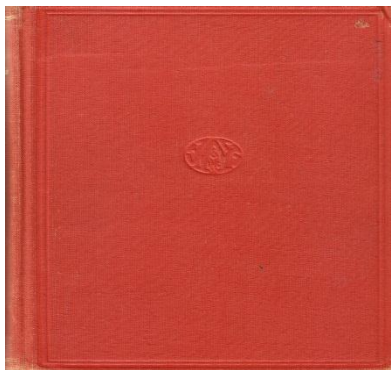
Título: Galaxies.
 Autor: Harlow Shapley.
 Cambridge; Massachusetts: Harvard University Press, 1972.
 En biblioteca: QB461 B821 1966.



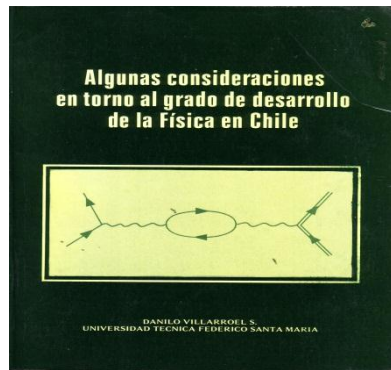
Título: Spectroscopy of astrophysical plasmas.
Editor: A. Dalgarno y D. Layzer.
Cambridge: Cambridge University Press, 1987.
En biblioteca: QB 465 S841 1987.



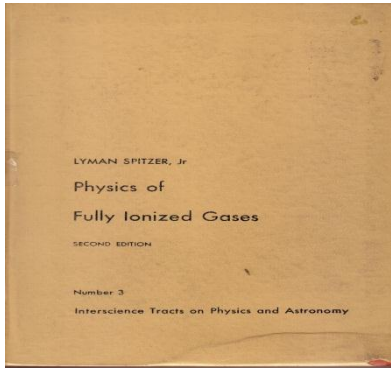
Título: Atoms and the Universe.
Autor: G.O. Jones, J. Rotblat y G.J. Whitrow.
London: Eyre & Spottiswoode, 1956.
En biblioteca: QB500 J77 1956.



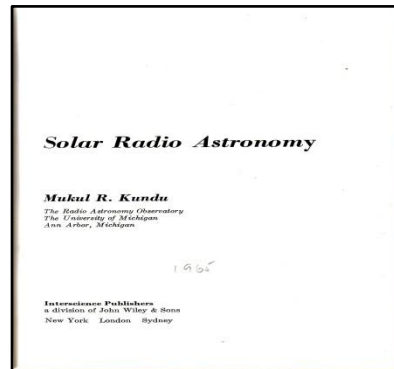
Título: Vector and tensor analysis.
Autor: Louis Brand.
New York: Wiley, 1947.
En biblioteca: QA261 B733 1947.



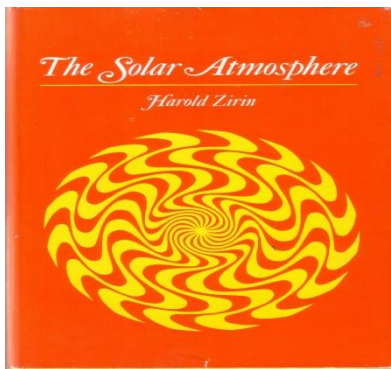
Título: Algunas consideraciones en torno al grado de desarrollo de la física en Chile.
Autor: Danilo Villarroel.
Valparaíso: Universidad Técnica Federico Santa María, 1985
En biblioteca: QC 6 V719 1985.



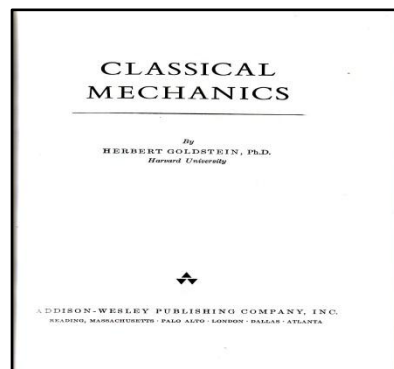
Título: Physics of fully ionized gases.
Autor: Lyman Spitzer.
New York, N.Y.: Interscience
Publishers, 1956.
En biblioteca: QC718 S754 1956.



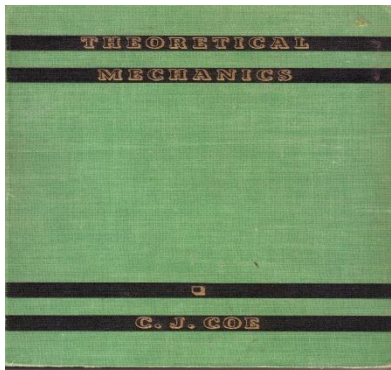
Título: Solar Radio Astronomy.
Autor: Mukul R. Kundu.
New York: International Publishers,
1965.
En biblioteca: QB 521 K961 1965.



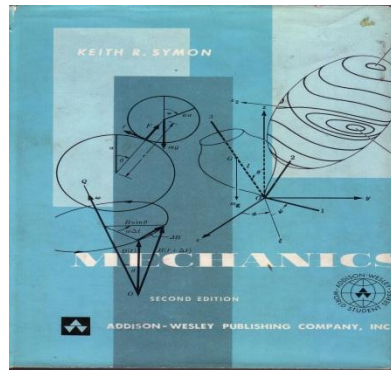
Título: The solar atmosphere.
Autor: Harold Zirin.
Waltham, Mass.: Blaisdell Pub. Co.,
1966.
En biblioteca: QB 528 Z68 1966.



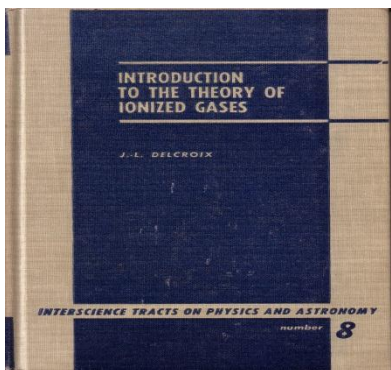
Título: Classical Mechanics.
Reading, Mass.: Addison-Wesley,
1950.
Autor: Herbert Goldstein.
En biblioteca: QC 125 G624 1950.



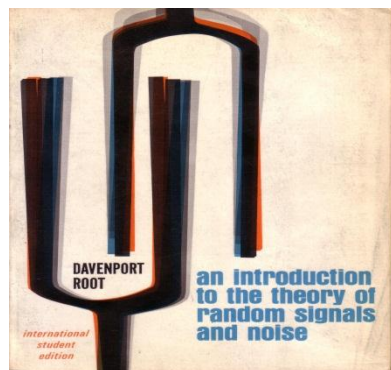
Título: Theoretical Mechanics.
Autor: C.J. Coe.
New York: Macmillan, 1938.
En biblioteca: QA807 C672 1938.



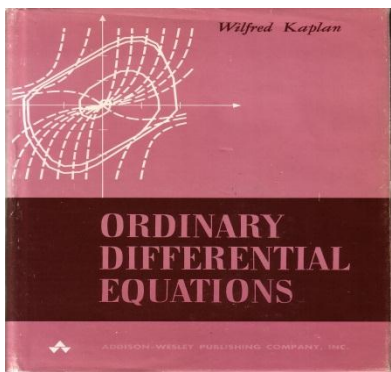
Título: Mechanics.
Autor: Keith R. Symon.
New York: Macmillan, 1938.
En biblioteca: QA 807 C672 1938.



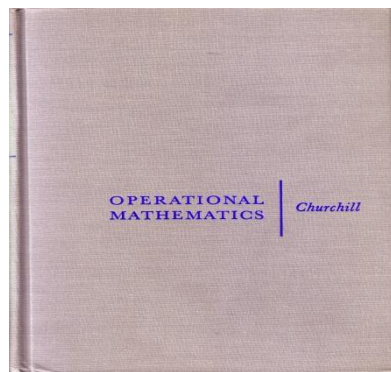
Título: Introduction to the theory of ionized gases.
Autor: J.L. Delcroix.
New York: Interscience Publishers, Inc.; London: Interscience Publishers Ltd., 1960.
En biblioteca: QC 702 D413 1960.



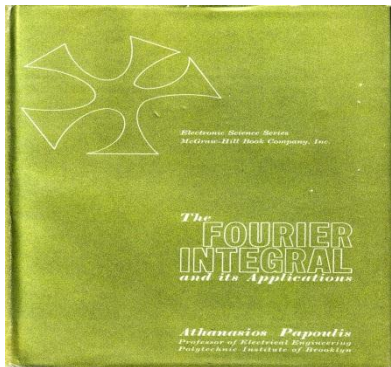
Título: An introduction to the theory of random signals and noise.
Autor: Davenport Root.
New York: McGraw-Hill, 1958.
En biblioteca: TK 5101 D3 1958.



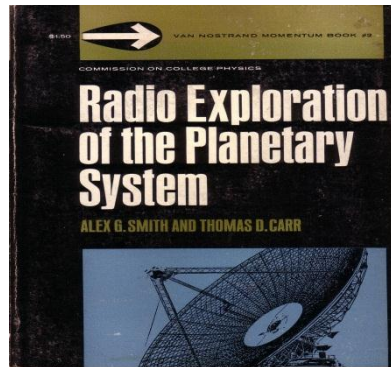
Título: Ordinary Differential Equations.
Autor: Wilfred Kaplan.
Reading, Mass.: Addison-Wesley,
1958.
En biblioteca: QA 372 K23 1958



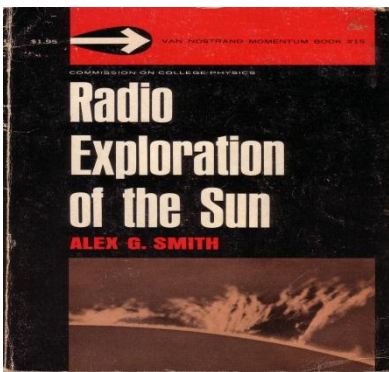
Título: Operational Mathematics.
Autor: Ruel V. Churchill.
New York: McGraw-Hill, 1958.
En biblioteca: QA432 C45 1958.



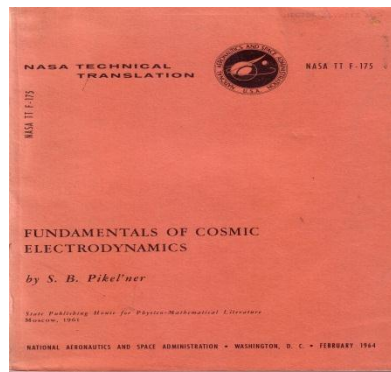
Título: The Fourier integral and its applications.
Autor: Athanasios Papoulis.
New York: McGraw-Hill, 1962.
En biblioteca: QA 404 P32 1962.



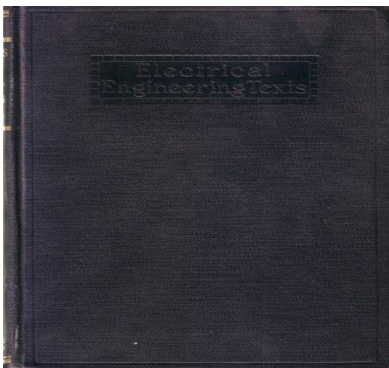
Título: Radio exploration of the planetary system.
Autor: Alex G. Smith y Thomas D. Carr.
Princeton, N.J: Published for the Commission on College Physics Van Nostrand, 1964.
En biblioteca: QB475 S643 1964.



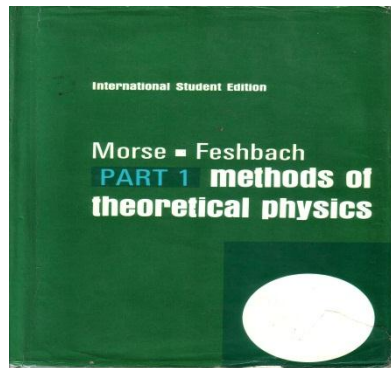
Título: Radio exploration of the sun.
Autor: Alex. G. Smith.
Princeton, N.J: Published for the
Commission on College Physics
Van Nostrand, 1967.
En biblioteca: QB539 S51 1967.



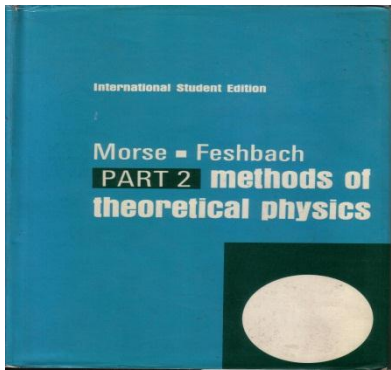
Título: Fundamentals of cosmic
electrodynamics.
Autor: S.B. Pikel'ner.
Washington, D. C: NASA, 1961.
En biblioteca: QB462 P635Fu.



Título: Principles of direct – current
machines.
Autor: Alexander S. Langsdorf.
New York; London: McGraw-Hill,
1940.
En biblioteca: TK2612 L3 1940.



Título: Methods of theoretical
physics, parte I.
Autor: Philip M. Morse y Herman
Feshbach.
New York: McGraw-Hill Book, 1953.
En biblioteca: QA401 MorsMe V.1.



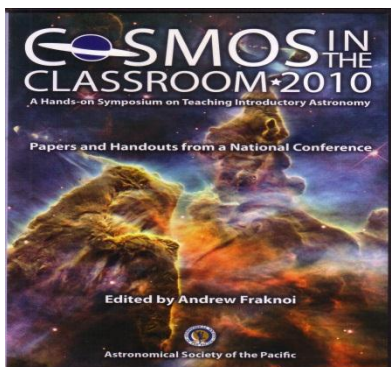
Título: Methods of theoretical physics, parte II.

Autor: Philip M. Morse y Herman Feshbach.

New York: McGraw-Hill Book, 1953.

En biblioteca: QA401 MorsMe V.2.

DVD-ROM.

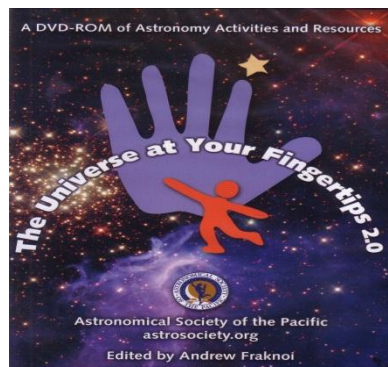


Título: Cosmos classroom 2010.

Editor: Adrew Fraknoi.

Astronomical Society of the Pacific, 2011.

En biblioteca: DVD QB 61 F812a 2011.



Título: The universe at your fingertips 2.0.

Editor: Adrew Fraknoi.

Astronomical Society of the Pacific, 2011.

En biblioteca: DVD QB 61 F812u 2011.

Para cualquier duda o consulta comunicarse con:
Nicolás Álvarez G.
Bibliotecario Documentalista.
Biblioteca de Calán.
Departamento de Astronomía.
Universidad de Chile.
Email: biblio@das.uchile.cl
Teléfono: 9771146