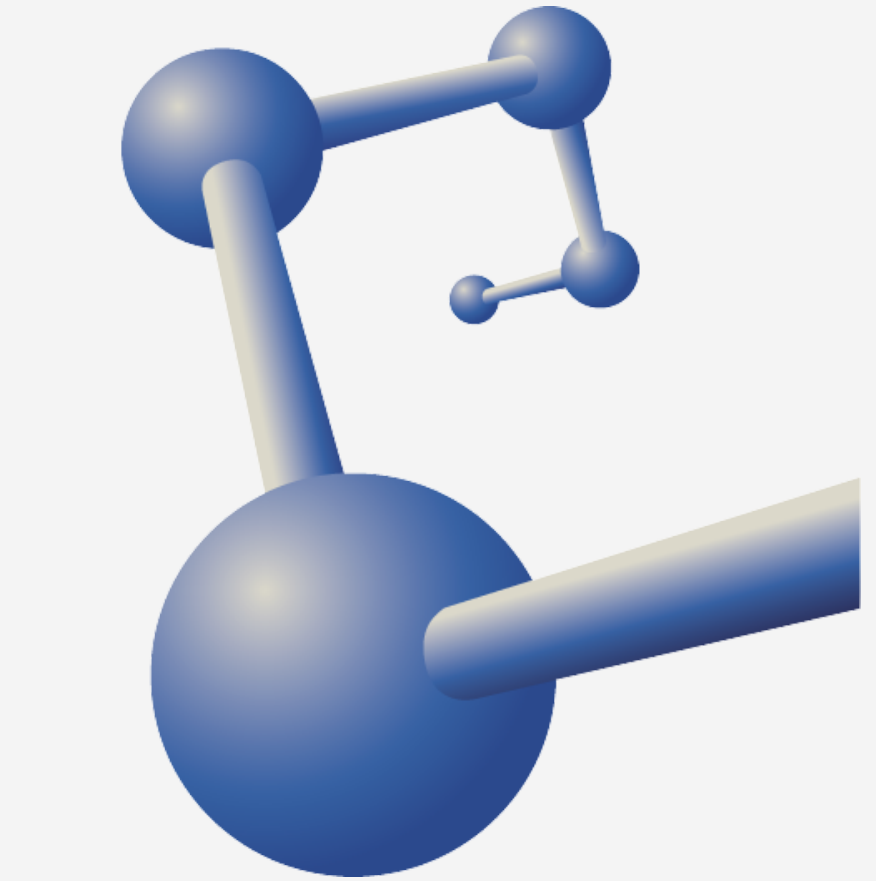
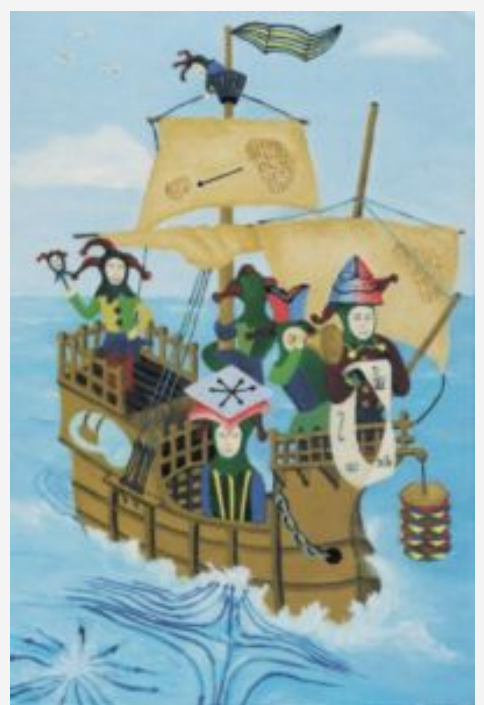


LIBROS MÁS  
PRESTADOS EN  
2020 - 2021

UNIDAD DE INFORMACIÓN Y BIBLIOTECA  
MARCOS ROSENBAUM



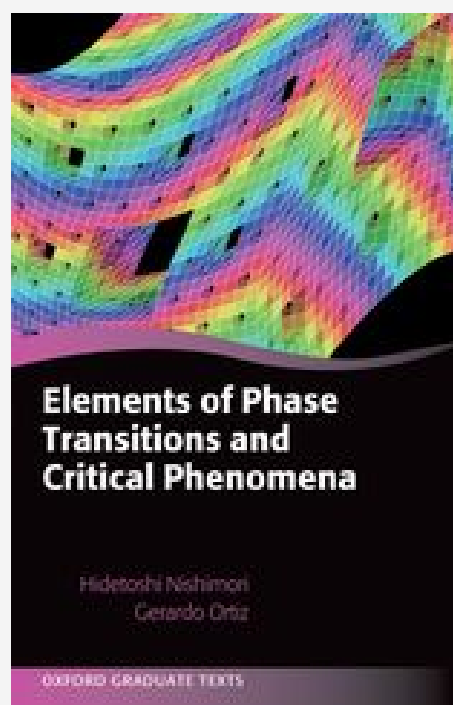
INSTITUTO DE CIENCIAS NUCLEARES,  
UNAM

**01**

## A comprehensive introduction to differential geometry

Spivak, Michael  
1999  
QA641 S64 1999

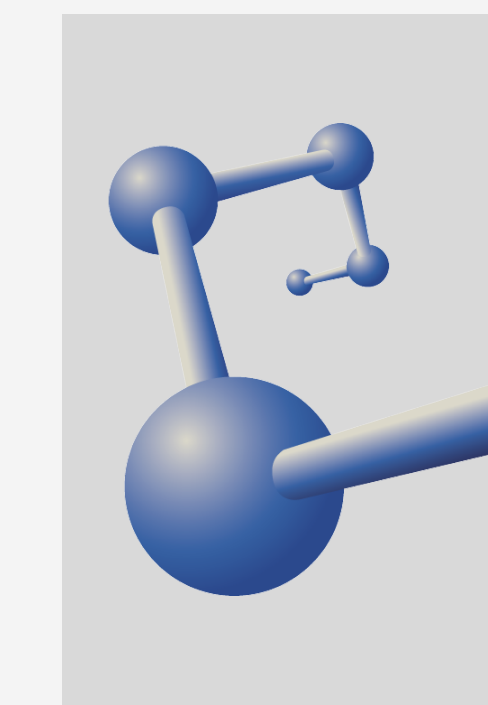
Préstamos: 4

**02**

## Elements of phase transitions and critical phenomena

Nishimori, Hidetoshi  
2011  
QC175.16P5 N57

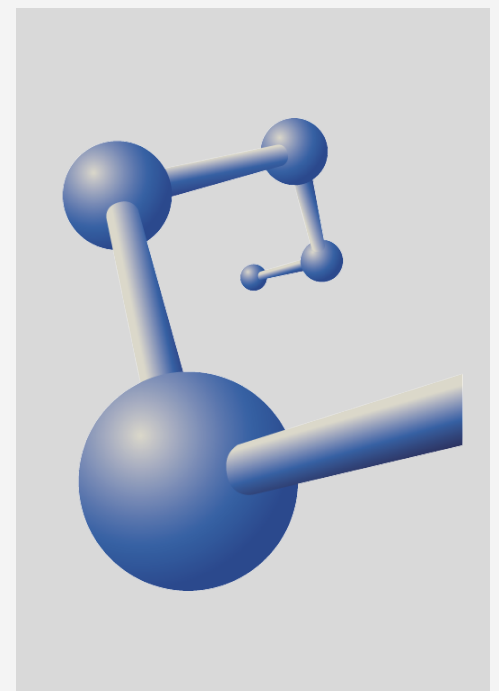
Préstamos: 4

**03**

## Classical electrodynamics

1998  
QC631 C53

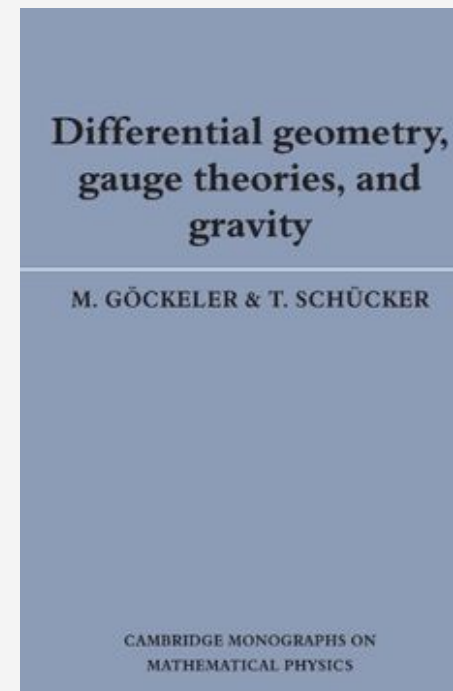
Préstamos: 3

**04**

## Classical mechanics

Goldstein, Herbert  
1950  
QA805 G598

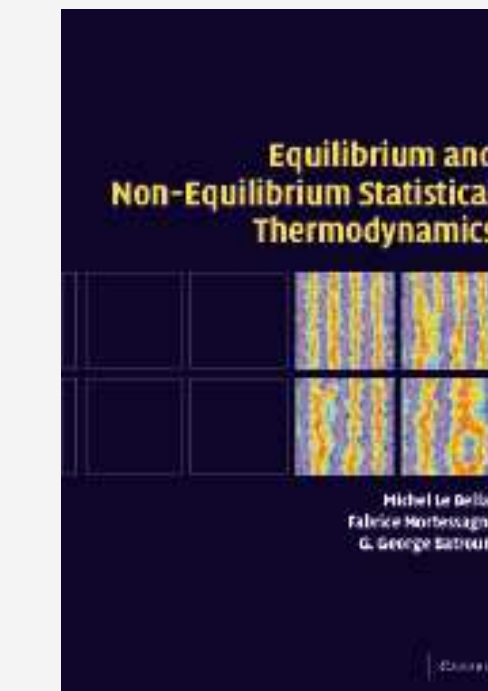
Préstamos: 3

**05**

## Differential geometry, gauge theories, and gravity

Gockeler, M  
1987  
QC20.7D52 G63

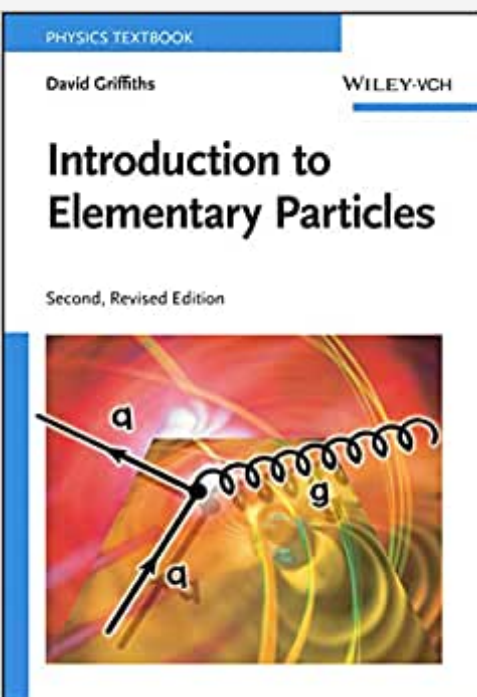
Préstamos: 3

**06**

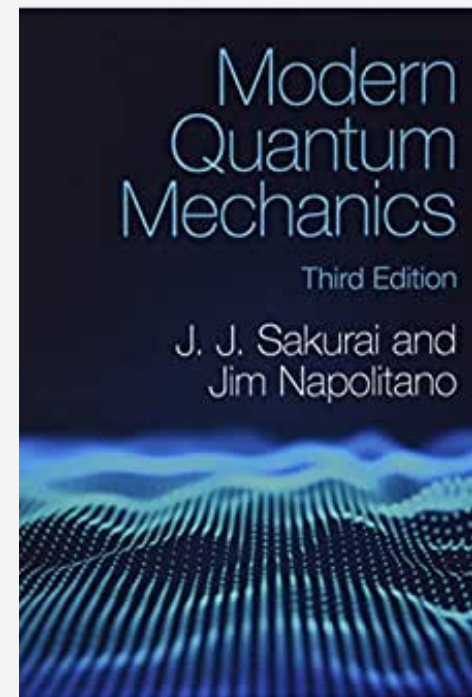
## Equilibrium and non-equilibrium statistical thermo

Le Bellac, Michel  
QC311.5 L39

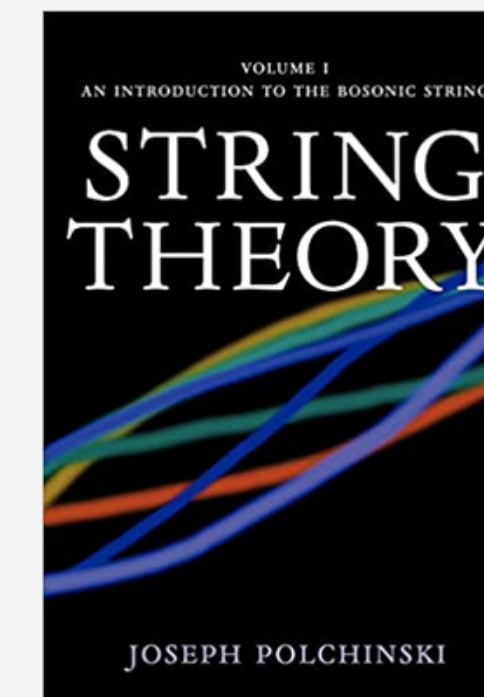
Préstamos: 3

**07****Introduction to elementary particles**Griffiths, David  
2008  
QC793.2 G75 2008

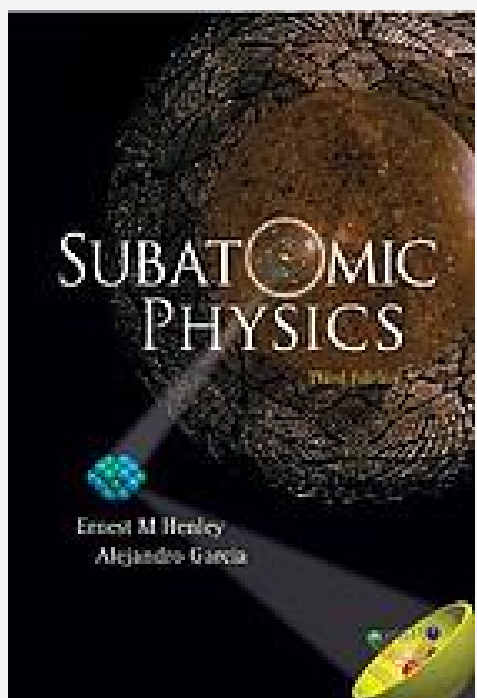
Préstamos: 3

**08****Modern quantum mechanics**Sakurai, J. J.  
2011  
QC174.12 S35 2011

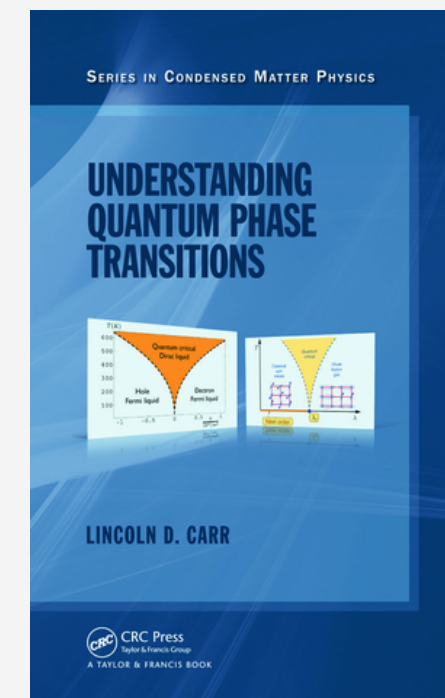
Préstamos: 3

**09****String theory**Polchinski, Joseph  
1998  
QC794.6S85 P65

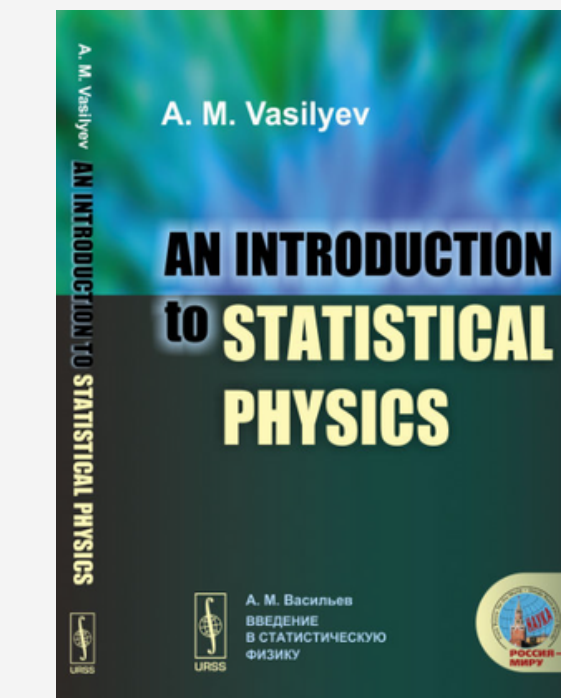
Préstamos: 3

**10****Subatomic physics**Frauenfelder, Hans  
2007  
QC776 F73 2007

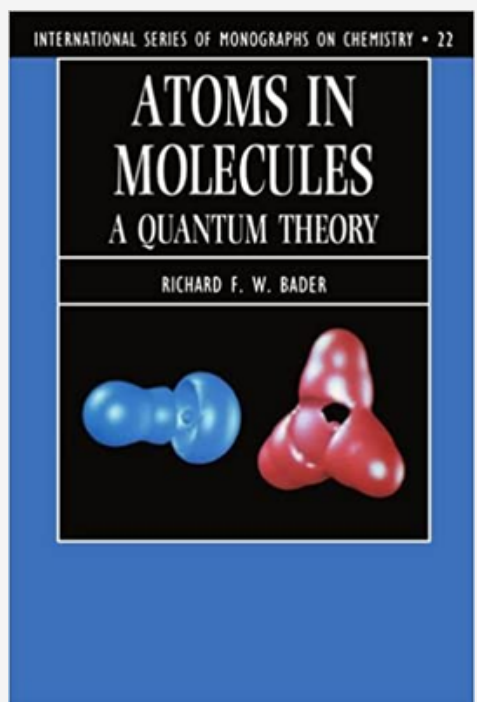
Préstamos: 3

**11****Understanding quantum phase transitions**2011  
QC175.16P5 U53

Préstamos: 3

**12****An introduction to statistical physics**Vasilyev, A. M.  
1994  
QC174.8 V3713

Préstamos: 2

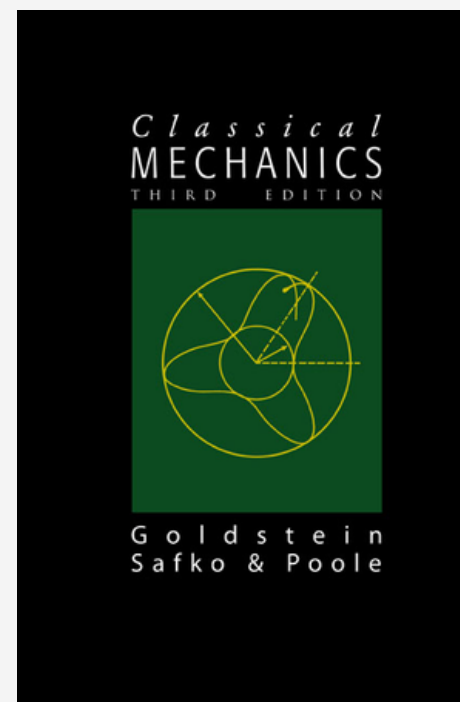
**13****Atoms in molecules**

Bader, Richard FW

1994

QA462 B33 1994

Préstamos: 2

**14****Classical mechanics**

Goldstein, Herbert

2002

QA805 G6 2002

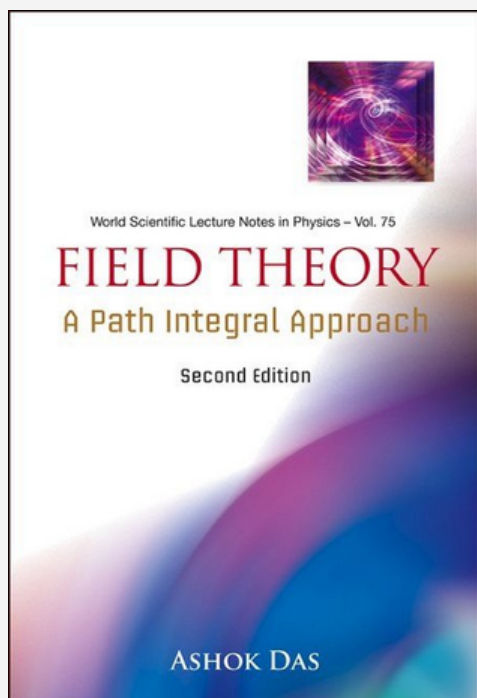
Préstamos: 2

**15****Einstein's field equations and their physical implications**

2000

QC173.6 E567

Préstamos: 2

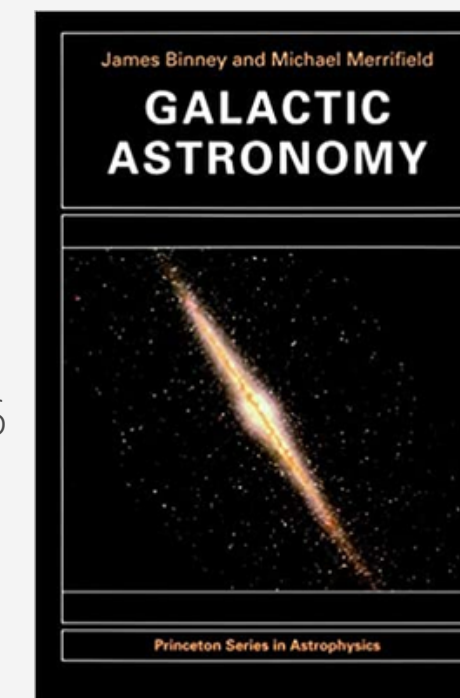
**16****Field theory**

Das, Ashok

2006

QC174.17P27 D37 2006

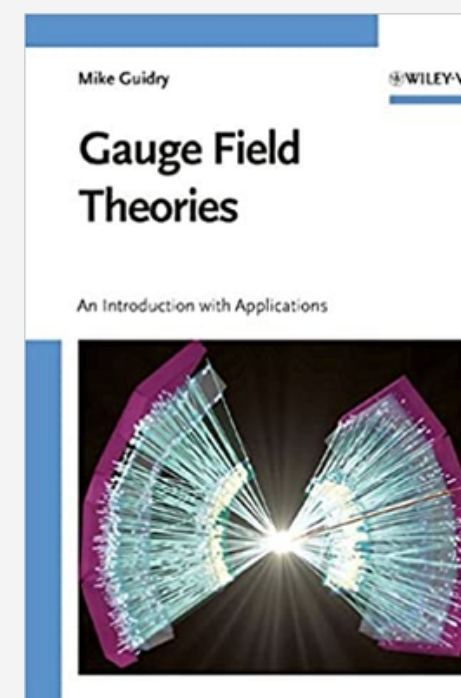
Préstamos: 2

**17****Galactic astronomy**

Binney, James

QB857 B552

Préstamos: 2

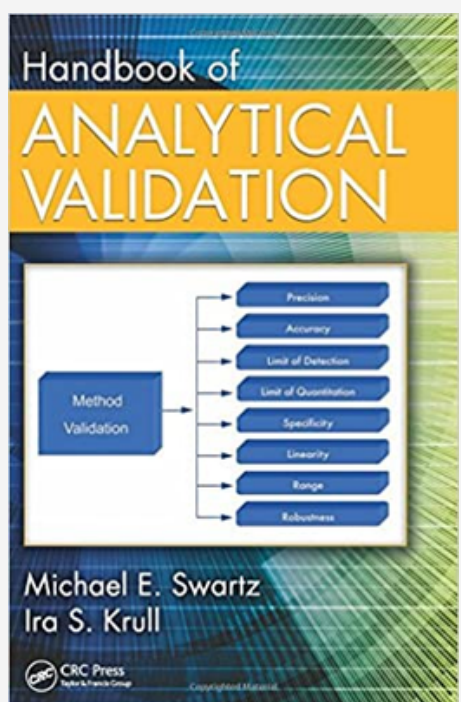
**18****Gauge field theories**

Guidry, Mike

1991

QC793.3F5 G85

Préstamos: 2

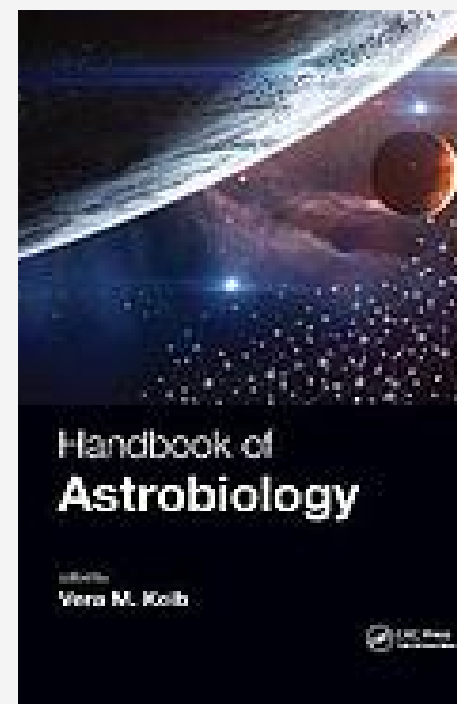


19

**Handbook of analytical validation**

Swartz, Michael E  
2012  
QD75.4.Q34 S83

Préstamos: 2

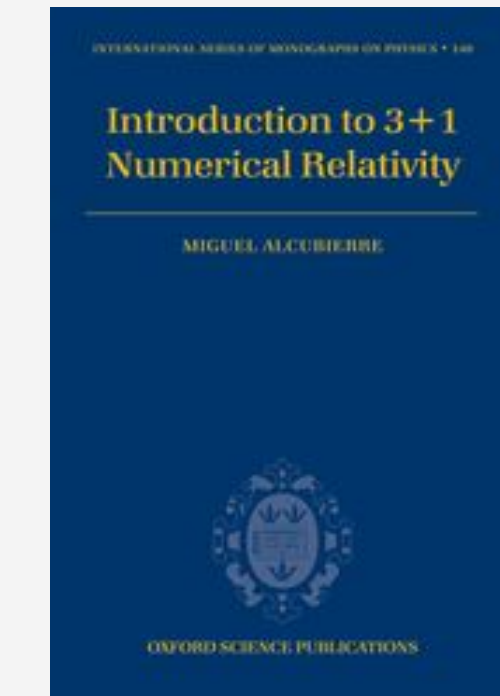


20

**Handbook of astrobiology**

2019  
QH326 H347

Préstamos: 2

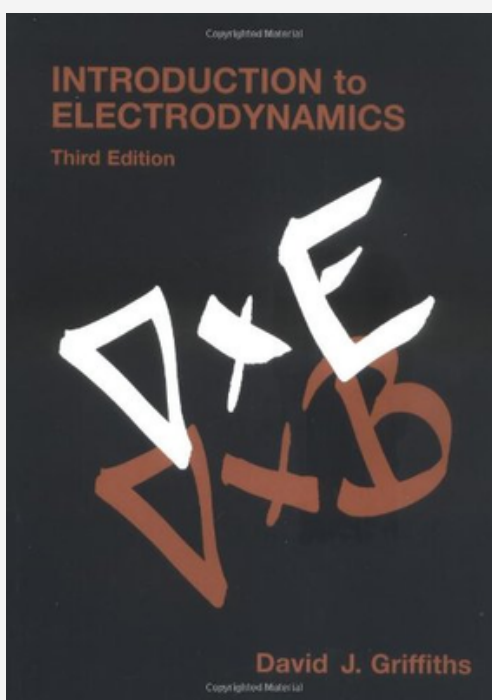


21

**Introduction to 3+1 numerical relativity**

Alcubierre, Miguel  
2008  
QC173.55 A524

Préstamos: 2

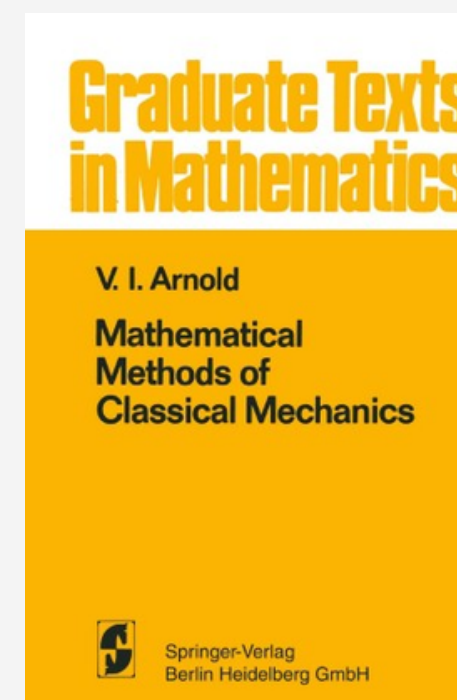


22

**Introduction to electrodynamics**

Griffiths, David  
1999  
QC680 G75 1999

Préstamos: 2



23

**Mathematical methods of classical mechanics**

Arnold, V. I  
1978  
QA805 A683

Préstamos: 2

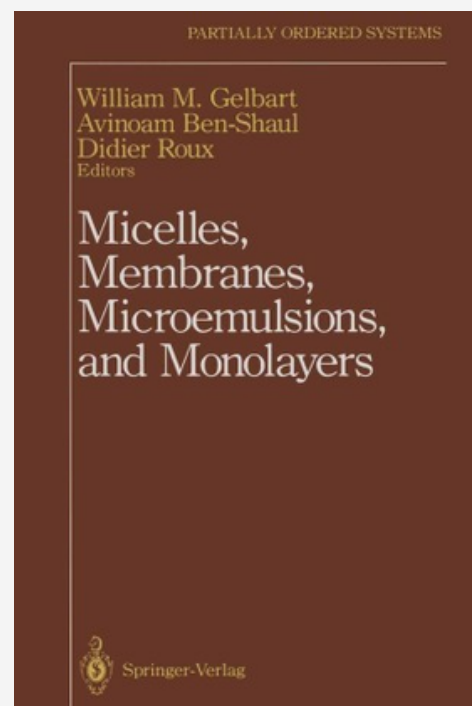
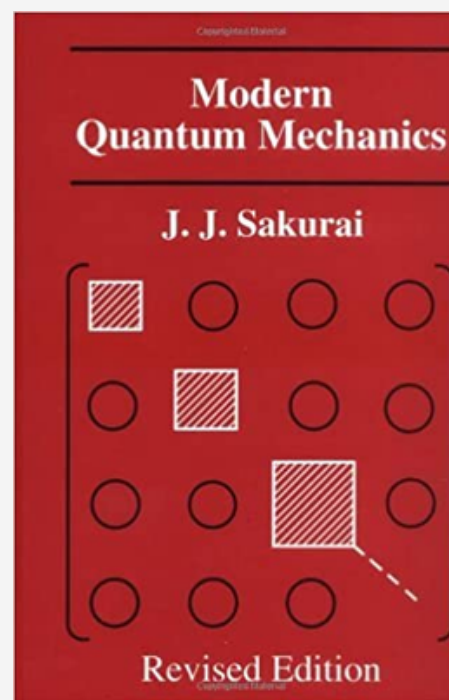


24

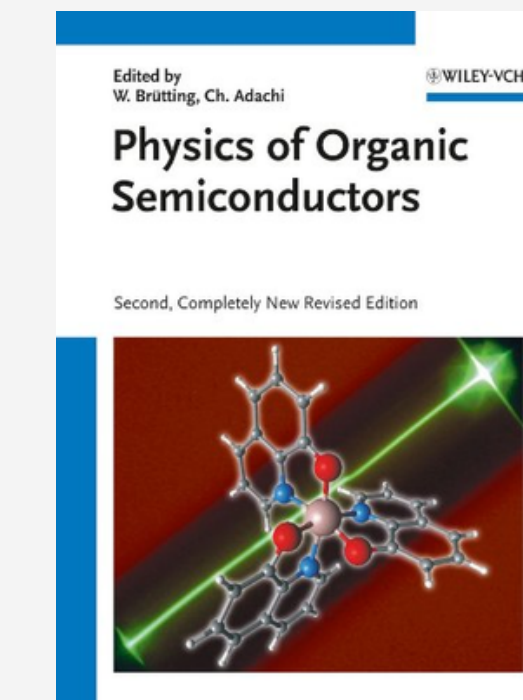
**Mecánica**

Landau, L. D.  
1978  
QA805 L28318

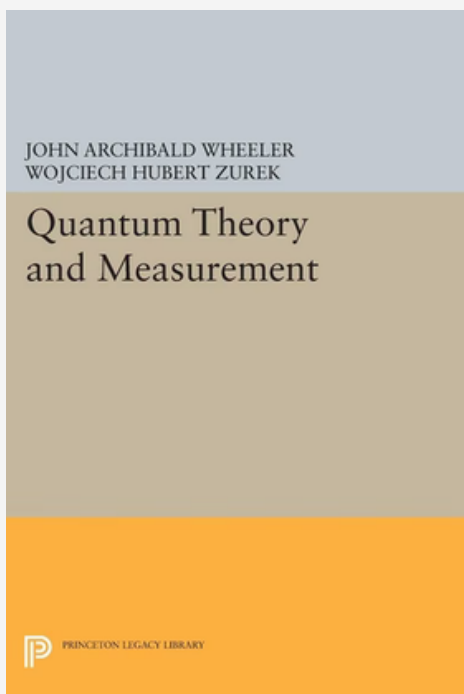
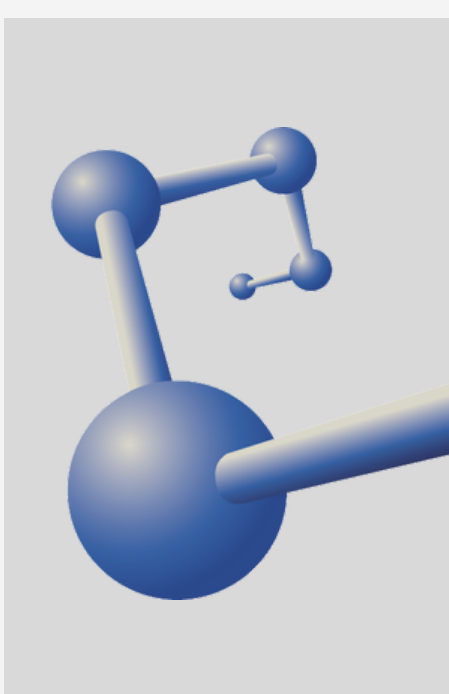
Préstamos: 2

**25****Micelles, membranes,  
microemulsions, and  
monolayer****26****Modern quantum  
mechanics**Sakurai, J. J.  
1994  
QC174.12 S35 1994

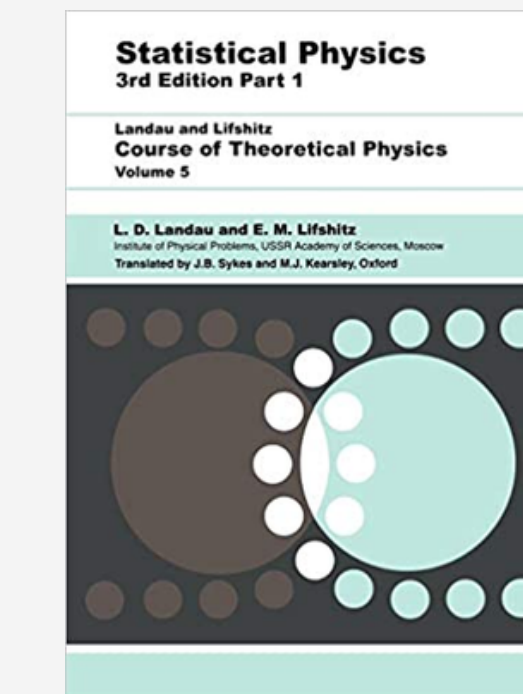
Préstamos: 2

**27****Physics of organic  
semiconductors**2012  
QC611.807 P49 2012

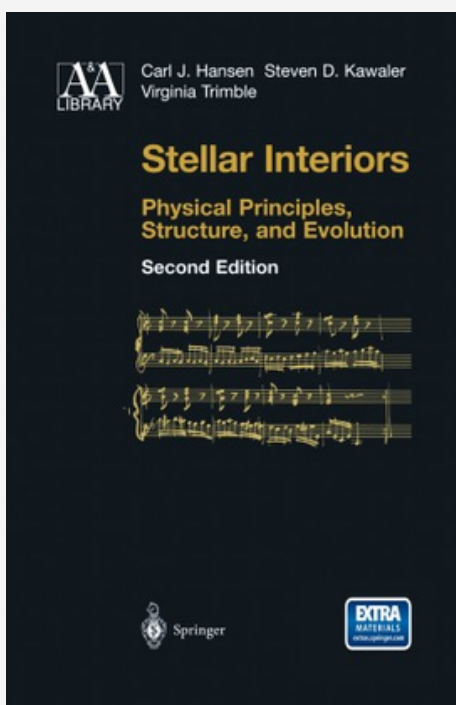
Préstamos: 2

**28****Quantum theory and  
measurement****29****Self-organizing  
systems; the  
emergence of order**1987  
Q325 S45

Préstamos: 2

**30****Statistical physics**Landau, L. D.  
1980  
QC32 L6213 1980

Préstamos: 2



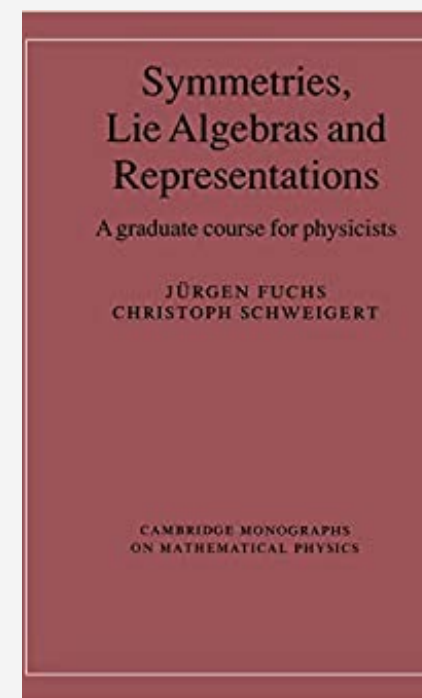
31

**Stellar interiors**

2004

QB808 H35 2004

Préstamos: 2

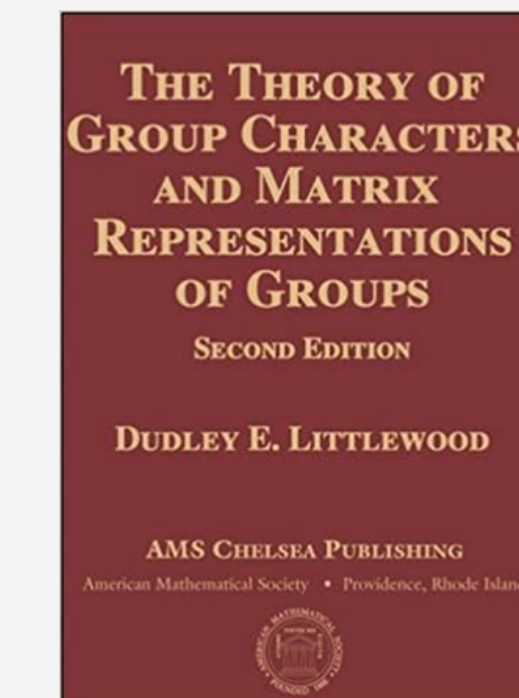


32

**Symmetries, lie algebras and representations**Fuchs, Jurgen  
1997

QC20.7L54 F83 1997

Préstamos: 2



33

**The theory of group characters and matrix representations of groups**

Littlewood, Dudley E.

2006

QA171 L57 2006

Préstamos: 2



34

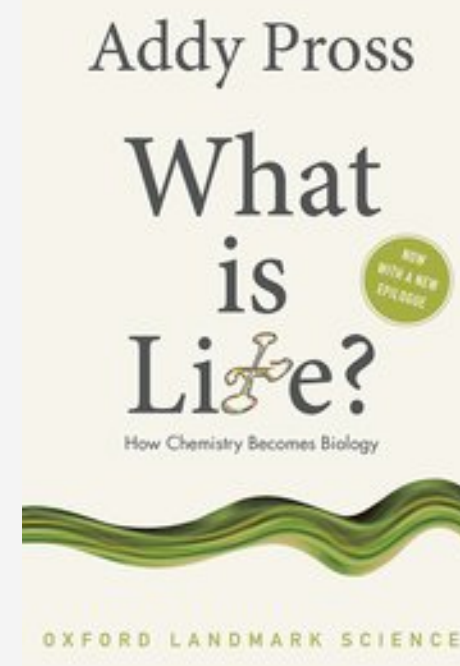
**Un primer curso de gravedad cuántica de lazos**

Gambini, Rodolfo

2012

QC178 G2718

Préstamos: 2



35

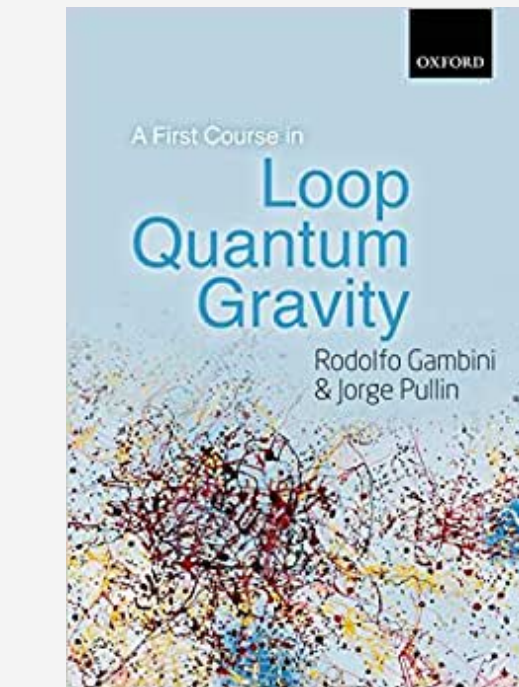
**What is life?: how chemistry becomes biology**

Pross, Addy

2016

QH501 P76 2016

Préstamos: 2



36

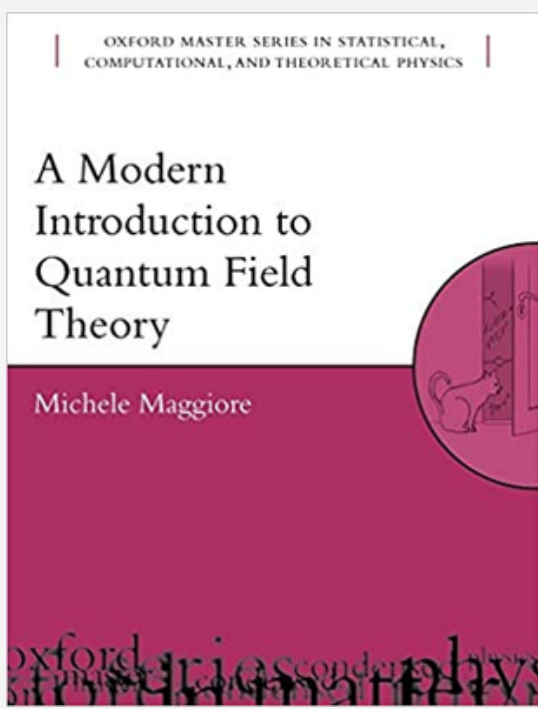
**A first course in loop quantum gravity**

Gambini, Rodolfo

2011

QC178 G27

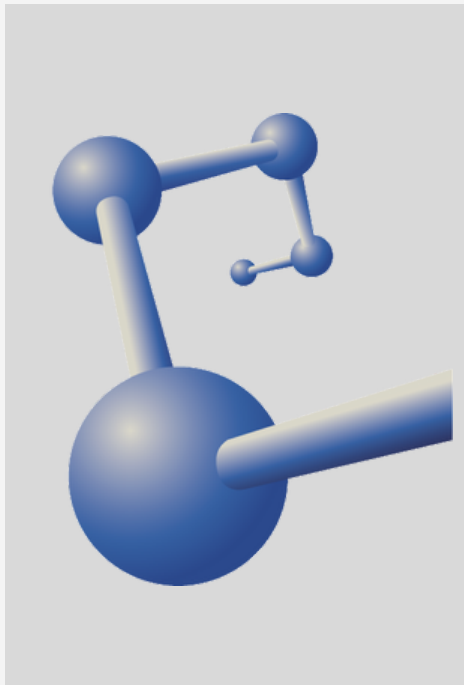
Préstamos: 1



37

**A modern introduction to quantum field theory**Maggiore, Michele  
2008  
QC174.45 M29 2008

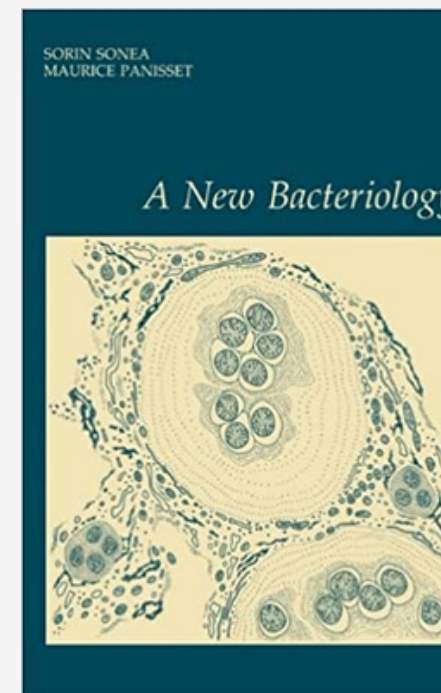
Préstamos: 1



40

**Álgebra**Mutafian, Claude  
QA155.2 M87

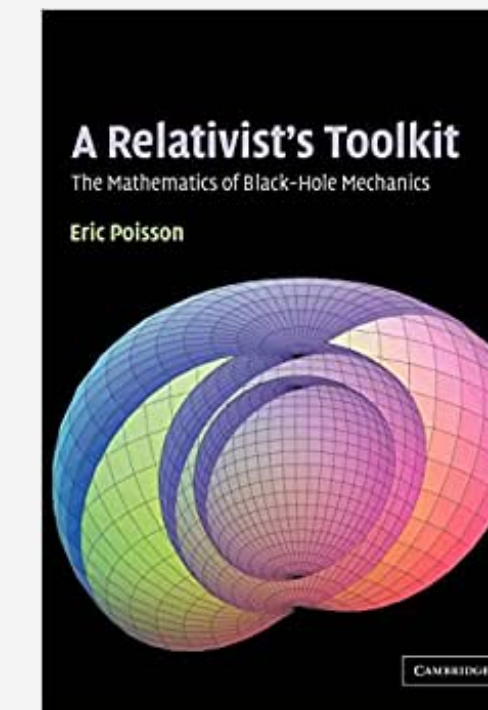
Préstamos: 1



38

**A new bacteriology**Sonea, Sorin  
1983  
QR41.2 S6513

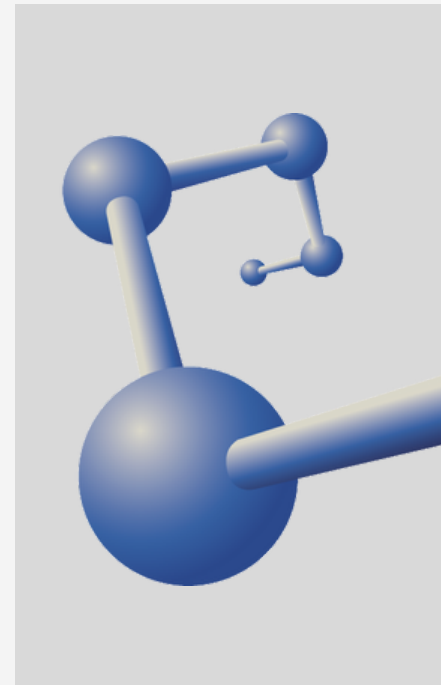
Préstamos: 1



39

**A relativist's toolkit: the mathematics of black-hole mechanics**Poisson, Eric  
2007  
QC173.6 P65 2007

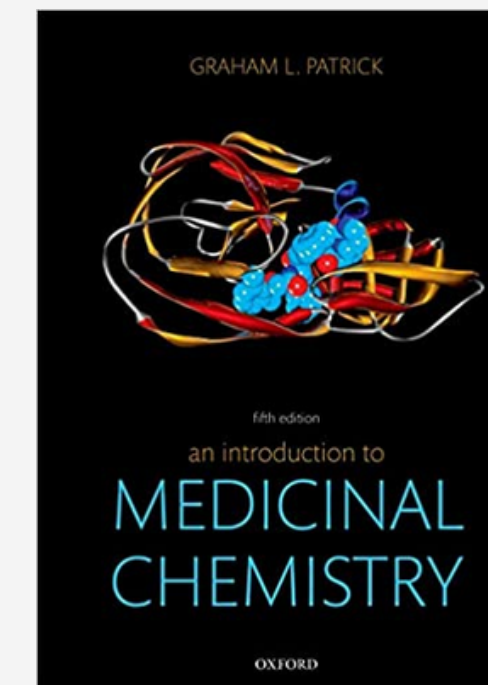
Préstamos: 1



41

**Álgebra y trigonometría plana**Spitzbart, Abraham  
1972  
QA154 S7218

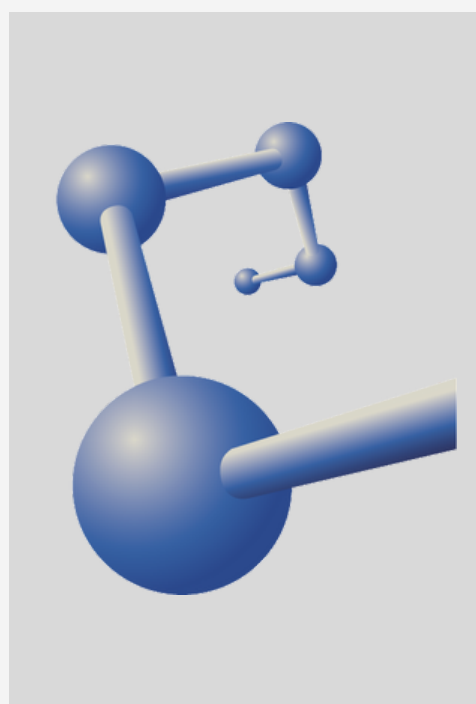
Préstamos: 1



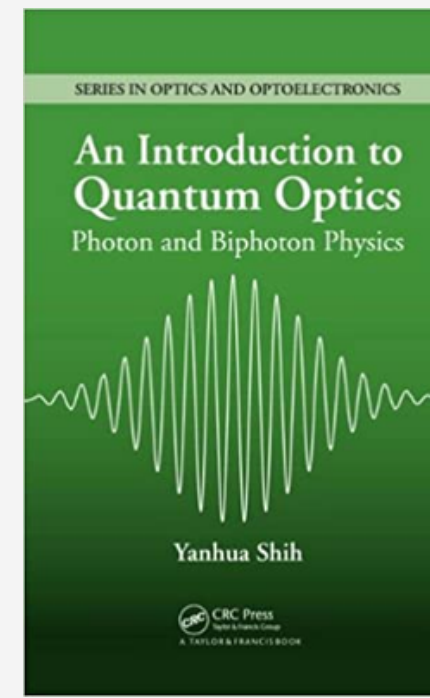
42

**An introduction to medicinal chemistry**Patrick, Graham L.  
2013  
RS403 P37 2013

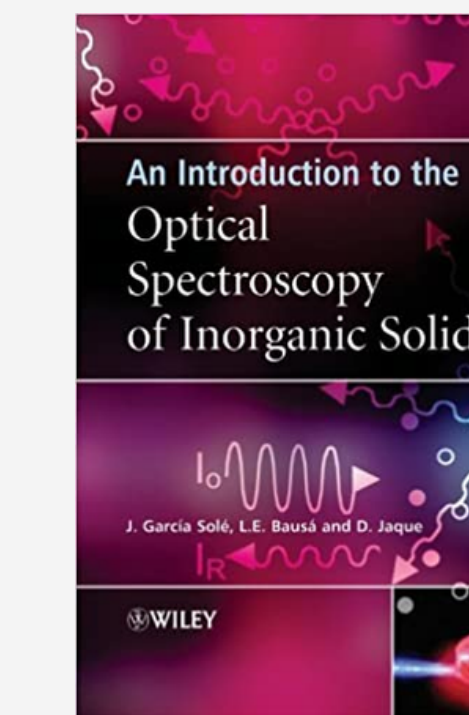
Préstamos: 1

**43****An introduction to modern cosmology**Liddle, Andrew R.  
2008  
QB981 L534 2008

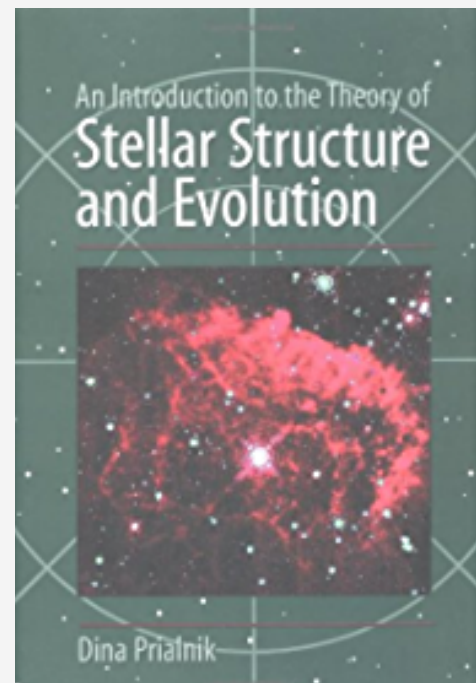
Préstamos: 1

**44****An introduction to quantum optics**Shih, Yanhua  
2011  
QC446.2 S445

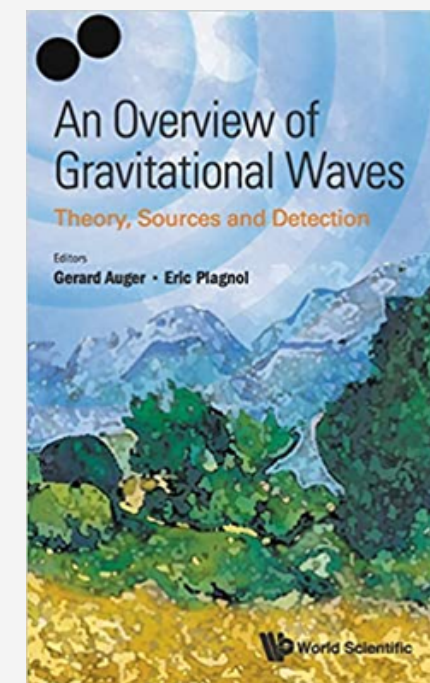
Préstamos: 1

**45****An introduction to the optical spectroscopy of inorganic solids**García Solé, José  
2005  
QC176.806 G37

Préstamos: 1

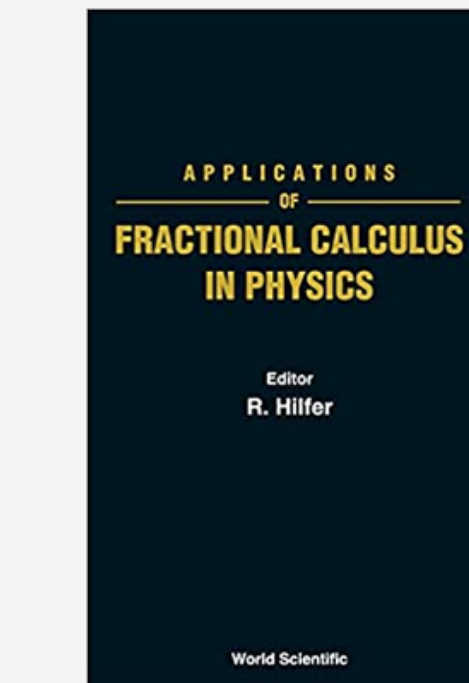
**46****An introduction to the theory of stellar structure**Priatnik, Dina  
2000  
QB808 P75

Préstamos: 1

**47****An overview of gravitational waves: theory, sources and detection**

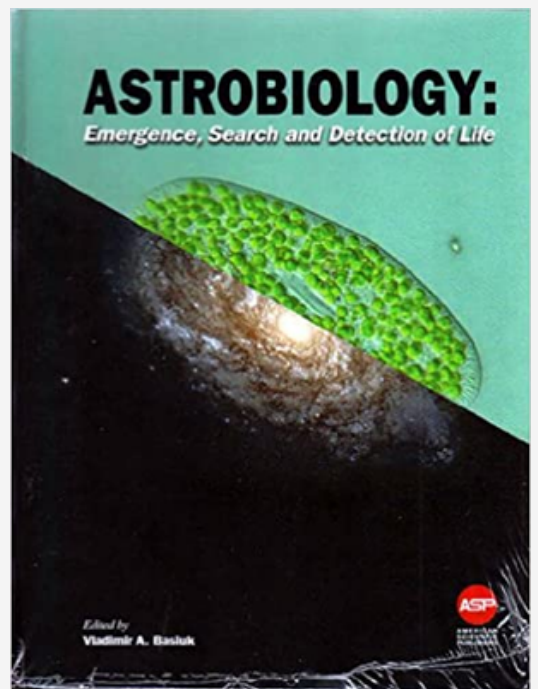
QC179 O84

Préstamos: 1

**48****Applications of fractional calculus in physics**

QC20.7F73 A66

Préstamos: 1

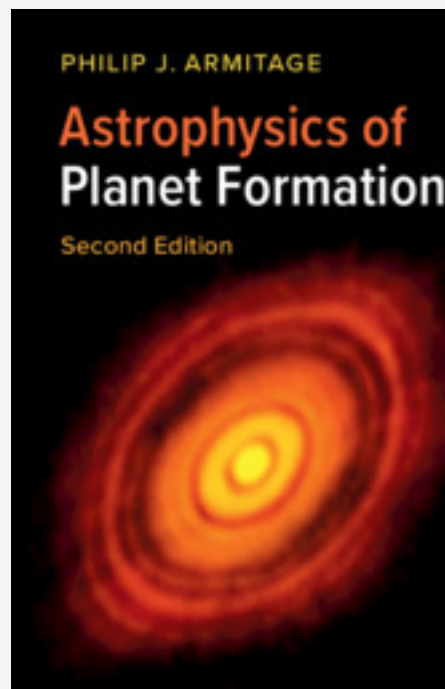


49

**Astrobiology:  
emergence, search  
and detection of life**

QH325 A76

Préstamos: 1



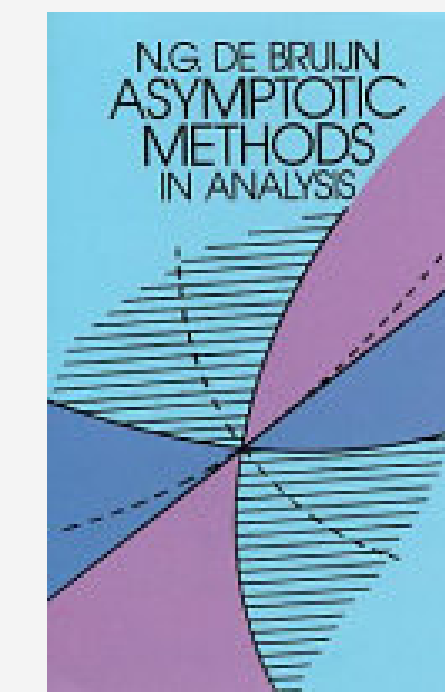
50

**Astrophysics of planet  
formation**

Armitage, Philip J.

QB603.074 A75

Préstamos: 1



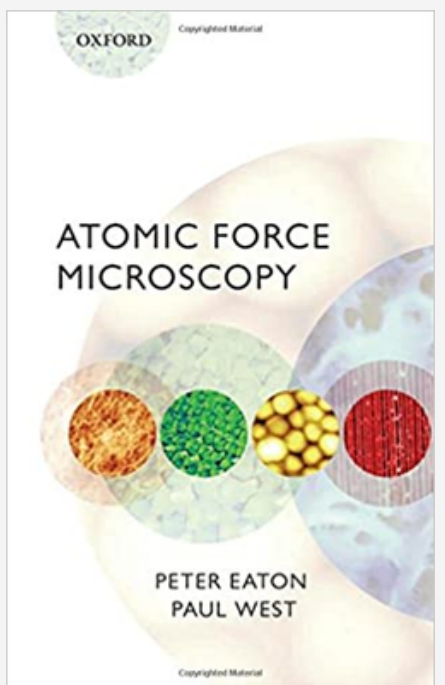
51

**Asympotic methods in  
analysis**

Bruijn, Nicolaas Govert  
1981

QA221 B78

Préstamos: 1



52

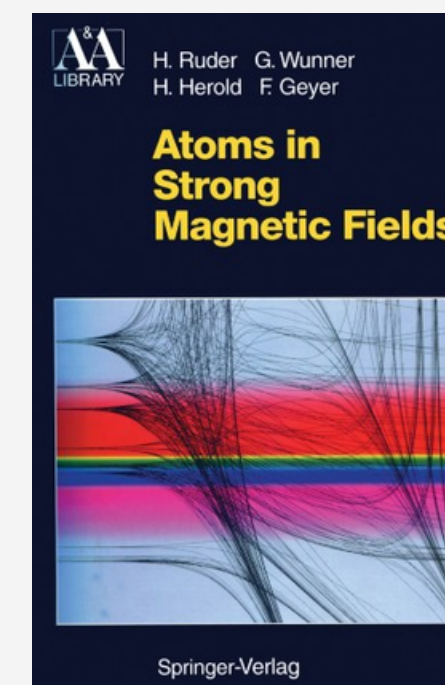
**Atomic force  
microscopy**

Eaton, Peter Jonathan

2010

QH212.A78 E37

Préstamos: 1



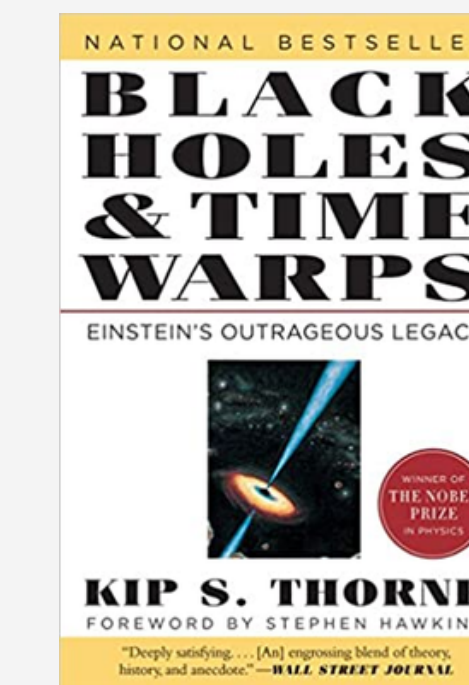
53

**Atoms in strong  
magnetic fields**

1994

QC454.N8 A76

Préstamos: 1



54

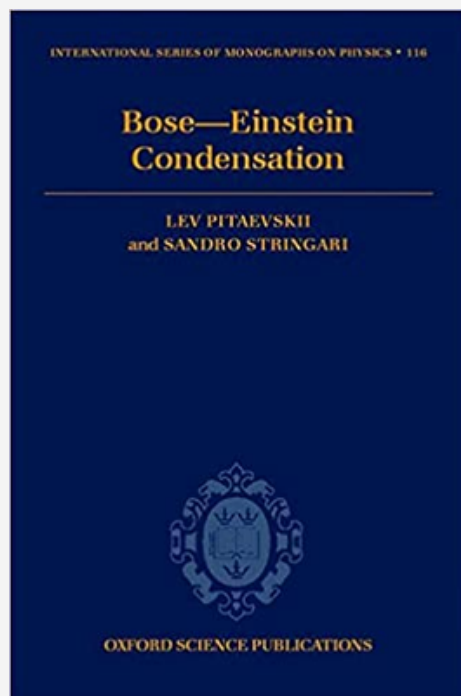
**Black holes and time  
warps: Einstein's  
Outrageous Legacy: 0**

Thorne, Kip S.

1994

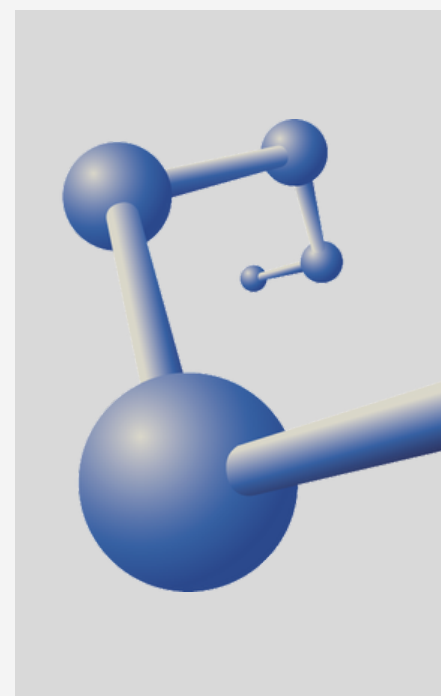
QC6 T467

Préstamos: 1

**55****Bose-Einstein condensation**

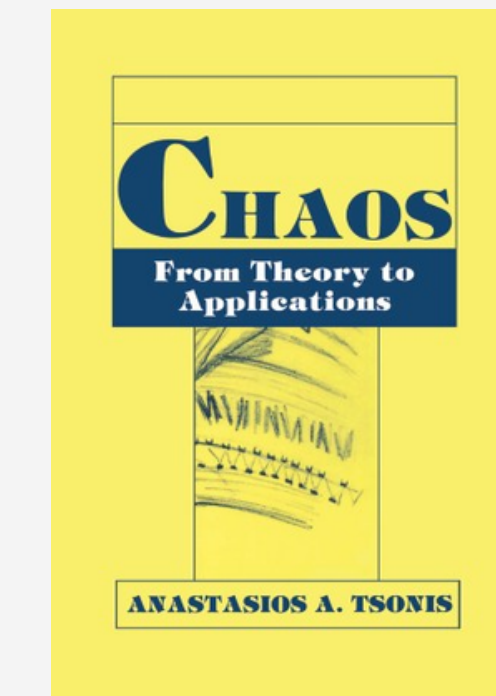
Pitaevskii, L. P.  
2003  
QC175.47B65 P57

Préstamos: 1

**56****Calculus and analytic geometry**

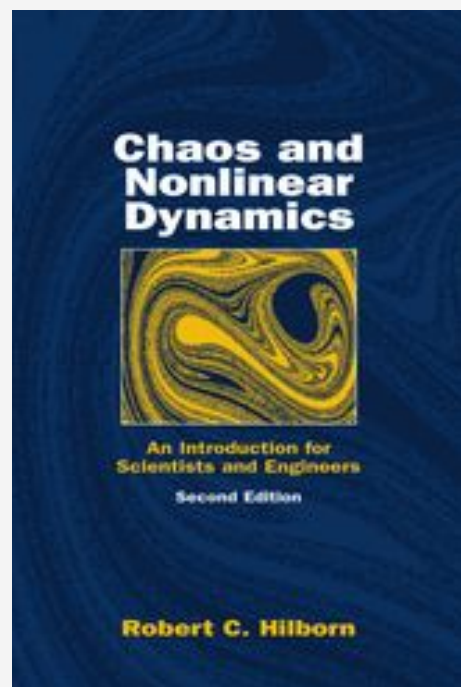
Thomas, George B.  
1988  
QA303 T42 1988

Préstamos: 1

**57****Chaos: From Theory To Applications**

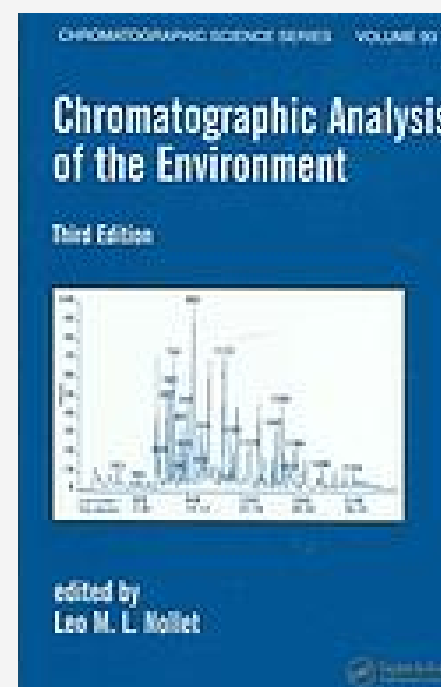
Tsonis, Anastasios A.  
1992  
Q172.5C45 T77

Préstamos: 1

**58****Chaos and nonlinear dynamics**

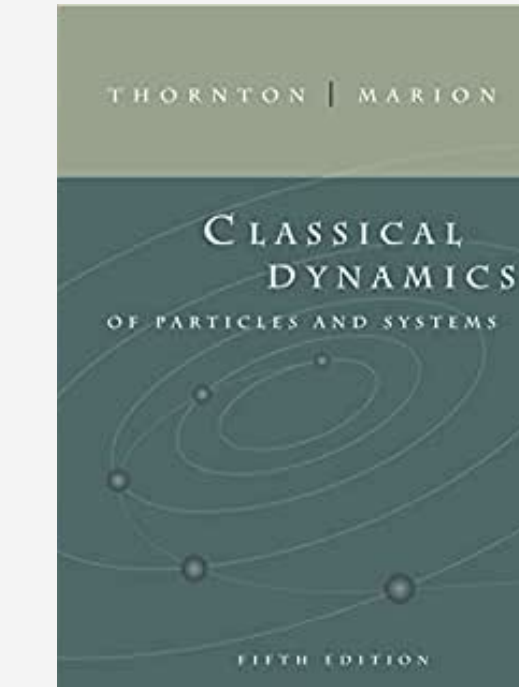
Hilborn, Robert C.  
1994  
Q172.5C45 H55

Préstamos: 1

**59****Chromatographic analysis of the environment**

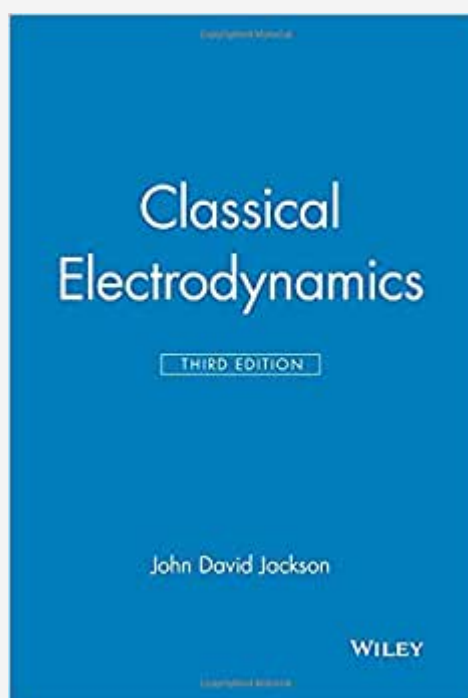
2006  
QD79.C4 C48 2006

Préstamos: 1

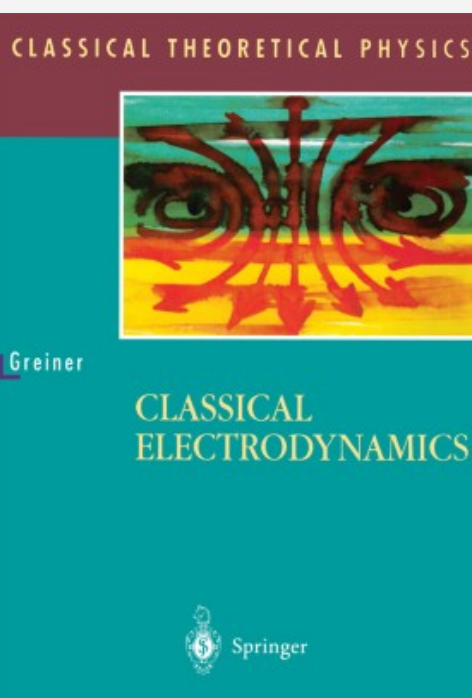
**60****Classical dynamics of particles and systems**

Thornton, Stephen T.  
2004  
QA845 M36 2004

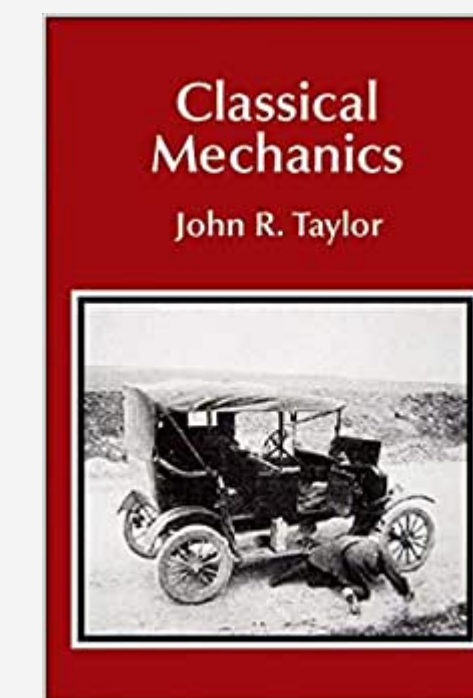
Préstamos: 1

**61****Classical electrodynamics**Jackson, John David  
1999  
QC631 J3 1999

Préstamos: 1

**62****Classical electrodynamics**Greiner, Walter  
1996  
QC631 G7413 1996

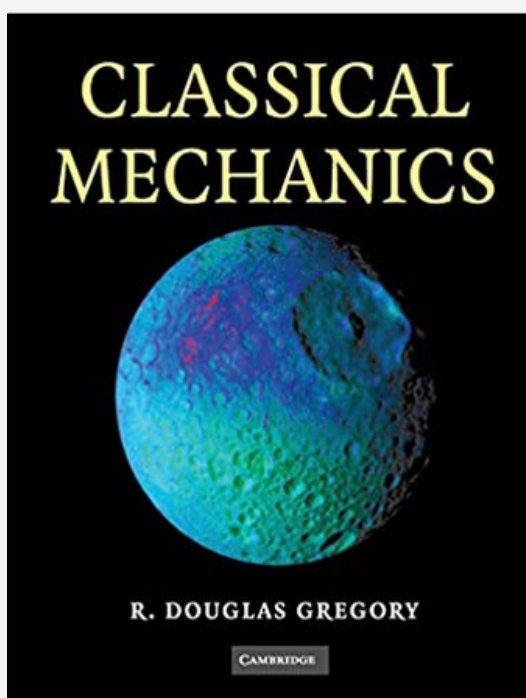
Préstamos: 1

**63****Classical mechanics**

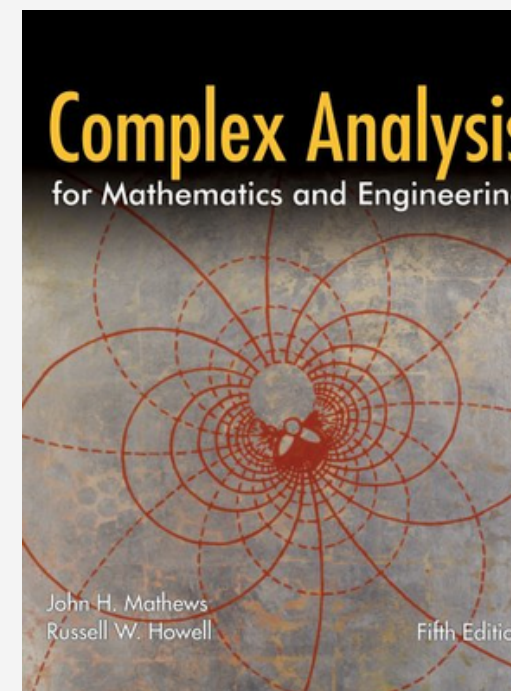
Taylor, John Robert

QC125.2 T39

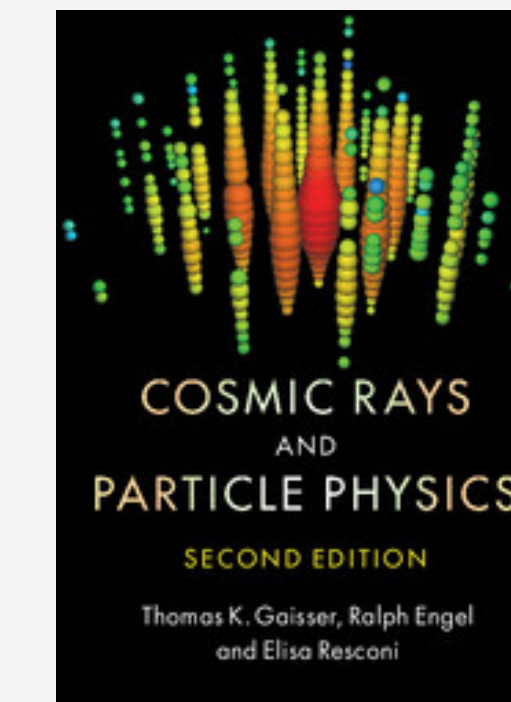
Préstamos: 1

**64****Classical mechanics**Hilborn, Robert C.  
2006  
QA805 G73

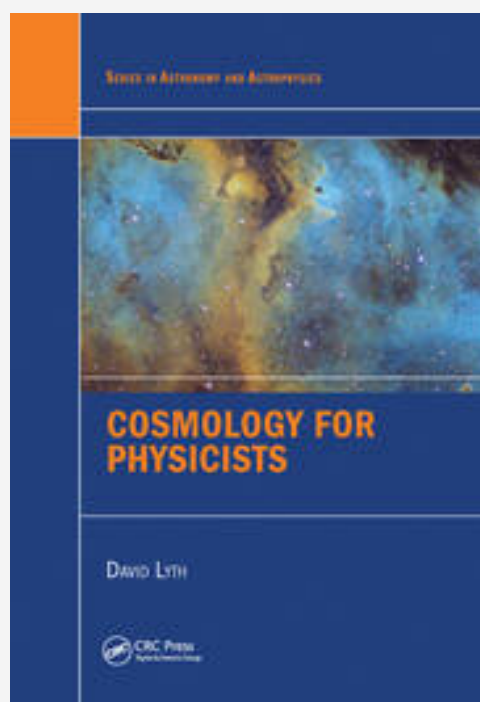
Préstamos: 1

**65****Complex analysis for mathematics and engineering**Mathews, John H.  
2006  
QA331.7 M37 2006

Préstamos: 1

**66****Cosmic rays and particle physics**Gaisser, Thomas K.  
2016  
QC485 G33 2016

Préstamos: 1



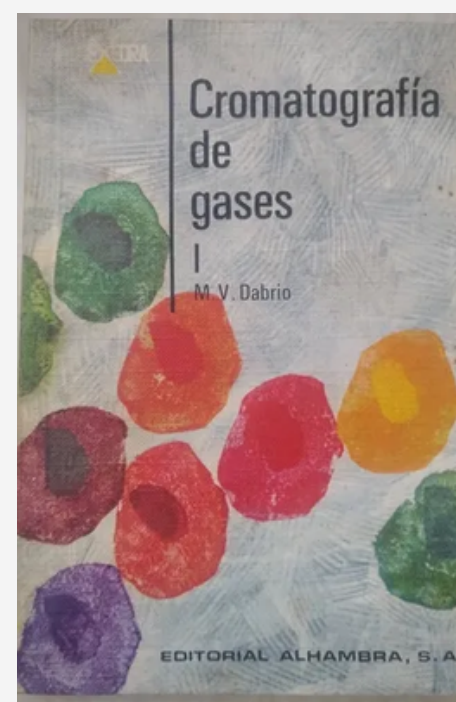
67

## Cosmology for physicists

Lyth, D. H.

QB981 L97

Préstamos: 1



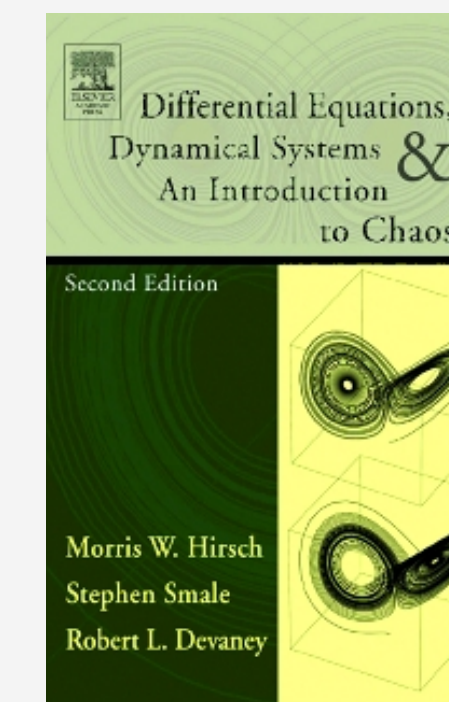
68

## Cromatografía de gases

1973

QD79.C4 C7518

Préstamos: 1



69

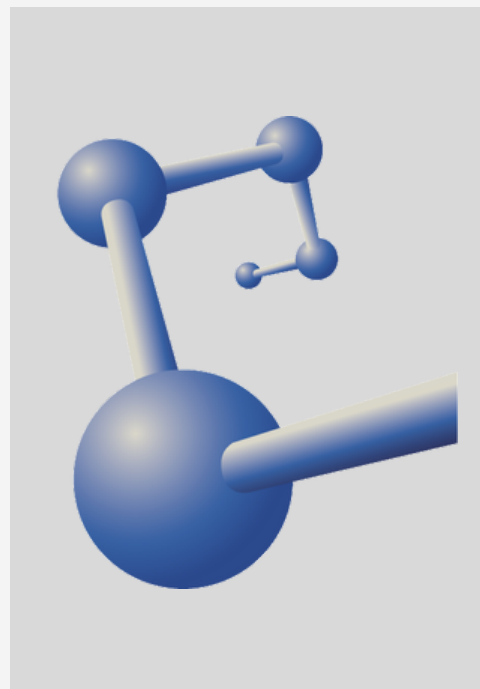
## Differential equations, dynamical systems, and an introduction to chaos

Hirsch, Morris W.

2004

QA372 H57 2004

Préstamos: 1



70

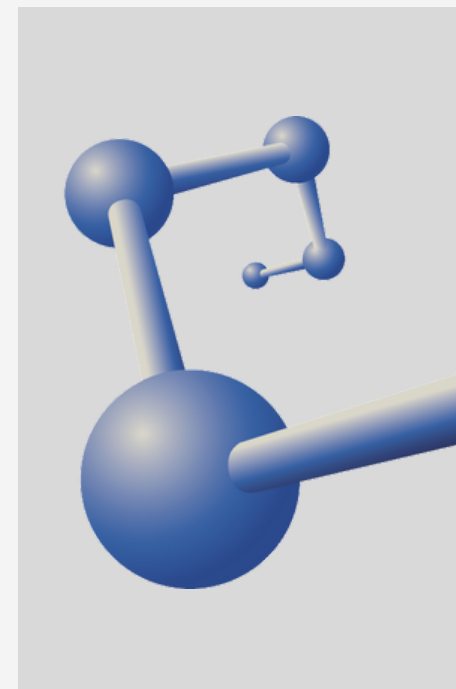
## Differential equations with applications and historical notes

Simmons, George Finlay

1972

QA372 S54

Préstamos: 1



71

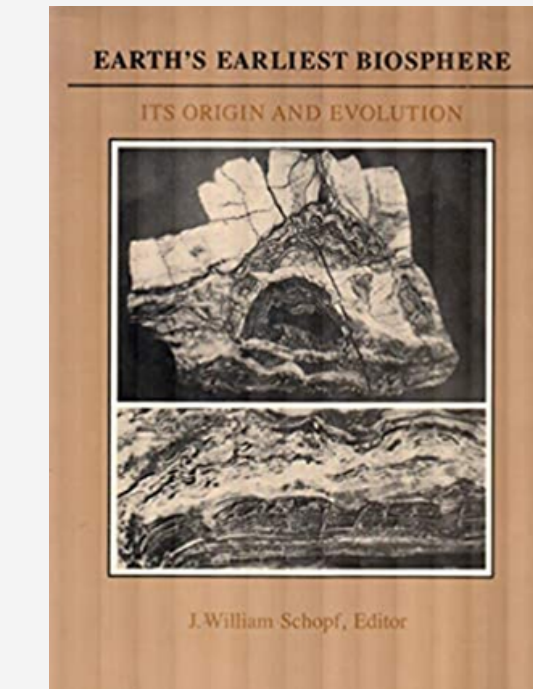
## Dynamics

Rasband, S. Neil

1983

QA845 R37

Préstamos: 1

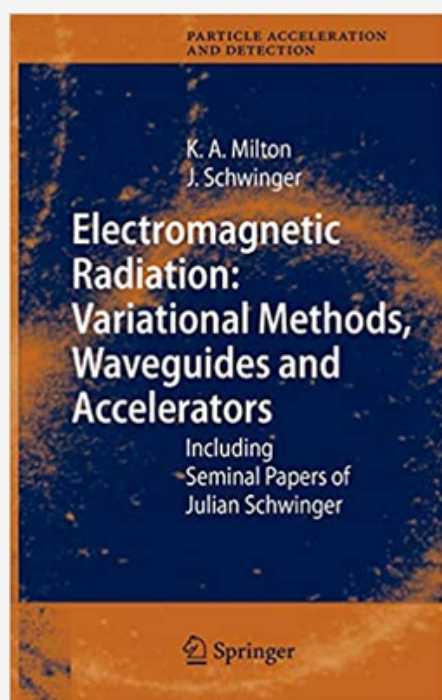


72

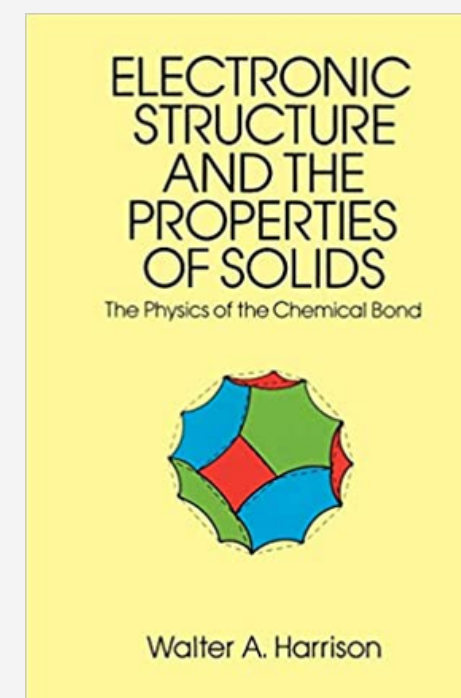
## Earth's earliest biosphere: its origin and evolution

QE724 E36

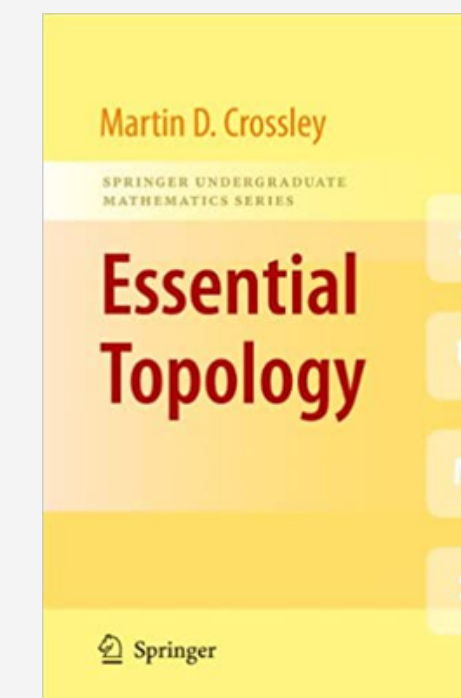
Préstamos: 1

**73****Electromagnetic radiation**Milton, Kimball A.  
2006  
QC661 M55

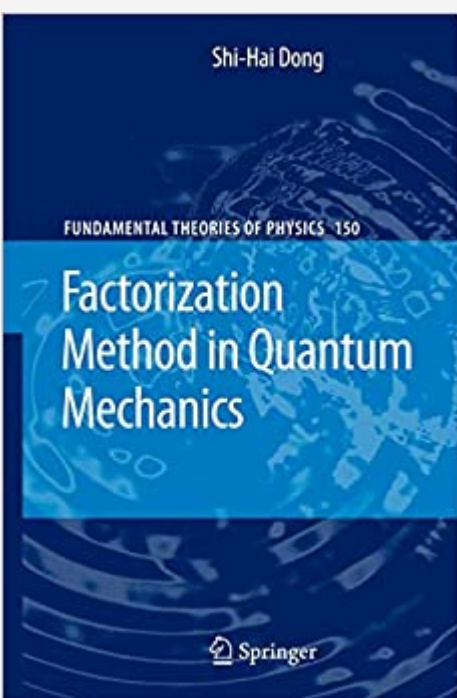
Préstamos: 1

**74****Electronic structure and the properties of solids**Harrison, Walter A.  
1989  
QC176.8E4 H37

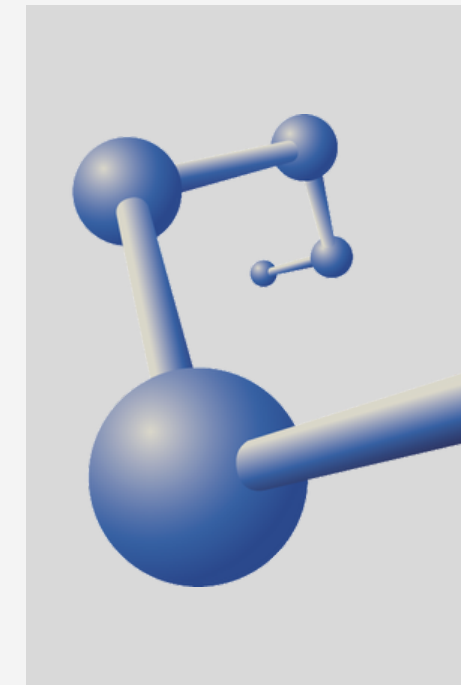
Préstamos: 1

**75****Essential topology**Crossley, Martin D.  
2005  
QA611 C76

Préstamos: 1

**76****Factorization method in quantum mechanics**Dong, Shi-Hai  
2007  
QC174.17F33 D65

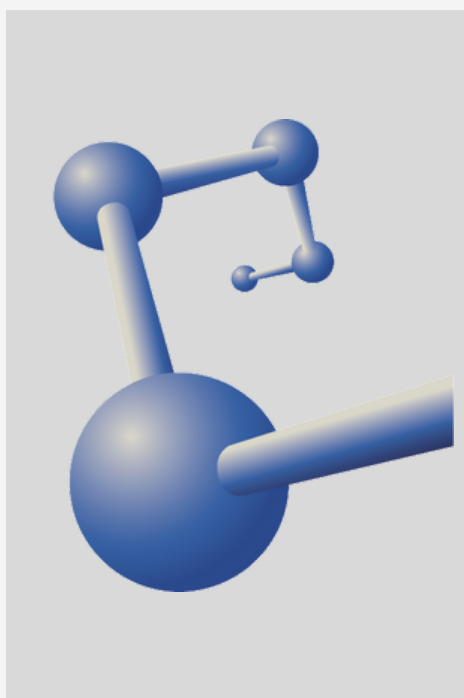
Préstamos: 1

**77****Feynman lectures on gravitation**Feynman, Richard P.  
1995  
QC178 F49 1995

Préstamos: 1

**78****Field theory**Das, Ashok  
1993  
QC174.17P27 D37

Préstamos: 1

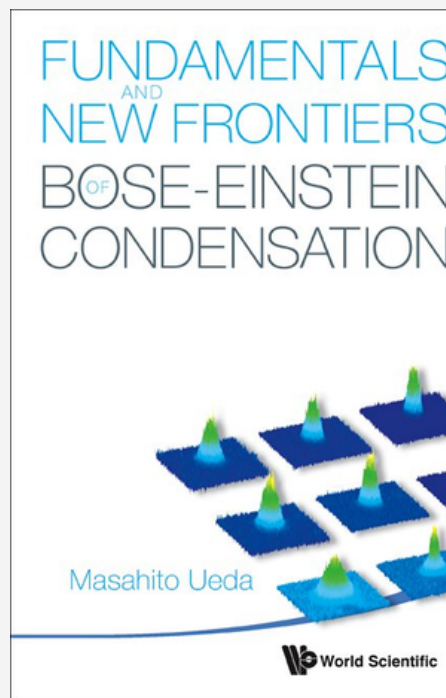


**79**

**Fisicoquímica, química orgánica y bioquímica**

Holum, John R.  
1971  
QD253 H62

Préstamos: 1

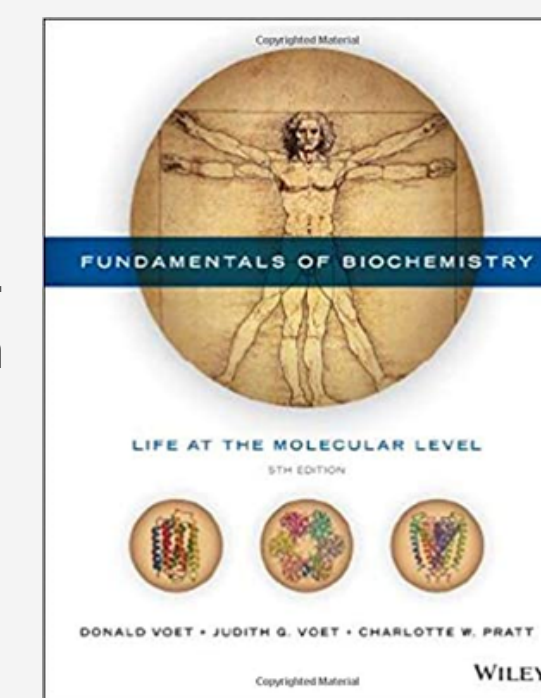


**80**

**Fundamentals and new frontiers of Bose-Einstein condensation**

Ueda, Masahito  
2010  
QC175.47B65 U43

Préstamos: 1

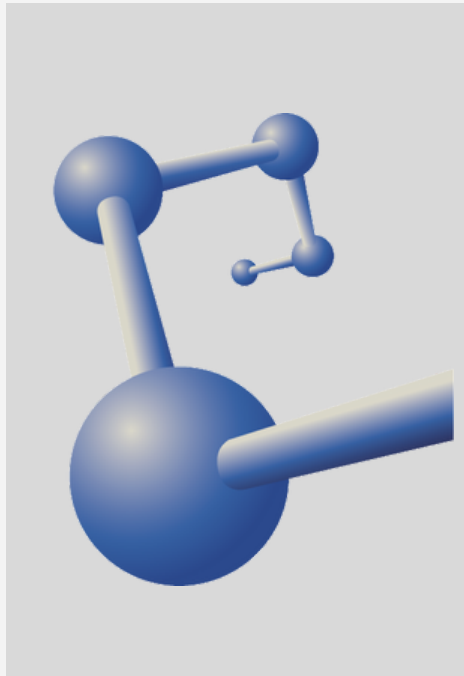


**81**

**Fundamentals of biochemistry: Life at the Molecular Level**

Voet, Donald  
2016  
QD415 V64 2016

Préstamos: 1

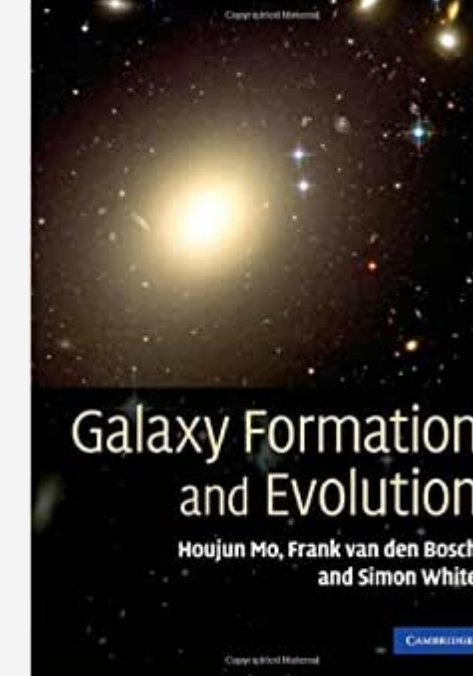


**82**

**Fundamentos de física, estadística y térmica**

Reif, Frederik  
1968  
QC175 R5

Préstamos: 1

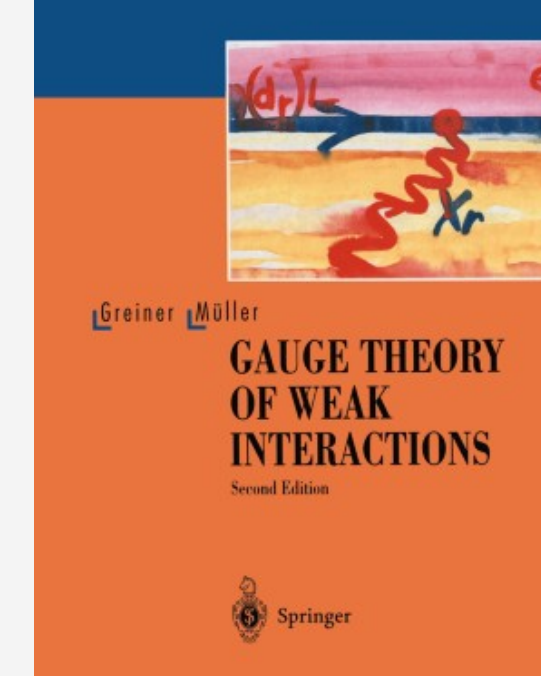


**83**

**Galaxy formation and evolution**

Mo, Houjun.  
2010  
QB857 M64

Préstamos: 1

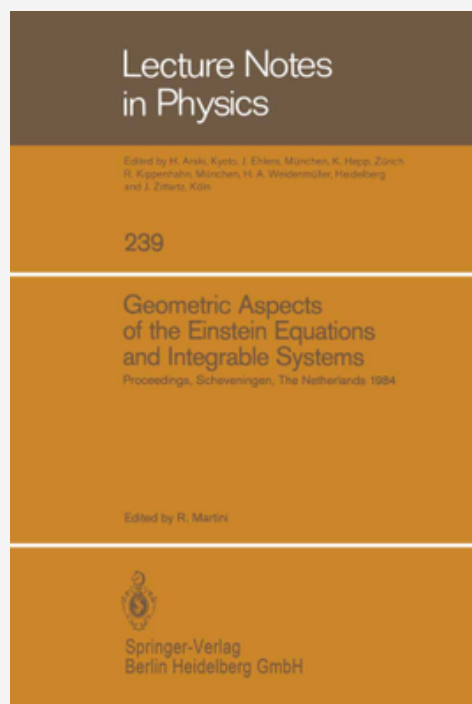


**84**

**Gauge theory of weak interactions**

Greiner, Walter  
1996  
QC794.8W4 G7413 1996

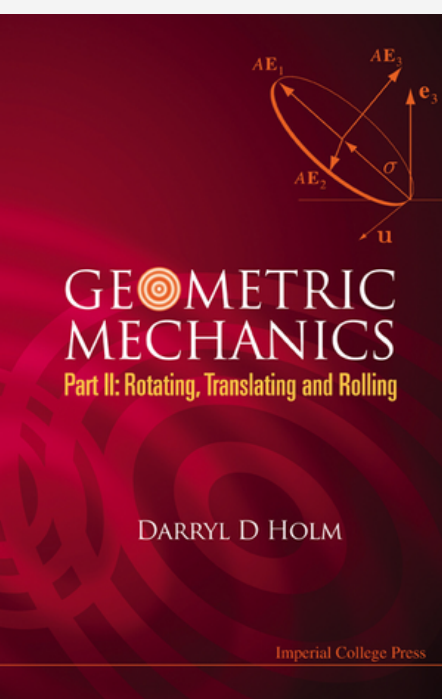
Préstamos: 1



85

**Geometric aspects of the einstein equations and integrable sistems**  
Scheveningen Conference  
1985  
QC173.6 S38 1984

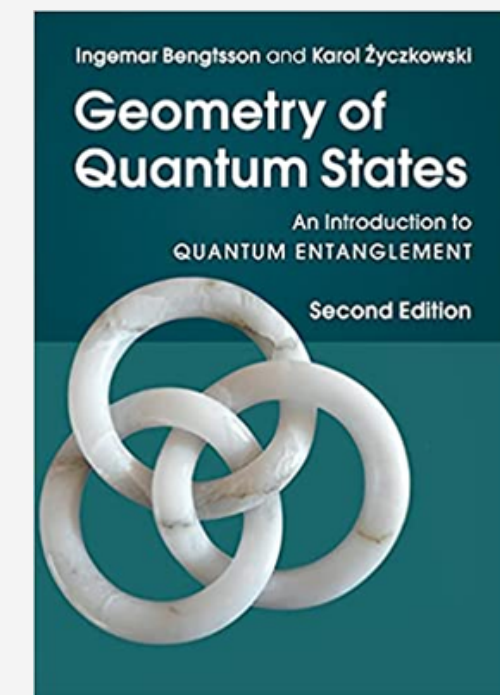
Préstamos: 1



86

**Geometric mechanics**  
Holm, Darryl D.  
2008  
QA805 H65

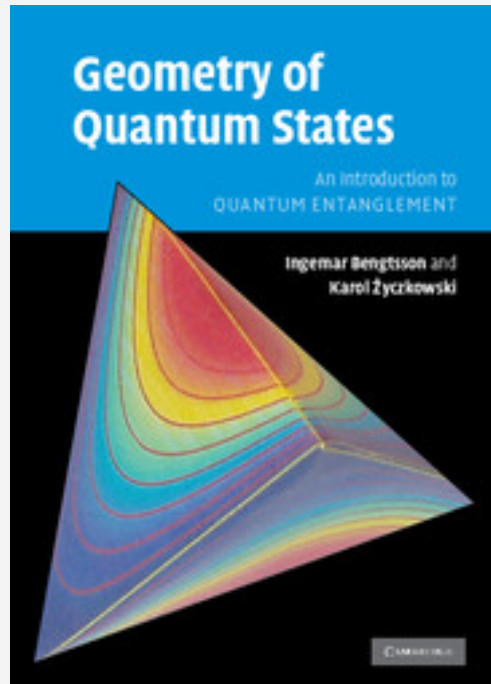
Préstamos: 1



87

**Geometry of quantum states: an introduction to quantum entanglement**  
Bengtsson, Ingemar  
2017  
QC174.12 B453 2017

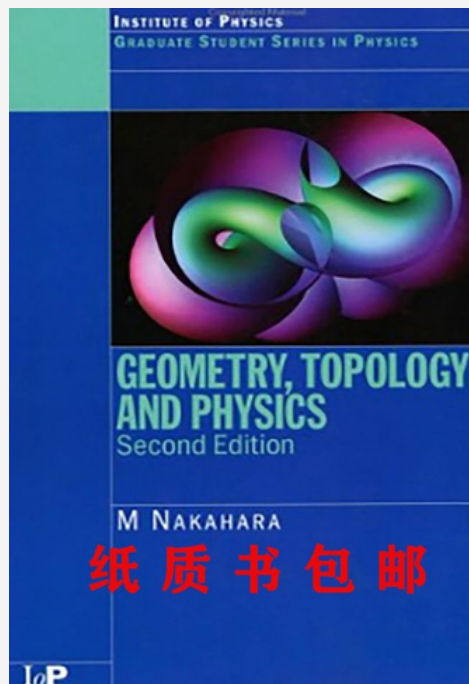
Préstamos: 1



88

**Geometry of quantum states: an introduction to quantum entanglement**  
Bengtsson, Ingemar  
2016  
QC174.12 B453

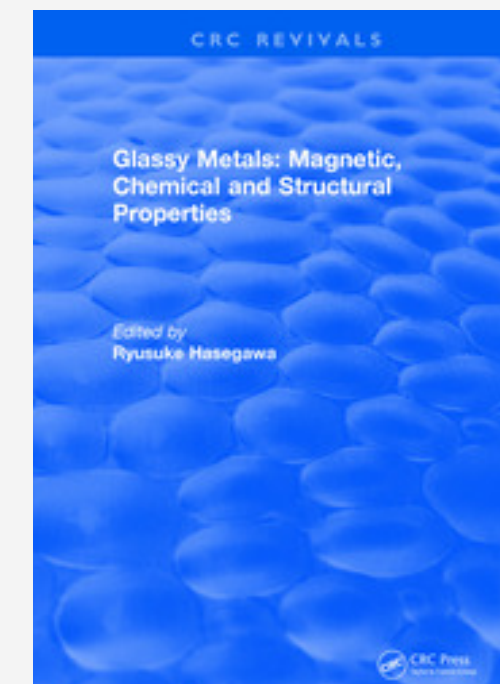
Préstamos: 1



89

**Geometry, topology and physics**  
Nakahara, Mikio  
2003  
QA641 N35 2003

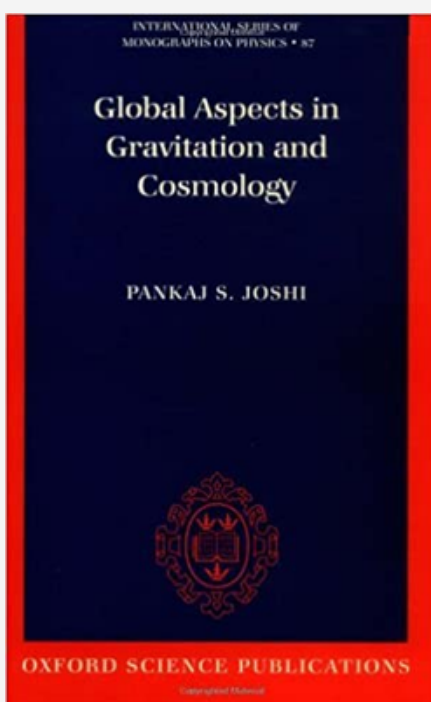
Préstamos: 1



90

**Glassy metals: magnetic, chemical, and structural properties**  
Hasegawa, Ryusuke  
1983  
TN693.V5 H37

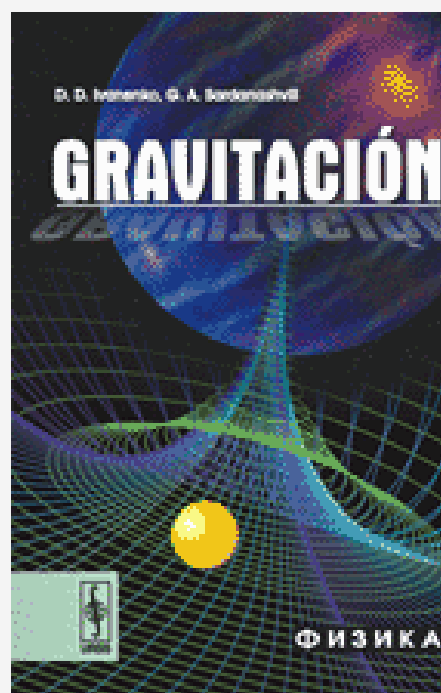
Préstamos: 1



91

**Global aspects in gravitation and cosmology**Joshi, Pankaj S.  
1993  
QC178 J67

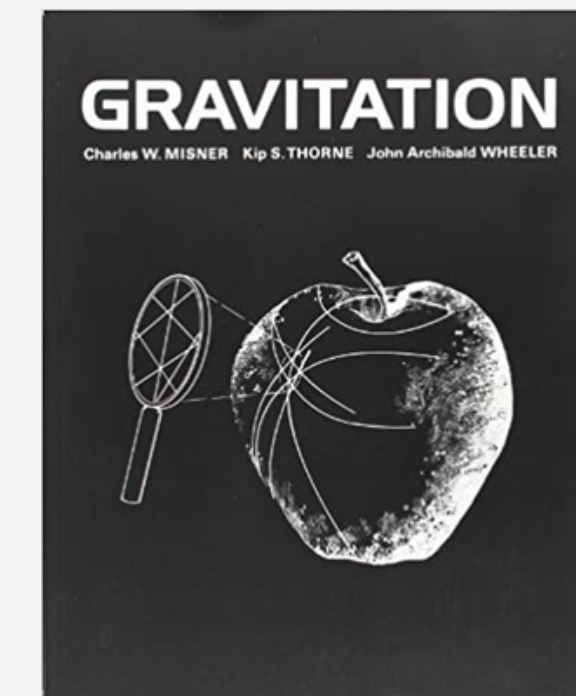
Préstamos: 1



92

**Gravitación**Ivanenko, D. D.  
2008  
QC178 I8318

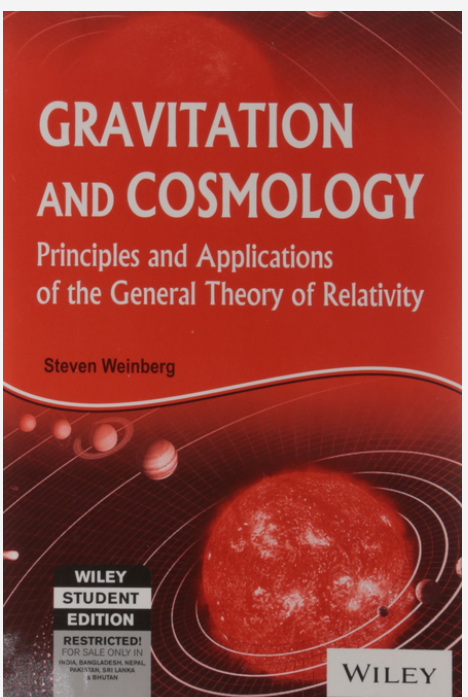
Préstamos: 1



93

**Gravitation**Misner, Charles W.  
1973  
QC178 M57

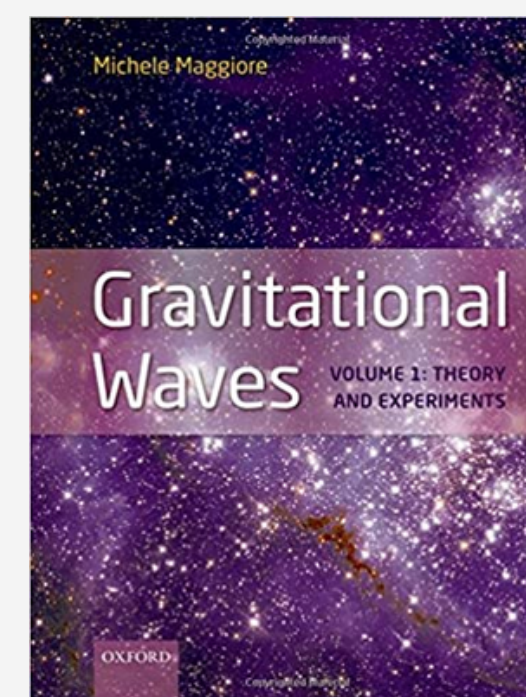
Préstamos: 1



94

**Gravitation and cosmology**Weinberg, Steven  
1972  
QC6 W38

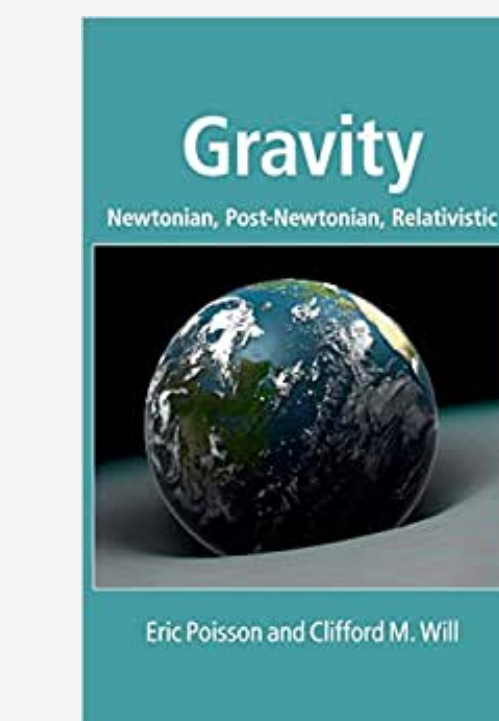
Préstamos: 1



95

**Gravitational waves**Maggiore, Michele  
2008  
QC179 M34

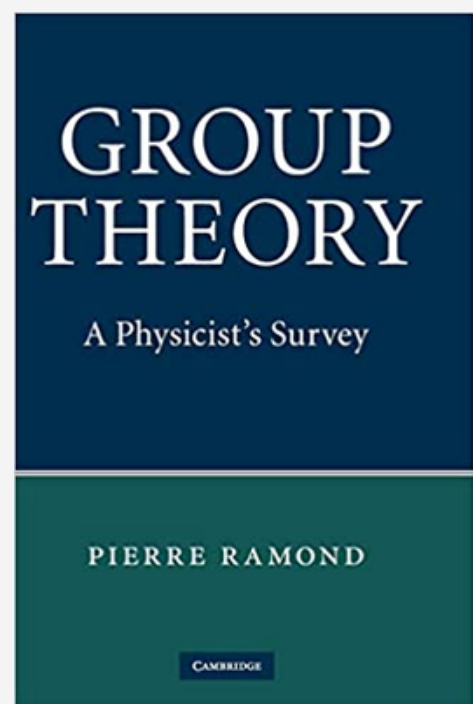
Préstamos: 1



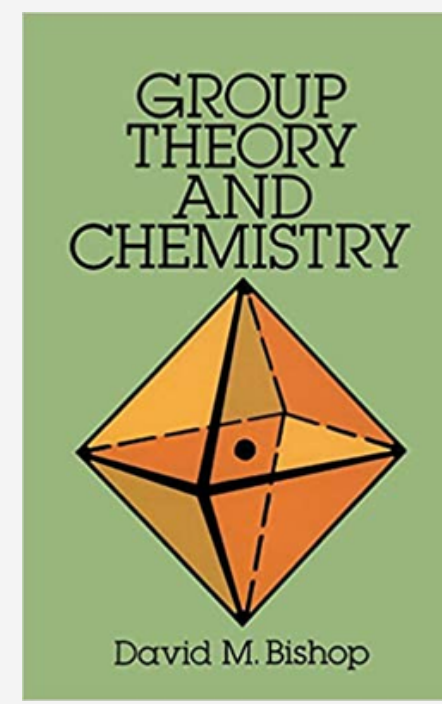
96

**Gravity: Newtonian, post-Newtonian, relativistic**Poisson, Eric  
2014  
QC173.59M3 P65

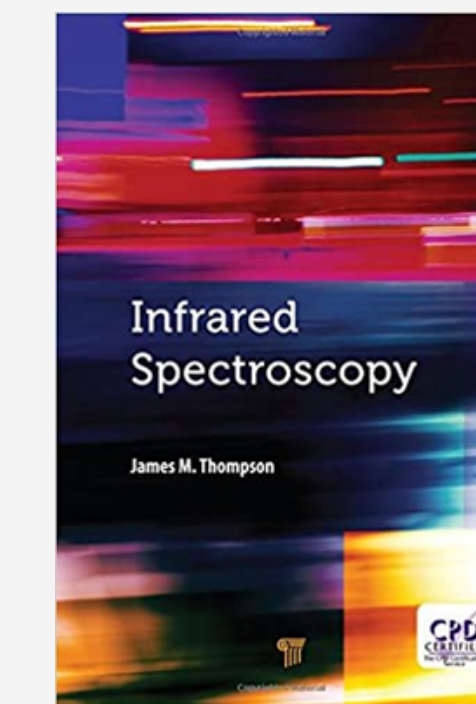
Préstamos: 1

**97****Group theory: a physicist's survey**Ramond, Pierre  
201  
QC20.7G76 R35

Préstamos: 1

**98****Group theory and chemistry**Bishop, David M.  
1993  
QD455.3G75 B57 1993

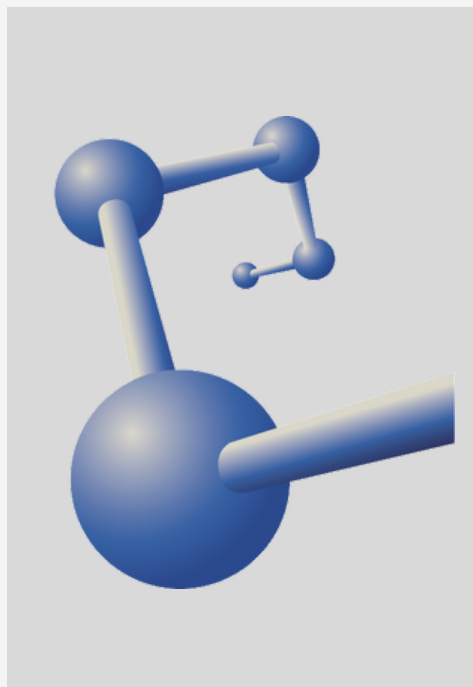
Préstamos: 1

**99****Infrared Spectroscopy**

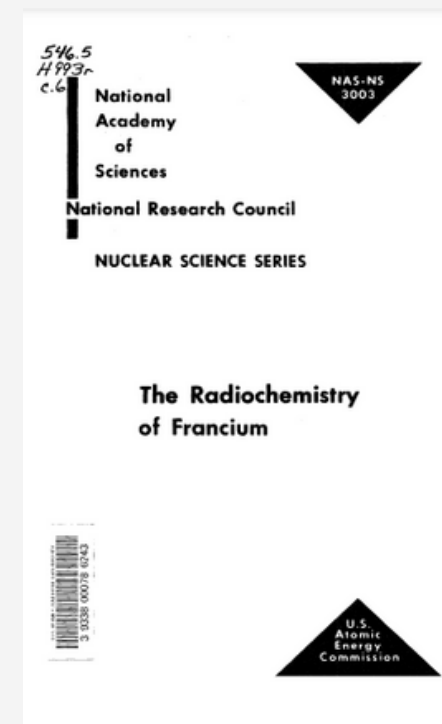
Thompson, James M.

QD96.15 T46

Préstamos: 1

**100****Introducción a la cromatografía líquida práctica**Yost, R. W.  
1980  
QD79.C454 Y6718

Préstamos: 1

**101****The radiochemistry of cesium**

Finston, Harmon L.

QD603.C8 F55

Préstamos: 1