

Some useful books on Quantum Physics in the Library

Record 1:

Catalogue: BISON - University Libraries/Bibliothèques universitaires Saint-Boniface:

Author: Eisberg, Robert Martin.

Title: Quantum physics of atoms, molecules, solids, nuclei, and particles / Robert Eisberg, Robert Resnick, assisted by David O. Cladwell, J. Richard Christman.

Edition: 2nd ed. --

Published: New York : Wiley, c1985.

Description: 1 v. (various pagings) : ill. ; 27 cm.

Notes: Includes index.

Subjects: Quantum theory.

Other Entry: Resnick, Robert, 1923-

Holdings:

Location: Elizabeth Dafoe Library

Call Number / Volume: QC 174.12 E34 1985

Status: Checked out

Location: Sciences and Technology Library

Call Number / Volume: QC 174.12 E34 1985

Status: Reserve desk

Record 2:

Catalogue: BISON - University Libraries/Bibliothèques universitaires Saint-Boniface:

Author: Eisberg, Robert Martin.

Title: Quantum physics of atoms, molecules, solids, nuclei, and particles / Robert Eisberg and Robert Resnick. --

Published: New York : Wiley, c1974.

Description: 1 v. (vario pagings) : ill. ; 26 cm.

Notes: Includes bibliographical references and index.

Subjects: Quantum theory.

Other Entry: Resnick, Robert, 1923-

Holdings:

Location: Sciences and Technology Library

Call Number / Volume: QC 174.12 E34 1974

Status: Overflow Section Fifth Floor

Record 3:

Catalogue: BISON - University Libraries/Bibliothèques universitaires Saint-Boniface:

Author: Eisberg, Robert Martin.

Title: Fundamentals of modern physics / Robert Martin Eisberg. --

Published: New York : Wiley, [1961]

Description: 729 p. : illus. ; 24 cm.

Notes: Includes bibliography.

Subjects: Matter--Constitution.Quantum theory.Relativity (Physics)

Holdings:

Location: Sciences and Technology Library

Call Number / Volume: QC 173 E358

Status: Fifth Floor

Record 4:

Catalogue: BISON - University Libraries/Bibliothèques universitaires Saint-Boniface:

Author: Gasiorowicz, Stephen.
Title: Quantum physics / Stephen Gasiorowicz.
Edition: 3rd ed.
Published: Hoboken, N.J. : Wiley, c2003.
Description: xvi, 336 p. : ill. ; 26 cm.
Notes: Includes bibliographical references (p. 330-332) and index.
Subjects: Quantum theory.
Holdings:
Location: Sciences and Technology Library
Call Number / Volume: QC 174.12 G37 2003
Status: Fifth Floor

Record 5:

Catalogue: BISON - University Libraries/Bibliothèques universitaires Saint-Boniface:

Author: Griffiths, David J. (David Jeffery), 1942-
Title: Introduction to quantum mechanics / David J. Griffiths.
Edition: 2nd ed.
Published: Upper Saddle River, NJ : Pearson Prentice Hall, c2005.
Description: ix, 468 p. : ill. ; 24 cm.
Notes: Includes bibliographical references and index.
Subjects: Quantum theory.
Holdings:
Location: Sciences and Technology Library
Call Number / Volume: QC 174.12 G75 2005
Status: Checked out

Record 6:

Catalogue: BISON - University Libraries/Bibliothèques universitaires Saint-Boniface:

Author: Brehm, John J.
Title: Introduction to the structure of matter : a course in modern physics / John J. Brehm and William J. Mullin.
Published: New York : Wiley, c1989.
Description: xviii, 912, A-17, I-12 p. : ill. ; 27 cm.
Notes: Includes bibliographical references (p. A-8 - A-11) and indexes.
Subjects: Physics.Matter--Constitution.
Other Entry: Mullin, William J.
Holdings:
Location: Sciences and Technology Library
Call Number / Volume: QC 21.2 B74 1989
Status: Fifth Floor