Anywhere: PHYSICS (Keywords)

David Lindley].

spydus 10 1. How to destroy the universe: and 34 other really interesting uses of physics / Paul Parsons. Parsons, Paul 2. Physics Essentials for Dummies / by Steven Holzner, PhD with Daniel Wohns Holzner, Steven 3. Understand Physics / Jim Breithaupt Breithaupt, Jim 4. The great motion mission: a surprising story of physics in everyday life Lee, Cora 5. The physics of superheroes / James Kakalios. Kakalios, James, 1958-New York, N.Y.: Gotham Books, c2009. 6. The manga guide to physics / Hideo Nitta, Keita Takatsu; Trend-pro Co., Ltd. 7. Asian Physics Olympiad (1st - 8th): problems and solutions / editor, Zheng Yongling. 8.

Physics & philosophy: the revolution in modern science / Werner Heisenberg; [introduction by

9.

```
17.
Effective guide to 'N' level science physics / Chiam Shing Ruey.
18.
Physics for higher tier / Stephen Pople.
Pople, Stephen
19.
Spotlight physics. Preliminary / Ken J. Williams, Janet Pemberton.
Williams, Ken J.
20.
Physics / by the staff of Research & Education Association.
Piscataway, N.J.: Research & Education Association, 2000.
21.
The complete A-Z physics handbook / Michael Chapple.
Chapple, Michael
22.
AS/A2 physics / Chris Mee ... [and others].
23.
Physics projects for young scientists / Richard C. Adams and Peter H. Goodwin.
Adams, Richard C. (Richard Crittenden)
24.
Solutions of physics for advanced level [computer file]
Single-user version.
```

The visual dictionary of physics / written by Jack Challoner.

31.

Challoner, Jack

Eyewitness visual dictionaries

Understanding physics / Robin Millar

Millar, Robin

33.

Theoetical Physics / by Georg Joos, with the Collaboration of Ira M. freeman

Joos, Georg

34.

100 ideas that changed the world : our most important discoveries, selected by our greatest minds /Jheni Osman

35.

The complete idiot's guide to the science of everything / by Steve Miller.

Miller, Steve

36.

Introducing Einstein / Joseph Schwartz, Michael McGuinness; edited by Richard Appignanesi.

Schwartz, Joseph, 1938-

37.

Critical mass: how one thing leads to another: being an enquiry into the interplay of chance and necessity in the way that human culture, customs, institutions, cooperation and conflict arise / Philip Ball.

38.

Physical science

San Diego, Calif.: Blackbirch Press, c2002.

39.

E=mc²: a biography of the world's most famous equation / David Bodanis.

Bodanis, David

40.
Albert Einstein / Saviour Pirotta.
Pirotta, Saviour
41.
The ever changing atom / by Roy A. Gallant.
Gallant, Roy A.
42.
Forces of the wild / Victoria Coules.
Coules, Victoria
43.
Albert Einstein and relativity / Steve Parker.
Parker, Steve, 1952-
44.
Air : the nature of atmosphere and the climate / Michael Allaby.
Allaby, Michael