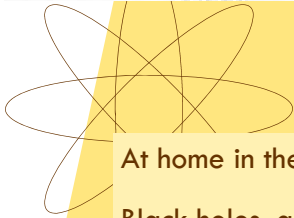
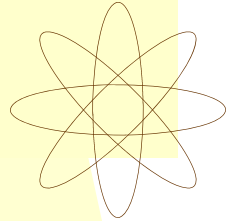




John A. Wheeler



At home in the universe

Q158.5 W44 1994

Black holes, gravitational waves, and cosmology: an introduction to current research

QB461 R37

Einsteins Vision; wie steht es heute mit Einsteins Vision alles als Geometrie aufzufassen

QC6 W564

Exploring black holes: introduction to general relativity

QC173.6 T39 2000

Fundamental problems in quantum theory: a conference held in honor of Professor John A. Wheeler

Q11 N5 v. 755

Geometrodynamics

QC6.5 W45

Geons, black holes, and quantum foam: a life in physics

QC16 W48 A3 1998

Gravitation

QC178 M57

Gravitation and inertia

QC173.59 G44 C58 1995

Gravitation theory and gravitational collapse

QB461 H34

A journey into gravity and spacetime

QB334 W49 1990

Magic without magic: John Archibald Wheeler; a collection of essays in honor of his sixtieth birthday

QC173 M313

Quantum theory and measurement

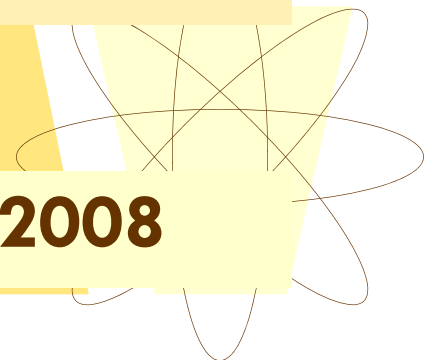
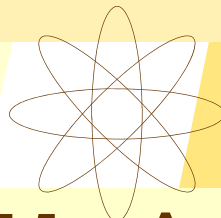
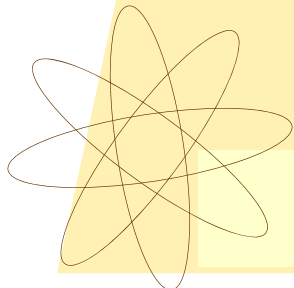
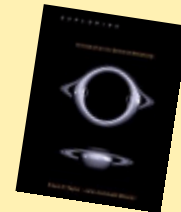
QC174.125 Q38 1983

Spacetime physics

QC6 T35

Science and ultimate reality: quantum theory, cosmology, and complexity

QC174.12 S4 2004



July 9, 1911 - Apr 13, 2008