



Angels and Demons by Dan Brown

Robert Langdon, a Harvard symbologist is called upon by the Vatican to stop an age old enemy from killing the next Pope and destroy Rome itself with a weapon made in the Large Hadron Collider.

FIC Brown

Explore Antimatter

Physics of the Impossible by Michio Kaku

Kaku, a professor of theoretical physics, goes over whether the stuff in science fiction, like force fields, time traveling, etc, is actually possible.

530 KAK

Explore God Particle

The God Particle by Leon Lederman

Lederman, who won the Nobel Prize in Physics, explores the idea of the Higgs-Boson, a theoretical particle that gives all matter mass.

539.72 L49

Explore Secret Societies

Secret Societies of America's Elite by Steven Sora

Explore the secret societies throughout America's history, from the Templars to the Freemasons to the Skull and Bones society, and how they connect to our politics.

366.009 SOR

Explore Rome

Paula Frommer's Italy

If you want to see the sights in Brown's book, grab this book on Italy. Get info and what to see, where to eat and stay. It also includes a large fold out map of Rome.

914.5 PAU
2006

Explore Books by the Author

The Da Vinci Code by Dan Brown

When the curator of the Louvre is murdered, Robert Langdon is once again thrust into a mystery connected to Mary Magdalene and the Holy Grail.

FIC Brown

Explore The Catholic Church

A Concise History of the Catholic Church

By Thomas Bokenkotter

Covering up to the election of Pope Benedict XVI, this book covers 2000 years of the Catholic Church, this book is for students of religious history and the layman.

282.09 B63