



0. Angels & Demons - Story Preface

1. ANTIMATTER - WHAT IS IT?
2. ROBERT LANGDON and HIS AMBIGRAMS
3. ROME, GALILEO and the ILLUMINATI
4. VATICAN CITY and the SWISS GUARDS
5. SISTINE CHAPEL and the VATICAN SCAVI
6. PAPAL CONCLAVE and CAMERLENGO PATRICK McKENNA
7. PATH of ILLUMINATION - FOUR CLUES
8. ANTIMATTER EXPLOSIONS

This image depicts an ancient symbol, often found in catacombs. Scholars believe the anchor stands for hope. Online, courtesy Digital Library, Australian Catholic University.

*...One must suppose that particles
can be created and
annihilated.*

Paul A.M. Dirac
Discoverer of Anti-Matter
Nobel Lecture, 1933

Robert Langdon, fictional professor at Harvard, has a new problem to solve. He's been through this before, since his specialty baffles most individuals.

As a symbologist, Langdon is able to decipher ancient writings which are meaningless to nearly everyone else. Summoned to Europe, he must determine whether one vicious murder is an isolated event or a catastrophe-in-the-making.

Along the way, he will learn that antimatter isn't just something which exists in the world of science fiction.

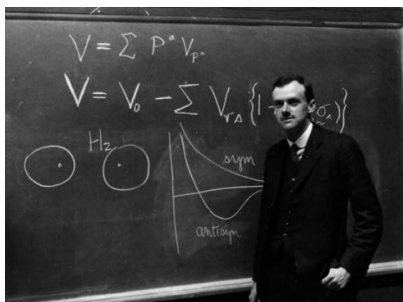
See Alignments to State and Common Core standards for this story online at:

<http://www.awesomestories.com/asset/AcademicAlignment/Angels-Demons>

See Learning Tasks for this story online at:

<http://www.awesomestories.com/asset/AcademicActivities/Angels-Demons>

Media Stream



Paul Dirac - Discoverer of Antimatter

Photo of Paul Dirac, taken in 1933, online courtesy University of Bristol.

View this asset at:

<http://www.awesomestories.com/asset/view/Paul-Dirac-Discoverer-of-Antimatter>



Angels & Demons

View this asset at: <http://www.awesomestories.com/asset/view/Angels-Demons0>