

**A BRIEF HISTORY OF TIME: FROM BIG BANG TO
BLACK HOLES**

Clare Ponder

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A Brief History of Time by Stephen Hawking

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A Brief History of Time: From the Big Bang to Black Holes, by Stephen W. Hawking. New York, NY: Bantam Books, , pp,. \$ In February of 1.

Among the topics gracefully covered are gravity, black holes, the Big Bang, the nature of time and physicists' search for a grand unifying theory. This is deep.

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Sep 29, Michael Finocchiaro rated it it was amazing Shelves: Unfortunately, I don't remember much of it time for a re-read! Creation scientists who resort to this argument are at best lazy and at worst dangerous.

MohammadSaleheenWhenIwasreadingthechapterblackholesain'tsoblack,n Philosophically, I tend to feel that the book makes far too much of the Uncertainty Principle. How did the universe begin—and what made its start possible? This goes back to the days of paganism and Medieval Europe where all of the unknown forces, such as the weather, was attributed God or the gods and we could not know anything beyond that fact.

Today,scientistsusetwopartialtheories,Einstein'sgeneraltheoryofre usually begins with observable phenomena which have led to verified maths not actually detailed demonstrating very likely how the Universe, and presumably Time with it, came into existence. But the intervening years have seen extraordinary advances in the te In the ten years since its publication inStephen Hawking's classic work has become a landmark volume in scientific writing, with more than nine million copies in forty languages sold worldwide.