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a series of steps followed to solve problems including collecting data, formulating a hypothesis, testing the hypothesis, and stating conclusions. Scientific revolution. An era between 16th and 18th centuries when scientists began doing research in a new way using the scientific method. Aether.

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The first factor of the Scientific Revolution was the thought of humanism from the middle ages. the second factor was the global exploration. The third factor was the new tools and inventions. The fourth factor was rationalism from the Greeks. What scientist used mathematics to prove that the Earth revolved around the sun?

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describes the theory on the organization of the universe presented by Ptolemy of ancient Greece, and incorporated into the Aristotelian system, which claims that the earth is the center of the solar system and that the sun and other planets orbit around it. Catholic teachings before the scientific revolution.

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A method of procedure that has characterized natural science consisting of problem, hypothesis, collect data, experiments, accept or reject conclusion. Francis Bacon's Ineluctive Method. With organized experiments & thorough systematic observations, correct generalizations could be developed.

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A scientific revolution is a noncumulative developmental episode in which an older paradigm is replaced in whole or in part by an incompatible new one (92). A scientific revolution that results in paradigm change is analogous to a political revolution.

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Scientific Revolution, drastic change in scientific thought that took place during the 16th and 17th centuries. A new view of nature emerged during the Scientific Revolution, replacing the Greek view that had dominated science for almost 2,000 years.

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Nicholas Copernicus, and Andreas Vesalius among others.

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A revolution in science involves a dramatic break from the existing scientific paradigm, which is replaced by a rival. This rival, in turn, is "incommensurate" with previous paradigms. Have study documents to share about The Structure of Scientific Revolutions? Upload them to earn free Course Hero access!

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This guide is designed as a tool for groups and individuals to maximize the learning potential of the documentary Symbiotic Earth: How Lynn Margulis Rocked the Boat and Started a Scientific Revolution. A change in worldview is both a collective change and an individual one, and so group discussion and personal reflection are each essential.