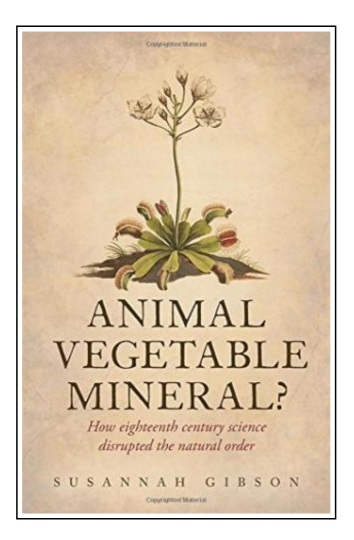
## Animal, Vegetable, Mineral?: How Eighteenth-Century Science Disrupted the Natural Order



Filesize: 1.21 MB

## Reviews

*Comprehensive information for publication enthusiasts. I could possibly comprehended every little thing using this composed e pdf. You can expect to like the way the article writer create this pdf. (Abby Kozey IV)* 

## ANIMAL, VEGETABLE, MINERAL?: HOW EIGHTEENTH-CENTURY SCIENCE DISRUPTED THE NATURAL ORDER



To read **Animal**, **Vegetable**, **Mineral**?: **How Eighteenth-Century Science Disrupted the Natural Order** eBook, make sure you follow the link under and save the document or gain access to other information which might be relevant to ANIMAL, VEGETABLE, MINERAL?: HOW EIGHTEENTH-CENTURY SCIENCE DISRUPTED THE NATURAL ORDER ebook.

Oxford University Press. Hardback. Book Condition: new. BRAND NEW, Animal, Vegetable, Mineral?: How Eighteenth-Century Science Disrupted the Natural Order, Susannah Gibson, Since the time of Aristotle, there had been a clear divide between the three kingdoms of animal, vegetable, and mineral. But by the eighteenth century, biological experiments, and the wide range of new creatures coming to Europe from across the world, challenged these neat divisions. Abraham Trembley found that freshwater polyps grew into complete individuals when cut. This shocking discovery raised deep questions: was it a plant or an animal? And this was not the only conundrum. What of coral? Was it a rock or a living form? Did plants have sexes, like animals? The boundaries appeared to blur. And what did all this say about the nature of life itself? Were animals and plants soul-less, mechanical forms, as Descartes suggested? The debates raging across science played into some of the biggest and most controversial issues of Enlightenment Europe. In this book, Susannah Gibson explains how a study of pond slime could cause people to question the existence of the soul; observation of eggs could make a man doubt that God had created the world; how the discovery of the Venus fly-trap was linked to the French Revolution; and how interpretations of fossils could change our understanding of the Earth's history. Using rigorous historical research, and a lively and readable style, this book vividly captures the big concerns of eighteenth-century science. And the debates concerning the divisions of life did not end there; they continue to have resonances in modern biology.

Read Animal, Vegetable, Mineral?: How Eighteenth-Century Science Disrupted the Natural Order Online

Download PDF Animal, Vegetable, Mineral?: How Eighteenth-Century Science Disrupted the Natural Order

## See Also

PDF	[PDF] It's Just a Date: How to Get 'em, How to Read 'em, and How to Rock 'em Click the link listed below to get "It's Just a Date: How to Get 'em, How to Read 'em, and How to Rock 'em" document. Download eBook »
PDF	[PDF] Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success Click the link listed below to get "Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success" document. Download eBook »
PDF	[PDF] Readers Clubhouse Set B What Do You Say (Paperback) Click the link listed below to get "Readers Clubhouse Set B What Do You Say (Paperback)" document. Download eBook »
PDF	[PDF] Houdini's Gift Click the link listed below to get "Houdini's Gift" document. Download eBook »
PDF	[PDF] Dom's Dragon - Read it Yourself with Ladybird: Level 2 Click the link listed below to get "Dom's Dragon - Read it Yourself with Ladybird: Level 2" document. Download eBook »
PDF	[PDF] Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well- Adjusted Children in the Digital Age Click the link listed below to get "Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well-Adjusted Children in the Digital Age" document. Download eBook »