

⊖ Get Print Book

A New Science of Life: The Hypothesis of Morphic Resonance

By Rupert Sheldrake



A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake

Why do many phenonmena defy the explanations of conventional biology and physics? For instance, when laboratory rats in one place have learned how to navigate a new maze, why do rats elsewhere seem to learn it more easily? Rupert Sheldrake describes this process as *morphic resonance*: the past forms and behaviors of organisms, he argues, influence organisms in the present through direct connections across time and space. Calling into question many of our fundamental concepts about life and consciousness, Sheldrake reinterprets the regularities of nature as being more like habits than immutable laws.

The first edition of *A New Science of Life* created a furor when it appeared, provoking the outrage of the old-guard scientific community and the approbation of the new. The British journal *Nature* called it "the best candidate for burning there has been for many years." A lively debate ensued, as researchers devised experiments testing Sheldrake's hypothesis, including some involving millions of people through the medium of television. These developments are recorded in this revised and expanded edition.



Read Online A New Science of Life: The Hypothesis of Morphic ...pdf

A New Science of Life: The Hypothesis of Morphic Resonance

By Rupert Sheldrake

A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake

Why do many phenonmena defy the explanations of conventional biology and physics? For instance, when laboratory rats in one place have learned how to navigate a new maze, why do rats elsewhere seem to learn it more easily? Rupert Sheldrake describes this process as *morphic resonance:* the past forms and behaviors of organisms, he argues, influence organisms in the present through direct connections across time and space. Calling into question many of our fundamental concepts about life and consciousness, Sheldrake reinterprets the regularities of nature as being more like habits than immutable laws.

The first edition of *A New Science of Life* created a furor when it appeared, provoking the outrage of the old-guard scientific community and the approbation of the new. The British journal *Nature* called it "the best candidate for burning there has been for many years." A lively debate ensued, as researchers devised experiments testing Sheldrake's hypothesis, including some involving millions of people through the medium of television. These developments are recorded in this revised and expanded edition.

A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake Bibliography

Sales Rank: #229140 in Books
Brand: Brand: Park Street Press
Published on: 1995-03-01
Released on: 1995-03-01

Original language: EnglishNumber of items: 1

• Dimensions: .70" h x 6.01" w x 9.01" l,

• Binding: Paperback

• 272 pages

Download A New Science of Life: The Hypothesis of Morphic R ...pdf

Read Online A New Science of Life: The Hypothesis of Morphic ...pdf

Download and Read Free Online A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake

Editorial Review

Review

"As far-reaching in its implications as Darwin's theory of evolution." (*Brain/Mind Bulletin*)

"An important scientific inquiry into the nature of biological and physical reality." (New Scientist)

"Sheldrake is a Cambridge-trained research biologist whose modest proposals. . . have upset scientific orthodoxy"

(Utne Reader)

"An immensely challenging and stimulating hypothesis, which proposes an unorthodox approach to evolution."

(Arthur Koestler, author of The Lotus and the Robot and The Ghost in the Machine)

From the Back Cover

NEW SCIENCE / BIOLOGY

- "As far-reaching in its implications as Darwin's theory of evolution."
- --Brain/Mind Bulletin
- "An important scientific inquiry into the nature of biological and physical reality."
- --New Scientist
- "An immensely challenging and stimulating hypothesis, which proposes an unorthodox approach to evolution."
- --Arthur Koestler, author of The Lotus and the Robot and The Ghost in the Machine
- "Sheldrake is a Cambridge-trained research biologist whose modest proposals. . . have upset scientific orthodoxy"
- --Utne Reader

Why do many phenonmena defy the explanations of conventional biology and physics? For instance, when laboratory rats in one place have learned how to navigate a new maze, why do rats elsewhere seem to learn it more easily? Rupert Sheldrake describes this process as *morphic resonance*: the past forms and behaviors of organisms, he argues, influence organisms in the present through direct connections across time and space. Calling into question many of our fundamental concepts about life and consciousness, Sheldrake reinterprets the regularities of nature as being more like habits than immutable laws.

The first edition of *A New Science of Life* created a furor when it appeared, provoking the outrage of the old-guard scientific community and the approbation of the new. The British journal *Nature* called it "the best candidate for burning there has been for many years." A lively debate ensued, as researchers devised experiments testing Sheldrake's hypothesis, including some involving millions of people through the medium

of television. These developments are recorded in this revised and expanded edition.

RUPERT SHELDRAKE, Ph.D., is a former Research Fellow of the Royal Society and was a scholar of Clare College, Cambridge, and a Frank Knox Fellow at Harvard University. His other books include *The Presence of the Past, The Rebirth of Nature*, and *Seven Experiments That Could Change the World*. He lives in London with his wife and two sons.

About the Author

Rupert Sheldrake, Ph.D., is a former Research Fellow of the Royal Society and was a scholar of Clare College, Cambridge, and a Frank Knox Fellow at Harvard University. His other books include *The Presence of the Past*, *The Rebirth of Nature*, and *Seven Experiments That Could Change the World*. He lives in London with his wife and two sons.

Users Review

From reader reviews:

Colleen Holden:

Now a day folks who Living in the era exactly where everything reachable by talk with the internet and the resources included can be true or not need people to be aware of each information they get. How many people to be smart in getting any information nowadays? Of course the answer then is reading a book. Looking at a book can help people out of this uncertainty Information especially this A New Science of Life: The Hypothesis of Morphic Resonance book because this book offers you rich data and knowledge. Of course the data in this book hundred per-cent guarantees there is no doubt in it you know.

Elvis Quinlan:

This book untitled A New Science of Life: The Hypothesis of Morphic Resonance to be one of several books which best seller in this year, that's because when you read this guide you can get a lot of benefit into it. You will easily to buy this kind of book in the book retail outlet or you can order it via online. The publisher with this book sells the e-book too. It makes you quickly to read this book, as you can read this book in your Touch screen phone. So there is no reason for you to past this guide from your list.

Jesus Allgood:

Exactly why? Because this A New Science of Life: The Hypothesis of Morphic Resonance is an unordinary book that the inside of the guide waiting for you to snap it but latter it will distress you with the secret it inside. Reading this book close to it was fantastic author who also write the book in such incredible way makes the content on the inside easier to understand, entertaining means but still convey the meaning thoroughly. So , it is good for you because of not hesitating having this ever again or you going to regret it. This phenomenal book will give you a lot of gains than the other book get such as help improving your ability and your critical thinking method. So , still want to hold off having that book? If I were you I will go to the book store hurriedly.

Amy Terrell:

Reading a book to get new life style in this calendar year; every people loves to study a book. When you go through a book you can get a wide range of benefit. When you read books, you can improve your knowledge, due to the fact book has a lot of information in it. The information that you will get depend on what sorts of book that you have read. If you need to get information about your examine, you can read education books, but if you act like you want to entertain yourself you are able to a fiction books, these kinds of us novel, comics, along with soon. The A New Science of Life: The Hypothesis of Morphic Resonance will give you a new experience in looking at a book.

Download and Read Online A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake #ADCTV0KQIW2

Read A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake for online ebook

A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake books to read online.

Online A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake ebook PDF download

A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake Doc

A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake Mobipocket

A New Science of Life: The Hypothesis of Morphic Resonance By Rupert Sheldrake EPub