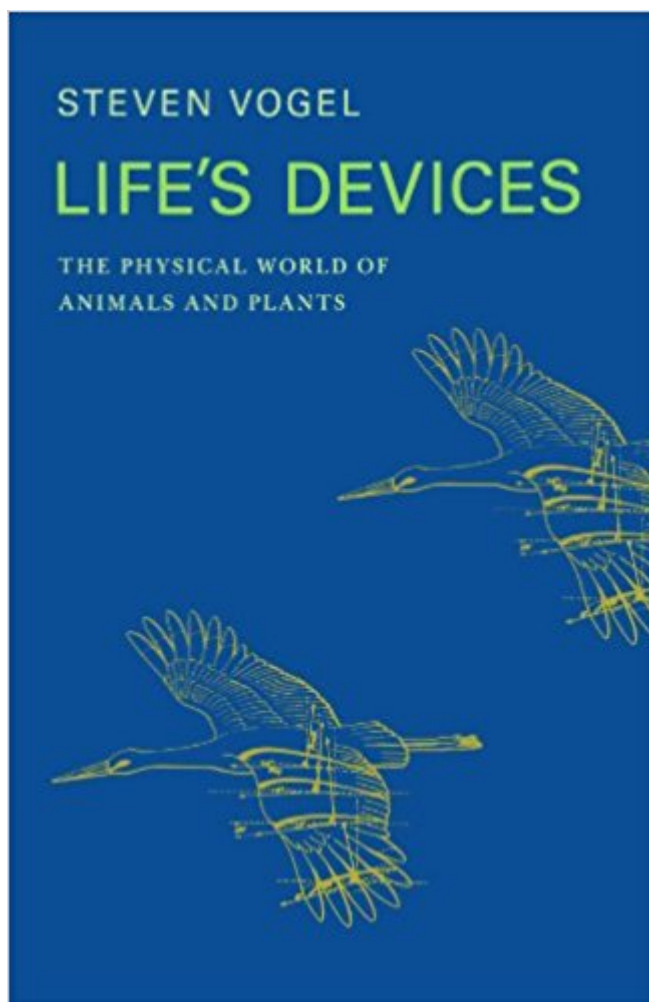


The book was found

Life's Devices: The Physical World Of Animals And Plants (Princeton Paperbacks)



Synopsis

This entertaining and informative book describes how living things bump up against non-biological reality. "My immodest aim," says the author, "is to change how you view your immediate surroundings." He asks us to wonder about the design of plants and animals around us: why a fish swims more rapidly than a duck can paddle, why healthy trees more commonly uproot than break, how a shark manages with such a flimsy skeleton, or how a mouse can easily survive a fall onto any surface from any height. The book will not only fascinate the general reader but will also serve as an introductory survey of biomechanics. On one hand, organisms cannot alter the earth's gravity, the properties of water, the compressibility of air, or the behavior of diffusing molecules. On the other, such physical factors form both constraints with which the evolutionary process must contend and opportunities upon which it might capitalize. *Life's Devices* includes examples from every major group of animals and plants, with references to recent work, with illustrative problems, and with suggestions of experiments that need only common household materials.

Book Information

Series: Princeton Paperbacks

Paperback: 384 pages

Publisher: Princeton University Press; 59508th edition (December 1, 1988)

Language: English

ISBN-10: 0691024189

ISBN-13: 978-0691024189

Product Dimensions: 6 x 0.9 x 9.2 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 4 customer reviews

Best Sellers Rank: #484,136 in Books (See Top 100 in Books) #102 in Books > Science & Math > Biological Sciences > Biophysics #442 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology #1902 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology

Customer Reviews

"A brilliant and eccentric book that looks at living things from an engineering point of view, assuming astonishingly little previous knowledge of science on the reader's part."--Nature

How might we begin looking at living things? The ecologist, Marston Bates, once made a

suggestion, saying 'I think I'll start with a rabbit sitting under a raspberry bush and from this gradually go into the mechanics of the situation.' This book is about just that--the mechanics of the situation.

OK

Thanks!

One of the most readable biology books I've ever come across. While it can easily be used for an undergraduate course in animal physiology and evolution, Vogel's text is humorous, (obscure references, funny quotes, and puns abound, adding to the text rather than detracting from it), but also covers a wide range of topics with clear explanations. The chapters are well structured and the table of contents suggests some of the more interesting highlights: why an ant might bite but can't hit, reinflating squid, plumbing the common features of the pipes within organisms, etc. While there is a strong emphasis on fluids in biology, (the author's specialty), it's an amazingly readable, well-written, and informative book on the entire subject of the physical constraints on animals for the interested laymen or undergrad. Table of contents: Constraints & Opportunities, A Variety of Variables, Size & Shape, Dimensions Gradiaents & Summations, Gases & Liquids, Viscosity & Flow, Pressure & Flow, Diffusion vs Convection, A Matter of Materials, Arranging Structures, Insinuations About Curves, Systems of Support, Mechanics of Mobility, Staying Put & Getting Away, Energy & Afterthoughts. Also has an extensive and well-prepared bibliography, a great jumping off point for further adventures in the field.

This is an excellent book for those that are interested in learning more about how life developed on this planet. It engages the reader with a variety of examples, stimulating thought as how complex life is and how it's bound to our physcal universe. I recommend it!

[Download to continue reading...](#)

Life's Devices: The Physical World of Animals and Plants (Princeton Paperbacks) House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Life in Moving Fluids: The Physical Biology of Flow (Princeton Paperbacks) House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental

Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Wild About the Okavango: All-In-One Guide to Common Animals and Plants of the Okavango Delta, Chobe and East Caprivi (Wild About: Field Guide to Common Animals & Plants) The Secret Life of Plants: a Fascinating Account of the Physical, Emotional, and Spiritual Relations Between Plants and Man A Place on the Team: The Triumph and Tragedy of Title IX (Princeton Paperbacks) Makers of Modern Strategy from Machiavelli to the Nuclear Age (Princeton Paperbacks) Makers of Modern Strategy from Machiavelli to the Nuclear Age (Princeton Paperbacks) (Paperback) - Common Book for kids: 30 Most Poisonous Animals in the World that You Should Know!: Incredible Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest Animals) Book for kids: 30 Most Poisonous Animals in the World that You Should Know! : Incredible Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest Animals 2) Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Prostheses: Design, Types, and Complications (Biomedical Devices and Their Applications; Medical Devices and Equipment) Princeton Readings in Islamist Thought: Texts and Contexts from al-Banna to Bin Laden (Princeton Studies in Muslim Politics) The Princeton Field Guide to Prehistoric Mammals (Princeton Field Guides) The Princeton Field Guide to Dinosaurs: Second Edition (Princeton Field Guides) The Princeton Field Guide to Dinosaurs (Princeton Field Guides) US Army Technical Manual, ARMY DATA SHEETS FOR CARTRIDGES, CARTRIDGE ACTUATED DEVICES AND PROPELLANT ACTUATED DEVICES, FSC 1377, TM 43-0001-39, 1991

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)