



How to Catch a Robot Rat: When Biology Inspires Innovation (Hardback)

By Agnès Guillot, Jean-Arcady Meyer, Agnes Guillot

MIT Press Ltd, United States, 2010. Hardback. Book Condition: New. New.. 231 x 152 mm. Language: English . Brand New Book. Humans have modeled their technology on nature for centuries. The inventor of paper was inspired by a wasp's nest; Brunelleschi demonstrated the principles of his famous dome with an egg; a Swiss company produced a wristwatch with an alarm modeled on the sound-producing capabilities of a cricket. Today, in the era of the new bionics, engineers aim to reproduce the speed and maneuverability of the red tuna in a submarine; cochlear implants send sound signals to the auditory nerve of a hearing-impaired person; and robots replicate a baby's cognitive development. How to Catch a Robot Rat examines past, present, and future attempts to apply the methods and systems found in nature to the design of objects and devices. The authors look at natural technology transfers: how the study of nature inspired technological breakthroughs—including the cricket-inspired watch; Velcro, which duplicates the prickly burrs of a burdock flower; and self-sharpening blades that are modeled on rats' self-sharpening teeth. They examine autonomous robots that imitate animals and their behaviors—for example, the development of an unmanned microdrone that could fly...



READ ONLINE
[2.7 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**