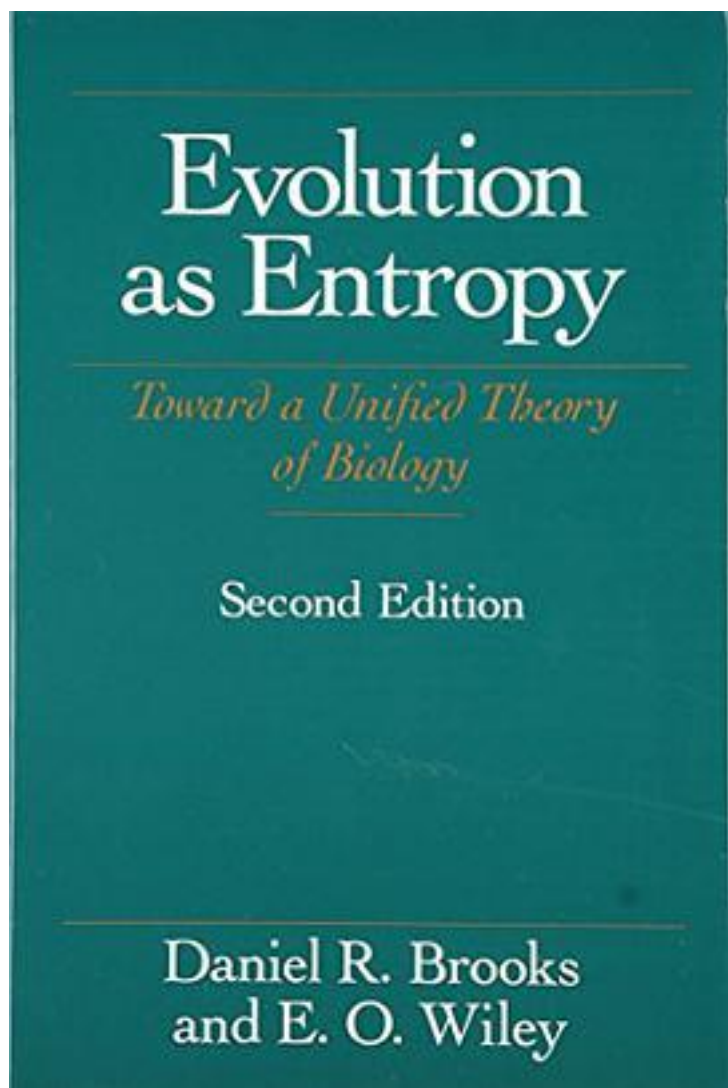


Evolution as Entropy



[Evolution as Entropy_ 下载链接1_](#)

著者:Daniel R. Brooks

出版者:University of Chicago Press

出版时间:1988-10-15

装帧:Paperback

isbn:9780226075747

"By combining recent advances in the physical sciences with some of the novel ideas, techniques, and data of modern biology, this book attempts to achieve a new and different kind of evolutionary synthesis. I found it to be challenging, fascinating, infuriating, and provocative, but certainly not dull."--James H. Brown, University of New Mexico "This book is unquestionably mandatory reading not only for every living biologist but for generations of biologists to come."--Jack P. Hailman, "Animal Behaviour," review of the first edition "An important contribution to modern evolutionary thinking. It fortifies the place of Evolutionary Theory among the other well-established natural laws."--R.Gessink, "TAXON"

作者介绍:

目录:

[Evolution as Entropy_ 下载链接1_](#)

标签

评论

[Evolution as Entropy_ 下载链接1_](#)

书评

[Evolution as Entropy_ 下载链接1_](#)