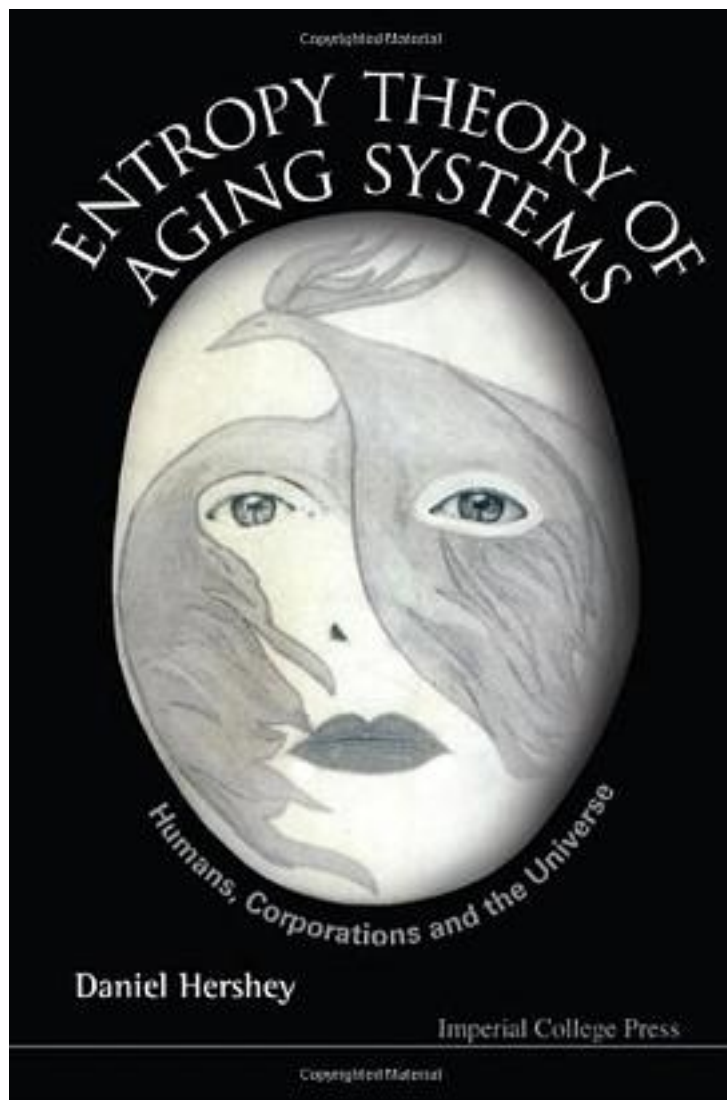


Entropy Theory of Aging Systems



[Entropy Theory of Aging Systems_ 下载链接1](#)

著者:Daniel Hershey

出版者:

出版时间:2009-8

装帧:

isbn:9781848162921

Entropy is a measure of order and disorder. If left alone, aging systems go spontaneously from a youthful, low entropy and order, to an old, high entropy and disorder. This book presents the commonality of entropy principles which govern the birth, maturation, and senescent history of aging humans, corporations, and the universe. Mainly, we introduce an entropy theory of aging, based on the non-equilibrium thermodynamic ideas of Ilya Prigogine, leading to the thermodynamic concepts of Excess Entropy (EE) and Excess Entropy Production (EEP). We describe the aging process in humans in terms of the EE and EEP concepts. This book also describes the information entropy theory and equations of Claude Shannon and the six parameters which trace and mark the lifecycle of corporations. To conclude, this volume uses classical and informational entropy concepts, equations and calculations to explain the birth, evolution, and death of our aging universe, and all of this in relation to the concept of Infinity.

Life and Death Entropy, Infinity and God Lifespan and Factors Affecting It: Humans Entropy Theory of Aging Systems: Humans Entropy Theory of Aging Systems: The Corporation Entropy Theory at Aging Systems: The Universe

作者介绍:

目录:

[Entropy Theory of Aging Systems_ 下载链接1](#)

标签

评论

[Entropy Theory of Aging Systems_ 下载链接1](#)

书评

[Entropy Theory of Aging Systems_ 下载链接1](#)