

Entropy, Water And Resources

[DOWNLOAD HERE](#)

1 Introduction.- Part I: The Water Use Model.- 2 Conceptual Foundations: Thermodynamics and Capital Theory.- 3 General Design of Dynamic Models for Water Use.- 4 Specifications for Constructing the Water Use Model.- 5 Constraints of the Water Use Model.- 6 Optimality Conditions of the Water Use Model.- Part II: The Water Infrastructure Model.- 7 Case Studies Guiding the Integration of Water Infrastructure.- 8 Specifications for Constructing the Water Infrastructure Model.- 9 Constraints of the Water Infrastructure Model.- 10 Optimality Conditions of the Water Infrastructure Model.- References.- Subject Index. EAN/ISBN : 9783790824162 Publisher(s): Physica-Verlag, Springer, Berlin Discussed keywords: kologische konomie Format: ePub/PDF Author(s): Niemes, Horst - Schirmer, Mario

[DOWNLOAD HERE](#)

Similar manuals: