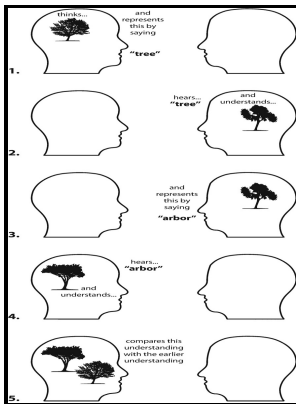


Introduction to cybernetics.

Chapman & Hall - W. Ross Ashby



Description: -

-

French literature

Pirandello, Luigi, -- 1867-1936

Baseball -- United States -- History.

Future life (Islam)

Arabic language -- Grammar -- Dictionaries -- Arabic

Cyberneticsintroduction to cybernetics.

-introduction to cybernetics.

Notes: Bibliography: p. 273.

This edition was published in 1961



Filesize: 43.94 MB

Tags: #Introduction #to #cybernetics

Read Download An Introduction To Cybernetics PDF

Near the top lie those that differ from the full truth only in some trifling matter. This publication has been made possible largely through Mick Ashby, the author's grandson, who has convinced the copyright holders the Ashby estate that they should allow us to produce an electronic version.

Introduction to cybernetics

About this Item: Condition: good . . .

Cybernetics

Ex-library, With usual stamps and markings, In good all round condition.

AN INTRODUCTION TO CYBERNETICS

This work is in the public domain in the United States of America, and possibly other nations. Teaches energetics while at the same time dealing with the issues of organization, entropy, information, complexity, diversity, frequency, and power and the ways these determine the nature of real systems.

An Introduction to Cybernetics

This is synonymous with saying that he must specify it 'statistically'. Book is in Used-Good condition. It explains the basic principles with concrete examples, elementary mathematics and exercises for the reader.

Read Download An Introduction To Cybernetics PDF

AN INTRODUCTION TO CYBERNETICS

About this Item: Wiley-Interscience, New York, NY, 1972. Table of Contents: 1: WHAT IS NEW The peculiarities of cybernetics The uses of cybernetics PART ONE: MECHANISM 2: CHANGE Transformation Repeated change 3: THE DETERMINATE MACHINE Vectors 4: THE MACHINE WITH INPUT Coupling systems Feedback Independence within a whole The very large system 5: STABILITY Disturbance Equilibrium in part and whole 6: THE BLACK BOX Isomorphic machines Homomorphic machines The very large Box The incompletely observable Box PART TWO: VARIETY 7: QUANTITY OF VARIETY Constraint Importance of constraint Variety in machines Transmission from system to system Transmission through a channel 9: INCESSANT TRANSMISSION The Markov chain Entropy Noise PART THREE: REGULATION AND CONTROL 10: REGULATION IN BIOLOGICAL SYSTEMS Survival 11: REQUISITE VARIETY The law Control Some variations 12: THE ERROR-CONTROLLED REGULATOR The Markovian machine Markovian regulation Determinate regulation The power amplifier Games and strategies 13: REGULATING THE VERY LARGE SYSTEM Repetitive disturbance Designing the regulator Quantity of selection Selection and machinery 14: AMPLIFYING REGULATION What is an amplifier? In other words, he says the system is very large if in some way it beats him by its richness and complexity. Please note the Image in this listing is a stock photo and may not match the covers of the actual item, 600grams, ISBN: Seller Inventory 3262013 6.

Related Books

- [Prohibiting plunder - how norms change](#)
- [Maurice Jaubert - musicien populaire ou maudit?](#)
- [Does part time work provide flexibility? - Female part time employees perception of paid work and do](#)
- [Young ones - working-class culture, consumption, and the category of youth](#)
- [Defence - Exchange of Notes Between Canada and the United Kingdom : London, March 7 and 10, 1980 ; i](#)