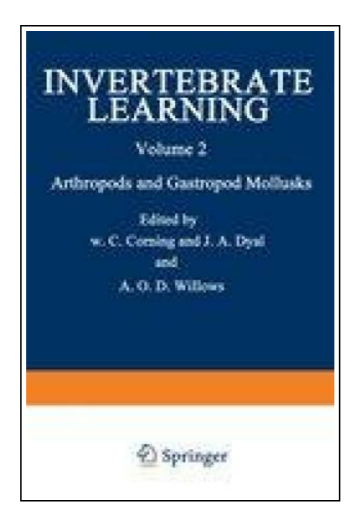
Invertebrate Learning



Filesize: 8.69 MB

Reviews

These sorts of ebook is the best publication accessible. It is amongst the most amazing ebook i actually have read. It is extremely difficult to leave it before concluding, once you begin to read the book.

(Jace Gusikowski IV)

INVERTEBRATE LEARNING



Springer Mrz 2012, 2012. Taschenbuch. Book Condition: Neu. 229x152x16 mm. This item is printed on demand -Print on Demand Neuware - of Volume 2.- 6 The Chelicerates.- I. Introduction.- II. General Characteristics.- A. Habitat.- B. General Morphology.- C. Nervous System-General.- D. Nutrition.- E. Mating and Reproduction.- F. Respiration.- G. Sense Organs.- III. Learning Studies.- A. Habituation.- B. Conditioning.- C. Acquired Orientations.- D. Conditioning in Limulus.- IV. Conclusions.- References.- 7 Learning in Crustacea.- I. Introduction.- A. Evolutionary Relationships.- B. Early Demonstrations of Learning.- C. Reasons for Studying Crustacean Learning.- II. Characteristics of the Group Germane to Learning.- A. General Characteristics.- B. Ways of Life and Learning.- III. Features of the Nervous System Relevant to Learning.- A. General Features.- B. The Brain.- C. Neuron Numbers.- D. Ways of Economizing on Neurons.- E. Advantage of Conservation of Neurons for Studying Learning.- IV. Roles of Learning in Life.- A. Terrain and Place Learning.- B. Social Behavior.- C. Feeding Behavior and Food Preferences.- D. Sensorimotor Learning.- E. Approach and Avoidance Behavior.- F. Role of Experience During Development.- G. Hidden Learning.- H. Phases and Rhythms.- V. Formal Learning Experiments.- A. Changes in Level of Responsiveness.- B. Associative Learning.- C. Extent of Attainments.- D. Higher Mental Processes.- VI. Physiological Analysis of Learning.- A. Method 1: Raw Mechanisms and Analogues.- B. Method 2: Circuit Analysis.- C. Method 3: Holistic Procedures.- VII. Concluding Remarks.-References.- 8 Learning in Insects Except Apoidea.- I. Introduction.- II. Insect Body Plan.- III. Structure of the Insect Nervous System.- IV. Insect Evolution and Classification.- V. Insects as Subjects for Laboratory Investigations of Behavior and Neurophysiology.- VI. Habituation.- VII. Classical Conditioning.- VIII. Instrumental Conditioning: Tasks and Species.- A. Cockroaches.- B. Grain Beetles.- C. Fruit Flies.- D. Ants.- E. Wasps.- IX. 'Shock Avoidance Learning' in Certain Insect Preparations.- X. Olfactory Conditioning.- XI. Processes of Learning...



Read Invertebrate Learning Online



Relevant Books



Psychologisches Testverfahren

Reference Series Books LLC Nov 2011, 2011. Taschenbuch. Book Condition: Neu. 249x191x7 mm. This item is printed on demand - Print on Demand Neuware - Quelle: Wikipedia. Seiten: 100. Kapitel: Myers-Briggs-Typindikator, Keirsey Temperament Sorter, DISG,...

Save Document »



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers...

Save Document »



Angels Among Us: 52 Humorous and Inspirational Short Stories: Lifes Outtakes - Year 7

Publishing Inspiration. Paperback. Book Condition: New. This item is printed on demand. Paperback. 132 pages. Dimensions: 9.0in. x 6.0in. x 0.3in.52 Humorous And Inspirational Short Stories!52 humorous and inspirational short stories from year 7 of...

Save Document »



Studyguide for Creative Thinking and Arts-Based Learning: Preschool Through Fourth Grade by Joan Packer Isenberg ISBN: 9780131188310

2011. Softcover. Book Condition: New. 4th. 8.25 x 11 in. Never HIGHLIGHT a Book Again! Includes all testable terms, concepts, persons, places, and events. Cram101 Just the FACTS101 studyguides gives all of the outlines, highlights,...

Save Document »



Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird

Paperback. Book Condition: New. Not Signed; This is a Tinga Tinga tale inspired by traditional stories from Africa. Lion is king of Tinga Tinga but he can't roar! Can his friend Flea help Lion to...

Save Document »