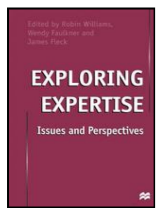
Tutorials in learning and memory – essays in honor of Gordon Bower

W.H. Freeman - UCLA REASONING LAB



Description: -

_

Memory -- Addresses, essays, lectures.

Learning, Psychology of -- Addresses, essays, lectures.

Bower, Gordon H. -- 1932-Tutorials in learning and memory -

essays in honor of Gordon Bower

-Tutorials in learning and memory - essays in honor of Gordon Bower

Notes: Includes bibliographies and index.

This edition was published in 1984



Filesize: 59.63 MB

Tags: #276917264

BOOKS RECEIVED

Which of these approaches do we prepare people for while they are in school? Finally, there will be jobs involving mediation between two knowledge systems having different ontologies.

UCLA REASONING LAB

He greeted her warmly, and promptly took off for London for the quarter.

BOOKS RECEIVED

LISA: A computational model of analogical inference and schema induction.

Tutorials in learning and memory: essays in honor of Gordon Bower/edited by John R. Anderson and ...

This has led me to do work in memory, reading, professional expertise, applications of artificial intelligence to training, assessment, and teacher preparation.

Memory and Mind: A Festschrift for Gordon H. Bower

It gave me a chance to show some of these valued communications that I had saved over all these years. State of human versus animal learning theory in 1950. But more significant than any of these is what the subject is thinking about, what his mental set is, at the time the experimental stimulus intrudes.

Human skill in a computerized society: Complex skills and their acquisition

Somehow, one of those models must be projected into the space of the other in order to find a win-win solution to a problem. Chemical analogies: Two kinds of explanation. Peer Reviewed Conference Proceedings — Papers Wang, D.

UCLA REASONING LAB

In Proceedings of the Fourteenth Annual Conference of the Cognitive Science Society pp. The problem with using associations to carry binding information.

Integrating vision and spatial reasoning for assistive navigation

The stage was set for these by findings of Knowlton, Squire, and Gluck 1994 that effects of hippocampal damage appear only late in learning of a categorization task by amnesic patients. Psychology and Aging, 19, 581-591. However, in our first meeting Gordon told me that mathematical psychology was dead surely an exaggeration and that I should study artificial intelligence.

Related Books

- Thule-Gesellschaft vom okkulten Mummenschanz zum Hakenkreuz
- Implications of the National Health Service and Community Care Act (Part III) 1990 for voluntary sec
- <u>Dolphins</u>
- Constitution of the Russian Socialist Federal Soviet Republic order of the Fifth All-Russia Congre
- Triamidoamine complexes of the f-elements