



# The MIT Encyclopedia of the Cognitive Sciences (MITECS)

From The MIT Press



The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press

Winner in the category of Psychology in the 1999 Professional/Scholarly Publishing Annual Awards Competition presented by the Association of American Publishers, Inc. and Choice Outstanding Academic Title, 2000.

Since the 1970s the cognitive sciences have offered multidisciplinary ways of understanding the mind and cognition. *The MIT Encyclopedia of the Cognitive Sciences* (MITECS) is a landmark, comprehensive reference work that represents the methodological and theoretical diversity of this changing field.

At the core of the encyclopedia are 471 concise entries, from Acquisition and Adaptationism to Wundt and X-bar Theory. Each article, written by a leading researcher in the field, provides an accessible introduction to an important concept in the cognitive sciences, as well as references or further readings. Six extended essays, which collectively serve as a roadmap to the articles, provide overviews of each of six major areas of cognitive science: Philosophy; Psychology; Neurosciences; Computational Intelligence; Linguistics and Language; and Culture, Cognition, and Evolution. For both students and researchers, MITECS will be an indispensable guide to the current state of the cognitive sciences.



### The MIT Encyclopedia of the Cognitive Sciences (MITECS)

From The MIT Press

The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press

Winner in the category of Psychology in the 1999 Professional/Scholarly Publishing Annual Awards Competition presented by the Association of American Publishers, Inc. and Choice Outstanding Academic Title, 2000.

Since the 1970s the cognitive sciences have offered multidisciplinary ways of understanding the mind and cognition. *The MIT Encyclopedia of the Cognitive Sciences* (MITECS) is a landmark, comprehensive reference work that represents the methodological and theoretical diversity of this changing field.

At the core of the encyclopedia are 471 concise entries, from Acquisition and Adaptationism to Wundt and X-bar Theory. Each article, written by a leading researcher in the field, provides an accessible introduction to an important concept in the cognitive sciences, as well as references or further readings. Six extended essays, which collectively serve as a roadmap to the articles, provide overviews of each of six major areas of cognitive science: Philosophy; Psychology; Neurosciences; Computational Intelligence; Linguistics and Language; and Culture, Cognition, and Evolution. For both students and researchers, MITECS will be an indispensable guide to the current state of the cognitive sciences.

#### The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press Bibliography

Sales Rank: #1692547 in BooksPublished on: 1999-05-07

• Original language: English

• Number of items: 1

• Dimensions: 2.03" h x 8.85" w x 11.36" l, 6.11 pounds

• Binding: Hardcover

• 1096 pages

**Download** The MIT Encyclopedia of the Cognitive Sciences (MI ...pdf

Read Online The MIT Encyclopedia of the Cognitive Sciences ( ...pdf

## Download and Read Free Online The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press

#### **Editorial Review**

#### Amazon.com Review

The state-of-the-art knowledge about knowledge is contained within the *MIT Encyclopedia of the Cognitive Sciences*. Its 471 comprehensive entries cover topics as diverse as "Hemispheric Specialization," "Epiphenomenalism," and "Algorithms" in 1,000 to 1,500 words each, thoroughly cross-indexed and extensively referenced to launch further research. A few biographical entries are also included, highlighting such giants as Alan Turing and Santiago Ramón y Cajal. The editors selected their contributors well, assigning "Neurobiology of Consciousness" to Christof Koch and Francis Crick, for example. Even better, six longer essays introduce the *Encyclopedia*, each providing an overview of one of the six disciplines that overlap to form cognitive science: computational intelligence; culture, cognition, and evolution; linguistics and language; neurosciences; philosophy; and psychology. These are enormously helpful to the researcher, as they are general enough to allow easy entry but still meaty enough to be useful themselves and as pointers to specific entries. The *MIT Encyclopedia of the Cognitive Sciences*, while not a casual entry into the field, is an essential addition to the reference shelf for anyone seriously interested in AI, consciousness, or other aspects of natural and artificial brains. *--Rob Lightner* 

#### From Library Journal

Content is king in this electronic title (known as MITECS), which is essentially an Acrobat version of the printed MIT Encyclopedia of the Cognitive Sciences. Encyclopedia content is itself beyond reproach. Six broad, extended essays set the stage, while 471 signed, crisply written topical entries include useful lists of references and further readings. MITECS's cross-disciplinary approach covers topics ranging from "ethnopsychology" to "game theory" to "taste." But the publishers haven't exploited the opportunities afforded by electronic access on the disc. Once Acrobat Reader and Searcher software (included on the CD) are installed, you can pull up the text of the Encyclopedia and use a small navigation bar to jump from "Title," to "CIP," to "Dedication," to "Preface." When I tried to print the Preface, my command started a printout of the entire volume. (One must use the volume's page numbers to print a desired section.) Entries are indexed A-Z, and clicking on a letter brings you to the first entry for that letter. "Name" and "Subject" index buttons bring you to facsimiles of those printed index pages. The Acrobat Searcher software allows full-text keyword searching but is awkward to use. As a CD-ROM, MITECS would be enhanced by the ability to print entries easily, a better keyword searching mechanism, and by dynamic links among related entries. These features are realized in MITECS Online, a web-based product available full text to those who purchase the printed book or CD. An abstracts-only version is provided, after free registration, to the general public (mitpress.mit.edu/ MITECS/). The free version is valuable in itself, as most entries include references and further reading lists. MITECS Online has a number of enhanced features over both the print and CD-ROM: it adds graphic interest with unobtrusive color and design elements and is powered by the Excite search engine. MITECS Online also features the e-mail addresses of authors (although these are not hot links) and a collection of links to other cognitive science resources on the web. The Bottom Line: Skip the CD-ROM MITECS until more functionality is added. Academic and special libraries whose collections include any of the six disciplines that overlap to form cognitive science will want the similarly priced print title and corresponding online access. Site licenses have recently become available for the online product and may be cost-effective for heavy usersAcheck the MIT Press web site above for details. ABeth Ann Zambella, Lamont Lib., Harvard Univ.

Copyright 1999 Reed Business Information, Inc.

Review

"At last, a thorough, authoritative source for work in the cognitive sciences. Take the most important topics in the study of cognition, ask the world's top authorities to summarize the state of the art, and you have it: *The MIT Encyclopedia*. I have already used it to learn, to browse, to inform, to teach, and to update my own understanding. It doesn't matter which end you seek: the book will frequently be in use."

—Donald A. Norman, The Nielsen Norman Group; Professor Emeritus, Department of Cognitive Science, UC, San Diego; and author of *The Invisible Computer* 

"The Cognitive Sciences emerged in recognition of the fact that scholars and scientists in many different fields shared common problems and needed to collaborate. Now at last *The MIT Encyclopedia of the Cognitive Sciences* has provided a forum large enough for that interaction to occur—a forum that will not only facilitate cooperation but will educate a new generation of cognitive scientists."

—George Miller, Professor of Psychology Emeritus, Princeton University

#### **Users Review**

#### From reader reviews:

#### Johnny Allen:

Now a day people that Living in the era just where everything reachable by match the internet and the resources inside it can be true or not demand people to be aware of each info they get. How a lot more to be smart in acquiring any information nowadays? Of course the reply is reading a book. Examining a book can help persons out of this uncertainty Information especially this The MIT Encyclopedia of the Cognitive Sciences (MITECS) book because book offers you rich data and knowledge. Of course the info in this book hundred per-cent guarantees there is no doubt in it you may already know.

#### **Pamelia Thompson:**

Reading a reserve tends to be new life style with this era globalization. With reading you can get a lot of information that will give you benefit in your life. Together with book everyone in this world can easily share their idea. Publications can also inspire a lot of people. A lot of author can inspire their particular reader with their story or even their experience. Not only the storyplot that share in the books. But also they write about advantage about something that you need example. How to get the good score toefl, or how to teach your young ones, there are many kinds of book that you can get now. The authors on this planet always try to improve their talent in writing, they also doing some research before they write with their book. One of them is this The MIT Encyclopedia of the Cognitive Sciences (MITECS).

#### **Johnny Sutton:**

Reading can called head hangout, why? Because if you are reading a book mainly book entitled The MIT Encyclopedia of the Cognitive Sciences (MITECS) your brain will drift away trough every dimension, wandering in each and every aspect that maybe unidentified for but surely will end up your mind friends. Imaging each word written in a e-book then become one form conclusion and explanation in which maybe you never get just before. The The MIT Encyclopedia of the Cognitive Sciences (MITECS) giving you a different experience more than blown away your head but also giving you useful info for your better life with this era. So now let us present to you the relaxing pattern at this point is your body and mind will probably be pleased when you are finished reading it, like winning a. Do you want to try this extraordinary wasting spare

time activity?

#### **Joyce Francois:**

The MIT Encyclopedia of the Cognitive Sciences (MITECS) can be one of your basic books that are good idea. All of us recommend that straight away because this e-book has good vocabulary that will increase your knowledge in vocabulary, easy to understand, bit entertaining but nevertheless delivering the information. The article author giving his/her effort to set every word into delight arrangement in writing The MIT Encyclopedia of the Cognitive Sciences (MITECS) however doesn't forget the main point, giving the reader the hottest in addition to based confirm resource facts that maybe you can be certainly one of it. This great information can easily drawn you into brand-new stage of crucial pondering.

Download and Read Online The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press #H4Z3M5RJY67

### Read The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press for online ebook

The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press books to read online.

# Online The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press ebook PDF download

The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press Doc

The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press Mobipocket

The MIT Encyclopedia of the Cognitive Sciences (MITECS) From The MIT Press EPub