

2.3 x 8.3 Inch Bookmark Design Front & Back



MITCogNet

From the MIT Press

MIT CogNet is an online collection of resources for the brain and cognitive science community's scientific research work. It is an essential resource for those interested in cutting-edge primary research across the range of fields concerned with understanding the nature of the human mind.

Search by (featured)

- ◆ Books
- ◆ Journals
- ◆ Reference works

Topic coverage

- ◆ AI / Computational Modeling
- ◆ Evolution / Culture
- ◆ Linguistics / Language
- ◆ Neuroscience
- ◆ Philosophy of Mind
- ◆ psychology : Foundation of Cognition & High - Level Cognition



IIT GANDHINAGAR

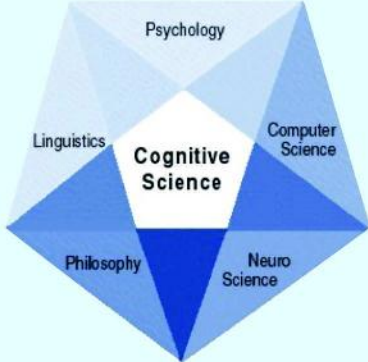


The MIT Press

E-Journals

The MIT CogNet provides access to the full text of six MIT Press journals.

- ◆ Artificial Life
- ◆ Computational Linguistics
- ◆ Evolutionary Computation
- ◆ Journal of Cognitive Neuroscience
- ◆ Linguistic Inquiry
- ◆ Neural Computation



"If we are to know ourselves, philosophy needs to maintain an ongoing dialogue with the sciences of mind."

- George Lakoff

http://www.iitgn.ac.in/library_files/mit.htm