Welcome to MIT CogNet

This guide will help you get started browsing the essential digital research resource for scholars in the fields of cognitive science, neuroscience, philosophy, psychology, and linguistics. Created by MIT researchers, CogNet now provides more than 435,000 pages of content published by the MIT Press, including:

- more than 700 e-books
- 9 journals, including *The Journal of Cognitive Neuroscience*
- 12 major reference works
Getting Started

How do I get in?
If you are using a computer in the IP range associated with your institution, you should have access automatically. Simply visit cognet.mit.edu to access materials. Contact your library if you are having issues connecting off-campus.

How can I search MIT CogNet?
From the MIT CogNet homepage, you may search for a book, journal, or reference work by name or search by subject/topic or keyword. There is also a “Browse by Topic” box on the right side of the screen, if you would prefer to browse within a particular subject area.

Can I access MIT CogNet on mobile devices?
Yes. MIT CogNet features a responsive web design for an optimal viewing experience on any device.

Highlighting and Annotating
MIT CogNet is now integrated with Hypothes.is, an open source tool that allows users to discuss, collaborate, and organize research. It is a discrete layer that sits atop web pages and displays tools for highlighting and annotating information, either for private reference or for public sharing.

To utilize this feature, MIT CogNet users can sign up for a Hypothes.is account at https://hypothes.is/signup. Once they have created and logged into their Hypothes.is account via MIT CogNet, they can comment, highlight text, and save notes on books, journals, and references, as well as share those notes with other MIT CogNet subscribers who have Hypothes.is accounts. Users select a section of text with their cursor, and a button pops up with the options to annotate or highlight. For detailed instructions on how to highlight and annotate within MIT CogNet, go to http://cognet.mit.edu/how-to-highlight-and-annotate-text-cognet.

Troubleshooting

Why can’t I get in?
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