CISnet: The MIT Press Computer and Information Science Library. MIT. Annual academic subscriptions range from $1,100.00 to $2,000.00, based on Carnegie Classification. Internet Resource.  http://cisnet.mit.edu/ [Visited Mar’11].

CISnet is the online book collection of MIT Press, consisting of recent and older computer and information science books. It is not a comprehensive collection of MIT Press books, and it does not include recent textbooks. The collection is described as growing; at the time of this review, it included some 350 titles. An RSS feed is available to notify users when new books are added. The books are displayed as PDF or GIF images. Book pages can be printed or saved, one page at a time. The collection is organized into 17 subject categories: Artificial Intelligence and Machine Learning; Business, Economics, and Technology; Circuit Design/Digital Signal Processing; Computational Biology; Computer Music; Computer Science and Intelligent Systems; Game Studies; Human-Computer Interaction; Information Science; Networking; Neural Information Processing; Programming and Software Development; Robotics; Science, Technology, and Society; Technology and Law; Technology, Politics, and Policy; and Telecommunications. Another category is MIT Press Classics.

Books may appear in more than one category, and users may browse the collection by category, title, or author. Basic and advanced search modes are provided. Searching is available for collections as well as individual books and categories. The advanced search mode can be directed to search title, subtitle, author(s), abstract, full text, ISBNs, or keywords. Commercial site licenses are available for $2,500, and individuals may subscribe for $125/year or $25/month. Although some books in this collection are also available in other online book collections, CISnet brings together an excellent group of books, on one platform, at a fairly reasonable price. Generally, MIT Press computer science titles are highly regarded. Despite weaknesses in the page display/print feature, CISnet is a useful acquisition for institutions that support research in computer or information science and that are developing online book collections. Summing Up: Recommended. Upper-level undergraduates through professionals/practitioners. -- M. Knee, University at Albany, SUNY