The CSI Library Catalog has links to thousands of ebooks. You can recognize them by three distinguishing characteristics:

- the words [electronic resource] after the title (or between the title and the subtitle)
- the Format line: Format: Electronic Resources
- the Call Number: Call Number CLICK ON URL FOR ACCESS

The link to the ebook (the URL) is hidden in this line:

An electronic book accessible through the World Wide Web; click to view

**The artful mind [electronic resource] : cognitive science and the riddle of human creativity / edited by Mark Turner.**

by Turner, Mark, 1954-
An electronic book accessible through the World Wide Web; click to view
Format: Electronic Resources
Call Number: CLICK ON URL FOR ACCESS

It's easy to open an ebook when you are logged on to a computer on the CSI network. Just click the URL and soon you'll see the book cover or the title page, with the table of contents.

But what if you are at home? Click the URL and you'll be asked to enter your CSI login.

Sometimes, though, there is a problem, especially with our newer ebooks. Here's what to do if you don't see a CSI login box:

1. Put your cursor on the URL and look at the link. This one points to an ebook company called ebrary.com (you might also see ebscohost.com)
2. Go back to the Library catalog page and click the link to E-Books & Audiobooks.

   **CSI Library**
   Databases by Subject
   Databases by Title
   EJournals
   Ebooks & Audiobooks

**General Ebooks**

**ebooks**
EBSCO Ebook Collection (includes NetLibrary)

**ebrary**

3. Click the link to ebrary. Log in with your CSI login. Use the ebrary search box to find the book you want.

**Artful Mind : Cognitive Science and the Riddle of Human Creativity**

by Turner, Mark

**Availability**
Your institution has unlimited access to this book.

**Available for Online Reading**
41 Pages Remaining to Copy of 49
93 Pages Remaining to Print of 99

**Available for Full Download**
Check out for 14 days

**Table of Contents**
Intro
Contents
Contributors
Prologue
> PART I: Art and Evolution