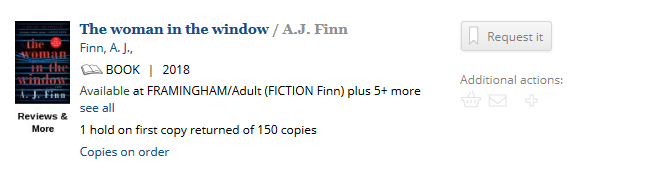
**Virtually Browsing Fiction Using NoveList**

1. Search for a title you like in the [Minuteman Catalog](https://find.minlib.net/iii/encore/homepage?lang=eng&suite=cobalt), in this example, [The Woman in the Window](https://find.minlib.net/iii/encore/record/C__Rb3650356), by A.J. Finn:

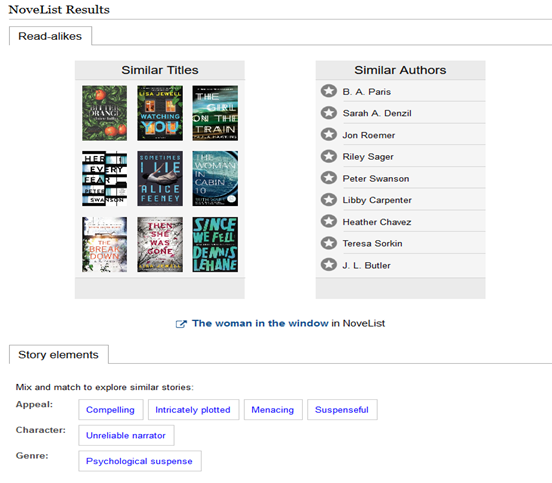


1. Scroll down to see the **NoveList Results** section.

There are two sections that will take you to authors and titles that are similar to this book:

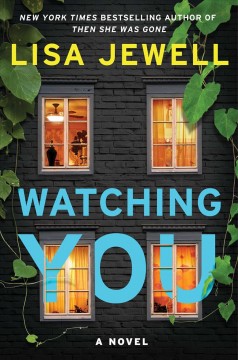
**Read-alikes:** Grouped into similar titles or similar authors

**Story Elements:** Aspects of the story that appeal to the reader, genre, characters



**Similar Titles**

Click on a book cover, in this example, Watching You:



**[Watching you](http://find.minlib.net/iii/encore/search/C__SWatching%20you%20Jewell,%20Lisa__Orightresult__U1?lang=eng&suite=def)**

Lisa Jewell

**Why this title?**

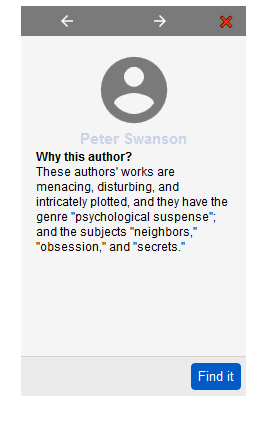
These intricately plotted, suspenseful and compelling murder mysteries involve long-held secrets and voyeurs who notice suspicious activity in their upscale neighborhoods. Woman in the Window takes place in New York City while Watching You takes place in a British suburb. -- Alicia Cavitt

[Find it](http://find.minlib.net/iii/encore/search/C__SWatching%20you%20Jewell,%20Lisa__Orightresult__U1?lang=eng&suite=def)

NoveList provides an explanation of why it recommends this title in relation to The Woman in the Window, and gives a “Find It” link to that title in the catalog. The description here uses key story elements like suspense, voyeurs, and murder mystery.

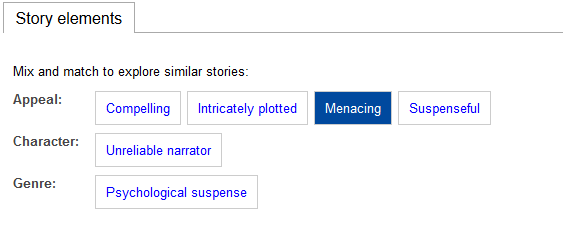
**Similar Authors**

Click on an author’s name, in this example, Peter Swanson:



NovelList provides an explanation of how this author’s work relates to that of the author of The Woman in the Window, A.J. Finn, and the elements that may interest you.

**Story Elements**

******

* Hover over the story element and a description will pop up
* Click on that story element -- in this example, “Menacing” -- and Novelist will provide suggestions of books that share that trait:

