

# XQuery for retrieving books title

The screenshot shows the JSONiq Online Tester interface in a web browser. The browser's address bar shows the URL `videlibri.sourceforge.n`. The page title is "JSONiq Online Tester". Below the title, there is a note: "(You can find the documentation below)".

The "HTML/XML-Input file:" dropdown is set to "auto". The input area contains the following XML code:

```
1 <readingList>
2   <book>
3     <title>Fifty Shades of Grey</title>
4     <author>E.L. James</author>
5     <bookRead read="yes">
6       <month>May</month>
7       <year>2016</year>
8     </bookRead>
9     <bookReview>
10      <purpose></purpose>
11      <opinion>Did not like very much</opinion>
12    </bookReview>
13  </book>
14  <book>
15    <title>The grass is singing</title>
16    <author>Doris Lessing</author>
17    <bookRead read="yes">
18      <month>June</month>
19      <year>2016</year>
20  </book>
```

Below the input area, the "Template" radio button is selected. The "XPath 3.0" radio button is also visible. The "XQuery 3.0" radio button is selected. The "CSS 3.0 selectors" radio button is also visible. The "Autodetect" radio button is also visible. The "Output Options" section shows "Node format:" set to "text" and "Output format:" set to "adhoc". The "Compatibility:" dropdown is set to "Enable all extensions". The "Work in progress:" section shows "XPath 3.1" and "XQuery 3.1" radio buttons.

The "Result of the above expression applied to the above HTML file:" section shows the following output:

```
1 Fifty Shades of Grey
2 The grass is singing
3 A short history of nearly everything
4 JSON in 24 hours
5 Miss Smilla's feeling for snow
6
```

Query: `readingList/book/title`