

---

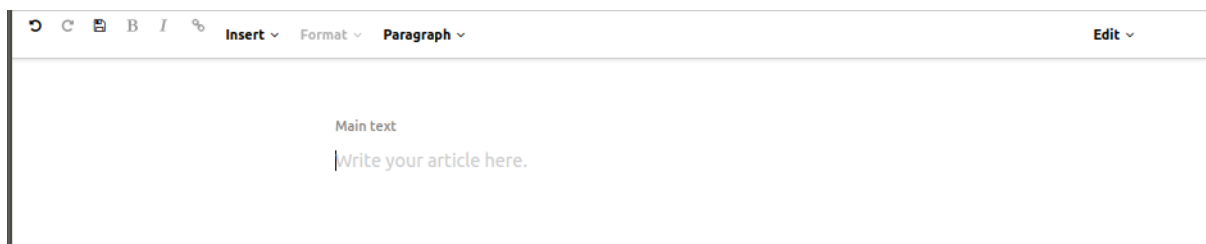
# Texture Plugin Tutorial

Public Knowledge Project

## Contents

<b>Editor Introduction</b>	<b>3</b>
Text formatting . . . . .	3
Text Content formats . . . . .	5
Sections . . . . .	9
Figure . . . . .	9
Table . . . . .	9
Bock Quote . . . . .	9
Equation . . . . .	9
File . . . . .	9
Footnote . . . . .	9
References . . . . .	9
Unsupported JATS XML tags . . . . .	9
Galley Creation . . . . .	9
DAR (Document Archive) . . . . .	9
Export DAR files . . . . .	9
Import DAR files . . . . .	9
HTML Archive . . . . .	9
Import HTML Archives . . . . .	9
Offline Editor . . . . .	9

## Editor Introduction



**Figure 1:** Editor

Editor consists of 3 panels.

- Commands panel : Available commands
- Navigation panel: Table of contents of the current document.
- Text editing area

## Text formatting

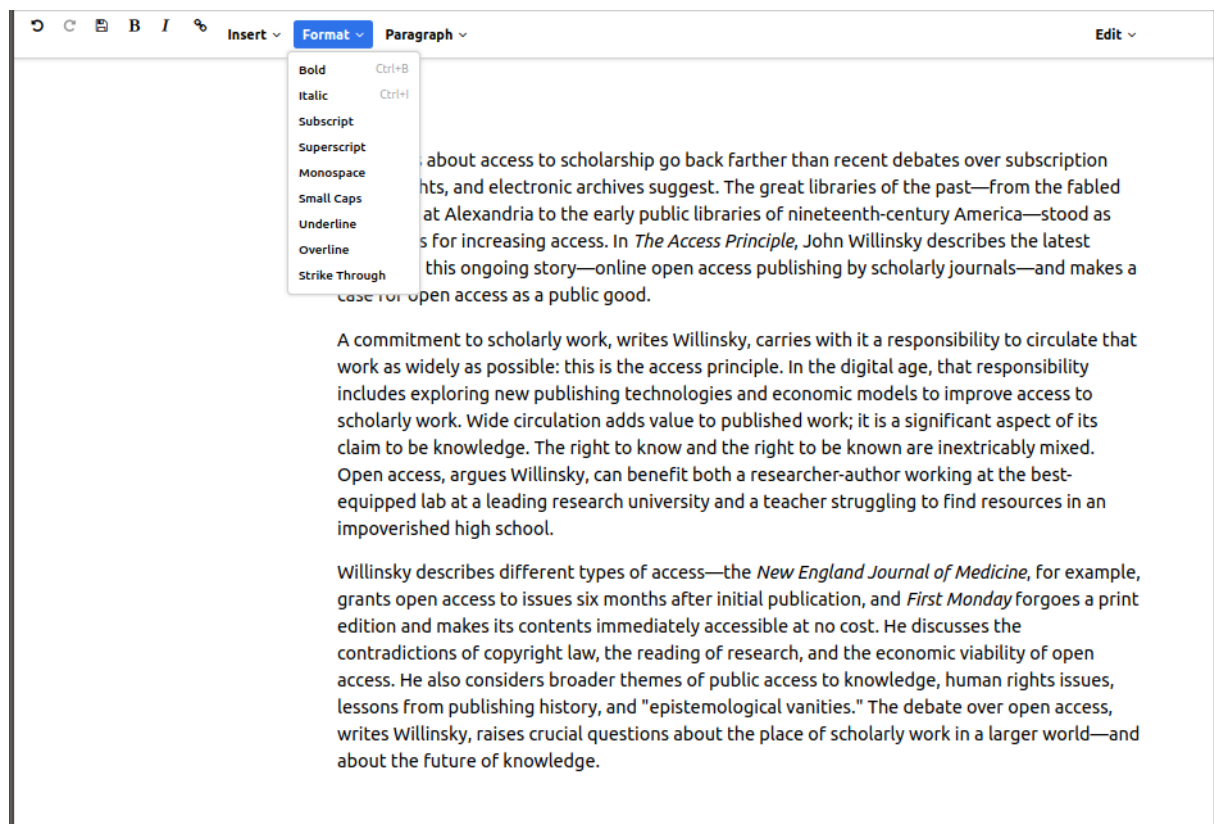
Editor allows following text formatting functions.

1. Mark the text you want to edit.
2. Click on the Format panel.
3. Select the needed format.

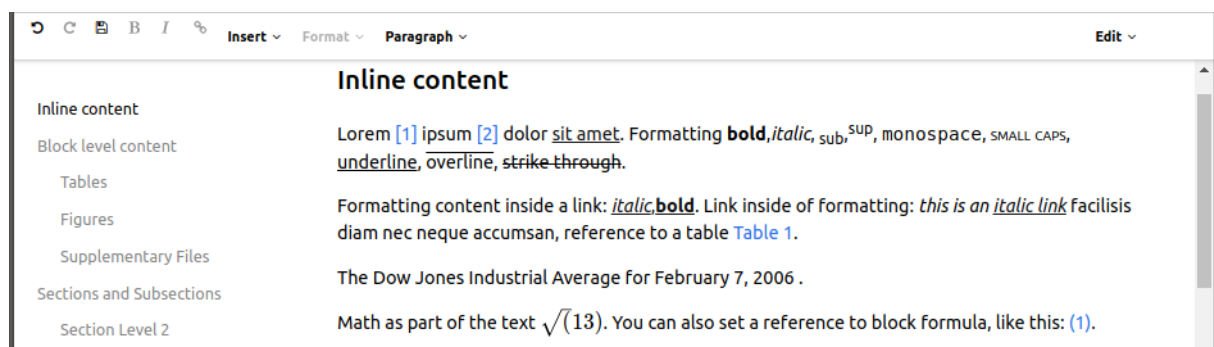
Figure 2 displays formatting commands.

Figure 3 displays formatted text inside the editor.

- Bold : **bolded text**
- Italic : *Italic text*
- Monospace : `Monospace text`
- Overline : Line over text
- Underline : Line under text
- Strike Through : ~~Line through text~~
- Superscript : <sup>Subscript text</sup>
- Subscript : <sub>Subscript text</sub>
- Small caps : Smaller capital text



**Figure 2:** Text Formatting



**Figure 3:** Inline Content

## Text Content formats

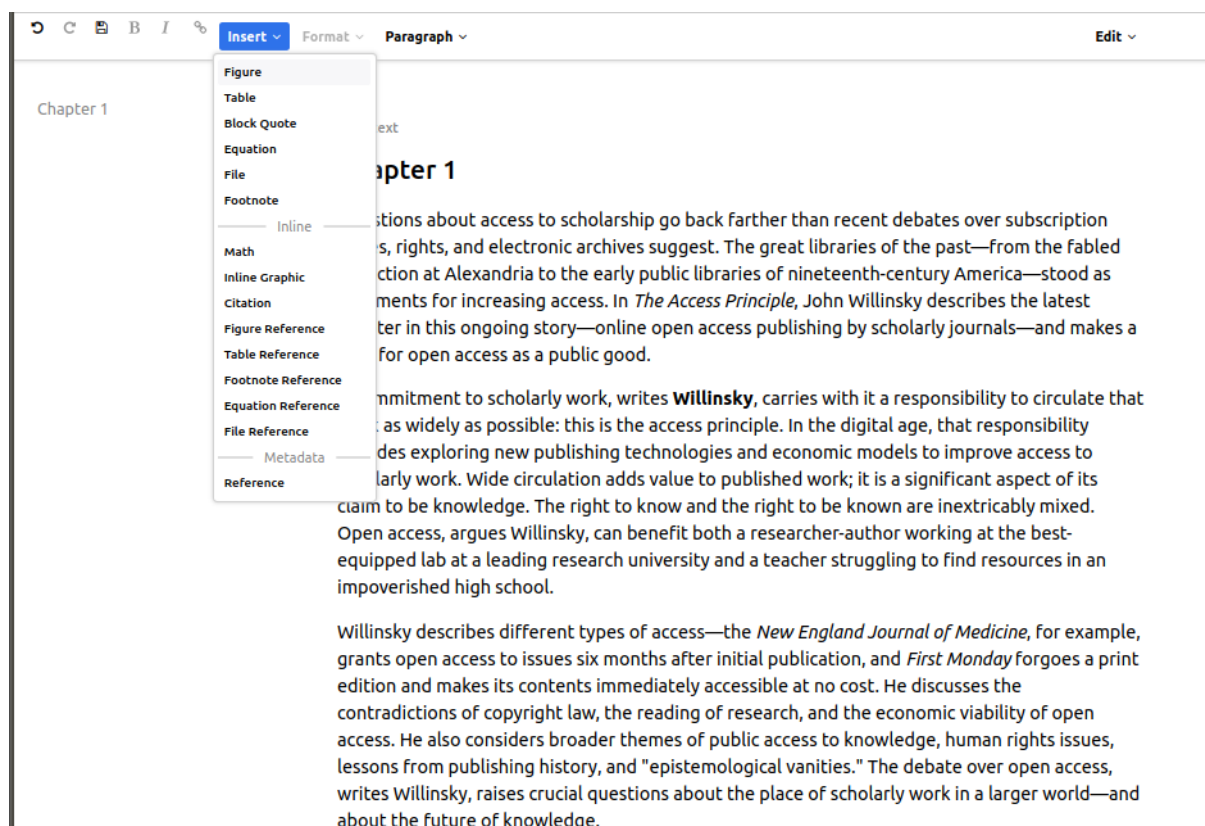


Figure 4: Content Formats

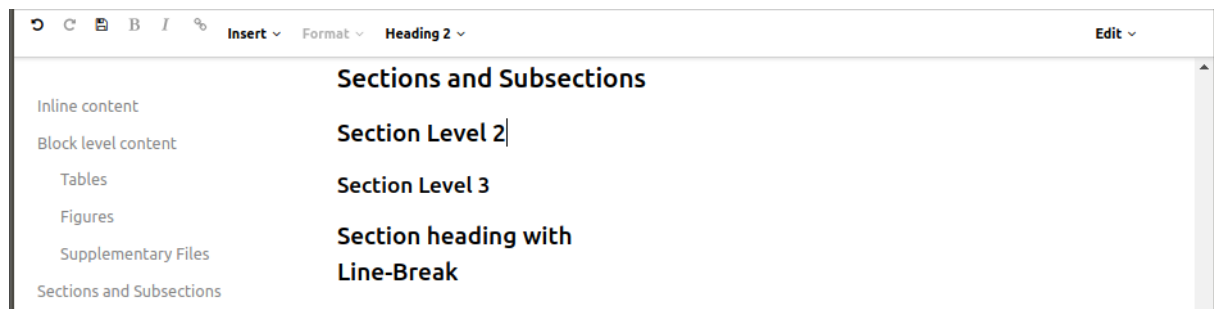


Figure 5: Section

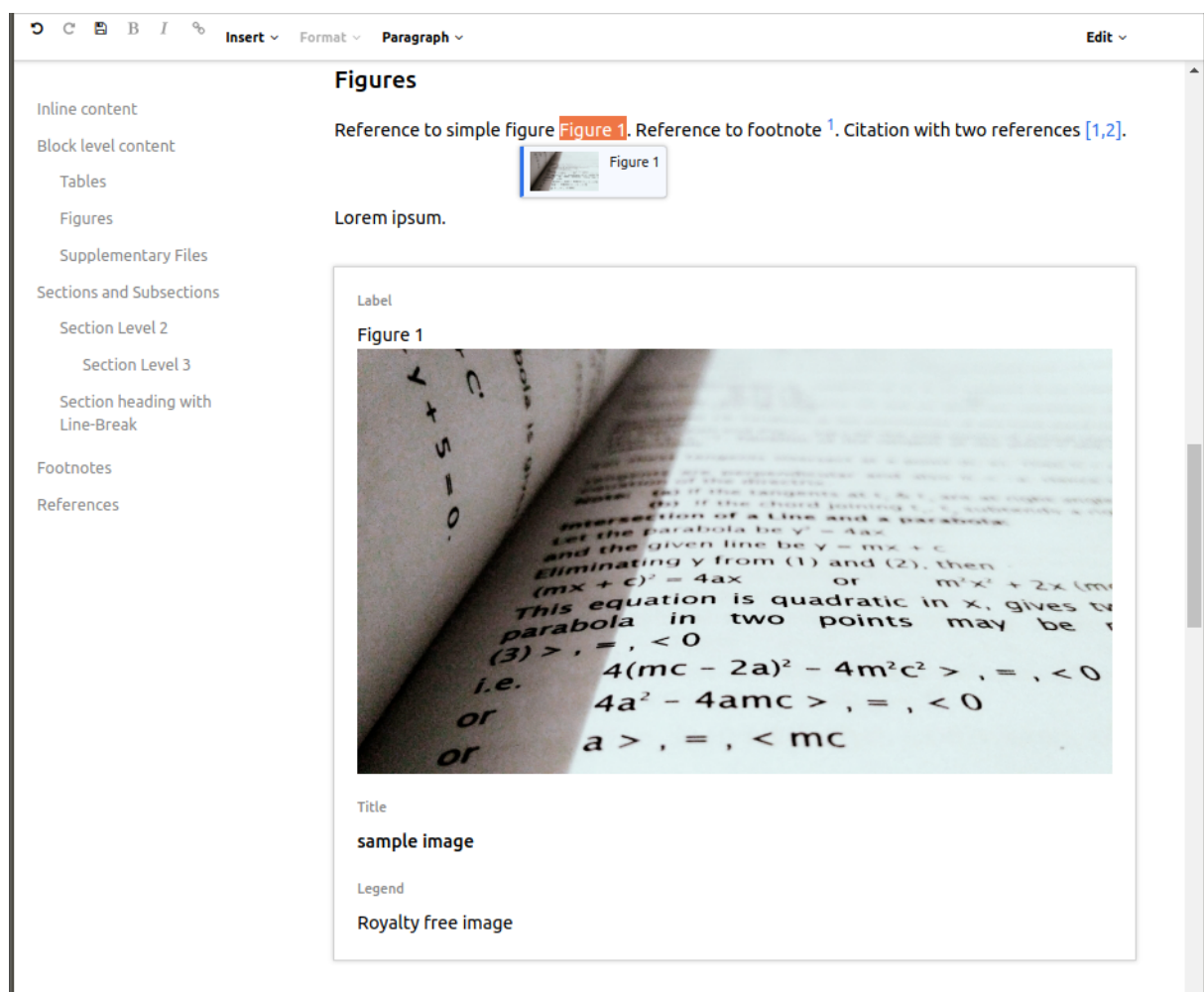
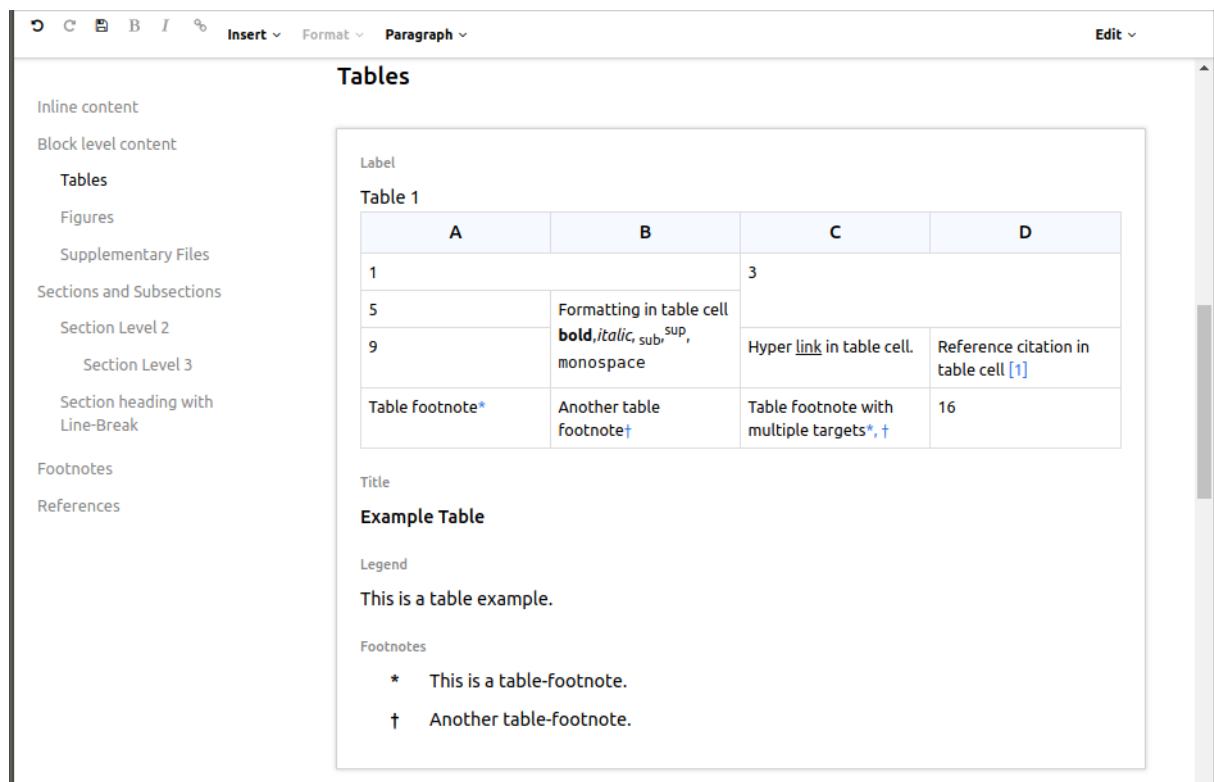


Figure 6: Figure



The screenshot shows the Texture Plugin interface with a sidebar on the left and a main content area. The sidebar lists various content types: Inline content, Block level content, Tables, Figures, Supplementary Files, Sections and Subsections, Section Level 2, Section Level 3, Section heading with Line-Break, Footnotes, and References. The main content area is titled "Tables" and displays an example table. The table has four columns labeled A, B, C, and D. The first row contains the numbers 1, 5, 9, and 3. The second row contains the text "Formatting in table cell" in bold, italic, subscript, and superscript, followed by "Hyper link in table cell." and "Reference citation in table cell [1]". The third row contains "Table footnote\*", "Another table footnote†", "Table footnote with multiple targets\*, †", and "16". Below the table, there is a "Title" section with the text "Example Table", a "Legend" section with the text "This is a table example.", and a "Footnotes" section with two entries: "\* This is a table-footnote." and "† Another table-footnote."

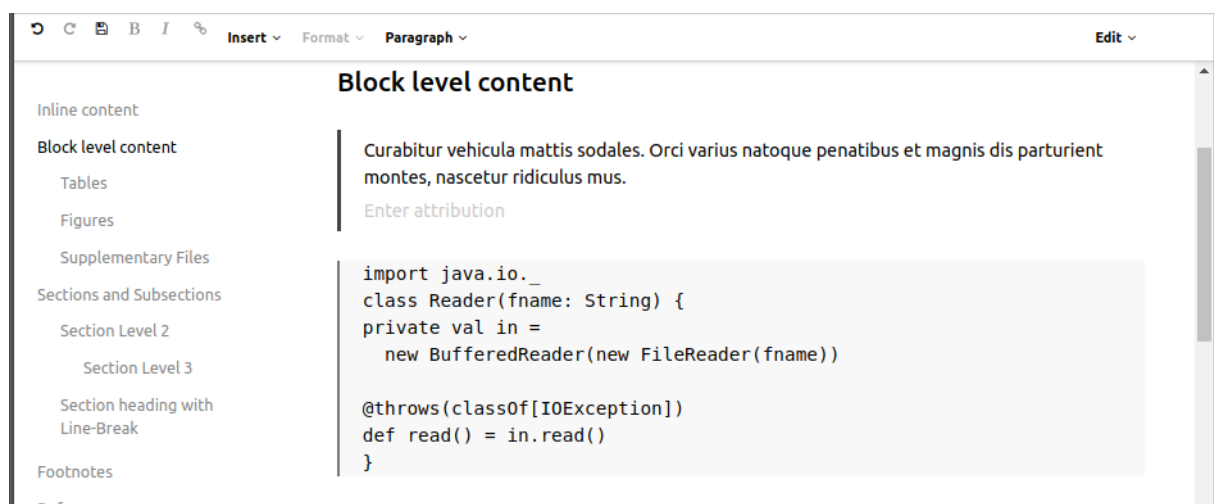
A	B	C	D
1	5	9	3
	Formatting in table cell <b>bold</b> , <i>italic</i> , <sub>sub</sub> , <sup>sup</sup> , monospace	Hyper <a href="#">link</a> in table cell.	Reference citation in table cell [1]
Table footnote*	Another table footnote†	Table footnote with multiple targets*, †	16

Title  
Example Table

Legend  
This is a table example.

Footnotes  
\* This is a table-footnote.  
† Another table-footnote.

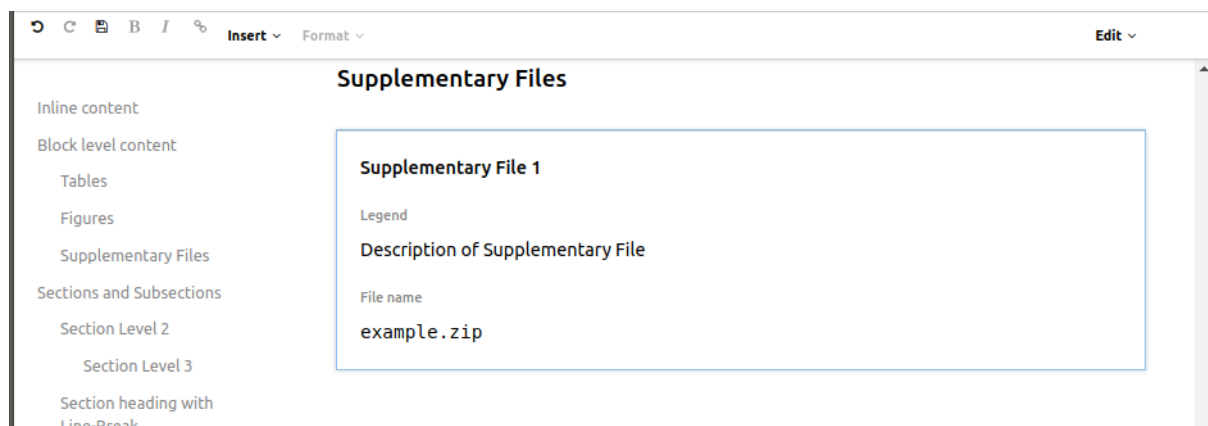
Figure 7: Table



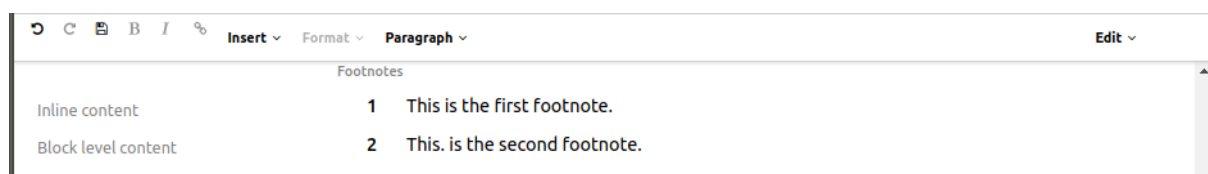
The screenshot shows the Texture Plugin interface with a sidebar on the left and a main content area. The sidebar lists various content types: Inline content, Block level content, Tables, Figures, Supplementary Files, Sections and Subsections, Section Level 2, Section Level 3, Section heading with Line-Break, Footnotes, and References. The main content area is titled "Block level content" and displays a block quote. The quote contains the text "Curabitur vehicula mattis sodales. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus." followed by "Enter attribution". Below the quote, there is a code block containing the following Java code:

```
import java.io._  
class Reader(fname: String) {  
  private val in =  
    new BufferedReader(new FileReader(fname))  
  
  @throws(classOf[IOException])  
  def read() = in.read()  
}
```

Figure 8: Block Quote

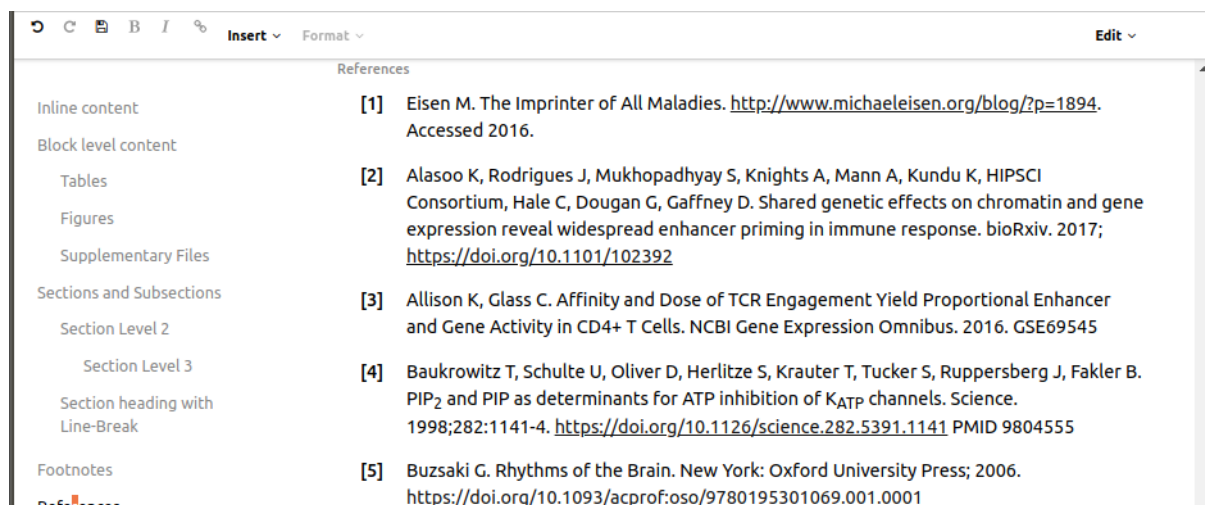


**Figure 9:** File



**Figure 10:** Footnote





**Figure 11:** References

### Sections

### Figure

### Table

### Block Quote

### Equation

### File

### Footnote

### References

### Unsupported JATS XML tags

### Galley Creation

### DAR (Document Archive)

### Export DAR files

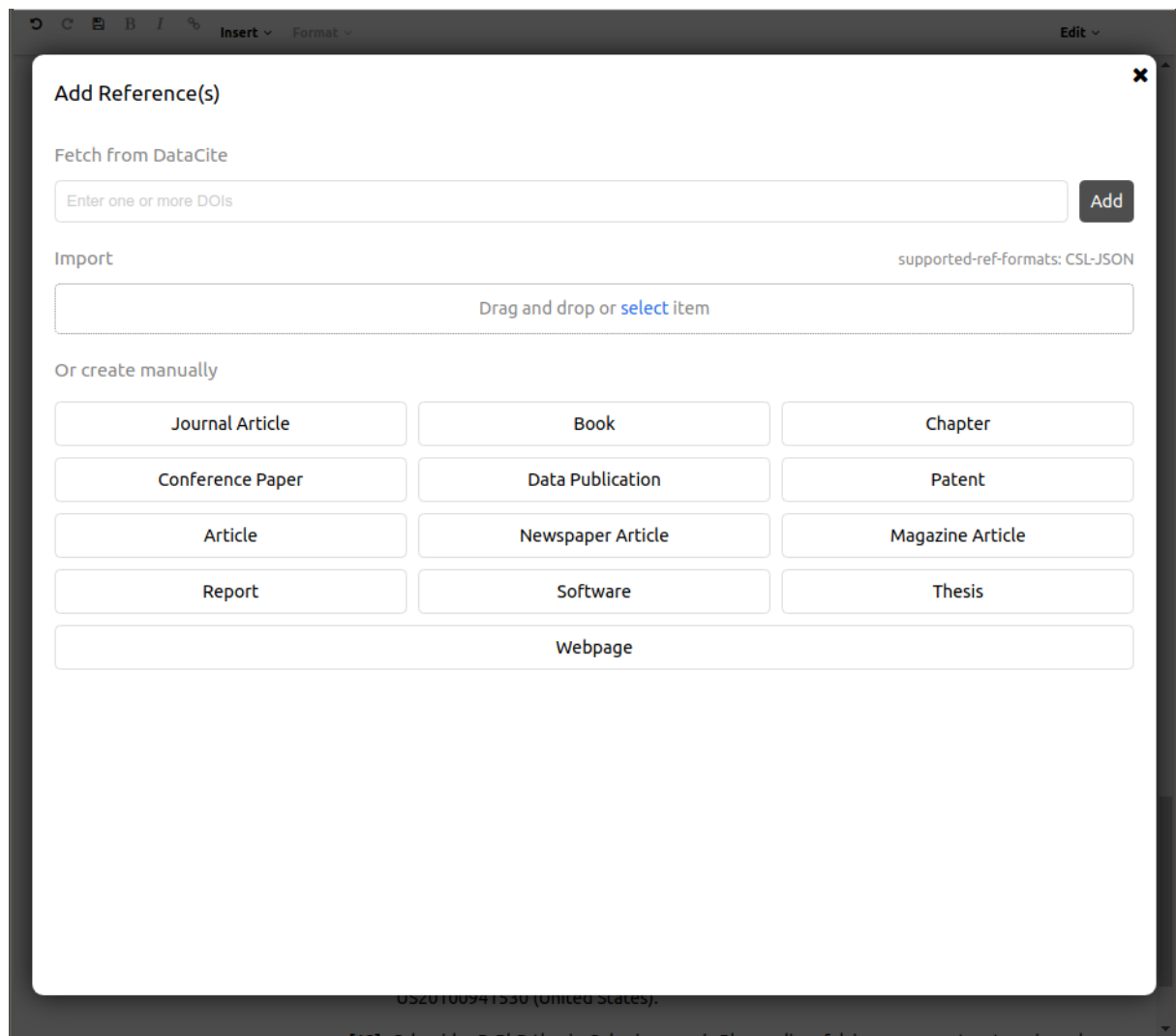
### Import DAR files

### HTML Archive

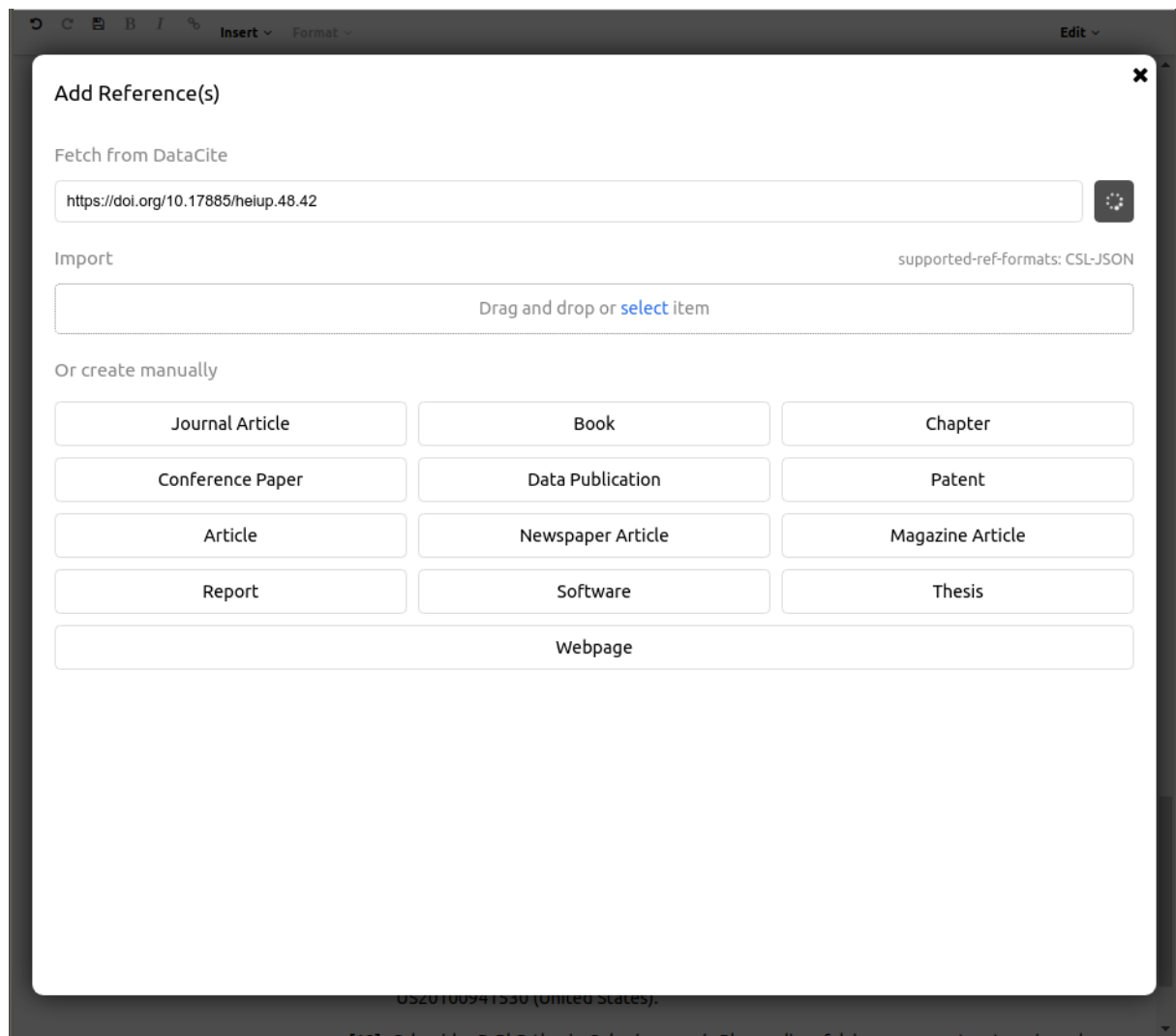
### Import HTML Archives

Public Knowledge Project

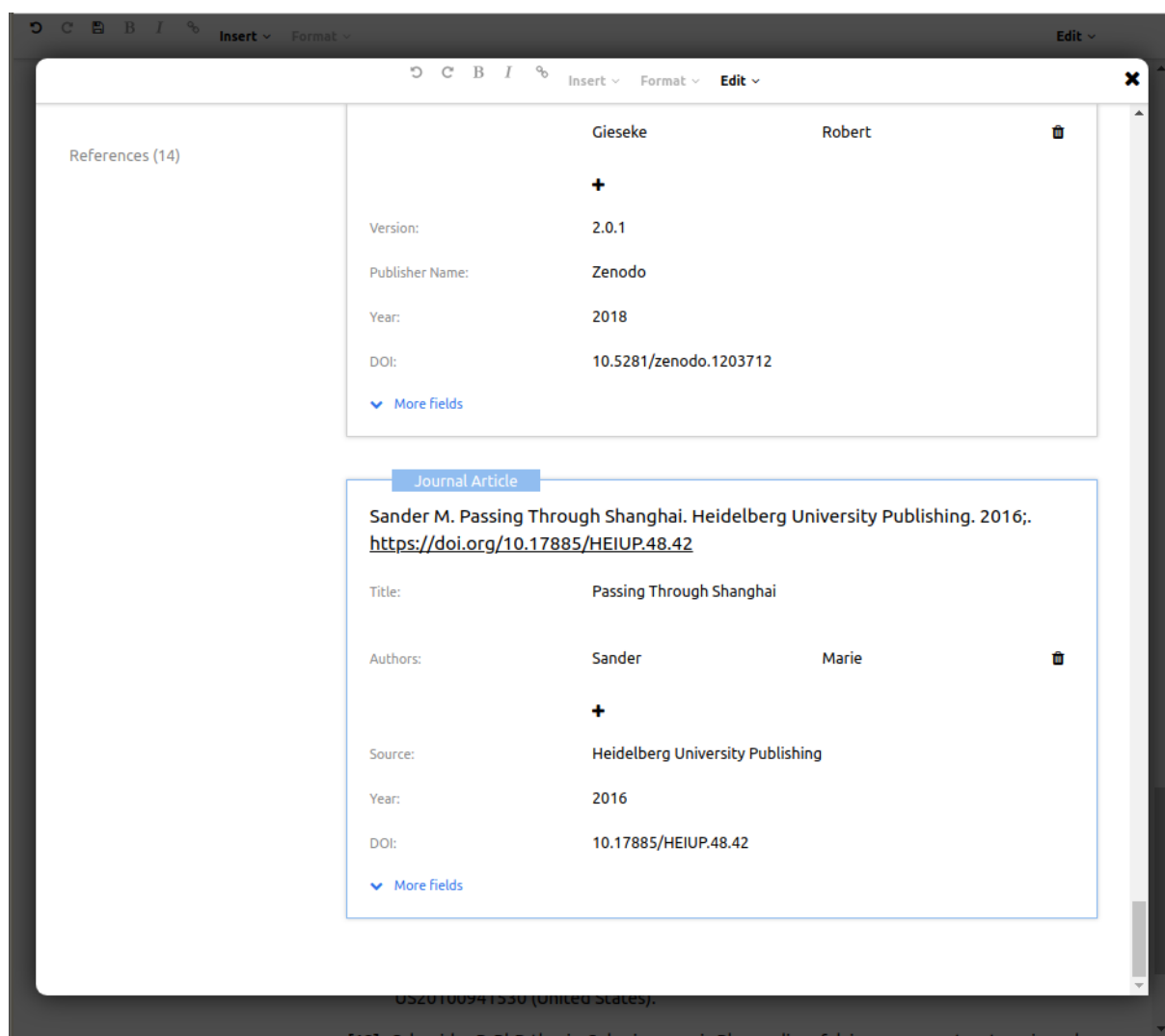
### Offline Editor



**Figure 12:** Add References



**Figure 13:** Add References by DOI



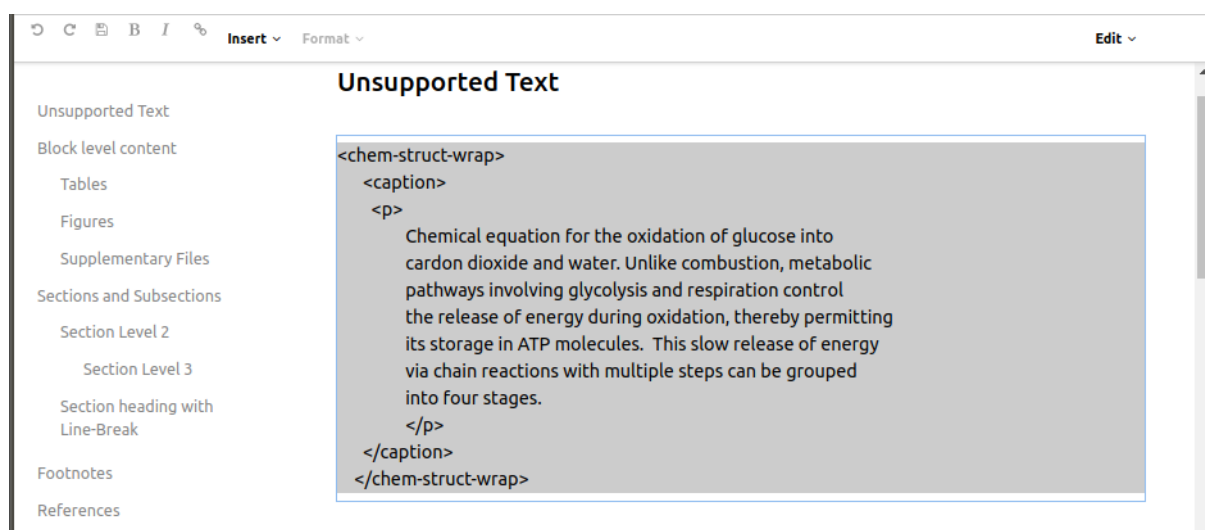
**Figure 14:** Add References by DOI

The screenshot displays the Texture Plugin interface. At the top, there is a dark header bar with icons for undo, redo, bold, italic, and link, followed by 'Insert' and 'Format' dropdown menus. Below this is a white panel with a 'References (15)' label on the left. The main area is a form titled 'Journal Article' in a blue header. The form contains the following fields:

Title:	Enter title
Authors:	+
Editors:	+
Source:	Enter Source
Volume:	Enter Volume
Issue:	Enter Issue
Year:	Enter Year
Month:	Enter Month
Day:	Enter Day
First Page:	Enter First Page
Last Page:	Enter Last Page
Page Range:	Enter Page Range
E-Location ID:	Enter E-Location ID
DOI:	Enter DOI
PubMed ID:	Enter PubMed ID

At the bottom of the form, there is a blue link that says 'Less fields'.

**Figure 15:** Add References manually



**Figure 16:** Unsupported