Brepolis Medieval Bibliographies (BMB) Widget. Documentation
Contents
General remarks: .............................................................................................................. 3
Embedding BMB widget in a web page ............................................................................. 3
Functionality ....................................................................................................................... 3
Adjusting Size ..................................................................................................................... 4
General remarks
The BMB Widget is a small search box that can be easily incorporated into any website (partner website, subscribing library, etc.). Via the search box users can search the database without having to log in to the system. It will bring the bibliography closer to the end-user. The widget aims to attract new users and increase usage.

Embedding BMB widget in a web page
The following code snippet must be added in the web page for the BMB Widget to be embedded:

```html
<script type="text/javascript" src="http://apps.brepolis.net/BrepolsWidgets/BrepolsWidget.ashx?wi=BMBWidget&width=180&height=89"></script>
```

Functionality
This Widget serves as a link to BMB search engine.

Upon entering a keyword or keywords and clicking the search button, the user is redirected to a new window where the results of the query appear in the BMB web page. Only users with an active subscription will be able to view the results.
Adjusting Size
The code snippet above contains in its query string value 180 pixels for width and 89 pixels for height. This is the minimum size for the widget.

If desired width can be increased to a maximum of 570 pixels.

<Script type="text/javascript" src="http://apps.brepolis.net/BrepolsWidgets/BrepolsWidget.ashx?wi=BMBWidget&width=570&height=89"></script>

Adjusting widget’s height has no effect on the actual size of the widget, but it increases the top and bottom margins. It is not recommended to do so unless strictly necessary. 89 pixels are again the optimal height.