## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 27, 2025

# **Marginalia Web Annotation**

RRID:SCR\_002822

Type: Tool

### **Proper Citation**

Marginalia Web Annotation (RRID:SCR\_002822)

#### **Resource Information**

URL: http://webmarginalia.net/

Proper Citation: Marginalia Web Annotation (RRID:SCR\_002822)

**Description:** Marginalia is an open source Javascript web annotation system that allows users of web applications to highlight text and write margin notes. Marginalia has been integrated into several web applications: \* An extension to Moodle adds annotation to Moodle discussion forums. \* A plug-in for Open Journal Systems allows readers to annotate journal articles. \* Marginalia is part of the Bungeni parliamentary and legislative information system. \* A stand-alone demo implementation provides a minimal sample implementation as a demonstration of how to integrate Marginalia with other web applications. The annotation feature supports recent versions of major browsers (Firefox, Safari, and IE), but works best and fastest in Firefox. The features are integrated into and work with a host web application with no need for special browser or other client software. Marginalia is the 2008 winner of the British Columbia Innovation Award in Educational Technology.

Abbreviations: Marginalia

Resource Type: software resource, source code

**Keywords:** annotation

Funding: BC Campus;

Social Sciences and Humanities Research Council of Canada;

Africa i-Parliaments Action Plan

Resource Name: Marginalia Web Annotation

Resource ID: SCR\_002822

**Alternate IDs:** nif-0000-02922

Old URLs: http://www.geof.net/code/annotation

**Record Creation Time:** 20220129T080215+0000

**Record Last Update:** 20250425T055306+0000

### Ratings and Alerts

No rating or validation information has been found for Marginalia Web Annotation.

No alerts have been found for Marginalia Web Annotation.

### **Data and Source Information**

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.