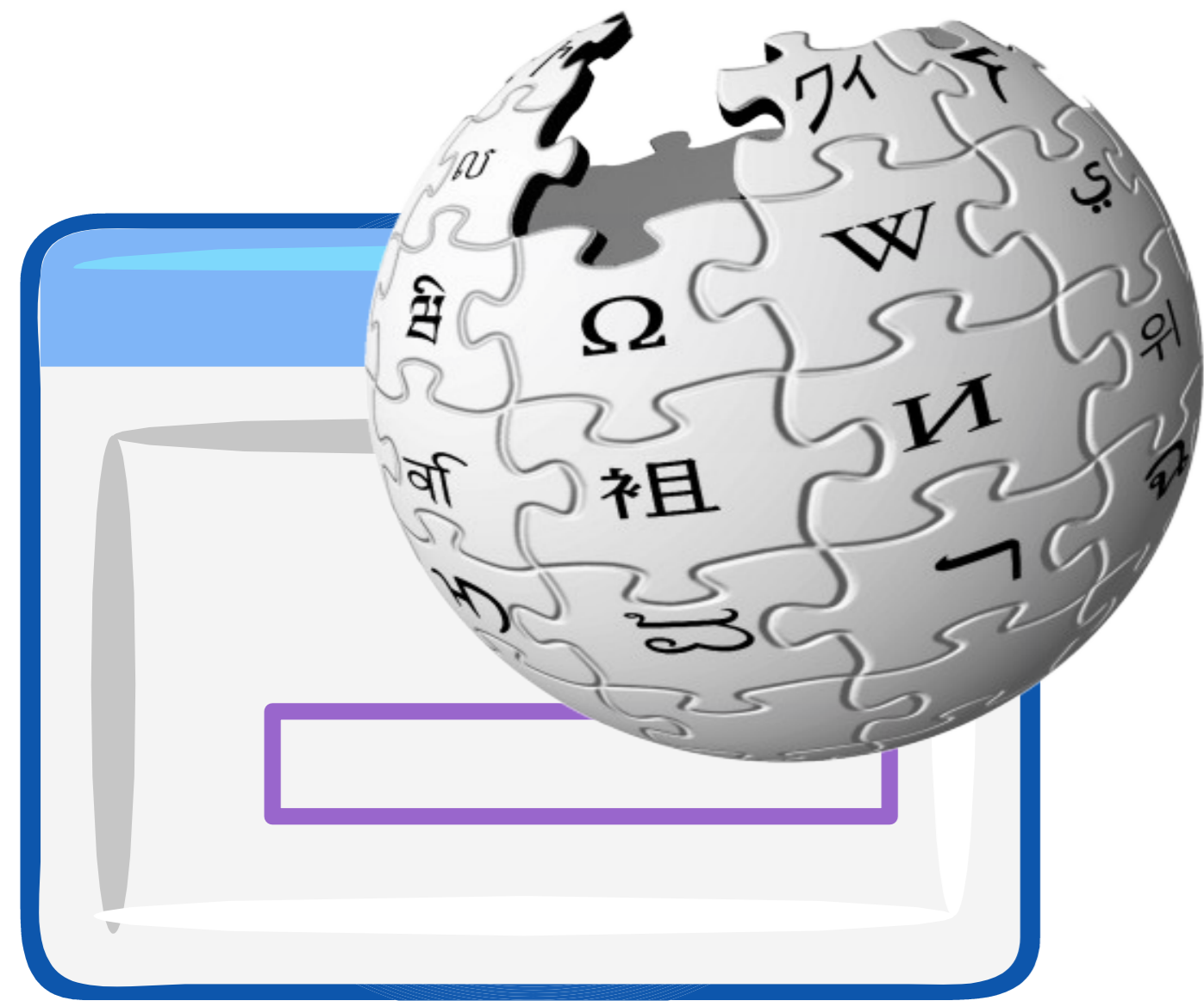


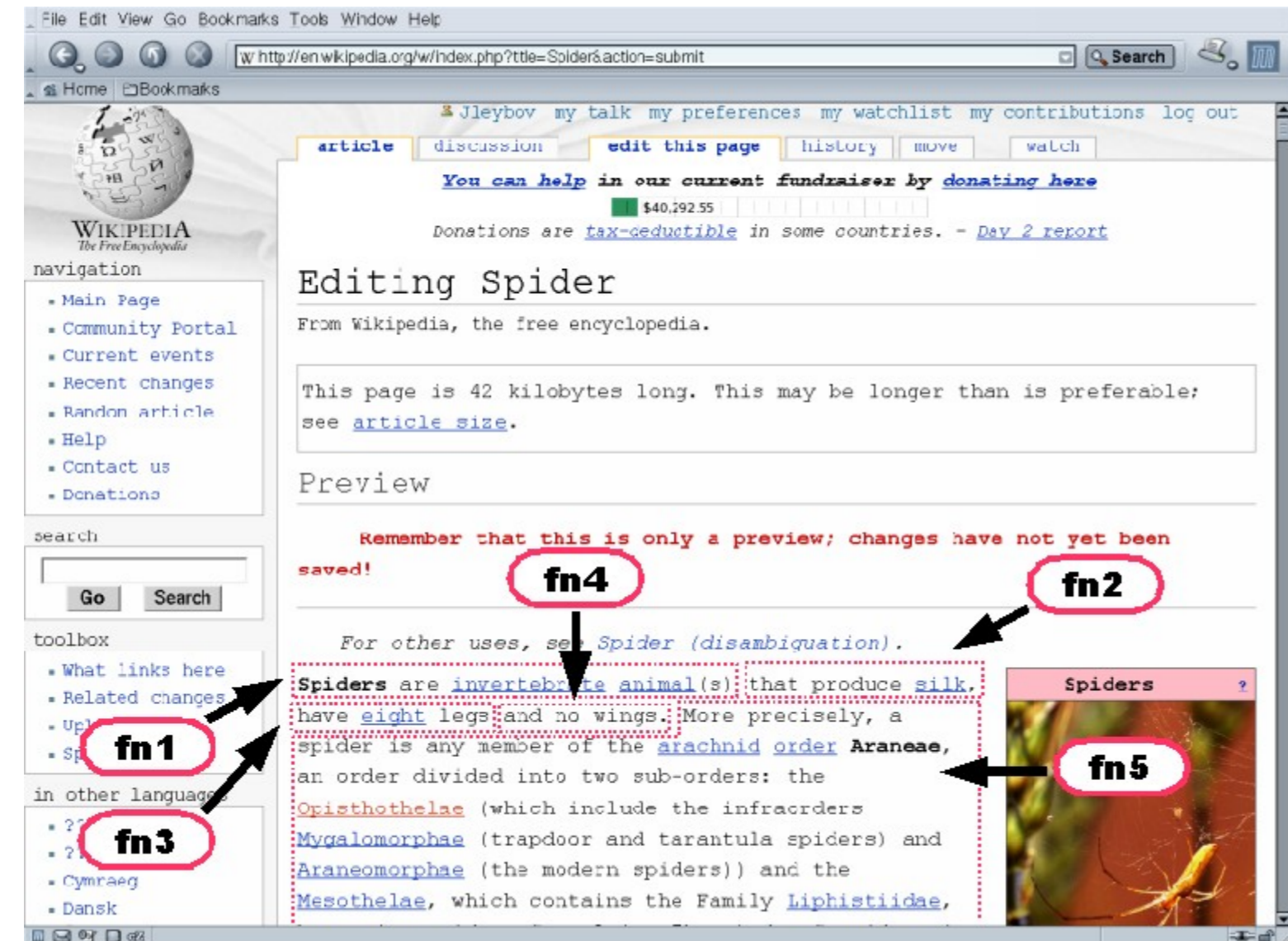
WIKICITE:

Toward Building a Scholarly Apparatus

Wikipedia



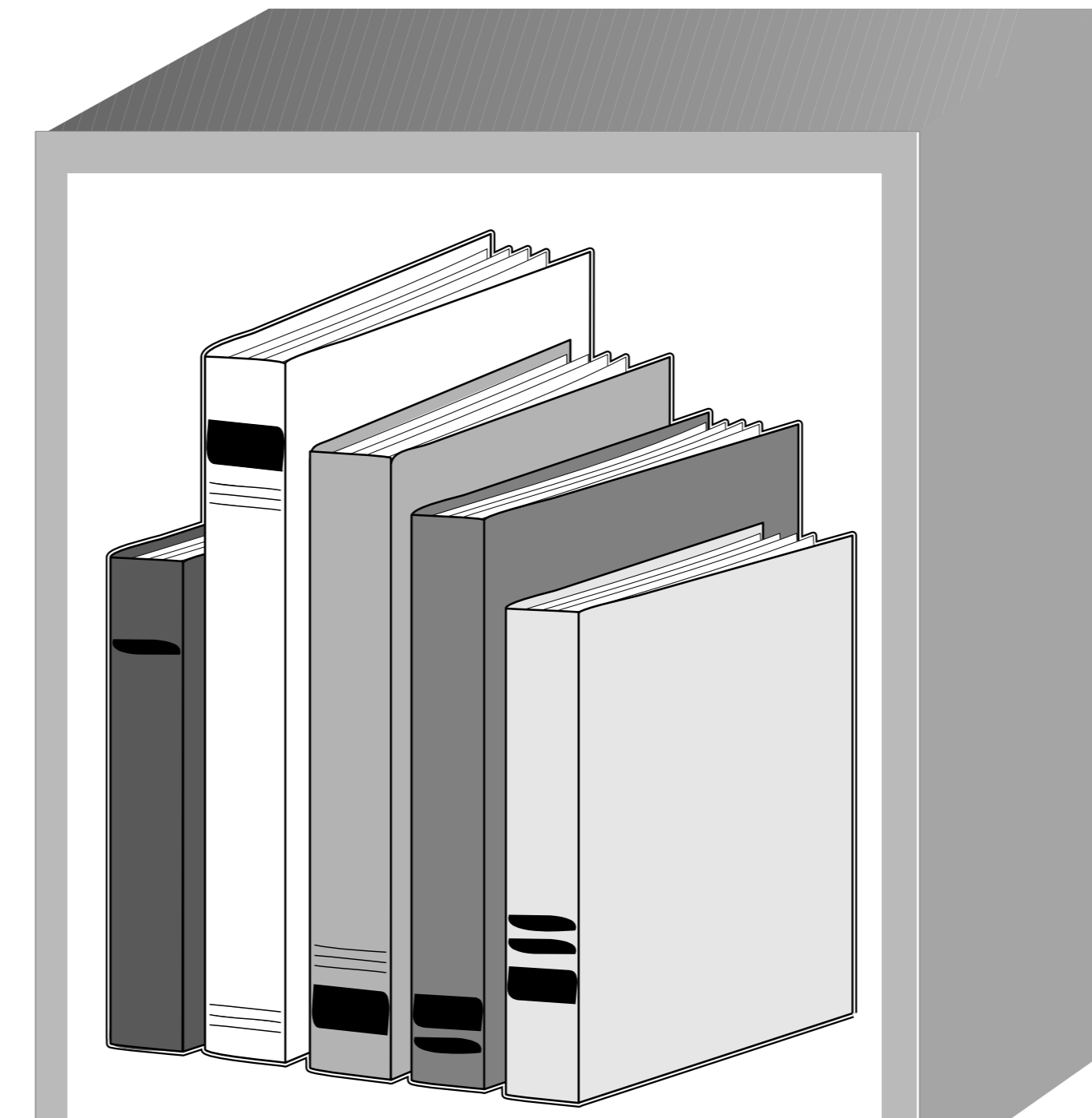
Fact-point mark-up:



Source-centric article validation:

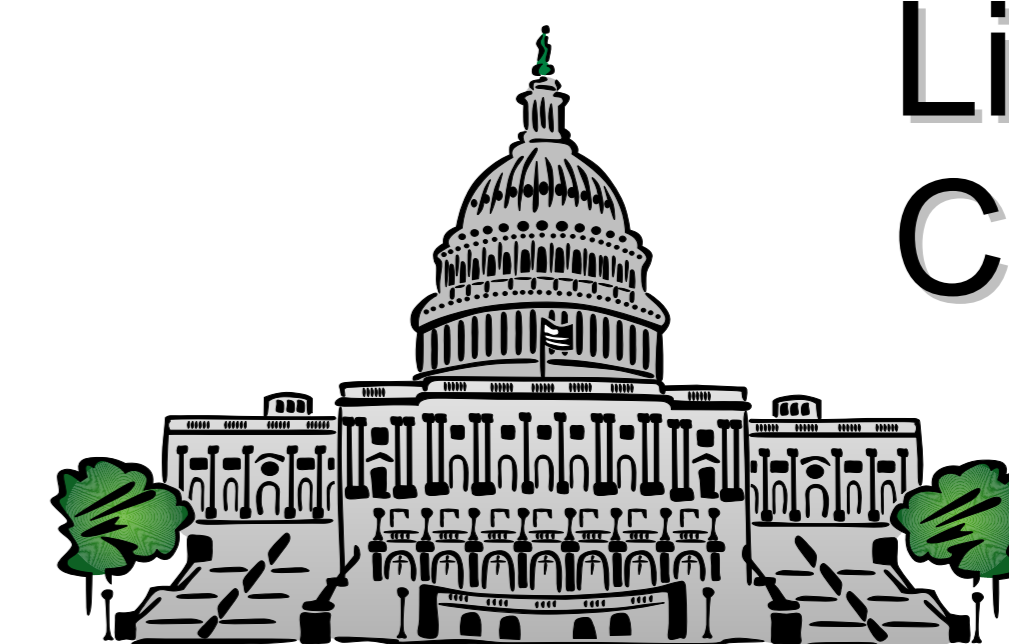
Assertion	Citation	Review
Spiders are invertebrate animals that produce silk, have eight legs and no wings.	p. 56 Rainer F. Foelix . Biology of Spiders : Oxford University Press, 1996. ISBN: 0195095944	Valid: # Misleading: # Made-up: # Poor Source: # Don't Know: #
Spiders are invertebrate animals that produce silk, have eight legs and no wings.	The substance commonly referred to as silk is common to all spiders. Spider Fact Sheets http://www.zoo.org/educate/fact_sheets/spiders/silk.htm	Valid: # Misleading: # Made-up: # Poor Source: # Don't Know: #
Spiders are invertebrate animals that produce silk, have eight legs and no wings.	The most characteristic feature of spiders is their ability to produce silken threads. Although certain insects (for example, some lepidoptera, hymenoptera, and neuroptera) are also capable of silk production, this ability is usually restricted to a single stage in their life span, such as building a cocoon prior to pupation. In contrast, all spiders possess spinning glands, which they use not only for making egg sacs (cocoon) and draglines but also for building snares. p. 110 Rainer F. Foelix . Biology of Spiders : Oxford University Press, 1996. ISBN: 0195095944	Valid: # Misleading: # Made-up: # Poor Source: # Don't Know: #

Wikicat



Z39.50

Open Catalogs



Library of Congress



University of California Library System



National Library of Medicine



National Union Catalog of Manuscript Collections

Wiki Textrose

