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I'll accumulate in this file detailed references to all items that I cite during this course. Thus its content will change often and without notice. I'm using the style that I adopted for the Marchisotto and Smith 2007 bibliography, which in turn is patterned on the *Documentation Two* style of Chicago 1993. Alphabetization of the entries ignored diacritical marks, punctuation, and spaces within names.

Some cited works may have appeared in several editions. Information about the first often has historical interest, even when reference to a later one is more appropriate. In such cases, both dates are given, as in "Stoll, Robert J. [1963] 1979." The remaining data in such citations refer to the later edition unless otherwise specified. Book citations often include an International Standard Book Number (ISBN) and a Library of Congress (LC) catalog number.<sup>1</sup> Some cited publications are now available on the Internet,<sup>2</sup> but no standard means of locating them has yet evolved. Notations such as Internet: AMS are provided to help you locate publications in academic Internet repositories. The notation after the colon (:) identifies an Internet `http://` address in the following list:

AMS . . . . . [www.ams.org](http://www.ams.org)  
Annals . . . . . [annals.math.princeton.edu](http://annals.math.princeton.edu)  
Bielefeld . . . . . [dml.math.uni-bielefeld.de/JP\\_DMV/](http://dml.math.uni-bielefeld.de/JP_DMV/)  
Euclid . . . . . [projecteuclid.org](http://projecteuclid.org)  
Göttingen . . . . . [gdz.sub.uni-goettingen.de](http://gdz.sub.uni-goettingen.de)  
JSTOR . . . . . [www.jstor.org](http://www.jstor.org)  
NUMDAM . . . . . [archive.numdam.org](http://archive.numdam.org)  
Poland . . . . . [matwbm.icm.edu.pl](http://matwbm.icm.edu.pl)  
Science Direct . . . . . [www.sciencedirect.com](http://www.sciencedirect.com)  
Springer . . . . . [springerlink.metapress.com](http://springerlink.metapress.com)

The citations contain brief annotations that explain their origin, import, or relationship to other items. Each annotation concludes with a list [in brackets] of the parts of this course and other items in this bibliography that contain references to it. An annotation may include a code in the format "MSN: reviewer" or "JSL *m*(date): *n* reviewer" to indicate that it was reviewed on *MathSciNet* or in the *Journal of Symbolic Logic*, volume *m*, page *n*. The standard sources of reviews for publications in foundations of mathematics, these are available via Internet: AMS and Internet: JSTOR. Students can sometimes gain important insights and an overview quickly from reviews.

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<sup>1</sup> *Caution!* A book may have similar editions with different ISBNs. Moreover, the LC number is not standard, unless the book was cataloged upon publication and its number included on the copyright page. From one library to the next, the LC number may vary slightly—particularly its last digits.

<sup>2</sup> Many Internet sources are free, but some—for example JSTOR—are free only through libraries—for example, ours—with paid subscriptions, or through individual subscriptions.

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