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**New Bibliography**

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## BIBLIOGRAPHY

This bibliography cannot be complete. If you have the time, go to a good technical bookstore and look for other Modula-2 related books. Because Modula-2 is catching on as a language, new books are published at an astounding rate.

**N. Wirth: Programming in Modula-2**, Springer, 1983: Although most reviewers aren't pleased with the ill-organized index and the overall organization of the book, this is **the** standard Modula-2 book simply because it defines the Modula-2 language standard.

**Dal Cin, Lutz, Risse: Programmierung in Modula-2**, Teubner Studienskripten, Stuttgart 1984: This book is written in **german**. It is not simply a translation of the standard text above, but describes a UNIX implementation as well as the concepts present in Modula-2. This book is relatively easy to read.

**Remmele, Schecher, Eds.: Microcomputing**, Teubner Stuttgart 1979: This book is a collection of small articles not only covering Modula-2 and Lilith, which are partially written in german.

**G. Pomberger: Softwaretechnik und Modula-2**, Oldenbourg Verlag, 1984: Mr. Pomberger had a longer stay at the Institut fuer Informatik, and wrote this book (in **german**) with the aid of Lilith. This seems to be quite a good text about software engineering generally. Modula-2 was the language chosen for the approach.

**R. Gleaves: Modula-2 for Pascal Programmers**, Springer-Verlag, New York, 1984: This book received very favorable comments in several reviews. This is no surprise since Richard Gleaves is the author of the very well written Volition Systems Manual. Although not a cheap buy at about 10 cents a page, this book is worth its money. Here, the syntax graphs missing in **Programming in Modula-2**, are presented. Unfortunately, Richard Gleaves didn't use the MODUS Standard and Utility Library, but a revised version of Volition's, which is close to the first but not equal.

There are several **Reports of the Institut fuer Informatik** at ETH, Zuerich that treat several interesting aspects of programming with Modula-2 and Lilith. Perhaps you can get them in University Libraries.

A lot of Modula-2 programming is done in Australia, mostly on UNIX systems. There should be literature from that part of the earth, too.