

## **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.