Contents

About the Authorsxi
About the Technical Reviewer
Acknowledgments xiii
Introducing GCC and The Definitive Guide to GCC $\dots xv$
Chapter 1 Building GCC
Why Build GCC from Source?
Chapter 2 Installing GCC on DOS and Windows Platforms
Installing Cygwin
Chapter 3 Basic GCC Usage
General Options
Adding Debugging Information94

Chapter 4 Advanced GCC Usage	101
Customizing GCC Using Environment Variables	103
Chapter 5 Optimizing Code with GCC	135
A Whirlwind Tour of Compiler Optimization Theory Processor-Independent Optimizations Processor-Specific Optimizations	138
Chapter 6 Performing Code Analysis with GCC	147
Test Coverage Using GCC and gcov	148
Chapter 7 Using Autoconf and Automake	187
Unix Software Configuration, Autoconf, and Automake	191 200
Chapter 8 Using Libtool	221
Introduction to Libraries What Is Libtool? Downloading and Installing Libtool Using Libtool Troubleshooting Libtool Problems Getting More Information About Libtool	226 228 232 243
Chapter 9 Troubleshooting GCC	245
Coping with Known Bugs and Misfeatures	247

Chapter 10 Using GCC's Online Help
What Is GNU Info?
Chapter 11 GCC Command-Line Options 283
Alphabetical List of GCC Options
Chapter 12 Additional GCC Resources 347
Usenet Resources for GCC
Appendix A Building and Installing Glibc 363
What Is in Glibc? Alternatives to Glibc Why Build Glibc from Source? Previewing the Build Process Recommended Tools for Building Glibc Downloading and Installing Source Code Configuring the Source Code Compiling Glibc Testing the Build Installing Glibc Getting More Information About Glibc 365 366 376 376 376 376 377 378 378
Appendix B Machine and Processor-Specific Options for GCC
Alpha Options 405 Alpha/VMS Options 411

AMD x86-64 Options
AMD29K Options
ARC Options
ARM Options
AVR Options
Clipper Options
Convex Options424
CRIS Options
D30V Options
H8/300 Options
HP/PA (PA/RISC) Options
i386 and AMD x86-64 Options
IA-64 Options
Intel 960 Options
M32R Options
M680x0 Options
M68hc1x Options
M88K Options
MCore Options
MIPS Options
MMIX Options
MN10200 Options
MN10300 Options
NS32K Options
PDP-11 Options
PowerPC (PPC) Options
RS/6000 Options
RT Options
S/390 and zSeries Options
SH Options
SPARC Options
System V Options
TMS320C3x/C4x Options
V850 Options
VAX Options
Xstormy16 Options
Xtensa Options
Index
111UCA