

TABLE OF CONTENTS

1. Software Engineering	1
Introduction	1
Setting the Stage: The Software Problem	4
Software Engineering Today	8
The High Cost of Software	11
The Variation in Practice	19
The Lack of Productivity	25
What to do Next	31
2. Software Engineering Environments	
Basic Requirements	35
Introduction	35
Software Engineering Environments: A Definition	36
A Software Engineering Environment Description	39
An <i>Ideal</i> Software Engineering Environment	78
Summary	81
3. Requirements Analysis	85
Introduction	85
The Requirements Phase	87
Requirements Methods	100
Automation	115
Requirements of the Software Engineering Environment	124
Summary	125
4. Specification	127
Introduction	127
The Specification Process	129
Specification Methods	136
Automation	155
Requirements of the Software Engineering Environment	160
Summary	161

5.	Design	163
	Introduction	163
	The Design Phase	166
	Design Methods	177
	Automation	192
	Requirements of the Software Engineering Environment	195
	Summary	196
6.	Implementation, Test, and Evolution	199
	Introduction	199
	The Implementation Phase	201
	The Testing Phase	207
	The Evolution Phase	211
	Implementation Methods	214
	Testing Methods	218
	Evolution Methods	223
	Automation of Implementation, Testing, and Evolution Methods	225
	Requirements of the Software Engineering Environment	228
	Summary	228
7.	Management Activities	231
	Introduction	231
	General Management Activities	233
	Resource Management	241
	Product Assurance	247
	Reusability	258
	Requirements of the Software Engineering Environment	260
	Summary	260
8.	Linkages	262
	Introduction	262
	The Software Engineering Environment Database	263
	Software Engineering Environment System Support Functions	277
	Software Engineering Environment Hardware Characteristics	280
	Summary	281

9.	Putting It All Together	283
	Introduction	283
	Life Cycle Phase Review	284
	Software Engineering Environment Metrics	304
	Summary	308
10.	Some Software Engineering Environments Today and in the Near Future	309
	Introduction	309
	Software Engineering Environment Efforts:	
	United States	311
	Foreign	332
	Summary	336
11.	The Future of Software Engineering Environments	
	Technology Issues	339
	Introduction	339
	Software Engineering Process Issues	342
	Software Engineering Methods Issues	348
	Automation Issues	351
	Summary	355
12.	The Future of Software Engineering Environments	
	Introduction and Transition Issues	356
	Introduction	356
	Technology Transfer	357
	Organized Resistance	360
	Organizational Impacts	364
	Overcoming Organizational Resistance	368
	System Engineering Environment	370
	Appendix	373
	References	381
	Index	400