

Contents

	<i>page</i>	ix
Foreword by Robin Milner		
Preface		xi
Overview of the book		xii
Contributors		xiii
Acknowledgments		xiii
1 Introduction	1	
1.1 Design rules and conventions	2	
1.2 Documentation conventions	7	
2 Library modules	11	
2.1 Required modules	11	
2.2 Optional modules	12	
3 Top-level environment	19	
3.1 Modules in the top-level environment	19	
3.2 Top-level type, exception, and value identifiers	19	
3.3 Overloaded identifiers	22	
3.4 Infix identifiers	23	
3.5 The process environment	23	
4 General usages	25	
4.1 Linear ordering	26	
4.2 Option	27	
4.3 Exception handling	29	
4.4 Miscellaneous functions	30	

5	Text	33
5.1	Characters	33
5.2	Strings and substrings	34
5.3	Conversions to and from text	34
5.4	Taking strings apart	38
6	Numerics	43
6.1	Numerical conversions	43
6.2	Floating-point numbers	45
6.3	Packed data	47
7	Sequential data	51
7.1	Common patterns	51
7.2	Lists	56
7.3	Array modification	57
7.4	Subsequences and slices	57
7.5	Operating on pairs of lists	58
7.6	Two-dimensional arrays	59
8	Input/Output	61
8.1	The I/O model	61
8.2	Using the I/O subsystem	65
9	Systems programming	81
9.1	Portable systems programming	81
9.2	Operating-system specific programming	90
10	Network programming with sockets	99
10.1	Overview	99
10.2	Socket addresses	101
10.3	Internet-domain stream sockets	101
10.4	Internet-domain datagram sockets	104
10.5	Unix-domain sockets	105
10.6	Advanced topics	106
11	Manual pages	111
11.1	The <code>Array</code> structure	112
11.2	The <code>Array2</code> structure	116
11.3	The <code>ArraySlice</code> structure	122
11.4	The <code>BinIO</code> structure	127
11.5	The <code>BIT_FLAGS</code> signature	129
11.6	The <code>Bool</code> structure	131
11.7	The <code>Byte</code> structure	133
11.8	The <code>CHAR</code> signature	135

11.9 The CommandLine structure	143
11.10 The Date structure	144
11.11 The General structure	149
11.12 The GenericSock structure	153
11.13 The IEEEReal structure	155
11.14 The IMPERATIVE_IO signature	158
11.15 The ImperativeIO functor	165
11.16 The INetSock structure	166
11.17 The INTEGER signature	169
11.18 The IntInf structure	174
11.19 The IO structure	177
11.20 The List structure	180
11.21 The ListPair structure	185
11.22 The MATH signature	189
11.23 The MONO_ARRAY signature	193
11.24 The MONO_ARRAY2 signature	199
11.25 The MONO_ARRAY_SLICE signature	205
11.26 The MONO_VECTOR signature	211
11.27 The MONO_VECTOR_SLICE signature	215
11.28 The NetHostDB structure	220
11.29 The NetProtDB structure	223
11.30 The NetServDB structure	225
11.31 The Option structure	227
11.32 The OS structure	229
11.33 The OS.FileSys structure	231
11.34 The OS.IO structure	237
11.35 The OS.Path structure	241
11.36 The OS.Process structure	250
11.37 The PACK_REAL signature	253
11.38 The PACK_WORD signature	255
11.39 The Posix structure	257
11.40 The Posix.Error structure	259
11.41 The Posix.FileSys structure	263
11.42 The Posix.IO structure	276
11.43 The Posix.ProcEnv structure	284
11.44 The Posix.Process structure	289
11.45 The Posix.Signal structure	294
11.46 The Posix.SysDB structure	296
11.47 The Posix.TTY structure	298
11.48 The PRIM_IO signature	308

11.49 The PrimIO functor	317
11.50 The REAL signature	318
11.51 The Socket structure	330
11.52 The STREAM_IO signature	346
11.53 The StreamIO functor	358
11.54 The STRING signature	360
11.55 The StringCvt structure	366
11.56 The SUBSTRING signature	372
11.57 The TEXT signature	380
11.58 The TEXT_IO signature	382
11.59 The TEXT_STREAM_IO signature	386
11.60 The Time structure	387
11.61 The Timer structure	391
11.62 The Unix structure	394
11.63 The UnixSock structure	398
11.64 The Vector structure	401
11.65 The VectorSlice structure	405
11.66 The Windows structure	409
11.67 The WORD signature	420
<i>Bibliography</i>	427
<i>General index</i>	429
<i>SML identifier index</i>	435
<i>Raised exception index</i>	465