

Table of Content

Table of Content	2
Preface.....	8
Who Should Read This Book?.....	8
Who Should Not Read This Book?.....	8
About the Examples.....	8
Organization of This Book.....	9
Conventions Used in This Book.....	11
How to Contact Us.....	11
Acknowledgments.....	12
Chapter 1. Schema Uses and Development.....	13
1.1 What Schemas Do for XML.....	13
1.2 W3C XML Schema.....	15
Chapter 2. Our First Schema.....	17
2.1 The Instance Document.....	17
2.2 Our First Schema.....	18
2.3 First Findings.....	24
Chapter 3. Giving Some Depth to Our First Schema.....	26
3.1 Working From the Structure of the Instance Document.....	26
3.2 New Lessons.....	28
Chapter 4. Using Predefined Simple Datatypes.....	32
4.1 Lexical and Value Spaces.....	32
4.2 Whitespace Processing.....	34
4.3 String Datatypes.....	34
4.4 Numeric Datatypes.....	42
4.5 Date and Time Datatypes.....	45
4.6 List Types.....	53
4.7 What About anySimpleType?.....	53
4.8 Back to Our Library.....	53
Chapter 5. Creating Simple Datatypes.....	56
5.1 Derivation By Restriction.....	56
5.2 Derivation By List.....	73
5.3 Derivation By Union.....	75
5.4 Some Oddities of Simple Types.....	76
5.5 Back to Our Library.....	79
Chapter 6. Using Regular Expressions to Specify Simple Datatypes.....	82
6.1 The Swiss Army Knife.....	82
6.2 The Simplest Possible Patterns.....	82
6.3 Quantifying.....	83
6.4 More Atoms.....	84
6.5 Common Patterns.....	92

6.6 Back to Our Library	96
Chapter 7. Creating Complex Datatypes	99
7.1 Simple Versus Complex Types.....	99
7.2 Examining the Landscape.....	99
7.3 Simple Content Models.....	100
7.4 Complex Content Models	103
7.5 Mixed Content Models	127
7.6 Empty Content Models	131
7.7 Back to Our Library	133
7.8 Derivation or Groups	138
Chapter 8. Creating Building Blocks.....	139
8.1 Schema Inclusion.....	139
8.2 Schema Inclusion with Redefinition.....	141
8.3 Other Alternatives.....	146
8.4 Simplifying the Library.....	148
Chapter 9. Defining Uniqueness, Keys, and Key References.....	153
9.1 xs:ID and xs:IDREF.....	153
9.2 XPath-Based Identity Checks	154
9.3 ID/IDREF Versus xs:key/xs:keyref.....	161
9.4 Using xs:key and xs:unique As Co-occurrence Constraints.....	163
Chapter 10. Controlling Namespaces	166
10.1 Namespaces Present Two Challenges to Schema Languages.....	166
10.2 Namespace Declarations.....	169
10.3 To Qualify Or Not to Qualify?.....	171
10.4 Disruptive Attributes.....	177
10.5 Namespaces and XPath Expressions	178
10.6 Referencing Other Namespaces.....	179
10.7 Schemas for XML, XML Base and XLink.....	182
10.8 Namespace Behavior of Imported Components	188
10.9 Importing Schemas with No Namespaces	190
10.10 Chameleon Design.....	192
10.11 Allowing Any Elements or Attributes from a Particular Namespace.....	194
Chapter 11. Referencing Schemas and Schema Datatypes in XML Documents	197
11.1 Associating Schemas with Instance Documents.....	197
11.2 Defining Element Types	201
11.3 Defining Nil (Null) Values	206
11.4 Beware the Intrusive Nature of These Features.....	208
Chapter 12. Creating More Building Blocks Using Object-Oriented Features	209
12.1 Substitution Groups	209
12.2 Controlling Derivations	217
Chapter 13. Creating Extensible Schemas.....	225
13.1 Extensible Schemas	225
13.2 The Need for Open Schemas	233
Chapter 14. Documenting Schemas.....	236
14.1 Style Matters	236
14.2 The W3C XML Schema Annotation Element.....	237

14.3 Foreign Attributes	242
14.4 XML 1.0 Comments	244
14.5 Which One and What For?	244
Chapter 15. Elements Reference Guide	246
xs:all(outside a group).....	247
xs:all(within a group).....	249
xs:annotation.....	250
xs:any	252
xs:anyAttribute.....	255
xs:appinfo.....	257
xs:attribute(global definition)	260
xs:attribute(reference or local definition)	262
xs:attributeGroup(global definition)	265
xs:attributeGroup(reference).....	266
xs:choice(outside a group)	267
xs:choice(within a group)	269
xs:complexContent	270
xs:complexType(global definition).....	272
xs:complexType(local definition).....	274
xs:documentation	276
xs:element(global definition).....	278
xs:element(within xs:all).....	282
xs:element(reference or local definition)	285
xs:enumeration.....	289
xs:extension(simple content)	291
xs:extension(complex content)	293
xs:field.....	295
xs:fractionDigits.....	297
xs:group(definition)	299
xs:group(reference).....	301
xs:import	303
xs:include	306
xs:key	308
xs:keyref.....	310
xs:length.....	314
xs:list.....	316
xs:maxExclusive	318
xs:maxInclusive	320
xs:maxLength.....	322
xs:minExclusive.....	324
xs:minInclusive.....	326
xs:minLength	328
xs:notation.....	330
xs:pattern.....	332
xs:redefine.....	334
xs:restriction(simple type)	336

xs:restriction(simple content).....	338
xs:restriction(complex content)	340
xs:schema	342
xs:selector	344
xs:sequence(outside a group).....	346
xs:sequence(within a group).....	348
xs:simpleContent.....	349
xs:simpleType(global definition).....	350
xs:simpleType(local definition).....	352
xs:totalDigits.....	354
xs:union.....	356
xs:unique.....	358
xs:whiteSpace	360
Chapter 16. Datatype Reference Guide	362
xs:anyURI	363
xs:base64Binary	365
xs:boolean	367
xs:byte.....	368
xs:date	369
xs:dateTime.....	371
xs:decimal	373
xs:double.....	374
xs:duration.....	376
xs:ENTITIES	378
xs:ENTITY	380
xs:float.....	381
xs:gDay	383
xs:gMonth	385
xs:gMonthDay.....	387
xs:gYear	389
xs:gYearMonth	390
xs:hexBinary	392
xs:ID.....	394
xs:IDREF	396
xs:IDREFS	398
xs:int.....	400
xs:integer.....	402
xs:language	403
xs:long.....	404
xs:Name	405
xs:NCName.....	406
xs:negativeInteger.....	407
xs:NMTOKEN.....	408
xs:NMTOKENS.....	409
xs:nonNegativeInteger	411
xs:nonPositiveInteger.....	412

xs:normalizedString	413
xs:NOTATION	415
xs:positiveInteger	417
xs:QName	418
xs:short	420
xs:string	421
xs:time	423
xs:token	424
xs:unsignedByte	426
xs:unsignedInt	427
xs:unsignedLong	428
xs:unsignedShort	429
Appendix A. XML Schema Languages	430
A.1 What Is a XML Schema Language?	430
A.2 Classification of XML Schema Languages	430
A.3 A Short History of XML Schema Languages	430
A.4 Sample Application	430
A.5 XML DTDs	430
A.6 W3C XML Schema	430
A.7 RELAX NG	430
A.8 Schematron	430
A.9 Examplotron	430
A.10 Decisions	430
A.1 What Is a XML Schema Language?	431
A.2 Classification of XML Schema Languages	433
A.3 A Short History of XML Schema Languages	434
A.4 Sample Application	437
A.5 XML DTDs	439
A.6 W3C XML Schema	440
A.7 RELAX NG	441
A.8 Schematron	444
A.9 Examplotron	445
A.10 Decisions	446
Appendix B. Work in Progress	448
B.1 W3C Projects	448
B.2 ISO: DSDL	450
B.3 Other	450
Glossary	453
A	453
B	454
C	454
D	456
E	458
F	459
G	459
I	460

L.....	460
M.....	461
N.....	461
P.....	462
Q.....	463
R.....	463
S.....	464
T.....	466
U.....	467
V.....	468
W.....	468
X.....	470
Colophon.....	473