

# Index

---

- :: (double colon), XPath location paths, 759
- <? ?>, processing instruction delimiters, 24–25
- <!-- -->, comment delimiters, 23
- // (double slash), XPath location paths, 771
- " " (double quotes), escaping, 127
- </ (left angle bracket, slash), end-tag, 17
- /> (slash, right angle bracket),
  - empty-element tag, 17
- / (slash), XPath location paths, 768, 769
- [ ] (square brackets), XPath location paths, 759
- & (ampersand)
  - entity indicator, 26
  - in query strings, 77
- \* (asterisk)
  - in DTDs, 33
  - wildcard, 517, 541
- < (left angle bracket), start tag, 17
- % (percent sign), entity indicator, 26
- + (plus sign), in DTDs, 33
- ? (question mark)
  - in DTDs, 33
  - in query strings, 78
- > (right angle bracket), tag terminator, 17
- | (vertical bar), in DTDs, 33

## A

- abbreviated XPath location paths, 770–772
- absolute XPath location paths, 769–770
- AbstractView** interface, 435
- acceptNode()** method, 910
- actor** attribute, 116
- addAttribute()** method
  - AttributeListImpl** class, 882
  - AttributesImpl** class, 883
- addContent()** method
  - adding children, 710–711
  - Document** class, 936
  - Element** class, 938
- additionalNamespaces** field, 936
- addNamespaceDeclaration()** method
  - description, 692
  - reference, 937
- adoptNode()** method, 534
- Ælfred, 228–229
- allow-java-encodings** feature, 349
- alternate** pseudo attribute, 829
- ampersand (&)
  - entity indicator, 26
  - in query strings, 77

- ancestor axis, 762–764
- ancestor elements, getting, 711–714
- ancestor-or-self axis, 762–764
- Apache XML Project, URL for, 50
- APIs. *See* parser APIs.
- append()** method
  - CDATA class, 933
  - Text class, 942
- appendChild()** method
  - appending child nodes, 478
  - reference, 905
- appendData()** method, 896
- appendExternalId()** method, 957
- arrays
  - SOAP, 109–112
  - XML-RPC, 86–88
- asterisk (\*)
  - in DTDs, 33
  - wildcard, 517, 541
- atRoot** field, 955
- ATTLIST (attribute) declarations, 33–36
- Attr** interface
  - description, 573–575
  - packaging, 435
  - reference, 895
  - sample program, 575–576
- attribute axis, 762–764
- Attribute** class
  - description, 719–722
  - properties, 719–720
  - reference, 931–932
  - sample program, 722–723
- attribute()** method
  - DefaultJDOMFactory class, 951
  - JDOMFactory class, 953
- attribute methods
  - addAttribute()**
    - AttributeListImpl class, 882
    - AttributesImpl class, 883
  - attribute()**
    - DefaultJDOMFactory class, 951
    - JDOMFactory class, 953
  - attributeDecl()**
    - DeclHandler interface, 881
    - SAXHandler class, 956
  - checkAttributeName()**, 943
  - createAttribute()**, 897
  - createAttributeNS()**, 897
  - DOM, 548
  - escapeAttributeEntities()**, 961
  - getAttribute()**
    - description, 714–716
    - DocumentBuilderFactory class, 914
    - Element class, 714–719, 938
    - Element interface, 901
    - JAXP API, 465
    - sample program, 716–719
    - TransformerFactory class, 921
  - getAttributeCount()**, 966
  - getAttributeName()**, 966
  - getAttributeNamespace()**, 966
  - getAttributeNode()**, 901
  - getAttributeNodeNS()**, 901
  - getAttributeNS()**, 901
  - getAttributePrefix()**, 966
  - getAttributes()**, 692
    - Element class, 938
    - Node interface, 905
  - getAttributeType()**
    - Attribute class, 932
    - XmlPullParser interface, 966
  - getAttributeValue()**
    - Element class, 938–939
    - JDOM, 714–719
    - XmlPullParser interface, 966
  - hasAttribute()**, 901
  - hasAttributeNS()**, 901
  - hasAttributes()**, 905
  - isAttributeDefault()**, 966
  - printAttributes()**, 962
  - removeAttribute()**
    - AttributeListImpl class, 882
    - AttributesImpl class, 883
    - Element class, 939
    - Element interface, 901
    - removing attributes, 714–719
  - removeAttributeNode()**, 901
  - removeAttributeNS()**, 901

- `setAttribute()`
  - `AttributesImpl` class, 883
  - customizing JAXP features, 465
  - `DocumentBuilderFactory` class, 914
  - `Element` class, 939
  - `Element` interface, 901
  - reading/writing `Element` attributes, 714–719
  - setting `Element` attributes, 541
  - `TransformerFactory` class, 921
- `setAttributeList()`, 882
- `setAttributeNode()`
  - reference, 901
  - setting `Element` attributes, 541
- `setAttributeNodeNS()`
  - reference, 901
  - setting `Element` attributes, 541
- `setAttributeNS()`
  - reference, 901
  - setting `Element` attributes, 541
- `setAttributes()`, 692
  - `Element` class, 939
  - reading/writing `Element` attributes, 714–719
- `setAttributeType()`, 932
- attribute nodes
  - description, 444–445
  - XPath, 757–759
- `attributeDecl()` method
  - `DeclHandler` interface, 881
  - `SAXHandler` class, 956
- `AttributeList` interface, 870
- `AttributeListImpl` class, 882
- `ATTRIBUTE_NODE` constant, 904
- attributes
  - converting from flat files, 169–174
  - element nodes
    - adding, 549–551
    - getting name of, 573–576
    - getting value of, 573–576
    - iterating through, 551–558
    - reading and writing, 548–551
    - setting, 541
    - specified vs. default, 574–576

- elements
  - getting/setting, 692, 719–723
  - reading/writing, 714–719
- filtering, 397–399
- handling, `XMLReader` objects, 349
- removing, 714–719
- in SAX, 279–284
- syntax, 21–22
- writing XML, 127–128

- `attributes` field, 936
- `Attributes` interface
  - description, 279–281
  - reference, 871
  - sample program, 281–284
- `AttributesImpl` class, 883
- author, contact information, xxiv
- `availableNamespaces` field, 955
- axes, XPath location paths
  - ancestor, 762–764
  - ancestor-or-self, 762–764
  - attribute, 762–764
  - child, 761–764
  - descendant, 761–764
  - descendant-or-self, 761–764
  - following, 762–764
  - following-sibling, 762–764
  - namespace, 762–764
  - parent, 761–764
  - preceding, 762–764
  - preceding-sibling, 762–764
  - self, 761–764

## B

- Batik, 439
- benchmarking, 378–382
- binary XML, 19, 311
- blanks. *See* white space.
- blanks, stripping. *See* normalization.
- `bool()` method, 787–789
- boolean data, XPath expressions, 773
- `boolean()` function, 776
- `BooleanFunction` class, 802
- Bray, Tim, 22, 259
- Brooks, Fred, 218

- Brownell, David, 260
- build()** method
  - DOMBuilder** class, 952
  - SAXBuilder** class, 954
- BuilderErrorHandler** class, 950
- byte arrays, 112
- byte order mark, 20
  
- C**
- C0 controls, 20
- canAdd()** method
  - ContentFilter** class, 948
  - ElementFilter** class, 949
  - Filter** class, 950
- canRemove()** method
  - ContentFilter** class, 948
  - ElementFilter** class, 949
  - Filter** class, 950
- CDATA attributes, 34
- CDATA class
  - description, 729–730
  - reference, 933
- CDATA constant, 948
- CDATA()** method
  - DefaultJDOMFactory** class, 951
  - JDOMFactory** class, 953
- CDATA methods
  - CDATA()**
    - DefaultJDOMFactory** class, 951
    - JDOMFactory** class, 953
  - checkCDATASection()**, 943
  - createCDATASection()**, 897
  - endCDATA()**
    - LexicalHandler** interface, 881
    - SAXHandler** class, 956
  - getCDATAElements()**, 623
  - isCDATAElement()**, 623
  - printCDATA()**, 961
  - setCDATAElements()**, 623
  - setCDATAVisible()**, 948
  - startCDATA()**
    - LexicalHandler** interface, 881
    - SAXHandler** class, 956
- CDATA-section-elements=** attribute, 843
- CDATA section nodes
  - getting contents of, 558–563
  - introduction, 446
- CDATA sections
  - merging with text nodes, 461–462
  - XPath, 757
- CDATA sections, outputting, 623
- CDATA\_ATTRIBUTE** constant, 931
- CDATASection** interface
  - description, 568
  - packaging, 435
  - reference, 895
  - sample program, 568–571
- CDATA\_SECTION\_ELEMENTS** constant, 918
- CDATA\_SECTION\_NODE** constant, 904
- CDSECT** constant, 965
- ceiling()** function, 778
- CeilingFunction** class, 802
- Chaffee, Alex, 645
- character sets, writing XML, 132–139
- CharacterData** interface
  - description, 558–560
  - packaging, 435
  - reference, 896
  - sample program, 558–563
- characters, receiving, 284–288
- characters()** method
  - ContentHandler** interface, 872
  - DefaultHandler** class, 884
  - DocumentHandler** interface, 872
  - HandlerBase** class, 875
  - ParserAdapter** class, 887
  - receiving characters, 284–288
  - SAXHandler** class, 956
  - XMLFilterImpl** class, 889
  - XMLReaderAdapter** class, 891
- charset** pseudo attribute, 829
- checkAttributeName()** method, 943
- checkCDATASection()** method, 943
- checkCharacterData()** method, 943
- checkCommentData()** method, 944
- checkElementName()** method, 943
- checkNamespaceCollision()** method, 943–944
- checkNamespacePrefix()** method, 943

- `checkNamespaceURI()` method, 943
- `checkProcessingInstructionTarget()` method, 944
- `checkPublicID()` method, 944
- `checkSystemLiteral()` method, 944
- `checkXMLName()` method, 944
- child axis, 761–764
- child elements
  - adding, 710–711
  - definition, 17–18
  - getting multiple, 691, 698–699
  - getting single, 699–701
  - removing, 698–699, 701, 710–711
  - text
    - getting, 703–710
    - normalizing, 703–710
    - trimming, 703–710
- child-node methods. *See also* node methods.
  - `appendChild()`
    - appending child nodes, 478
    - reference, 905
  - `firstChild()`, 911
  - `getChild()`
    - JDOM API, 700
    - reference, 938
  - `getChildNodes()`, 904
  - `getChildren()`
    - JDOM API, 668–675, 698
    - reference, 938
  - `getChildText()`
    - getting child text, 703–704
    - reference, 937
  - `getChildTextNormalize()`
    - getting child text, 703–704
    - reference, 937
  - `getChildTextTrim()`
    - getting child text, 703–704
    - reference, 937
  - `getFirstChild()`, 904
  - `getLastChild()`, 905
  - `hasChildNodes()`, 904
  - `lastChild()`, 911
  - `removeChild()`
    - `Element` class, 938
    - `Node` interface, 905
    - removing child nodes, 478, 701
  - `removeChildren()`
    - `Element` class, 938
    - removing child nodes, 698–699
  - `replaceChild()`
    - reference, 905
    - replacing child nodes, 478
- child nodes
  - appending, 478
  - definition, 14–15
  - getting text, 703–704
  - listing, 482–483
  - removing, 478, 698–699, 701
  - replacing, 478
- Clark, James, 261
- `.class` files, packaging, 71
- classes
  - `Attribute`
    - description, 719–722
    - properties, 719–720
    - reference, 931–932
    - sample program, 722–723
  - `AttributeListImpl`, 882
  - `AttributesImpl`, 883
  - `BooleanFunction`, 802
  - `BuilderErrorHandler`, 950
  - `CDATA`
    - description, 729–730
    - reference, 933
  - `CeilingFunction`, 802
  - `Comment`
    - description, 733–734
    - reference, 933–934
    - sample program, 734–736
  - `ConcatFunction`, 802
  - `ContainsFunction`, 802
  - `ContentFilter`
    - description, 705–706
    - reference, 948
    - sample program, 706–707
  - `CountFunction`, 802
  - `CSS2Properties`, 435
  - `DataConversionException`, 944

classes (*cont.*)

**DefaultHandler**

description, 270  
reference, 884–885  
sample program, 270–271

**DefaultJDOMFactory**, 951–952

**DocType**

description, 739–743  
reference, 934–935  
sample program, 743–745

**Document**

description, 688–690  
reference, 935–936  
sample programs, 688–690

**DocumentBuilder**

reference, 912–913  
sample program, 458–460

**DocumentBuilderFactory**

configuring, 461–465  
reference, 913–914  
sample program, 458–460

**DOMBuilder**, 952

**DOMException**

description, 486–489  
exception codes, 487–488  
reference, 908

**DOMOutputter**, 957

**DOMResult**

description, 845–847  
reference, 926

**DOMSource**

description, 845–847  
reference, 927

**Element**

attributes, 714–719  
constructors, 693–694  
navigation, 694–714  
properties, 690–693  
reference, 936–939  
search, 694–714  
searching elements, 694–714

**ElementFilter**

description, 708–709  
reference, 949

sample program, 709–710

**EntityRef**

description, 745–747  
reference, 939–940  
sample program, 747–748

**FactoryConfigurationException**, 916

**FalseFunction**, 802

**Filter**, 949

**FloorFunction**, 802

**HandlerBase**, 874–875

**IdFunction**, 802

**IllegalAddException**, 945

**IllegalDataException**, 946

**IllegalNameException**, 946

**IllegalTargetException**, 946–947

**InputSource**

description, 309–314  
reference, 875–876

**JDOMException**, 947

**JDOMFactory**, 953

**JDOMResult**, 963

**JDOMSource**, 963

**LastFunction**, 802

**LocalNameFunction**, 802

**LocatorImpl**, 885

**NameFunction**, 802

**Namespace**

description, 736–738  
reference, 940–941  
sample program, 738–739

**NamespaceSupport**, 292–294

**NamespaceSupport**, 886

**NamespaceUriFunction**, 803

**NormalizeSpaceFunction**, 803

**NotFunction**, 803

**NumberFunction**, 803

**OutputKeys**

reference, 918  
sample program, 844–845

**ParserAdapter**, 886–887

**ParserConfigurationException**,  
917

**ParserFactory**, 888

**PositionFunction**, 803

- ProcessingInstruction**
    - description, 730–732
    - reference, 941–942
  - RoundFunction**, 803
  - SAXBuilder**
    - configuring, 676–677
    - reference, 954–955
    - sample program, 677–679
  - SAXException**
    - description, 316
    - nested exceptions, 316–317
    - not-necessarily-fatal errors, 320–321
    - reference, 879
    - subclasses, 317–319
  - SAXHandler**, 955–957
  - SAXNotRecognizedException**
    - description, 317–319
    - reference, 879
    - sample program, 319–321
  - SAXNotSupportedException**
    - description, 317–319
    - reference, 879
    - sample program, 319–321
  - SAXOutputter**
    - description, 679
    - reference, 958–959
    - sample program, 679–680
  - SAXParseException**
    - description, 317–319
    - reference, 880
    - sample program, 319–321
  - SAXParser**, 914–915
  - SAXParserFactory**, 915–916
  - SAXResult**
    - description, 847–848
    - reference, 928
  - SAXSource**
    - description, 847–848
    - reference, 928
  - SAXTransformerFactory**, 929
  - StartsWithFunction**, 803
  - StreamResult**
    - description, 848–850
    - reference, 924
  - StreamSource**
    - description, 848–850
    - reference, 925
  - StreamTokenizer**, 156
  - StringFunction**, 803
  - StringLengthFunction**, 803
  - StringTokenizer**, 156
  - SubstringAfterFunction**, 803
  - SubstringBeforeFunction**, 803
  - SubstringFunction**, 803
  - SumFunction**, 803
  - Text**
    - description, 724–726
    - reference, 942–943
    - sample programs, 726–728
  - Transformer**
    - reference, 920
    - TrAX API, 823
  - TransformerConfigurationException**, 922
  - TransformerException**, 923
  - TransformerFactory**
    - reference, 921
    - TrAX API, 823
  - TransformerFactoryConfigurationError**, 924
  - TranslateFunction**, 803
  - TrueFunction**, 803
  - URIResolver**, 836–837
  - Verifier**, 943–944
  - XMLFilterImpl**
    - description, 407–409
    - reference, 888–890
    - sample program, 409–411
  - XMLOutputter**, 959–962
  - XMLOutputter.NamespaceStack**, 962
  - XmlPullParserException**, 968
  - XmlPullParserFactory**, 967
  - XMLReaderAdapter**, 890–891
  - XMLReaderFactory**, 891
  - XMLSerializer**, 618–619
  - XPath**, 964
  - XPathAPI**, 785–789
- ClassNotFoundException** exception, 499

- `clear()` method
  - `AttributeListImpl` class, 882
  - `AttributesImpl` class, 883
- `clearParameters()` method
  - reference, 920
  - TrAX, 841–842
- Client fault code, 101
- `clone()` method
  - `Attribute` class, 932
  - `Comment` class, 934
  - `DocType` class, 935
  - `Document` class, 936
  - `Element` class, 939
  - `EntityRef` class, 940
  - `ProcessingInstruction` class, 942
  - `Text` class, 943
  - `XMLOutputter` class, 962
- `cloneNode()` method
  - description, 481
  - `Node` interface, 905
- cloning elements, 683. *See also* copying nodes.
- coalescing CDATA sections with text nodes, 461–462
- coding practices, writing XML, 125–126
- coding XML. *See* writing XML.
- colons (::), XPath location paths, 759
- `column` field, 968
- combining XPath location paths, 772
- `Comment` class
  - description, 733–734
  - reference, 933–934
  - sample program, 734–736
- COMMENT constant
  - `ContentFilter` class, 948
  - `XmlPullParser` interface, 965
- comment delimiters (<!-- -->), 23
- `Comment` interface
  - description, 581–582
  - packaging, 435
  - reference, 896
  - sample program, 582–584
- `comment()` method
  - `DefaultJDOMFactory` class, 951
  - `JDOMFactory` class, 953
  - `LexicalHandler` interface, 881
  - node tests, 765–766
  - `SAXHandler` class, 956
- comment methods
  - `checkCommentData()`, 944
  - `comment()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
    - `LexicalHandler` interface, 881
    - node tests, 765–766
    - `SAXHandler` class, 956
  - `createComment()`, 897
  - `getOmitComments()`, 624
  - `isIgnoringComments()`
    - ignoring comments, 462
    - reference, 914
  - `printComment()`, 961
  - `setCommentVisible()`, 948
  - `setIgnoringComments()`
    - `DocumentBuilderFactory` class, 913
    - ignoring comments, 462
  - `setOmitComments()`, 624
- comment nodes
  - definition, 14–15
  - description, 445
  - XPath, 757–759
- COMMENT\_NODE constant, 904
- comments
  - getting contents of, 558–563
  - ignoring, 462
  - JDOM, 646
  - outputting, 623–624
  - printing, 582–584, 734–736
  - reading, 581–584
  - syntax, 23
- compiled expressions, 798
- compound XPath location paths, 768–769
- `concat()` function, 776
- `ConcatFunction` class, 802
- `configureContentHandler()` method, 955
- `configureParser()` method, 955
- configuring
  - `DocumentBuilderFactory`, 461–465
  - features (SAX)
    - getting and setting, 325–326
    - required, 327–330
    - standard, 330–335



- features (Xerces), 347–353
- properties (SAX)
  - getting and setting, 326–327
  - required, 327
  - standard, 335–347
- properties (Xerces), 353–354
- SAXBuilder**, 676–677
- XMLReader** objects. *See* **XMLReader** objects, configuring.
- contains()** function, 777
- ContainsFunction** class, 802
- content, importing to XML. *See* converting flat files.
- content** field
  - Document** class, 935
  - Element** class, 936
- content methods
  - addContent()**, 710–711
    - Document** class, 936
    - Element** class, 938
  - configureContentHandler()**, 955
  - createContentHandler()**, 955
  - getContent()**
    - Document** class, 936
    - Element** class, 691, 938
    - navigating trees (JDOM), 668–675
  - getContentHandler()**
    - ParserAdapter** class, 887
    - SAXOutputter** class, 958
    - XMLFilterImpl** class, 889
    - XMLReader** interface, 878
  - getIgnoringElementContentWhitespace()**, 955
  - isIgnoringElementContentWhitespace()**
    - ignoring white space, 462–463
    - reference, 914
  - outputElementContent()**, 960
  - printContentRange()**, 961
  - removeContent()**
    - Document** class, 936
    - Element** class, 938
    - removing nodes, 711
  - setContent()**
    - Document** class, 936
    - Element** class, 938
    - getting element content, 691
  - setContentHandler()**
    - ParserAdapter** class, 887
    - SAXOutputter** class, 958
    - XMLFilterImpl** class, 889
    - XMLReader** interface, 878
  - setDocumentContent()**, 948
  - setElementContent()**, 948
  - setIgnoreElementContentWhiteSpace()**, 676–679
  - setIgnoringElementContentWhitespace()**
    - DocumentBuilderFactory** class, 913
    - ignoring white space, 462–463
    - SAXBuilder** class, 954
    - SAXHandler** class, 955
- content model, 33
- ContentFilter** class
  - description, 705–706
  - reference, 948
  - sample program, 706–707
- ContentHandler** interface. *See also* parsers; parsing.
  - DefaultHandler** class, 270–271
  - implementing, 265–267
  - limitations, 303
  - overriding methods, 270–271
  - reentrancy, 274
  - reference, 871–872
  - source code, 264–265
  - thread safety, 274
  - using, 267–270
- context nodes, 759
- continue-after-fatal-error** feature, 349
- converting flat files. *See also* writing XML.
  - attributes, 169–174
  - budget example, 152–154
  - error checking, 165–169
  - to hierarchical structures
    - budget example, 174–191
    - Java alternatives, 191–201
    - Muenchian method, 195
    - with XML Query Language, 196–201
    - with XSLT, 193–196
  - introduction, 151–152
  - mapping to Java data structures, 154–156

- converting flat files (*cont.*)
    - output format, 159–165
    - parsing input, 156–159
    - from relational databases, 201–208
    - StreamTokenizer** class, 156
    - StringTokenizer** class, 156
    - validation, 165–169
  - Cooper, Clark, 261
  - copying nodes, 481, 533. *See also* cloning.
  - Core Java 2*, 71
  - core module, 435
  - count()** function, 775
  - Counter** interface, 435
  - CountFunction** class, 802
  - createAttribute()** method, 897
  - createAttributeNS()** method, 897
  - createCDATASection()** method, 897
  - createComment()** method, 897
  - createContentHandler()** method, 955
  - createDocument()** method, 900
  - createDocumentFragment()** method, 897
  - createDocumentType()** method, 900
  - createElement()** method, 897
  - createElementNS()** method, 897
  - createEntityReference()** method, 898
  - createNamespaceStack()** method, 962
  - createNodeIterator()** method, 909
  - createParser()** method
    - SAXBuilder** class, 955
    - SAXOutputter** class, 959
  - createProcessingInstruction()** method, 898
  - createTextNode()** method, 897
  - createTreeWalker()** method, 909
  - createXMLReader()** method
    - description, 305–306
    - sample program, 306–308
    - XMLReaderFactory** class, 891
  - Crimson, 227–228
  - CSS module, 435
  - CSS2 module, 436
  - CSS2Properties** class, 435
  - CSSCharsetRule** interface, 435
  - CSSFontFaceRule** interface, 435
  - CSSImportRule** interface, 435
  - CSSMediaRule** interface, 435
  - CSSPageRule** interface, 435
  - CSSPrimitiveValue** interface, 435
  - CSSRule** interface, 435
  - CSSRuleList** interface, 435
  - CSSStyleDeclaration** interface, 435
  - CSSStyleRule** interface, 435
  - CSSStyleSheet** interface, 435
  - CSSUnknownRule** interface, 435
  - CSSValue** interface, 435
  - CSSValueList** interface, 435
  - custom XML protocols, 117
- D**
- data, importing to XML. *See* converting flat files; writing XML.
  - data binding, 221–222
  - data types
    - SOAP, mapped to Java types, 104–107
    - XML protocols
      - table of, 59–62
      - using in documents, 63–65
    - XPath expressions, 772–773
  - databases
    - accessing with SAX filters, 412–420
    - relational databases, converting to XML, 201–208
  - DataConversionException** class, 944
  - DataWriter**, 419
  - Davidson, James Duncan, 645
  - debugging, 298–302
  - declaration-handler** property, 343–347
  - declaredNamespaces** field, 955
  - declarePrefix()** method, 886
  - declaring unparsed entities, 355–365
  - DeclHandler** interface
    - description, 343–344
    - reference, 881
    - sample program, 344–347
  - DefaultHandler** class
    - description, 270
    - reference, 884–885
    - sample program, 270–271
  - DefaultJDOMFactory** class, 951–952
  - defineEntityReplacementText()** method, 966

- `deleteData()` method, 896
- descendant axis, 761–764
- descendant-or-self axis, 761–764
- descendants, definition, 18
- deserialization, 102
- `detach()` method
  - `Attribute` class, 932
  - `Comment` class, 933
  - `Element` class, 691, 712–714, 936
  - `EntityRef` class, 940
  - `NodeIterator` interface, 911
  - `ProcessingInstruction` class, 941
  - `Text` class, 943
- `detachRootElement()` method, 935
- `detail` field, 968
- DocBook, URL for, 47
- `DOCDECL` constant, 965
- `DocType` class
  - description, 739–743
  - reference, 934–935
  - sample program, 743–745
- `DOCTYPE` (document type) declarations, 36–37
- `doctype` field, 934
- `docType()` method
  - `DefaultJDOMFactory` class, 951
  - `JDOMFactory` class, 953
- `doctype-public=` attribute, 843
- `doctype-system=` attribute, 843
- `DOCTYPE_PUBLIC` constant, 918
- `DOCTYPE_SYSTEM` constant, 918
- `Document` class
  - description, 688–690
  - reference, 935–936
  - sample programs, 688–690
- `DOCUMENT` constant, 948
- `document` field, 934
- document fragment nodes, 449
- `Document` interface
  - as abstract factory
    - code, 499–501
    - creating a MathML document, 509–513
    - creating an SVG document, 502–505
    - creating an XML document, 505–509
    - DTD subsets, 512–513
  - as node type
    - `adoptNode()` method, 534
    - copying nodes, 533
    - finding elements, 517–533
    - `getActualEncoding()` method, 514–517
    - `getBaseURI()` method, 514–517
    - `getDocType()` method, 513–517
    - `getDocumentElement()` method, 513–517
    - `getElementByID()` method, 517–533
    - `getElementsByTagName()` method, 517–533
    - `getElementsByTagNameNS()` method, 517–533
    - `getEncoding()` method, 514–517
    - `getImplementation()` method, 513–517
    - `getStandalone()` method, 514–517
    - `getStrictErrorChecking()` method, 514–517
    - getter methods, 513–517
    - `getVersion()` method, 514–517
    - `importNode()` method, 533
    - moving nodes, 534
    - `setActualEncoding()` method, 514–517
    - `setBaseURI()` method, 514–517
    - `setEncoding()` method, 514–517
    - `setStandalone()` method, 514–517
    - `setStrictErrorChecking()` method, 514–517
    - `setVersion()` method, 514–517
  - packaging, 435
  - reference, 897–898
- `document()` method
  - `DefaultJDOMFactory` class, 951
  - `JDOMFactory` class, 953
- document methods
  - `createDocument()`, 900
  - `createDocumentFragment()`, 897
  - `createDocumentType()`, 900
  - `endDocument()`
    - `ContentHandler` interface, 872
    - `DefaultHandler` class, 884
    - `DocumentHandler` interface, 872
    - `HandlerBase` class, 875
    - `ParserAdapter` class, 887
    - `XMLFilterImpl` class, 889

- document methods (*cont.*)
  - XMLReaderAdapter class, 890
- endDTD()
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- getDocType(), 935
- getDoctype()
  - Document interface, 897
  - getting document type, 513–517
- getDoctypePublic(), 623
- getDoctypeSystem(), 623
- getDocument()
  - Attribute class, 932
  - Comment class, 933
  - DocType class, 935
  - Element class, 937
  - EntityRef class, 940
  - getting owner document, 691, 712–714
  - JDOMResult class, 963
  - JDOMSource class, 963
  - ProcessingInstruction class, 942
  - SAXHandler class, 955
  - Text class, 943
- getDocumentElement()
  - Document interface, 897
  - getting root element, 513–517
- getDocumentLocator(), 955
- getDocumentType(), 623
- getDTDHandler()
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getOwnerDocument(), 905
- newDocument()
  - creating documents, 497
  - reference, 912
- newDocumentBuilder(), 913
- printDocType(), 961
- setDocType(), 935
- setDoctype(), 623
- setDocument()
  - Comment class, 933
  - DocType class, 935
  - Element class, 937
  - JDOMResult class, 963
  - JDOMSource class, 963
  - ProcessingInstruction class, 942
- setDocumentContent(), 948
- setDocumentHandler()
  - Parser interface, 877
  - XMLReaderAdapter class, 890
- setDocumentLocator()
  - ContentHandler interface, 871
  - DefaultHandler class, 884
  - DocumentHandler interface, 872
  - HandlerBase class, 874
  - ParserAdapter class, 887
  - SAXHandler class, 956
  - XMLFilterImpl class, 888
  - XMLReaderAdapter class, 890
- setDTDHandler()
  - configuring SAXBuilder, 676–679
  - Parser interface, 877
  - ParserAdapter class, 887
  - SAXBuilder class, 954
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
  - XMLReaderAdapter class, 890
- setOmitDocumentType(), 623
- setReportDTDEvents(), 958
- startDocument()
  - ContentHandler interface, 871
  - DefaultHandler class, 884
  - DocumentHandler interface, 872
  - HandlerBase class, 875
  - ParserAdapter class, 887
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 890
- startDTD()
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- whichDoctypePublic(), 623
- whichDoctypeSystem(), 623
- Document Object Model. *See* DOM.document nodes, 442–443

- document type
  - getting, 513–517
  - outputting, 623
- document type declarations
  - DocumentType** interface, 584–586
  - vs. DTDs, 37, 585
  - JDOM, 656–659
  - missing, 504
  - XPath, 757
- document type definitions. *See* DTDs.
- document type nodes, 447
- document validation
  - determining, 463–465
  - setting, 463–465
  - XMLReader** objects, 331–335, 348–349
- DocumentBuilder** class
  - JAXP, 496–497
  - reference, 912–913
  - sample program, 458–460
- DocumentBuilderFactory** class
  - configuring, 460–465
  - reference, 913–914
  - sample program, 458–460
- DocumentCSS** interface, 435
- DocumentFragment** interface
  - packaging, 435
  - reference, 898
- DOCUMENT\_FRAGMENT\_NODE** constant, 904
- DocumentHandler** interface, 872–873
- DOCUMENT\_NODE** constant, 904
- documents
  - character set encoding, 23
  - copying nodes, 481
  - creating, 497
  - creating with DOM. *See* **Document** interface; **DOMImplementation** interface.
  - creating with JDOM, 646–647, 649–650
  - elements of. *See* elements.
  - encrypting, 560–563
  - extracting information from, 754–756
  - formatting. *See* formatting documents.
  - making human-readable. *See* stylesheets.
  - moving from machine to machine. *See* XML protocols.
  - moving nodes, 478–481
  - node feature support, determining, 482
  - node properties, 472–475
  - node types, 470–472
  - normalizing nodes, 481
  - parsed, echoing, 335–339
  - parsing, 309–314
  - receiving (SAX), 271–273
  - requesting
    - POST** method, 81–82
    - query strings, 77–81
  - round tripping, 23
  - searching
    - Jaxen, 799–804
    - JDOM, 694–714
    - Saxon, 781–785
  - syntax
    - child nodes, 14–15
    - comment nodes, 14–15
    - leaf nodes, 14–15
    - nodes, 14–15
    - processing instruction nodes, 14–15
    - root nodes, 14–15
    - text nodes, 14–15
    - trees, 14–15
    - well-formedness, 13
    - transforming. *See* XSLT.
    - validating. *See* parsers; parsing.
    - vs. XML files, 25
- DocumentStyle** interface, 435
- DocumentTraversal** interface
  - description, 599–601
  - reference, 909
  - sample program, 601–605
- DocumentType** interface
  - description, 584–586
  - packaging, 435
  - reference, 899
- DOCUMENT\_TYPE\_NODE** constant, 904
- DocumentView** interface, 435
- DOM API
  - application specific, 439–440
  - creating documents**. *See* **Document** interface; **DOMImplementation** interface.

- DOM API (*cont.*)
  - exceptions, 486–489
  - feature support, determining, 437
  - history of, 434
  - introduction, 219, 433
  - and JDOM, 675–676
  - limitations, 238
  - memory usage, measuring, 453
  - normalization, 534–537
  - output, nonescaping elements, 623
  - reference. *See* `org.w3c.dom` package;
    - `org.w3c.dom.traversal` package.
  - sample program, 234–238
  - vs. SAX, 489–492
- DOM core
  - Attr** interface, 573–576
  - attribute methods, 548
  - attributes
    - adding, 549–551
    - getting name of, 573–576
    - getting value of, 573–576
    - iterating through, 551–558
    - reading and writing, 548–551
    - setting, 541
    - specified vs. default, 574–576
  - CDATASection** interface, 568–571
  - CharacterData** interface, 558–563
  - Comment** interface, 581–584
  - DocumentType** interface, 584–586
  - Element** interface
    - code, 540–541
    - extracting elements, 541–548
    - `getElementsByTagName()` method, 541–548
    - `getElementsByTagNameNS()` method, 541–548
    - introduction, 539
    - `setAttribute()` method, 541
    - `setAttributeNode()` method, 541
    - `setAttributeNodeNS()` method, 541
    - `setAttributeNS()` method, 541
  - Entity** interface, 586–590
  - EntityReference** interface, 571–573
  - NamedNodeMap** interface, 551–558
  - Notation** interface, 590–593
  - ProcessingInstruction** interface, 576–581
  - Text** interface, 563–568
- DOM data model vs. XPath data model, 760
- DOM Level 3 XPath
  - compiled expressions, 798
  - introduction, 789
  - namespace bindings, 794–797
  - search results, getting, 792–794
  - searching documents, 789–792
  - snapshots, 797
- DOM modules. *See also* `org.w3c.dom` package.
  - AbstractView** interface, 435
  - Attr** interface, 435
  - CDATASection** interface, 435
  - CharacterData** interface, 435
  - Comment** interface, 435
  - core module, 435
  - Counter** interface, 435
  - CSS module, 435
  - CSS2 module, 436
  - CSS2Properties** class, 435
  - CSSCharsetRule** interface, 435
  - CSSFontFaceRule** interface, 435
  - CSSImportRule** interface, 435
  - CSSMediaRule** interface, 435
  - CSSPageRule** interface, 435
  - CSSPrimitiveValue** interface, 435
  - CSSRule** interface, 435
  - CSSRuleList** interface, 435
  - CSSStyleDeclaration** interface, 435
  - CSSStyleRule** interface, 435
  - CSSStyleSheet** interface, 435
  - CSSUnknownRule** interface, 435
  - CSSValue** interface, 435
  - CSSValueList** interface, 435
  - Document** interface, 435
  - DocumentCSS** interface, 435
  - DocumentFragment** interface, 435, 595
  - DocumentStyle** interface, 435
  - DocumentType** interface, 435
  - DocumentView** interface, 435
  - DOMException** interface, 435
  - DOMImplementation** interface, 435
  - DOMImplementationCSS** interface, 435

- Element interface, 435
- ElementCSSInlineStyle interface, 435
- Entity interface, 435
- EntityReference interface, 435
- events module, 436
- feature support, determining, 437
- HTML events module, 436
- HTML module, 435
- HTMLHeadElement interface, 435
- HTMLHtmlElement interface, 435
- HTMLParagraphElement interface, 435
- LinkStyle interface, 435
- MediaList interface, 435
- MouseEvent interface, 436
- MouseEvents module, 436
- MutationEvent interface, 436
- MutationEvents module, 436
- NamedNodeMap interface, 435
- Node interface, 435
- NodeList interface, 435
- Notation interface, 435
- org.w3c.dom.css package, 435–436
- org.w3c.dom.events package, 435–436
- org.w3c.dom.html package, 435
- org.w3c.dom.ranges package, 435–436
- org.w3c.dom.stylesheets package, 435
- org.w3c.dom.traversal package, 436, 597
- org.w3c.dom.views package, 435
- ProcessingInstruction interface, 435
- range module, 436–437
- Rect interface, 435
- RGBColor interface, 435
- StyleSheet interface, 435
- StyleSheetList interface, 435
- StyleSheets module, 435
- Text interface, 435
- traversal module, 436, 597
- UIEvent interface, 436
- UIEvents module, 436
- view module, 435
- ViewCSS interface, 435
- XML module, 435
- dom-node property, 339
- DOM output
  - CDATA sections, 623
  - comments, 623–624
  - document method, 622
  - document type, 623
  - DOM Level 3
    - error handling, 628–632
    - filtering output, 636–639
    - introduction, 627–628
    - output formatting, 628–632, 635–636
    - serialization, 630–632, 635–636
  - encoding method, 622
  - formatting, 619–627
  - indenting, 624
  - line separator, 624
  - line width, 624
  - media type, 622
  - standalone status, 622
  - version number, 622
  - Xerces serialization, 617–619
  - XML declarations, 623
- DOM parsers. *See also* JAXP.
  - class, 455
  - DOM3 load and save, 466–468
  - features, 454
  - interface, 455
  - introduction, 452–454
  - parser vendors, 455
  - sample programs, 455–458
- DOM trees. *See* trees.
- DOM3 load and save, 466–468
- dom4j API
  - introduction, 220
  - and malformed documents, 645
  - sample program, 246–248
- DOMBuilder class, 952
- DOMErrorHandler interface, 630
- DOMException class
  - description, 486–489
  - exception codes, 487–488
  - reference, 908
- DOMException interface, 435
- DOMImplementation interface
  - code, 493–495
  - creating, 495–499

- DOMImplementation interface (*cont.*)
    - creating DOMWriters, 632–634
    - DocumentBuilder class (JAXP), 496–497
    - DOMImplementationRegistry class (DOM3), 497–499
    - getDOMImplementation() method, 496–499
    - implementation-specific class, 495–496
    - newDocument() method, 497
    - packaging, 435
    - reference, 900
  - DOMImplementation object, 513–517
  - DOMImplementationCSS interface, 435
  - DOMImplementationRegistry class, 497–499
  - DOMImplementationSource interface, 499
  - DOMLocator interface, 926
  - DOMOutputter class, 957
  - DOMResult class
    - description, 845–847
    - reference, 926
  - DOMSource class
    - description, 845–847
    - reference, 927
  - DOMSTRING\_SIZE\_ERR constant
    - description, 487
    - reference, 908
  - DOMWriter interface
    - code, 628
    - creating, 632–634
    - error handling, 630
    - filtering output, 636–639
    - installing filters, 638
    - purpose of, 629
    - serialization, 630–632, 635–636
  - DOMWriterFilter interface, 637–639
  - double colon (::), XPath location paths, 759
  - double quotes (" "), escaping, 127
  - double slash (//), XPath location paths, 771
  - DTDHandler interface
    - description, 355–357
    - reference, 873
    - sample programs, 357–363
  - DTDs
    - ATTLIST (attribute) declarations, 33–36
    - CDATA attributes, 34
    - content model, 33
    - definition, 32
    - DOCTYPE (document type) declarations, 36–37
    - vs. document type declaration, 585
    - vs. document type declarations, 37
    - element contents, 32–33
    - ELEMENT declarations, 32–33
    - ENTITIES attributes, 34
    - ENTITY attributes, 34
    - ENUMERATION attributes, 34
    - handling (SAX), 355–365
    - ID attributes, 34
    - IDREF attributes, 34
    - IDREFS attributes, 34
    - NMTOKEN attributes, 34
    - NMTOKENS attributes, 34
    - NOTATION attributes, 34
    - and parsers, 223
    - and SOAP, 117
    - validation, JAXP, 463–465
    - and XML-RPC, 90–91
    - XMLReader objects, 349
  - dynamic feature, 348
- ## E
- e-commerce example, 4–12
  - ease of use, 11–12
  - ElectricXML
    - built-in parser, 224
    - introduction, 220–221
    - sample program, 248–251
  - Element attributes
    - reading/writing, 714–719
    - setting, 541
  - Element class
    - attributes, 714–719
    - constructors, 693–694
    - navigation, 694–714
    - properties, 690–693
    - reference, 936–939
    - searching elements, 694–714
  - ELEMENT constant, 948
  - ELEMENT declarations, 32–33



- Element** interface
  - code, 540–541
  - extracting elements, 541–548
  - `getElementsByTagName()` method, 541–548
  - `getElementsByTagNameNS()` method, 541–548
  - introduction, 539
  - packaging, 435
  - reference, 901
  - `setAttribute()` method, 541
  - `setAttributeNode()` method, 541
  - `setAttributeNodeNS()` method, 541
  - `setAttributeNS()` method, 541
- `Element()` method, 693–694
- `element()` method
  - `DefaultJDOMFactory` class, 951
  - `JDOMFactory` class, 953
- element methods
  - `checkElementName()`, 943
  - `createElement()`, 897
  - `createElementNS()`, 897
  - `detachRootElement()`, 935
  - `Element()`, 693–694
  - `element()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
- `elementDecl()`
  - `DeclHandler` interface, 881
  - `SAXHandler` class, 956
- `endElement()`
  - `ContentHandler` interface, 872
  - `DefaultHandler` class, 884
  - `DocumentHandler` interface, 872
  - `HandlerBase` class, 875
  - `ParserAdapter` class, 887
  - `SAXHandler` class, 956
  - `XMLFilterImpl` class, 889
  - `XMLReaderAdapter` class, 890
- `escapeElementEntities()`, 961
- `getCDATAElements()`, 623
- `getCurrentElement()`, 957
- `getDocumentElement()`
  - `Document` interface, 897
  - getting root element, 513–517
  - `getElementById()`, 517–533
  - `getElementById()`, 898
  - `getElementName()`, 934
  - `getElementsByTagName()`
    - `Document` interface, 898
    - `Element` interface, 901
    - extracting elements, 541–548
    - finding elements, 517–533
  - `getElementsByTagNameNS()`
    - `Document` interface, 898
    - `Element` interface, 901
    - extracting elements, 541–548
    - finding elements, 517–533
  - `getIgnoringElementContentWhitespace()`, 955
  - `getNonEscapingElements()`, 623
  - `getOwnerElement()`, 895
  - `getRootElement()`, 935
  - `hasRootElement()`, 935
  - `isCDATAElement()`, 623
  - `isEmptyElementTag()`, 966
  - `isIgnoringElementContentWhitespace()`
    - ignoring white space, 462–463
    - reference, 914
  - `isNonEscapingElement()`, 623
  - `isRootElement()`
    - determining root element, 712–714
    - reference, 937
  - `outputElementContent()`, 960
  - `printElement()`, 961
  - `setCDATAElements()`, 623
  - `setElementContent()`, 948
  - `setElementName()`, 934
  - `setElementVisible()`, 948
  - `setExpandEmptyElements()`, 959
  - `setIgnoreElementContentWhiteSpace()`, 676–679
  - `setIgnoringElementContentWhitespace()`
    - `DocumentBuilderFactory` class, 913
    - ignoring white space, 462–463
    - `SAXBuilder` class, 954
    - `SAXHandler` class, 956
  - `setNonEscapingElements()`, 623
  - `setRootElement()`, 935

- element methods (*cont.*)
  - `startElement()`
    - `ContentHandler` interface, 872
    - `DefaultHandler` class, 884
    - `DocumentHandler` interface, 872
    - `HandlerBase` class, 875
    - `ParserAdapter` class, 887
    - `SAXHandler` class, 956
    - `XMLFilterImpl` class, 890
    - `XMLReaderAdapter` class, 891
- element nodes
  - adding, 691
  - attributes
    - adding, 549–551
    - getting name of, 573–576
    - getting value of, 573–576
    - iterating through, 551–558
    - reading and writing, 548–551
    - setting, 541
    - specified vs. default, 574–576
  - definition, 14–15
  - extracting, 541–548
  - introduction, 443–444
  - removing, 691
  - XPath, 756–759
- `ElementCSSInlineStyle` interface, 435
- `elementDecl()` method
  - `DeclHandler` interface, 881
  - `SAXHandler` class, 956
- `ElementFilter` class
  - description, 708–709
  - reference, 949
  - sample program, 709–710
- `elementName` field, 934
- `ELEMENT_NODE` constant, 904
- elements
  - ancestor elements, getting, 711–714
  - attributes
    - getting/setting, 692, 719–723
    - reading/writing, 714–719
  - child elements
    - adding, 710–711
    - getting multiple, 691, 698–699
    - getting single, 699–701
    - removing, 698–699, 701, 710–711
    - text, getting, 703–710
    - text, normalizing, 703–710
    - text, trimming, 703–710
  - content, getting, 691
  - contents, 32–33
  - creating with JDOM, 647–649
  - extracting, 541–548
  - filtering, 393–397
  - finding, 517–533
  - getting parent of, 691, 712–714
  - inspecting, 694–697
  - listing, 668–671
  - local name, getting/setting, 690
  - namespaces, getting/setting, 691, 692
  - navigating
    - down a tree, 694–711
    - sideways, 711
    - up a tree, 711–714
  - owner document, getting, 691
  - parent elements, getting, 691, 711–714
  - properties, 692
  - receiving (SAX), 273–278
  - searching, 694–714
  - syntax
    - child elements, 17–18
    - definition, 16
    - element nodes, 14–15
    - descendants, 18
    - empty, 17
    - ignorable white space, 18
    - mixed content, 18–19
    - tagging, 17
    - type, 16
    - values, 16–17
    - white space in element content, 18
  - tagging, 17
  - text
    - getting, 701–703
    - getting/setting, 701–710, 724–728
    - normalizing, 701–710, 724–728
    - setting, 701–703
    - trimming, 703–710, 724–728
  - undeclared, 348–349
- empty elements, 17

- encoding
  - Java, 349
  - method, getting/setting, 514–517, 622
  - schemas, 117
  - styles, SOAP, 102–112
  - writing documents, 132–139
  - writing XML, 132–139
- encoding= attribute, 23, 843
- ENCODING constant, 918
- encoding methods
  - getActualEncoding()**, 514–517
  - getEncoding()**
    - getting encoding method, 514–517, 622
    - InputStream** class, 875
  - getInputEncoding()**, 966
  - setActualEncoding()**, 514–517
  - setEncoding()**
    - InputStream** class, 876
    - setting encoding method, 514–517, 622
    - XMLOutputter** class, 959
  - setOmitEncoding()**, 959
- encrypting documents, 560–563
- endCDATA()** method
  - LexicalHandler** interface, 881
  - SAXHandler** class, 956
- END\_DOCUMENT constant, 965
- endDocument()** method
  - ContentHandler** interface, 872
  - DefaultHandler** class, 884
  - DocumentHandler** interface, 872
  - HandlerBase** class, 875
  - ParserAdapter** class, 887
  - XMLFilterImpl** class, 889
  - XMLReaderAdapter** class, 890
- endDTD()** method
  - LexicalHandler** interface, 881
  - SAXHandler** class, 956
- endElement()** method
  - ContentHandler** interface, 872
  - DefaultHandler** class, 884
  - DocumentHandler** interface, 872
  - HandlerBase** class, 875
  - ParserAdapter** class, 887
  - SAXHandler** class, 956
  - XMLFilterImpl** class, 889
  - XMLReaderAdapter** class, 890
- endEntity()** method
  - LexicalHandler** interface, 881
  - SAXHandler** class, 956
- endPrefixMapping()** method, 291–294
  - ContentHandler** interface, 872
  - DefaultHandler** class, 884
  - SAXHandler** class, 956
  - XMLFilterImpl** class, 889
  - XMLReaderAdapter** class, 891
- Enticknap, Jools, 645
- entities
  - definition, 25
  - in DOM text nodes, 445
  - listing, 586–590
  - skipped, receiving (SAX), 296–298
  - syntax
    - document, 25
    - ENTITY declaration, 25–26
    - external, 25
    - external parsed general, 26
    - external parsed parameter, 27–28
    - external unparsed general, 26–27
    - general, 26
    - internal, 25
    - internal parsed general, 26
    - internal parsed parameter, 27
    - parameter, 26
    - parsed, 25–26
    - text declaration, 26
    - unparsed, 25–26
- ENTITIES attributes, 34
- ENTITIES\_ATTRIBUTE constant, 931
- ENTITY attributes, 34
- ENTITY declaration, 25–26
- Entity** interface
  - description, 586–587
  - packaging, 435
  - reference, 902
  - sample program, 587–590
- entity methods
  - createEntityReference()**, 898
  - defineEntityReplacementText()**, 966

- entity methods (*cont.*)
  - `endEntity()`
    - LexicalHandler interface, 881
    - SAXHandler class, 956
  - `entityRef()`
    - DefaultJDOMFactory class, 952
    - JDOMFactory class, 953
  - `escapeAttributeEntities()`, 961
  - `escapeElementEntities()`, 961
  - `externalEntityDecl()`
    - DeclHandler interface, 881
    - SAXHandler class, 956
  - `getEntities()`, 899
  - `getEntityResolver()`
    - ParserAdapter class, 887
    - SAXOutputter class, 958
    - XMLFilterImpl class, 889
    - XMLReader interface, 878
  - `getExpandEntities()`, 955
  - `getExpandEntityReferences()`
    - NodeIterator interface, 911
    - TreeWalker interface, 911
  - `internalEntityDecl()`
    - DeclHandler interface, 881
    - SAXHandler class, 956
  - `isExpandEntityReferences()`
    - expanding entity references, 462
    - reference, 914
  - `printEntityRef()`, 961
  - `resolveEntity()`
    - DefaultHandler class, 884
    - EntityResolver interface, 873
    - HandlerBase class, 874
    - resolving external entities, 313–314
    - XMLFilterImpl class, 889
  - `setEntityRefVisible()`, 948
  - `setEntityResolver()`
    - configuring SAXBuilder, 676–679
    - DocumentBuilder class, 913
    - Parser interface, 877
    - ParserAdapter class, 887
    - SAXBuilder class, 954
    - SAXOutputter class, 958
    - XMLFilterImpl class, 889
    - XMLReader interface, 878
    - XMLReaderAdapter class, 890
  - `setExpandEntities()`
    - SAXBuilder class, 954
    - SAXHandler class, 955
  - `setExpandEntityReferences()`
    - DocumentBuilderFactory class, 913
    - expanding entity references, 462
  - `skippedEntity()`
    - ContentHandler interface, 872
    - DefaultHandler class, 884
    - SAXHandler class, 956
    - XMLFilterImpl class, 889
    - XMLReaderAdapter class, 891
  - `startEntity()`
    - LexicalHandler interface, 881
    - SAXHandler class, 956
  - `unparsedEntityDecl()`
    - DefaultHandler class, 884
    - DTDHandler interface, 873
    - HandlerBase class, 874
    - SAXHandler class, 957
    - XMLFilterImpl class, 889
- entity nodes, 448
- entity reference nodes, 446–447
- entity references
  - CDATASection interface, 568–569
  - CharacterData interface, 559
  - DOM, 445, 446–447, 448
  - EntityRef class, 745–748
  - EntityReference interface, 571–573
  - expanding, 462
  - inserting in documents, 572–573
  - XPath, 757
- entity resolution
  - EntityResolver interface
    - description, 312–313
    - reference, 873
    - sample program, 313–314
  - external-general-entities feature, 330
  - external-parameter-entities feature, 331
  - `getEntityResolver()` method
    - ParserAdapter class, 887
    - SAXOutputter class, 958
    - XMLFilterImpl class, 889
    - XMLReader interface, 878

- resolveEntity()** method
  - DefaultHandler** class, 884
  - EntityResolver** interface, 873
  - HandlerBase** class, 874
  - resolving external entities, 313–314
  - XMLFilterImpl** class, 889
- setEntityResolver()** method
  - configuring **SAXBuilder**, 676–679
  - DocumentBuilder** class, 913
  - Parser** interface, 876
  - ParserAdapter** class, 887
  - SAXBuilder** class, 954
  - SAXOutputter** class, 958
  - XMLFilterImpl** class, 889
  - XMLReader** interface, 878
  - XMLReaderAdapter** class, 890
- ENTITY\_ATTRIBUTE** constant, 931
- ENTITY\_NODE** constant, 904
- EntityRef** class
  - description, 745–747
  - reference, 939–940
  - sample program, 747–748
- ENTITYREF** constant, 948
- ENTITY\_REF** constant, 965
- entityRef()** method
  - DefaultJDOMFactory** class, 952
  - JDOMFactory** class, 953
- EntityReference** interface
  - description, 571–572
  - packaging, 435
  - reference, 903
  - sample program, 572–573
- ENTITY\_REFERENCE\_NODE** constant, 904
- EntityResolver** interface
  - description, 312–313
  - reference, 873
  - sample program, 313–314
- ENUMERATED\_ATTRIBUTE** constant, 931
- ENUMERATION** attributes, 34
- envelope schemas, 117
- envelopes, 58–59
- equals()** method
  - Attribute** class, 932
  - Comment** class, 933
  - ContentFilter** class, 948
  - DocType** class, 935
  - Document** class, 936
  - Element** class, 939
  - ElementFilter** class, 949
  - EntityRef** class, 940
  - Namespace** class, 941
  - ProcessingInstruction** class, 942
  - Text** class, 943
- error checking, converting flat files, 165–169
- error handling
  - classes of errors, 315–316
  - DOM output, 628–632
  - error-level errors, 315–316
  - fatal errors, 315–316
  - not-necessarily-fatal errors, 320–321
  - TrAX, 837–840
  - warning errors, 315–316
- error-handling interfaces
  - DOMErrorHandler**, 630
  - ErrorHandler**
    - description, 321–322
    - reference, 873–874
    - sample program, 322–324
  - ErrorListener**
    - description, 838
    - reference, 917
    - sample program, 838–840
- error-handling methods
  - error()**
    - BuilderErrorHandler** class, 950
    - DefaultHandler** class, 884
    - ErrorHandler** interface, 873–874
    - ErrorListener** interface, 917
    - HandlerBase** class, 875
    - XMLFilterImpl** class, 890
  - fatalError()**
    - BuilderErrorHandler** class, 950
    - DefaultHandler** class, 885
    - ErrorHandler** interface, 873–874
    - ErrorListener** interface, 918
    - HandlerBase** class, 875
    - XMLFilterImpl** class, 890
  - getErrorHandler()**
    - ParserAdapter** class, 887

- error-handling methods (*cont.*)
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getErrorListener()
  - getting error listeners, 840
  - Transformer class, 920
  - TransformerFactory class, 921
- getException()
  - FactoryConfigurationException class, 916
  - SAXException class, 879
  - TransformerException class, 923
  - TransformerFactoryConfigurationException class, 924
- getStrictErrorChecking(), 514–517
- setErrorHandler()
  - configuring SAXBuilder, 676–679
  - DocumentBuilder class, 913
  - Parser interface, 877
  - ParserAdapter class, 887
  - SAXBuilder class, 954
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
  - XMLReaderAdapter class, 890
- setErrorListener()
  - passing parameters to stylesheets, 840
  - Transformer class, 920
  - TransformerFactory class, 921
- setStrictErrorChecking(), 514–517
- warning()
  - BuilderErrorHandler class, 950
  - DefaultHandler class, 884
  - ErrorHandler interface, 873–874
  - ErrorListener interface, 917
  - HandlerBase class, 875
  - XMLFilterImpl class, 890
- error-level errors, 315–316
- error listeners
  - ErrorListener interface, 917
  - getErrorListener() method
    - getting error listeners, 840
    - Transformer class, 920
    - TransformerFactory class, 921
  - getting, 840
  - setErrorListener() method
    - passing parameters to stylesheets, 840
    - Transformer class, 920
    - TransformerFactory class, 921
- error() method
  - BuilderErrorHandler class, 950
  - DefaultHandler class, 884
  - ErrorHandler interface, 873–874
  - ErrorListener interface, 917
  - HandlerBase class, 875
  - XMLFilterImpl class, 890
- ErrorHandler interface
  - description, 321–322
  - reference, 873–874
  - sample program, 322–324
- ErrorListener interface
  - description, 838
  - reference, 917
  - sample program, 838–840
- escapeAttributeEntities() method, 961
- escapeElementEntities() method, 961
- evaluate() method, 802–804
- evaluateAsBoolean() method, 784–785
- evaluateAsNumber() method, 784–785
- evaluateAsString() method, 784–785
- events
  - determining location of (SAX), 300–302
  - filtering. *See* SAX filters.
- events module, 436
- exception classes
  - DataConversionException, 944
  - DOMException
    - description, 486–489
    - exception codes, 487–488
    - reference, 908
  - IllegalAddException, 945
  - IllegalDataException, 946
  - IllegalNameException, 946
  - IllegalTargetException, 946–947
  - JDOMException, 947
  - ParserConfigurationException, 917
  - SAXException
    - description, 316

- nested exceptions, 316–317
- not-necessarily-fatal errors, 320–321
- reference, 879
- subclasses, 317–319
- SAXException** subes, 317–320
- SAXNotRecognizedException**
  - description, 317–319
  - reference, 879
  - sample program, 319–321
- SAXNotSupportedException**
  - description, 317–319
  - reference, 879
  - sample program, 319–321
- SAXParseException**
  - description, 317–319
  - reference, 880
  - sample program, 319–321
- TransformerConfigurationException**, 922
- TransformerException**, 923
- XmlPullParserException**, 968

exception handling, 815

exceptions

- error handling, 320–321
- nested, 316–317
- SAXException** class, 316–321
- SAXException** subclasses, 317–320
- SAXNotRecognizedException** class, 317–320
- SAXNotSupportedException** class, 317–320
- SAXParseException** class, 317–320

**ExpressionContent** interface, 862

extensibility, 9–11

external entities

- definition, 25
- resolving, 313–314

**external-general-entities** feature, 330

**external-noNamespaceSchemaLocation** property, 353–354

**external-parameter-entities** feature, 331

external parsed general entities, 26

external parsed parameter entities, 27–28

**external-schemaLocation** property, 353–354

external unparsed general entities, 26–27

**externalEntityDecl()** method

- DeclHandler** interface, 881
- SAXHandler** class, 956

**F**

- factory field, 954
- FactoryConfigurationError** class, 916
- false()** function, 776
- FalseFunction** class, 802
- fatal errors, 315–316
- fatalError()** method
  - BuilderErrorHandler** class, 950
  - DefaultHandler** class, 885
  - ErrorHandler** interface, 873–874
  - EventListener** interface, 918
  - HandlerBase** class, 875
  - XMLFilterImpl** class, 890
- fault** element, 100–101
- faultcode** element, 100
- faultdetail** element, 100
- faultfactor** element, 100
- faults
  - SOAP, 100–102
  - XML-RPC, 89–90
- faultstring** element, 100
- FEATURE** constant
  - DOMResult** class, 926
  - DOMSource** class, 927
  - SAXResult** class, 928
  - SAXSource** class, 928
  - SAXTransformerFactory** class, 929
  - StreamResult** class, 924
  - StreamSource** class, 925
- FEATURE\_PROCESS\_DOCDECL** constant, 965
- FEATURE\_PROCESS\_NAMESPACES** constant, 965
- FEATURE\_REPORT\_NAMESPACE\_ATTRIBUTES** constant, 965

features

- allow-java-encodings**, 349
- continue-after-fatal-error**, 349
- dynamic**, 348
- external-general-entities**, 330
- external-parameter-entities**, 331
- features** field, **XmlPullParserFactory** class, 967
- load-dtd-grammar**, 349
- load-external-dtd**, 349
- namespace-prefixes**, 327–330

- features (*cont.*)
    - namespaces, 327–330
    - schema, 348
    - schema-full-checking, 348
    - string-interning, 331
    - validation, 331–335
    - warn-on-duplicate-attdef, 348
    - warn-on-undeclared-edef, 348–349
    - XMLReader s, 325–326
  - features field, 967
  - FEATURE\_VALIDATION constant, 965
  - FEATURE\_XMLFILTER constant, 929
  - Fibonacci numbers, 122–124
  - file formats, coping with, 3–4
  - fileToURL() method, 955
  - Filter class, 949
  - Filter interface, 705–707
  - filter methods
    - getFilter(), 911
    - getFilterMask(), 948
    - newXMLFilter(), 929
    - setFilterMask(), 948
    - setXMLFilter(), 954
  - FILTER\_ACCEPT constant, 910
  - filtering. *See also* SAX filters.
    - by node content, 605–609
    - node sets, 766–768
    - by node type, 604–605
    - output, 636–639
    - vs. transforms, 405–407
  - filterMask field, 948
  - FILTER\_REJECT constant, 910
  - filters
    - getting parent of, 370
    - setting parent, 370
  - FILTER\_SKIP constant, 910
  - firstChild() method, 911
  - flat files, converting. *See* converting flat files.
  - floor() function, 778
  - FloorFunction class, 802
  - flushCharacters() method, 957
  - following axis, 762–764
  - following-sibling axis, 762–764
  - formatting documents. *See also* DOM output; stylesheets; white space.
    - indenting
      - getIndent() method, 624
      - getIndenting() method, 624
      - indent() method, 962
      - setIndent() method, 624, 959
      - setIndenting() method, 624
      - setting indent space, 624
      - with JDOM, 653–654
      - line break character, setting, 624
      - line breaks, writing XML, 134
      - line separators, 624
      - line width, 624
  - functions. *See* Jaxen functions.
- ## G
- GEML, 58
  - Gene Expression Markup Language, 58
  - general entities, 26
  - get DOMImplementation() method, 912
  - getActualEncoding() method, 514–517
  - getAdditionalNamespaces() method
    - JDOM, 692
    - reference, 937
  - getAssociatedStylesheet() method, 921
  - getAttribute() method
    - description, 714–716
    - DocumentBuilderFactory class, 914
    - Element class, 714–719, 938
    - Element interface, 901
    - JAXP API, 465
    - sample program, 716–719
    - TransformerFactory class, 921
  - getAttributeCount() method, 966
  - getAttributeName() method, 966
  - getAttributeNamespace() method, 966
  - getAttributeNode() method, 901
  - getAttributeNodeNS() method, 901
  - getAttributeNS() method, 901
  - getAttributePrefix() method, 966
  - getAttributes() method
    - Element class, 938



- getting element attributes, 692
- Node interface, 905
- getAttributeType()** method
  - Attribute class, 932
  - XmlPullParser interface, 966
- getAttributeValue()** method
  - Element class, 938
  - JDOM, 714–719
  - XmlPullParser interface, 966
- getBaseURI()** method, 514–517
- getBooleanValue()** method
  - reference, 932
  - XPath, 793–794
- getByteArray()** method, 876
- getCause()** method
  - JDOMException class, 947
  - TransformerException class, 923
- getCDATAElements()** method, 623
- getCharacterStream()** method, 876
- getChild()** method
  - JDOM API, 700
  - reference, 938
- getChildNodes()** method, 904
- getChildren()** method
  - JDOM API, 668–675, 698
  - reference, 938
- getChildText()** method
  - getting child text, 703–704
  - reference, 937
- getChildTextNormalize()** method
  - getting child text, 703–704
  - reference, 937
- getChildTextTrim()** method
  - getting child text, 703–704
  - reference, 937
- getColumnNumber()** method
  - Locator interface, 876
  - LocatorImpl class, 885
  - SAXParseException class, 880
  - SourceLocator interface, 919
  - XmlPullParser interface, 966
  - XmlPullParserException class, 968
- getContent()** method
  - Document class, 936
  - Element class, 691, 937
  - navigating trees (JDOM), 668–675
- getContentHandler()** method
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getCurrentElement()** method, 957
- getCurrentNode()** method, 911
- getData()** method
  - CharacterData interface, 896
  - ProcessingInstruction class, 942
  - ProcessingInstruction interface, 907
- getDeclaredPrefixes()** method, 886
- getDeclHandler()** method, 958
- getDepth()** method, 966
- getDetail()** method, 968
- getDocType()** method, 935
- getDoctype()** method
  - Document interface, 897
  - getting document type, 513–517
- getDoctypePublic()** method, 623
- getDoctypeSystem()** method, 623
- getDocument()** method
  - Attribute class, 932
  - Comment class, 933
  - DocType class, 935
  - Element class, 937
  - EntityRef class, 940
  - getting owner document, 691, 712–714
  - JDOMResult class, 963
  - JDOMSource class, 963
  - ProcessingInstruction class, 942
  - SAXHandler class, 955
  - Text class, 943
- getDocumentElement()** method
  - Document interface, 897
  - getting root element, 513–517
- getDocumentLocator()** method, 955
- getDocumentType()** method, 623
- getDOMImplementation()** method, 496–499
- getDoubleValue()** method, 932
- getDTDHandler()** method
  - ParserAdapter class, 887

- getDTDHandler() method (*cont.*)
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getElementById() method, 517–533
- getElementById() method, 898
- getElementName() method, 934
- getElementsByTagName() method
  - Document interface, 898
  - Element interface, 901
  - extracting elements, 541–548
  - finding elements, 517–533
- getElementsByTagNameNS() method
  - Document interface, 898
  - Element interface, 901
  - extracting elements, 541–548
  - finding elements, 517–533
- getEncoding() method
  - getting encoding method, 514–517, 622
  - InputStream class, 876
- getEntities() method, 899
- getEntityResolver() method
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getErrorHandler() method
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getEventListener() method
  - getting error listeners, 840
  - Transformer class, 920
  - TransformerFactory class, 921
- getEventType() method, 966
- getException() method
  - FactoryConfigurationException class, 916
  - SAXException class, 879
  - TransformerException class, 923
  - TransformerFactoryConfigurationException class, 924
- getExpandEntities() method, 955
- getExpandEntityReferences() method
  - NodeIterator interface, 911
  - TreeWalker interface, 911
- getFactory() method
  - JDOMResult class, 963
  - SAXHandler class, 955
- getFeature() method
  - getting XMLReader features, 325–326
  - ParserAdapter class, 886
  - SAXOutputter class, 959
  - SAXParserFactory class, 916
  - TransformerFactory class, 921
  - XMLFilterImpl class, 888
  - XmlPullParser interface, 965
  - XmlPullParserFactory class, 967
  - XMLReader interface, 877
- getFilter() method
  - NodeIterator interface, 911
  - TreeWalker interface, 911
- getFilterMask() method, 948
- getFirstChild() method, 904
- getFloatValue() method, 932
- getHandler() method, 928
- getIgnoringElementContentWhitespace()
  - method, 955
- getImplementation() method
  - Document interface, 897
  - getting DOMImplementation object, 513–517
- getIndent() method, 624
- getIndenting() method, 624
- getIndex() method
  - Attributes interface, 871
  - AttributesImpl class, 883
- getInputEncoding() method, 966
- getInputStream() method, 928
- getInputStream() method, 925
- getInternalSubset() method
  - DocType class, 935
  - DocumentType interface, 899
- getIntValue() method, 932
- getLastChild() method, 905
- getLength() method
  - AttributeList interface, 870
  - AttributeListImpl class, 882

- Attributes interface, 871
- AttributesImpl class, 883
- CharacterData interface, 896
- NamedNodeMap interface, 903
- NodeList interface, 905
- getLexicalHandler() method
  - SAXOutputter class, 958
  - SAXResult class, 928
- getLineNumber() method
  - Locator interface, 876
  - LocatorImpl class, 885
  - SAXParseException class, 880
  - SourceLocator interface, 919
  - XmlPullParser interface, 966
  - XmlPullParserException class, 968
- getLineSeparator() method, 624
- getLineWidth() method, 624
- getLocalName() method
  - Attributes interface, 871
  - AttributesImpl class, 883
  - getting local name properties, 472–475
  - Node interface, 904
- getLocationAsString() method, 923
- getLocator() method, 923
- getLongValue() method, 932
- getMediaType() method, 622
- getMessage() method
  - FactoryConfigurationException class, 916
  - JDOMException class, 947
  - SAXException class, 879
  - TransformerFactoryConfigurationException class, 924
- getMessageAndLocation() method, 923
- getMethod() method, 622
- getName() method
  - Attr interface, 895
  - Attribute class, 931
  - AttributeList interface, 870
  - AttributeListImpl class, 882
  - DocumentType interface, 899
  - Element class, 690, 937
  - EntityRef class, 940
  - XmlPullParser interface, 966
- getNamedItem() method, 903
- getNamedItemNS() method, 903
- getNames() method, 942
- getNamespace() method
  - Attribute class, 931
  - DocType class, 739
  - Element class, 691, 937
  - Namespace class, 941
  - XmlPullParser interface, 966
- getNamespaceCount() method, 966
- getNamespacePrefix() method
  - Attribute class, 932
  - Element class, 692, 937
  - XmlPullParser interface, 966
- getNamespaceURI() method
  - Attribute class, 932
  - Element class, 692, 937
  - getting namespace URI, 472–475
  - Node interface, 904
- getNamespaceUri() method, 966
- getNextSibling() method, 905
- getNode() method
  - DOMResult class, 926
  - DOMSource class, 927
- getNodeName() method
  - inspecting node properties, 472–475
  - reference, 904
- getNodeNodeType() method
  - inspecting node properties, 472–475
  - multiple interface inheritance, 470
  - Node interface, 904
- getNodeValue() method
  - inspecting node properties, 472–475
  - Node interface, 904
- getNonEscapingElements() method, 623
- getNotationName() method, 902
- getNotations() method, 899
- getNumberValue() method, 793–794
- getOmitComments() method, 624
- getOmitXMLDeclaration() method, 623
- getOriginatingNode() method, 926
- getOutputProperties() method
  - getting output properties, 844
  - reference, 920
  - Templates interface, 919
  - Transformer class, 920

- `getOutputProperty()` method
  - getting output properties, 844
  - reference, 920
- `getOutputStream()` method, 925
- `getOwnerDocument()` method, 905
- `getOwnerElement()` method, 895
- `getParameter()` method
  - passing parameters to stylesheets, 841–842
  - reference, 920
- `getParent()` method
  - `Attribute` class, 931
  - `Comment` class, 933
  - `Element` class, 937
  - `EntityRef` class, 940
  - getting parent of elements, 691, 712–714
  - getting parent of filters, 370
  - `ProcessingInstruction` class, 942
  - `Text` class, 943
  - `XMLFilter` interface, 877
  - `XMLFilterImpl` class, 888
- `getParentNode()` method, 904
- `getParser()` method, 915
- `getPositionDescription()` method, 966
- `getPrefix()` method
  - inspecting node properties, 472–475
  - `Namespace` class, 941
  - `NamespaceSupport` class, 886
  - `Node` interface, 904
  - `XmlPullParser` interface, 966
- `getPrefixes()` method, 886
- `getPreviousSibling()` method, 905
- `getProperty()` method
  - getting properties, 326–327
  - `ParserAdapter` class, 886
  - `SAXOutputter` class, 959
  - `SAXParser` class, 915
  - `XMLFilterImpl` class, 888
  - `XmlPullParser` interface, 965
  - `XMLReader` interface, 877
- `getPublicID()` method
  - `DocType` class, 935
  - `EntityRef` class, 940
- `getPublicId()` method
  - `DocumentType` interface, 899
- `Entity` interface, 902
- `InputSource` class, 875
- `Locator` interface, 876
- `LocatorImpl` class, 885
- `Notation` interface, 906
- `SAXParseException` class, 880
- `SourceLocator` interface, 919
- `StreamSource` class, 925
- `getQName()` method
  - `Attributes` interface, 871
  - `AttributesImpl` class, 883
- `getQualifiedName()` method
  - `Attribute` class, 932
  - `Element` class, 937
  - getting element properties, 692
- `getReader()` method, 925
- `getRoot()` method
  - `NodeIterator` interface, 911
  - `TreeWalker` interface, 911
- `getRootElement()` method, 935
- `getSingleNodeValue()` method, 793–794
- `getSpecified()` method, 895
- `getStandalone()` method, 514–517, 622
- `getStrictErrorChecking()` method, 514–517
- `getStringValue()` method, 793–794
- `getSystemID()` method
  - `DocType` class, 935
  - `EntityRef` class, 940
- `getSystemId()` method
  - `DocumentType` interface, 899
  - `DOMResult` class, 927
  - `DOMSource` class, 927
  - `Entity` interface, 902
  - `InputSource` class, 875
  - `Locator` interface, 876
  - `LocatorImpl` class, 885
  - `Notation` interface, 906
  - `Result` interface, 919
  - `SAXParseException` class, 880
  - `SAXResult` class, 928
  - `SAXSource` class, 928
  - `Source` interface, 919
  - `SourceLocator` interface, 919
  - `StreamResult` class, 925

- StreamSource class, 924
- TemplatesHandler interface, 929–930
- TransformerHandler interface, 930
- getTagName() method, 901
- getTarget() method
  - ProcessingInstruction class, 942
  - ProcessingInstruction interface, 907
- getTemplates() method, 929
- getText() method
  - Comment class, 934
  - Element class, 943
  - getting element text, 701–703
  - Text class, 943
  - XmlPullParser interface, 966
- getTextCharacters() method, 966
- getTextNormalize() method, 701–703
  - Element class, 937
  - Text class, 942
- getTextTrim() method
  - Element class, 937
  - normalizing element text, 701–703
  - Text class, 942
- getTransformer() method, 930
- getType() method
  - AttributeList interface, 870
  - AttributeListImpl class, 882
  - Attributes interface, 871
  - AttributesImpl class, 883
- getURI() method
  - Attributes interface, 871
  - AttributesImpl class, 883
  - Namespace class, 941
  - NamespaceSupport class, 886
- getURIResolver() method
  - Transformer class, 920
  - TransformerFactory class, 921
- getValue() method
  - Attr interface, 895
  - Attribute class, 932
  - AttributeList interface, 870
  - AttributeListImpl class, 882
  - Attributes interface, 871
  - AttributesImpl class, 883
  - ProcessingInstruction class, 942

- getVersion() method, 514–517, 622
- getWhatToShow() method
  - NodeIterator interface, 911
  - TreeWalker interface, 911
- getWriter() method, 925
- getXMLReader() method
  - JDOMSource class, 963
  - SAXParser class, 915
  - SAXSource class, 928
- getXPath() method, 964
- Gudgin, Martin, 969

## H

- HandlerBase class, 874–875
- Harold, Eliote Rusty, contact information, xxiv
- hasAttribute() method, 901
- hasAttributeNS() method, 901
- hasAttributes() method, 905
- hasChildNodes() method, 904
- hasFeature() method
  - determining DOM feature support, 437
  - reference, 900
- hash codes, 682
- hashCode() method
  - Attribute class, 932
  - Comment class, 934
  - DocType class, 935
  - Document class, 936
  - Element class, 939
  - EntityRef class, 940
  - Namespace class, 941
  - ProcessingInstruction class, 942
  - Text class, 943
- hasRootElement() method, 935
- Header element, 112
- header entries, 113–114
- headers, 112–116
- HIERARCHY\_REQUEST\_ERR constant
  - description, 487
  - reference, 908
- HTML, hiding in XML, 568, 729–730
- HTML events module, 436
- HTML module, 435
- HTMLHeadElement interface, 435

- HTMLHtmlElement interface, 435
- HTMLParagraphElement interface, 435
- HTTP. *See also* XML protocols.
  - advantages, 65
  - functional description, 65–68
  - introduction, 64–66
  - in Java, 68–73
- Huffman, Bradley F., 645
- Hunter, Jason, 644
  
- I**
- ID attributes, 34
- id() function, 775
- ID\_ATTRIBUTE constant, 931
- IdFunction class, 802
- IDREF attributes, 34
- IDREF\_ATTRIBUTE constant, 931
- IDREFS attributes, 34
- IDREFS\_ATTRIBUTE constant, 931
- if-then functionality, 813–815
- ignorable white space
  - definition, 18
  - SAX, 295–296
- IGNORABLE\_WHITESPACE constant, 965
- ignorableWhitespace() method
  - ContentHandler interface, 872
  - DefaultHandler class, 884
  - DocumentHandler interface, 872
  - HandlerBase class, 875
  - ParserAdapter class, 887
  - SAXHandler class, 956
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 891
- IllegalAccessException exception, 499
- IllegalAddException class, 946
- IllegalDataException class, 945
- IllegalNameException class, 946
- IllegalTargetException class, 946–947
- importing data to XML. *See* converting flat files; writing XML.
- importNode() method
  - copying nodes, 533
  - Document interface, 898
- in-scope namespaces, 31–32
- inCDATA field, 955
- indent= attribute, 843
- INDENT constant, 918
- indent() method, 962
- indenting
  - getIndent() method, 624
  - getIndenting() method, 624
  - indent() method, 962
  - setIndent() method
    - reference, 959
    - setting indent space, 624
  - setIndenting() method, 624
  - setting indent space, 624
- INDEX\_SIZE\_ERR constant, 488, 908
- inDTD field, 955
- inInternalSubset field, 955
- initCause() method
  - JDOMException class, 947
  - TransformerException class, 923
- InputSource class
  - description, 309–314
  - reference, 875–876
- InputStreams, 211–216
- insertBefore() method
  - inserting nodes, 478
  - reference, 905
- insertData() method, 896
- inspecting elements, 694–697
- instance documents, 16
- InstantiationException exception, 499
- interfaces
  - AbstractView, 435
  - Attr
    - description, 573–575
    - packaging, 435
    - reference, 895
    - sample program, 575–576
  - AttributeList, 870
  - Attributes
    - description, 279–281
    - reference, 871
    - sample program, 281–284
  - CDATASection
    - description, 568

- packaging, 435
  - reference, 895
  - sample program, 568–571
- CharacterData**
- description, 558–560
  - packaging, 435
  - reference, 896
  - sample program, 558–563
- Comment**
- description, 581–582
  - packaging, 435
  - reference, 896
  - sample program, 582–584
- ContentHandler**. *See also* parsers; parsing.
- DefaultHandler** class, 270–271
- implementing, 265–267
  - limitations, 303
  - overriding methods, 270–271
  - reentrancy, 274
  - reference, 871–872
  - source code, 264–265
  - thread safety, 274
  - using, 267–270
- Counter**, 435
- CSSCharsetRule**, 435
- CSSFontFaceRule**, 435
- CSSImportRule**, 435
- CSSMediaRule**, 435
- CSSPageRule**, 435
- CSSPrimitiveValue**, 435
- CSSRule**, 435
- CSSRuleList**, 435
- CSSStyleDeclaration**, 435
- CSSStyleRule**, 435
- CSSStyleSheet**, 435
- CSSUnknownRule**, 435
- CSSValue**, 435
- CSSValueList**, 435
- DeclHandler**
- description, 343–344
  - reference, 881
  - sample program, 344–347
- Document**
- packaging, 435
  - reference, 897–898
- Document**, as abstract factory
- code, 499–501
  - creating a MathML document, 509–513
  - creating an SVG document, 502–505
  - creating an XML document, 505–509
  - DTD subsets, 512–513
- Document**, as node type
- adoptNode()** method, 534
  - copying nodes, 533
  - finding elements, 517–533
  - getActualEncoding()** method, 514–517
  - getBaseURI()** method, 514–517
  - getDocType()** method, 513–517
  - getDocumentElement()** method, 513–517
  - getElementByID()** method, 517–533
  - getElementsByTagName()** method, 517–533
  - getElementsByTagNameNS()** method, 517–533
  - getEncoding()** method, 514–517
  - getImplementation()** method, 513–517
  - getStandalone()** method, 514–517
  - getStrictErrorChecking()** method, 514–517
  - getter methods, 513–517
  - getVersion()** method, 514–517
  - importNode()** method, 533
  - moving nodes, 534
  - setActualEncoding()** method, 514–517
  - setBaseURI()** method, 514–517
  - setEncoding()** method, 514–517
  - setStandalone()** method, 514–517
  - setStrictErrorChecking()** method, 514–517
  - setVersion()** method, 514–517
- DocumentCSS**, 435
- DocumentFragment**
- packaging, 435
  - reference, 898
- DocumentHandler**, 872–873
- DocumentStyle**, 435
- DocumentTraversal**
- description, 599–601
  - reference, 909

- interfaces (*cont.*)
  - sample program, 601–605
- DocumentType**
  - description, 584–586
  - packaging, 435
  - reference, 899
- DocumentView**, 435
- DOMErrorHandler**, 630
- DOMException**, 435
- DOMImplementation**
  - code, 493–495
  - creating, 495–499
  - creating **DOMWriters**, 632–634
  - DocumentBuilder** class (JAXP), 496–497
  - DOMImplementationRegistry** class (DOM3), 497–499
  - getDOMImplementation()** method, 496–499
  - implementation-specific class, 495–496
  - newDocument()** method, 497
  - packaging, 435
  - reference, 900
- DOMImplementationCSS**, 435
- DOMImplementationSource**, 499
- DOMLocator**, 926
- DOMWriter**
  - code, 628
  - creating, 632–634
  - error handling, 630
  - filtering output, 636–639
  - installing filters, 638
  - purpose of, 629
  - serialization, 630–632, 635–636
- DOMWriterFilter**, 637–639
- DTDHandler**
  - description, 355–357
  - reference, 873
  - sample programs, 357–363
- Element**
  - code, 540–541
  - extracting elements, 541–548
  - getElementsByTagName()** method, 541–548
  - getElementsByTagNameNS()** method, 541–548
  - introduction, 539
  - packaging, 435
  - reference, 901
  - setAttribute()** method, 541
  - setAttributeNode()** method, 541
  - setAttributeNodeNS()** method, 541
  - setAttributeNS()** method, 541
- ElementCSSInlineStyle**, 435
- Entity**
  - description, 586–587
  - packaging, 435
  - reference, 902
  - sample program, 587–590
- EntityReference**
  - description, 571–572
  - packaging, 435
  - reference, 903
  - sample program, 572–573
- EntityResolver**
  - description, 312–313
  - reference, 873
  - sample program, 313–314
- ErrorHandler**
  - description, 321–322
  - reference, 873–874
  - sample program, 322–324
- ErrorListener**
  - description, 838
  - reference, 917
  - sample program, 838–840
- ExpressionContent**, 862
- Filter**, 705–707
- HTMLHeadElement**, 435
- HTMLHtmlElement**, 435
- HTMLParagraphElement**, 435
- LexicalHandler**, 339–343
- LexicalHandler**, 881
- LinkStyle**, 435
- Locator**
  - description, 298–300
  - reference, 876
  - sample program, 300–302
- MediaList**, 435
- MouseEvent**, 436
- MutationEvent**, 436



- NamedNodeMap**
  - description, 551–553
  - packaging, 435
  - reference, 903
  - sample program, 553–558
- Node**
  - copying nodes, 481
  - modifying the tree, 478–480
  - moving nodes, 478–480
  - navigating the tree, 475–478
  - node feature support, determining, 482
  - node properties, 472–475
  - node types, 470–472
  - normalizing nodes, 481
  - packaging, 435
  - reference, 904–905
  - short constants, 471–482
  - summary of, 468–470
  - utility methods, 481–482
- NodeFilter**
  - description, 605
  - reference, 910
  - sample program, 605–609
- NodeIterator**
  - description, 597–598
  - reference, 910–911
  - sample programs, 598–605
- NodeList**
  - description, 482–483
  - packaging, 435
  - reference, 905
- Notation**
  - description, 590
  - packaging, 435
  - reference, 906
  - sample program, 591–593
- Parser**, 876
- ProcessingInstruction**
  - description, 576–578
  - packaging, 435
  - reference, 907
  - sample program, 578–581
- Rect**, 435
- Result**
  - reference, 918
  - TrAX API, 823
- RGBColor**, 435
- SetContentHandler**, 268–269
- Source**
  - reference, 919
  - TrAX API, 823
- SourceLocator**, 919
- StyleSheet**, 435
- StyleSheetList**, 435
- Templates**, 919
- TemplatesHandler**, 929–930
- Text**
  - description, 563–564
  - packaging, 435
  - reference, 907
  - sample program, 564–568
- TransformerHandler**, 930
- TreeWalker**
  - description, 610–611
  - reference, 911
  - sample program, 611–616
- UIEvent**, 436
- URIResolver**
  - description, 836–837
  - reference, 922
- ViewCSS**, 435
- XMLFilter**
  - blocking all events, 370–373
  - blocking nothing, 370–378
  - description, 370
  - parsing through a filter, 382–384
  - reference, 877
  - timing parsings, 378–382
- XmlPullParser**, 965–967
- XMLReader**. *See also* parsers; parsing.
  - choosing a class, 306–308
  - creating, 305–308
  - declaring notations, 355–365
  - declaring unparsed entities, 355–365
  - DTD handling, 355–365
  - input, 309–314
  - parsing multiple documents, 271–273

- interfaces (*cont.*)
    - parsing single documents, 260–263
    - reference, 878
    - resolving entities, 312–314
  - XMLReader**, error handling
    - classes of errors, 315–316
    - error-level errors, 315–316
    - fatal errors, 315–316
    - not-necessarily-fatal errors, 320–321
    - warning errors, 315–316
  - XMLReader**, exceptions
    - error handling, 320–321
    - nested, 316–317
    - SAXException** class, 316–321
    - SAXException** subclasses, 317–320
    - SAXNotRecognizedException** class, 317–320
    - SAXNotSupportedException** class, 317–320
    - SAXParseException** class, 317–320
  - XPathEvaluator**, 789–792
  - XPathExpression**, 798
  - XPathResult**, 792–794
- internal entities, 25
- internal parsed general entities, 26
- internal parsed parameter entities, 27
- internalEntityDecl()** method
  - DeclHandler** interface, 881
  - SAXHandler** class, 956
- internalSubset** field, 934
- INUSE\_ATTRIBUTE\_ERR** constant
  - description, 488
  - reference, 908
- INVALID\_ACCESS\_ERR** constant
  - description, 488
  - reference, 908
- INVALID\_CHARACTER\_ERR** constant
  - description, 488
  - reference, 908
- INVALID\_MODIFICATION\_ERR** constant
  - description, 488
  - reference, 908
- INVALID\_STATE\_ERR** constant
  - description, 488
  - reference, 908
- isAncestor()** method, 937
- isAttributeDefault()** method, 966
- isCDATAElement()** method, 623
- isCoalescing()** method
  - merging with text nodes CDATA sections, 462
  - reference, 914
- isEmptyElementTag()** method, 966
- isExpandEntityReferences()** method
  - expanding entity references, 462
  - reference, 914
- isIgnoringComments()** method
  - ignoring comments, 462
  - reference, 914
- isIgnoringElementContentWhitespace()** method
  - ignoring white space, 462–463
  - reference, 914
- isNamespaceAware()** method
  - DocumentBuilder** class, 913
  - DocumentBuilderFactory** class, 913
  - namespace awareness, 463
  - SAXParser** class, 915
  - SAXParserFactory** class, 916
  - XmlPullParserFactory** class, 967
- isNonEscapingElement()** method, 623
- isRootElement()** method
  - determining root element, 712–714
  - reference, 937
- isSupported()** method
  - nodes, determining supported features, 482
  - reference, 905
- isValidating()** method
  - determining document validation, 463–465
  - DocumentBuilder** class, 913
  - DocumentBuilderFactory** class, 913
  - SAXParser** class, 915
  - SAXParserFactory** class, 916
  - XmlPullParserFactory** class, 967
- isWhitespace()** method, 966
- isXMLCharacter()** method, 944
- isXMLCombiningChar()** method, 944
- isXMLDigit()** method, 944
- isXMLExtender()** method, 944
- isXMLLetter()** method, 944
- isXMLLetterOrDigit()** method, 944

- `isXMLNameCharacter()` method, 944
- `isXMLNameStartCharacter()` method, 944
- `item()` method
  - `NamedNodeMap` interface, 903
  - `NodeList` interface, 905
- iterating nodes. *See* navigating trees.
- J**
- `.jar` files, and Windows, 218
- Java, integration with JDOM
  - cloning, 683
  - hash codes, 682
  - serializing JDOM objects, 681
  - string representations, 683
  - synchronizing JDOM objects, 681
  - testing equality, 681–682
- Java API for XML Processing. *See* JAXP.
- Java encoding, 349
- `.java` files, packaging, 71
- Java Network Programming*, 82
- Java packages, 71
- Java Project X, 227–228
- The Java Tutorial*, 71
- `javax.xml.parsers` package
  - `DocumentBuilder` class, 912–913
  - `DocumentBuilderFactory` class, 913–914
  - `FactoryConfigurationError` class, 916
  - `ParserConfigurationException` class, 917
  - `SAXParser` class, 914–915
  - `SAXParserFactory` class, 915–916
- `javax.xml.transform` package
  - `ErrorListener` interface, 917
  - `OutputKeys` class, 918
  - `Result` interface, 918
  - `Source` interface, 919
  - `SourceLocator` interface, 919
  - `Templates` interface, 919
  - `Transformer` class, 920
  - `TransformerConfigurationException` class, 922
  - `TransformerException` class, 923
  - `TransformerFactory` class, 921
  - `TransformerFactoryConfigurationError` class, 924
  - `URIResolver` interface, 922
- `javax.xml.transform.dom` package
  - `DOMLocator` interface, 926
  - `DOMResult` class, 926
  - `DOMSource` class, 927
- `javax.xml.transform.sax` package
  - `SAXResult` class, 928
  - `SAXSource` class, 928
  - `SAXTransformerFactory` class, 929
  - `TemplatesHandler` interface, 929–930
  - `TransformerHandler` interface, 930
- `javax.xml.transform.stream` package
  - `StreamResult` class, 924
  - `StreamSource` class, 925
- Jaxen, 779, 799–804. *See also* XPath expressions.
- Jaxen functions
  - `BooleanFunction` class, 802
  - `CeilingFunction` class, 802
  - `ConcatFunction` class, 802
  - `ContainsFunction` class, 802
  - `CountFunction` class, 802
  - `FalseFunction` class, 802
  - `FloorFunction` class, 802
  - `IdFunction` class, 802
  - `LastFunction` class, 802
  - `LocalNameFunction` class, 802
  - `NameFunction` class, 802
  - `NamespaceUriFunction` class, 803
  - `NormalizeSpaceFunction` class, 803
  - `NotFunction` class, 803
  - `NumberFunction` class, 803
  - `PositionFunction` class, 803
  - `RoundFunction` class, 803
  - `StartsWithFunction` class, 803
  - `StringFunction` class, 803
  - `StringLengthFunction` class, 803
  - `SubstringAfterFunction` class, 803
  - `SubstringBeforeFunction` class, 803
  - `SubstringFunction` class, 803
  - `SumFunction` class, 803
  - `TranslateFunction` class, 803
  - `TrueFunction` class, 803
- Jaxen Java XPath Engine*, 799
- JAXP
  - API reference. *See* `javax.xml.parsers` package.
  - `DocumentBuilder` class

- JAXP (*cont.*)
    - sample program, 458–460
    - DocumentBuilderFactory** class
      - configuring, 460–465
      - sample program, 458–460
    - introduction, 219
      - choosing a parser, 460–461
    - parsing documents
      - DTD validation, 463–465
      - expanding entity references, 462
      - ignoring comments, 462
      - ignoring white space, 462–463
      - merging CDATA sections with text nodes, 462–463
      - namespace awareness, 463
      - parser-specific attributes, 465
    - sample program, 238–242
    - serialization, 483–486
  - JAXP features, customizing, 465
  - JDOM API
    - comments, 646
    - creating documents, 646–647, 649–650
    - creating elements, 647–649
    - definition, 644
    - description, 645–647
    - document type declarations, 656–659
      - and DOM programs, 675–676
    - formatting documents, 653–654
    - history of, 644–645
    - introduction, 219–220
  - Java integration
    - cloning, 683
    - hash codes, 682
    - serializing JDOM objects, 681
    - string representations, 683
    - synchronizing JDOM objects, 681
    - testing equality, 681–682
  - limitations, 683–684
  - namespaces, 659–663
  - navigating trees, 668–675
  - parsing documents, 646
  - ProcessingInstruction** class, 289
  - reading documents, 664–668
  - sample program, 242–245
  - and SAX programs
    - SAXBuilder** class, 676–679
    - SAXOutputter** class, 679–680
  - serializing documents, 651–656
  - writing documents, 651–656
- JDOM API reference
  - org.jdom** package
    - Attribute** class, 931–932
    - CDATA** class, 933
    - Comment** class, 933–934
    - DataConversionException** class, 944
    - DocType** class, 934–935
    - Document** class, 935–936
    - Element** class, 936–939
    - EntityRef** class, 939–940
    - IllegalAddException** class, 945
    - IllegalDataException** class, 946
    - IllegalNameException** class, 946
    - IllegalTargetException** class, 946–947
    - JDOMException** class, 947
    - Namespace** class, 940–941
    - ProcessingInstruction** class, 941–942
    - Text** class, 942–943
    - Verifier** class, 943, 943–944, 944
  - org.jdom.filter** package
    - ContentFilter** class, 948
    - ElementFilter** class, 949
    - Filter** class, 949
  - org.jdom.input** package
    - BuilderErrorHandler** class, 950
    - DefaultJDOMFactory** class, 951–952
    - DOMBuilder** class, 952
    - JDOMFactory** class, 953
    - SAXBuilder** class, 954–955
    - SAXHandler** class, 955–957
  - org.jdom.output** package
    - DOMOutputter** class, 957
    - SAXOutputter** class, 958–959
    - XMLOutputter** class, 959–962
    - XMLOutputter.NamespaceStack** class, 962
  - org.jdom.transform** package
    - JDOMResult** class, 963
    - JDOMSource** class, 963
  - org.jdom.xpath** package, 964

## JDOM model

- Attribute** class, 719–723
- CDATA** class, 729–730. *See also* **Text** class.
- Comment** class, 733–736
- DocType** class, 739–745
- Document** class, 688–690
- Element** class
  - attributes, 714–719
  - constructors, 693–694
  - navigation, 694–714
  - properties, 690–693
  - search, 694–714
  - searching elements, 694–714
- EntityRef** class, 745–748
- Namespace** class, 736–739
- ProcessingInstruction** class, 730–732
- Text** class, 724–728. *See also* **CDATA** class.

**JDOMException** class, 947

**JDOMFactory** class, 953

**JDOM\_FEATURE** constant

**JDOMResult** class, 963

**JDOMSource** class, 963

**JDOMResult** class, 963

**JDOMSource** class, 963

Jelliffe, Rick, 41

**K**

Kay, Michael, 778

Knuth, Donald, 228

**L**

**lang()** function, 776

**last()** function, 775

**lastChild()** method, 911

**LastFunction** class, 802

leading blanks, stripping. *See* normalization.

leaf nodes

    definition, 14–15

    DOM, 445–447

left angle bracket, question mark (<? ?>), 24–25

left angle bracket, slash (</), end-tag, 17

left angle bracket (<), start tag, 17

legacy data, converting. *See* converting flat files;  
    writing XML.

**length()** function, 777

lexical events, 339–343

**LexicalHandler** interface, 339–343

**lexical-handler** property, 339–343

**LexicalHandler** interface, 881

line break character, setting, 624

line breaks, writing XML, 134

line separators, 624

line width, 624

**LinkStyle** interface, 435

literal data, 808

literal result elements, 808

literals, XPath expressions,  
    773–774

**Load-dtd-grammar** feature, 349

**Load-external-dtd** feature, 349

**Local-name()** function, 775

local names

    getting/setting, 472–475, 690

    passing, 328

**LocalNameFunction** class, 802

location steps, 759

**Locator** interface

    description, 298–300

    reference, 876

    sample program, 300–302

**LocatorImpl** class, 885

locators, receiving, 298–302

looping, 813–815, 819–822

Lotus XS-L. *See* Xalan-J.

**M**

**makeParser()** method, 888

**makeWriter()** method, 961

malformed documents, 132. *See also*  
    well-formedness.

**mapData** field, 941

mapping named nodes, 551–558

mapping namespaces

**endPrefixMapping()** method

**ContentHandler** interface, 872

**DefaultHandler** class, 884

        mapping namespaces, 291–294

**SAXHandler** class, 956

**XMLFilterImpl** class, 889

**XMLReaderAdapter** class, 890

- mapping namespaces (*cont.*)
  - `startPrefixMapping()`
    - `ContentHandler` interface, 872
    - `DefaultHandler` class, 884
    - mapping namespaces, 291–294
    - `SAXHandler` class, 956
    - `XMLFilterImpl` class, 889
    - `XMLReaderAdapter` class, 890
- `matches()` method
  - `ContentFilter` class, 948
  - `ElementFilter` class, 949
  - `Filter` class, 950
- McLaughlin, Brett, 644
- `media` pseudo attribute, 829
- `media-type=` attribute, 843
- `MediaList` interface, 435
- `MEDIA_TYPE` constant, 918
- Meggison, David, 259–260, 419
- `method=` attribute, 843
- `METHOD` constant, 918
- methods
  - `acceptNode()`, 910
  - `addAttribute()`
    - `AttributeListImpl` class, 882
    - `AttributesImpl` class, 883
  - `addContent()`, 710–711
    - `Document` class, 936
    - `Element` class, 938
  - `addNamespaceDeclaration()`
    - description, 692
    - reference, 937
  - `adoptNode()`, 534
  - `append()`
    - `CDATA` class, 933
    - `Text` class, 943
  - `appendChild()`
    - appending child nodes, 478
    - reference, 905
  - `appendData()`, 896
  - `appendExternalId()`, 957
  - `attribute()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
  - `attributeDecl()`
    - `DeclHandler` interface, 881
    - `SAXHandler` class, 956
  - `bool()`, 787–789
  - `build()`
    - `DOMBuilder` class, 952
    - `SAXBuilder` class, 954
  - `canAdd()`
    - `ContentFilter` class, 948
    - `ElementFilter` class, 949
    - `Filter` class, 950
  - `canRemove()`
    - `ContentFilter` class, 948
    - `ElementFilter` class, 949
    - `Filter` class, 950
  - `cdata()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
  - `characters()`
    - `ContentHandler` interface, 872
    - `DefaultHandler` class, 884
    - `DocumentHandler` interface, 872
    - `HandlerBase` class, 875
    - `ParserAdapter` class, 887
    - receiving characters, 284–288
    - `SAXHandler` class, 956
    - `XMLFilterImpl` class, 889
    - `XMLReaderAdapter` class, 891
  - `checkAttributeName()`, 943
  - `checkCDATASection()`, 943
  - `checkCharacterData()`, 943
  - `checkCommentData()`, 944
  - `checkElementName()`, 943
  - `checkNamespaceCollision()`, 943–944
  - `checkNamespacePrefix()`, 943
  - `checkNamespaceURI()`, 943
  - `checkProcessingInstructionTarget()`, 944
  - `checkPublicID()`, 944
  - `checkSystemLiteral()`, 944
  - `checkXMLName()`, 944
  - `clear()`
    - `AttributeListImpl` class, 882
    - `AttributesImpl` class, 883

- `clearParameters()`
    - reference, 920
    - TrAX, 841–842
  - `clone()`
    - `Attribute` class, 932
    - `Comment` class, 934
    - `DocType` class, 935
    - `Document` class, 936
    - `Element` class, 939
    - `EntityRef` class, 940
    - `ProcessingInstruction` class, 942
    - `Text` class, 943
    - `XMLOutputter` class, 962
  - `cloneNode()`
    - description, 481
    - `Node` interface, 905
  - `comment()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
    - `LexicalHandler` interface, 881
    - node tests, 765–766
    - `SAXHandler` class, 956
  - `configureContentHandler()`, 955
  - `configureParser()`, 955
  - `createAttribute()`, 897
  - `createAttributeNS()`, 897
  - `createCDATASection()`, 897
  - `createComment()`, 897
  - `createContentHandler()`, 955
  - `createDocument()`, 900
  - `createDocumentFragment()`, 897
  - `createDocumentType()`, 900
  - `createElement()`, 897
  - `createElementNS()`, 897
  - `createEntityReference()`, 898
  - `createNamespaceStack()`, 962
  - `createNodeIterator()`, 909
  - `createParser()`
    - `SAXBuilder` class, 955
    - `SAXOutputter` class, 959
  - `createProcessingInstruction()`, 898
  - `createTextNode()`, 897
  - `createTreeWalker()`, 909
  - `createXMLReader()`
    - description, 305–306
    - sample program, 306–308
    - `XMLReaderFactory` class, 891
- `declarePrefix()`, 886
  - `defineEntityReplacementText()`, 966
  - `deleteData()`, 896
  - `detach()`
    - `Attribute` class, 932
    - `Comment` class, 933
    - `Element` class, 691, 712–714, 937
    - `EntityRef` class, 940
    - `NodeIterator` interface, 911
    - `ProcessingInstruction` class, 941
    - `Text` class, 943
  - `detachRootElement()`, 935
  - `docType()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
  - `document()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
  - `Element()`, 693–694
  - `element()`
    - `DefaultJDOMFactory` class, 951
    - `JDOMFactory` class, 953
  - `elementDecl()`
    - `DeclHandler` interface, 881
    - `SAXHandler` class, 956
  - `endCDATA()`
    - `LexicalHandler` interface, 881
    - `SAXHandler` class, 956
  - `endDocument()`
    - `ContentHandler` interface, 872
    - `DefaultHandler` class, 884
    - `DocumentHandler` interface, 872
    - `HandlerBase` class, 875
    - `ParserAdapter` class, 887
    - `XMLFilterImpl` class, 889
    - `XMLReaderAdapter` class, 890
  - `endDTD()`
    - `LexicalHandler` interface, 881
    - `SAXHandler` class, 956
  - `endElement()`
    - `ContentHandler` interface, 872
    - `DefaultHandler` class, 884

- methods (*cont.*)
  - DocumentHandler interface, 872
  - HandlerBase class, 875
  - ParserAdapter class, 887
  - SAXHandler class, 956
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 890
- endEntity()
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- endPrefixMapping(), 291–294
  - ContentHandler interface, 872
  - DefaultHandler class, 884
  - SAXHandler class, 956
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 890
- entityRef()
  - DefaultJDOMFactory class, 952
  - JDOMFactory class, 953
- equals()
  - Attribute class, 932
  - Comment class, 934
  - ContentFilter class, 948
  - DocType class, 935
  - Document class, 936
  - Element class, 939
  - ElementFilter class, 949
  - EntityRef class, 940
  - Namespace class, 941
  - ProcessingInstruction class, 942
  - Text class, 943
- error()
  - BuilderErrorHandler class, 950
  - DefaultHandler class, 884
  - ErrorHandler interface, 873–874
  - ErrorListener interface, 917
  - HandlerBase class, 875
  - XMLFilterImpl class, 890
- escapeAttributeEntities(), 961
- escapeElementEntities(), 961
- evaluate(), 802–804
- evaluateAsBoolean(), 784–785
- evaluateAsNumber(), 784–785
- evaluateAsString(), 784–785
- externalEntityDecl()
  - DeclHandler interface, 881
  - SAXHandler class, 956
- fatalError()
  - BuilderErrorHandler class, 950
  - DefaultHandler class, 885
  - ErrorHandler interface, 873–874
  - ErrorListener interface, 918
  - HandlerBase class, 875
  - XMLFilterImpl class, 890
- fileToURL(), 955
- firstChild(), 911
- flushCharacters(), 957
- getDOMImplementation(), 912
- getActualEncoding(), 514–517
- getAdditionalNamespaces()
  - JDOM, 692
  - reference, 937
- getAssociatedStylesheet(), 921
- getAttribute()
  - description, 714–716
  - DocumentBuilderFactory class, 914
  - Element class, 714–719, 938
  - Element interface, 901
  - JAXP API, 465
  - sample program, 716–719
  - TransformerFactory class, 921
- getAttributeCount(), 966
- getAttributeName(), 966
- getAttributeNamespace(), 966
- getAttributeNode(), 901
- getAttributeNodeNS(), 901
- getAttributeNS(), 901
- getAttributePrefix(), 966
- getAttributes()
  - Element class, 692, 938
  - Node interface, 905
- getAttributeType()
  - Attribute class, 932
  - XmlPullParser interface, 966
- getAttributeValue()
  - Element class, 938
  - JDOM, 714–719
  - XmlPullParser interface, 966



- `getBaseURI()`, 514–517
- `getBooleanValue()`
  - reference, 932
  - XPath, 793–794
- `getByteArrayStream()`, 876
- `getCause()`
  - JDOMEException class, 947
  - TransformerException class, 923
- `getCDATAElements()`, 623
- `getCharacterStream()`, 876
- `getChild()`
  - JDOM API, 700
  - reference, 938
- `getChildNodes()`, 904
- `getChildren()`
  - JDOM API, 668–675, 698
  - reference, 938
- `getChildText()`
  - getting child text, 703–704
  - reference, 937
- `getChildTextNormalize()`
  - getting child text, 703–704
  - reference, 937
- `getChildTextTrim()`
  - getting child text, 703–704
  - reference, 937
- `getColumnNumber()`
  - Locator interface, 876
  - LocatorImpl class, 885
  - SAXParseException class, 880
  - SourceLocator interface, 919
  - XmlPullParser interface, 966
  - XmlPullParserException class, 968
- `getContent()`
  - Document class, 936
  - Element class, 691, 937
  - navigating trees (JDOM), 668–675
- `getContentHandler()`
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- `getCurrentElement()`, 957
- `getCurrentNode()`, 911
- `getData()`
  - CharacterData interface, 896
  - ProcessingInstruction class, 942
  - ProcessingInstruction interface, 907
- `getDeclaredPrefixes()`, 886
- `getDeclHandler()`, 958
- `getDepth()`, 966
- `getDetail()`, 968
- `getDocType()`, 935
- `getDoctype()`
  - Document interface, 897
  - getting document type, 513–517
- `getDoctypePublic()`, 623
- `getDoctypeSystem()`, 623
- `getDocument()`
  - Attribute class, 932
  - Comment class, 933
  - DocType class, 935
  - Element class, 937
  - EntityRef class, 940
  - getting owner document, 691, 712–714
  - JDOMResult class, 963
  - JDOMSource class, 963
  - ProcessingInstruction class, 942
  - SAXHandler class, 955
  - Text class, 943
- `getDocumentElement()`
  - Document interface, 897
  - getting root element, 513–517
- `getDocumentLocator()`, 955
- `getDocumentType()`, 623
- `getDOMImplementation()`, 496–499
- `getDoubleValue()`, 932
- `getDTDHandler()`
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- `getElementByID()`, 517–533
- `getElementById()`, 898
- `getElementName()`, 934
- `getElementsByTagName()`
  - Document interface, 898
  - Element interface, 901

- methods (*cont.*)
  - extracting elements, 541–548
  - finding elements, 517–533
- getElementsByTagNameNS()**
  - Document interface, 898
  - Element interface, 901
  - extracting elements, 541–548
  - finding elements, 517–533
- getEncoding()**
  - getting encoding method, 514–517, 622
  - InputSource class, 876
- getEntities()**, 899
- getEntityResolver()**
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getErrorHandler()**
  - ParserAdapter class, 887
  - SAXOutputter class, 958
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
- getEventListener()**
  - getting error listeners, 840
  - Transformer class, 920
  - TransformerFactory class, 921
- getEventType()**, 966
- getException()**
  - FactoryConfigurationError class, 916
  - SAXException class, 879
  - TransformerException class, 923
  - TransformerFactoryConfigurationError class, 924
- getExpandEntities()**, 955
- getExpandEntityReferences()**
  - NodeIterator interface, 911
  - TreeWalker interface, 911
- getFactory()**
  - JDOMResult class, 963
  - SAXHandler class, 955
- getFeature()**
  - getting XMLReader features, 325–326
  - ParserAdapter class, 886
  - SAXOutputter class, 959
  - SAXParserFactory class, 916
  - TransformerFactory class, 921
  - XMLFilterImpl class, 888
  - XmlPullParser interface, 965
  - XmlPullParserFactory class, 967
  - XMLReader interface, 877
- getFilter()**
  - NodeIterator interface, 911
  - TreeWalker interface, 911
- getFilterMask()**, 948
- getFirstChild()**, 904
- getFloatValue()**, 932
- getHandler()**, 928
- getIgnoringElementContentWhitespace()**, 955
- getImplementation()**
  - Document interface, 897
  - getting DOMImplementation object, 513–517
- getIndent()**, 624
- getIndenting()**, 624
- getIndex()**
  - Attributes interface, 871
  - AttributesImpl class, 883
- getInputEncoding()**, 966
- getInputSource()**, 928
- getInputStream()**, 925
- getInternalSubset()**
  - DocType class, 935
  - DocumentType interface, 899
- getIntValue()**, 932
- getLastChild()**, 904
- getLength()**
  - AttributeList interface, 870
  - AttributeListImpl class, 882
  - Attributes interface, 871
  - AttributesImpl class, 883
  - CharacterData interface, 896
  - NamedNodeMap interface, 903
  - NodeList interface, 905
- getLexicalHandler()**
  - SAXOutputter class, 958
  - SAXResult class, 928
- getLineNumber()**
  - Locator interface, 876
  - LocatorImpl class, 885
  - SAXParseException class, 880

- SourceLocator interface, 919
- XmlPullParser interface, 966
- XmlPullParserException class, 968
- getLineSeparator(), 624
- getLineWidth(), 624
- getLocalName()
  - Attributes interface, 871
  - AttributesImpl class, 883
  - getting local name properties, 472–475
  - Node interface, 904
- getLocationAsString(), 923
- getLocator(), 923
- getLongValue(), 932
- getMediaType(), 622
- getMessage()
  - FactoryConfigurationError class, 916
  - JDOMException class, 947
  - SAXException class, 879
  - TransformerFactoryConfigurationError class, 924
- getMessageAndLocation(), 923
- getMethod(), 622
- getName()
  - Attr interface, 895
  - Attribute class, 932
  - AttributeList interface, 870
  - AttributeListImpl class, 882
  - DocumentType interface, 899
  - Element class, 690, 937
  - EntityRef class, 940
  - XmlPullParser interface, 966
- getNamedItem(), 903
- getNamedItemNS(), 903
- getNames(), 942
- getNamespace()
  - Attribute class, 932
  - DocType class, 739
  - Element class, 691, 937
  - Namespace class, 940
  - XmlPullParser interface, 966
- getNamespaceCount(), 966
- getNamespacePrefix()
  - Attribute class, 932
  - Element class, 692, 937
  - XmlPullParser interface, 966
- getNamespaceURI()
  - Attribute class, 932
  - Element class, 692, 937
  - getting namespace URI, 472–475
  - Node interface, 904
- getNamespaceUri(), 966
- getNextSibling(), 905
- getNode()
  - DOMResult class, 926
  - DOMSource class, 927
- getNodeName()
  - inspecting node properties, 472–475
  - reference, 904
- getNodeType()
  - inspecting node properties, 472–475
  - multiple interface inheritance, 470
  - Node interface, 904
- getNodeValue()
  - inspecting node properties, 472–475
  - Node interface, 904
- getNonEscapingElements(), 623
- getNotationName(), 902
- getNotations(), 899
- getNumberValue(), 793–794
- getOmitComments(), 624
- getOmitXMLDeclaration(), 623
- getOriginatingNode(), 926
- getOutputProperties()
  - getting output properties, 844
  - reference, 920
  - Templates interface, 919
  - Transformer class, 920
- getOutputProperty()
  - getting output properties, 844
  - reference, 920
- getOutputStream(), 925
- getOwnerDocument(), 905
- getOwnerElement(), 895
- getParameter()
  - passing parameters to stylesheets, 841–842
  - reference, 920
- getParent()
  - Attribute class, 931

- methods (*cont.*)
  - Comment class, 933
  - Element class, 937
  - EntityRef class, 940
  - getting parent of elements, 691, 712–714
  - getting parent of filters, 370
  - ProcessingInstruction class, 942
  - Text class, 943
  - XMLFilter interface, 877
  - XMLFilterImpl class, 888
- getParentNode(), 904
- getParser(), 915
- getPositionDescription(), 966
- getPrefix()
  - inspecting node properties, 472–475
  - Namespace class, 941
  - NamespaceSupport class, 886
  - Node interface, 904
  - XmIPullParser interface, 966
- getPrefixes(), 886
- getPreviousSibling(), 905
- getProperty()
  - getting properties, 326–327
  - ParserAdapter class, 886
  - SAXOutputter class, 959
  - SAXParser class, 915
  - XMLFilterImpl class, 888
  - XmIPullParser interface, 965
  - XMLReader interface, 877
- getPublicID()
  - DocType class, 935
  - EntityRef class, 940
- getPublicId()
  - DocumentType interface, 899
  - Entity interface, 902
  - InputSource class, 875
  - Locator interface, 876
  - LocatorImpl class, 885
  - Notation interface, 906
  - SAXParseException class, 880
  - SourceLocator interface, 919
  - StreamSource class, 925
- getQName()
  - Attributes interface, 871
  - AttributesImpl class, 883
- getQualifiedName()
  - Attribute class, 932
  - Element class, 937
  - getting element properties, 692
- getReader(), 925
- getRoot()
  - NodeIterator interface, 911
  - TreeWalker interface, 911
- getRootElement(), 935
- getSingleNodeValue(), 793–794
- getSpecified(), 895
- getStandalone(), 514–517, 622
- getStrictErrorChecking(), 514–517
- getStringValue(), 793–794
- getSystemID()
  - DocType class, 935
  - EntityRef class, 940
- getSystemId()
  - DocumentType interface, 899
  - DOMResult class, 927
  - DOMSource class, 927
  - Entity interface, 902
  - InputSource class, 875
  - Locator interface, 876
  - LocatorImpl class, 885
  - Notation interface, 906
  - Result interface, 919
  - SAXParseException class, 880
  - SAXResult class, 928
  - SAXSource class, 928
  - Source interface, 919
  - SourceLocator interface, 919
  - StreamResult class, 925
  - StreamSource class, 925
  - TemplatesHandler interface, 929–930
  - TransformerHandler interface, 930
- getTagName(), 901
- getTarget()
  - ProcessingInstruction class, 942
  - ProcessingInstruction interface, 907
- getTemplates(), 929
- getText()
  - Comment class, 934

- Element class, 937
- getting element text, 701–703
- Text class, 943
- XmlPullParser interface, 966
- getTextCharacters(), 966
- getTextNormalize()
  - Element class, 937
  - getting element text, 701–703
  - Text class, 943
- getTextTrim()
  - Element class, 937
  - normalizing element text, 701–703
  - Text class, 943
- getTransformer(), 930
- getType()
  - AttributeList interface, 870
  - AttributeListImpl class, 882
  - Attributes interface, 871
  - AttributesImpl class, 883
- getURI()
  - Attributes interface, 871
  - AttributesImpl class, 883
  - Namespace class, 941
  - NamespaceSupport class, 886
- getURIResolver()
  - Transformer class, 920
  - TransformerFactory class, 921
- getValue()
  - Attr interface, 895
  - Attribute class, 932
  - AttributeList interface, 870
  - AttributeListImpl class, 882
  - Attributes interface, 871
  - AttributesImpl class, 883
  - ProcessingInstruction class, 942
- getVersion(), 514–517, 622
- getWhatToShow()
  - NodeIterator interface, 911
  - TreeWalker interface, 911
- getWriter(), 925
- getXMLReader()
  - JDOMSource class, 963
  - SAXParser class, 915
  - SAXSource class, 928
  - getXPath(), 964
  - hasAttribute(), 901
  - hasAttributeNS(), 901
  - hasAttributes(), 905
  - hasChildNodes(), 904
  - hasFeature()
    - determining DOM feature support, 437
    - reference, 900
  - hashCode()
    - Attribute class, 932
    - Comment class, 934
    - DocType class, 935
    - Document class, 936
    - Element class, 939
    - EntityRef class, 940
    - Namespace class, 941
    - ProcessingInstruction class, 942
    - Text class, 943
  - hasRootElement(), 935
  - ignorableWhitespace()
    - ContentHandler interface, 872
    - DefaultHandler class, 884
    - DocumentHandler interface, 872
    - HandlerBase class, 875
    - ParserAdapter class, 887
    - SAXHandler class, 956
    - XMLFilterImpl class, 889
    - XMLReaderAdapter class, 891
  - importNode()
    - copying nodes, 533
    - Document interface, 898
  - indent(), 962
  - initCause()
    - JDOMException class, 947
    - TransformerException class, 923
  - insertBefore()
    - inserting nodes, 478
    - reference, 905
  - insertData(), 896
  - internalEntityDecl()
    - DeclHandler interface, 881
    - SAXHandler class, 956
  - isAncestor(), 937
  - isAttributeDefault(), 966

methods (*cont.*)

- `isCDATAElement()`, 623
- `isCoalescing()`
  - merging with text nodes CDATA sections, 462
  - reference, 914
- `isEmptyElementTag()`, 966
- `isExpandEntityReferences()`
  - expanding entity references, 462
  - reference, 914
- `isIgnoringComments()`
  - ignoring comments, 462
  - reference, 914
- `isIgnoringElementContentWhitespace()`
  - ignoring white space, 462–463
  - reference, 914
- `isNamespaceAware()`
  - `DocumentBuilder` class, 913
  - `DocumentBuilderFactory` class, 913
  - namespace awareness, 463
  - `SAXParser` class, 915
  - `SAXParserFactory` class, 916
  - `XmlPullParserFactory` class, 967
- `isNonEscapingElement()`, 623
- `isRootElement()`
  - determining root element, 712–714
  - reference, 937
- `isSupported()`
  - nodes, determining supported features, 482
  - reference, 905
- `isValidating()`
  - determining document validation, 463–465
  - `DocumentBuilder` class, 913
  - `DocumentBuilderFactory` class, 913
  - `SAXParser` class, 915
  - `SAXParserFactory` class, 916
  - `XmlPullParserFactory` class, 967
- `isWhitespace()`, 966
- `isXMLCharacter()`, 944
- `isXMLCombiningChar()`, 944
- `isXMLDigit()`, 944
- `isXMLExtender()`, 944
- `isXMLLetter()`, 944
- `isXMLLetterOrDigit()`, 944
- `isXMLNameCharacter()`, 944
- `isXMLNameStartCharacter()`, 944
- `item()`
  - `NamedNodeMap` interface, 903
  - `NodeList` interface, 905
- `lastChild()`, 911
- `makeParser()`, 888
- `makeWriter()`, 961
- `matches()`
  - `ContentFilter` class, 948
  - `ElementFilter` class, 949
  - `Filter` class, 949
- Muenchian, 195
- `newDocument()`
  - creating documents, 497
  - reference, 912
- `newDocumentBuilder()`, 913
- `newInstance()`
  - `DocumentBuilderFactory` class, 913
  - `SAXParserFactory` class, 916
  - `TransformerFactory` class, 921
  - `XmlPullParserFactory` class, 967
  - `XPath` class, 964
- `newline()`, 962
- `newPullParser()`, 967
- `newSAXParser()`, 916
- `newTemplates()`, 921
- `newTemplatesHandler()`,
  - 929–930
- `newTransformer()`
  - `Templates` interface, 920
  - `TransformerFactory` class, 921
- `newTransformerHandler()`, 929
- `newXMLFilter()`, 929
- `next()`, 966
- `nextNode()`
  - `NodeIterator` interface, 910
  - `TreeWalker` interface, 911
- `nextSibling()`, 911
- `nextTag()`, 967
- `nextText()`, 967
- `nextToken()`, 967
- `node()`, 765–766
- `nodeList()`, 787–789
- `nodeset()`, 787–789

- `normalize()`
  - normalizing text nodes, 481
  - reference, 905
- `normalizeString()`, 943
- `notationDecl()`
  - `DefaultHandler` class, 884
  - `DTDHandler` interface, 873
  - `HandlerBase` class, 874
  - `SAXHandler` class, 957
  - `XMLFilterImpl` class, 889
- `num()`, 787–789
- `output()`
  - `DOMOutputter` class, 957
  - `SAXOutputter` class, 959
  - `XMLOutputter` class, 959–961
- `outputElementContent()`, 960
- `outputString()`, 960–961
- `parentNode()`, 911
- `parse()`
  - `DocumentBuilder` class, 912–913
  - `Parser` interface, 877
  - `ParserAdapter` class, 887
  - parsing documents, 309–314
  - `SAXParser` class, 914–915
  - `XMLFilterImpl` class, 889
  - `XMLReader` interface, 878
  - `XMLReaderAdapter` class, 890
- `parseArgs()`, 961
- `popContext()`, 886
- POST, 81–82
- `previousNode()`
  - `NodeIterator` interface, 910
  - `TreeWalker` interface, 911
- `previousSibling()`, 911
- `printAttributes()`, 962
- `printCDATA()`, 961
- `printComment()`, 961
- `printContentRange()`, 961
- `printDeclaration()`, 961
- `printDocType()`, 961
- `printElement()`, 961
- `printEntityRef()`, 961
- `printProcessingInstruction()`, 961
- `printStackTrace()`
  - `JDOMException` class, 947
  - `TransformerException` class, 923
  - `XmlPullParserException` class, 968
- `printString()`, 961
- `printTextRange()`, 962
- `printText()`, 961
- `processing-instruction()`, 765–766
- `processingInstruction()`
  - `ContentHandler` interface, 872
  - `DefaultHandler` class, 884
  - `DefaultJDOMFactory` class, 951
  - `DocumentHandler` interface, 873
  - `HandlerBase` class, 875
  - `JDOMFactory` class, 953
  - `ParserAdapter` class, 887
  - receiving processing instructions, 288–291
  - `SAXHandler` class, 956
  - `XMLFilterImpl` class, 889
  - `XMLReaderAdapter` class, 891
- `processName()`, 886
- `pushContext()`, 886
- `removeAttribute()`
  - `AttributeListImpl` class, 882
  - `AttributesImpl` class, 883
  - `Element` class, 939
  - `Element` interface, 901
  - removing attributes, 714–719
- `removeAttributeNode()`, 901
- `removeAttributeNS()`, 901
- `removeChild()`
  - `Element` class, 938
  - `Node` interface, 905
  - removing child nodes, 478, 701
- `removeChildren()`
  - `Element` class, 938
  - removing child nodes, 698–699
- `removeContent()`
  - `Document` class, 936
  - `Element` class, 938
  - removing nodes, 711
- `removeNamedItem()`, 903
- `removeNamedItemNS()`, 903
- `removeNamespaceDeclaration()`
  - `Element` class, 937
  - removing namespaces, 692
- `removeValue()`, 942

methods (*cont.*)

`replaceChild()`

reference, 905

replacing child nodes, 478

`replaceData()`, 896

`require()`, 967

`reset()`, 886

`resolve()`, 922

`resolveEntity()`

`DefaultHandler` class, 884

`EntityResolver` interface, 873

`HandlerBase` class, 874

resolving external entities, 313–314

`XMLFilterImpl` class, 889

`selectNodes()`, 964

`selectSingleNode()`, 964

`setActualEncoding()`, 514–517

`setAttribute()`

`AttributesImpl` class, 883

customizing JAXP features, 465

`DocumentBuilderFactory` class, 914

`Element` class, 939

`Element` interface, 901

reading/writing `Element` attributes, 714–719

setting `Element` attributes, 541

`TransformerFactory` class, 921

`setAttributeList()`, 882

`setAttributeNode()`

reference, 901

setting `Element` attributes, 541

`setAttributeNodeNS()`

reference, 901

setting `Element` attributes, 541

`setAttributeNS()`

reference, 901

setting `Element` attributes, 541

`setAttributes()`, 692

`Element` class, 938

reading/writing `Element` attributes, 714–719

`setAttributeType()`, 932

`setBaseURI()`, 514–517

`setByteStream()`, 876

`setCDATAElements()`, 623

`setCDATAVisible()`, 948

`setCharacterStream()`, 876

`setCoalescing()`

`DocumentBuilderFactory` class, 913

merging CDATA sections with text nodes, 462

`setColumnNumber()`, 885

`setCommentVisible()`, 948

`setContent()`

`Document` class, 936

`Element` class, 938

getting element content, 691

`setContentHandler()`

`ParserAdapter` class, 887

`SAXOutputter` class, 958

`XMLFilterImpl` class, 889

`XMLReader` interface, 878

`setCurrentNode()`, 911

`setData()`

`CharacterData` interface, 896

`ProcessingInstruction` class, 942

`ProcessingInstruction` interface, 907

`setDeclHandler()`, 958

`setDefaultMask()`, 948

`setDocType()`, 935

`setDoctype()`, 623

`setDocument()`

`Comment` class, 933

`DocType` class, 935

`Element` class, 937

`JDOMResult` class, 963

`JDOMSource` class, 963

`ProcessingInstruction` class, 942

`setDocumentContent()`, 948

`setDocumentHandler()`

`Parser` interface, 877

`XMLReaderAdapter` class, 890

`setDocumentLocator()`

`ContentHandler` interface, 871

`DefaultHandler` class, 884

`DocumentHandler` interface, 872

`HandlerBase` class, 874

`ParserAdapter` class, 887

`SAXHandler` class, 956

`XMLFilterImpl` class, 888

`XMLReaderAdapter` class, 890



- setDTDHandler()**
  - configuring **SAXBuilder**, 676–679
  - Parser** interface, 877
  - ParserAdapter** class, 887
  - SAXBuilder** class, 954
  - SAXOutputter** class, 958
  - XMLFilterImpl** class, 889
  - XMLReader** interface, 878
  - XMLReaderAdapter** class, 890
- setElementContent()**, 948
- setElementName()**, 934
- setElementVisible()**, 948
- setEncoding()**
  - InputSource** class, 875
  - setting encoding method, 514–517, 622
  - XMLOutputter** class, 959
- setEntityRefVisible()**, 948
- setEntityResolver()**
  - configuring **SAXBuilder**, 676–679
  - DocumentBuilder** class, 913
  - Parser** interface, 876
  - ParserAdapter** class, 887
  - SAXBuilder** class, 954
  - SAXOutputter** class, 958
  - XMLFilterImpl** class, 889
  - XMLReader** interface, 878
  - XMLReaderAdapter** class, 890
- setErrorHandler()**
  - configuring **SAXBuilder**, 676–679
  - DocumentBuilder** class, 913
  - Parser** interface, 877
  - ParserAdapter** class, 887
  - SAXBuilder** class, 954
  - SAXOutputter** class, 958
  - XMLFilterImpl** class, 889
  - XMLReader** interface, 878
  - XMLReaderAdapter** class, 890
- setErrorListener()**
  - passing parameters to stylesheets, 840
  - Transformer** class, 920
  - TransformerFactory** class, 921
- setExpandEmptyElements()**, 959
- setExpandEntities()**
  - SAXBuilder** class, 954
  - SAXHandler** class, 955
- setExpandEntityReferences()**
  - DocumentBuilderFactory** class, 913
  - expanding entity references, 462
- setFactory()**
  - DOMBuilder** class, 952
  - JDOMResult** class, 963
  - SAXBuilder** class, 954
- setFeature()**
  - configuring **SAXBuilder**, 676–679
  - ParserAdapter** class, 886
  - SAXBuilder** class, 954
  - SAXOutputter** class, 959
  - SAXParserFactory** class, 916
  - setting **XMLReader** features, 325–326
  - XMLFilterImpl** class, 888
  - XmlPullParser** interface, 965
  - XmlPullParserFactory** class, 967
  - XMLReader** interface, 877
- setFilterMask()**, 948
- setHandler()**
  - JDOMResult** class, 963
  - SAXResult** class, 928
- setIgnoreElementContentWhiteSpace()**, 676–679
- setIgnoringComments()**
  - DocumentBuilderFactory** class, 913
  - ignoring comments, 462
- setIgnoringElementContentWhitespace()**
  - DocumentBuilderFactory** class, 913
  - ignoring white space, 462–463
  - SAXBuilder** class, 954
  - SAXHandler** class, 955
- setIndent()**
  - reference, 959
  - setting indent space, 624
- setIndenting()**, 624
- setInput()**, 966
- setInputSource()**
  - JDOMSource** class, 963
  - SAXSource** class, 928
- setInputStream()**, 925
- setInternalSubset()**, 935

- methods (*cont.*)
- setLexicalHandler()**
    - JDOMResult class, 963
    - SAXOutputter class, 958
    - SAXResult class, 928
  - setLineNumber()**, 885
  - setLineSeparator()**
    - reference, 959
    - setting line break character, 624
  - setLineWidth()**, 624
  - setLocale()**
    - Parser interface, 876
    - XMLReaderAdapter class, 890
  - setLocalName()**, 883
  - setLocator()**, 923
  - setMediaType()**, 622
  - setMethod()**, 622
  - setName()**
    - Attribute class, 932
    - Element class, 937
    - EntityRef class, 939
    - setting local name, 690
  - setNamedItem()**, 903
  - setNamedItemNS()**, 903
  - setNamespace()**
    - Attribute class, 932
    - Element class, 937
    - setting namespace, 691
  - setNamespaceAware()**
    - DocumentBuilderFactory class, 913
    - namespace awareness, 463
    - SAXParserFactory class, 916
    - XmlPullParserFactory class, 967
  - setNewLines()**, 959
  - setNode()**
    - DOMResult class, 926
    - DOMSource class, 927
  - setNodeValue()**
    - inspecting node properties, 472–475
    - Node interface, 904
  - setNonEscapingElements()**, 623
  - setOmitComments()**, 624
  - setOmitDeclaration()**, 959
  - setOmitDocumentType()**, 623
  - setOmitEncoding()**, 959
  - setOmitXMLDeclaration()**, 623
  - setOutputByteStream()**, 618
  - setOutputCharStream()**, 618
  - setOutputFormat()**, 618
  - setOutputProperties()**
    - reference, 920
    - setting output properties, 844
  - setOutputProperty()**
    - reference, 920
    - setting output properties, 844
  - setOutputStream()**, 925
  - setParameter()**
    - passing parameters to stylesheets, 841–842
    - reference, 920
  - setParent()**
    - Attribute class, 931
    - Comment class, 933
    - Element class, 937
    - EntityRef class, 940
    - ProcessingInstruction class, 942
    - setting filter parent, 370
    - Text class, 943
    - XMLFilter interface, 877
    - XMLFilterImpl class, 888
  - setPIVisible()**, 948
  - setPrefix()**
    - reference, 904
    - setting node properties, 472–475
  - setProperty()**
    - configuring SAXBuilder, 676–679
    - ParserAdapter class, 886
    - SAXBuilder class, 954
    - SAXOutputter class, 959
    - SAXParser class, 915
    - setting XMLReader properties, 326–327
    - XMLFilterImpl class, 888
    - XmlPullParser interface, 965
    - XMLReader interface, 878
  - setPublicID()**
    - DocType class, 935
    - EntityRef class, 940
  - setPublicId()**
    - InputSource class, 875

- LocatorImpl class, 885
- StreamSource class, 925
- setQName(), 883
- setReader(), 925
- setReportDTDEvents(), 958
- setReportNamespaceDeclarations(), 958
- setResult(), 930
- setRootElement(), 935
- setStandalone(), 514–517, 622
- setStrictErrorChecking(), 514–517
- setSystemID()
  - DocType class, 935
  - EntityRef class, 940
- setSystemId()
  - DOMResult class, 927
  - DOMSource class, 927
  - InputSource class, 875
  - LocatorImpl class, 885
  - Result interface, 919
  - SAXResult class, 928
  - SAXSource class, 928
  - Source interface, 919
  - StreamResult class, 925
  - StreamSource class, 925
  - TemplatesHandler interface, 929–930
  - TransformerHandler interface, 930
- setTarget(), 941
- setText()
  - CDATA class, 933
  - Comment class, 934
  - Element class, 937
  - setting element text, 701–703
  - Text class, 943
- setTextNormalize(), 959
- setTextTrim(), 959
- setTextVisible(), 948
- setTrimAllWhite(), 959
- setType(), 883
- setURI(), 883
- setURIResolver()
  - Transformer class, 920
  - TransformerFactory class, 921
- setValidating()
  - DocumentBuilderFactory class, 913
  - SAXParserFactory class, 916
  - setting document validation, 463–465
  - XmlPullParserFactory class, 967
- setValidation(), 954
- setValue()
  - Attr interface, 895
  - Attribute class, 932
  - AttributesImpl class, 883
  - ProcessingInstruction class, 942
- setVariable(), 964
- setVersion(), 514–517, 622
- setWriter(), 925
- setXMLFilter(), 954
- setXMLReader()
  - JDOMSource class, 963
  - SAXSource class, 928
- skippedEntity()
  - ContentHandler interface, 872
  - DefaultHandler class, 884
  - SAXHandler class, 956
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 891
- sourceToInputSource(), 928
- splitText(), 907
- startCDATA()
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- startDocument()
  - ContentHandler interface, 871
  - DefaultHandler class, 884
  - DocumentHandler interface, 872
  - HandlerBase class, 875
  - ParserAdapter class, 887
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 890
- startDTD()
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- startElement()
  - ContentHandler interface, 872
  - DefaultHandler class, 884
  - DocumentHandler interface, 872
  - HandlerBase class, 875
  - ParserAdapter class, 887

- methods (*cont.*)
    - SAXHandler class, 956
    - XMLFilterImpl class, 889
    - XMLReaderAdapter class, 890
  - startEntity()
    - LexicalHandler interface, 881
    - SAXHandler class, 956
  - startPrefixMapping()
    - ContentHandler interface, 872
    - DefaultHandler class, 884
    - receiving namespace mappings, 291–294
    - SAXHandler class, 956
    - XMLFilterImpl class, 889
    - XMLReaderAdapter class, 890
  - str(), 787–789
  - substringData(), 896
  - text()
    - DefaultJDOMFactory class, 951
    - JDOMFactory class, 953
  - toString()
    - Attribute class, 932
    - CDATA class, 933
    - Comment class, 934
    - DocType class, 935
    - Document class, 936
    - Element class, 939
    - EntityRef class, 940
    - Namespace class, 941
    - ProcessingInstruction class, 942
    - SAXException class, 879
    - Text class, 943
    - XMLOutputter class, 962
  - transform(), 920
  - unparsedEntityDecl()
    - DefaultHandler class, 884
    - DTDHandler interface, 873
    - HandlerBase class, 874
    - SAXHandler class, 957
    - XMLFilterImpl class, 889
  - ValueOf(), 964
  - valueOf(), 964
  - warning()
    - BuilderErrorHandler class, 950
    - DefaultHandler class, 884
    - ErrorHandler interface, 873–874
    - ErrorListener interface, 917
    - HandlerBase class, 875
    - XMLFilterImpl class, 890
    - whichDoctypePublic(), 623
    - whichDoctypeSystem(), 623
    - whichMediaType(), 622
    - whichMethod(), 622
    - XMLSerializer(), 618–619
  - mixed content elements, 18–19
  - MouseEvent interface, 436
  - MouseEvents module, 436
  - Muench, Steve, 195
  - Muenchian method, 195
  - multihandler adapters, 420–428
  - multiple interface inheritance, 470
  - Murray-Rust, Peter, 259
  - mustUnderstand attribute, 115
  - MustUnderstand fault code, 101
  - MutationEvent interface, 436
  - MutationEvents module, 436
- ## N
- name field
    - Attribute class, 931
    - Element class, 936
    - ElementFilter class, 949
    - EntityRef class, 939
  - name() function, 776
  - named nodes
    - getting and setting, 551–558
    - mapping, 551–558
  - NamedNodeMap interface
    - description, 551–553
    - packaging, 435
    - reference, 903
    - sample program, 553–558
  - NameFunction class, 802
  - namespace awareness
    - determining/setting, 463
    - isNamespaceAware()
      - determining awareness, 463
      - DocumentBuilder class, 913
      - DocumentBuilderFactory class, 913

- SAXParser class, 915
- SAXParserFactory class, 916
- XmlPullParserFactory class, 967
- setNamespaceAware()
  - DocumentBuilderFactory class, 913
  - SAXParserFactory class, 916
  - setting awareness, 463
  - XmlPullParserFactory class, 967
- namespace axis, 762–764
- namespace bindings, 794–797
- Namespace class
  - description, 736–738
  - reference, 940–941
  - sample program, 738–739
- namespace field
  - Attribute class, 931
  - Element class, 936
  - ElementFilter class, 949
- namespace() function, 775
- namespace mappings. *See* mapping namespaces.
- namespace methods
  - addNamespaceDeclaration()
    - description, 692
    - reference, 937
  - checkNamespaceCollision(), 943–944
  - checkNamespacePrefix(), 943
  - checkNamespaceURI(), 943
  - createNamespaceStack(), 962
  - equals()
    - Namespace class, 941
  - getAdditionalNamespaces()
    - JDOM, 692
    - reference, 937
  - getAttributeNamespace(), 966
  - getNamespace()
    - Attribute class, 932
    - DocType class, 739
    - Element class, 691, 937
    - Namespace class, 940
    - XmlPullParser interface, 966
  - getNamespaceCount(), 966
  - getNamespacePrefix()
    - Attribute class, 932
    - Element class, 692, 937
    - XmlPullParser interface, 966
  - getNamespaceURI()
    - Attribute class, 932
    - Element class, 692, 937
    - getting namespace URI, 472–475
    - Node interface, 904
  - getNamespaceUri(), 966
  - getPrefix(), 886
  - getURI()
    - Namespace class, 941
    - NamespaceSupport class, 886
  - isNamespaceAware()
    - DocumentBuilder class, 913
    - DocumentBuilderFactory class, 913
    - namespace awareness, 463
    - SAXParser class, 915
    - SAXParserFactory class, 916
    - XmlPullParserFactory class, 967
  - removeNamespaceDeclaration()
    - Element class, 937
    - removing namespaces, 692
  - setNamespace()
    - Attribute class, 932
    - Element class, 937
    - setting namespace, 691
  - setNamespaceAware()
    - DocumentBuilderFactory class, 913
    - namespace awareness, 463
    - SAXParserFactory class, 916
    - XmlPullParserFactory class, 967
  - setReportNamespaceDeclarations(), 958
- namespace nodes, 757–759
- namespace-prefixes feature, 327–330
- NAMESPACE\_ERR constant, 488
  - DOMException class, 908
- namespaces
  - getting/setting, 691, 692
  - JDOM, 659–663
  - missing declarations, 504
  - parsing, 29
  - passing, 328
  - prefix binding, 294
  - removing, 692
  - setting, 691

- namespaces (*cont.*)
  - syntax
    - default, 29–31
    - definition, 28
    - in scope, 31–32
    - unprefixed attributes, 31
    - URIs (uniform resource identifiers), 28–29
    - URNs (uniform resource names), 28
    - well-formedness errors, 29
  - URI, getting, 472–475
  - writing XML, 130–132
- namespaces** feature, 327–330
- NamespaceSupport** class, 292–294
- Namespacesupport** class, 886
- NamespaceUriFunction** class, 803
- naming conventions, 21
- navigating trees
  - document changes, 603–604
  - DOM, 475–478, 603–604. *See also* Xalan-J.
  - Element** class, 694–714
  - JDOM
    - down, 694–711
    - listing document elements, 668–671
    - listing document nodes, 671–675
    - sample program, 671–675
    - sideways, 711
    - up, 711–714
  - Node** interface, 475–478
  - NodeIterator** interface
    - description, 597–598
    - reference, 910–911
    - sample programs, 598–605
  - TreeWalker** interface
    - description, 610–611
    - reference, 911
    - sample program, 611–616
  - Xalan-J API, 785–789
- Nelson, Philip, 645
- nested exceptions, 316–317
- newDocument()** method
  - creating documents, 497
  - reference, 912
- newDocumentBuilder()** method, 913
- newInstance()** method
  - DocumentBuilderFactory** class, 913
  - SAXParserFactory** class, 916
  - TransformerFactory** class, 921
  - XmlPullParserFactory** class, 967
  - XPath** class, 964
- newline()** method, 962
- newPullParser()** method, 967
- newSAXParser()** method, 916
- NewsML, 58
- newTemplates()** method, 921
- newTemplatesHandler()** method, 929–930
- newTransformer()** method
  - Templates** interface, 920
  - TransformerFactory** class, 921
- newTransformerHandler()** method, 929
- newXMLFilter()** method, 929
- next()** method, 966
- nextNode()** method
  - NodeIterator** interface, 910
  - TreeWalker** interface, 911
- nextSibling()** method, 911
- nextTag()** method, 967
- nextText()** method, 967
- nextToken()** method, 967
- NMTOKEN** attributes, 34
- NMTOKEN\_ATTRIBUTE** constant, 931
- NMTOKENS** attributes, 34
- NMTOKENS\_ATTRIBUTE** constant, 931
- NO\_DATA\_ALLOWED\_ERR** constant
  - description, 489
  - reference, 908
- Node** interface
  - copying nodes, 481
  - modifying the tree, 478–480
  - moving nodes, 478–480
  - navigating the tree, 475–478
  - node feature support, determining, 482
  - node properties, 472–475
  - node types, 470–472
  - normalizing nodes, 481
  - packaging, 435
  - reference, 904–905
  - short constants, 471–482
  - summary of, 468–470
  - utility methods, 481–482
- node()** method, 765–766

node methods. *See also* child-node methods.

- `acceptNode()`, 910
- `adoptNode()`, 534
- `cloneNode()`
  - description, 481
  - `Node` interface, 905
- `createNodeIterator()`, 909
- `createTextNode()`, 897
- `detachRootElement()`, 935
- `getAttributeNode()`, 901
- `getAttributeNodeNS()`, 901
- `getChildNodes()`, 904
- `getCurrentNode()`, 911
- `getNextSibling()`, 905
- `getNode()`
  - `DOMResult` class, 927
  - `DOMSource` class, 927
- `getNodeName()`
  - inspecting node properties, 472–475
  - reference, 904
- `getNodeType()`
  - inspecting node properties, 472–475
  - multiple interface inheritance, 470
  - `Node` interface, 904
- `getNodeValue()`
  - inspecting node properties, 472–475
  - `Node` interface, 904
- `getOriginatingNode()`, 926
- `getParent()`
  - `Attribute` class, 931
  - `Comment` class, 933
  - `Element` class, 937
  - `EntityRef` class, 940
  - getting parent of elements, 691, 712–714
  - getting parent of filters, 370
  - `ProcessingInstruction` class, 942
  - `Text` class, 943
  - `XMLFilter` interface, 877
  - `XMLFilterImpl` class, 888
- `getParentNode()`, 904
- `getPreviousSibling()`, 905
- `getRoot()`
  - `NodeIterator` interface, 911
  - `TreeWalker` interface, 911
- `getRootElement()`, 935
- `getSingleNodeValue()`, 793–794
- `hasChildNodes()`, 904
- `hasRootElement()`, 935
- `importNode()`
  - copying nodes, 533
  - `Document` interface, 898
- `isRootElement()`
  - determining root element, 712–714
  - reference, 937
- `nextNode()`
  - `NodeIterator` interface, 910
  - `TreeWalker` interface, 911
- `nextSibling()`, 911
- `parentNode()`, 911
- `previousNode()`
  - `NodeIterator` interface, 910
  - `TreeWalker` interface, 911
- `previousSibling()`, 911
- `removeAttributeNode()`, 901
- `selectNodes()`, 964
- `selectSingleNode()`, 964
- `setAttributeNode()`
  - reference, 901
  - setting `Element` attributes, 541
- `setAttributeNodeNS()`
  - reference, 901
  - setting `Element` attributes, 541
- `setCurrentNode()`, 911
- `setNode()`
  - `DOMResult` class, 927
  - `DOMSource` class, 927
- `setNodeValue()`
  - inspecting node properties, 472–475
  - `Node` interface, 904
- `setParent()`
  - `Attribute` class, 931
  - `Comment` class, 933
  - `Element` class, 937
  - `EntityRef` class, 940
  - `ProcessingInstruction` class, 942
  - setting filter parent, 370
  - `Text` class, 943

- node methods (*cont.*)
  - XMLFilter interface, 877
  - XMLFilterImpl class, 888
  - setRootElement(), 935
- node properties, 472–475
- node set data, 773
- node sets
  - arguments
    - concatenating, 776
    - converting to boolean, 776
    - converting to numbers, 777–778
  - ceiling numbers, returning, 778
  - context node language, testing, 776
  - context node position, returning, 775
  - filtering, 766–768
  - first node local name, returning, 775
  - first node namespace, returning, 775
  - floor numbers, returning, 778
  - node names, returning, 776
  - nodes, counting, 775
  - nodes, returning by ID, 775
  - normalization, 777
  - number of nodes, returning, 775
  - rounding numbers, 778
  - string operations
    - argument string value, returning, 776
    - finding strings, 776–777
    - string characters, replacing, 777
    - substrings, returning, 777
    - Unicode characters, counting, 777
  - summing nodes, 778
- node tests, 764–766
- NodeFilter** interface
  - description, 605
  - reference, 910
  - sample program, 605–609
- NodeIterator** interface
  - description, 597–598
  - reference, 910–911
  - sample programs, 598–605
- NodeList** interface
  - description, 482–483
  - packaging, 435
  - reference, 905
- nodeList()** method, 787–789
- nodes
  - adding children, 710–711
  - child, 14–15
  - comment, 14–15
  - context, 759
  - copying, 533
  - definition, 14–15
  - determining supported features, 482
  - document, 14–15
  - filtering by content, 605–609
  - filtering by type, 604–605
  - inserting, 478
  - leaf, 14–15
  - listing, 671–675
  - locating. *See* XPath.
  - processing instruction, 14–15
  - properties, inspecting, 472–475
  - properties, setting, 472–475
  - removing, 711
  - root, 14–15
  - text, 14–15
  - text, normalizing, 481
  - values, getting, 808–810
  - XPath, 756–759
- nodes (DOM). *See also* trees.
  - appending, 478–480
  - attribute nodes, 444–445
  - CDATA section nodes
    - getting contents of, 558–563
    - introduction, 446
  - comment
    - description, 445
    - getting contents of, 558–563
  - copying between documents, 533
  - copying within documents, 481
  - deleting empty, 481
  - document fragment nodes, 449
  - document nodes, 442–443
  - document type nodes, 447
  - element nodes, 443–444
  - entity nodes, 448
  - entity reference nodes, 446–447
  - feature support, determining, 482



- getting contents of, 559–560
- inserting, 564–568
- leaf nodes, 445–447
- listing, 482–483
- moving between documents, 534
- moving within documents, 478–481
- named
  - getting and setting, 551–558
  - mapping, 551–558
- names, 441
- nontree nodes, 447–449
- normalizing, 481
- notation nodes, 448–449
- printing, 565–568
- processing instruction nodes, 445–446
- properties, 449–452, 472–475
- replacing, 478–480
- splitting, 564–568
- text nodes
  - description, 445
  - getting contents of, 558–563
  - types, 441, 470–472
- nodeset()** method, 787–789
- NO\_MODIFICATION\_ALLOWED\_ERR** constant
  - description, 489
  - reference, 908
- non-XML data, converting. *See* converting flat files;  
writing XML.
- NO\_NAMESPACE** constant
  - Namespace** class, 940
  - XmlPullParser** interface, 965
- nonescaping elements, 623
- nontree nodes, 447–449
- normalization
  - definition, 22
  - DOM, 481, 534–537
  - getChildTextNormalize()**
    - getting child text, 703–704
    - reference, 937
  - getChildTextNormalize()** method
    - getting child text, 703–704
    - reference, 937
  - getTextNormalize()** method
    - Element** class, 937
    - normalizing element text, 701–703
    - Text** class, 943
  - getTextTrim()** method, 701–703
  - Node** interface, 481
  - node sets, 777
  - normalize()** method
    - normalizing text nodes, 481
    - reference, 905
  - normalize-space()** function, 777
  - NormalizeSpaceFunction** class, 803
  - normalizeString()** method, 943
  - setTextNormalize()** method, 959
- normalize()** method
  - normalizing text nodes, 481
  - reference, 905
- normalize-space()** function, 777
- NormalizeSpaceFunction** class, 803
- normalizeString()** method, 943
- normalizing text
  - getChildTextNormalize()**
    - getting child text, 703–704
    - reference, 937
  - getTextNormalize()**
    - Element** class, 937
    - getting/setting element text, 701–703
    - Text** class, 943
  - getTextTrim()**, 701–703
  - getting child text, 703–704
  - getting/setting element text, 701–702
  - normalize()** method, 481
  - setTextNormalize()**, 959
  - setTextNormalize()** method, 959
  - Text** class, 724–728
- not()** function, 776
- not-necessarily-fatal errors, 320–321
- NOTATION** attributes, 34
- Notation** interface
  - description, 590
  - packaging, 435
  - reference, 906
  - sample program, 591–593
- notation nodes, 448–449
- NOTATION\_ATTRIBUTE** constant, 931
- notationDecl()** method
  - DefaultHandler** class, 884
  - DTDHandler** interface, 873

- `notationDecl()` method (*cont.*)
    - `HandlerBase` class, 874
    - `SAXHandler` class, 957
    - `XMLFilterImpl` class, 889
  - `NOTATION_NODE` constant
    - `Node` interface, 904
  - notations
    - declaring, 355–365
    - listing, 590–593
  - `NOT_FOUND_ERR` constant
    - description, 488
    - reference, 908
  - `NotFunction` class, 803
  - `NOT_SUPPORTED_ERR` constant
    - description, 488
    - reference, 908
  - `num()` method, 787–789
  - number data, XPath expressions, 773
  - `number()` function, 777–778
  - `NumberFunction` class, 803
- O**
- OFX, 58
  - `omit-xml-declarations=` attribute, 843
  - `OMIT_XML_DECLARATION` constant, 918
  - online resources. *See also* reference material.
    - Apache XML Project, 50
    - application-specific DOMs, 440
    - Batik, 439
    - DocBook, 47
    - encoding schemas, 117
    - envelope schemas, 117
    - GEML (Gene Expression Markup Language), 58
    - Jaxen, 779
    - Jaxen Java XPath Engine*, 799
    - NewsML, 58
    - OFX (Open Financial Exchange), 58
    - parsers, 261
    - Processing XML with Java*, xxii
    - RDF, 57
    - Saxon, 778
    - servlet engine, 148
    - Slashdot headlines, 65
    - SOAP schemas, 117
    - Tomcat, 148
    - Xalan-J, 778
    - XML 1.0 specification, 13
    - XML Signature Syntax and Processing, 113
    - XPath engines, 778
    - XSL-FO processors, 50
  - Open Financial Exchange, 58
  - operations
    - `concat()` function, 776
    - `length()` function, 777
    - `local-name()` function, 775
    - `name()` function, 776
    - `namespace()` function, 775
    - `namespace-uri()` function, 775
    - `normalize-space()` function, 777
    - `string()` function, 776
    - `translate()` function, 777
  - operators, XPath expressions
    - boolean logic, 774
    - comparisons, 774
    - floating-point arithmetic, 774
  - Oren, Yuval, 229
  - `org.apache.xml.serialize` package, 617
  - `org.jdom` package
    - `Attribute` class, 931–932
    - `CDATA` class, 933
    - `Comment` class, 933–934
    - `DataConversionException` class, 944
    - `DocType` class, 934–935
    - `Document` class, 935–936
    - `Element` class, 936–939
    - `EntityRef` class, 939–940
    - `IllegalAddException` class, 945
    - `IllegalDataException` class, 945
    - `IllegalNameException` class, 946
    - `IllegalTargetException` class, 946
    - `JDOMException` class, 947
    - `Namespace` class, 940–941
    - `ProcessingInstruction` class, 941–942
    - `Text` class, 942–943
    - `Verifier` class, 943, 943–944, 944
  - `org.jdom.filter` package
    - `ContentFilter` class, 948
    - `ElementFilter` class, 949

- Filter class, 949
- org.jdom.input package
  - BuilderErrorHandler class, 950
  - DefaultJDOMFactory class, 951–952
  - DOMBuilder class, 952
  - JDOMFactory class, 953
  - SAXBuilder class, 954–955
  - SAXHandler class, 955–957
- org.jdom.output package
  - DOMOutputter class, 957
  - SAXOutputter class, 958–959
  - XMLOutputter class, 959–962
  - XMLOutputter.NamespaceStack class, 962
- org.jdom.transform package
  - JDOMResult class, 963
  - JDOMSource class, 963
- org.jdom.xpath package
  - XPath class, 964
- org.w3c.dom package
  - Attr interface, 895
  - CDATASection interface, 895
  - CharacterData interface, 896
  - Comment interface, 896
  - description, 627
  - Document interface, 897–898
  - DocumentFragment interface, 898
  - DocumentType interface, 899
  - DOM modules, 435
  - DOMException class, 908
  - DOMImplementation interface, 900
  - Element interface, 901
  - Entity interface, 902
  - EntityReference interface, 903
  - NamedNodeMap interface, 903
  - Node interface, 904–905
  - NodeList interface, 905
  - Notation interface, 906
  - ProcessingInstruction interface, 907
  - Text interface, 907
- org.w3c.dom.css package, 435–436
- org.w3c.dom.events package, 435–436
- org.w3c.dom.html package, 435
- org.w3c.dom.ranges package, 435–436
- org.w3c.dom.stylesheets package, 435
- org.w3c.dom.traversal package
  - description, 597
  - DocumentTraversal interface, 909
  - DOM modules, 436
  - NodeFilter interface, 910
  - NodeIterator interface, 910–911
  - TreeWalker interface, 911
- org.w3c.dom.views package, 435
- org.xmlpull.v1 package
  - XmlPullParser interface, 965–967
  - XmlPullParserException class, 968
  - XmlPullParserFactory class, 967
- org.xml.sax package
  - AttributeList interface, 870
  - Attributes interface, 871
  - ContentHandler interface, 871–872
  - DocumentHandler interface, 872–873
  - DTDHandler interface, 873
  - EntityResolver interface, 873
  - ErrorHandler interface, 873–874
  - HandlerBase class, 874–875
  - InputSource class, 875–876
  - Locator interface, 876
  - Parser interface, 877
  - SAXException class, 879
  - SAXNotRecognizedException class, 879
  - SAXNotSupportedException class, 879
  - SAXParseException class, 880
  - XMLFilter interface, 877
  - XMLReader interface, 878
- org.xml.sax.ext package
  - DeclHandler interface, 881
  - LexicalHandler interface, 881
- org.xml.sax.helpers package
  - AttributeListImpl class, 882
  - AttributesImpl class, 883
  - DefaultHandler class, 884–885
  - LocatorImpl class, 885
  - NamespaceSupport class, 886
  - ParserAdapter class, 886–887
  - ParserFactory class, 888
  - XMLFilterImpl class, 888–890
  - XMLReaderAdapter class, 890–891
  - XMLReaderFactory class, 891

- output() method
  - DOMOutputter class, 957
  - SAXOutputter class, 959
  - XMLOutputter class, 959–960
- output properties, 844
- output streams, writing XML, 132–139
- outputElementContent() method, 960
- OutputFormat object, 619–627
- OutputKeys class
  - reference, 918
  - sample program, 844–845
- outputString() method, 960–961
- owner document, getting, 691, 712–714
  
- P**
- packages. *See* javax.xxx package; org.xxx package.
- parameter entities, 26
- parent axis, 761–764
- parent elements, getting, 691, 711–714
- parent field
  - Attribute class, 931
  - Comment class, 933
  - Element class, 936
  - EntityRef class, 939
  - ProcessingInstruction class, 941
  - Text class, 942
- parentNode() method, 911
- parse() method
  - DocumentBuilder class, 912–913
  - Parser interface, 877
  - ParserAdapter class, 887
  - parsing documents, 309–314
  - SAXParser class, 914–915
  - XMLFilterImpl class, 889
  - XMLReader interface, 878
  - XMLReaderAdapter class, 890
- parseArgs() method, 961
- parsed entities, 25–26
- parser APIs. *See also* DOM; JAXP; JDOM; SAX.
  - data binding, 221–222
  - dom4j
    - introduction, 220
    - and malformed documents, 645
    - sample program, 246–248
  - ElectricXML
    - built-in parser, 224
    - introduction, 220–221
    - sample program, 248–251
  - XMLPULL
    - introduction, 221
    - sample program, 251–254
- Parser interface, 876
- parser objects. *See* XMLReader objects.
- ParserAdapter class, 886–887
- parserClasses field, 967
- parserClassesLocation field, 967
- ParserConfigurationException class, 917
- ParserFactory class, 888
- parsers
  - attribute type, determining, 35
  - benefits of, 12
  - categories of, 222–223
  - choosing
    - API support, 223–224
    - correctness, 224–225
    - efficiency, 225–226
    - features, 222–223
    - licensing, 224
    - memory use, 226
  - definition, 11
  - and DTDs, 223
  - .jar files, and Windows, 218
  - online resources for, 261
  - popular products
    - Ælfred, 228–229
    - Crimson, 227–228
    - Java Project X, 227–228
    - Piccolo, 229
    - Xerces-J, 226–227
  - purpose of, 217
  - reading external entities, 23
  - reentrancy, 274
  - schema support, 40–41
  - thread safety, 274
  - timing, 378–382
  - and validation, 222–223
  - and white space, 21

- parsing documents. *See also* **ContentHandler** interface; **XMLReader** interface.
  - with DOM. *See* DOM parsers; JAXP.
  - with filters. *See* SAX filters.
  - with JDOM, 646
  - malformed documents, 13–14
  - multiple documents, 271–273
  - namespaces, 29
  - non-XML documents, 411–420
  - process diagram, 368
  - processing instructions, 24–25
  - single documents, 260–263
  - XML documents, 382–384
- partially transmitted arrays, 111
- patterns, XSLT, 806–807
- percent sign (%), entity indicator, 26
- performance, 378–382
- PI constant, 948
- Piccolo, 229
- PI\_DISABLE\_OUTPUT\_ESCAPING** constant, 918
- PI\_ENABLE\_OUTPUT\_ESCAPING** constant, 918
- plus sign (+), in DTDs, 33
- popContext()** method, 886
- position()** function, 775
- PositionFunction** class, 803
- POST** method, 81–82
- posting SOAP documents, 98–99
- preceding axis, 762–764
- preceding-sibling axis, 762–764
- predicates, 766–768
- prefixes
  - namespace binding, 294
  - URLs (uniform resource identifiers), 29
- previousCDATA** field, 955
- previousNode()** method
  - NodeIterator** interface, 910
  - TreeWalker** interface, 911
- previousSibling()** method, 911
- printAttributes()** method, 962
- printCDATA()** method, 961
- printComment()** method, 961
- printContentRange()** method, 961
- printDeclaration()** method, 961
- printDocType()** method, 961
- printElement()** method, 961
- printEntityRef()** method, 961
- printProcessingInstruction()** method, 961
- printStackTrace()** method
  - JDOMException** class, 947
  - TransformerException** class, 923
  - XmlPullParserException** class, 968
- printString()** method, 961
- printText()** method, 961
- printTextRange()** method, 962
- processing instruction delimiters (<? ?>), 24–25
- processing-instruction()** method, 765–766
- processing-instruction methods
  - checkProcessingInstructionTarget()**, 944
  - createProcessingInstruction()**, 898
  - printProcessingInstruction()**, 961
  - processing-instruction()**, 765–766
  - processingInstruction()**
    - ContentHandler** interface, 872
    - DefaultHandler** class, 884
    - DefaultJDOMFactory** class, 951
    - DocumentHandler** interface, 873
    - HandlerBase** class, 875
    - JDOMFactory** class, 953
    - ParserAdapter** class, 887
    - receiving processing instructions, 288–291
    - SAXHandler** class, 956
    - XMLFilterImpl** class, 890
    - XMLReaderAdapter** class, 891
- processing instruction nodes
  - definition, 14–15, 445–446
  - XPath, 757–759
- processing instructions
  - getting target and data, 576–581
  - receiving, 288–291
  - receiving (SAX), 288–291
  - syntax, 24–25
- ProcessingInstruction** class
  - description, 730–732
  - reference, 941–942
- PROCESSING\_INSTRUCTION** constant, 965
- ProcessingInstruction** interface
  - description, 576–578
  - packaging, 435

- ProcessingInstruction interface (*cont.*)
    - reference, 907
    - sample program, 578–581
  - processingInstruction() method
    - ContentHandler interface, 872
    - DefaultHandler class, 884
    - DefaultJDOMFactory class, 951
    - DocumentHandler interface, 873
    - HandlerBase class, 875
    - JDOMFactory class, 953
    - ParserAdapter class, 887
    - receiving processing instructions, 288–291
    - SAXHandler class, 956
    - XMLFilterImpl class, 889
    - XMLReaderAdapter class, 891
  - PROCESSING\_INSTRUCTION\_NODE constant, 904
  - processName() method, 886
  - properties
    - declaration-handler, 343–347
    - dom-node, 339
    - element, 692
    - external-noNamespaceSchemaLocation, 353–354
    - external-schemaLocation, 353–354
    - getting, 326–327
    - lexical-handler, 339–343
    - local names, 472–475
    - nodes, 472–475
    - output, 844
    - required, 327
    - setting, 326–327
    - standard, 335–347
    - xml-string, 335–339
    - XMLReader, 326–327
  - property methods
    - getOutputProperties()
      - getting output properties, 844
      - reference, 920
      - Templates interface, 919
      - Transformer class, 920
    - getOutputProperty()
      - getting output properties, 844
      - reference, 920
    - getProperty()
      - getting properties, 326–327
      - ParserAdapter class, 886
      - SAXOutputter class, 959
      - SAXParser class, 915
      - XMLFilterImpl class, 888
      - XmlPullParser interface, 965
      - XMLReader interface, 877
    - setOutputProperties()
      - reference, 920
      - setting output properties, 844
    - setOutputProperty()
      - reference, 920
      - setting output properties, 844
    - setProperty()
      - configuring SAXBuilder, 676–679
      - ParserAdapter class, 886
      - SAXBuilder class, 954
      - SAXOutputter class, 959
      - SAXParser class, 915
      - setting XMLReader properties, 326–327
      - XMLFilterImpl class, 888
      - XmlPullParser interface, 965
      - XMLReader interface, 878
  - PROPERTY\_NAME constant, 967
  - pseudo-attributes
    - reading, 578–581
    - SAX, 289
  - publicID field
    - DocType class, 934
    - EntityRef class, 939
  - pushContext() method, 886
- Q**
- queries, XPath, 754–756
  - query strings, 77–81
  - question mark (?)
    - in DTDs, 33
    - in query strings, 78
- R**
- range module, 436–437
  - rawData field, 941
  - RDF, 57

- readers, 211–216
  - reading
    - attributes, 548–551
    - comments, 581–584
    - documents (JDOM), 664–668
    - element nodes, 548–551
    - external entities, 23
    - pseudo-attributes, 578–581
  - reading XML
    - InputStreams, 211–216
    - readers, 211–216
  - Rect** interface, 435
  - reentrancy
    - ContentHandler** interface, 274
    - parsers, 274
    - SAX, 274
  - reference material. *See also* online resources.
    - Core Java 2*, 71
    - Inside Servlets*, 148
    - Java Network Programming*, 82
    - The Java Tutorial*, 71
  - relational databases, converting to XML, 201–208
  - remote procedure calls, 82
  - removeAttribute()** method
    - AttributeListImpl** class, 882
    - AttributesImpl** class, 883
    - Element** class, 939
    - Element** interface, 901
    - removing attributes, 714–719
  - removeAttributeNode()** method, 901
  - removeAttributeNS()** method, 901
  - removeChild()** method
    - Element** class, 938
    - Node** interface, 905
    - removing child nodes, 478, 701
  - removeChildren()** method
    - Element** class, 938
    - removing child nodes, 698–699
  - removeContent()** method
    - Document** class, 936
    - Element** class, 938
    - removing nodes, 711
  - removeNamedItem()** method, 903
  - removeNamedItemNS()** method, 903
  - removeNamespaceDeclaration()** method
    - Element** class, 937
    - removing namespaces, 692
  - removeValue()** method, 942
  - replaceChild()** method
    - reference, 905
    - replacing child nodes, 478
  - replaceData()** method, 896
  - require()** method, 967
  - reset()** method, 886
  - resolve()** method, 922
  - resolveEntity()** method
    - DefaultHandler** class, 884
    - EntityResolver** interface, 873
    - HandlerBase** class, 874
    - resolving external entities, 313–314
    - XMLFilterImpl** class, 889
  - resolving entities, 312–314
  - Result** interface
    - reference, 918
    - TrAX API, 823
  - Result** interfaces, 845–850
  - RGBColor** interface, 435
  - right angle bracket (>), tag terminator, 17
  - robustness, 6–9
  - root element
    - determining, 712–714
    - getting, 513–517
  - root nodes
    - definition, 14–15
    - XPath, 756–759
  - Rosen, Alex, 645
  - Rot-13 encoding, 560–563, 726–728
  - round()** function, 778
  - round tripping documents, 23
  - RoundFunction** class, 803
  - row** field, 968
  - RPCs, 82
  - RSS protocol, 57, 73–77
- ## S
- SAX
    - attributes, 279–284
    - Attributes** interface, 279–284
    - callback interfaces. *See* **ContentHandler** interface; XMLReader interface.

SAX (*cont.*)

- characters()** method, 284–288
- debugging, 298–302
- vs. DOM, 489–492
- endPrefixMapping()** method, 291–294
- events, 335–347
- events, determining location of, 300–302
- history of, 259–260
- ignorable white space, 295–296
- introduction, 218–219
- and JDOM
  - SAXBuilder** class, 676–679
  - SAXOutputter** class, 679–680
- Locator** interface, 298–302
- NamespaceSupport** class, 292–294
- in other languages, 261
- parsing multiple documents, 271–273
- parsing single documents, 260–263
- processingInstruction()** method, 288–291
- pseudo-attributes, 289
- receiving
  - characters, 284–288
  - documents, 271–273
  - elements, 273–278
  - locators, 298–302
  - namespace mappings, 291–294
  - parsed events. *See* SAX filters.
  - processing instructions, 288–291
  - skipped entities, 296–298
- reentrancy, 274
- sample program, 229–234
- setting properties, 676–679
- startPrefixMapping()** method, 291–294
- thread safety, 274

SAX filters

- accessing databases, 412–420
- architecture, 367–369
- benchmarking, 378–382
- blocking all events, 370–372
- blocking no events, 373–378
- client-to-parser, 384
- content filters
  - adding content, 399–405
  - attributes, 397–399
  - elements, 393–397

- tags, 384–393
- vs. transforms, 405–407
- creating, 407–411
- multihandler adapters, 420–428
- parser-to-client, 384
- parsing non-XML documents, 411–420
- parsing XML documents, 382–384
- timing parsings, 378–382
- XMLFilter** interface, 370–384
- XMLFilterImpl** class, 407–411

SAX reference

- org.xml.sax** package
  - AttributeList** interface, 870
  - Attributes** interface, 871
  - ContentHandler** interface, 871–872
  - DocumentHandler** interface, 872–873
  - DTDHandler** interface, 873
  - EntityResolver** interface, 873
  - ErrorHandler** interface, 873–874
  - HandlerBase** class, 874–875
  - InputSource** class, 875–876
  - Locator** interface, 876
  - Parser** interface, 876
  - SAXException** class, 879
  - SAXNotRecognizedException** class, 879
  - SAXNotSupportedException** class, 879
  - SAXParseException** class, 880
  - XMLFilter** interface, 877
  - XMLReader** interface, 878
- org.xml.sax.ext** package
  - DeclHandler** interface, 881
  - LexicalHandler** interface, 881
- org.xml.sax.helpers** package
  - AttributeListImpl** class, 882
  - AttributesImpl** class, 883
  - DefaultHandler** class, 884–885
  - LocatorImpl** class, 885
  - NamespaceSupport** class, 886
  - ParserAdapter** class, 886–887
  - ParserFactory** class, 888
  - XMLFilterImpl** class, 888–890
  - XMLReaderAdapter** class, 890–891
  - XMLReaderFactory** class, 891

**SAXBuilder** class

- configuring, 676–677



- reference, 954–955
- sample program, 677–679
- SAXException** class
  - description, 316
  - nested exceptions, 316–317
  - not-necessarily-fatal errors, 320–321
  - reference, 879
  - subclasses, 317–319
- SAXException** subclasses, 317–320
- SAXHandler** class, 955–957
- SAXNotRecognizedException** class
  - description, 317–319
  - reference, 879
  - sample program, 319–321
- SAXNotSupportedException** class
  - description, 317–319
  - reference, 879
  - sample program, 319–321
- Saxon, 778, 781–785
- SAXOutputter** class
  - description, 679
  - reference, 958–959
  - sample program, 679–680
- SAXParseException** class
  - description, 317–319
  - reference, 880
  - sample program, 319–321
- SAXParser** class, 914–915
- SAXParserFactory** class, 915–916
- SAXResult** class
  - description, 847–848
  - reference, 928
- SAXSource** class
  - description, 847–848
  - reference, 928
- SAXTransformerFactory** class, 929
- schema feature, 348
- schema-full-checking feature, 348
- schemas
  - data types, 59–62
  - definition, 16
  - online resources, 117
  - parser support for, 40–41
  - sample, 37–40
- SOAP
  - code, 969–986
  - encoding schema, 117, 973–986
  - envelope schema, 117, 969–972
  - introduction, 117
  - licensing, 986–987
- XML-RPC, 91–95
- XMLReader** objects, 348, 353–354
- Schematron, 41–43
- search results, getting, 792–794
- searching
  - documents
    - Jaxen, 799–804
    - JDOM, 694–714
    - Saxon, 781–785
    - XPath, 789–792
  - elements, 694–714
- selectNodes()** method, 964
- selectSingleNode()** method, 964
- self axis, 761–764
- serialization
  - documents, 651–656
  - DOM Level 3, 635–636
  - DOMWriter** interface, 630–632
  - JAXP, 483–486
  - JDOM objects, 681
  - TrAX, 842–845
  - Xerces, 617–619
- Server** fault code, 101
- servlets, writing XML, 145–148
- setActualEncoding()** method, 514–517
- setAttribute()** method
  - AttributesImpl** class, 883
  - customizing JAXP features, 465
  - DocumentBuilderFactory** class, 914
  - Element** class, 939
  - Element** interface, 901
  - reading/writing **Element** attributes, 714–719
  - setting **Element** attributes, 541
  - TransformerFactory** class, 921
- setAttributeList()** method, 882
- setAttributeNode()** method
  - reference, 901
  - setting **Element** attributes, 541

- `setAttributeNodeNS()` method
  - reference, 901
  - setting `Element` attributes, 541
- `setAttributeNS()` method
  - reference, 901
  - setting `Element` attributes, 541
- `setAttributes()` method
  - `Element` class, 938
  - reading/writing `Element` attributes, 714–719
  - setting attributes, 692
- `setAttributeType()` method, 932
- `setBaseURI()` method, 514–517
- `setByteStream()` method, 876
- `setCDATAElements()` method, 623
- `setCDATAVisible()` method, 948
- `setCharacterStream()` method, 876
- `setCoalescing()` method
  - `DocumentBuilderFactory` class, 913
  - merging `CDATA` sections with text nodes, 462
- `setColumnNumber()` method, 885
- `setCommentVisible()` method, 948
- `setContent()` method
  - `Document` class, 936
  - `Element` class, 938
  - getting element content, 691
- `setContentHandler` interface, 268–269
- `setContentHandler()` method
  - `ParserAdapter` class, 887
  - `SAXOutputter` class, 958
  - `XMLFilterImpl` class, 889
  - `XMLReader` interface, 878
- `setCurrentNode()` method, 911
- `setData()` method
  - `CharacterData` interface, 896
  - `ProcessingInstruction` class, 942
  - `ProcessingInstruction` interface, 907
- `setDeclHandler()` method, 958
- `setDefaultMask()` method, 948
- `setDocType()` method, 935
- `setDoctype()` method, 623
- `setDocument()` method
  - `Comment` class, 933
  - `DocType` class, 935
  - `Element` class, 937
  - `JDOMResult` class, 963
  - `JDOMSource` class, 963
  - `ProcessingInstruction` class, 942
- `setDocumentContent()` method, 948
- `setDocumentHandler()` method
  - `Parser` interface, 877
  - `XMLReaderAdapter` class, 890
- `setDocumentLocator()` method
  - `ContentHandler` interface, 871
  - `DefaultHandler` class, 884
  - `DocumentHandler` interface, 872
  - `HandlerBase` class, 874
  - `ParserAdapter` class, 887
  - `SAXHandler` class, 956
  - `XMLFilterImpl` class, 889
  - `XMLReaderAdapter` class, 890
- `setDTDHandler()` method
  - configuring `SAXBuilder`, 676–679
  - `Parser` interface, 877
  - `ParserAdapter` class, 887
  - `SAXBuilder` class, 954
  - `SAXOutputter` class, 958
  - `XMLFilterImpl` class, 888
  - `XMLReader` interface, 878
  - `XMLReaderAdapter` class, 890
- `setElementContent()` method, 948
- `setElementName()` method, 934
- `setElementVisible()` method, 948
- `setEncoding()` method
  - `InputSource` class, 875
  - setting encoding method, 514–517, 622
  - `XMLOutputter` class, 959
- `setEntityRefVisible()` method, 948
- `setEntityResolver()` method
  - configuring `SAXBuilder`, 676–679
  - `DocumentBuilder` class, 913
  - `Parser` interface, 876
  - `ParserAdapter` class, 886
  - `SAXBuilder` class, 954
  - `SAXOutputter` class, 958
  - `XMLFilterImpl` class, 889
  - `XMLReader` interface, 878
  - `XMLReaderAdapter` class, 890

- `setErrorHandler()` method
  - configuring `SAXBuilder`, 676–679
  - `DocumentBuilder` class, 913
  - `Parser` interface, 877
  - `ParserAdapter` class, 887
  - `SAXBuilder` class, 954
  - `SAXOutputter` class, 958
  - `XMLFilterImpl` class, 889
  - `XMLReader` interface, 878
  - `XMLReaderAdapter` class, 890
- `setErrorListener()` method
  - passing parameters to stylesheets, 840
  - `Transformer` class, 920
  - `TransformerFactory` class, 921
- `setExpandEmptyElements()` method, 959
- `setExpandEntities()` method
  - `SAXBuilder` class, 954
  - `SAXHandler` class, 955
- `setExpandEntityReferences()` method
  - `DocumentBuilderFactory` class, 913
  - expanding entity references, 462
- `setFactory()` method
  - `DOMBuilder` class, 952
  - `JDOMResult` class, 963
  - `SAXBuilder` class, 954
- `setFeature()` method
  - configuring `SAXBuilder`, 676–679
  - `ParserAdapter` class, 886
  - `SAXBuilder` class, 954
  - `SAXOutputter` class, 959
  - `SAXParserFactory` class, 916
  - setting `XMLReader` features, 325–326
  - `XMLFilterImpl` class, 888
  - `XmlPullParser` interface, 965
  - `XmlPullParserFactory` class, 967
  - `XMLReader` interface, 877
- `setFilterMask()` method, 948
- `setHandler()` method
  - `JDOMResult` class, 963
  - `SAXResult` class, 928
- `setIgnoreElementContentWhiteSpace()` method, 676–679
- `setIgnoringComments()` method
  - `DocumentBuilderFactory` class, 913
  - ignoring comments, 462
- `setIgnoringElementContentWhiteSpace()` method
  - `DocumentBuilderFactory` class, 913
  - ignoring white space, 462–463
  - `SAXBuilder` class, 954
  - `SAXHandler` class, 956
- `setIndent()` method
  - reference, 959
  - setting indent space, 624
- `setIndenting()` method, 624
- `setInput()` method, 966
- `setInputSource()` method
  - `JDOMSource` class, 963
  - `SAXSource` class, 928
- `setInputStream()` method, 925
- `setInternalSubset()` method, 935
- `setLexicalHandler()` method
  - `JDOMResult` class, 963
  - `SAXOutputter` class, 958
  - `SAXResult` class, 928
- `setLineNumber()` method, 885
- `setLineSeparator()` method
  - reference, 959
  - setting line break character, 624
- `setLineWidth()` method, 624
- `setLocale()` method
  - `Parser` interface, 876
  - `XMLReaderAdapter` class, 890
- `setLocalName()` method, 883
- `setLocator()` method, 923
- `setMediaType()` method, 622
- `setMethod()` method, 622
- `setName()` method
  - `Attribute` class, 932
  - `Element` class, 937
  - `EntityRef` class, 940
  - setting local name, 690
- `setNamedItem()` method, 903
- `setNamedItemNS()` method, 903
- `setNamespace()` method
  - `Attribute` class, 932
  - `Element` class, 937
  - setting namespace, 691

- setNamespaceAware()** method
  - DocumentBuilderFactory** class, 913
  - namespace awareness, 463
  - SAXParserFactory** class, 916
  - XmlPullParserFactory** class, 967
- setNewlines()** method, 959
- setNode()** method
  - DOMResult** class, 927
  - DOMSource** class, 927
- setNodeValue()** method
  - inspecting node properties, 472–475
  - Node** interface, 904
- setNonEscapingElements()** method, 623
- setOmitComments()** method, 624
- setOmitDeclaration()** method, 959
- setOmitDocumentType()** method, 623
- setOmitEncoding()** method, 959
- setOmitXMLDeclaration()** method, 623
- setOutputStream()** method, 618
- setOutputCharStream()** method, 618
- setOutputFormat()** method, 618
- setOutputProperties()** method
  - reference, 920
  - setting output properties, 844
- setOutputProperty()** method
  - reference, 920
  - setting output properties, 844
- setOutputStream()** method, 925
- setParameter()** method
  - passing parameters to stylesheets, 841–842
  - reference, 920
- setParent()** method
  - Attribute** class, 931
  - Comment** class, 933
  - Element** class, 937
  - EntityRef** class, 940
  - ProcessingInstruction** class, 942
  - setting filter parent, 370
  - Text** class, 943
  - XMLFilter** interface, 877
  - XMLFilterImpl** class, 888
- setPIVisible()** method, 948
- setPrefix()** method
  - reference, 904
  - setting node properties, 472–475
- setProperty()** method
  - configuring **SAXBuilder**, 676–679
  - ParserAdapter** class, 886
  - SAXBuilder** class, 954
  - SAXOutputter** class, 959
  - SAXParser** class, 915
  - setting **XMLReader** properties, 326–327
  - XMLFilterImpl** class, 888
  - XmlPullParser** interface, 965
  - XMLReader** interface, 878
- setPublicID()** method
  - DocType** class, 935
  - EntityRef** class, 940
- setPublicId()** method
  - InputSource** class, 875
  - LocatorImpl** class, 885
  - StreamSource** class, 925
- setQName()** method, 883
- setReader()** method, 925
- setReportDTDEvents()** method, 958
- setReportNamespaceDeclarations()** method,
  - 958
- setResult()** method, 930
- setRootElement()** method, 935
- setStandalone()** method, 514–517, 622
- setStrictErrorChecking()** method, 514–517
- setSystemID()** method
  - DocType** class, 935
  - EntityRef** class, 940
- setSystemId()** method
  - DOMResult** class, 927
  - DOMSource** class, 927
  - InputSource** class, 875
  - LocatorImpl** class, 885
  - Result** interface, 919
  - SAXResult** class, 928
  - SAXSource** class, 928
  - Source** interface, 919
  - StreamResult** class, 925
  - StreamSource** class, 925
  - TemplatesHandler** interface, 929
  - TransformerHandler** interface, 930
- setTarget()** method, 941

- setText() method
  - CDATA class, 933
  - Comment class, 934
  - Element class, 937
  - setting element text, 701–703
  - Text class, 943
- setTextNormalize() method, 959
- setTextTrim() method, 959
- setTextVisible() method, 948
- setTrimAllWhite() method, 959
- setType() method, 883
- setURI() method, 883
- setURIResolver() method
  - Transformer class, 920
  - TransformerFactory class, 921
- setValidating() method
  - DocumentBuilderFactory class, 913
  - SAXParserFactory class, 916
  - setting document validation, 463–465
  - XmlPullParserFactory class, 967
- setValidation() method, 954
- setValue() method
  - Attr interface, 895
  - Attribute class, 932
  - AttributesImpl class, 883
  - ProcessingInstruction class, 942
- setVariable() method, 964
- setVersion() method, 514–517, 622
- setWriter() method, 925
- setXMLFilter() method, 954
- setXMLReader() method
  - JDOMSource class, 963
  - SAXSource class, 928
- short constants, 471–482
- SHOW\_ALL constant, 910
- SHOW\_ATTRIBUTE constant, 910
- SHOW\_CDATA\_SECTION constant, 910
- SHOW\_COMMENT constant, 910
- SHOW\_DOCUMENT constant, 910
- SHOW\_DOCUMENT\_FRAGMENT constant, 910
- SHOW\_DOCUMENT\_TYPE constant, 910
- SHOW\_ELEMENT constant, 910
- SHOW\_ENTITY constant, 910
- SHOW\_ENTITY\_REFERENCE constant, 910
- SHOW\_NOTATION constant, 910
- SHOW\_PROCESSING\_INSTRUCTION constant, 910
- SHOW\_TEXT constant, 910
- Simple API for XML. *See* SAX.
- Simple Object Access Protocol. *See* SOAP.
- skippedEntity() method
  - ContentHandler interface, 872
  - DefaultHandler class, 884
  - SAXHandler class, 956
  - XMLFilterImpl class, 890
  - XMLReaderAdapter class, 891
- slash, right angle bracket (/>), empty-element tag, 17
- slash (/), XPath location paths, 768, 769
- Slashdot headlines, 65
- Slominski, Aleksander, 251–254
- snapshots, 797
- SOAP. *See also* XML protocols.
  - arrays, 109–112
  - byte arrays, 112
  - data types, mapped to Java types, 104–107
  - definition, 57–58
  - deserialization, 102
  - and DTDs, 117
  - encoding styles, 102–112
  - example, 97–98
  - faults, 100–102
  - header entries, 113–114
  - headers, 112–116
  - introduction, 96
  - limitations, 116–117
  - partially transmitted arrays, 111
  - posting SOAP documents, 98–99
  - references, 108–109
  - schemas, 117
  - a simple client, 142–145
  - sparse arrays, 111–112
  - structs, 107
  - validating, 117–118
  - varying arrays, 111
- Source interface
  - description, 845–850
  - reference, 919
  - TrAX API, 823
- SourceLocator interface, 919

- sourceToInputSource() method, 928
- sparse arrays, 111–112
- special characters. *See* entities.
- splitText() method, 907
- square brackets ([ ]), XPath location paths, 759
- stack field, 955
- standalone= attribute, 23, 843
- STANDALONE constant, 918
- startCDATA() method
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- START\_DOCUMENT constant, 965
- startDocument() method
  - ContentHandler interface, 871
  - DefaultHandler class, 884
  - DocumentHandler interface, 872
  - HandlerBase class, 875
  - ParserAdapter class, 887
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 890
- startDTD() method
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- startElement() method
  - ContentHandler interface, 872
  - DefaultHandler class, 884
  - DocumentHandler interface, 872
  - HandlerBase class, 875
  - ParserAdapter class, 887
  - SAXHandler class, 956
  - XMLFilterImpl class, 890
  - XMLReaderAdapter class, 891
- startEntity() method
  - LexicalHandler interface, 881
  - SAXHandler class, 956
- startPrefixMapping() method
  - ContentHandler interface, 872
  - DefaultHandler class, 884
  - receiving namespace mappings, 291–294
  - SAXHandler class, 956
  - XMLFilterImpl class, 889
  - XMLReaderAdapter class, 890
- starts-with() function, 776
- StartsWithFunction class, 803
- START\_TAG constant, 965
- str() method, 787–789
- Strachan, James, 645
- StreamResult class
  - description, 848–850
  - reference, 924
- StreamSource class
  - description, 848–850
  - reference, 925
- StreamTokenizer class, 156
- string data, XPath expressions, 772–773
- string() function, 776
- string-interning feature, 331
- string operations
  - argument string value, returning, 776
  - DOMSTRING\_SIZE\_ERR code, 487
  - evaluateAsString() method, 784–785
  - finding strings, 776–777
  - getStringValue() method, 793–794
  - string, 776–777
  - string characters, replacing, 777
  - string data, XPath expressions, 772–773
  - string-interning feature (SAX), 331
  - string substring() function, 777
  - StringFunction class, 803
  - StringLengthFunction class, 803
  - StringTokenizer class, 156
  - SubstringAfterFunction class, 803
  - SubstringBeforeFunction class, 803
  - SubstringFunction class, 803
  - substrings, returning, 777
  - Unicode characters, counting, 777
  - xml-string property (SAX), 335–339
- string representations, 683
- string substring() function, 777
- StringFunction class, 803
- StringLengthFunction class, 803
- StringTokenizer class, 156
- structs
  - SOAP, 107
  - XML-RPC, 88–89
- StyleSheet interface, 435
- StyleSheetList interface, 435

- stylesheets
    - applying to documents, 45–46
    - CSS (Cascading Style Sheets), 44–45
    - passing parameters to, 840–842
    - templates, 47
    - TrAX
      - passing parameters to, 840–842
      - specifying, 828–831
    - XSL (Extensible Stylesheet Language), 46–53
    - XSL-FO (XSL Formatting Objects), 47
    - XSLT, 47, 807–808
  - StyleSheet module, 435
  - SubstringAfterFunction** class, 803
  - SubstringBeforeFunction** class, 803
  - substringData()** method, 896
  - SubstringFunction** class, 803
  - sum()** function, 778
  - SumFunction** class, 803
  - suppress** field, 955
  - surrogate blocks, 20
  - symbolic characters. *See* entities.
  - synchronizing JDOM objects, 681
  - SYNTAX\_ERR code, 489
  - SYNTAX\_ERR constant, 908
  - systemID** field
    - DocType** class, 934
    - EntityRef** class, 939
- T**
- tagging elements, 17
  - tags
    - filtering, 384–393
    - syntax, 16–19
  - target** field, 941
  - template rules
    - default, 812–813
    - definition, 806–807
  - templates
    - applying, 811–812
    - instantiating by name, 815–822
    - instantiating by selection, 813–815
    - introduction, 806–807
    - passing parameters to, 816–818
    - recursion, 818–822
  - Templates** interface, 919
  - TemplatesHandler** interface, 929–930
  - testing equality, 681–682
  - text
    - acceptable characters, 20
    - nonprinting characters, 20
    - syntax, 19–21
  - text, normalizing
    - getChildTextNormalize()**
      - getting child text, 703–704
      - reference, 937
    - getTextNormalize()**
      - Element** class, 937
      - getting/setting element text, 701–703
      - Text** class, 943
    - getTextTrim()**, 701–703
    - getting child text, 703–704
    - getting/setting element text, 701–702
    - normalize()** method, 481
    - setTextNormalize()**, 959
    - setTextNormalize()** method, 959
    - Text** class, 724–728
  - Text** class
    - description, 724–726
    - reference, 942–943
    - sample programs, 726–728
  - TEXT constant
    - ContentFilter** class, 948
    - XmlPullParser** interface, 965
  - text declaration, 26
  - text elements
    - getting/setting, 701–710, 724–728
    - normalizing, 701–710, 724–728
    - trimming, 703–710, 724–728
  - text** field, 933
  - Text** interface
    - description, 563–564
    - packaging, 435
    - reference, 907
    - sample program, 564–568
  - text()** method
    - DefaultJDOMFactory** class, 951
    - JDOMFactory** class, 953
  - text methods
    - createTextNode()**, 897
    - defineEntityReplacementText()**, 966

- text methods (*cont.*)
  - getChildText()**
    - getting child text, 703–704
    - reference, 937
  - getChildTextNormalize()**
    - getting child text, 703–704
    - reference, 937
  - getChildTextTrim()**
    - getting child text, 703–704
    - reference, 937
  - getText()**
    - Comment** class, 934
    - Element** class, 937
    - getting element text, 701–703
    - Text** class, 943
    - XmlPullParser** interface, 966
  - getTextCharacters()**, 966
  - getTextNormalize()**, 701–703
    - Element** class, 937
    - Text** class, 943
  - getTextTrim()**
    - Element** class, 937
    - normalizing element text, 701–703
    - Text** class, 942
  - nextText()**, 967
  - popContext()**, 886
  - printText()**, 961
  - printTextRange()**, 962
  - pushContext()**, 886
  - setText()**
    - CDATA** class, 933
    - Comment** class, 934
    - Element** class, 937
    - setting element text, 701–703
    - Text** class, 943
  - setTextNormalize()**, 959
  - setTextTrim()**, 959
  - setTextVisible()**, 948
  - splitText()**, 907
  - text()**
    - DefaultJDOMFactory** class, 951
    - JDOMFactory** class, 953
- text nodes
  - definition, 14–15
  - description, 445
  - getting contents of, 558–563
  - normalizing, 481
  - XPath, 757–759
- text/xml** MIME media type, 829
- TEXT\_NODE** constant, 904
- thought experiment, 4–12
- thread safety
  - ContentHandler** interface, 274
  - parsers, 274
  - SAX, 274
  - TrAX, 824–827
- timing parsings, 378–382
- title** pseudo attribute, 829
- tokenizing
  - nextToken()** method, 967
  - NMTOKEN** attributes, 34
  - NMTOKEN\_ATTRIBUTE** constant, 931
  - NMTOKENS** attributes, 34
  - NMTOKENS\_ATTRIBUTE** constant, 931
  - StreamTokenizer** class, 156
  - StringTokenizer** class, 156
- Tomcat, 148
- toString()** method
  - Attribute** class, 932
  - CDATA** class, 933
  - Comment** class, 934
  - DocType** class, 935
  - Document** class, 936
  - Element** class, 939
  - EntityRef** class, 940
  - Namespace** class, 941
  - ProcessingInstruction** class, 942
  - SAXException** class, 879
  - Text** class, 943
  - XMLOutputter** class, 962
- trailing blanks, stripping. *See* normalization.
- transform()** method, 920
- Transformations. *See* TrAX; XSLT.
- Transformer** class
  - reference, 920
  - TrAX API, 823
- TransformerConfigurationException** class, 922
- TransformerException** class, 923



- TransformerFactory** class
  - reference, 921
  - TrAX API, 823
- TransformerFactoryConfigurationError** class, 924
- TransformerHandler** interface, 930
- transforming documents, 823–824
- transforms vs. content filters, 405–407
- translate()** function, 777
- TranslateFunction** class, 803
- traversal module
  - description, 436
  - DocumentTraversal** interface, 599–605
  - NodeFilter** interface, 605–609
  - NodeIterator** interface, 597–605
  - TreeWalker** interface, 610–616
- traversing a tree. *See* navigating trees.
- TrAX. *See also* XSLT.
  - classes and interfaces, 823
  - error handling, 837–840
  - introduction, 822–823
  - locating transformers, 827–828
  - output properties, 842–845
  - results, 845–850
  - sources, 845–850
  - standard features, 831–834
  - stylesheets
    - passing parameters to, 840–842
    - specifying, 828–831
  - thread safety, 824–827
  - transforming documents, 823–824
  - URI resolution, 836–837
  - XSLT processor attributes, 834–835
- TrAX, extending XSLT
  - constructors
    - Saxon, 855–857
    - Xalan, 858–859
  - expression content, Xalan, 861–862
  - extension elements, 862–865
  - extension functions
    - sample program, 851–854
    - Saxon, 854–855
    - Xalan, 857–858
  - instance methods
    - Saxon, 855–857
    - Xalan, 858–859
  - introduction, 850–851
  - namespace mappings, 855
  - type conversion, Xalan, 859–861
- TrAX API reference
  - javax.xml.transform** package
    - ErrorListener** interface, 917
    - OutputKeys** class, 918
    - Result** interface, 918
    - Source** interface, 919
    - SourceLocator** interface, 919
    - Templates** interface, 920
    - Transformer** class, 920
    - TransformerConfigurationException** class, 922
    - TransformerException** class, 923
    - TransformerFactory** class, 921
    - TransformerFactoryConfigurationError** class, 924
    - URIResolver** interface, 922
  - javax.xml.transform.dom** package
    - DOMLocator** interface, 926
    - DOMResult** class, 926
    - DOMSource** class, 927
  - javax.xml.transform.sax** package
    - SAXResult** class, 928
    - SAXSource** class, 928
    - SAXTransformerFactory** class, 929
    - TemplatesHandler** interface, 929–930
    - TransformerHandler** interface, 930
  - javax.xml.transform.stream** package
    - StreamResult** class, 924
    - StreamSource** class, 925
- trees
  - definition, 14–15
  - entity references, 445, 446–447, 448
  - introduction, 440–441
  - modifying, 478–480
  - navigating. *See* navigating trees.
- TreeWalker** interface
  - description, 610–611

reference, 911  
sample program, 611–616

`true()` function, 776

`TrueFunction` class, 803

Tymowski, Luke, 73

`type` field, 931

`TYPES` constant, 965

## U

`UIEvent` interface, 436

`UIEvents` module, 436

`UNDECLARED_ATTRIBUTE` constant, 931

Unicode, 20–21

uniform resource identifiers. *See* URIs.

Uniform Resource Locators, permitted characters,  
77–78

uniform resource names, 28

unparsed entities, 25–26

`unparsedEntityDecl()` method

`DefaultHandler` class, 884

`DTDHandler` interface, 873

`HandlerBase` class, 874

`SAXHandler` class, 957

`XMLFilterImpl` class, 889

unprefixed attributes, 31

URI resolution

description, 836–837

`getURIResolver()`

`Transformer` class, 920

`TransformerFactory` class, 921

`setURIResolver()`

`Transformer` class, 920

`TransformerFactory` class, 921

`URIResolver` class, 836–837

`URIResolver` interface

description, 836–837

reference, 922

`URIResolver` class, 836–837

`URIResolver` interface

description, 836–837

reference, 922

URIs

namespaces, 28–29

passing, 328

prefixes, 29

URLs, permitted characters, 77–78

URNs, 28

## V

valid documents

writing XML, 128–130

validating

SOAP, 117–118

XML-RPC, 90–96

validation. *See also* DTDs; schemas.

converting flat files, 165–169

`validation` feature, 331–335

validation methods

`isValidating()`

determining document validation, 463–465

`DocumentBuilder` class, 913

`DocumentBuilderFactory` class, 913

`SAXParser` class, 915

`SAXParserFactory` class, 916

`XmlPullParserFactory` class, 967

`setValidating()`

`DocumentBuilderFactory` class, 913

`SAXParserFactory` class, 916

setting document validation, 463–465

`XmlPullParserFactory` class, 967

`setValidation()`, 954

`value` field

`Attribute` class, 931

`Text` class, 942

`valueOf()` method, 964

`valueOf()` method, 964

varying arrays, 111

`Verifier` class, 943–944

`version` attribute, 23

`version=` attribute, 843

`VERSION` constant, 918

version number, 622

`VersionMismatch` fault code, 101

vertical bar (`|`), in DTDs, 33

`view` module, 435

`ViewCSS` interface, 435

## W

W3C XML Schema Language. *See* schemas.

walking a tree. *See* navigating trees.

- Wall, Larry, 261
- warn-on-duplicate-attdef feature, 348
- warn-on-undeclared-edef feature, 348–349
- warning errors, 315–316
- warning() method
  - BuilderErrorHandler class, 950
  - DefaultHandler class, 884
  - ErrorHandler interface, 873–874
  - ErrorListener interface, 917
  - HandlerBase class, 875
  - XMLFilterImpl class, 890
- well-formedness
  - definition, 13
  - malformed documents, 132
  - namespace errors, 29
  - validating. *See* parsers; parsing.
- whichDoctypePublic() method, 623
- whichDoctypeSystem() method, 623
- whichMediaType() method, 622
- whichMethod() method, 622
- white space
  - adding, 621
  - deleting, 251
  - in element content, 18
  - ignorable, 18
  - ignoring, 462–463
  - and parsers, 21
  - stripping. *See* normalization.
- white space methods
  - getIgnoringElementContentWhitespace(), 955
  - ignorableWhitespace()
    - ContentHandler interface, 872
    - DefaultHandler class, 884
    - DocumentHandler interface, 872
    - HandlerBase class, 875
    - ParserAdapter class, 887
    - SAXHandler class, 956
    - XMLFilterImpl class, 889
    - XMLReaderAdapter class, 891
  - isIgnoringElementContentWhitespace()
    - ignoring white space, 462–463
    - reference, 914
  - isWhitespace(), 966
  - setIgnoringElementContentWhitespace()
    - DocumentBuilderFactory class, 913
    - ignoring white space, 462–463
    - SAXBuilder class, 954
    - SAXHandler class, 956
- writers, 132–139
- writing documents
  - attributes, 127–128
  - character sets, 132–139
  - coding practices, 125–126
  - element nodes, 548–551
  - encodings, 132–139
  - Fibonacci numbers, 122–124
  - JDOM, 651–656
  - line breaks, 134
  - malformed documents, 132
  - namespaces, 130–132
  - output streams, 132–139
  - requesting documents, 145–148
  - servlets, 145–148
  - SOAP client, 142–145
  - valid documents, 128–130
  - writers, 132–139
  - XML coding practices, 125–126
  - XML-RPC client, 139–142
- writing XML. *See also* converting flat files.
  - attributes, 127–128
  - character sets, 132–139
  - coding practices, 125–126
  - encodings, 132–139
  - Fibonacci numbers, 122–124
  - line breaks, 134
  - malformed documents, 132
  - namespaces, 130–132
  - output streams, 132–139
  - requesting documents, 145–148
  - servlets, 145–148
  - SOAP client, 142–145
  - valid documents, 128–130
  - writers, 132–139
  - XML-RPC client, 139–142
- WRONG\_DOCUMENT\_ERR constant
  - description, 489
  - DOMException class, 908

**X**

- x-www-form-urlencoded, 77–78, 82
- Xalan-J, 778, 785–789
- Xerces
  - configuring features, 347–353
  - configuring properties, 353–354
- Xerces-J, 226–227
- XML
  - applications, syntax, 15–16
  - binary version, 19, 311
  - declaration, syntax, 22–23
  - files vs. documents, 25documents. *See* documents.
  - importing data to. *See* converting flat files; writing XML.
  - as message format, 58–64
  - names, internalizing, 331
  - parsers. *See* parsers.
  - verbosity, 311
  - version number, in XML declarations, 23
  - writing with Java. *See* writing XML.
- XML 1.0 specification, URL for, 13
- XML module, 435
- XML protocols. *See also* HTTP; SOAP; XML-RPC.
  - custom, 117
  - data types, table of, 59–62
  - data types, using in documents, 63–64
  - envelopes, 58–59
  - RSS, 73–77
  - XML, as message format, 58–65
- XML Query Language
  - converting flat files to hierarchical structures, 196–201
- XML-RPC. *See also* XML protocols.
  - advantages of, 83
  - arrays, 86–88
  - definition, 57
  - DTD example, 90–91
  - faults, 89–90
  - introduction, 82–85
  - limitations of, 96
  - schema example, 91–95
  - a simple client, 139–142
  - structs, 88–89
  - validating, 90–96
- XML Signature Syntax and Processing, 113
- xml-string** property, 335–339
- xml-styleSheet** instruction, 828–831
- XML syntax
  - attributes, 21–22
  - comments, 23
  - documents
    - child nodes, 14–15
    - comment nodes, 14–15
    - leaf nodes, 14–15
    - nodes, 14–15
    - processing instruction nodes, 14–15
    - root nodes, 14–15
    - text nodes, 14–15
    - trees, 14–15
    - well-formedness, 13
- elements
  - child elements, 17–18
  - definition, 16
  - descendants, 18
  - element nodes, 14–15
  - empty, 17
  - ignorable white space, 18
  - mixed content, 18–19
  - tagging, 17
  - type, 16
  - values, 16–17
  - white space in element content, 18
- entities
  - definition, 25
  - document, 25
  - ENTITY** declaration, 25–26
  - external, 25
  - external parsed general, 26
  - external parsed parameter, 27–28
  - external unparsed general, 26–27
  - general, 26
  - internal, 25
  - internal parsed general, 26
  - internal parsed parameter, 27
  - parameter, 26
  - parsed, 25–26
  - text declaration, 26
  - unparsed, 25–26

- namespaces
  - default, 29–31
  - definition, 28
  - in scope, 31–32
  - unprefixed attributes, 31
  - URIs (uniform resource identifiers), 28–29
  - URNs (uniform resource names), 28
  - well-formedness errors, 29
- processing instructions, 24–25
- tags, 16–19
- text, 19–21
- XML applications, 15–16
- XML declaration, 22–23
- XMLFilter** interface
  - blocking all events, 370–373
  - blocking nothing, 370–378
  - description, 370
  - parsing through a filter, 382–384
  - reference, 877
  - timing parsings, 378–382
- XMLFilterImpl** class
  - description, 407–409
  - reference, 888–890
  - sample program, 409–411
- XML\_NAMESPACE** constant, 940
- XMLOutputter** class, 959–962
- XMLOutputter.NamespaceStack** class, 962
- XML::Parser**, 261
- XMLPULL**
  - introduction, 221
  - reference. *See* **org.xmlpull.v1** package.
  - sample program, 251–254
- XmlPullParser** interface, 965–967
- XmlPullParserException** class, 968
- XmlPullParserFactory** class, 967
- XMLReader** interface. *See also* parsers; parsing.
  - choosing a class, 306–308
  - creating, 305–308
  - declaring notations, 355–365
  - declaring unparsed entities, 355–365
  - DTD handling, 355–365
  - error handling
    - classes of errors, 315–316
    - error-level errors, 315–316
    - fatal errors, 315–316
    - not-necessarily-fatal errors, 320–321
    - warning errors, 315–316
  - exceptions
    - error handling, 320–321
    - nested, 316–317
    - SAXException** class, 316–321
    - SAXException** subclasses, 317–320
    - SAXNotRecognizedException** class, 317–320
    - SAXNotSupportedException** class, 317–320
    - SAXParseException** class, 317–320
  - features
    - getting/setting, 325–326
    - required, 327–330
    - standard, 330–335
  - input, 309–314
  - parsing multiple documents, 271–273
  - parsing single documents, 260–263
  - properties
    - getting/setting, 326–327
    - standard, 335–347
  - reference, 878
  - resolving entities, 312–314
- XMLReader** objects
  - configuring
    - attribute handling, 349
    - DeclHandler** interface, 343–347
    - document validation, 331–335, 348–349
    - echoing parsed documents, 335–339
    - entity resolution, 330–331
    - external DTDs, 349
    - internalizing XML names, 331
    - Java encoding, 349
    - lexical events, 339–343
    - local names, passing, 328
    - namespaces, passing, 328
    - SAX events, 335–347
    - schema handling, 348, 353–354
    - undeclared elements, 348–349
    - URIs, passing, 328
  - configuring features (SAX)
    - getting and setting, 325–326
    - required, 327–330
    - standard, 330–335

- XMLReader objects (*cont.*)
  - configuring features (Xerces), 347–353
  - configuring properties (SAX)
    - getting and setting, 326–327
    - required, 327
    - standard, 335–347
  - configuring properties (Xerces), 353–354
  - creating, 305–308
- XMLReaderAdapter class, 890–891
- XMLReaderFactory class, 891
- XMLSerializer class, 618–619
- XMLSerializer() method, 618–619
- XObject type, 787–789
- XPath
  - DOM Level 3
    - compiled expressions, 798
    - introduction, 789
    - namespace bindings, 794–797
    - search results, getting, 792–794
    - searching documents, 789–792
    - snapshots, 797
  - introduction, 753–754
  - queries, 754–756
- XPath class, 964
- XPath data model
  - attribute nodes, 757–759
  - CDATA sections, 757
  - comment nodes, 757–759
  - document type declarations, 757
  - vs. DOM data model, 760
  - element nodes, 756–759
  - entity references, 757
  - namespace nodes, 757–759
  - nodes, 756–759
  - processing instruction nodes, 757–759
  - root nodes, 756–759
  - text nodes, 757–759
- XPath engines
  - Jaxen, 779, 799–804
  - sample program, 779–781
  - Saxon, 778, 781–785
  - Xalan-J, 778, 785–789
- XPath expressions. *See also* Jaxen.
  - boolean data, 773
  - data types, 772–773
  - literals, 773–774
  - node set data, 773
  - number data, 773
  - operators
    - boolean logic, 774
    - comparisons, 774
    - floating-point arithmetic, 774
    - string data, 772–773
- XPath functions
  - boolean, 776
  - boolean()** function, 776
  - ceiling()** function, 778
  - concat()** function, 776
  - contains()** function, 777
  - count()** function, 775
  - false()** function, 776
  - floor()** function, 778
  - id()** function, 775
  - introduction, 774–775
  - lang()** function, 776
  - last()** function, 775
  - length()** function, 777
  - local-name()** function, 775
  - name()** function, 776
  - namespace-uri()** function, 775
  - node-set, 775–776
  - normalize-space()** function, 777
  - not()** function, 776
  - number, 777–778
  - number()** function, 777–778
  - position()** function, 775
  - round()** function, 778
  - starts-with()** function, 776
  - string, 776–777
  - string()** function, 776
  - string substring()** function, 777
  - sum()** function, 778
  - translate()** function, 777
  - true()** function, 776
- XPath location paths
  - abbreviated, 770–772
  - absolute, 769–770

- axes
    - ancestor, 762–764
    - ancestor-or-self, 762–764
    - attribute, 762–764
    - child, 761–764
    - descendant, 761–764
    - descendant-or-self, 761–764
    - following, 762–764
    - following-sibling, 762–764
    - namespace, 762–764
    - parent, 761–764
    - preceding, 762–764
    - preceding-sibling, 762–764
    - self, 761–764
  - combining, 772
  - compound, 768–769
  - context nodes, 759
  - filtering node sets, 766–768
  - location steps, 759
  - node tests, 764–766
  - predicates, 766–768
  - XPathAPI class, 785–789
  - XPathEvaluator interface, 789–792
  - XPathExpression interface, 798
  - XPathNSResolver, 794–797
  - XPathResult interface, 792–794
  - XSL-FO processors, URL for, 50
  - XSL Transformations. *See* TrAX; XSLT.
  - xsl:apply-templates** instruction, 811–812
  - xsl:choose** instruction, 814
  - xsl:else-if** instruction, 814
  - xsl:else** instruction, 814
  - xsl:if** instruction, 813–814
  - xsl:otherwise** instruction, 814
  - xsl:param** instruction, 840–842
  - XSLT. *See also* TrAX.
    - converting flat files to hierarchical structures, 193–196
    - exception handling, 815
    - if-then functionality, 813–815
    - introduction, 805–806
    - literal data, 808
    - literal result elements, 808
    - looping, 813–815, 819–822
    - node value, getting, 808–810
    - patterns, 806–807
    - stylesheets, 47, 807–808
    - template rules
      - default, 812–813
      - definition, 806–807
    - templates
      - applying, 811–812
      - instantiating by name, 815–822
      - instantiating by selection, 813–815
      - introduction, 806–807
      - passing parameters to, 816–818
      - recursion, 818–822
  - XSLT, extending
    - constructors
      - Saxon, 855–857
      - Xalan, 858–859
    - expression content, Xalan, 861–862
    - extension elements, 862–865
    - extension functions
      - sample program, 851–854
      - Saxon, 854–855
      - Xalan, 857–858
    - instance methods
      - Saxon, 855–857
      - Xalan, 858–859
    - introduction, 850–851
    - namespace mappings, 855
    - type conversion, Xalan, 859–861
  - XSLT processor attributes, 834–835
  - xsl:value-of** instruction, 808–810
  - xsl:variable** instruction, 840–842
  - xsl:when** instruction, 814
- ## Z
- zero-width non-breaking space, 20

