properties (continued)
   prototype (JavaScript), 148–152
   XMLHttpRequest object, 26
   innerHTML, 39–42
   prototype property (JavaScript), 148–152
Q
   qooxdoo, 258
   query strings, JsUnit, 184–188
   question mark (?), sending request parameters, 55
R
   radio buttons, creating, 255
   Rails, 225, 263
   reading
      response headers, 79–83
      XML documents using W3C
         DOM–compliant JavaScript, 43–48
   readyState property (XMLHttpRequest), 26
   refreshing, 90–95
      Ajax Dashboard, 245–247
      Auto Refresh pattern, 220
   lists, 87, 90
   remote scripting, 29–31
   REpresentational State Transfer (REST), 116
   versus SOAP, 121
   requests. See also XMLHttpRequest object
      (XHR)
   asynchronous, 32–34
   debugging, with Greasemonkey, 193–196
   processing server responses, 39
      dynamically editing page content, 48–52, 55
      innerHTML property, 39–42
   parsing responses as XML, 42–48
   responses
      displaying response headers, 82
      reading response headers, 79–83
   security, 34–35
   sending data using JSON, 67–73
   sending parameters, 55–57, 60–62
   as XML, 62–67
   sending requests, 31–34
   responses
      displaying response headers, 82
      reading response headers, 79–83
   responseText property (XMLHttpRequest), 26
   responseXML property (XMLHttpRequest), 26
   REST (REpresentational State Transfer), 116
   versus SOAP, 121
   resultId query string, JsUnit, 188
   Rico, 258
rows
   appending to tables, 251–252
   inspecting with Venkman Local Variables
      window, 212–213
   RSLite, 29, 259–260
   Ruby, 225
   Ruby on Rails, 225, 263
   running tests, JsUnit, 179–184
      JsUnit Server, 190–191
      remote machines, 191
      query strings, 184–188
      setUp()/tearDown(), 172
      setUpPage(), 172, 175
   test suites, 177
S
   SACK (Simple Ajax Code Kit), 260
   Sajax, 261
   sarissa, 260
   Script Debugger (Microsoft), 198–200
   scripting
      JavaScript. See JavaScript
      remote, 29–31
   searches
      Ajax Dashboard search component, 247–249
      finding nodes using DOM Inspector, 140–143
      using Yahoo! Search Web Services with
         Ajax, 115–116, 119–121
   security, XMLHttpRequest object, 34–35
   Selenium, 18, 192
   send(content) method (XMLHttpRequest), 25
   sending requests (XMLHttpRequest), 31–34
   processing server responses, 39
      dynamically editing page content, 48–52, 55
      innerHTML property, 39–42
   parsing responses as XML, 42–48
   responses
      displaying response headers, 82
      reading response headers, 79–83
   JSON strings, 70–73
   parsing responses as XML, 42–48
   sending data using JSON, 67–73
   sending parameters, 55–57, 60–62
   as XML, 62–67
   server responses, processing, 39
      dynamically editing page content, 48–52, 55
      innerHTML property, 39–42
   server-based frameworks, 261–263
   servlets, 6–7
      accessing Web services, 119–120
      Autocomplete, 126–127
      dynamically updating Web pages, 94–95, 111–113
      progress bars, 99–100