browsers (continued)
  processing server responses.
  See processing server responses
  security, 35
  Web services, 115–116, 119–121
bugs
  debugging JavaScript. See debugging
  JavaScript
  SourceForge bug tracker, 191
C
  Call Stack window, Venkman, 215
  CGI (Common Gateway Interface), 3
  Checky, 138–139
  closing tags, 65
  code
    code bloat, 224
    documenting JavaScript code with JSDoc,
      131–135
  frameworks. See frameworks
  stepping through JavaScript code,
    Venkman, 205–206
  validating HTML with Firefox extensions,
    135–139
  Checky, 138–139
  HTMLValidator, 136–137
  verifying JavaScript syntax with JSLint,
    143–145
  color, Fade Anything Technique (FAT),
    219–220
  commands, JSDoc command attributes,
    132–133
  Common Gateway Interface (CGI), 3
  common gotchas, 222–224
  compressing JavaScript code, 145–146
  configuring JsUnit Server, 189–191
  controls. See cross-browser JavaScript; forms
  CPAINT (Cross-Platform Asynchronous
    Interface Toolkit), 261
  cross-browser JavaScript, 251–256
    adding event handlers to input elements,
      254
    appending rows to tables, 251–252
    creating input elements, 253–254
    creating radio buttons, 255
    setting element class attributes, 253
    setting element styles, 252–253
  Cross-Platform Asynchronous Interface
    Toolkit (CPAINT), 261
  CSS Style Rules and Computed Style
    information type (nodes), 143
  customizing breakpoints (Venkman),
    207–210
  custom query strings, JsUnit, 184–188
D
  Dashboard, 229–230
    building Ajax Dashboard with Taconite, 230
    autocomplete, 247–249
    autorefreshing, 245–247
    code, 233–235
    design features, 232–233
    general features, 230–232
    headline news component, 242–245
    search component, 247–249
    stock ticker component, 245–247
    weather forecast component, 235–242
  data types, viewing with Venkman Local
    Variables window, 211
  debug query string, JsUnit, 188
  debugging Ajax requests, with
    Greasemonkey, 193–196
  debugging JavaScript, 193, 196–197
    Firefox JavaScript Console, 197–198
    Microsoft Script Debugger, 198–200
    Venkman, 201–202
    breakpoints, 203–210
    Call Stack window, 215
    Loaded Scripts window, 202–203
    Local Variables window, 210–213
    Performance Profiling tool, 215–217
    Source Code window, 203–204
    stepping through code, 205–206
    Watches window, 214–215
  deleting page content, for dynamically
    updated pages, 107, 111–115
  describe function (JavaScript), 152
  design considerations, 20
  DHTML (dynamic HTML), 10
    Dragging, 90–91
  Direct Web Remoting (DWR), 261–262
  displaying
    progress bars/indicators, 95–100, 224
    response headers, 82
  documenting JavaScript code with JSDoc,
    131–135
  Dojo toolkit, 257–258
  DOM (Document Object Model), 36–37, 43
  browser incompatibilities, 49
  Draggable DOM pattern, 221–222
    DOM-Drag library, 232–235
  dynamically editing page content, 48–52, 55
  methods
    creating content dynamically, 49
    traversing XML documents, 44
  properties
    creating content dynamically, 49
    processing XML documents, 43
  reading documents using JavaScript,