AdvancED DOM Scripting:
Dynamic Web Design Techniques

Copyright © 2007 by Jeffrey Sambells, Aaron Gustafson

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.


Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit www.apress.com.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is freely available to readers at www.friendsofed.com in the Downloads section.
CONTENTS

About the Authors ........................................... xv
About the Technical Reviewers ............................ xvi
About the Cover Image Designer ............................ xvii
Acknowledgments ............................................... xviii
Introduction .................................................... xix

PART ONE  DOM SCRIPTING IN DETAIL

Chapter 1  Do It Right with Best Practices ..................... 3
  Unobtrusive and progressive enhancement ................... 4
  Putting JavaScript to work .................................. 5
    Separating your behavior from your structure. ............ 6
      How to include JavaScript the right way ................. 6
      That javascript: prefix .................................. 8
  Don’t version check! ........................................ 14
    Use capability detection ................................. 14
    When browser version sniffing is OK ...................... 16
  Degrade gracefully for guaranteed accessibility .......... 16
    Don’t require JavaScript for content—period. .......... 16
  Plan for reuse with namespaces ........................... 17
  Simplify things with reusable objects .................... 19
    Beginning the ADS library ................................ 20
    The ADS.isCompatible() method ........................ 21
    The ADS.$() method ..................................... 22
    The ADS.addEvent() and ADS.removeEvent() methods ...... 24
    The ADS.getElementsByClassName() method ................ 26
    The ADS.toggleDisplay() method ....................... 28
    The ADS.insertAfter() method .......................... 28
    The ADS.removeChild() and ADS.prependChild() methods .. 29
  Get your hands dirty ...................................... 30
Form-related events ................................................. 159
  Form submit and reset events ............................. 159
  Blur and focus events ....................................... 161
  The change event ........................................... 163
W3C DOM-specific events ....................................... 165
Custom events .................................................. 166
Controlling event flow and registering event listeners ......... 166
  Event flow ...................................................... 167
    Order of events ............................................ 171
    Two phases and three models ............................ 173
    Popping the bubble ....................................... 175
    Cancelling the default action ......................... 176
Registering events ................................................ 178
  Inline registration model ................................. 178
  The ADS.addEvent() method revisited .................. 178
  The traditional event model .............................. 179
Microsoft-specific event model .............................. 181
W3C DOM2 Events model ........................................ 181
The problem with the load event ............................ 183
Accessing the event object from the event listener ......... 186
  Syntactical shortcuts ....................................... 187
  The ADS.getEventObject() method ........................ 187
Cross-browser event properties and methods ................ 188
  The DOM2 Events object .................................... 189
  The DOM2 MouseEvent object .............................. 190
Browser incompatibilities galore ........................... 192
Accessing keyboard commands ................................ 197
Summary .......................................................... 201

Chapter 5  **Dynamically Modifying Style and Cascading Style Sheets** ........................................ 203

  The W3C DOM2 Style specification .......................... 203
  CSSStyleSheet objects ...................................... 204
  CSSStyleRule objects ....................................... 204
CSSStyleDeclaration .......................................... 205
  A lack of support ............................................ 206
When DOM scripting and style collide ....................... 206
  Modifying markup for style ................................ 207
    Removing the extra markup ............................... 210
Keeping style out of your DOM script ....................... 213
  The style property ......................................... 213
Switching styles based on a className ...................... 217
  Using common classes with className switching ........ 217
  Drawbacks of using className switching ................. 220
Why not use setAttribute for class names? ................. 220
## Chapter 8 Case Study: Enabling Asynchronous File Uploads with Progress Indicators

A little life in the loading message .......................... 347
Processing uploads on the server ......................... 349
The magic word ........................................... 351
The starting point .......................................... 351
Putting it all together: an upload progress indicator .... 352
The addProgressBar() framework ......................... 355
The load event ............................................. 357
The addProgressBar() object .............................. 358
Modifying the file inputs .................................. 358
Redirecting the form ...................................... 361
And the magic word is .................................... 362
The progress bar .......................................... 363
Tracking progress ......................................... 365
Summary ................................................... 372

## PART THREE SOME GREAT SOURCE

## Chapter 9 Using Libraries to Increase Productivity

Choosing the library that's right for you .................... 376
The libraries .............................................. 377
DOMAssistant ............................................ 378
jQuery .................................................... 378
Mochikit .................................................. 378
Prototype ............................................... 379
Yahoo User Interface library ................................ 379
CONTENTS

Bling-bling for da form t’ing ................................................. 527
Behavioral modifications ...................................................... 538
  Closing the faux select ................................................. 538
  Z index to the rescue! ..................................................... 542
  Keyboard controls and other niceties ................................ 543
  Selecting options .......................................................... 543
  Maintaining focus .......................................................... 544
  Closing the faux select .................................................... 546
  Is select too big for its britches? ...................................... 549
Knock, knock . . . housekeeping! .......................................... 551
Further adventures in select replacement ............................... 552
Summary ........................................................................... 553

Index ................................................................................ 555