## **A**Bibliografia

## Referências

Documentos consultados na elaboração deste livro.

- [1] Tim Berners-Lee. *Information Management: A Proposal*. CERN European Laboratory for Particle Physics, March 1989, May 1990. URL:
  - http://www.w3.org/History/1989/proposal.html.
- [2] CERN European Laboratory for Particle Physics. *An Overview of the World Wide Web History and Growth.* 1997. URL:
  - http://www.cern.ch/Public/ACHIEVEMENTS/WEB/history.html.
- [3] Netscape Corporation. *JavaScript (1.1) Guide for Netscape 3.0.* 1996. URL: http://home.netscape.com/eng/mozilla/3.0/handbook/javascript/.
- [4] Microsoft Corporation. *Jscript 4.0/5.0beta Reference and Tutorial.* 1998. URL: http://www.microsoft.com/scripting/
- [5] ECMA General Assembly. ECMA-262: ECMAScript Language Specification (ISO/IEC 16262). 1998. URL: http://www.ecma.ch/stand/ecma-262.htm.
- [6] World Wide Web Consortium W3C. *Document Object Model Specification*. 1998. URL: http://www.w3.org/DOM/.
- [7] Microsoft Corporation. DHTML Document Object Model. 1998. URL: http://www.microsoft.com/workshop/author/dhtml/reference/objects.asp.
- [8] Netscape Corporation. *JavaScript Guide* (1.3). 1998. URL: http://developer.netscape.com/library/documentation/communicator/jsguide4/.

- [9] Netscape Corporation. *JavaScript Reference* (1.3). 1998. URL: http://developer.netscape.com/docs/manuals/communicator/jsref/.
- [10] William R. Stanek. *Netscape ONE (Open Network Environment) Developer's Guide.* SamsNet/Macmillian Computer Publishing 1997.
- [11]Stephen Spainhour & Valerie Quercia. *WebMaster in a NutShell A Desktop Quick Reference.* O'Reilly and Associates, 1996.
- [12] Netscape Corporation. *JavaScript 1.0 Authoring Guide.* 1995. URL: http://home.netscape.com/eng/mozilla/2.0/handbook/javascript/.
- [13] Netscape Corporation. *JavaScript Sample Code*. 1998. URL: http://developer.netscape.com/library/examples/javascript.html.
- [14]Matthew J. Rechs, Angelo Sirigos, Nik Williams. *DevEdge Newsgroup FAQ: JavaScript*. Netscape Corporation. 1998. URL:

 $\verb|http://developer.netscape.com/support/faqs/champions/javascript.html|.$ 

- [15]World Wide Web Consortium W3C. HTML 3.2/4.0 Specifications. 1998. URL: http://www.w3.org/pub/WWW/MarkUp/Wilbur/.
- [16] Danny Goodman. JavaScript Object Roadmap and Compatibility Guide. 1997. URL: http://www.dannyg.com/update.html.
- [17]Lisa Rein and Jennifer Spelman. *ECMAScript in a nutshell: Our guide to the new specification*. NetscapeWorld Magazine, July 1997. URL: http://www.netscapeworld.com/nw-07-1997/nw-07-javascript.html.
- [18] Danny Goodman, Cookie Recipes Client Side Persistent Data. http://developer.netscape.com/viewsource/goodman\_cookies.html.
- [19]Gordon McComb. Beginner's JavaScript.

JavaWorld Magazine. March 1996. URL:

http://www.javaworld.com/javaworld/jw-03-1996/jw-03-javascript.intro.html.

[20]Gordon McComb. New JavaScript Features in Navigator 3.0. JavaWorld Magazine, October 1996. URL:

http://www.javaworld.com/javaworld/jw-10-1996/jw-10-javascript.html.

- [21]Gordon McComb. Frequently Sought Solutions in JavaScript.

  JavaWorld Magazine, November 1996. URL:
  - http://www.javaworld.com/javaworld/jw-11-1996/jw-11-javascript.html.
- [22] Reaz Hoque. *Getting Started with JavaScript's 13 Event Handlers.* NetscapeWorld Magazine. December 1996. URL:

http://www.netscapeworld.com/netscapeworld/nw-12-1996/nw-12-javascript1.html.

[23] William R. Stanek. *FrontPage97 Unleashed*. SamsNet / Macmillian Computer Publishing 1997.

[24] JavaSoft / Sun Microsystems. *The Java 2 Platform Documentation*. 1998. URL: http://java.sun.com/.

## Websites

Alguns websites dedicados a JavaScript, HTML e Java.

Netscape Developer's Corner: Site da Netscape dedicado à suas tecnologias Web: JavaScript, LiveWire, LiveConnect, etc. Contém detalhada documentação, artigos, exemplos de código e software. URL: http://developer.netscape.com/.

Microsoft Scripting Technologies: Site Microsoft dedicado a tecnologias de Scripting como JScript, VBScript e DHTML. Contém, tutoriais, referências, FAQs e exemplos de código. URL: http://msdn.microsoft.com/scripting/default.htm.

NetscapeWorld e Netscape Enterprise Developer: Revistas mensais dedicadas a tecnologias Netscape como JavaScript, Server-Side JavaScript, LiveWire, etc. Foram descontinuadas em Maio/98. URL do índice de artigos publicados entre Julho/96 e Maio/98.

http://www.netscapeworld.com/ned-ti/ned-ti-index.htmlURL.

JavaWorld: Revista mensal dedicada à Java, com artigos, exemplos de código, análise de livros, etc. URL: http://www.javaworld.com/.

*WebDeveloper.Com*: Revista interativa dedicada à tecnologias Web. Possui uma seção sobre JavaScript, com artigos, tutoriais e exemplos de código. URL:

http://www.webdeveloper.com/.

Web Developer's Virtual Library. Coleção de tutoriais sobre tecnologias Web, incluíndo JavaScript, Java e DHTML. URL: http://www.wdvl.com/.

*WebReference.Com.* Revista e referência sobre tecnologias Web. Tutoriais detalhados, repositório de aplicações, etc. URL da seção dedicada a JavaScript:

http://www.webreference.com/javascript/.

DevHead – Web Development for the Next Millemnium. Revista interativa da ZDNet com seções detalhadas sobre diversas tecnologias Web. Tutoriais, artigos, análise de produtos e livros. URL: http://www.zdnet.com/devhead/. Seção dedicada a JavaScript:

http://www.zdnet.com/devhead/filters/javascript/.

The JavaScript Source. Repositório da Internet.Com com vários exemplos de código JavaScript gratuitos. URL: http://javascript.internet.com/.

EarthWeb Gamelan: Grande repositório dedicado a Java. Muitos applets, aplicações, beans, componentes e documentação. URL: http://www.gamelan.com/.

EarthWeb JavaScripts.Com: Um grande repositório de programas JavaScript com mais de 2000 aplicações gratuitas (Dez/1998). URL: http://www.javascripts.com/.

ECMA: Organização européia que desenvolve as especificações abertas do JavaScript/JScript (ECMA-262 – ECMAScript). URL: http://www.ecma.ch/.

W3C – World Wide Web Consortium: Site do consórcio que define os padrões da World Wide Web. Contém especificações e software experimental. URL: http://www.w3.org/.

*Opera.* Um browser alternativo que suporta HTML4, Java (através de plug-in), JavaScript (parcialmente - baseado em JavaScript 1.1) e CSS (folhas de estilo). URL:

http://www.operasoftware.com/.