

## IF YOU WISH TO TRAVEL FAR AND FAST, TRAVEL LIGHT

As websites become much more complex and sophisticated, they're also getting heavier and slower. This book, *Lean Websites*, will help you to understand what causes websites to be slow, and how to maximize efficiency while maintaining the quality and user experience originally envisioned for your site.

This is a practical book on website performance for web developers, concentrating mainly on front-end performance improvement. It covers plenty of solid theory, but is also packed with useful, real world hints and tips that you can use on your sites today.

You'll learn:

- User experience, design and performance
- Measuring and monitoring performance
- Setting up a page weight budget
- Network and server improvements
- Optimizing images and video
- Optimizing scripts and third party content
- Lean DOM operations

And much more...

### SITEPOINT BOOKS

- ✓ Advocate **best practice** techniques
- ✓ Lead you through **practical** examples
- ✓ Provide **working code** for your website
- ✓ Make learning **easy** and **fun**

Visit us on the Web at [sitepoint.com](http://sitepoint.com) or for sales and support email [books@sitepoint.com](mailto:books@sitepoint.com)

### YOUR AUTHOR



**BARBARA BERMES**

Barbara has been an ardent performance advocate and web technologist for many years, working on a variety of web projects, most recently for the Canadian Broadcasting Corporation. As an international speaker, a contributor to jsnanners, and the organizer of the Toronto Web Performance Meetup, Barbara shares her passion and knowledge of web performance with the community.

WEB DEVELOPMENT  
PRINT ISBN: 978-0-9922794-6-2  
EBOOK ISBN: 978-0-9941826-6-1



9 780992 279462  
USD \$39.95 CAD \$45.95

sitepoint

WEB PERFORMANCE



LEAN WEBSITES

BERMES

sitepoint

# LEAN WEBSITES

BY BARBARA BERMES



BECAUSE WEB PERFORMANCE SIMPLY MATTERS



7.00 x 9.1875  
233 mm x 178 mm

.563  
14.30mm

7.00 x 9.1875  
233 mm x 178 mm

Content Type: Standard B&W  
Paper Type: White  
Page Count: 268  
File Type: InDesign  
Request ID: CSS1400396



Document Size: 19" x 12"  
305 x 483mm