

## **Aging Eyes Meet Shrinking Screens**

### **Presentation Sources**

A List Apart, explores the design, development, and meaning of web content, with a special focus on techniques and benefits of designing with web standards  
<http://www.alistapart.com/topics/accessibility/>

AARP, *Older Adults On-line: Trends & Behaviors* by Bob Prisuta with data from Scarborough Research, 2004; *How to Assess Cell Phone Features* by Sandy Berger  
<http://www.aarp.org/learntech/computers/>

AgingStats.gov, Web Site of the Federal Interagency Forum on Aging-Related Statistics (Forum)  
<http://www.agingstats.gov/default.htm>

American Foundation for the Blind, AccessWorld: Technology and People with Visual Impairments  
<http://www.afb.org/aw/main.asp>

CREATE, Center for Research and Education on Aging and Technology Enhancement  
<http://www.psychology.gatech.edu/create/pubs.htm>

Font essay: *What's wrong with the font element?* by Warren Steel  
<http://www.mcsr.olemiss.edu/~mudws/font.html>

Lighthouse International, *Making Text Legible: Designing for People with Partial Sight* by Aries Arditi, Ph.D  
[http://www.lighthouse.org/print\\_leg.htm](http://www.lighthouse.org/print_leg.htm)

MedlinePlus, Trusted Health Information for You, presbyopia  
<http://www.nlm.nih.gov/medlineplus/ency/article/001026.htm>

Microsoft, *Accessibility: Highlights & Top Issues*  
<http://www.palmone.com/us/wireless/ProvidingFluidConnectivity.pdf>

My Opera Community, tips on coding, testing and designing for small devices  
<http://my.opera.com/community/dev/device/>

National Institute on Aging and National Library of Medicine, *Making Your Web Site Senior Friendly*  
<http://www.nlm.nih.gov/pubs/checklist.pdf>

Palm (palmOne), *Providing Fluid Connectivity in a Wireless World*  
<http://www.palmone.com/us/wireless/ProvidingFluidConnectivity.pdf>

Pew Internet & American Life Project  
<http://www.pewinternet.org/PPF/c/4/topics.asp>

Suddenly Senior, *Older Americans Want High-tech Gadgets, Too*, by Andrea Coombes, CBS MarketWatch  
<http://www.suddenlysenior.com/hightechwantedbyseniors.html>

U.S. Census Bureau, *An Aging World, 2001, Facts for Features: Older Americans Month*  
<http://www.census.gov/prod/2001pubs/p95-01-1.pdf>

USC Annenberg School Center for the Digital Future, *The Digital Future Report: Surveying the Digital Future, Year Four*

Web Accessibility for Older Adults, *Your Resources for Making Web Sites Senior Friendly, Color Does Make a Difference*  
<http://www.cba.nau.edu/becker-a/Accessibility/OlderVision/ColorandAging/ColorInformation.html>

## **Tools for Measuring Accessibility**

Bobby tests Web content accessibility  
<http://www.watchfire.com/products/desktop/bobby/default.aspx>

Dottie Tool, promotes Web accessibility for older adults  
<http://www.cba.nau.edu/becker-a/Accessibility/Dottie/Instructions.html>

Usability.gov, accessibility tools  
<http://www.cba.nau.edu/becker-a/Accessibility/UsabilityEnforcer/UsabilityEnforcerDemo.html>

W3C Quality Assurance Markup Validation Service, and an evaluation page  
<http://validator.w3.org/> and  
<http://www.w3.org/WAI/ER/existingtools.html#Evaluation>

Watchfire, online software and services to identify, measure and prioritize security, privacy, quality, accessibility, and compliance risks  
<http://www.watchfire.com/products/webxm/accessibilityxm.aspx>