

Subject: RE: materials for Heather -- urgent

Resent-Date: Sat, 15 May 1999 19:44:25 -0400

Resent-From: Geoffrey Fox <gcf@npac.syr.edu>

Resent-To: p_gcf@boss.npac.syr.edu

Date: Sat, 15 May 1999 18:01:28 -0500

From: "Gregg Vanderheiden" <gv@trace.wisc.edu>

To: "Edward Lipson" <edlipson@syr.edu>

CC: "Geoffrey Fox" <gcf@npac.syr.edu>, "Heather Tetro" <heather@npac.syr.edu>, asgilman@access.digex.net, "Ggg (E-mail)" <po@trace.wisc.edu>

Sorry I'm late. Pick the 10 you want

Gregg

1. American Foundation for the Blind. (1990, December). Danger & opportunity. *Journal of Visual Impairment & Blindness* [special issue]. - Document Info
2. Orpwood, R.D. (1990). Design methodology for aids for the disabled. *Journal of Medical Engineering*, 14(1), 2-10. - Document Info
3. Robinson, P., Livingston, J., & Birren, J. (1984). Aging and technological advances. New York: Plenum Press. - Document Info
4. Rogers, W.A., & Fisk, A.D. (1997, January). ATM Design and training issues. *Ergonomics in Design*, 5, 4-9. - Document Info
5. Salvendy, G. (1997). Handbook of human factors and ergonomics. New York: John Wiley and Sons. - Document Info
6. Schneiderman, B. (1997). Designing the user interface: Strategies for effective human-computer interaction (3rd Edition). Reading, MA: Addison-Wesley. - Document Info
7. Sheridan, T.B., & Mann, R.W. (1978). Design of control devices for people with severe motor impairment. *Human Factors*, 20(3), 321-328. - Document Info
8. Vanderheiden, G.C. (1990). Thirty-something million: Should they be exceptions? *Human Factors*, 32(4), 383-396. - Document Info | HTML
9. Vanderheiden, G.C. (1997). Design for people with functional limitations resulting from disability, aging, or circumstance. In G. Salvendy (Ed.), *Handbook of human factors and ergonomics* (pp. 2010-2052). New York: John Wiley and Sons. - Document Info
10. Vanderheiden, G.C. (1997). Input/output technologies: Current recommendations and research needs. In National Research Council, *More than screen deep* (pp. 71-120). Washington, DC: National Academy Press. - Document Info
11. Vanderheiden, G.C. (1998). Cross-modal access to current and next-generation internet: Fundamental and advanced topics in internet accessibility. *Technology and Disability*, 8(3), 115-126. - Document Info
12. Vanderheiden, G.C. (1998). Universal design and assistive technology: Alternatives or complements? *Assistive Technology*, 10(1), 29-36. - Document Info

RE: materials for Heather -- urgent

Info