REFERENCES


cognitive development in music. Journal of Research on Music Education, 40, 126-
138.


Dreben, E. K., Fiske, S. T., & Hastie, R. (1979). The independence of evaluative and
item information: Impression and recall order effects in behavior-based impression


Brace Jovanovich.

Ebenbach, D. H., & Moore, C. F. (2000). Incomplete information, inferences, and indi-
vidual differences: The case of environmental judgments. Organizational Behavior
and Human Decision Processes, 81, 1-27.

berg (Eds.), Handbook of Child Psychology (5th ed., Vol. 3, pp. 701-778). New
York: Wiley.

(Eds.). Interpersonal comparisons of well-being (pp. 98-126). Cambridge: Cam-
bidge University Press.


Cambridge: Cambridge University Press.

experimental investigation of gratitude and subjective well-being in daily life.

Emmons, R. A., & McCullough, M. E. (Eds.). (2004). The psychology of grati-

MIT Press.


unfairness (Doctoral dissertation, University of California, San Diego). Disserta-

(Ed.), Contributions to information integration theory. Vol. II: Social (pp. 43-99).
Mahwah, NJ: Lawrence Erlbaum Associates.


Leon, M. (1984). Rules mothers and sons use to integrate intent and damage information in their moral judgments. Child Development, 55, 2106-2113. Note: The mother-son similarity of integration rules reported in this article failed replication in the careful
doctoral dissertation of Arlene Young (1990) and in unpublished work by Wilfried Hommers in Germany.


Mason, W. M. (1991). Freedman is right as far as he goes, but there is more, and it's worse. Statisticians could help. *Sociological Methodology, 21*, 337-351.


Wilkening, F. (2002). Children's intuitive physics as a door to developmental psychophysics. In J. A. Da Silva, E. H. Matsushima, & N. P. Ribeiro-Filho (Eds.), *Eighteenth annual meeting of the International Society for Psychophys-
ics, (pp. 68-70). Rio de Janeiro, R.J., Brazil: The International Society for Psychophysics.


