

- Sober, E. (1988) *Reconstructing the past: Parsimony, evolution, and inference*. MIT Press. [ESo]
(in press) Let's razor Occam's razor. In: *Explanation and its limits*, ed. D. Knowles. Royal Institute of Philosophy, suppl. vol. 27. Cambridge University Press. (Cambridge) [ESo]
- Solomon, R. L., Kamin, L. J. & Wynne, L. C. (1953) Traumatic avoidance learning: The outcome of several extinction procedures with dogs. *Journal of Abnormal Social Psychology* 48:291–302. [DSL]
- Sopron, (1984) Plural rationality and interactive decision processes. Proceedings of the conference. Springer-Verlag. [AAW]
- Sorenson, A. (1978) Mathematical models in sociology. *Annual Review of Sociology* 9:31–56. [aPJHS]
- Spranca, M., Minsk, E. & Baron, J. (in press) Omission and commission in judgment and choice. *Journal of Experimental Social Psychology*.
- Staddon, J. E. R. (1983) *Adaptive behavior and learning*. Cambridge University Press. [KMS]
- Stigler, G. (1961) The economics of information. *Journal of Political Economy* 69:213–25. [arPJHS, PM]
- Stritter, E. (1977) File migration. (Unpublished Ph.D. thesis STAN-CS-77-594.) Stanford University. [JRA]
- Svirezhev, Y. M. (1972) Optimum principles in population genetics. In: *Studies on theoretical genetics*, ed. V. A. Ratner. Academy of Sciences, USSR, Novosibirsk. (In Russian with an English summary.) [JFC]
- Teller, R. (1980) *The pursuit of simplicity*. Pepperdine University Press. [aPJHS]
- Tinbergen, J. (1928) Minimum problemen in de Natuurkunde en Economie. Ph.D. thesis, University of Leiden, The Netherlands. [aPJHS]
- Tipler, P. A. (1969) *Foundations of modern physics*. Worth. [aPJHS]
- Tsotsos, J. (1988) A "complexity-level" analysis of intermediate vision. *International Journal of Computer Vision* 1:303–20. [DAM]
- Tversky, A. & Kahneman, D. (1974) Judgment under uncertainty: Heuristics and biases. *Science* 185:1124–31. [aPJHS, DSL]
(1981) The framing of decisions and the rationality of choice. *Science* 211:453–58. [aPJHS, DSL]
(1982) Evidential impact of base rates. In: *Judgment under uncertainty: Heuristics and biases*, ed. D. Kahneman, P. Slovic & A. Tversky. Cambridge University Press (Cambridge). [SS-F]
(1986) Rational choice and the framing of decisions. *Journal of Business* 59(4) Part 2:251–78. [ESh]
- Van Gastel, M. A. J. & Paelinck, J. H. P. (in press) Hypergraph conflict analysis. *Economics Letters*. [JHPP]
- Varela, F. J. (1979) *Principles of biological autonomy*. Elsevier North-Holland. [aPJHS]
- Vaughan, W. & Miller, H. L. (1984) Optimization versus response-strength accounts of behavior. *Journal of the Experimental Analysis of Behavior* 42:337–48. [MD]
- Vergis, A., Steiglitz, K. & Dickinson, B. (1986) The complexity of analog computation. *Mathematics and Computers in Simulation* 28:91–113. [DAM]
- Voltaire, M. de (1759/1966) *Candide* (trans. R. M. Adams). W. W. Norton. [aPJHS]
- Von Helmholtz, H. (1886) Ueber Die Physikalische Bedeutung des Princip der Kleinsten Wirkung. *Journal für Mathematik*, Bd. C. (2):18–28. [aPJHS]
- Von Neumann, J. & Morgenstern, O. (1947) *Theory of games and economic behavior*, 2nd ed. Princeton University Press. [arPJHS, ESh]
(1953) *Theory of games and economic behavior*. Princeton University Press. [OL]
- Wagner, H. M. (1969) *Principles of operations research*. Prentice-Hall. [OL]
- Warren, H. C. (1916) A study of purpose. *The Journal of Philosophy, Psychology, and Scientific Methods* 13(1–3). [aPJHS]
- Wasserman, P. D. (1989) *Neural computing: Theory and practice*. Van Nostrand Reinhold. [DAH]
- Whitehead, A. N. (1920) *The concept of nature*. Cambridge University Press. [aPJHS]
- Wiener, N. (1961) *Cybernetics*, 2nd ed. MIT Press. [aPJHS]
- Wigner, E. P. (1967) The unreasonable effectiveness of mathematics in the natural sciences. In: *Symmetries and reflections: Scientific essays of Eugene P. Wigner*. MIT Press. [FLB]
- Williams, G. C. (1966) *Adaptation and natural selection*. Princeton University Press. [MDal]
- Wilson, E. O. (1975) *Sociology: The new synthesis*. Harvard University Press. [aPJHS]
- Wimsatt, W. C. (1972) Teleology and the logical structure of function statements. *Studies in the History of Philosophy of Science* 3(1):1–79. [aPJHS]
- Winter, S. (1975) Optimization and evolution in the theory of the firm. In: *Adaptive economic models*, ed. R. H. Day & T. Groves. Academic Press. [PM]
- Woodfield, A. (1976) *Teleology*. Cambridge University Press. [aPJHS]
- Wright, L. (1976) Teleological explanation: An etiological analysis of goals and functions. University of California Press. [aPJHS]
- Wright, S. (1954) The interpretation of multivariate systems. In: *Statistics and mathematics in biology*, ed. O. Kempthorne, T. A. Bancroft, J. W. Gowen & J. L. Lush. Iowa State College Press. [FLB]
- Zipf, G. K. (1949) *Human behavior and the principle of least effort*. Addison-Wesley Press. [aPJHS]
- Zucker, S. W., Dobbins, A. & Iverson, L. (1989) Two stages of curve detection suggest two styles of visual computation. *Neural Computation* 1:68–81. [DAM]

ERRATUM

Paul Bloom

Department of Psychology, University of Arizona, Tucson, AZ 85721

In my Response to the target article, "Natural Language and Natural Selection," co-authored by Steven Pinker and Paul Bloom (*BBS* 13(4):769), the journal printed the following sentence, "Rather, different mutations are stored independently in different lineages, and recombination brings them together to form vast numbers of new combinations, in people, in their descendents," in error. The sentence should have read: "Rather, different mutations are stored independently in different lineages, and recombination brings them together to form vast numbers of new combinations, in parallel, in their descendents."