

Medin, D. L., & Atran, S. (1999, Eds.). Folkbiology. Cambridge, MA: The MIT Press.

Includes:

Medin, D. L., & Atran, S., Introduction

Diamond, J. & Bishop, K. D., Ethno-ornithology of the Ketengban People, Indonesian New Guinea

Hunn, E., Size as limiting the recognition of biodiversity in folkbiological classifications: One of four factors governing the cultural recognition of biological taxa

Berlin, B., How a folkbotanical system can be both natural and comprehensive: One Maya Indian's view of the plant world

Ellen, R., Models of subsistence and ethnobiological knowledge: Between extraction and cultivation in Southeast Asia

Atran, S., Itzaj Maya folkbiological taxonomy: Cognitive universals and cultural particulars

Coley, J. D., Medin, D. L., Proffitt, J. B., Lynch, E., & Atran, S., Inductive reasoning in folkbiological thought

Waxman, S. R., The dubbing ceremony revisited: Object naming and categorization in infancy and early childhood

Keil, F. C., Levin, D. T., Richman, B. A., & Gutheil, G., Mechanism and explanation in the development of biological thought: The case of disease

Hatano, G., & Inagaki, K., A developmental perspective on informal biology

Au, T. K., & Romo, L. F., Mechanical causality in children's "folkbiology"

Gelman, S. A., & Hirschfeld, L. A., How biological is essentialism?

Ghiselin, M. T., Natural kinds and supraorganismal individuals

Dupré, J., Are whales fish?

Hull, D. L., Interdisciplinary dissonance