



Bears "count" too

- Distinguish more numerous groups of objects from less numerous
- Easier "count" static objects
- Cognitive skills comparable to primates

NIH Public Access
Author Manuscript

Behavioral Ecology and Sociobiology
2015, Vol. 58, No. 1, 107–115. doi:10.1007/s11691-014-2171-0

Bears "Count" Too: Quantity Estimation and Comparison in Black Bears (*Ursus Americanus*)

Janice A. Van Belle, J. Daniel
Department of Psychology, University of North Carolina at Chapel Hill, 201 K. Hovind Hall, Chapel Hill, NC 27515-7050
E-mail: jvanbelle@unc.edu; jdv@unc.edu

Conference
**Bears in Captivity:
Modern Ways of Bear
Management**

Program includes lectures and discussions with renowned specialists focusing on welfare, health, and bear management standards.

15 April 2025
9 AM - 4 PM

Studijní centrum,
Zámek 232,
Český Krumlov

