

All online source are hyperlinked where applicable. The following are print sources followed by key online sources used in this article.

(1) Annie Potts, *Chicken*. London: Reaktion Books, 2012. p. 40

(2) Ibid, p.44

(3) Ibid, p. 48

(4) Ibid, p. 40

The Startling Intelligence of the Common Chicken, *Scientific American*, Volume 310, Issue 2

United Poultry Concerns

Are Chickens Smarter Than Toddlers? A View of Cross-Species Comparisons

*Avian maternal response to chick distress'*, J L Edgar, J C Lowe, E S Paul, C J Nicol, published online ahead of print *Proceedings of the Royal Society B*, 9 March 2011.

Rugani, Rosa, Regolin , Lucia, Vallortigara, Giorgio, Imprinted numbers: newborn chicks' sensitivity to number vs. continuous extent of objects they have been reared with, *Developmental Science*, September 2010, Volume 13, Issue 5, pages 790–797

*Smith, Colin, Bird brain? Birds and humans have similar brain wiring*, Science Daily, (Imperial College London), 2012

The Startling Intelligence of the Common Chicken, *Scientific American*, Volume 310, Issue 2

Smith,Carolynn L. and Johnson, Jane, *The Chicken Challenge: What Contemporary Studies of Fowl Mean for Science and Ethics, Between the Species*, Vol. 15 (2012)

United Poultry Concerns

Uncooped (The National Museum of Animals & Society)

Sources for "Chicken Minds" Infographic

1. Rogers, Lesley J., *The Development of Brain and Behaviour in the Chicken*. Wallingford, Oxfordshire, 1995. p. 231.

2. Smith, Colin, Bird brain? Birds and humans have similar brain wiring. Science Daily (Imperial College London), 2012

3. Marian Stamp Dawkins, What Are Birds Looking At? Head Movements and Eye Use in Chickens, *Animal Behaviour*, IXIII (2002) pp. 991–8.

4. Rugani, Rosa, Regolin , Lucia, Vallortigara, Giorgio, Imprinted numbers: newborn chicks' sensitivity to number vs. continuous extent of objects they have been reared with, *Developmental Science*, September 2010, Volume 13, Issue 5, pages 790–797

5. Smith,Carolynn L. and Johnson, Jane, The Chicken Challenge – What Contemporary Studies Of Fowl Mean For Science And Ethics, Between the Species, Vol. 15 (2012) > Iss. 1, p. 84
6. G. McBride et al, 'The Social Organization and Behavior of the Feral Domestic Fowl', *Animal Behavior Monographs*, n (1969), p.25
7. Wood-Gush and Duncan, 'Behavioral Observations in Domestic Fowl,' p.255
8. Smith,Carolynn L. and Johnson, Jane, The Chicken Challenge – What Contemporary Studies Of Fowl Mean For Science And Ethics, Between the Species, Vol. 15 (2012) > Iss. 1, p. 89
9. Specter M, "The Extremist," *The New Yorker*, April 14, 2003, p. 64.
10. Smith,Carolynn L. and Johnson, Jane, The Chicken Challenge – What Contemporary Studies Of Fowl Mean For Science And Ethics, Between the Species, Vol. 15 (2012) > Iss. 1, p. 82
11. Ibid, p. 86
12. Annie Potts, *Chicken*. London: Reaktion Books, 2012. p. 44
13. Rogers, Lesley J., *The Development of Brain and Behaviour in the Chicken*. Wallingford, Oxfordshire, 1995. p. 48
14. Smith, Colin, Bird brain? Birds and humans have similar brain wiring. *Science Daily* (Imperial College London), 2012, p.82
15. Ibid, p. 76
16. D.G. Griffin, *Animal Minds: Beyond Cognition to Consciousness* (Chicago, 2001), p. 173
17. Beaugrand, J. P., M. E. Hogue, and P. C. Lague. 1997. "Coherent Use of Information by Hens Assisting to the Victory or Defeat of Their Former Dominant by a Stranger: A Case of Transitive Inference?" In *Processus cognitifs et ajustement écologique*, edited by Société Française pour l'Étude du Comportement Animal, 131–137. Toulouse, France: Presses de l'Université Paul Sabatier.
18. Dunbar, R. I. M., and Susanne Shultz. 2007. "Evolution in the Social Brain." *Science* 317: 1344–1347.
19. Nicol, Christine. 2006. "How Animals Learn from Each Other." *Applied Animal Behavior Science* 100: 58–63.
20. 'Avian maternal response to chick distress', J L Edgar, J C Lowe, E S Paul, C J Nicol, published online ahead of print *Proceedings of the Royal Society B*, 9 March 2011.

21. Davis, Karen PhD, *The Social Life of Chickens*, Columbia University Press, 2012

22. Annie Potts, *Chicken*. London: Reaktion Books, 2012, p. 46–52

23. Ibid.

- See more at: <http://freefromharm.org/chicken-behavior-an-overview-of-recent-science/#sthash.Bjdhdrn4.dpuf>