The abstract for this article is from the Special Issue on Neurodynamic Correlates of Higher Cognition and Consciousness: Theoretical and Experimental Approaches - in Honor of Walter J Freeman's 80th Birthday Part I: Theoretical and Experimental Aspects of Higher Cognitive Functions was provided by World Scientific.

Access to World Scientific is possible through the publisher’s website:
http://www.worldscientific.com/worldscinet/nmnc

The Table of Contents for the online version of this journal is available at the publisher’s website:
http://www.worldscientific.com/toc/nmnc/05/01

THE VISUAL SYSTEM: A "CHICKEN AND EGG" PROBLEM SOLVED
ANDREW R. PARKER, H. JOHN CAULFIELD
DOI: 10.1142/S1793005709001337
Keywords: Evolution, eyes, neuroplasticity.

40 years ago, our work resolved a problem with his otherwise-insignificant work. Information the eye can produce. And it does so easily than the animal's lifetime. Richard Gregory suggested something like this.

What comes first: the chicken or the egg? Eyes and vision were a great concern for Darwin. Recently, religious fundamentalists have started to attack evolution on the grounds that this is a chicken and egg problem. How could eyes improve without the brain.

Department of Zoology, The Natural History Museum, Cromwell Road, London SW7 5BD, UK.

Andrew R. Parker

Andrew R. Parker and H. John Caulfield, New Media and Net Communication 02, 115 (2009). DOI: 10.142/5173005709001337

The Visual System: „Chicken and Egg” Problem Solved.