

Winners of the ZSL Frink Medal for British Zoologists

- 2015** **Professor Peter W. H. Holland FRS**
For outstanding contributions to our understanding of the evolution of animal diversity
- 2014** **Professor Sir Patrick Bateson FRS**
for outstanding contributions to ethology
- 2013** **Professor Michael Akam FRS**
for outstanding contributions to evolutionary developmental biology
- 2012** **Professor Georgina Mace FRS**
for outstanding contributions to conservation biology
- 2011** **Professor Paul Harvey CBE FRS**
for outstanding contributions to evolutionary biology and ecology
- 2010** **Professor Ziheng Yang FRS**
For outstanding contributions to our knowledge of molecular evolution
- 2009** **Professor Charles Godfray FRS**
for outstanding contributions to our knowledge of population and community ecology, and evolutionary biology
- 2008** **Professor Chris Stringer FRS**
for outstanding contributions to our knowledge of human origins
- 2007** **Professor Tom Cavalier-Smith FRS**
for contributions to our knowledge of cell and genome evolution, large-scale phylogeny and evolutionary transitions
- 2006** **Professor Brian Charlesworth FRS**
for his outstanding research in evolutionary genetics
- 2005** **Professor Geoff Parker FRS**
in recognition of his research into evolutionary processes
- 2004** **Professor Malcolm Burrows FRS**
in recognition of his research on the neuronal basis of behaviour.
- 2003** **Professor Quentin Bone FRS**
in recognition of his outstanding contribution to zoology.

- 2002** **Professor Michael P. Hassell FRS**
in recognition of his contribution to population ecology.
- 2001** **Professor Nick Davies FRS**
in recognition of his contribution to behavioural ecology
- 2000** **Professor Richard Fortey FRS**
in recognition of his contribution to palaeontology.
- 1999** **Professor Linda Partridge FRS**
in recognition of her contribution to evolutionary biology.
- 1998** **Professor John H. Lawton FRS**
in recognition of his contribution to ecological science and to science in public life.
- 1997** **Professor T. H. Clutton-Block FRS**
for setting new standards of design and analysis for using mammalian field studies to answer scientific questions.
- 1996** **Professor J. R. Krebs FRS**
in recognition of his outstanding role in the establishment and development of the discipline of behavioural ecology.
- 1995** **Professor Sir Robert May FRS**
for distinguished contributions to theoretical ecology.
- 1994** **Professor M. F. Land FRS**
for continued excellence in experimental work on vision.
- 1993** **Professor R. M. Anderson FRS**
for contributions to the fundamental theory of epidemiology and its application to the dynamics of disease transmission.
- 1992** **Professor B. K. Follett FRS**
for contributions to the understanding of photoperiodism.
- 1991** **Professor R. A. Hinde FRS**
for outstanding contributions to the biological study of animal and human behaviour.
- 1990** **Professor W. D. Hamilton FRS**
for distinguished contributions to evolutionary biology
- 1989** **Professor J. Maynard Smith, FRS**
for contributions to the theory of evolutionary biology, behavioural ecology and population genetics
- 1988** **Professor A.J. Cain FRS**
for contributions to the genetics of *Cepaea* and to the theory of evolution and taxonomy

- 1987** **Professor Sir Eric Denton CBE, FRS**
for distinguished contributions to marine biology, especially in its experimental aspects
- 1986** **Dr Vera Fretter**
for her contributions to the understanding of the developmental biology, physiological ecology and functional morphology of the prosobranch molluscs
- 1985** **Professor J.D. Smyth**
for distinguished contributions to parasitology
- 1984** **Professor P.C.C. Garnham FRS**
for distinguished contributions to malarial protozoology, in particular for work on the Haematozoa of mammals, birds and reptiles
- 1983** **Dr Geoffrey Fryer**
for contributions to the study of the evolution of Crustacea and of African freshwater fishes
- 1982** **Professor J. M. Dodd**
for distinguished contributions to zoology through research on endocrinology and through work to advance the organization and teaching of zoology in Britain
- 1981** **Sir Eric Simth CBE ScD, FRS**
for distinguished contributions to zoology through both research and administration
- 1980** **Professor W. H. Thorpe FRS**
for his work in the natural history and behaviour of animals, particularly birds and insects and for his contributions to the philosophy of zoology
- 1979** **Professor V. C. Wynne-Edwards FRS**
for services to general zoology and particularly to ornithology and its wider implications for population biology
- 1978** **Professor Sir Vincent Wigglesworth CBE, FRS**
for the contribution of his work on insect physiology and endocrinology to the general development of zoology
- 1977** **Dr Sidnie M. Manton FRS**
for the advances made by her towards the understanding of arthropod evolution
- 1976** **Professor E. J. W. Barrington FRS**
for distinguished services to zoology
- 1975** **Professor Alastair Graham**
for distinguished services to zoology