

Winners of the ZSL Frink Medal for British Zoologists

2021	Terry Burke, University of Sheffield, for outstanding contributions to conservation genetics and molecular ecology
2020	B. Rosemary Grant FRS FRSC, Princeton University, for outstanding contributions to evolutionary biology
2019	Christl Donnelly FRS, Imperial College London, for outstanding contributions to our understanding of epidemiology and infectious disease
2018	John McNamara FRS, University of Bristol, for outstanding contributions to mathematical and theoretical approaches to the study of behavioural ecology and evolutionary biology
2017	Professor Pat Monaghan, University of Glasgow, for outstanding contributions to evolutionary ecology and the study of animal behaviour
2016	Professor Sarah Cleaveland FRS, University of Glasgow, for outstanding contributions to the understanding of wildlife disease, and the dynamics, impacts and implications of infections in natural ecosystems
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

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