



### ZSL Stamford Raffles Award Winners

- 2021**    **Stuart Roberts**  
for outstanding contributions to entomology
- 2017**    **Paul Brock**  
for outstanding contributions to entomology
- 2016**    **Malcolm Tait**  
for outstanding contributions to the public appreciation of wildlife
- 2015**    **Nick Tregenza**  
for outstanding contributions to acoustic monitoring of cetaceans
- 2014**    **Elise Andrew**  
for significant contributions to science communication
- 2013**    **David Mallon**  
for significant contributions to antelope conservation
- 2012**    **Stephen Petty**  
for significant long-term monitoring and data collection that has contributed to our understanding of the ecology of tawny owl populations, their vole prey and other raptors
- 2011**    **Dan Danahar**  
for contributions towards the advancement of biodiversity education
- 2010**    **Richard Lewington**  
for contributions for wildlife illustration
- 2009**    **Bob Swann**  
for contributions to ornithology
- 2007**    **Ted Benton**  
for contributions to our knowledge on bees, butterflies and dragonflies
- 2006**    **Peter Chandler**  
for contributions to our knowledge of European diptera
- 2005**    **Peter Grubb**  
for contributions to mammalian systematics

- 2003 Christopher du Feu**  
for contributions to ornithology
- 2002 Thomas Jones Roberts**  
for furthering our understanding of wildlife in Pakistan
- 2001 Norman Moore**  
for research on the ecology and behaviour of dragonflies
- 1999 Edward Max Nicholson**  
for life-long contributions to conservation
- 1998 Clive Carefoot**  
for outstanding research on plumage genetics
- 1996 Norma Chapman**  
for outstanding contribution to the knowledge of deer in Britain
- 1994 J Hall-Crags**  
for long-standing contributions to the description of bird song
- 1993 W R P Bourne**  
for contribution to the study of seabirds
- 1992 J D Summers-Smith**  
for world-renowned work on sparrows
- 1990 D L Harrison**  
for distinguished contribution to the study of mammals
- 1989 Major K W England**  
for contribution to the taxonomy of tropical sea-anemones
- 1988 W F H Ansell**  
for contribution to knowledge of the taxonomy and distribution of African mammals
- 1987 Fiona Guinness**  
for contributions to research on red deer in the British Isles
- 1985 A F Millidge**  
for distinguished contributions to arachnology
- 1984 W J Le Quesne**  
for distinguished contribution to the taxonomy and biology of Hemiptera

- 1983 Major W D Gallagher**  
for contributions to the ornithology of Arabia
- 1982 R M Gambles**  
for distinguished work on Odonata
- 1981 Lt.-Col. A M Emmet**  
for work on Microlepidoptera
- 1980 E H Eason**  
for distinguished work on the taxonomy of centipedes
- 1979 S.M. Turk**  
for contributions to the study of seahorse life and marine molluscs
- 1978 Jonathan Kingdon**  
for contributions to the study of East African mammals
- 1977 Stanley Cramp**  
for contributions to ornithology
- 1975 Lieutenant-Colonel J.N. Eliot**  
for distinguished taxonomic work on Lepidoptera, particularly the family Lycaenidae
- 1974 A.E. Ellis**  
for contributions to the study of molluscs
- 1973 G.H. Locket**  
for contributions to arachnology
- 1972 L.G. Higgins**  
for outstanding contributions to knowledge of Lepidoptera
- 1971 B.P. Hall**  
for work on the taxonomy and zoogeography of African birds
- 1970 D.R. Rosevear**  
in recognition of contributions to knowledge of West African mammalian fauna
- 1969 R.A. Jubb**  
for contributions to southern African ichthyology
- 1968 Guy Mountfort**  
for his contributions to the study of natural history

- 1967 Maxwell Savage**  
for contributions to knowledge of the amphibians
- 1966 The Reverent E.A. Armstrong**  
for contributions to ornithology
- 1965 Ernest Neal**  
for contributions to mammalogy and entomology
- 1964 C.W. Wright**  
for contributions to palaeontology
- 1963 Cyril Winthrop Mackworth Praed**  
for contributions to ornithology
- 1962 R.E. Moreau**  
for contributions to ornithology
- 1961 W.S. Bristowe**  
for contributions to arachnology