# Editorial
From Darwin and Wallace to the discovery of Invar
T. Quinn

# Articles
- The theory of natural selection of Alfred Russel Wallace FRS
  M. Bulmer
- The Oxford Biochemistry Department in wartime, 1939–45
  M. G. Ord & L. A. Stocken
- An unusual Nobel Prize
  R. W. Cahn
- President, patron, friend and lover: Charles Montagu’s significance to the history of science
  R. Higgitt
- The critical point of CO$_2$–N$_2$: an experiment inspired by Notes and Records
  J. Ke & M. Polakoff
- Henry Cavendish: the catalyst for the chemical revolution
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# Report
The Linnaeus Link Project
C. Broad

# Book reviews
  reviewed by J. Friesen
- A good lecture is a tour de force... Light is a messenger: the life and science of William Lawrence Bragg, by Graeme K. Hunter,
  reviewed by J. M. Thomas
- Science for survival (in green covers). Science and salvation. Evangelical popular science publishing in Victorian Britain, by Alison Fyfe,
  reviewed by C. A. Russell
- Travels of an artist: from Polynesia to Bengal. William Hodges, 1744–1797: the art of exploration, edited by Geoff Quilley & John Bonehill,
  reviewed by G. Williams
  reviewed by D. L. Wykes

# Plates from Royal Society Publications
- Experiments of Henry Cavendish
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