Preface

Natural History
The work of Nordic geologists in Argentina
Carl Caldenius and other links between the Nordenskjöld expedition and recent Argentine-Swedish cooperation in Quaternary geology
Christian Hjort, Lafur Inglfssson And Kent Larsson

Straddling the Drake Passage
A summary of Otto Nordenskjöld's and his geological co-worker's achievements in Patagonia, Tierra del Fuego and the Antarctic Peninsula
Per Swedish glaciological work around the Weddell Sea during the last century
Late Cretaceous-Early Tertiary marine and terrestrial vertebrates from James Ross Basin, Antarctic Peninsula

A Review
An appraisal of the report by Einar Lönnberg (1905) on fishes collected by the Swedish South Polar Expedition
Botany during the Swedish Antarctic expedition 1901-1903
Ozone and UV-B irradiances over Antarctica in the last decades
Salt-marsh vegetation as biological indicator of increased solar UV-B radiation consequence of ozone global depletion

One hundred years ago
The Swedish Expedition to the South Pole (October 16th, 1901, Göteborg-December 2nd, 1903, Buenos Aires)
Its scientific production and historical implications

Human Sciences
Pioneers of scientific cooperation. About memory, oblivion and representations of the past
South Polar imaginations and geopolitical realities - Contextualising Otto Nordensjöld's scientific internationalism and its limits

Open horizons
A trek through Otto Nordenskjöld's many landscapes
Pemmican and penguin-breast, but no pie
Daily problems of Polar explorers during the Heroic Age of Antarctic exploration
To remember and restore the Argentine rescuers of the Nordenskjöld Expedition 1901-1903
Sea nomads of the Beagle Channel and surrounding areas

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.