

Cambridge University Press

052161256X - Top Predators in Marine Ecosystems: Their Role in Monitoring and Management

Edited by I. L. Boyd, S. Wanless and C. J. Camphuysen

Table of Contents

[More information](#)

Contents

List of contributors page [viii]

Preface [xiii]

- 1 Introduction [1]
I. L. BOYD, S. WANLESS AND C. J. CAMPHUYSEN
- 2 Effects of fisheries on ecosystems: just another top predator? [11]
A. W. TRITES, V. CHRISTENSEN AND D. PAULY
- 3 Physical forcing in the southwest Atlantic: ecosystem control [28]
P. N. TRATHAN, E. J. MURPHY, J. FORCADA,
J. P. CROXALL, K. REID AND S. E. THORPE
- 4 The use of biologically meaningful oceanographic indices to separate the effects of climate and fisheries on seabird breeding success [46]
B. E. SCOTT, J. SHARPLES, S. WANLESS, O. N. ROSS,
M. FREDERIKSEN AND F. DAUNT
- 5 Linking predator foraging behaviour and diet with variability in continental shelf ecosystems: grey seals of eastern Canada [63]
W. D. BOWEN, C. A. BECK, S. J. IVERSON,
D. AUSTIN AND J. I. McMILLAN
- 6 Distribution and foraging interactions of seabirds and marine mammals in the North Sea: multispecies foraging assemblages and habitat-specific feeding strategies [82]
C. J. CAMPHUYSEN, B. E. SCOTT AND S. WANLESS

vi Contents

- 7 Spatial and temporal variation in the diets of polar bears across the Canadian Arctic: indicators of changes in prey populations and environment [98]
S. J. IVERSON, I. STIRLING AND S. L. C. LANG
- 8 Biophysical influences on seabird trophic assessments [118]
W. A. MONTEVECCHI, S. GARTHE AND G. K. DAVOREN
- 9 Consequences of prey distribution for the foraging behaviour of top predators [131]
I. J. STANILAND, P. TRATHAN AND A. R. MARTIN
- 10 Identifying drivers of change: did fisheries play a role in the spread of North Atlantic fulmars? [143]
P. M. THOMPSON
- 11 Monitoring predator–prey interactions using multiple predator species: the South Georgia experience [157]
J. P. CROXALL
- 12 Impacts of oceanography on the foraging dynamics of seabirds in the North Sea [177]
F. DAUNT, S. WANLESS, G. PETERS, S. BENVENUTI, J. SHARPLES, D. GRÉMILLET AND B. SCOTT
- 13 Foraging energetics of North Sea birds confronted with fluctuating prey availability [191]
M. R. ENSTIPP, F. DAUNT, S. WANLESS, E. M. HUMPHREYS, K. C. HAMER, S. BENVENUTI AND D. GRÉMILLET
- 14 How many fish should we leave in the sea for seabirds and marine mammals? [211]
R. W. FURNESS
- 15 Does the prohibition of industrial fishing for sandeels have any impact on local gadoid populations? [223]
S. P. R. GREENSTREET

Cambridge University Press

052161256X - Top Predators in Marine Ecosystems: Their Role in Monitoring and Management

Edited by I. L. Boyd, S. Wanless and C. J. Camphuysen

Table of Contents

[More information](#)

Contents vii

- 16 Use of gannets to monitor prey availability in the northeast Atlantic Ocean: colony size, diet and foraging behaviour [236]
K. C. HAMER, S. LEWIS, S. WANLESS, R. A. PHILLIPS,
T. N. SHERRATT, E. M. HUMPHREYS, J. HENNICKE AND
S. GARTHE
- 17 Population dynamics of Antarctic krill *Euphausia superba* at South Georgia: sampling with predators provides new insights [249]
K. REID, E. J. MURPHY, J. P. CROXALL AND P. N. TRATHAN
- 18 The functional response of generalist predators and its implications for the monitoring of marine ecosystems [262]
C. ASSEBURG, J. HARWOOD, J. MATTHIOPoulos AND
S. SMOUT
- 19 The method of multiple hypotheses and the decline of Steller sea lions in western Alaska [275]
N. WOLF, J. MELBOURNE AND M. MANGEL
- 20 Modelling the behaviour of individuals and groups of animals foraging in heterogeneous environments [294]
J. G. OLLASON, J. M. YEARSLEY, K. LIU AND N. REN
- 21 The Scenario Barents Sea study: a case of minimal realistic modelling to compare management strategies for marine ecosystems [310]
T. SCHWEDER
- 22 Setting management goals using information from predators [324]
A. J. CONSTABLE
- 23 Marine reserves and higher predators [347]
S. K. HOOKER
- 24 Marine management: can objectives be set for marine top predators? [361]
M. L. TASKER
- Index* [370]