Biogeography of Mediterranean Invasions

Edited by

R. H. GROVES
CSIRO Division of Plant Industry, Canberra, Australia

and

F. DI CASTRI
Centre L. Emberger, CNRS, Montpellier, France

CAMBRIDGE UNIVERSITY PRESS
Cambridge
New York Port Chester
Melbourne Sydney
Contents

List of contributors page xi
Preface xv

Part I Introduction 1
1 An ecological overview of the five regions with a mediterranean climate F. di Castri 3

Part II Historical background 17
2 The palaeohistory of the Mediterranean biota Z. Naveh & J.-L. Vernet 19
3 Human impact on the biota of mediterranean-climate regions of Chile and California H. Aschmann 33
4 Central Chile: how do introduced plants and animals fit into the landscape? E. R. Fuentes 43
5 Historical background of invasions in the mediterranean region of southern Africa H. J. Deacon 51
6 A short history of biological invasions of Australia R. H. Groves 59

Part III Biogeography of taxa 65
IIIa Higher plants 66
7 Invasive plants of the Mediterranean Basin E. Le Floc’h 67
Contents

8 Invasive vascular plants of California
   M. Rejmanek, C. D. Thomsen & I. D. Peters 81
9 Introduction of plants into the mediterranean-type climate area of Chile
   G. Montenegro, S. Teillier, P. Arce & V. Poblete 103
10 Introduced plants of the fynbos biome of South Africa
    M. J. Wells 115
11 Invasive plants of southern Australia
    P. M. Kloot 131
12 Life cycles of some Mediterranean invasive plants
    I. Olivieri, P.-H. Gouyon & J.-M. Prosperi 145
13 Invasion processes as related to succession and disturbance
    J. Lepart & M. Debussche 159
14 Is fire an agent favouring plant invasions?
    L. Trabaud 179
15 Plant invasion and soil seed banks: control by water and nutrients
    R. L. Specht & H. T. Clifford 191
16 Invasion by annual brome grasses: a case study challenging the homoclime approach to invasions
    J. Roy, M. L. Navas & L. Sonié 207

IIIb Mammals
17 Patterns of Pleistocene turnover, current distribution and speciation among Mediterranean mammals
    G. Cheylan 225
18 Introduced mammals in California
    W. Z. Lidicker Jr 263
19 Ecology of a successful invader: the European rabbit in central Chile
    F. M. Jaksic & E. R. Fuentes 273
20 Mammals introduced to the mediterranean region of South Africa
    R. C. Bigalke & D. Pepler 285
21 Mammals introduced to southern Australia
    T. D. Redhead, G. R. Singleton, K. Myers & B. J. Coman 293

IIIc Birds
22 Invasions and range modifications of birds in the Mediterranean Basin
    J. Blondel 309
Contents

23 Invasions in the mediterranean avifaunas of California and Chile
   F. Vuilleumier

24 Birds introduced to the fynbos biome of South Africa
   R. K. Brooke & W. R. Siegfried

25 Species of introduced birds in mediterranean Australia
   J. L. Long & P. R. Mawson

Part IV Applied aspects of mediterranean invasions

26 Weed invasion in agricultural areas
   J. L. Guillerm

27 Plant invasions in the rangelands of the isoclimatic mediterranean zone
   H. N. Le Houérou

28 Forest plantations and invasions in the mediterranean zones of Australia and South Africa
   L. D. Pryor

29 The importation of mediterranean-adapted dung beetles (Coleoptera: Scarabaeidae) from the northern hemisphere to other parts of the world
   A. A. Kirk & J.-P. Lumaret

Part V Overview

30 The biogeography of mediterranean plant invasions
   R. H. Groves

31 The biogeography of mediterranean animal invasions
   F. di Castri

Index of scientific names

Subject index