

Cambridge University Press

0521021197 - Evolution of Herbivory in Terrestrial Vertebrates: Perspectives from the Fossil Record

Edited by Hans-Dieter Sues

Table of Contents

[More information](#)

Contents

List of contributors page vii

Preface ix

- 1 Herbivory in terrestrial vertebrates: an introduction 1
HANS-DIETER SUES
- 2 Herbivory in late Paleozoic and Triassic terrestrial vertebrates 9
ROBERT R. REISZ AND HANS-DIETER SUES
- 3 Prosauropod dinosaurs and iguanas: speculations on the diets of extinct reptiles 42
PAUL M. BARRETT
- 4 The evolution of sauropod feeding mechanisms 79
PAUL UPCHURCH AND PAUL M. BARRETT
- 5 Plant-eaters and ghost lineages: dinosaurian herbivory revisited 123
DAVID B. WEISHAMPEL AND CORALIA-MARIA JIANU
- 6 Dental constraints in the early evolution of mammalian herbivory 144
JOHN M. RENSBERGER
- 7 Patterns in the evolution of herbivory in large terrestrial mammals: the Paleogene of North America 168
CHRISTINE M. JANIS
- 8 Origin and evolution of the grazing guild in Cenozoic New World terrestrial mammals 223
BRUCE J. MACFADDEN

Taxonomic index 245

Subject index 249