CONTENTS	
Preface	6
Acknowledgments	(
Introduction	
History of Discovery and Research	Š
What Is a Dinosaur?	13
Dating Dinosaurs	14
The Evolution of Dinosaurs and Their World	1.5
Extinction	23
After the Age of Dinosaurs	24
Biology	2.5
General Anatomy	2.5
Skin, Feathers, and Color	33
Respiration and Circulation	34
Digestive Tracts	36
Senses	36
Vocalization	38
Disease and Pathologies	38
Behavior	39
Brains, Nerves, and Intelligence	39
Social Activities	39
Reproduction	40
Growth	45
Energetics	47
Gigantism	49
Mesozoic Oxygen	52
The Evolution—and Loss—of Avian Flight	53
Dinosaur Safari	54
If Dinosaurs Had Survived	55
Dinosaur Conservation	55
Where Dinosaurs Are Found	56
Using the Group and Species Descriptions	62
Group and Species Accounts	
Dinosaurs	69
Theropods	69
Sauropodomorphs	182
Ornithischians	239
Additional Reading	350
Index: Dinosaur Taxa	35
Formations	358

diab Pala