	List of Illustrations	xi
	List of Tables	xv
	Preface	xvii
ONE	INTRODUCTION	3
	Plan of Treatment—Application of Scientific Methods to the Study of Nest Building—Conceptual Approach	
TWO	DIVERSITY OF NESTS AND MAJOR EVOLUTIONARY TRENDS IN NEST BUILDING	8
	A Classification of Bird Nests—Evolution of Nest Building—Summary of More General Conclusions	
THREE	SPECIATION AND NEST BUILDING	41
	Speciation and the Evolution of Nest Differences— Implication of the Nest Site for Evolution— Speciation and Evolution of Nest Building in the Weaverbirds (Ploceinae)—Summary	
FOUR	MATE SELECTION AND NEST BUILDING	57
	Selection of the Nest Site—Nest-building Behavior in Courtship—Nest and Mate Selection in the Village Weaver—Male and Female Roles in Nest Building—Summary	
FIVE	BOWERBIRDS, BOWERS, AND NESTS	74
	Relation between Bowers and Nests—Evolution of Different Types of Bowers—Bower Decorations and Bower Painting—Gilliard's Theory of Transferral Effect in Evolution—Summary	
SIX	NEST-SITE SELECTION AND THE PHYSICAL ENVIRONMENT	86
	Adaptations to Cold in Choice of Nest Site—Nest Sites in Hot and Dry Habitats—Nest-site Selection	

	COL	tento	
		in Relation to Rain and Wind—Building a Suitable Substrate for the Nest—Summary	
	SEVEN	ADAPTATIONS OF NEST BUILDING TO THE PHYSICAL ENVIRONMENT  Nest-building Adaptations to Cold—Adaptations of Nest Building and Nesting Behavior to Heat—Nest-building Adaptations to Daily Changes in Temperature—Adaptive Seasonal Variations in Nest Building—Adaptations of Nest Building to Floods, Wind, and Rain—Roofed Nests and Possible Protection from Ultraviolet—Some Parallels between Bird Nests and Primitive Human Houses—Summary	101
	EIGHT	NEST COMPETITORS AND PARASITES Competition for Nest Sites—Competition for Nest Holes and Nests—Avian Brood Parasites and Competition for Nests—Arthropod Ectoparasites in Nests—Summary	122
	NINE	PREDATORS AND NESTS  A Classification of Nest Defenses Against Predators—Concealment of the Nest—Confusing or Deceiving Predators—Nests in Inaccessible or Relatively Safe Places—Nesting with or near Formidable Species—Multiple Nesting Attempts— Nests with Very Thick Strong Walls—Summary	142
	TEN	HOW BIRDS BUILD THEIR NESTS  Selection of Nest Materials—Fastening the Nest to Difficult Substrates—What Holds a Nest Together— Shaping the Nest: Building by Some Representative Species—Amount of Work Required to Build a Nest—Summary	164
E	LEVEN	THE ANALYSIS OF NEST BUILDING BY WEAVERBIRDS  Description of Nest Building by the Village Weaver—Experimental Analysis of the Stimulus Situation at Each Stage of Nest Building—Nest Destruction—Comparison of Weaving by Birds and Humans—Summary	190

TWELVE	THE DEVELOPMENT OF NEST-BUILDING ABILITY Subjects—Development of Ability to Manipulate Objects—Selection of Appropriate Nest Materials— Preparation of Nest Materials—Development of Weaving Ability—Nest Form and the Development of Nest Building—Influence of the Example of Other Birds—Effects of Prolonged Deprivation of Nest Materials during Adult Life—Summary	211
THIRTEEN	INTERNAL FACTORS IN THE CONTROL OF NEST BUILDING	225
	Background Information—Control of Sex Differences in Nest Building—Integration of Nest Building into the Breeding Cycle—Summary	
FOURTEEN	THE EVOLUTION OF GREGARIOUS NESTING Helpers at the Nest and Communal Building— Advantages of Building Nests near Each Other— Some Competitive Aspects of Crowding Nests— Contiguous Nests and Multichambered Nests— Summary	245
	Appendix One. Bird Families of the World and Their Nest Types	275
	Appendix Two. Where to Find Photographs of Bird Nests References Author Index Subject Index	285 287 319 327
	•	