THE EVOLUTION OF BEGGING

COMPETITION, COOPERATION AND COMMUNICATION

EDITED BY

Jonathan Wright

School of Biological Sciences, University of Wales, Bangor, U.K.

AND

Marty L. Leonard

Department of Biology, Dalhousie University, Halifax, Canada

April 2002

Kluwer Academic Publishers, Dordrecht, The Netherlands

CONTENTS

C	SILLINIS	Page
PR]	EFACE	vii
ТН	EORETICAL APPROACHES	
1.	Models of Begging as a Signal of Need Rufus A. Johnstone & H. Charles J. Godfray	1
2.	State-Dependent Begging with Asymmetries and Costs: A Genetic Algorithm Approach Karen Price, Ron Ydenberg & Dave Daust	21
3.	Begging and Cooperation: An Exploratory Flight David Sloan Wilson & Anne B. Clark	43
4.	Parental Investment in Relation to Offspring Sex Catherine M. Lessells	65
BE	GGING AS A SIGNAL AND THE ISSUE OF COSTS	
5.	The Evolution of Complex Begging Displays Rebecca M. Kilner	87
6.	The Sibling Negotiation Hypothesis Alexandre Roulin	107
7.	Efficacy and the Design of Begging Signals Andrew G. Horn & Marty L. Leonard	127
8.	Energetic Costs of Begging Behaviour Mark A. Chappell & Gwendolyn C. Bachman	143
9.	Begging Behaviour and Nest Predation David G. Haskell	163
NE	STLING PHYSIOLOGY	
10.	Appetite and the Subjectivity of Nestling Hunger Anne B. Clark	173
11.	Nestling Digestive Physiology and Begging William H. Karasov & Jonathan Wright	199
12.	Hormonal Regulation of Begging Behaviour Hubert Schwabl & Joseph Lipar	221
13.	Immunity and Begging Nicola Saino & Anders Pane Møller	245

SIB	BLING COMPETITION	Page	
14.	Begging and Asymmetric Nestling Competition Barb Glassey & Scott Forbes	269	
15.	Sibling Competition and the Evolution of Brood Size and Development Rate in Birds Robert E. Ricklefs	283	
16.	Feeding Chases in Penguins: Begging Competition on the Run? Javier Bustamante, P. Dee Boersma & Lloyd S. Davis	303	
17.	Sibling Competition and Parental Control: Patterns of Begging in Parrots Elizabeth A. Krebs	319	
18.	Begging versus Aggression in Avian Broodmate Competition Hugh Drummond	337	
BEGGING AND BROOD PARASITISM			
19.	Begging Behaviour and Host Exploitation in Parasitic Cowbirds Donald C. Dearborn & Gabriela Lichtenstein	361	
20.	Dishonest Begging and Host Manipulation by <i>Clamator</i> Cuckoos Tomas Redondo & Jesus M. Zuñiga	389	
21.	Breeding Strategy and Begging Intensity: Influences on Food Delivery by Parents and Host Selection by Parasitic Cuckoos Manuel Soler	413	
22.	Begging for Parental Care from Another Species: Specialization and Generalization in Brood-Parasitic Finches Robert B. Payne & Laura L. Payne	429	
STATISTICAL APPROACHES			
23.	Logistic Regression and the Analysis of Begging and Parental Provisioning Daniela S. Monk	451	
24.	Statistical Challenges in the Study of Nestling Begging Scott Forbes	473	
SPECIES INDEX		493	
SUBJECT INDEX		499	