

Cannibalism

**Ecology and Evolution among Diverse
Taxa**

Edited by

MARK A. ELGAR

*University of Melbourne,
Australia*

and

BERNARD J. CRESPI

*Simon Fraser University,
Canada*

Oxford New York Tokyo
OXFORD UNIVERSITY PRESS
1992

Contents

List of contributors	viii
1 Ecology and evolution of cannibalism MARK A. ELGAR and BERNARD J. CRESPI	1
2 The dynamics of cannibalistic populations: a foraging perspective QUAN DONG and GARY A. POLIS	13
3 Ecology of filial cannibalism in fish: theoretical perspectives R. CRAIG SARGENT	38
4 Brood reduction in gymnosperms DAVID HAIG	63
5 Cannibalism in lower eukaryotes DAVID R. WADDELL	85
6 Cannibalism in gastropods BRUNO BAUR	102
7 Sexual cannibalism in spiders and other invertebrates MARK A. ELGAR	128
8 Cannibalism in beetles LORI STEVENS	156
9 Cannibalism and trophic eggs in subsocial and eusocial insects BERNARD J. CRESPI	176
10 Cannibalism in social bees PENELOPE F. KUKUK	214
11 Empirical studies of cannibalism in fish GERARD J. FITZGERALD and FRED G. WHORISKEY	238
12 Cannibalism in amphibians MARTHA L. CRUMP	256
13 Cannibalism in birds MARK T. STANBACK and WALTER D. KOENIG	277
14 Pup-cannibalism in rodents: causes and consequences ROBERT ELWOOD	299
15 Cannibalism among non-human primates MARIKO HIRAIWA-HASEGAWA	323
Author index	339
Species index	351
Subject index	359