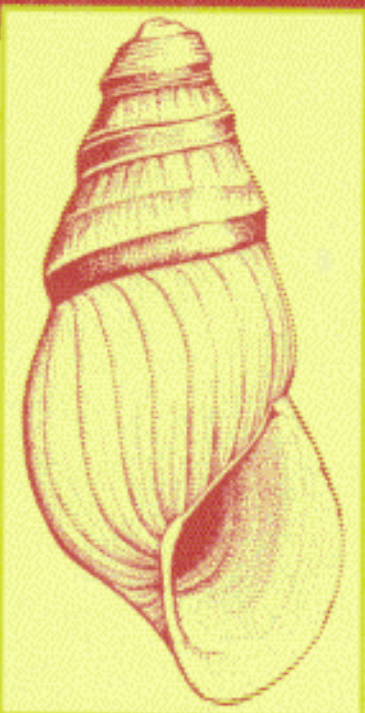


ROBERT T. DILLON JR.

The Ecology of Freshwater Molluscs



Contents

Preface

page xi

1	Introduction	1
2	Bivalve autecology	8
	Feeding and digestion	9
	Digestive anatomy	9
	Particle retention	11
	Particle ingestion	14
	Assimilation	16
	Non-particulate dietary components	19
	Feeding period	20
	Habitat	22
	Unionoids	22
	Corbiculoids	28
	<i>Dreissena</i>	34
	Reproduction	35
	Unionoid gonochorism	35
	Unionoid hermaphroditism	40
	The unionoid larval stage	42
	<i>Dreissena</i>	51
	Corbiculoids	52
	Summary	55
3	Gastropod autecology	57
	Feeding and digestion	58
	Pulmonate diet and habitat	61
	Planorbidae	61
	Physidae	66
	Lymnaeidae	70
	Acroloxidae and Ancyliidae	76

Pulmonate reproduction	79
Outcrossing	79
Selfing	83
Prosobranch diet and habitat	85
Neritidae	85
Pleuroceridae	86
Pomatiopsidae	91
Hydrobiidae	94
Ampullariidae	97
Viviparidae	99
Bithyniidae	100
Valvatidae	101
Prosobranch reproduction	101
Gonochorism	101
Parthenogenesis	109
Hermaphroditism	113
Summary	114
4 Life history	117
Genetics, environment, and demography	118
Environment	119
Population studies	121
Reproductive effort	123
<i>Pisidium</i>	124
General survey	126
The USR model	131
Size at birth	135
Pisidiids	136
General survey	138
Maturity	140
Life cycle pattern	150
Unionoids	150
Corbiculoids and <i>Dreissena</i>	154
Gastropods	156
Modelling life cycles	162
Summary	168
5 Population dynamics and competition	171
Population growth	172
Laboratory studies	173
Field studies	182

405	Crowding	186
200	Population regulation	191
200	Experimental approaches	192
000	Perturbations	199
410	Long-term trends	202
010	Interspecific competition	207
010	Natural situations	207
810	<i>Corbicula</i> and the North American bivalves	210
000	<i>Dreissena</i> and the unionids	212
000	<i>Helisoma duryi</i>	214
000	The ampullariids	215
000	The thiariids	219
000	Summary	223
800	6 Parasitism	227
800	The digenetic trematodes	228
800	Prevalence	230
800	Consequences	239
800	Schistosomes	240
800	<i>Fasciola</i>	245
800	Echinostomes	247
800	Resistance	248
800	<i>Fasciola</i>	249
800	Schistosomes	252
800	Echinostomes	259
800	Population regulation	262
800	Aspidogastrids	268
800	Unionicolids	269
800	Summary	270
800	7 Predation	273
800	The malefactors	274
800	Mammals	274
800	Birds	277
800	Turtles	279
800	Salamanders	281
800	Fish	282
800	Crustaceans	293
800	Insects	295
800	Molluscs	300
800	Leeches	301

Triclad	304
Defences	305
Behaviour	305
Shell	309
Life history	314
Consequences	316
Community composition	316
Distribution	318
Summary	322
8 Biogeography	326
Environmental calcium	327
Laboratory studies	328
Field studies	332
Area	338
Isolation	349
Other environmental factors	352
Community composition	354
Summary	364
9 Communities	367
Terms and conditions	368
Interspecific ecological overlap	371
Gut content	371
Feeding strategy	377
Depth, temperature, and oxygen	378
Substrate	386
Current	390
Models of species distribution	391
Models of species similarity	407
Models of species abundance	421
The assembly of communities	428
Summary	431
Literature cited	434
Index	499