

Quelea quelea

Africa's Bird Pest

EDITED BY

RICHARD L. BRUGGERS
International Programs Research Section
US Department of Agriculture
Denver Wildlife Research Center

AND

CLIVE C. H. ELLIOTT
Food and Agriculture Organization
of the United Nations

OXFORD NEW YORK TOKYO
OXFORD UNIVERSITY PRESS

1989

Contents

Plates fall between pages 138 and 139, and between pages 234 and 235

List of contributors	xvii
List of plates	xxi
1 Pest birds—an international perspective <i>John W. De Grazio</i>	1
2 Historical overview of quelea research and control <i>Jeffrey J. Jackson and Richard G. Allan</i>	9
3 The pest status of the quelea <i>Clive C. H. Elliott</i>	17
4 Monitoring the quelea <i>Clive C. H. Elliott and Graham M. Lenton</i>	35
5 Mass-marking quelea with fluorescent pigment particles <i>Brad E. Johns, Richard L. Bruggers, and Michael M. Jaeger</i>	50
6 Uses of radio-telemetry in quelea management <i>Richard L. Bruggers</i>	61
7 Identifying quelea populations by trace element analysis of feathers <i>James O. Keith, Iwao Okuno and Richard L. Bruggers</i>	66
8 Damage assessments—estimation methods and sampling design <i>David L. Otis</i>	78
9 General aspects of quelea migrations <i>Peter J. Jones</i>	102
10 Distribution, populations, and migration patterns of quelea in eastern Africa <i>Michael M. Jaeger, Clive C. H. Elliott, Richard L. Bruggers, and Richard G. Allan</i>	113

xiv **Contents**

11	Distribution, populations, and migration patterns of quelea in southern Africa <i>Peter J. Jones</i>	132
12	Distribution, populations, and migration patterns of quelea in western Africa <i>Stanislaw Manikowski, Louis Bortoli, and Alioune N'diaye</i>	144
13	Factors determining the breeding season and clutch size <i>Peter J. Jones</i>	158
14	Formation, sizes, and groupings of quelea nesting colonies <i>Michael M. Jaeger, Richard L. Bruggers, and William A. Erickson</i>	181
15	Quelea population dynamics <i>Peter J. Jones</i>	198
16	Natural predation on quelea <i>Jean-Marc Thiollay</i>	216
17	Feeding ecology of quelea <i>William A. Erickson</i>	230
18	Traditional African practices for preventing bird damage <i>El Sadig A. Bashir</i>	248
19	Assessment of bird-repellent chemicals in Africa <i>Richard L. Bruggers</i>	262
20	Agronomic techniques to reduce quelea damage to cereals <i>Roger W. Bullard and Brhane Gebrekidan</i>	281
21	Lethal control of quelea <i>Wolfgang Meinzinger, El Sadig A. Bashir, John D. Parker, Jan-Uwe Heckel, and Clive C. H. Elliott</i>	293
22	Quelea control strategies in practice <i>Clive C. H. Elliott and Richard G. Allan</i>	317
23	Quelea as a resource <i>Margaret E. Jaeger and Clive C. H. Elliott</i>	327
24	Training and extension in quelea management and research <i>Alioune N'diaye, El Sadig A. Bashir, and William B. Jackson</i>	339

Contents xv

25 Conclusions and future perspectives	352
<i>Clive C. H. Elliott and Richard L. Bruggers</i>	
References	357
Index	389