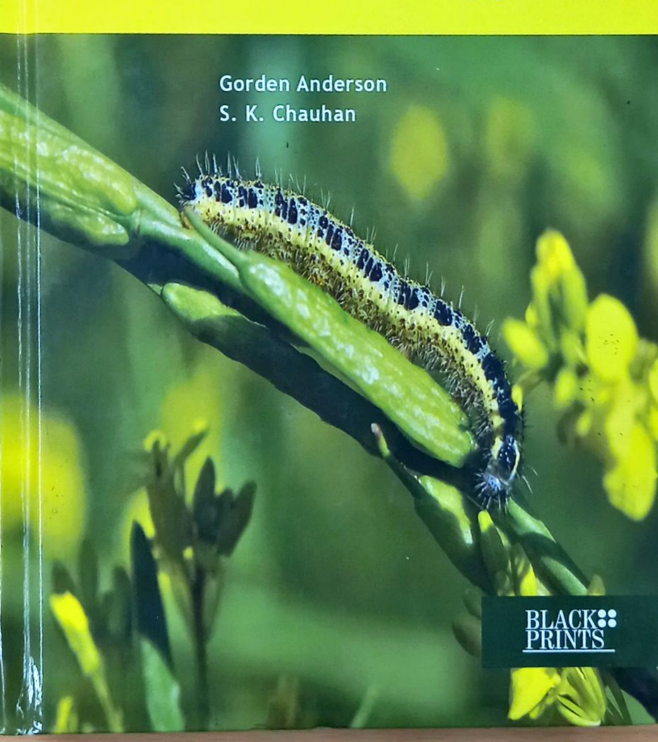
Ecological Entomology



Ecological Entomology

Gorden Anderson Sunil Kumar Chauhan



QL 496.4 An2 2016

ECOLOGICAL ENTOMOLOGY

edited by Gorden Anderson & Sunil Kumar Chauban

This edition published by BLACK PRINTS INDIA INC., Murari Lal Street, Ansari Road, Daryaganj, New Delhi-110002

ALL RIGHTS RESERVED

This publication may not be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Edition: 2016

ISBN: 978-93-82036-99-9

Printed in India by KSS & ASS, Delhi - 110051



00077482

HICHER ED

Excellence in Academic Publishing

Editorial Office: 116-A, South Anarkali, Delhi-110051. Sales & Marketing: 4378/4-B, Murari Lal Street, Ansari Road, Daryaganj, New Delhi-110002.

Ph.: +91-11-23281685, 41043100 Fax: +91-11-23270680 Production: A 2/21, Site-IV, Sahibabad Industrial Area

Ghaziabad, U.P. (NCR)

e-mail: blackprintsindia@gmail.com

Contents

	Preface	v
1.	Insect Ecology	1
2.	Forest Health, Biosecurity and Insects	14
3.	Bioindicators: Using Organisms to Measure Environmental Impacts	27
4.	Insect Biodiversity	38
5.	Defence in Insects	50
6.	Insect Physiology	67
7.	Why Insects Must be Controlled	78
8.	Climate Change and its Effects on Terrestrial Insects and Herbivory Patterns	97
9.	Plant-Insect Interactions (Insects)	108
10.	Temperature, Effects on Development and Growth (Insects)	125
11.	Grassland Habitats (Insects)	157
12.	Water and Ion Balance, Hormonal Control of (Insects)	165
13.	Biotechnology and Insects	171
14	Endangered Insects	177

15.	Collection and Preservation (Insects)	187
16.	History of Entomology (Insects)	197
17.	Insects in the Forest Ecosystem	223
18.	Beneficial Insect	228
	Index	232

Ecological Entomology



Entomology as a branch of biological science has undergone rapid expansion and development in recent decades. Insects play significant roles in the ecology of the world due to their vast diversity of form, function and life-style; their considerable biomass; and their interaction with plant life, other organisms and the environment. This book on Ecological Entomology provides a comprehensive view of the role and influence of insects in ecosystems. It captures the rich diversity and complexity of insects and their influence upon the ecosystem. Aimed at advanced undergraduate and postgraduate students in entomology and pest management, this book aims to integrate the new approaches and technologies with traditional and well-proven methods. It is believed that the book is useful not only to the entomologists, ecologists, and students of entomology, but also for naturalists, and environmental assessment specialists.

Gorden Anderson is a community ecologist with broad research interests encapsulating species coexistence and biodiversity conservation. He has published more than 36 research papers, contributed book chapters, and attended many national and international conferences held on different aspects of insects and mites.

Sunil Kumar Chauhan has done B.Sc. Biology from C.C.S. University, Meerut and M.Sc. Medical Microbiology from the same university. He has done PG. DCP (Pathology) from M.J.P. Rohilkhand University. He has worked as lecturer cum microbiologist at Vivekanand Hospital and Research Centre, Moradabad and Shri Sai Hospital Moradabad. He has great passion of writing books and article in his own field.

BLACK:: PRINTS

Excellence in Academic Publishing 4378/4-B, Murari Lal Street, Ansari Road, Daryaganj, New Delhi-110002. Ph: +91-11-23281685

Ph.: +91-11-23281685 Fax: +91-11-23270680

e-mail: blackprintsindiainc@gmail.com

