G6,3.27

A Colour Atlas of Medical Entomology

N.R.H. Burgess

Defence Adviser in Entomology and Senior Lecturer in Entomology, Royal Army Medical College, London, UK; Adjunct Professor of Preventive Medicine (Entomology), Uniformed Services University of Health Sciences, Washington, DC, USA; Honorary Senior Lecturer,

Imperial College of Science, Technology and Medicine, University of London, London, UK

G.O. Cowan

Professor of Military Medicine, Royal Army Medical College and Royal College of Physicians, London, UK

> Technische Hochschule Darmstadt FACHBEREICH 10 - BIOLOGIE - Btb Hothete -Schnittspannstraße 10

D-64287 Darmstadt

Inv.-Nr. 12383



CHAPMAN & HALL MEDICAL London · Glasgow · New York · Tokyo · Melbourne · Madras

Contents

	Acknowledgements	vii
	Preface	viii
Ĩ	Introduction The phylum Arthropoda and its constituent classes Anatomy Significance to humans Developmental transmission of disease Physical attack by insects and other arthropods Mechanical transmission of disease	1 3 6 6 6 7
2	Mosquitoes Introduction and description Generalized life cycle and breeding sites Medical significance	9 10 11 21
3	Sandflies Introduction and description Life cycle and breeding sites Medical significance	31 32 33 34
4	Biting midges (<i>Culicoides</i>) Introduction and description Life cycle and breeding sites Medical significance	39 40 40 ~ 42
5	Biting blackflies (Simulium) Introduction and description Life cycle and breeding sites Medical significance	43 44 44 46
6	Horseflies Introduction and description Life cycle and breeding sites Medical significance	49 50 51 53
7	The 'higher' flies Introduction and description Life cycle Medical significance	55 56 58 60
8	Tsetse flies (<i>Glossina</i>) Introduction and description Life cycle Medical significance	65 66 67 67
9	Fleas Introduction and description Life cycle Medical significance	71 72 73 75

3

÷ð

10	Lice Introduction	81 82
	Pediculus humanus	82
		86
	Phthirus pubis	00
11	Bedbugs	89
	Introduction and description	. 90
	Breeding sites	90
	Description and life cycle	90
	Medical significance .	93
12	Cone-nose bugs	95
	Introduction and description	96
	Life cycle	97
	Medical significance	97
13	Cockroaches	99
	Introduction and description	100
	Life cycle	101
	Medical significance	103
14	The Arachnids	105
IT	Introduction and description	105
	Ticks	100
		100
15	Mites	115
	Introduction	116
	Human scabies mite	117
	Scrub typhus mite	118
16	Bites, stings and other forms of attack	123
~~	Entomophobia and delusory parasitosis	124
	Cable bug or cable mite	124
	Urticaria caused by caterpillars	125
	Bees, wasps and ants	126
	Scorpions	128
	Spiders	129
	Centipedes	130
17	Control of medically significant arthropods	131
1/	Personal protection	131
	Vector control	132
		155
	Index	141

--

į,