are characteristic of this series are very sparse in these volumes, but the black-and-white diagrams are in the usual clear, perhaps sometimes too simplified style that is characteristic of French illustrations (there are 1146 figures). There is one somewhat unnecessary color plate—that of a large red nematode in a dog's kidney.

JOEL W. HEDGPETH Marine Science Laboratory, Oregon State University, Newport

## **African Ticks**

The genus Ixodes contains more species and is more widely distributed than any other genus of hard ticks. Several species of *Ixodes* are important, well-studied reservoirs and vectors of pathogens that cause considerable human and animal illness; however, the systematics, taxonomy, and biology of the genus have not been adequately investigated, and immature stages of few species are known. Greater knowledge concerning Ixodes ticks should serve to revise much current thinking on the biology, ecology, relationships, phylogeny, and disease associations of all tick groups. Nowhere is the genus Ixodes more poorly known than in Africa, the Near East, and the outlying islands.

In this book, **Ticks of the Genus** *Ixodes* **in Africa** (University of London Press, London; Oxford University Press, New York, 1965. 356 pp., \$11.20), Don R. Arthur provides an abstract or full review of recent taxonomic literature on the *Ixodes* ticks of these areas. The book's format is attractive, and the space allowed for detailed taxonomic descriptions is exceptionally generous.

The first chapter contains introductory remarks. In chapter 2, 12 of the species known from North Africa and the Near East (to eastern Iraq) are summarized. Chapter 3, the main body of the book, deals with 43 species of the Ethiopian Faunal Region; each developmental stage is known in only 8 of the 43 species. Arthur has described most of these species in recent years. Several dedicated workers (Theiler, Morel, Walker, Clifford, Elbl, and others) are presently adding much more information to the meager body of knowledge concerning this remarkable Ixodes fauna. The three species described from Madagascar prior

to 1965 are reviewed in chapter 4. Chapter 5 consists of a useful compilation of information on six poorly known, distinctive species that parasitize marine birds on African seacoasts and adjacent islands. Chapter 6 includes several nymphs of uncertain status and *Ixodes paradoxurus*, which has curiously been dropped here rather than in chapter 3 because it may prove to be a synonym of another species.

The illustrations range from good to bad; those for immature stages are poor. The illustrations for *pilosus* and *lewisi* are incorrectly designated.

The short keys for chapters 2, 4, and 5 are useful and operable; the long keys for chapter 3 are not. Inadequate and inaccurate designations of type localities and careless use and spelling of locality names are frequent. Mixed data for the sources of I. pseudorasus and I. lewisi are as inexcusable as the fact that Arthur has lost, misplaced, or misdirected the type specimens of I. spinae, I. rageaui, I. minutae, and I. arabukiensis. The treatment of immature ticks throughout is inadequate; in this area the author could have made important contributions. A considerable amount of literature pertaining to certain species has been overlooked. The large map on page 4, in which the Sahara is marked as a transitional zone between the Ethiopian and Palaearctic Faunal Regions, is remarkably inappropriate for the purposes of this book. Comments on disease relationships are more often than not either plainly wrong or confused. For instance, on page 1 the statement that I. laguri has been implicated in human nephrosonephritis in three endemic areas of the U.S.S.R. shows complete lack of attention to voluminous literature, much of it in English, disassociating ticks from any relationship to this disease. On the same page, reference to tickborne encephalitis is as confused as it is in Arthur's book on ticks and disease; Nuttalliellidae is overlooked in mentioning the families of ticks; and the presence of I. laguri in Africa is inferred although elsewhere it is recorded no closer to Africa than Turkey. Host names are often carelessly used and poorly documented; use of a generic name in one part of a sentence and of a common name for the same host animal in a different part of the same listing sentence shows that the author did not bother to

check even these simple details. No attempt is made to indicate the kind of host from which several of the more common Ixodes species have been most frequently taken. Often the author makes no statement of the material examined as a basis for species description, a fact that can be endlessly troublesome to future workers with certain species. Numerous peculiarities of grammar and sentence construction mar the text—for example, the following quotation on page 203: "Morel in his annual report (1958) gives it off herbivores and carnivores."

In Chapter 2 the review of the biology of I. vespertilionis is unsatisfactory; the presence of I. gibbosus Neumann has been overlooked; remarks concerning I. kaiseri in relation to its probably prior name I. crenulatus are haphazard owing to the large amount of material easily available for comparative study; the selection of an "electotype" of I. ricinus from Wales (p. 56) shows poor judgment since this species was originally described from continental Europe; the statement (p. 45) that the hosts listed for I. laguri add considerably to the known host range of this species indicates lack of awareness, for there is much published information on this species; the review of I. pari (pp. 68 and 69) shows that Arthur overlooked information which he states is not present in papers he reviews and that he is unaware of a number of informative publications on the biology of this species.

No attempt is made to consider the many interesting aspects of *Ixodes* species relationships, ecology, distribution, and host associations in Africa. Brief reviews of these subjects could have provided a scientific and intellectual stimulus now lacking in this catalog of species.

The value of this book is that a few specialists may temporarily put aside some recent reprints and obtain much of the current taxonomic information on most species of this geographical area from one beautifully bound package. The less knowledgeable user should handle the contents with caution. This book fails to add prestige to the disciplines of taxonomy, systematics, or acarology.

HARRY HOOGSTRAAL Department of Medical Zoology, United States Naval Medical Research Unit Number Three, Cairo, Egypt

750 SCIENCE, VOL. 152