Pictorial Key to the Adults of Hard Ticks, Family Ixodidae (Ixodida: Ixodoidea), East of the Mississippi River

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ABSTRACT Six genera and 27 species of hard ticks (Ixodidae) currently are recognized in the United States east of the Mississippi River as follows: Amblyomma (4 species), Boophilus (1), Dermacentor (3), Haemaphysalis (2), Ixodes (16), and Rhipicephalus (1). We present a diagrammatic couplet key to the adults of the six genera and 27 species of Ixodidae found in the eastern portion of the United States.

KEY WORDS Arachnida, pictorial key, Ixodidae, eastern United States

IN THE SUMMER of 1986, we were approached by members of the Armed Forces Pest Management Board and by military entomologists at Fort Meade, Md., and asked to prepare a pictorial key to ticks of the genus *Ixodes*. The key was to be used in conjunction with a survey of ticks as potential vectors of Lyme disease. We prepared an *Ixodes* key, and because there were only 11 additional species of hard ticks east of the Mississippi, we expanded the key to include all Ixodidae found in that region.

When using a pictorial key such as the one presented here, it should be remembered that the illustrations are based on essentially perfect specimens; i.e., all structures are intact. Anyone who has collected ticks knows that this is the exception rather than the rule. It is often necessary to tease host tissue away from the hypostome in order to count dentition, assuming that the hypostome is present at all. Specimens that are field-collected often are bloated with blood, missing palps and legs, and covered with dirt. Therefore, in addition to using this pictorial key, we recommend the following reference keys to double-check preliminary identifications: Amblyomma (Cooley & Kohls 1944, Jones et al. 1972), Boophilus, Haemaphysalis, and Rhipicephalus (Cooley 1946); Dermacentor (Cooley 1938, Yunker et al. 1986); and *Ixodes* (Cooley & Kohls 1945, Keirans & Clifford 1978).

Following the pictorial key, we provide in table form a brief summary of the hosts and distribution of hard ticks east of the Mississippi.

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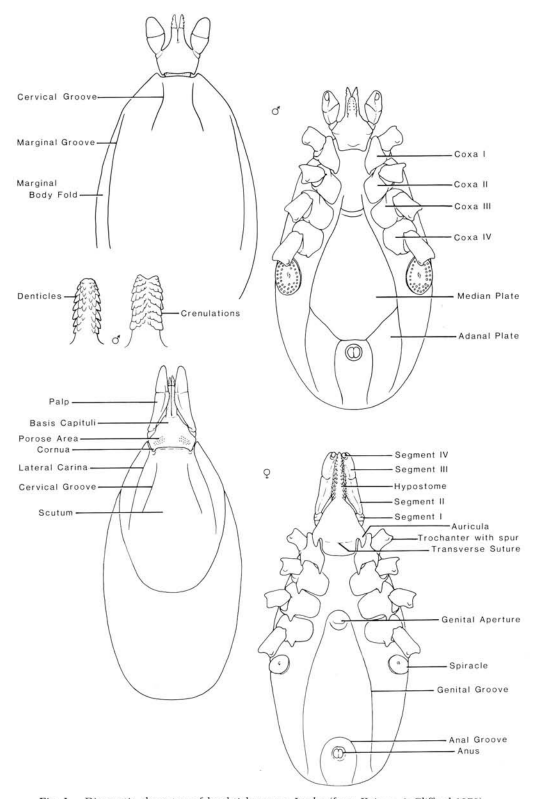


Fig. 1. Diagnostic characters of hard ticks, genus Ixodes (from Keirans & Clifford 1978).

Fig. 2. Pictorial Key to the Adult Hard Ticks (Ixodidae) of the U.S.A. East of the Mississippi

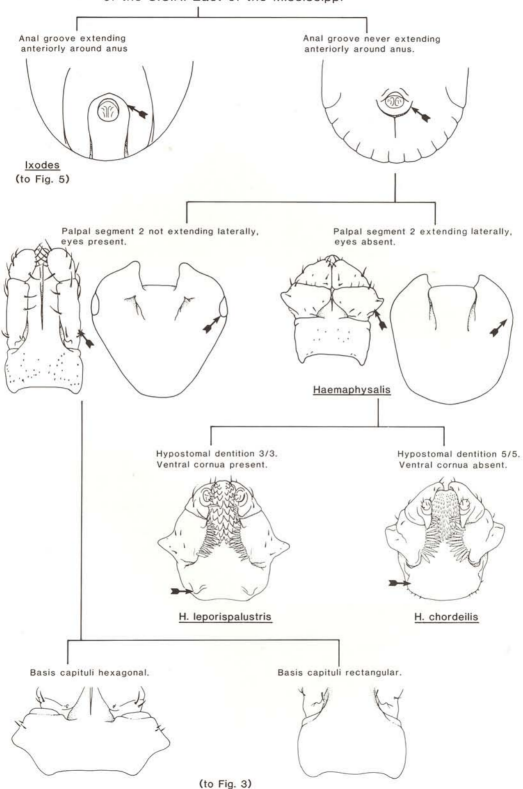
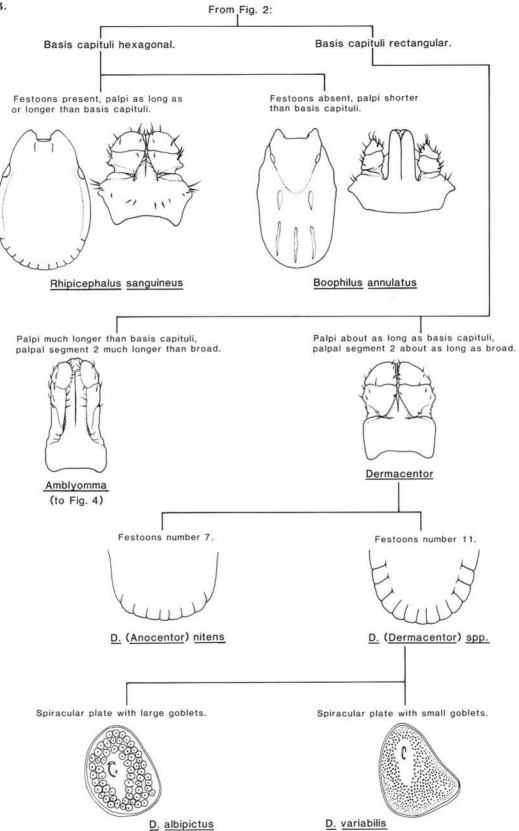


Fig. 3.



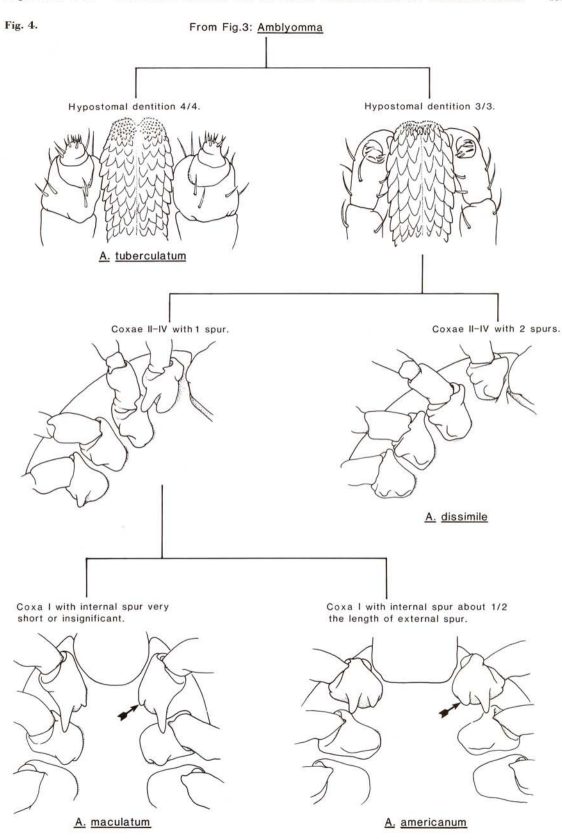


Fig. 5.

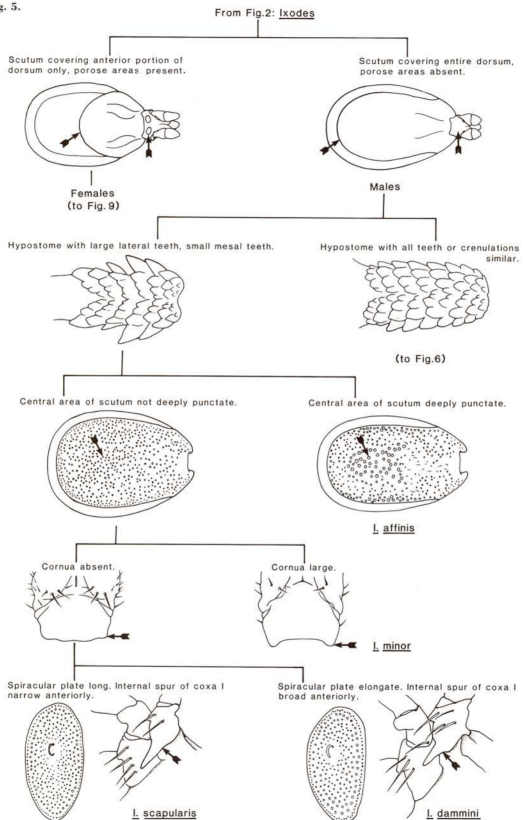


Fig. 6.

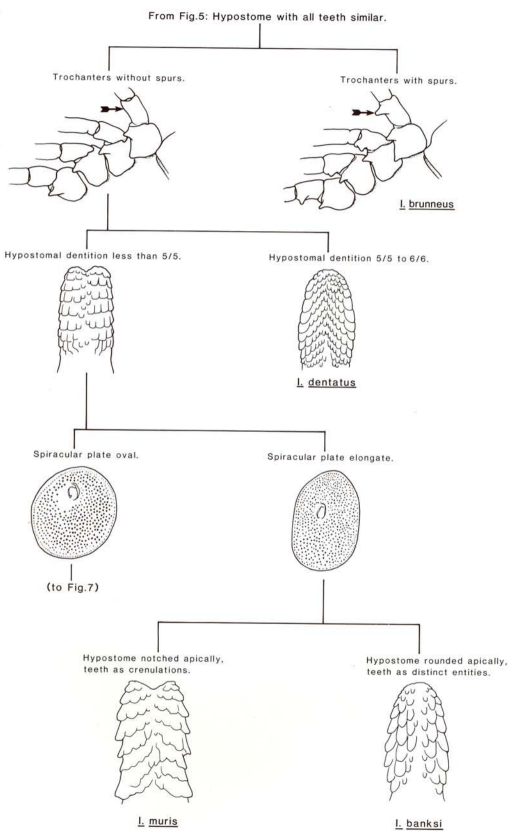
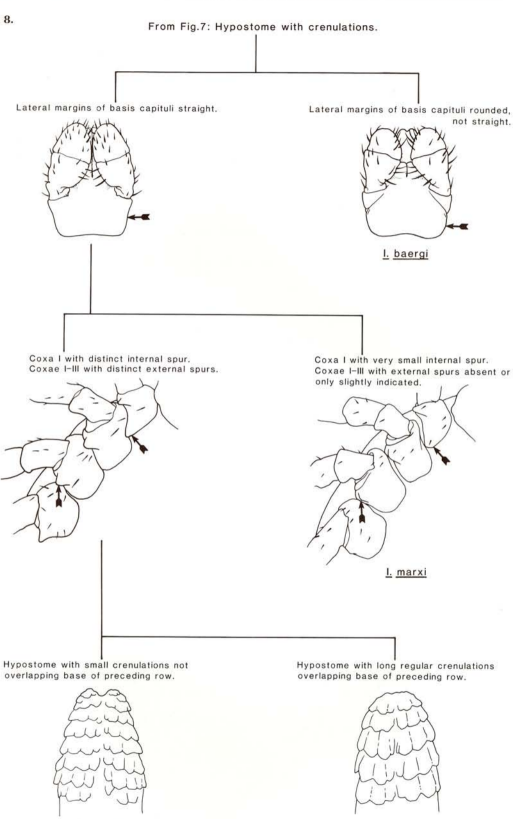


Fig. 7.

From Fig.6: Spiracular plate oval. Basis capituli with rounded hump on either side of hypostome. Basis capituli without rounded hump on either side of hypostome. Cornua indistinct. Lateral carinae absent. Cornua distinct. Lateral carinae present. I. kingi Internal spur of coxa I short or absent. Internal spur of coxa I long. I. cookei Hypostome with teeth. Hypostome with crenulations. I. sculptus

(to Fig.8)

Fig. 8.



I. angustus

I. woodi

Fig. 9. From Fig.5: Ixodes, Females Trochanters without spurs. Trochanters with spurs. I. brunneus Basis capituli without rounded hump on either side of hypostome. Basis capituli with rounded hump on either side of hypostome. I. texanus Hypostomal dentition 5/5 to 6/6. Hypostomal dentition less than 5/5. I. dentatus Posterior margin of basis capituli straight Posterior margin of basis capituli sinuous. or nearly so.

I. sculptus

(to Fig. 10)

Fig. 10. From Fig.9: Posterior margin of basis capituli straight or nearly so.

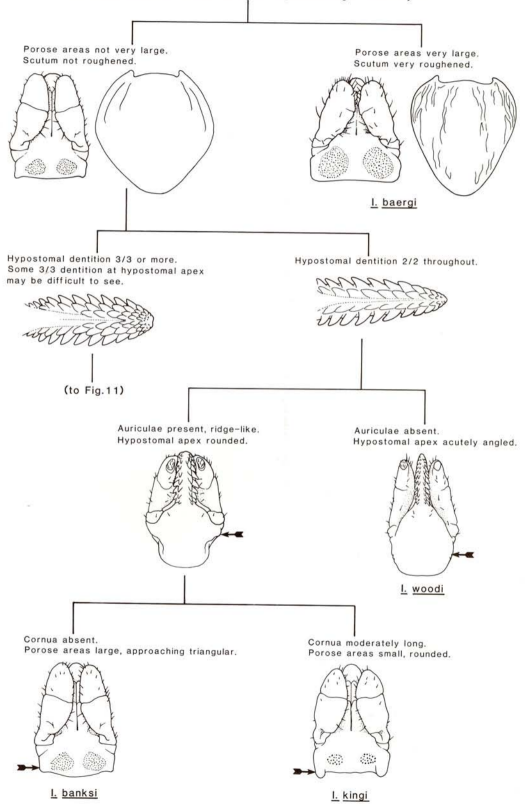
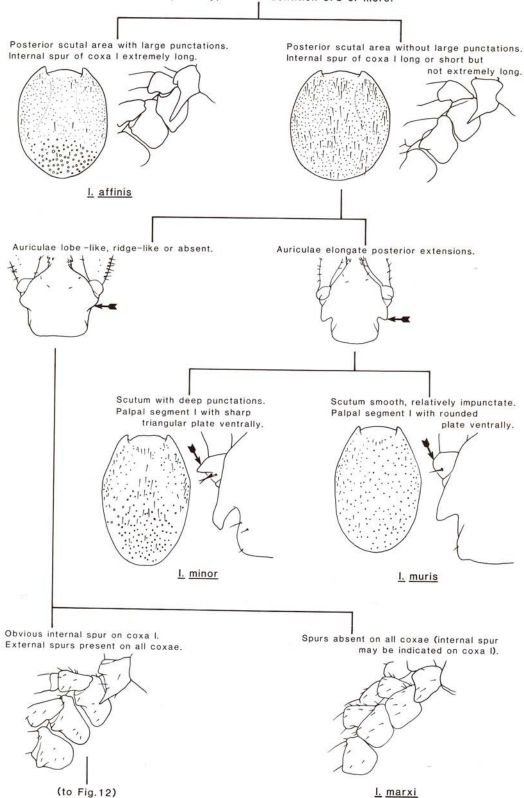


Fig. 11.

From Fig.10: Hypostomal dentition 3/3 or more.

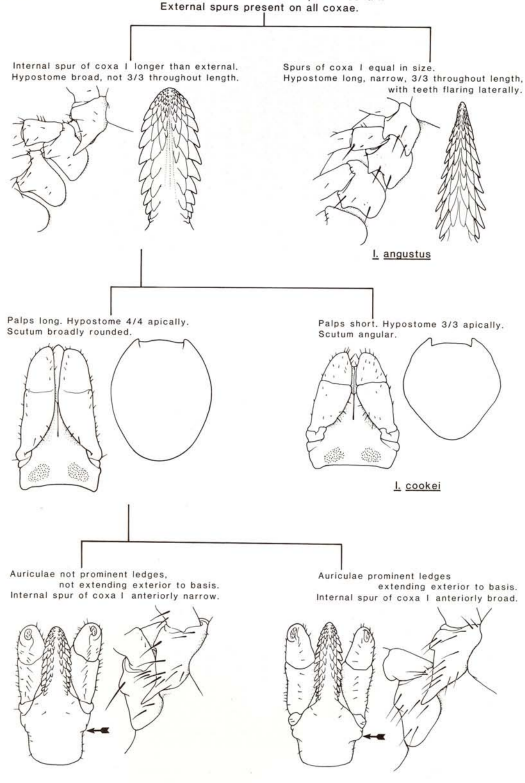


I. scapularis

Fig. 12.

From Fig. 11: Obvious internal spur on coxa I.

External spurs present on all coxae



I. dammini

Table 1. Adult Ixodidae: common hosts and distribution east of the Mississippi River

Tick	Distribution
Amblyomma	Cattle, dogs, deer, humans; southeast,
americanum	northward into New Jersey, Long Is-
(Linnaeus)	land, New York, Rhode Island.
A. dissimile Koch	Reptiles, especially snakes; Florida.
A. maculatum	Large domestic and wild mammals; pri-
Koch	marily Gulf Coast states. Northern rec- ords are from nymphs on birds.
A. tuberculatum	Gopherus polyphemus; coastal areas of Al-
Marx	abama, Florida, Georgia, Mississippi, South Carolina.
Boophilus annu-	Cattle; no Boophilus species are now pres-
latus (Say)	ent east of the Mississippi but introduc- tions may occur, and <i>B. annulatus</i> was formerly resident in the Southeast.
Dermacentor al- bipictus (Pack- ard)	Ruminants, equids; irregular in most areas east of the Mississippi, more common in the north.
D. nitens Neu- mann	Equids, ruminants; southern Florida.
D. variabilis (Say)	Cattle, dogs, raccoons, humans; all areas
Haemaphysalis	east of the Mississippi. Ground-nesting and ground-frequenting
chordeilis (Packard)	birds, rarely mammals; irregularly dis- tributed.
H. leporispalus-	Lagomorphs; found in all areas east of the
tris (Packard)	Mississippi.
Ixodes affinis Neumann	Deer, dogs, raccoons; Florida, Georgia, South Carolina.
I. angustus Neu-	Cricetidae; cooler, wetter areas of Indiana,
mann	Maine, Michigan, Minnesota, New Hampshire, New York, North Carolina, Pennsylvania, Rhode Island, Tennessee,
1. baergi Cooley & Kohls	Virginia, West Virginia, Wisconsin. Cliff swallows; Arkansas, Illinois.
I. banksi Bishopp	Beavers, muskrats; Alabama, Arkansas, Connecticut, Michigan, Missouri, Wis- consin.
I. brunneus Koch	Birds; widely and irregularly distributed.
I. cookei Packard	Usually carnivores and woodchucks, occasionally humans; all areas east of the Mississippi.
I. dammini Spiel-	Deer, fox, dogs, humans; Wisconsin and
man, Clifford, Piesman & Corwin	Minnesota, eastward into New England, south to Virginia.
I. dentatus Marx	Lagomorphs; all areas east of the Missis-
I. kingi Bishopp	sippi. Carnivores, spermophils; reported east of the Mississippi (Bishopp & Trembley
I. marxi Banks	1945), but if present, rare. Primarily squirrels; most areas east of the
I. minor Neu-	Mississippi. Rats and mice; Florida, Georgia.
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I. muris Bishopp & Smith	Mice; Minnesota and Michigan eastward to Massachusetts, and southward to South Carolina.
I. scapularis Say	Large mammals including cattle, dogs, humans; southern states.
I. sculptus Neu- mann	Usually squirrels and their predators; Illi-
I. texanus Banks	nois, Indiana, Minnesota, Wisconsin. Primarily raccoons; from the Gulf Coast states northward to New York.
I. woodi Bishopp	Primarily woodrats; Alabama, Indiana.
Rhipicephalus	Dogs; all areas east of the Mississippi.
sanguineus (Latreille)	B are the mississippi