### THE TICKS (ACARI: IXODIDA: ARGASIDAE, IXODIDAE) OF TAIWAN: A SYNONYMIC CHECKLIST

RICHARD G. ROBBINS

Defense Pest Management Information Analysis Center, Armed Forces Pest Management Board, Walter Reed Army Medical Center, Washington, DC 20307-5001, U.S.A. (e-mail: richard.robbins@osd.mil)

Abstract.—Eleven checklists of Taiwanese ticks, published or privately circulated between 1935 and 1984, are compared with specimen records, chiefly in the U.S. National Tick Collection, yielding a list of 32 tick species thought to definitely occur in Taiwan and its adjacent islets: Argas pusillus Kohls, A. robertsi Hoogstraal, Kaiser & Kohls, Ornithodoros capensis Neumann, Amblyomma cordiferum Neumann, A. geoemydae (Cantor), A. helvolum Koch, A. testudinarium Koch, Aponomma varanense (Supino), Boophilus microplus (Canestrini), Dermacentor taiwanensis Sugimoto, Haemaphysalis bandicota Hoogstraal & Kohls, H. canestrinii (Supino), H. doenitzi Warburton & Nuttall, H. flava Neumann, H. formosensis Neumann, H. hystricis Supino, H. kitaokai Hoogstraal, H. mageshimaensis Saito & Hoogstraal, H. ornithophila Hoogstraal & Kohls, H. phasiana Saito, Hoogstraal & Wassef, H. taiwana Sugimoto, H. yeni Toumanoff, Ixodes acutitarsus (Karsch), I. granulatus Supino, I. kuntzi Hoogstraal & Kohls, I. nipponensis Kitaoka & Saito, I. ovatus Neumann, I. persulcatus Schulze, I. simplex Neumann, I. vespertilionis Koch, Rhipicephalus haemaphysaloides (Supino), and R. sanguineus (Latreille). An additional 13 tick species previously believed to occur in Taiwan are excluded from this list.

Key Words: ticks, Ixodida, checklist, synonymy, Taiwan

At least 11 papers and reports intended to serve as checklists of the ticks of Taiwan (formerly Formosa) and vicinity were published or privately circulated during the 20th century (Kishida 1935, Schulze 1935, Ogura 1936, Sugimoto 1939, Elishewitz 1943, Anonymous 1944, Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966, Tseng 1978, and Hoogstraal letter no. 251, 14 February 1984, Smithsonian Institution Archives). However, when these lists are critically compared, it soon becomes apparent that there are numerous disagreements among them. Most are also rife with nomenclatural or typographical errors or cite species names that have long since been

consigned to the junior synonymy. With the recent emergence of Lyme borreliosis and human babesiosis in Taiwan (Shih and Chao 1998, 1999; Shih et al. 1997, 1998), it is imperative that these lists be reconciled with current taxonomic literature and available specimen records to produce a single reliable roster of the Taiwan tick fauna.

Between 1955 and 1978, teams from U.S. Naval Medical Research Unit Number Two (NAMRU-2), Taipei, scoured Taiwan and its nearby islets (Lutao or Green Island, Lanyu or Orchid Island, and the Penghu archipelago), collecting vertebrates and invertebrates "to provide the biological knowledge required for controlling the animal and

<b>Report Documentation Page</b>				Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
1. REPORT DATE 2005		2. REPORT TYPE		3. DATES COVERED 00-00-2005 to 00-00-2005	
4. TITLE AND SUBTITLE The Ticks (Acari: Ixodida: Argasidae, Ixodidae) of Taiwan: A Synonymic Checklist				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Defense Pest Management Information Analysis Center (DPMIAC),Armed Forces Pest Management Board (AFPMB),Walter Reed Army Medical Center,Washington,DC,20307-5001				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT see report					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF				18. NUMBER	19a. NAME OF
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	ABSTRACT Same as Report (SAR)	OF PAGES 9	RESPONSIBLE PERSON

Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std Z39-18

insect vectors of area diseases" (Secretary of the Navy Notice 5450, 9 May 1955). Over 1,900 tick collections, each containing from one to hundreds of specimens, were shipped to the laboratory of the late Harry Hoogstraal (1917-1986), then Head, Medical Zoology Department, U.S. Naval Medical Research Unit Number Three (NAM-RU-3), Cairo, Egypt, for identification and evaluation. After Hoogstraal's death, this vast resource was merged with the U.S. National Tick Collection (USNTC), now located at the Institute of Arthropodology and Parasitology, Georgia Southern University, Statesboro, while the voluminous correspondence pertaining to the Taiwan collections was archived at a Smithsonian Institution records center in Springfield, Virginia.

Since 1986, I have had several opportunities to examine critical Taiwanese specimens in the USNTC. With the assistance of Smithsonian archivists, I have also been able to peruse and photocopy key portions of the Hoogstraal correspondence files. The following tabulation comprises all 30 Taiwan tick species represented in the USNTC, plus two species known from Taiwanese specimens in the Bernice P. Bishop Museum (BPBM), Honolulu, Hawaii. Each species name appears in **boldface**, accompanied by 1) the total number of Taiwan-area collections of that species in, or recorded by, the USNTC or BPBM (some collections were not retained); 2) where applicable, a note on recent (and as yet controversial) classificatory changes advocated by Horak et al. (2002); and 3) a summary of all junior synonyms in earlier Taiwan checklists, or relevant remarks. I also comment on 13 tick species that, to my knowledge, do not occur in Taiwan, despite published reports or extant specimens suggesting their presence.

### TICK SPECIES KNOWN TO OCCUR IN TAIWAN AND ADJACENT ISLETS Family Argasidae

Argas pusillus Kohls, 1950.—13 Taiwan collections in USNTC. Now also classified

as *Carios pusillus* (Kohls, 1950) (Horak et al. 2002).

Junior synonymy in Taiwan checklists: None. Published references to A. vespertilionis (Latreille, 1796) in Taiwan (Kishida 1935, Sugimoto 1939, Shimada et al. 1961, Maa and Kuo 1966, Tseng 1978) may represent A. pusillus. Hoogstraal (letter no. 251, 14 February 1984) lists A. vespertilionis as occurring in Taiwan even though he earlier (letter no. 376, 14 February 1977) concluded that "all A. vespertilionis group samples from Taiwan . . . represent A. pusillus." On my copy of the Hoogstraal checklist, the words "pusillus Kohls" have been hand-entered above the typed listing for A. vespertilionis, but the latter name has not been altered.

Argas robertsi Hoogstraal, Kaiser & Kohls, 1968.—1 Taiwan collection in USNTC.

Junior synonymy in Taiwan checklists: None. Published references to *A. persicus* (Oken, 1818) from Taiwan (Kishida 1935, Anonymous 1944, Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966, Tseng 1978) appear to be recapitulations of a misdetermined *Argas*. Tseng's (1978) reference to "*Argas* sp. nr. *arboreus* Kaiser, Hoogstraal & Kohls, 1964" (an African species) may represent the morphologically similar *A. robertsi*. See Hoogstraal et al. 1968a, 1975a, b.

*Ornithodoros capensis* Neumann, 1901.—3 Taiwan collections in USNTC. Now also classified as *Carios capensis* (Neumann, 1901) (Horak et al. 2002).

Junior synonymy in Taiwan checklists: None. Early references to an "Ornithodoros sp." in Taiwan (Kishida 1935, Maa and Kuo 1966) may apply to this species, but the host listed by these authors, domestic swine, would be atypical for O. capensis, which in Taiwan is known only from seabirds.

### Family Ixodidae

Amblyomma cordiferum Neumann, 1899.—31 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Hoogstraal (letter no. 251, 14 February 1984). Voltzit and Keirans (2002) stated that this species occurs in Taiwan.

### Amblyomma geoemydae (Cantor, 1847).—3 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: Amblyomma formosanum Schulze, 1933, probably a junior synonym of A. geoemydae (see Camicas et al. 1998), is the name used for this species in the checklists of Schulze (1935), Elishewitz (1943), Anonymous (1944), Luh and Woo (1950), and Shimada et al. (1961).

### *Amblyomma helvolum* Koch, 1844.—18 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Not in previous checklists, but Hoogstraal et al. (1968b) and Kolonin (1995) stated that this species occurs in Taiwan.

Amblyomma testudinarium Koch, 1844.—46 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: *Amblyomma yajimai* Kishida, 1935 (Kishida 1935, Elishewitz 1943, Anonymous 1944, Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966); *A. infestum taivanicum* Schulze, 1935 (Schulze 1935, Elishewitz 1943, Luh and Woo 1950, Shimada et al. 1961). Note that Elishewitz (1943), Luh and Woo (1950) and Shimada et al. (1961) list both junior synonyms. As well, Elishewitz (1943), Anonymous (1944), Luh and Woo (1950), Shimada et al. (1961) and Maa and Kuo (1966) list the senior synonym *A. testudinarium*.

Aponomma varanense (Supino, 1897).—3 Taiwan collections in USNTC. Now also classified as Amblyomma varanense (Supino, 1897) (Horak et al. 2002).

Junior synonymy in Taiwan checklists: None. First reported from the Penghu archipelago by Robbins (1996), who described this species' convoluted taxonomic history. Elishewitz (1943) lists Amblyomma serpentinum Schulze, 1936, a junior synonym of Aponomma fuscolineatum (Lucas, 1847), from Taiwan, but A. varanense is the only Aponomma known from bona fide Taiwan-area specimens.

**Boophilus microplus** (Canestrini, 1888).—932 Taiwan collections in USNTC. Now also classified as *Rhipicephalus (Boophilus) microplus* (Canestrini, 1888) (Horak et al. 2002).

Junior synonymy in Taiwan checklists: An abundant and widespread species in Taiwan, B. microplus has been recorded under numerous junior synonyms: B. annulatus australis (Fuller, 1899) (Elishewitz 1943, Anonymous 1944); B. annulatus caudatus (Neumann, 1897) (Kishida 1935, Ogura 1936, Elishewitz 1943, Anonymous 1944); B. australis (Fuller, 1899) (Luh and Woo 1950); B. caudatus (Neumann, 1897) (Luh and Woo 1950, Shimada et al. 1961); B. (Uroboophilus) distans Minning, 1934 (Schulze 1935, Elishewitz 1943, Anonymous 1944, Luh and Woo 1950, Shimada et al. 1961); B. (Uroboophilus) sinensis Minning, 1934 (Schulze 1935, Elishewitz 1943, Luh and Woo 1950); Margaropus annulatus australis (Fuller, 1899) (Sugimoto 1939); and M. annulatus caudatus (Neumann, 1897) (Sugimoto 1939). Note that several checklist authors list more than one synonym. In addition, Sugimoto (1939) lists M. annulatus (Say, 1821), a junior synonym of B. annulatus (Say, 1821), which does not occur in Taiwan.

## Dermacentor taiwanensis Sugimoto, 1935.—76 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: Indocentor bellulus Schulze, 1935 (Schulze 1935, Elishewitz 1943, Anonymous 1944); Dermacentor bellulus (Schulze, 1935) (Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966, Tseng 1978).

Haemaphysalis bandicota Hoogstraal & Kohls, 1965.—15 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists:

None. Listed only by Tseng (1978) and Hoogstraal (letter no. 251, 14 February 1984). Thought to have been introduced with bandicoot rats, *Bandicota indica* (Bechstein) (Rodentia: Muridae), during the Dutch occupancy of Taiwan (1624–1662) (Hoogstraal and Kohls 1965, Hoogstraal and Wassef 1973).

Haemaphysalis canestrinii (Supino, 1897).—11 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Hoogstraal (letter no. 251, 14 February 1984), who earlier recorded this species from Taiwan (Hoogstraal 1971).

Haemaphysalis doenitzi Warburton & Nuttall, 1909.—22 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Not in previous checklists, but Hoogstraal and Wassef (1973) listed numerous collections of this species from Taiwan and Lanyu.

*Haemaphysalis flava* Neumann, 1897.—4 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. This species appears in all previous checklists except those of Kishida (1935) and Schulze (1935).

Haemaphysalis formosensis Neumann, 1913.—27 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. This common species appears in all previous checklists. Recorded by Neumann (1913) from dogs in Taiwan.

*Haemaphysalis hystricis* Supino, 1897.—95 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: *Haemaphysalis nishiyamai* Sugimoto, 1935 (Sugimoto 1939, Elishewitz 1943, Anonymous 1944, Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966). This species also appears as the senior synonym *H. hystricis* in all previous checklists, reflecting its prominence in the Taiwan tick fauna (Hoogstraal et al. 1965, 1973). Haemaphysalis kitaokai Hoogstraal, 1969.—1 Taiwan collection in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Tseng (1978) and Hoogstraal (letter no. 251, 14 February 1984). The single USNTC collection (RML 16603) consists of two badly damaged females obtained by Sugimoto (1937a, b) that were initially determined by Hoogstraal (1962) as *H. aponommoides* Warburton, 1913 (a species of the central and eastern Himalayas), but later (Hoogstraal 1969) tentatively determined to represent *H. kitaokai*. The abundance of this species in southernmost Japan (Nakao and Takada 1997) also argues for its occurrence in Taiwan.

Haemaphysalis mageshimaensis Saito & Hoogstraal, 1973.—71 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Hoogstraal (letter no. 251, 14 February 1984), but recorded from numerous hosts in Taiwan, Lutao, and Lanyu (Hoogstraal and Santana 1974).

Haemaphysalis ornithophila Hoogstraal & Kohls, 1959.—No Taiwan collections in USNTC, but 8 collections in BPBM.

Junior synonymy in Taiwan checklists: None. Listed only by Tseng (1978). First reported from Taiwan by Wilson (1970).

Haemaphysalis phasiana Saito, Hoogstraal & Wassef, 1974.—16 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Hoogstraal (letter no. 251, 14 February 1984). According to Saito et al. (1974), "the taxon *phasiana* may possibly be a subspecies of *doenitzi*"; these authors call for additional data to clarify the status of *H. phasiana* in Taiwan.

Haemaphysalis taiwana Sugimoto, 1936.—49 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: Haemaphysalis cornigera taiwana Sugimoto, 1936 (Elishewitz 1943, Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966, Tseng 1978).

*Haemaphysalis yeni* Toumanoff, 1944.—1 Taiwan collection in USNTC.

Junior synonymy in Taiwan checklists: None. Not previously listed as occurring in Taiwan. The single USNTC collection (RML 77868) consists of 15 nymphs and 2 larvae removed from a specimen of the lesser coucal, *Centropus bengalensis* (Hartlaub) (Cuculiformes: Cuculidae), on Lanyu, off Taiwan's southeastern coast. The presence of *H. yeni* in Japan's Ryukyu Islands and in Vietnam (Saito and Hoogstraal 1972) suggests that it also occurs in Taiwan.

*Ixodes acutitarsus* (Karsch, 1880).—8 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. This distinctive species, said to be the largest *Ixodes* in the world (Yamaguti et al. 1971), appears in all previous checklists except Ogura (1936).

*Ixodes granulatus* Supino, 1897.—128 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Tseng (1978) and Hoogstraal (letter no. 251, 14 February 1984). This abundant and widespread species was first reported from Taiwan by Wilson (1970).

### *Ixodes kuntzi* Hoogstraal & Kohls, 1965.—35 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed by Maa and Kuo (1966), Tseng (1978), and Hoogstraal (letter no. 251, 14 February 1984). This species is endemic to Taiwan.

*Ixodes nipponensis* Kitaoka & Saito, **1967.**—1 Taiwan collection in USNTC.

Junior synonymy in Taiwan checklists: None. Not previously listed as occurring in Taiwan. The single USNTC collection (RML 35386) consists of two females taken from domestic cattle in the vicinity of Taipei. Although these may have been introduced specimens, the presence of *I. nippo*- *nensis* in southernmost Japan (Nakao and Takada 1997) suggests that this species also occurs in Taiwan.

*Ixodes ovatus* Neumann, 1899.—83 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: *Ixodes shinchikuensis* Sugimoto, 1937 (Elishewitz 1943, Anonymous 1944, Luh and Woo 1950 (as "*I. shinckikuensis*"), Shimada et al. 1961, Maa and Kuo 1966); *I. taiwanensis* Sugimoto, 1936 (Elishewitz 1943, Anonymous 1944, Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966). Note that both junior synonyms are listed in the same five checklists. The senior synonym *I. ovatus* is listed only by Tseng (1978) and Hoogstraal (letter no. 251, 14 February 1984).

*Ixodes persulcatus* Schulze, 1930.—7 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Hoogstraal (letter no. 251, 14 February 1984). Published references to I. ricinus (Linnaeus, 1758) in Taiwan (Sugimoto 1939, Elishewitz 1943, Anonymous 1944, Luh and Woo 1950, Shimada et al. 1961, Maa and Kuo 1966) almost certainly represent I. persulcatus, an eastern Palearctic sister species of the largely European I. ricinus. Uncommon in Taiwan tick collections, I. persulcatus is the principal vector of Lyme borreliosis in northeastern Asia and is probably responsible for the small number of cases now being reported in Taiwan (Shih et al. 1998, Shih and Chao 1999).

*Ixodes simplex* Neumann, 1906.—53 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. Listed only by Tseng (1978) and Hoogstraal (letter no. 251, 14 February 1984). Wilson (1970) first reported *I. simplex* from Taiwan.

*Ixodes vespertilionis* Koch, 1844.—No Taiwan collections in USNTC, but 2 collections in BPBM.

Junior synonymy in Taiwan checklists:

None. Listed only by Tseng (1978). First reported from Taiwan by Wilson (1970).

# *Rhipicephalus haemaphysaloides* (Supino, 1897).—50 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: *Rhipicephalus haemaphysaloides expeditus* Neumann, 1904 (Luh and Woo 1950); *R. expeditus* Neumann, 1904 (Shimada et al. 1961). The senior synonym *R. haemaphysaloides* is also listed by Shimada et al. (1961), as well as by Maa and Kuo (1966), Tseng (1978), and Hoogstraal (letter no. 251, 14 February 1984).

# *Rhipicephalus sanguineus* (Latreille, 1806).—47 Taiwan collections in USNTC.

Junior synonymy in Taiwan checklists: None. This ubiquitous species appears in all previous checklists. Hundreds of additional unaccessioned collections of *R. sanguineus* from Taiwan are in the USNTC.

### EXCLUDED SPECIES

The preceding passages present arguments for excluding five tick species that appear in earlier checklists of the Taiwan fauna: Argas persicus, A. vespertilionis, Aponomma fuscolineatum (listed as the junior synonym Amblyomma serpentinum), Boophilus annulatus (listed as the junior synonym Margaropus annulatus), and Ixodes ricinus. Eight additional species named in these early checklists have either never occurred in Taiwan or are no longer present there:

Amblyomma breviscutatum Neumann, 1899.—Listed by Elishewitz (1943) and Anonymous (1944) as A. cyprium Neumann, 1899. Keirans, in Voltzit and Keirans (2002), determined that the types of these species are conspecific, and since A. breviscutatum has page priority over A. cyprium, the latter falls as a junior synonym. There are no Taiwan collections of A. breviscutatum in the USNTC. The single Taiwanese record cited in Robinson (1926) is from "Kankan," an alternate spelling of Kaohsiung (also formerly Koshung), Taiwan's second-largest city and its principal seaport, located in the tropical southwestern quadrant of the island. It is possible that *A*. *breviscutatum* either once occurred in Kaohsiung (or elsewhere on Taiwan's densely populated western coastal plain) and has since been extirpated by intense urbanization, or that living specimens were sporadically introduced with such hosts as cattle, horses, pigs and water buffalo imported from areas to the south and west that lie well within the range of this species (e.g., the Philippines, Indonesia).

Dermacentor atrosignatus Neumann, 1906.-Listed by Sugimoto (1939), Elishewitz (1943), Anonymous (1944), and Shimada et al. (1961). In their review of this Southeast Asian species, Hoogstraal and Wassef (1985) record specimens from Palawan, Busuanga, and Culion Island in the southwestern Philippines, localities far removed from Taiwan. A single supposedly Taiwanese collection of D. atrosignatus (1  $\delta$ , 1  $\Im$ ) in the USNTC (RML 15189) has been lost (L.A. Durden, letter of 28 February 1997 to RGR). A malformed  $\delta$ , also alleged to be D. atrosignatus, from "Kosempo" (Chia-hsien, 23.05N, 120.35E, a town in Kaohsiung County), Taiwan, was discussed by Robinson (1920). It seems unlikely that this relatively large and conspicuously ornate Dermacentor would be overlooked in years of collecting by NAMRU-2 investigators.

Dermacentor reticulatus (Fabricius, 1794).—Listed by Maa and Kuo (1966) and by Tseng (1978). This western Palearctic species ranges no farther east than the Central Asian republics of the former Soviet Union (Pomerantsev 1950).

Haemaphysalis birmaniae Supino, 1897.—Listed by Kishida (1935), Schulze (1935), Elishewitz (1943), Anonymous (1944), Luh and Woo (1950), and Shimada et al. (1961). This species, "the subject of much taxonomic confusion and many incorrect host and distribution records" (Hoogstraal 1970), is known with certainty only from northeastern India, Nepal and Myanmar (Burma).

Haemaphysalis bispinosa Neumann, 1897.-Listed by Elishewitz (1943), Anonymous (1944), Luh and Woo (1950), Shimada et al. (1961), and Tseng (1978). This is a tropical South Asian species (Hoogstraal and Trapido 1966); East Asian specimens of "H. bispinosa" are actually H. longicornis Neumann, 1901, a widespread and widely introduced tick whose original range embraced temperate areas of northeastern China, Korea, Japan, and maritime Russia (Hoogstraal et al. 1968c). Significantly, H. longicornis appears to be absent from the subtropical Ryukyu Islands (Yamaguti et al. 1971) and is therefore unlikely to occur as far south as Taiwan.

Haemaphysalis inermis Birula, 1895.— Listed by Elishewitz (1943), Anonymous (1944), Shimada et al. (1961), Maa and Kuo (1966), and Tseng (1978). This is another western Palearctic species, ranging from southern Europe to Turkey, southern Russia, and northern Iran (Hoogstraal 1969).

Haemaphysalis warburtoni Nuttall, 1912.—Listed by Kishida (1935), Schulze (1935), Sugimoto (1939), Elishewitz (1943), Luh and Woo (1950), Shimada et al. (1961), Maa and Kuo (1966), and Tseng (1978). All listings of *H. warburtoni* from Taiwan are apparently based on the single specimen reported by Nuttall and Warburton (1915) from "Taihoku" (Taipei); this specimen was restudied by Hoogstraal (1966) and found to be *H. formosensis*. True *H. warburtoni* is restricted to mountainous areas in southern China, Nepal, and northern India (Hoogstraal and Kim 1985).

*Ixodes hexagonus* Leach, 1815.—Listed by Sugimoto (1939), Elishewitz (1943), Shimada et al. (1961), Maa and Kuo (1966), and Tseng (1978). A third western Palearctic species, ranging across Europe and North Africa to western Russia and, perhaps, Central Asia (Arthur 1963).

#### **ACKNOWLEDGMENTS**

For fielding innumerable questions and generously making available all Taiwanese specimens and records in their care, I thank Lance A. Durden, Department of Biology, and James E. Keirans, Institute of Arthropodology and Parasitology, Georgia Southern University. Thanks also to Susan W. Glenn and Paul Theerman, former Smithsonian archivists, for providing unlimited access to the meticulously organized Hoogstraal correspondence files. For enthusiastically encouraging the compilation of this checklist, as the first step toward realizing Harry Hoogstraal's lifelong goal of a monograph on the ticks of Taiwan, I am grateful to Chyi-Chen Ho, Department of Applied Zoology, Taiwan Agricultural Research Institute, Taichung. And, as always, I deeply appreciate the assistance of Fu-Meei Yeh Robbins, who kindly prepared English translations of crucial paragraphs in Chinese papers. The opinions and assertions advanced herein are those of the author and are not to be construed as official or reflecting the views of the U.S. Departments of the Army, Navy, or Defense.

#### LITERATURE CITED

- Anonymous. 1944. Epidemiology of diseases of naval importance in Formosa. NavMed 266, Bureau of Medicine and Surgery, Navy Department, Washington, DC, iv + 64 pp., appendices A-F.
- Arthur, D. R. 1963. British Ticks. Butterworths, London. ix + 213 pp.
- Camicas, J.-L., J.-P. Hervy, F. Adam, and P.-C. Morel. 1998. Les Tiques du Monde (Acarida, Ixodida): Nomenclature, Stades décrits, Hôtes, Répartition (Espèces décrites avant le 1/01/96). Éditions de l'Orstom, Paris, 233 pp.
- Elishewitz, H. 1943. The ticks of the Pacific region. Research Project NMRI-19, Naval Medical Research Institute, National Naval Medical Center, Bethesda, Maryland, 39 pp.
- Hoogstraal, H. 1962. Haemaphysalis nepalensis sp. n. from a Himalayan rodent and man, and description of the male of *H. aponommoides* Warburton (n. comb.) (Ixodoidea, Ixodidae). Journal of Parasitology 48: 195–203.
  - ------. 1966. Haemaphysalis (Allophysalis) pospelovashtromae sp. n. from USSR and redescription of the type material of H. (A.) warburtoni Nuttall

from China (Ixodoidea, Ixodidae). Journal of Parasitology 52: 787–800.

- ———. 1969. Haemaphysalis (Alloceraea) kitaokai sp. n. of Japan, and keys to species in the structurally primitive subgenus Alloceraea Schulze of Eurasia (Ixodoidea, Ixodidae). Journal of Parasitology 55: 211–221.
- ——. 1970. Haemaphysalis (H.) birmaniae Supino and H. (H.) goral sp. n. (Ixodoidea: Ixodidae), Asian parasites of artiodactyl mammals. Journal of Parasitology 56: 1227–1238.
- ——. 1971. Identity, hosts, and distribution of *Haemaphysalis (Rhipistoma) canestrinii* (Supino) (resurrected), the postulated Asian progenitor of the African *leachi* complex (Ixodoidea: Ixodidae). Journal of Parasitology 57: 161–172.
- Hoogstraal, H. and K. C. Kim. 1985. Tick and mammal coevolution, with emphasis on *Haemaphysalis*, pp. 505–568. *In* Kim, K. C., ed. Coevolution of Parasitic Arthropods and Mammals. John Wiley & Sons, New York, xiv + 800 pp.
- Hoogstraal, H. and G. M. Kohls. 1965. Southeast Asian *Haemaphysalis* ticks (Ixodoidea, Ixodidae). *H. bandicota* sp. n. from bandicoot rats in Taiwan, Thailand, and Burma. Journal of Parasitology 51: 460–466.
- Hoogstraal, H. and F. J. Santana. 1974. Haemaphysalis (Kaiseriana) mageshimaensis (Ixodoidea: Ixodidae): human and wild and domestic mammal hosts, and distribution in Japan, Taiwan, and China. Journal of Parasitology 60: 866–869.
- Hoogstraal, H. and H. Trapido. 1966. Redescription of the type materials of *Haemaphysalis (Kaiseriana) bispinosa* Neumann (India), *H. (K.) neumanni* Dönitz (Japan), *H. (K.) lagrangei* Larrousse (Vietnam), and *H. (K.) yeni* Toumanoff (Vietnam) (Ixodoidea, Ixodidae). Journal of Parasitology 52: 1188–1198.
- Hoogstraal, H. and H. Y. Wassef. 1973. The Haemaphysalis ticks (Ixodoidea: Ixodidae) of birds. 3. H. (Ornithophysalis) subgen. n.: Definition, species, hosts, and distribution in the Oriental, Palearctic, Malagasy, and Ethiopian Faunal Regions. Journal of Parasitology 59: 1099–1117.
- ——. 1985. Dermacentor (Indocentor) atrosignatus (Acari: Ixodoidea: Ixodidae): Hosts and distribution in the Malay Peninsula, Indonesia, Borneo, and southern Philippines. Journal of Medical Entomology 22: 644–647.
- Hoogstraal, H., H. Trapido, and G. M. Kohls. 1965. Studies on Southeast Asian *Haemaphysalis* ticks (Ixodoidea, Ixodidae). The identity, distribution, and hosts of *H. (Kaiseriana) hystricis* Supino. Journal of Parasitology 51: 467–480.
- Hoogstraal, H., M. N. Kaiser, and G. M. Kohls. 1968a.
  The subgenus *Persicargas* (Ixodoidea, Argasidae, Argas).
  4. Argas (P.) robertsi, new species, a parasite of Australian fowl, and keys to Australian

argasid species. Annals of the Entomological Society of America 61: 535-539.

- Hoogstraal, H., F. J. Santana, and P. F. D. van Peenen. 1968b. Ticks (Ixodoidea) of Mt. Sontra, Danang, Republic of Vietnam. Annals of the Entomological Society of America 61: 722–729.
- Hoogstraal, H., F. H. S. Roberts, G. M. Kohls, and V. J. Tipton. 1968c. Review of *Haemaphysalis (Kaiseriana) longicornis* Neumann (resurrected) of Australia, New Zealand, New Caledonia, Fiji, Japan, Korea, and northeastern China and USSR, and its parthenogenetic and bisexual populations (Ixodoidea, Ixodidae). Journal of Parasitology 54: 1197–1213.
- Hoogstraal, H., W. P. Carney, S. Kadarsan, and P. F. D. van Peenen. 1973. *Haemaphysalis (Kaiseriana)* celebensis Hoogstraal, Trapido, and Kohls (Ixodoidea: Ixodidae), a Wallacean member of the hystricis group: identity, distribution, hosts, and ecology. Journal of Parasitology 59: 556–562.
- Hoogstraal, H., M. N. Kaiser, and H. E. McClure. 1975a. The subgenus *Persicargas* (Ixodoidea: Argasidae: Argas). 20. A. (P.) robertsi parasitizing nesting wading birds and domestic chickens in the Australian and Oriental Regions, viral infections, and host migration. Journal of Medical Entomology 11: 513–524.
- Hoogstraal, H., S. S. Guirgis, G. M. Khalil, and M. N. Kaiser. 1975b. The subgenus *Persicargas* (Ixodoidea: Argasidae: *Argas*). 27. The life cycle of *A. (P.) robertsi* population samples from Taiwan, Thailand, Indonesia, Australia, and Sri Lanka. Southeast Asian Journal of Tropical Medicine and Public Health 6: 532–539.
- Horak, I. G., J.-L. Camicas, and J. E. Keirans. 2002. The Argasidae, Ixodidae and Nuttalliellidae (Acari: Ixodida): A world list of valid tick names. Experimental and Applied Acarology 28: 27–54.
- Kishida, K. 1935. Notes on the Acarina-mites and ticks (including *Amblyomma yajimai* sp. n., on water buffalo) from the island of Formosa, collected in August, 1935. Lansania 7: 129–144.
- Kolonin, G. V. 1995. Review of the ixodid tick fauna (Acari: Ixodidae) of Vietnam. Journal of Medical Entomology 32: 276–282.
- Luh, P.-L. and W.-C. Woo. 1950. A list of Chinese ticks. Chinese Journal of Entomology 1: 195–222. (In Chinese; English translation NAMRU-3 T19.)
- Maa, T. C. and J. S. Kuo. 1966. Catalogue and bibliography of ticks and mites parasitic on vertebrates in Taiwan. Quarterly Journal of the Taiwan Museum 19: 373–413.
- Nakao, M. and N. Takada. 1997. Survey of tick fauna in the Kyushu mainland, Japan. Medical Entomology and Zoology 48: 39–44.
- Neumann, L. G. 1913. Pediculidae, Siphonaptera, Ixodidae, pp. 134–137. *In* Sauter, H. Formosa-Aus-

beute. Entomologische Mitteilungen 2, Supplementa Entomologica.

- Nuttall, G. H. F. and C. Warburton. 1915. Ticks. A monograph of the Ixodoidea. Part III. The genus *Haemaphysalis*. Cambridge University Press. ixiii, 349–550.
- Ogura, K. 1936. The ticks parasitic on the principal domestic animals in Formosa, Japan. Memoirs of the Faculty of Science and Agriculture, Taihoku Imperial University 19: 75–85.
- Pomerantsev, B. I. 1950. Ixodid ticks (Ixodidae). Fauna SSSR, Paukoobraznye, new series, 4. 224 pp. (In Russian; English translation by A. Elbl, edited by G. Anastos, The American Institute of Biological Sciences, Washington, DC, 199 pp.)
- Robbins, R. G. 1996. Does *Aponomma varanensis* (Acari: Ixodida: Ixodidae) occur on the Taiwanese mainland? Journal of Parasitology 82: 672–673.
- Robinson, L. E. 1920. Malformations in ticks. Parasitology 12: 175–179.
- ———. 1926. Ticks. A monograph of the Ixodoidea. Part IV. The genus *Amblyomma*. Cambridge University Press, xii + 302 pp.
- Saito, Y. and H. Hoogstraal. 1972. *Haemaphysalis* (*Kaiseriana*) yeni Toumanoff (Ixodoidea: Ixodidae): discovery in Japan, description of female and immature stages, environment, and life cycle. Journal of Parasitology 58: 950–959.
- Saito, Y., H. Hoogstraal, and H. Y. Wassef. 1974. The *Haemaphysalis* ticks (Ixodoidea: Ixodidae) of birds. 4. *H. (Ornithophysalis) phasiana* sp. n. from Japan. Journal of Parasitology 60: 198–208.
- Schulze, P. 1935. Zur Zeckenfauna Formosas. Zoologischer Anzeiger 112: 233–237.
- Shih, C.-M. and L.-L. Chao. 1998. Lyme disease in Taiwan: Primary isolation of *Borrelia burgdorferi*-like spirochetes from rodents in the Taiwan area. American Journal of Tropical Medicine and Hygiene 59: 687–692.
  - ——. 1999. Tick-borne Lyme disease in Taiwan.

Chinese Journal of Entomology, Special Publication 12: 161–169.

- Shih, C.-M., L.-P. Liu, W.-C. Chung, S. J. Ong, and C.-C. Wang. 1997. Human babesiosis in Taiwan: asymptomatic infection with a *Babesia microti*like organism in a Taiwanese woman. Journal of Clinical Microbiology 35: 450–454.
- Shih, C.-M., J.-C. Wang, L.-L. Chao, and T.-N. Wu. 1998. Lyme disease in Taiwan: First human patient with characteristic erythema chronicum migrans skin lesion. Journal of Clinical Microbiology 36: 807–808.
- Shimada, T., L. W. Trager, and C. T. Adams. 1961. Provisional list of the medically important fauna of Taiwan (Formosa). 5<sup>th</sup> Epidemiological Flight, Pacific Air Forces, San Francisco, California, 60 pp.
- Sugimoto, M. 1937a. Notes on the ticks in the Formosan mountain-reservation for the aborigines. Journal of the Central Society for Veterinary Medicine 50: 303–340. (In Japanese; English translation NAMRU-3 T11.)
- . 1937b. Notes on the ticks in the Formosan mountain-reservation for the aborigines. Journal of the Taihoku Society of Agriculture and Forestry 2: 51–79. (In Japanese.)
- -----. 1939. Ticks of Taiwan. Taihoku Imperial University, Taipei, Formosa, 63 pp. (In Japanese.)
- Tseng, Y.-H. 1978. Ticks of Taiwan and bordering countries. Bulletin No. 12, Ministry of Economic Affairs, Quarantine Bureau, Taipei, Taiwan, 39 pp. (In Chinese.)
- Voltzit, O. V. and J. E. Keirans. 2002. A review of Asian Amblyomma species (Acari, Ixodida, Ixodidae). Acarina 10: 95–136.
- Wilson, N. 1970. New distributional records of ticks from Southeast Asia and the Pacific (Metastigmata: Argasidae, Ixodidae). Oriental Insects 4: 37–46.
- Yamaguti, N., V. J. Tipton, H. L. Keegan, and S. Toshioka. 1971. Ticks of Japan, Korea, and the Ryukyu Islands. Brigham Young University Science Bulletin, Biological Series 15: i–iv, 1–226.