A New Interpretation of Affinities within the <u>Anopheles hyrcanus</u> Complex of Southeast Asia

Bruce A. Harrison Captain, MSC, U.S. Army, Department of Entomology Walter Reed Army Institute of Research Washington, D.C. 20012 <u>AND</u> Southeast Asia Mosquito Project Smithsonian Institution Washington, D. C. 20560 *

ABSTRACT

A new interpretation, based on an analysis of characters from all life stages, is proposed to explain the affinities within the Southeast Asian <u>Anopheles hyrcanus</u> complex. The position of each species is discussed: <u>argyropus</u> and <u>sinensis</u> are retained separately, while the <u>nigerrimus</u> subgroup is proposed for <u>nigerrimus</u>, <u>pursati</u>, <u>indiensis</u> and <u>pseudosinensis</u>, and the <u>lesteri</u> subgroup is proposed for <u>lesteri</u> <u>lesteri</u>, <u>lesteri</u> <u>paraliae</u>, <u>crawfordi</u> and <u>peditaeniatus</u>. Other Oriental anophelines which may belong to the <u>hyrcanus</u> complex are also discussed.

INTRODUCTION

In 1953, after at least 14 years of study, Reid published his revision, "The <u>Anopheles hyrcanus</u> Group in South-East Asia." This publication clarified the specific identities involved in this complex and gave public health personnel and taxonomists in Southeast Asia some long needed tools with which disease vector problems could be tackled and solved. Included was a lengthy discussion of relationships, which coupled with later works (Reid 1963, 1968) make up his interpretation of the affinities within the complex.

During the present study (1967 to present) thousands of specimens of this complex were examined. This work was conducted in Hong Kong (New Territories), the Philippines, Thailand and the U.S., under the auspices of the SEATO Medical Research Laboratory, Bangkok, and the Southeast Asia Mosquito Project, Smithsonian Institution, Washington. Among the material in the U.S. National Museum were numerous specimens with associated skins, including some identified by Reid. This study revealed an interpretation of affinity different from that of Reid (1953, 1963 & 1968). The interpretation as proposed here, best explains the affinities within the Southeast Asia <u>hyrcanus</u> complex and hopefully will stimulate further work on the Oriental members of the complex.

* This work was supported, in part, by Research Contract No. DA-49-193-MD-2672 from the U.S. Army Medical Research and Development Command, Office of the Surgeon General, Washington, D.C.

	Report Docume	entation Page			Form Approved IB No. 0704-0188
maintaining the data needed, and c including suggestions for reducing	ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar	o average 1 hour per response, inclu ion of information. Send comments arters Services, Directorate for Infor ay other provision of law, no person	regarding this burden estimate mation Operations and Reports	or any other aspect of th , 1215 Jefferson Davis I	is collection of information, Highway, Suite 1204, Arlington
1. REPORT DATE 1972		2. REPORT TYPE		3. DATES COVE 00-00-1972	RED 2 to 00-00-1972
4. TITLE AND SUBTITLE				5a. CONTRACT	NUMBER
-		nin the Anopheles hy	yrcanus	5b. GRANT NUM	IBER
Complex of Southe	ast Asla			5c. PROGRAM E	LEMENT NUMBER
6. AUTHOR(S)				5d. PROJECT NU	MBER
				5e. TASK NUMB	ER
				5f. WORK UNIT	NUMBER
Walter Reed Army	ZATION NAME(S) AND AE Institute of Resear 1ue,Silver Spring,M	ch,Department of E	ntomology,503	8. PERFORMINC REPORT NUMB	6 ORGANIZATION ER
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	ND ADDRESS(ES)		10. SPONSOR/M	ONITOR'S ACRONYM(S)
				11. SPONSOR/M NUMBER(S)	ONITOR'S REPORT
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	ion unlimited			
13. SUPPLEMENTARY NO	DTES				
14. ABSTRACT see report					
15. SUBJECT TERMS					
16. SECURITY CLASSIFIC	ATION 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 11	RESPONSIBLE PERSON

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

REVIEW

Prior to 1953, workers on the Southeast Asian fauna had described a number of varieties of <u>Anopheles hyrcanus</u> (Pallas) which were usually lumped under two names, i.e. <u>hyrcanus</u> var. <u>nigerrimus</u> Giles, and <u>hyrcanus var. sinensis</u> Weidemann (Christophers 1933, Crawford 1938). This variety concept lasted beyond World War II (Puri, 1949), until Reid recognized 8 separate species from within the 2 varieties: <u>argyropus</u> (Swellengrebel), <u>crawfordi</u> Keid, <u>indiensis</u> Theobald, <u>lesteri</u> Baisas and Hu, <u>nigerrimus</u> Giles, <u>peditaeniatus</u> (Leicester), <u>pseudosinensis</u> Baisas and Hu and <u>sinensis</u> Weidemann. He also described a ninth species, but did not name it other than calling it species "D₂ near <u>nigerrimus</u>." He later (1963) found this species equivalent to <u>pursati</u> Laveran, and resurrected <u>pursati</u> from synonymy under <u>nigerrimus</u>. Meanwhile, Sandosham (1959) had named <u>paraliae</u>, a new subspecies of <u>lesteri</u>, based on differences noted by Reid (1953) between the Philippine and Malayan forms of <u>lesteri</u>.

To date there are 14 taxa in the Orient which possibly belong to this complex. The following 4 species may be Palearctic representatives and are not included here due to lack of specimens:

Anopheles	(<u>An</u> .)	<u>kweiyangensis</u> Yao & Wu, 1944
11	3 H	pullus Yamada, 1937
11	11	sineroides Yamada, 1924
11	**	yatsushiroensis Miyazaki, 1951

The remaining 10 taxa are the true Southeast Asian members (Reid, 1968), and the basis for this interpretation:

Anopheles	(An.)	argyropus (Swellengrebel), 1914
11		crawfordi Reid, 1953
11	**	indiensis Theobald, 1901
**	11	lesteri lesteri Baisas & Hu, 1936
79	**	lesteri paraliae Sandosham, 1959
11	81	nigerrimus Giles, 1900
11	11	peditaeniatus (Leicester), 1908
11	11	pseudosinensis Baisas & Hu, 1936
11	89	pursati Laveran, 1902
Ŧ	11	sinensis Weidemann, 1828

SUMMATION OF REID'S CONCLUSIONS

Reid's (1953, 1963 & 1968) interpretations can be visualized best by the following species groupings and brief explanations:

argyropus	<u>sinensis</u>	<u>indiensis</u>	<u>crawfordi</u>
<u>peditaeniatus</u>	<u>pseudosinensis</u>		<u>lesteri lesteri</u>
	<u>nigerrimus</u>		<u>lesteri paraliae</u>
	pursati		

<u>Anopheles argyropus</u> is related to the African <u>An</u>, <u>coustani</u> species complex, and is also probably related to <u>peditaeniatus</u>. <u>Anopheles sinensis</u> and <u>nigerrimus</u> are related, and the isolated Philippine species, <u>pseudo-</u> <u>sinensis</u>, has characters intermediate between those 2 species, although it is more closely related to <u>nigerrimus</u> than <u>sinensis</u>. <u>Ancpheles</u> <u>pursati</u> is closely related to <u>nigerrimus</u>. <u>Anopheles indiensis</u> is is somewhat intermediate between <u>crawfordi</u> and <u>nigerrimus</u>. Although <u>crawfordi</u> is superficially like <u>sinensis</u>, it is more closely related to <u>lesteri</u>.

SELECTION OF CHARACTERS

Some of the characters used previously were found too variable for use in this interpretation; they are: (A) all linear measurements; (B) tarsal banding; (C) scale pattern on female palpi; (D) presence or absence of a fringe spot on vein Cu₂; and (E) color designations for pale wing scales. Linear measurements are subject to a wide range of variation due to extrinsic and intrinsic stimuli (Clements, 1963), and the analysis of such variation should be conducted with extreme care (Gould, 1966; Mayr, 1969). Mayr (1969) considers linear measurements and other highly variable characters of low weight value and to be avoided if possible. Those characters which were finally selected segregate the included species into well defined, related subgroups, while exhibiting a high degree of consistency and non-functional correlation. These are attributes of characters worthy of high weight in the analysis of similarity (Mayr, 1969).

CHARACTER DEFINITION

- 1. <u>Number of leaflet pairs on the male aedeagus</u>. The aedeagus of <u>Anopheles</u> is bilaterally symmetrical and when split (flat mounts) nearly always exhibits an identical number of leaflets (when present) on each side.
- 2. <u>Presence or absence of a basal pale band on the third palpal</u> <u>segment of males</u>. Self explanatory, but not to be confused with a mesal-longitudinal pale stripe or scattered pale scales.
- 3. <u>Presence or absence of pale scales on the basal 1/3 of the</u> <u>male costa</u>. May be in the form of scattered pale scales and/or a distinct costal spot.
- 4. <u>Presence or absence of a tuft of scales on the humeral cross</u> <u>vein</u>. Tuft defined as 4 or more scales, as compared with no scales or rarely 1-2 scales.
- 5. <u>Structural modification of the pupal trumpet rim and pinna</u>. Aside from the usual thin uniform rim, the following 2 modifications are used: (A) thickened areas on the rim with a sawtooth like edge, and (B) vertical wrinkles on the outer wall of the pinna. These modifications are constant structural differences found in certain species in the Myzorhynchus series.
- 6. <u>Number of branches on pupal abdominal seta 5-V</u>. Self explanatory.
- 7. Number of branches on larval head seta 8-C. Self explanatory.

- 8. <u>Number of long pecten teeth on larval pecten plate</u>. Self explanatory.
- 9. Egg deck width. A ratio that varies from wide (approximately 1/3-1/2 width of egg), moderate 1/7-1/6 width of egg), narrow 1/10 width of egg) to very narrow (1/20 width of egg). Widths are not known for those eggs described with split decks.

The reader should consult Reid (1968) for illustrations of these characters.

CHARACTER VALUE

The characters represent all 4 life stages and both sexes of the adult. As pointed out by Mayr (1969), if an analysis of similarity has been conducted properly, equivalent affinities should be demonstrable in all the life stages.

All characters defined have been used previously, but not on the level proposed herein. Character 1 was previously used on the species level, and Reid & Knight (1961) found the presence or absence of aedeagal leaflets very significant in the separation of species groups in the <u>Anopheles</u> series. Characters 2-4 and 6-9 were all previously important characters at the specific level. Character 5 as defined, has only been used on the species level; however, more basic structural differences in the pupal trumpet were used by Reid & Knight (1961) to divide the subgenus <u>Anopheles</u> into the Laticorn and Angusticorn Sections.

RESULTS

As is often the case in closely related species or groups of species, many similarities exhibited in a single life stage or single sex are often found to be superficial when examined in the light of characters on the remaining life stages. This is exactly the situation found in the females of this complex. Only one female character was useful in this analysis, and while others may eventually be found, this analysis was possible only after studying all the life stages.

Tabulation of the selected characters (Table 1) illustrates the consistency and correlation of the characters by the segregation of the included species as follows:

<u>argyropus</u>	<u>nigerrimus</u>	<u>sinensis</u>	<u>lesteri lesteri</u>
	<u>pursati</u>		<u>lesteri paraliae</u>
	<u>indiensis</u>		<u>crawfordi</u>
	pseudosinensis		<u>peditaeniatus</u>

<u>Anopheles argyropus</u> and <u>sinensis</u> are separated because their characters do not agree well with the other species or each other; otherwise, the majority of characters separate the remaining species into 2 well defined categories. The first category (<u>nigerrimus</u> subgroup) is generally characterized by: (1) a low number (2-3) pairs of aedeagal leaflets; (2) a pale basal band on the male third palpal segment; (3) presence of pale scales on the base of the male costa; (4) a tuft of scales on the humeral cross vein; (5) a thin, uniform rim on the pupal trumpet; (6) a large number of branches (30 or more) on pupal seta 5-V; (7) a large number of branches (11 or more) on larval seta 8-C; and (8) 7 or less long pecten teeth on the larval pecten plate. The egg character is not presently applicable at this point (see later discussion). The second category (lesteri subgroup) is generally characterized by: (1) a high number (4 or more) pairs of aedeagal leaflets; (2) absence of a pale basal band on the male third palpal segment; (3) base of the male costa entirely dark scaled; (4) humeral cross vein bare or rarely with 1-2 scales; (5) rim of pupal trumpet with thickened areas and saw-tooth edge; (6) fewer branches (40 or less) on pupal seta $5 - V_{3}$ (7) fewer branches (12 or less) on larval seta 8-C; (8) 7 or more long pecten teeth on the larval pecten plate; and (9) generally narrower egg deck width. Exceptions to some of these generalizations are found in pseudosinensis, crawfordi and peditaeniatus and will be discussed later.

As can be seen, this interpretation differs from Reid[®]s by 4 major changes: (1) separating <u>peditaeniatus</u> from <u>argyropus</u> and placing it in the <u>lesteri</u> subgroup; (2) determining <u>argyropus</u> to be separate, but more closely related to <u>nigerrimus</u> than <u>peditaeniatus</u>; (3) moving <u>sinensis</u> away from a close relationship with <u>nigerrimus</u> and placing it separate, but possibly intermediate between the <u>nigerrimus</u> and <u>lesteri</u> subgroups; and (4) removing <u>indiensis</u> from an intermediate position between <u>crawfordi</u> and <u>nigerrimus</u> and placing it in the <u>nigerrimus</u> subgroup.

DISCUSSION

<u>NIGERRIMUS</u> SUBGROUP: The first group of species consists of <u>nigerrimus</u>, <u>pursati</u>, <u>indiensis</u> and <u>pseudosinensis</u>, and is called the <u>nigerrimus</u> subgroup because of the more central position this species occupies in the subgroup. The above order in listing the remaining members of the subgroup is arbitrary and not meant to imply relationship. The characters used by Reid to associate <u>indiensis</u> with <u>crawfordi</u> appear superficial, for although the branching on pupal seta 5-V and scaling on the base of the male costa is similar, the remaining characters are dissimilar. <u>Anopheles pseudosinensis</u>, which is restricted to the Philippines, has few branches on pupal seta 5-V and larval seta 8-C, like those found on <u>sinensis</u> and the members of the other subgroup. This similarity may be actual or superficial; nevertheless, <u>pseudosinensis</u> is definitely misnamed, for as Reid (1953) pointed out, it is most closely related to <u>nigerrimus</u>.

The apparent disparity found in the types of egg decks in the <u>nigerrimus</u> subgroup might cause considerable concern if studies such as those of Otsuru and Ohmori (1960) were not available for review. These authors found extensive variation in the eggs of <u>sinensis</u>, <u>lesteri</u> <u>lesteri</u>, <u>sineroides</u> and <u>yatsushiroensis</u> between summer and late autumn in Japan. This variation ranged from the single long deck form to a distinct split deck form in all 4 species. Of the 4 species in the <u>nigerrimus</u> subgroup, the eggs of <u>nigerrimus</u> and <u>pseudosinensis</u> are described with a single long deck, while eggs of <u>pursati</u> and <u>indiensis</u> are described with split decks. The apparent disparity in these 2 types of egg decks may not be real, but reflect a limited number of

eggs previously studied without regard for seasonal variation. All members of the <u>nigerrimus</u> subgroup are found in countries with distinct wet and dry seasons, which may induce egg variation similar to that found in Japan. Much more work is needed on the eggs of all members of this complex.

There may be additional species or subspecies belonging to this subgroup. Reid (1963 & 1968) considered <u>An</u>. <u>minutus</u> Theobald, a synonym of <u>nigerrimus</u> for convenience only and commented that it may actually represent another distinct species. This Pakistan form possesses a long basal dark mark on vein Gu and broad hind tarsal pale bands, characters usually associated with the <u>nigerrimus</u> subgroup. Further work in Indonesia may also reveal that <u>venhuisi</u> Bonne-Wepster, currently a synonym of <u>nigerrimus</u>, is a valid name. Currently, there are no confirmed records of this subgroup north or northeast of Vietnam, and there are many areas in its wide distribution from West India-Pakistan to the Philippines where additional study may reveal cryptic related species.

LESTERI SUBGROUP: The lesteri subgroup consists of lesteri lesteri, lesteri paraliae, crawfordi and peditaeniatus. Although peditaeniatus has date priority over the other names it does not occupy a central position in the subgroup. Currently, paraliae is listed as a subspecies of lesteri, but may deserve specific status. The nominate subspecies is currently considered present in China, Japan, the Ryukyus and most of the major islands in the Philippines (Type Locality), while paraliae is currently known from Malaysia (East and West), Singapore and Thailand. Areas of overlap would supposedly occur where Sabah joins with the Philippine Palawan Island chain on the North, and where it joins with the Sulu archipelago on the East. There are currently no confirmed records of the nominate subspecies from Palawan Island or the western end of the Sulu Island chain. The subspecies, paralise, is definitely recorded from Sabah, but not from areas adjacent to the above island chains. Much more collecting is needed in these areas before this problem can be solved.

<u>Anopheles crawfordi</u> possesses 2 characters like those of the <u>nigerrimus</u> subgroup: (1) pale scales on the basal 1/3 of the male costa, and (2) more numerous branches on pupal seta 5-V. The number of long pecten teeth on the larva is somewhat intermediate between the 2 subgroups. However, all the remaining characters clearly place <u>crawfordi</u> in the <u>lesteri</u> subgroup. One inconsistency remains concerning a primary character. Reid (1953 & 1968) described the male of <u>crawfordi</u> as sometimes having a small pale band at the base of palpal segment 3. None of the males the author has examined of this species from both Thailand and Malaya exhibit even a trace of a basal pale band on that segment. Further collections will probably resolve this inconsistency.

Besides a difference in egg deck width, at least 3 adult characters are present on <u>peditaeniatus</u> that are distinct from the other members of the subgroup. This species has hind tarsal pale bands of variable size (see below), but is the only member of the subgroup that frequently exhibits broad hind tarsal bands. The wing of <u>peditaeniatus</u> usually has extensive pale scaling on vein $R-R_1$ and a long basal dark mark on vein Cu, both characters, usually lacking on the other members.

There are probably other species which belong to this subgroup, particularly in China. Feng (1964) described the egg of kweiyangensis and 4 egg types under the name "sinensis." The former species is very similar to sineroides from Japan, Korea and northern China (Reid, 1963). Of the "sinensis" eggs, one was the "broad decked egg type" which is probably equivalent to sinensis. Another, the "medium decked egg type" is probably equivalent to peditaeniatus. The adult description given by Feng in association with this latter egg type fits several adults examined in the USNM from Fukien, Kweichow and Yunnan provinces, China. These adults appear identical to and have narrow hind tarsal bands like specimens of peditaeniatus from Assam, other parts of India and northern Thailand. They all have white to silvery-white scales on the remigium, no scales on the humeral cross vein, a long basal dark mark on vein Cu and numerous pale scales on vein R-R1, which are indicative of peditaeniatus. The abdomen and legs of the single male are missing, but the palps do not have a pale basal band on segment 3. Further discussions on the variations found in peditaeniatus hind tarsal banding can be found in Reid (1963 & 1968). The 2 remaining egg types described by Feng, "narrow decked egg type" and "extremely narrow decked egg type" probably represent members of the lesteri subgroup. In fact, one probably is equivalent to the species found in southern China, Japan and the Ryukyu Islands, which is currently considered conspecific with lesteri lesteri of the Philippines. This latter Chinese species may actually be distinct from that of the Philippines and certainly deserves more attention since Ho et al. (1962) demonstrated that it. not sinensis, is the major vector of malaria pathogens in the Yangtze valley of China.

This subgroup has a distribution from Japan and China south through the Indonesian chain into the Philippines and west into India. Only one species, <u>peditaeniatus</u>, extends into India south and west of Assam and Bangladesh. This species and <u>sinensis</u> apparently have the widest distributions of all the members of the Southeast Asian <u>hyrcanus</u> complex. Since both species prefer warm shallow water for oviposition, the spread of rice cultivation across Southeast Asia may be directly responsible for their wide distributions.

ARGYROPUS: The complement of characters found on argyropus are quite distinct. Actually, argyropus has 4 of 9 characters (Table 1) similar to the <u>nigerrimus</u> subgroup: (1) aedeagal leaflets; (2) scale tuft on humeral cross vein; (3) numerous branches on pupal seta 5-V; and (4) numerous branches on larval seta 8-C. Three characters are more like those of sinensis and the lesteri subgroup: (1) male palpal segment 3 without basal pale band; (2) basal 1/3 of male costa dark scaled; and (3) very narrow egg deck (but see below). One character, i.e. the number of long larval pecten teeth, is intermediate between the 2 subgroups. The remaining character, wrinkles on the pupal trumpet, is unique in this complex, but is found elsewhere in the An. coustani complex in Africa. Reid (1968) presented a number of characters which point to a relationship between argyropus and this African complex. The very narrow decked egg of argyropus, besides looking similar to those of the lesteri subgroup (except peditaeniatus), is very similar to those illustrated in Gillies and de Meillon (1968) for An. tenebrosus and ziemanni, both members of the coustani complex.

Reid (1953 & 1968) proposed that argyropus shows its closest relationship to the SE Asian hyrcanus complex through peditaeniatus and based this in part, on broad hind tarsal pale bands, female palpal banding and wing scale color. These characters were found too variable to use in the present study. The 2 remaining, and strongest supporting characters for Reid's proposal, are the long refractile margin on the pupal paddle and the spine-like seta 9-VIII on the pupae. However, only 2 adult characters in Table 1 support this proposal, while the 2 pupal characters used in Table 1 contradict this similarity; consequently, Reid's pupal characters probably reflect superficial similarities. On the other hand, argyroous is more closely related to nigerrimus than peditaeniatus by 4 characters present in Table 1, and the following additional characters: (1) dark scaled remigium; (2) narrow pale band on mid tarsomere 3; (3) larval seta 4-M with stiff, erect branches; and (4) larval seta 3-C with 70 or more branches. Besides a probable relationship with the African coustani complex, argyropus appears to be more closely related to nigerrimus and the nigerrimus subgroup than the other species in the SE Asian hyrcanus complex.

SINENSIS: Interpreting the position of sinensis in this analysis is difficult. Actually, sinensis shares 4 of the 9 Table characters with the <u>lesteri</u> subgroup: (1) aedeagus leaflets; (2) male palpal segment 3 without basal pale band; (3) few branches on pupal seta 5-V; and (4) number of long larval pecten teeth. Another character, the thin pupal trumpet rim, is like the nigerrimus subgroup, while the wide deck on the egg is unique in the SE Asian hyrcanus complex. The remaining 3 characters are intermediate between the 2 subgroups. The first of these, pale scales on the base of the male costa, is variable, with true SE Asian specimens dark scaled while specimens from the more northern latitudes (China) exhibit numerous pale scales in this area, much like An. hyrcanus (Pallas). The second character, presence of a scale tuft on the humeral cross vein, could be confusing. Anopheles sinensis normally has 3-6 small scales in this area, rarely less, but these scales are not large and do not form a tuft as on argyropus and the nigerrimus subgroup. The number of branches on larval seta 8-C is the third intermediate character. Although sinensis is most closely related to the lesteri subgroup, affinities with the nigerrimus subgroup are also evident; consequently, sinensis is best assigned to an isolated intermediate position. However, it is also possible that sinensis is related to the Palearctic hyrcanus complex and links the lesteri subgroup to that complex. The whole problem of sinensis and its affinities is an enigma which must be solved if we are to understand the relationships of the Palearctic and the Southeast Asian hyrcanus complexes. Reid (1968) in speaking about the distribution of the Mediterranean and Near East (Palearctic) species of the hyrcanus complex in relation to the Oriental species noted that, "Meantime it is convenient to assume that none of them, including hyrcanus itself, occurs in the Oriental region, where a different set of names is in use, and where the taxonomy of the group is more advanced, though much still remains to be done." Unfortunately, the resolution of the sinensis problem must necessarily involve both components of the complex, for the distribution of hyrcanus extends north and east into Mongolia, Manchuria and Siberia (Bates et al., 1949), while sinensis is known from northern China and Korea. Reid (1953) discussed 2 forms of sinensis from northern China, calling the more northern form the Palearctic form. The identity of the northern species called

<u>hyrcanus</u> and the 2 Chinese <u>sinensis</u> forms needs clarification. Resolution of this problem should be most enlightening, and help demonstrate the origin of the Southeast Asian species.

SUMMARY

The major purpose of this interpretation is to establish a means by which the Oriental species of the <u>hyrcanus</u> complex can be analyzed by a given set of characters and segregated into supraspecies taxa. Some workers may feel the introduction of subgroup names unnecessary; however, such names hold no taxonomic status and serve as useful tools in such analyses. Hopefully, these subgroups will serve as nuclei in future work with the other members of the <u>hyrcanus</u> complex. The basic design of this analysis should remain useful, although the groupings may eventually change due to the examination of additional material.

Much work is still needed on the Chinese and Indian faunas and the Palearctic forms of species such as <u>lesteri</u> and <u>sinensis</u>. The following species are all apparently related to the Southeast Asian <u>hyrcanus</u> complex but need further study: <u>kweiyangensis</u> (China), <u>pullus</u> (Korea), <u>sineroides</u> (China, Japan and Korea) and <u>yatsushiroensis</u> (Japan). Obviously, the insertion of these species into this analysis requires the detailed study of all the life stages.

ACKNOWLEDGMENTS

Special appreciation is due Dr. Botha de Meillon, Southeast Asia Mosquito Project, Smithsonian Institution, for his assistance and review of the manuscript. Appreciation is also extended to LTC Bruce F. Eldridge and Dr. Ronald A. Ward, Walter Reed Army Institute of Research, for their valuable suggestions.

REFERENCES

- Bates, M., W.N. Beklemishev, and L. La Face. 1949. Anophelines of the Palearctic Region, p. 419-442. <u>In M.F. Boyd [ed.] Malaricles</u> gy. W.B. Saunders Co., Philadelphia. Vol. 1.
- Christophers, S.R. 1933. The fauna of British India. Diptera, vol. IV. Family Culicidae. Tribe Anophelini. London. 371 p.
- Clements, A.N. 1963. The physiology of mosquitoes. Pergamon Press by MacMillan Co., New York. 393 p.
- Crawford, R. 1938. Some Anopheline pupae of Malaya with a note on pupal structure. Govt. Printer, Singapore. 110 p.
- Feng, L. 1964. Morphologic study of the adults of the different forms in the <u>Anopheles sinensis</u> group. Acta Ent. Sin. 13: 581-586.
- Gillies, M.T. and B. de Meillon. 1968. The Anophelinae of Africa south of the Sahara (Ethiopian Zoogeographical Region). Pub. S. African Inst. Med. Res. 54:1~343.

- Gould, S.J. 1966. Allometry and size in ontogeny and phylogeny. Biol. Rev. (Cambridge Phil. Soc.) 41:587-640.
- Ho, C., T.C. Chou, T.H. Ch⁹en, and A.T. Hsueh. 1962. The <u>Anopheles</u> <u>hyrcanus</u> group and its relation to malaria in East China. Chinese Med. J. 81:71-78.
- Mayr, E. 1969. Principles of systematic Zoology. McGraw-Hill Book Co., New York. 428 p.
- Otsuru, M. and Y. Ohmori. 1960. Malaria studies in Japan after World War II. II. The research for <u>Anopheles sinensis</u> sibling species group. Jap. J. exp. Med. 30:33-65.
- Puri, I.M. 1949. Anophelines of the Oriental Region, p. 483-505. <u>In</u> M.F. Boyd [ed.]Malariology. W.B. Saunders Co., Philadelphia. Vol. I.
- Reid, J.A. 1953. The <u>Anopheles hyrcanus</u> group in South-East Asia. (Diptera:Culicidae). Bull. ent. Res. 44:5-76.
- Reid, J.A. 1963. Notes on Anopheline mosquitoes from Malaya, with descriptions of three new species. Ann. Trop. Med. Parasit. 57:97-116.
- Reid, J.A. 1968. Anopheline mosquitoes of Malaya and Borneo. Studies Inst. Med. Res. Malaysia. No. 31, 520 p.
- Reid, J.A. and K.L. Knight. 1961. Classification within the subgenus <u>Anopheles</u> (Diptera, Culicidae). Ann. Trop. Med. Parasit. 55:474-488.
- Sandosham, A.A. 1959. Malariology with special reference to Malaya. Univ. of Malaya Press, Singapore. 349 p.

		ADULT			PUPAL		LARVAL		EGG
Species	Pairs of aedeagus leaflets	Pale band on o' pal- pal seg.3	Pale scales on base of o ^r costa	Scales on humeral cross vein	Trumpet structure	Branches on pupal seta 5-V	Branches on larval seta 8-C	No. long pecten teeth	Deck width
argyropus	2	оц	оц	tuft	wrinkles	59	13-22	6-8	very narrow
nigerrimus	2-3	yes	yes	tuft	thin	40-60	12-24	4-7	moderate
pursati	2-3	yes	yes	tuft	thin	45+	12-21	5-7	split deck
indiensis	2-3	yes	yes	tuft	thin	30-50	11-21	5-7	split deck
pseudosinensis	7	yes	yes	tuft	thin	4-11	5-12	6-7	moderate
sinensis	3-6	ou	*ou	tuft**	thin	9-24	8-14	7-9	wide
<u>lesteri</u> <u>lesteri</u>	4-5	ou	ou	none or 1-2	thick saw-toothed	10-37	5-12	7-10	narrow
<u>lesteri</u> paraliae	4-5	ou	ou	none or 1-2	thick saw-toothed	12-30	5-11	7-10	narrow
crawfordi	4-7	ou	yes	none or 1-2	thíck saw-toothed	30-45	6-11	6-8	very narrow
peditaeniatus	4-7	ou	ou	none or 1-2	thick saw-toothed	14-28	4-9	7-9	moderate

Rare in Southeast Asia; more frequent on palearctic form in China Not actually a tuft, but 3-6 small scales, rarely less or bare

* *

4

TABLE 1