12.

# DISTRIBUTION OF THREE SCORPION SPECIES (SCORPIONES: ARACHNIDA) IN JAFFNA PENINSULA

# Eswaramohan. T<sup>1\*</sup>, Murugananthan. A<sup>2</sup>, Veronika. K<sup>1</sup>

## <sup>1</sup> Department of Zoology, Faculty of Science, University of Jaffna <sup>2</sup>Department of Pathology, Faculty of Medicine, University of Jaffna

## ABSTRACT

The Jaffna Peninsula is located at the northernmost region of the Island of Sri Lanka, with area of about 1,025.6km<sup>2</sup>. The topography of the region is almost flat and of low elevation except in the central part of the western sector, where the elevation rises, just to 10.5 m above sea level. Recent taxonomic studies revealed the presence of three species of scorpions in Jaffna Peninsula. They belong to two families, three genera and three species: the Buthids *Hottentottatamulus* and the Scorpionid *Heterometrusswammerdami and Isomertusmaculatus*. The flat Jaffna peninsula is made of limestone unlike most other parts of Sri Lanka, which is the main feature of Jaffna Peninsula's geography. The soils are derived from limestone. It is not fertile; the grey loam and red soil which lack organic matter and which can hardly retain moisture particularly during the dry season. Good soil in the Peninsula is certainly man-made. Somehow, these scorpion species successfully adapted to this soil environment.

#### **INTRODUCTION**

The Jaffna Peninsula (9°40'0"N 80°0'0"E) is located at the northernmost region of the Island of Sri Lanka, with area of about 1,025.6km<sup>2</sup>. It is in close proximity to the sub-continent of India and separated from it by the Palk Strait and the Bay of Bengal. The peninsula is actually almost an island, much of it covered by shallow lagoons, and has a number of interesting islands dotted offshore. Most of the area is dry and sandy. Elephant Pass, a narrow causeway, connects Jaffna with the rest of Sri Lanka. Jaffna features a tropical rainforest climate with no true dry season month. The average annual temperature is 27.190°C. The average rainfall is 1,811.8 mm (Statistical Hand Book, 2012). The topography of the region is almost flat and of low elevation except in the central part of the western sector in the area around Tellippalai where the elevation rises to 10.5 m above sea level. The flat Jaffna peninsula is made of limestone unlike most other parts of Sri Lanka, which is the main feature of Jaffna Peninsula'sgeography (Cooray, 1984).

National Red List 2012 of Sri Lanka considered some selected group of animals such as dung beetles, corals, echinoderms, centipedes, bivalves and gastropods as lesser known faunal groups. Furthermore other invertebrate group of Arachnida that includes especially spiders and scorpions. The Red List contains 501 spider species (including 257 endemics). Also, it was reported that the scorpion fauna is largely neglected in taxonomic records in Jaffna Peninsula as well as Sri Lanka. (IUCN, 2012).

Distribution of the scorpion fauna in the northern part of Sri Lanka remained under pressure of severe habitat degradation at frequent rate during war time and even after the resettlement. Conservation of biodiversity depends on the identification and maintenance of the taxonomic records of biotic components (Sureshan, 2007). This area is poorly known for invertebrate fauna, and extensive field surveys are needed to obtain preliminary data of the scorpion diversity of these area.

According to Pocock (1900) 11 species of scorpions under 3 families, namely Scorpionidae, Charilidae and Buthidae occur in SriLanka. Vachon (1982) made inventories of the scorpions of Sri Lanka (studies on the scorpions deposited in the collection of the Natural History Museum Geneva III) comprising of 11 species: 3Scorpionidae, 7Buthidae and Chaerillidae along with a key to their identification of these species and a

<sup>\*</sup> Corresponding author: teswaramohan@gmail.com

Proceedings of the National Symposium on Soil Biodiversity - 2013

map of their distribution. Additionally, four species have been recorded from SriLanka during the last decade by several researchers (Lourenço 2002; Lourenço& Huber, 2002; Lourenço, 1997; Lou-renco& Huber, 1999; Kovařík, 2003; Kovařík, 2004). These members of scorpions were reported only from Yala national park, Willpattu National Park, Kandy, Anurathdhapura, Trincomalee, Mannar and Mullaittivu (Vachon, 1982). Ranawanaet *et al.* (2013), have reviewed the current list of scorpions, including the total count up to 16 species found in SriLanka.

When compared to other parts of the country, the scorpion fauna of Jaffna Peninsula is poorly documented. Recently, Ranawana *et al.*, (2013) discovered a medically important new species *Hottentotatamulus* within the family Buthidae recorded in Jaffna Peninsula.

This article provides a detailed systematic account of scorpion fauna of Jaffna, mainly from Northern Province of SriLanka. This includes 3 species belonging to 2 families. Veronika *et al.*, (2013) have reported very recently about the existence of *Heterometrusswammerdami* (Simon, 1872) and *Isomertusmaculatus* (DeGeer, 1778). Ranwana *et al.*, (2013) did not include this species in their work and no further specimens were reported from Jaffna Peninsula by other authors as well. The aim of this article was to establish the composition of scorpion fauna with identification key to scorpions of Jaffna Peninsula, and to contribute further knowledge of scorpion fauna in Sri Lanka.

### **COLLECTION OF SCORPION**

Field survey was carried out during the period from September 2010 to August 2012. Random search method was done during the survey and scorpions were searched under rocks, within soil and leaf litter, under bark, and within vegetation. In particular, we surveyed from Jaffna town (9°40'0''N 80°0'0''E) to Vadamaradchi area (9° 48' 21. 97" N 80° 12' 16. 77"E) (Fig. 1). Scorpions in the field were collected with the help of forceps, transferred to the plastic jar and preserved in 70% ethyl alcohol. Most of the scorpions were collected by "rock rolling" (Williams, 1968). Furthermore, we did nocturnal observations in above localities. The temperature of air and substrate was taken at the collection sites. The air temperature ranged between 26 °C and 33 °C, whereas the soil values ranged between 27 °C and 32 °C. All the collected specimens were deposited, after identification, in the faunal holding of Museum of Dept of Zoology, University of Jaffna.

#### **Identification of scorpion**

Photographs of live specimens were taken with a digital camera, while photos for morphological characters of preserved material were taken with the same camera mounted on the eye piece of Olympus microscope. Digital images were slightly processed with Adobe Photoshop7.0, only to optimize brightness and contrast. Measurements (in mm) follow Sissom(1990) and descriptive terminology mostly follows Hjelle (1990). Morphological investigation and counts of pectinal teeth were carried out under dissecting microscope (kyowa,  $\times 20$ ,  $\times 40$ ).

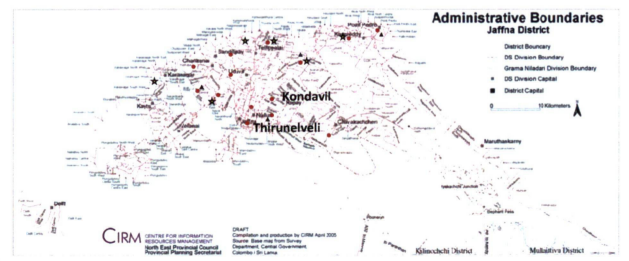


Figure 1: Map of Jaffna Penninsula, showing the localities of scorpion species (circle, *Heterometrusswammerdami*; *Isomertusmaculatus* and star, *Hottentottatamulus* Triangle).

## SYSTEMATICS

Order Scorpiones C. L. Koch, 1850

Family Scorpionidae Latreille, 1802

Subfamily Scorpioninae Latreille, 1802

Heterometrusswammerdami (Simon, 1872) (Figure2; Table1)

Habitat: This is a common species. They are found in the gap of soil, leaf litter and under the stones.

Distribution. India, Sri Lanka: Puttalam, Anuradhapura, Kandy, Jaffna (Veronika et al. 2013).

Family Buthidae C. L. Koch, 1837

Sub family: Buthinae C. L. Koch, 1837

Hottentottatamulus(Fabricius, 1798) (Figure3, Table 1)

Habitat: It was observedunder rocks and in crevices.

Distribution: India, Pakistan, Sri Lanka: (The occurrence of this species in Jaffna, Palali, Karainagar, Achchuveli is mentioned by Ranawana *et al.*, 2013, and in Karaveddy and Iddaikadu is mentioned by Veronika *et al.*, 2013).

Isometrus (Isometrus) maculatus(DeGeer, 1778) (Figure 4; Table 1)

Habitat: Endemic species in Sri Lanka (Lourenco and Huber, 2002). It is found in wild conditions inland in Sri Lanka (Lourenco and Huber, 2002). It was collected close to human dwelling and under barks of large trees.

Distribution: Cosmopolitan (Fet& Lowe, 2000), Sri Lanka: Matala, Mannar, Anuradhapura, Jaffna (Veronika et al, 2013).



Figure 2: Heterometrusswammerdami, left - Dorsal and right-ventral views



Figure 3:. Hottentotta tamulus, left - Dorsal and right-ventral views



Figure 4: Isometrusmaculatus, Dorsal and right - ventral views

# DISCUSSION

Preliminary records revealed the occurrence of three species of scorpions belonging to two families, namely, Buthidae and Scorpionidae from the northern part of Sri Lanka. Among the species reported here, Heterometrusswammerdami appears to be widely distributed in the leaf litter and gap of soil in Jaffna Peninsula. Palmyrah palms are found in abundance in the Peninsula. In some places they grow wild, having a life span of one hundred years; they shape the landscape in many parts of the Peninsula region. These scorpion species predominantly spend their day time within the parts of the Palmyrah tree. Two species Isometrus (Isometrus) maculatus and Heterometrusswammerdami are reported for the first time from Jaffna (Veronika et al., 2013). The species Heterometrusswammerdamiis is the most common species to Sri Lanka (Kovařík, 2004) distributed over the whole area of Jaffna Peninsula, represented by a fairy good number of specimens. Isometrus (Isometrus) maculates (DeGeer, 1778) was recorded as an endemic species to Sri Lanka (Lourenco and Huber, 2002) whereas, this species is widely distributed as cosmopolitan (Fet& Lowe, 2000) though this species was reported here as rare species from Jaffna district. Therefore, their occurrence in this area needs conformation by further collection of specimens. The recent discovery of a medically important alien species Hottentottatamulus from in the Jaffna Peninsula (Ranawana et al., 2013) indicate the possible occurrence of further venomous taxa in this area. This H.tamulus spends mostly under stones and crevices. Here, we presented the records on the diversity and distribution of scorpion fauna while the key will be intended for a wide range of conservation managers to easily identify the scorpions from Jaffna Peninsula.

Table1: Measurements (in millimeters), Specimens of *Heterometrusswammerdami*, *Hottentotta tumulus* and *Isometrusmaculates* from Jaffna Peninsula deposited at the Department of Zoology, Faculty of Science, University of Jaffna, Sri Lanka.

	Heterometrusswammerdami	Hottentottatamulus	Isometrusmaculatus
Carapace, length	19	9	6
Carapace, anterior width	18	5	
Carapace, posterior width	19	10	
Mesosoma, length	39	24	9
Metasomal segment I			
Length	10	4	4
Width	7	5	
Metasomal segment II		-	
Length	11	5	5
Width	6	5	-
Metasomal segment III	-	-	
Length	13	5	7
Width	6	5	-
Metasomal segment IV	Ũ	5	
Length	15	6	7
Width	6	5	-
Metasomal segment V	Ŭ	5	
Length	17	9	10
Width	5	4	-
Metasomal length	65	29	33
Telson length	17	8	5
Aculeus length	10	3	5
Pedipalp, femur Length	13	6	8
Width	6	2	0
Pedipalp, patella Length	15	8	8
Width	19	3	0
	31	3	10
Pedipalp, chela Length Width	22	2	10
	19	10	-
Movable finger, Length	19		6 52
Total body length	140	70	53
Pectinal teeth count	10/10	20/20	10/10
Left/Right	18/18	30/30	19/18

### Key to the species of scorpions occurring in Jaffna Peninsula

#### REFERENCES

Cooray, P.G. 1984. An Introduction to the Geology of SriLanka (Ceylon).2<sup>nd</sup> revised ed. National Museums Sri Lanka. Colombo. 126-269.

Fet, V. & G. Lowe. 2000. Family Buthidae C.L. Koch, 1837. Pp. 54–286 in: Fet, V, W.D. Sissom, G. Lowe & M.E. Braunwalder (eds). Catalog of the Scorpions of the World (1758–1998). New York: The New York Entomological Society.

Hjelle, J. T. 1990. Anatomy and morphology. Pp. 9–63 in: Polis, G.A. (ed.). The Biology of Scorpions. Stanford: Stanford University Press.

IUCN, 2012.in: The National Red List 2012 of Sri Lanka; Conservation Status of the Fauna and Flora. Weerakoon, D.K. & S. Wijesundara (eds.). Ministry of Environment, Colombo, Sri Lanka. xviii-xix pp.

Kovařík, F. 2003. A review of the genus IsometrusEhrenberg, 1828 (Scorpiones: Buthidae) with descriptions of four new species from Asia and Australia. *Euscorpius*, 10: 1–19.

Kovařík, F. 2004. A review of the genus HeterometrusEhrenberg, 1828, with descriptions of seven new species (Scorpiones, Scorpionidae). *Euscorpius*, 15: 1–60.

Kovařík, F. 2007. A revision of the genus HottentottaBirula, 1908, with descriptions of four new species (Scorpiones, Buthidae).*Euscorpius*, 58: 1–107.

Lourenço, W. R. 1997. A new species of *Lychas*Koch, 1845 (Chelicerata, Scorpiones, Buthidae) from Sri Lanka. *Revue suisse de Zoologie*, 104(4): 831-836.

Lourenço, W. R. 2002. Further taxonomic considerations about the genus *Charmus*Karsch, 1879 (Scorpiones, Buthidae), with the description of a new species from Sri Lanka with the description of a new species from Sri Lanka. *Entomologische Mitteilungenausdem Zoologischen Museum Hamburg*, 14(165): 17-25.

Lourenço, W. R. & D. Huber. 1999. One more new species of *Lychas*Koch, 1845 (Chelicerata, Scorpiones, Buthidae) from Sri Lanka. *Entomologische Mitteilungenausdem Zoologischen Museum Hamburg*, 13(159): 23-27.

Pocock, R. I. 1900. Arachnida. *The fauna of British India, including Ceylon and Burma*. Published under the authority of the Secretary of State for India in Council. London: W. T. Blandford, xii, 279 pp.

Ranawana, k. B., N. P. Dinamithra, S. Sivansuthan, I. Nagasena, F. Kovařík& S. A. M. Kularatne. 2013. First Report on *Hottentottatamulus* (Scorpiones: Buthidae) from Sri Lanka, and its Medical Importance. *Euscorpius*, 155: 1–10.

Sureshan, P. M., D. B. Bastawade, & C. Radhakrishnan. 2007. Taxonomic studies on a collection of scorpions (Scorpiones: Arachnida) from western ghats in Kerala, India with two new distribution records. *Zoos' print Journal*, 22 (12): 2903-2908.

Sissom, W. D. 1990. Systematics, biogeography and paleontology. Pp. 64–160 in: Polis, G. A. (ed.). The Biology of Scorpions. Stanford: Stanford University Press.

Statistical Hand Book, 2012.in: Statistical Information 2012. Wijialudchumi, R (eds.). Provincial Planning Secretariat, Northern Province, Jaffna. 3-4 pp.

VACHON, M. 1982. Les scorpions de Sri Lanka (Recherchessur les scorpions appartenantoudéposés au Muséumd'Histoirenaturelle de Genéve III.). *Revue Suisse De Zoologie*, 89: 77-114.

Veronika K, Akilan K, Murugananthan A and Eswaramohan T. 2013. Diversity and identification key to the species of scorpions (Scorpiones: Arachnida) from Jaffna Peninsula, Sri Lanka. *Journal of Entomology and Zoology studies*, 1 (5):70-77.

Williams, S. C. 1968. Methods of sampling scorpion populations. *Proceedings of the California Academy of Sciences*, (4) 36: 221–230.

Veronika K, Akilan K, Murugananthan A and Eswaramohan T. 2013. Diversity and identification key to the species of scorpions (Scorpiones: Arachnida) from Jaffna Peninsula, Sri Lanka. *Journal of Entomology and Zoology studies*, 1 (5):70-77.

1