8. AN ANNOTATED REPORT OF MITES INFESTING MEDICINAL PLANTS OF WEST BENGAL, INDIA

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Introduction

Mites, taxonomically grouped as Acari, are responsible for infesting timber, fruits, crops, tea and vegetables, stored grains and ornamental as well as medicinal plants, and thus act as pest in many instances (Chhillar *et al.* 2007). Little work has been done in India in general, and West Bengal in particular, on mite fauna of conventional medicinal plants; the available works are of Lal and Mukherjee (1977) from Uttar Pradesh, Sadana *et al.* (1981) from Punjab, Ghosh (2004) from Arunachal Pradesh, Rolania and Sharma (2008) from Rajasthan, Ghosh and Gupta (2003), Lahiri *et al.* (2004, 2005), and Gupta (2005) from West Bengal. In recent past, Roy *et al.* (2006, 2008a, b, c, 2009, 2010), and Roy and Saha (2010) have made substantial contribution on different aspects of mites infesting medicinal plants of West Bengal.

Collection of mites for taxonomic study

A systematic survey was conducted between January 2004 and December 2008 at different medicinal plant gardens and wilderness situated in different districts of West Bengal. The districts surveyed were Darjeeling, Jalpaiguri, Cooch Behar, Bardhawan, Medinipur (West), Medinipur (East), Howrah, Hooghly, Purulia, Nadia, 24-Parganas (North), 24-Parganas (South) and Kolkata. During sampling, leaves and other parts such as stem, barks, buds of different medicinal plants were observed minutely with magnifying glass and infested leaves were plucked and placed in plastic sachet (< 0.2 micron thickness) and labelled as suggested by Faraji et al. (2004). The leaves and the polythene bags were further checked under a stereozoom binocular in a laboratory to note the presence of mite, if any. Though aphids, ants, beetles, and bugs were noted from the collected samples, data on only mites were considered for the present study. After counting the mites on the infested plant parts, all specimens of phytophagous and predatory mites were preserved in 70% ethyl alcohol using fine sable hairbrush for further taxonomic studies.

The infested medicinal plants collected were identified with assistance from the Department of Botany, University of Calcutta, and herbarium collection of Ramakrishna Mission

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Ashrama, Narendrapur, Kolkata. The scientific names of the plants used in the present research work are based on Das and Mandal (2003) and Paria (2005).

Preparation of slides and identification of mite species

Temporary slides were prepared using lactic acid (50%) and permanent slides were made using Hoyer's medium (Krantz 1978). Specimens were identified using a light microscope and comparing with published descriptions and illustrations without recourse to type specimens. Available literature like Gupta (1985, 1987, 2002, 2003), Gupta and Gupta (1994), Bhattacharyya *et al.* (2000), Mohanasundaram (2001) and Chaudhury (2009) was followed. Classification of phytoseiids mites used in this paper is that of Chant and McMurtry (1994, 2007). The slide containing specimens, including holotypes are at present kept in the Entomology and Wildlife Biology Research Laboratory, Department of Zoology, University of Calcutta.

Results and Discussion

A total of 99 species of mites, belonging to 40 genera and 17 families under 3 orders were observed during the entire study period. Among these, 33 phytophagous mite species belonging to 12 genera and 4 families (Table 1a) and 66 predatory mite species belonging to 28 genera and 13 families (Table 1b) were found to occur in different districts of West Bengal infesting more than 80 species of medicinal plants. The present study includes new reports of 25 species of phytophagous mites from their respective host plants and 27 species of predatory mites for the first time from their respective habitat. Among phytophagous mites, the predominant genera were Brevipalpus, represented by 10 species, followed by Tetranychus, represented by 8 species. Tetranychus urticae was recorded from maximum, i.e. 7 different host plants followed by Eutetranychus orientalis and Tetranychus ludeni which were isolated from 4 and 3 different host plants, respectively. Among predatory mites, the genus Euseius is predominant represented by 8 species, followed by Agistemus, Amblyseius and Phytoseius

Table 1: List of mite species recorded during 2004-2008 from different medicinal plants in different districts of West Bengal

Mite s	pecies	Host plant/ habitat	District	Remarks
Order	I. PROSTIGMATA			
	y 1. TETRANYCHIDAE Donnadieu			
	s 1. <i>Petrobia</i> Murray			
	Petrobia (Tetranychina) harti (Ewing)	Oxalis corniculata Linn.	Kolkata	
1.	reliobla (relianychina) harli (Ewing)	Oxalis conficulata Lifit.		
•	O Falancia Danka		& 24-Parganas (S)	
	s 2. Eutetranychus Banks		14.11	
2.	Eutetranychus caricae Nassar & Ghai	Ficus carica L.	Kolkata	
			& 24-Parganas (S)	
3.	E. orientalis (Klein)	Aegle marmelos (L.) Corr. ex Roxb		New record on Datura metel
	A Sector Langevice The Data Surgers	Carica papaya L.,	& 24-Parganas (S),	
		Withania somnifera Dunal,	Bardhawan	
		Datura metel Linn.		
Genu	s 3. Eotetranychus Oudemans			
4.	Eotetranychus sp.	Murraya koenigii (L.) Spreng.	Kolkata	
			& 24-Parganas (S)	
Genu	s 4. Oligonychus Berlese			
	Oligonychus biharensis (Hirst)	Datura metel Linn.	Hooghly	New record on this host
	<i>O. indicus</i> (Hirst)	Musa paradisiaca L.,	Howrah,	New record on <i>Cocos nucifera</i>
0.		Cocos nucifera L.,	Kolkata	
		Saccharum officinarum L.	& 24-Parganas (S)	
7	O an(700 (Hirot)		Kolkata	
7.	<i>O. oryzae</i> (Hirst)	Cymbopogon winterianus Jawitt		
-			& 24-Parganas (S)	
	s 5. Panonychus Yokoyama			
8.	Panonychus citri (McGregor)	Crateva nurvala BuchHam,	Kolkata	New record on Crateva nurvala
		Carica papaya L.	& 24-Parganas (S)	
Genu	s 6. Schizotetranychus Trägardh			
9	Schizotetranychus baltazari Rimando	Murraya koenigii (L.) Spreng.,	Kolkata	New record on Curcuma zedoard
		Curcuma zedoaria Rosc.	& 24-Parganas (S)	
10.	<i>S. cajani</i> Gupta	Murraya koenigii (L.) Spreng.	Kolkata	New record on Murraya koenigi
		Indigofera tinctoria Linn.,	& 24-Parganas (S)	and Phyllanthus fraternus
		Cymbopogon martini (Roxb.) Watt.		
		Phyllanthus fraternus Webster	, 	
11.	S. hindustanicus (Hirst)	Murraya koenigii (L.) Spreng.	Kolkata	
		manaya keenigii (E.) oprong.	& 24-Parganas (S)	
Gonu	s 7. <i>Tetranychus</i> Dufour		a 24-1 alganas (0)	
		Datura metel Linn.	Dericeling	New record on this host
	Tetranychus cinnabarinus (Boisd.)		Darjeeling	
13.	<i>T. fijiensis</i> Hirst	Pongamia pinnata (L.) Pierre	Kolkata	New record on this host
			& 24-Parganas (S)	and the second second second second second
	T. hydrangeae Pritchard & Baker	Datura innoxia Mill.	Hooghly	New record on this host
15.	T. ludeni Zacher	Abutilon indicum	Kolkata	New record on
		(L.) Sweet,	& 24-Parganas (S);	Abutilon indicum and
		Tinospora cordifolia (Willd.)	Medinipur (W)	Tinospora cordifolia
		Hook.f. & Thoms.,		
		Datura metel Linn.		
16	T. macfarlanei Baker & Pritchard	Withania somnifera (L.) Dunal	Jalpaiguri	
17.	T. neocaledonicus André	Withania somnifera (L.) Dunal,	Kolkata	New record on
		Abelmoschus moschatus Medik.,	& 24-Parganas (S),	Withania somnifera and
		Leucas plukenetii (Roth.) Spreng.	Medinipur (W)	Leucas plukenetii
18.	T. urticae Koch	Aristolochia indica Linn.,	Darjeeling,	New record on Sida rhombifolia
10.				
		Withania somnifera Dunal,	Kolkata	
		Justicia adhatoda Linn.,	& 24-Parganas (S)	
		Datura metel Linn.,	Hooghly	
		Murraya koenigii (L.) Spreng.,		
		Ocimum sanctum Linn.,		
		Sida rhombifolia Linn.		

Table 1: List of mite species recorded during 2004-2008 from different medicinal plants in different districts of West Bengal (contd.)

Mite	species	Host plant/ habitat	District	Remarks
19.	<i>Tetranychus</i> sp.	Hibiscus vitifolius Linn.	Hooghly	Species identification not possibl for want of male species
	ily 2. TENUIPALPIDAE Berlese			
Gen	us 8. Brevipalpus Donnadieu			
20.	Brevipalpus californicus (Banks)	Alstonia scholaris (L.) R. Br., Cassia alata Linn., Murraya koenigii (L.) Spreng.	Kolkata & 24-Parganas (S)	New record on these hosts
21.	B. chilensis Baker	Azadirachta indica Juss.	Purulia	New record on this host
22.	B. cucurbitae Mohansundaram	Ricinus communis Linn.,	Cooch Behar	New record on this host
22.	B. Cucurbitae Monalisundaram			New record on this host
	D. delessi Dritekand & Daless	Murraya koenigii (L.) Spreng.	24-Parganas (S)	New worked on this back
23.	B. deleoni Pritchard & Baker	Ocimum gratissimum Linn.	Kolkata & 24-Parganas (S)	New record on this hosts
24.	<i>B. essigi</i> Baker	Ocimum gratissimum Linn.	Kolkata	New record on this host
			& 24-Parganas (S)	innus 4. Oligonishun Bernen
25.	B. euphorbiae Mohansundaram	Terminalia chebula Retz.	Jalpaiguri	New record on this host
26.	B. karachiensis Chaudhri,	Ocimum sanctum Linn.	Kolkata	
	Akbar & Rasool	Ocimum basilicum Linn.	& 24-Parganas (S),	
			Medinipur (W).	
27.	B. obovatus Donnadieu	Clerodendrum indicum (L.)	Kolkata	New record on
		O. Kuntze,	& 24-Parganas (S),	Clerodendrum indicum
		Desmodium gangeticum DC.	Medinipur (W)	
28.	B. phoenicis (Geij)	Acacia catechu (L.f.) Willd.,	Howrah	New record on this host
		Ocimum gratissimum Linn.	Koikata	
		Sterned .	& 24-Parganas (S)	
29.	B. rugulosus Chaudhri, Akbar & Rasool	Justicia adhatoda Linn.	Jalpaiguri	New record on these hosts
Fam	ily 3. ERIOPHYIDAE Nalepa			
	us 9. Aceria Keifer			
	Aceria clerodendronis Farkas	Clerodendrum viscosum Vent.	Howrah	
	us 10. <i>Calepitrimerus</i> Keifer			
31.	Calepitrimerus azadirachtae	Azadirachta indica A. Juss	Medinipur (W)	
01.	ChannaBasavanna		mounipui (W)	
Gen	us 11. <i>Paratetra</i> ChannaBasavanna			
32.	Paratetra murrayae ChannaBasavanna	Murraya koenigii (L.) Spreng.	Kolkata & 24-Parga	nas (S)
Fam	ily 4. TARSONEMIDAE Kramer			
	us 12. Polyphagotarsonemus Beer &	Nucifora		
33.	Polyphagotarsonemus latus (Banks)	Withania somnifera (L.) Dunal,	Kolkata	
		Ocimum sanctum Linn.	& 24-Parganas (S)	
(b)	List of predatory mite species:	a seal trans inc. Alarmit		the second second character
Mite	species	Host plant/ habitat	District	Remarks
	er I. PROSTIGMATA	Children Bandler		
	ily 5. ANYSTIDAE Oudemans			
	us 13. Anystis von Heyden			
34.	Anystis baccarum (Linnaeus)	Cinchona officinalis Linn.	Darjeeling	
	ily 6. BDELLIDAE Duges			
	us 14. <i>Bdellodes</i> Oudemans			
35.	Bdellodes augusta Roy and Saha	Ambroma augusta (L.) L.f.	Kolkata	New species, already published
			& 24-Parganas (S)	

Table 1: List of mite species recorded during 2004-2008 from different medicinal plants in different districts of West Bengal (contd.)

Mite	species	Host plant/ habitat	District	Remarks
36.	<i>B. manipurensis</i> Gupta	Andrographis paniculata (Burm. f.) Wall. ex Nees	Kolkata & 24-Parganas (S)	New record on this habitat
	ily 7. CHEYLETIDAE Leach			
	us 15. Chelacaropsis Baker		and the second as	heading that the second second second second
37.	Chelacaropsis moorei Baker	Nyctanthes arbor-tristis Linn.	Kolkata & 24-Parganas (S)	New record on this habitat
Fam	ily 8. CUNAXIDAE Thor			
Gen	us 16. <i>Cunaxa</i> von Heyden			
38.	Cunaxa mangiferae Gupta	Carica papaya L.	Kolkata & 24-Parganas (S)	
39.	C. myabunderensis Gupta and Ghosh	Zingiber sp.	Darjeeling	
40.	C. setirostris (Hermann)	Ficus glomerata Roxb.,	Kolkata	New record on Ocimum
		Ocimum gratissimum L.,	& 24-Parganas (S)	gratissimum and Withania
	stated appropriate the second states and	Withania somnifera (L.) Dunal	§ 8620200.	somnifera
41.	C. womersleyi Baker & Hoffmann	Datura metel Linn.,	Kolkata	
		Bauhinia acuminata Linn.,	& 24-Parganas (S),	
Con	us 17. Neocunaxoides Smiley	Ocimum sanctum Linn.	Howrah, Darjeeling	
	Neocunaxoides sp.	Clerodendrum viscosum Vent.	Howrah	
Fam	ily 9. ERYTHRAEIDAE Robineau-Desvo	aidy		
	us 18. Erythraeus Latreille	Sidy		
	Erythraeus cinchoni Roy et al.	Cinchona officinalis Linn.	Darjeeling	New species, already published out of this work
Fam	ily 10. RAPHIGNATHIDAE Kramer			
Gen	us 19. Exothorhis Summers			
44.	Exothorhis justicia Roy et al.	Justicia adhatoda Linn.	Kolkata	New species, already published
			& 24-Parganas (S)	out of this work
	ily 11. EUPODIDAE Koch			
	us 20. Eupodes Koch Eupodes sigmoidensis	Accesic on	Kalkata	
45.	Strandtmann and Goff	Acacia sp.	Kolkata & 24-Parganas (S)	
Fam	ily 12. STIGMAEIDAE Oudemans			
	us 21. Agistemus Summers			
46.	Agistemus albae Roy et al.	<i>Morus alba</i> Linn.	Darjeeling	New species, already published out of this work
47.	A. edulis Gupta	Mangifera indica Linn.	Kolkata & 24-Parganas (S)	
48.	A. fleschneri Summers	Desmodium gangeticum (L.) DC,	Midnapore (W), Hooghly, Kolkata &	New record from these habitats
		<i>Gymnema sylvestre</i> (Retz.) R. Br. ex Schult,	24-Parganas (S);	
		Justicia adhatoda Linn.		
49.	A. lobata Roy et al.	<i>Urena lobata</i> Linn.	Kolkata & 24-Parganas (S)	New species, already published out of this work.
50.	A. simplex Gonzalez-Rodriguez	Zingiber sp.	Darjeeling	
51.	A. terminalis (Quayle)	Dioscorea sp.	Jalpaiguri	
52.	A. unguiparvus Gonzalez Rodriguez	Aristolochia indica Linn.	Darjeeling	

Table 1: List of mite species recorded during 2004-2008 from different medicinal plants in different districts of West Bengal (contd.)

Mite	species	Host plant/ habitat	District	Remarks
Fam	ily 13. TYDEIDAE Kramer			
	us 22. <i>Lorryia</i> Oudemans		•	
	Lorryia sp.	Terminalia myriocarpa Van Heuro	k Darieeling	
	Lonyia op.	& Müll. Arg.	on Daijooning	
Gon	us 23. Parapronematus Baker	a Mail. Aig.		
54.	Parapronematus murshidabadensis	Alstonia scholaris (L.) R. Br.,	Kolkata	New record on Crateva nurvala
J- 7 .	Gupta	Cassia alata Linn.,	& 24-Parganas (S),	New record on crateva nurvaia
	Gupta	Crateva nurvala BuchHam.		
	us 24 Proponatus Consistrini	Crateva nurvala BuchHam.	Medinipur	
	us 24. Pronematus Canestrini	Btorocomus contolinus Linn f	Kolikoto	
55.	Pronematus fleschneri Baker	Pterocarpus santalinus Linn.f.	Kolkata	New second on this hobitst
		B	& 24-Parganas (S)	New record on this habitat
56.	P. sextoni Baker	Bauhinia acuminata Linn.	Howrah	
	us 25. Tydeus Koch			
57.	Tydeus cumini Gupta	Thevetia neriifolia Juss.	Howrah,	New record on this habitat
		ex Steud,	Purulia	
		Ficus carica L.		
8.	T. justicia Roy et al.	Justicia adhatoda Linn.	Kolkata	New species, already published
			& 24-Parganas (S)	
9.	Tydeus sp.	Ficus sp.	Kolkata	Could not be identified due
				damaged condition
Drd	er II. ASTIGMATA Canestrini			
am	ily 14. ACARIDAE Ewing & Nesbitt			
	us 26. Acarus Linnaeus			
	Acarus farris Oudemans	Datura metel Linn.	Kolkata	New record on this habitat
		Datara motor Linn	& 24-Parganas (S)	
Gen	us 27. Caloglyphus		a zi r a ganao (e)	
61.		Gossypium herbaceum Linn.	Kolkata	New record on this habitat
	(Zachvatkin)	Cossyptum nerbaccum Enn.	& 24-Parganas (S)	
	us 28. Tyrophagus Oudemans		a 24-1 algalias (0)	
		Colonym nigrym Linn	Kolkata	New record on these habitats
62.	Tyrophagus putrescentiae (Schrank)	Solanum nigrum Linn., Justicia adhatoda Linn.	& 24-Parganas (S)	New record on these habitats
		JUSIICIA AUNAIOUA LINN.	& 24-Parganas (5)	
-				
	ily 15. AMEROSEIIDAE			
	us 29. Kleemannia Oudemans			
53.	Kleemannia plumigera Oudemans	Alstonia scholaris (L.) R. Br.	Kolkata	New record on this habitat.
			& 24-Parganas (S)	
	er III. MESOSTIGMATA			
am	ily 16. ASCIDAE Voigts & Oudemans			
Gen	us 30. Lasioseius Berlese			
64.	Lasioseius phytoseioides Chant	Alstonia scholaris (L.) R. Br.	24-Parganas (N)	New record on this habitat
65.	L. quadrisetosus Chant	Nyctanthes arbor-tristis Linn.	24-Parganas (N)	New record on this habitat
66.	L. terrestris Menon & Ghai	Boerhavia diffusa Linn.,	Kolkata	New record on this habitat
		Datura metel Linn.	& 24-Parganas (S),	
			Nadia	
67.	Lasioseius sp.	Alstonia scholaris (Linn.) R. Br.	Kolkata	New record on this habitat,
			& 24-Parganas (S)	Could not be identified due
			0	to damaged condition
am	nily 17. PHYTOSEIIDAE Berlese			
	us 31. Amblyseius Berlese			
		Claradandrum sinhananthus	Dariooling	
68.	Amblyseius aerialis (Muma)	Clerodendrum siphonanthus	Darjeeling	
		R. Br.		

 Table 1: List of mite species recorded during 2004-2008 from different medicinal plants at different Districts of West Bengal (contd.)

(b) List of predatory mite species: (contd.)	b) List (List of predato	ry mite	species:	(contd.)
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Mite species		Host plant/ habitat	District	Remarks
69.	A. channabasavannai Gupta	Ambroma augusta (Linn.) L.f	Kolkata & 24-Parganas (S)	part of the second s
			Medinipur (West)	
70.	A. cucurbitae Rather	Nyctanthes arbor-tristis Linn.	24-Parganas (North)	New record on this habita
71.	A. herbicolus (Chant)	Cinchona officinalis Linn.,	Darjeeling,	
		Coccinia indica W.A.	Kolkata	
			& 24-Parganas (S)	
72.	A. kulini Gupta	Murraya koenigii (L.) Spreng.	Kolkata	
	and all to two badesian little work		& 24-Parganas (S)	Alter an all a second
73.	A. largoensis (Muma)	Aristolochia indica Linn.	Darjeeling	New habitat records on
		Gymnema sylvestre (Retz.)	Hooghly, Cooch Behar	Aegle marmelos,
		R. Br. ex Schuit,	Jalpaiguri, Purulia,	Alstonia scholaris,
		Aegle marmelos (L.) Corr. ex Roxb.	Nadia,	Curcuma zedoaria
		Alstonia scholaris R. Br.	Kolkata,	
		Azadirachta indica A. Juss.	& 24-Parganas (S)	
		<i>Boerhavia diffusa</i> Linn. <i>Carica papaya</i> L.		
		Curcuma zedoaria Rosc.		
		Justicia adhatoda Linn.		
74.	A. paraaerialis Muma	Acacia catechu (L.f.) Willd.	Kolkata	New record from habitat
	n paradonano mana	Carica papaya L.	& 24-Parganas (S)	Acacia catechu
Gen	us 32. <i>Euseius</i> Wainstein	ounou papaya L.	a 241 arganas (0)	Acadia catecina
	Euseius alstonae (Gupta)	Aegle marmelos (L.) Corr. ex	Hooghly,	
0.		Roxb.,		
		Alstonia scholaris R. Br.,	Kolkata	
		Cassia alata Linn.	& 24-Parganas (S)	
76.	E. coccineae (Gupta)	Morus alba Linn.	Darjeeling	
77.	E. coccosocius (Ghai & Menon)	Desmodium motorium (Houtt.) Merril	Darjeeling	
78.	E. eucalypti (Ghai & Menon)	Coccinia grandis (Linn.) Voigt	24-Parganas (North)	New record from habitat
79.	E. finlandicus (Oudemans)	Quercus incana Roxb.,	Darjeeling,	New record from habitat
		Justicia adhatoda Linn.	Kolkata	
			& 24-Parganas (S)	
30.	E. macrospatulatus (Gupta)	<i>Tinospora cordifolia</i> (Willd.) Hook.f. & Thoms.	Nadia	
81.	E. ovalis (Evans)	Aegle marmelos (L.) Corr. ex	Kolkata	
		Roxb.	& 24-Parganas (S)	
82.	E. pruni (Gupa)	Clematis buchananian DC	Darjeeling	
	us 33. Neoseiulus Hughes	Cicinate Buchanaman De	Baljooning	
33.	Neoseiulus longispinosus (Evans)	Oroxylum indicum Vent.,	Purulia,	New habitat record from
	Necocialus longispiniosus (Evalis)	Datura metel Linn.,	Kolkata	Oroxylum indicum
		Carica papaya L.	& 24-Parganas (S)	
Gon	us 34. Paraphytoseius Swirski & S		a 24-raiganas (3)	
84.	Paraphytoseius multidentatus	Ambroma augusta (Linn.) L.f.,	Midpapara	
54.			Midnapore, Kolkata	
	(Swirski and Shechter)	Ocimum sanctum Linn.,		
Con	un 25. Proprincolongia Muma	Ficus carica L.	& 24-Parganas (S)	
	us 35. <i>Proprioseiopsis</i> Muma	Alvetenthes, other trictic Linn	Kellvete	New second from bobitot
85.	Proprioseiopsis peltatus	Nyctanthes arbor-tristis Linn.	Kolkata	New record from habitat
	(Van der Merwe)		& 24-Parganas (S)	
Gan	us 36 Tuppledromine De Leen			
	us 36. Typhlodromips De Leon	Barloria lupulina Lind	Kolkata	Now babitat record from
86.	Typhlodromips suknaensis (Gupta)	Barleria lupulina Lindl.,	Kolkata & 24-Pargapas (S)	New habitat record from
		Datura metel Linn.,	& 24-Parganas (S)	Barleria lupulina
		Murraya koenigii (L.) Spreng.		

Table 1: List of mite species recorded during 2004-2008 from different medicinal plants in different districts of West Bengal (contd.)

(b) List of predatory mite species: (contd.)

Mite	species	Host plant/ habitat	District	Remarks
87.	<i>T. syzygii (</i> Gupta)	Abelmoschus moschatus Medik.,	Medinipur,	New record on
		Asteracantha longifolia (L.) Nees	Kolkata	Asteracantha longifolia
			& 24-Parganas (S)	
Gen	us 37. <i>Gynaeseius</i> Wainstein			
88.	Gynaeseius eharai (Gupta)	Nerium indicum L.	Kolkata	
89.	Gynaeseius sp.	Aristolochia indica Linn.	Darjeeling	
Gen	us 38. Iphiseius Berlese			
90.	Iphiseius (Trochoseius) augusta	Ambroma augusta L.f.	Kolkata	New species, already
	Roy et al.		& 24-Parganas (S)	published out of this work
Gen	us 39. Phytoseius Ribaga			
91.	Phytoseius intermedius	Clerodendrum viscosum Vent.	Howrah	New record from habitat
	Evans & Macfarlane			
92.	P. kapuri Gupta	Ficus sp.	Howrah	New record from habitat
93.	P. maldahensis Gupta	Zingiber sp.	Darjeeling	
94.	P. mizoramensis Gupta & Chatterjee	Clerodendrum viscosum Vent.	Howrah	
95.	P. neocorniger Gupta	Abelmoschus moschatus Medik.	Howrah	
96.	P. viscosum Roy & Saha	Clerodendrum viscosum Vent.	Howrah	New species, already
				published out of this work
Gen	us 40. Typhlodromus Scheuten			
97.	Typhlodromus (Amblydromella)	Clematis buchananian DC	Darjeeling	
	himalayensis Gupta			
98.	T. (A.) homalii Gupta	Aegle marmelos (L.) Corr. ex	Kolkata	
		Roxb.	& 24-Parganas (S)	
99.	Typhlodromus (Anthoseius)	Ficus glomerata Roxb.	Kolkata	New record from habitat
	<i>majumderi</i> Gupta		& 24-Parganas (S)	

represented by 7, 7 and 6 species, respectively. *Amblyseius largoensis* and *Paraphytoseius multidentatus* were recorded as most abundant as well as efficient predators. During collection a total of 12 species were observed as most seriously infesting medicinal plants doing considerable damage (Table 2).

The present research documents a pioneer initiative in the study area covering 14 out of 19 districts of West Bengal, India, and incorporates broad survey and appraisal of more than 80 different medicinal plants for evaluation of mite infestations. Earlier a number of regional and fragmented

Table 2: List of most injurious mites along with their hosts and pertaining damage symptoms

Mite Species	Host Plant	Nature of damage
Petrobia (Tetranychina) harti (Ewing)	Oxalis corniculata Linn.	Infested leaves turn initially yellow, later brown and and finally dry up.
<i>Tetranychus hydrangeae</i> Pritchard & Baker	Datura innoxia Mill.	Infested leaves develop white patches at the points of infestation which later turn brown and leaves wither.
Tetranychus ludeni Zacher	Abutilon indicum (Linn.) Sweet, Clitoria ternatea Linn., Tinospora cordifolia (Willd.) Hook.f. & Thoms.	Infested leaves turn yellow, dry up and fall off.
Tetranychus neocaledonicus Andre	<i>Withania somnifera</i> (L.) Dunal <i>Leucas plukenetii</i> (Roth.) Spreng, <i>Justicia adhatoda</i> Linn.	Infested leaves show discolouration at the points of feeding giving yellow patches at later stage of infestation.
Tetranychus urticae Koch	Withania somnifera (L.) Dunal,	Appearance of yellowish spots on leaves. Later such leaves turn chocolaty brown and subsequently wither.
Oligonychus indicus (Hirst)	<i>Musa paradisiaca</i> Linn. <i>Cocos nucifera</i> Linn.	Feeding causes whitish patches on leaves.

Mite Species	Host Plant	Nature of damage
Oligonychus oryzae (Hirst)	Cymbopogon winterianus Jawitt	Leaves develop whitish patches at the points of feeding, later such leaves wither.
Schizotetranychus hindustanicus (Hirst)	Murraya koenigii (L.) Spreng.	Infested leaves become yellowish white mosaic spots.
Schizotetranychus cajani Gupta	Murraya koenigii (L.) Spreng.	Infested leaves become yellowish, smaller in size and later dry up.
Panonychus citri (McGregor)	Carica papaya Linn.	Infested leaves showed discolouration near petiole attachment.
Brevipalpus karachiensis Chaudhri,	Ocimum sanctum Linn.	The infested leaves become pale yellow and later
Akbar & Rasool		brownish spots appear at the points of feeding. Drying
		of leaves also observed.
Polyphagotarsonemus latus (Banks)	Withania somnifera (L.) Dunal	Leaves become curled and wrinkled, later such leaves wither.

Table 2: List of most injurious mites along with their hosts and pertaining damage symptoms (contd.)

studies have been made by several workers from India. Ghosh and Gupta (2003) and Lahiri et al. (2004) reported 54 and 51 species of mites infesting medicinal plants of West Bengal, respectively. Recently, from Darjeeling Himalayas, Roy et al. (2008b, c) recorded 24 species of mites infesting medicinal plants. Rolania and Sharma (2008) made a faunistic survey on mite pests infesting medicinal plants from Rajasthan. They recorded 4 phytophagous mites from 16 medicinal plants. The present study includes new reports of 21 species of phytophagous mites from their respective host plants and 27 species of predatory mites for the first time from their respective habitats. The results of the present study are expected to supplement the existing information on the pest status of mites on different medicinal plants apart from elaborating mite species diversity in the longitudinal biogeographical scale of West Bengal, India. Practically no record has been made from rest of the world about mite infestation on medicinal plants. These facts highlight a big lacuna in the study of mite fauna of conventional medicinal plants, and emphasize the need for a holistic approach towards this end. Further, the results will provide a basis for future work on mite-medicinal plant interactions and evaluation of strategic planning for management of medicinal plants and their utility.

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9. FIRST RECORD OF *LIOCHELES NIGRIPES* (POCOCK, 1897) (SCORPIONES: HEMISCORPIIDAE) FROM CHHATTISGARH, WITH COMMENTS ON ITS DISTRIBUTION

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Introduction

The scorpion family Hemiscorpiidae currently consists of approximately 12 genera and 93 species globally (Rein 2011). Members of the family are widely distributed throughout tropics and the subtropics of all continents.

The family was previously known as Ischnuridae, but due to nomenclatural conflict with Odonata subfamily (Ischnurinae) it was changed to Liochelidae. In 2005, Soleglad, Fet and Kovaøík included the genus *Heteroscorpion* in this family and renamed it Hemiscorpiidae, including in it all genera and species previously included in Liochelidae (Soleglad *et al.* 2005).

The family is distinguishable by the following set of characters: weak laterally compressed metasoma, tarsomere II of the legs in lateral view forming a right angle with claw base and 'C' type of trichobothrial pattern with only three ventral trichobothria on patella.

In India, Family Hemiscorpiidae is represented by three genera, namely *Lomachus*, *Chiromachetes* (endemic) and *Liocheles* comprising of eight species in all (Tikader and Bastawade 1983; Rein 2011). Of these, genus *Liocheles* is widely distributed in Cameroon (probably imported), Australia, China, India, Indonesia, Laos, Malaysia, Myanmar and Vietnam. An explanation to its wide distribution is given by Polis (1990) ... "The genus *Liocheles*, which hypothetically arose in India, secondarily invaded south-eastern Asia and Indonesia, and eventually Australia. Although Australia was a portion of Gondwanaland, it has been suggested that *Liocheles* dispersed there *via* land connections between south-eastern Asia and New Guinea, and between New Guinea and Australia at various times during the Cenozoic. This is supported by the fact that the three species of *Liocheles* in Australia are not endemic and are restricted to the north-eastern portion of that continent."

The genus currently comprises of at least six species of which two, namely *Liocheles nigripes* and *Liocheles australasiae* have been reported from India. Of these *Liocheles australasiae* is known only from the Andaman and Nicobar Islands, making *Liocheles nigripes* the sole representative of genus *Liocheles* from mainland India (Tikader and Bastawade 1983; Kovaøík and Fet 2006). Apart



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