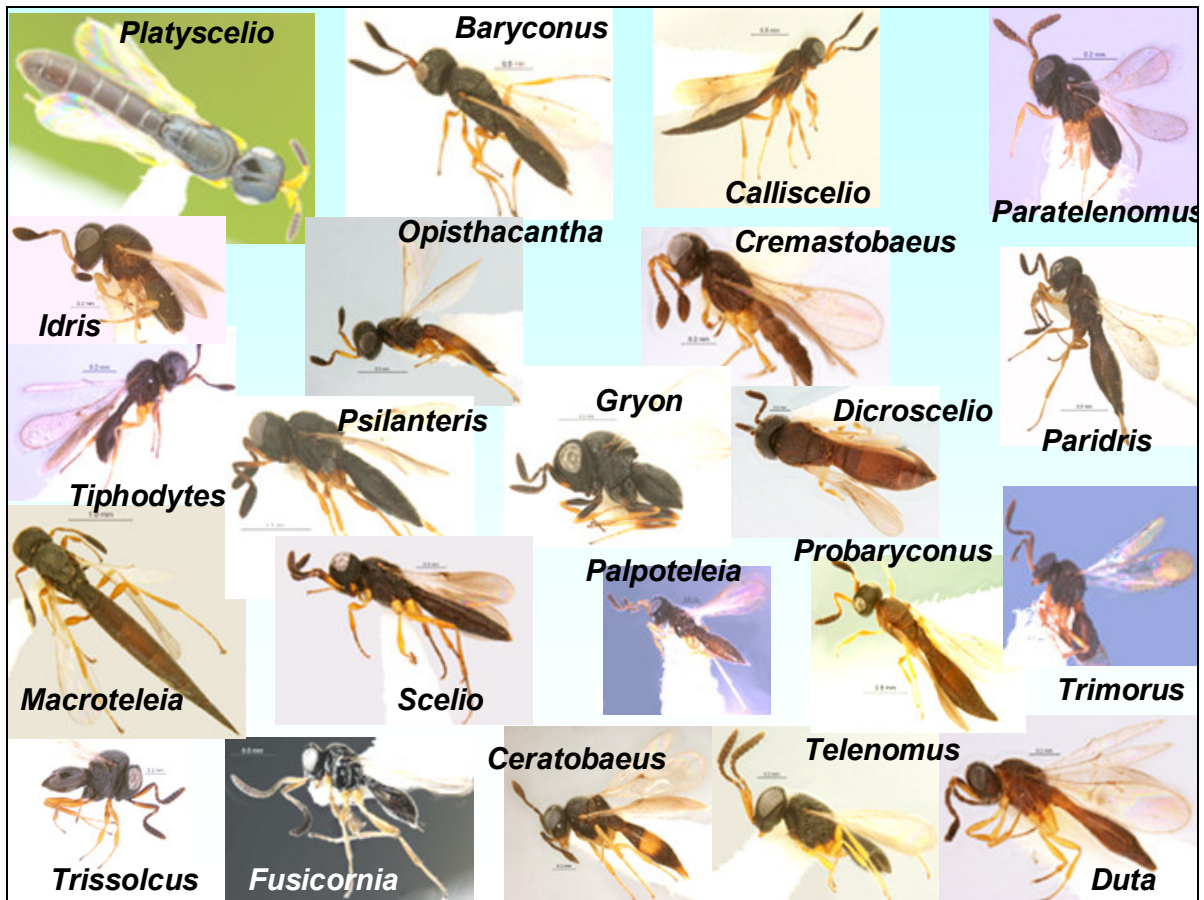


# A CHECKLIST OF SCELIONINAE (PLATYGASTRIDAE: HYMENOPTERA) OF INDIA

**K. Rajmohana**

Zoological Survey of India,  
Western Ghat Regional Centre,  
Calicut, Kerala-673006  
Email: [raj\\_mohana@hotmail.com](mailto:raj_mohana@hotmail.com)

(Updated as on 31<sup>st</sup> Jan 2011)



**A CHECKLIST OF SCELIONINAE**  
**(HYMENOPTERA: PLATYGASTRIDAE)**  
**OF INDIA**  
**(Updated as on 31<sup>st</sup> Jan 2011)**

The members of Scelioninae (Hymenoptera: Platygasteridae) are exclusively egg parasitoids of a diverse group of insects under Orthoptera, Hemiptera, Coleoptera, Odonata, Mantodea and also of araneomorph spiders. They are found virtually in all habitats, except the Polar Regions and are particularly diverse and abundant in the wet forests of the tropics as well as the subtropics (Austin *et al*, 2005).

Scelioninae is an important and the most diverse of the subfamilies of Platygasteridae. Earlier the subfamily was under Scelionidae, which is now a junior synonym of Platygasteridae (Sharkey 2007, Murphy *et al*, 2007).

The checklist of the genera and species of Scelioninae in India presented here, lists a total of 149 species under 37 genera (Johnson, 2011, Rajmohana 2009, 2011).

**ORDER : HYMENOPTERA**  
**Super family : Platygastroidea**  
**Family : Platygasteridae**  
**Subfamily : Scelioninae**

**1. Genus *Alloteleia* Kieffer, 1917**

**1. *Alloteleia bengalensis* Saraswat, 1978 (in Saraswat & Sharma, 1978)**

Distribution-: Oriental Region

[India: West Bengal (Jaldhappara Game Sanctuary)]

**2. Genus *Anteris* Foerster, 1856**

**1. *Anteris brahmaranyus* (Mani, 1975)**

*Paratrimorus brahmaranyus* Mani, 1975

Distribution-: Oriental Region

[India: Maharashtra (Mahabaleshwar: Brahmaranya)]

**2. *Anteris indicus* Sharma, 1978** (in Saraswat & Sharma, 1978)

Distribution-: Oriental, Palearctic and Afrotropical Regions

[India: Maharashtra (Poona: Khandala)]

**3. Genus *Axea* Masner & Johnson, 2009 in Yoder *et al* , 2009a**

**1. *Axea yama* Valerio & Yoder, 2009** (in Yoder *et al* , 2009a)

Distribution-: Oriental Region

[India: Uttar Pradesh (5 km west of Lucknow)]

**4. Genus *Baryconus* Foerster, 1856**

**1. *Baryconus bharatus* Saraswat, 1978** (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: Kerala ( Thiruvananthapuram: Ponmudi), West Bengal (Raja Bhat Khawa, Poro North, Jaldhpara)]

**2. *Baryconus diversus* Saraswat, 1978** (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: West Bengal (Jaldhpara: Alipur Duar), Madhya Pradesh (Pachmari: Dhupgarhi), Maharashtra (Borivili)]

**3. *Baryconus dunensis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**4. *Baryconus gravelyi* (Mani, 1936b)**

Syn. *Hoploteleia gravelyi* Mani, 1936b

Distribution-: Oriental Region

[India: Tamilnadu (Coimbatore, Madras), Orissa (Cuttack)] (in Mani & Sharma, 1982)

**5. *Baryconus keralensis* Narendran, 2001b**

Distribution-: Oriental Region

[India: Kerala (Palghat: Attappady; Malappuram: Nilambur)]

**6. *Baryconus marattus* Mani, 1975**

Distribution-: Oriental Region

[India: Maharashtra (Poona: Khandala)]

**7. *Baryconus narendrani* Mohana 2007b**

Hom. *Baryconus unidentatus* Narendran, 2001b

Distribution-: Oriental Region

[India: Kerala (Malappuram: Calicut University Campus, Palghat (Anakkatty, Chindagi), Kannur (Peravore, Nedumpoil)]

**5. Genus *Calliscelio* Ashmead, 1893**

**1. *Calliscelio agaliensis* Narendran, 1996-97**

Distribution-: Oriental Region

[India: Kerala (Palghat: Agali)]

**2. *Calliscelio carinatus* Narendran, 1996-97**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Calicut University Campus)]

**3. *Calliscelio coorgensis* Sharma, 1982**

Distribution-: Oriental Region

[India: Kerala (Palghat: Walayar Forest)]

**4. *Calliscelio coromandelensis* Sharma, 1978 (in Saraswat & Sharma 1978)**

Distribution-: Oriental Region

[India: Tamilnadu (Thanjavur)]

**5. *Calliscelio emarginatus* Narendran, 1996-97**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Calicut University Campus)]

**6. *Calliscelio indicus* Narendran, 1996-97**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Calicut University Campus, Karimpuzha)]

**7. *Calliscelio longicarinatus* Narendran, 1996-97**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Chandakunnu, Calicut University Campus)]

**8. *Calliscelio malabaricus* Narendran, 1996-97**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Chandakunnu)]

**9. *Calliscelio orientalis* Sharma, 1982**

Distribution-: Oriental Region

[India: Karnataka (Attur, Maldare, Dubare), Kerala (Idukki: Moozhiyar, Achankovil, Cardamom Hills); West Bengal: Raja Bhat Khawa, Kausani: Kumaon]

**6. Genus *Calotelea* Westwood, in Hope 1837**

**1. *Calotelea auriventria* Sharma, 1978**

Distribution-: Oriental Region

[India: Kerala: Tamilnadu-Kerala border (Shencotah Gap)]

**2. *Calotelea cameroni* (Masner, 1965)**

Syn. *Calotelea rufipes* Cameron, 1912

*Pegotelia rufipes* Kieffer, in Kieffer, 1926

*Probaryconus cameroni* Masner, 1965

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun)]

**3. *Calotelea immaculata* Sharma, 1982**

Distribution-: Oriental Region

[India: Tamilnadu (Kollimalai Hills: Eastern Ghats)]

**4. *Calotelea indica* Mani, 1975**

Distribution-: Oriental Region

[India: Maharashtra: Mahabaleshwar: Brahmaranya]

**5. *Calotelea tanugatra* Narendran, 1998**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Calicut University Campus)]

**7. Genus *Ceratobaeus* Ashmead, 1893**

**1. *Ceratobaeus cholakadensis* Mukerjee, 1978**

Distribution-: Oriental Region

[India: Tamilnadu (Kollimalai Hills)]

**2. *Ceratobaeus dunensis* Mukerjee, 1993**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**3. *Ceratobaeus flavicolor* Mukerjee, 1978**

Distribution-: Oriental Region

[India: Uttar Pradesh (Agra)]

**4. *Ceratobaeus gangnaniensis* Mukerjee, 1993**

Distribution-: Oriental Region

[India: Uttarakhand (Uttar kashi: Gangnani)]

**5. *Ceratobaeus longituberculatus* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Karnataka (Maldare)]

**6. *Ceratobaeus nigrítuberculatus* Mukerjee, 1978**

Distribution-: Oriental Region

[India: Uttar Pradesh (Agra)]

**7. *Ceratobaeus peninsularis* Mani & Mukerjee, 1976**

Distribution-: Oriental Region

[India: Maharashtra (Thana Hills: Krishnagiri-Bombay)]

**8. *Ceratobaeus rishikeshensis* Mukerjee, 1993**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**9. *Ceratobaeus unifasciatus* Mani & Mukerjee, 1976**

Distribution-: Oriental Region

[India: Maharashtra (Thana Hills: Krishnagiri-Bombay)]

**8. Genus *Cremastobaeus* Ashmead, 1893**

**1. *Cremastobaeus indicus* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh; Bhaniawala)]

**9. Genus *Dichoteleas* Kieffer, 1907**

**1. *Dichoteleas indicus* Sharma, 1982**

Distribution-: Oriental Region

[India: Kerala: Idukki (Moozhiyar: Cardamom forest)]

**10. Genus *Dicroscelio* Kieffer, 1913c**

**1. *Dicroscelio deccanensis* (Sharma, 1978)**

*Anteromorpha deccanensis* Sharma, 1978 (in Saraswat & Sharma 1978)

Distribution-: Oriental Region

[India: Maharashtra (Mahabaleshwar: Satara Road, Anjmali Road, Khajuraho: Harsa, Panna-Satara Road; Karnataka (Maldare, Burliar, Dubare); Himachal Pradesh: Dalhousie (Kalatop)]

**2. *Dicroscelio glabra* (Sharma, 1982) in Yoder, Valerio, Masner & Johnson, 2009a**

*Anteromorpha glabra* Sharma, 1982

Distribution-: Oriental Region

[India: Karnataka (Maldare, Hudukeri)]

**3. *Dicroscelio malabarica* (Narendran, 2001a)**

*Anteromorpha malabarica* Narendran, 2001a

Distribution-: Oriental Region

[India: Kerala (Malappuram: Calicut University Campus)]

**4. *Dicroscelio tuberculata* (Sharma, 1980b)**

*Anteromorpha tuberculata* Sharma, 1980b

Distribution-: Oriental Region

[India: Maharashtra: Khajuraho: Harsa]

**11. Genus *Doddiella* Kieffer, 1913b**

**1. *Doddiella indica* Mukerjee, 1993**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**2. *Doddiella nigricephala* Mukerjee, 1993**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**12. Genus *Duta* Nixon, 1933**

**1. *Duta indica* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Chamoli: Agasthyamuni, Tehri: Deoprayag)]

**2. *Duta polita* Rajmohana, 2007b**

Distribution-: Oriental Region

[India: Karnataka (Bhagavathi: Kudremukh National Park)]

**3. *Duta serraticipes* (Priesner) in Rajmohana 2011**

Distribution-: Oriental Region, Palaeartic Region

[India: Kerala (Wyanad, Malappuram)]

**4. *Duta tuberculata* Rajmohana, 2007a**

Distribution-: Oriental Region

[India: Kerala (Tiruvannur: Calicut)]

**13. Genus *Encyrtoscelio* Dodd, 1914**

**1. *Encyrtoscelio apterus* (Szelenyi), 1941**

Syn. *Pachyscelidiris aptera* Szelenyi, 1941

Distribution-: Oriental Region

[India: New Delhi]

**14. Genus *Fusicornia* Risbec, 1950**

**1. *Fusicornia indica* Mani & Sharma, 1980**

Distribution-: Oriental Region

[India: Maharashtra (Khajuraho: Habra, Pandva Falls)]

**2. *Fusicornia tehrui* Mukerjee, 1993**

Distribution-: Oriental and Palearctic Regions (India, Philippines, Bangladesh, Brunei, Indonesia, Japan , Malaysia, Laos, Papa new guinea, Sri Lanka, Singapore, Thailand , Taiwan, Japan) {Taekul *et al*, 2008}  
[India: Uttarakhand (Tehri: Narendra Nagar)]

## 15. Genus *Gryon* Haliday, 1833

### 1. *Gryon clavigrallae* Mineo and Caleca, 1994

Host Ex. Eggs of *Clavigralla gibbosa*

Distribution-: Oriental Region

[India: Tamilnadu (Coimbatore)]

### 2. *Gryon diadematis* Mineo, 1983

Host: Ex. Eggs on Heteroptera on Teak leaf

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun)]

### 3. *Gryon fulviventre* (Crawford, 1912)

Syn. *Hadronotus fulviventris* Crawford, 1912

*Hadronotus antestiae* Dodd, 1920

*Hadronotus gnidus* Nixon, 1934b

*Gryon tico* Mineo & Szabo, 1978a

*Gryon antestiae* (Dodd) in Masner, 1965

*Gryon terraesanctae* Mineo & Szabo, 1978b

Host: Ex. eggs of *Antestiopsis cruciata* on Jasmine

Host: Ex. eggs of *Nezara viridula*

Host: Ex eggs of *Clavigralla gibbosa*

Distribution-: Oriental Region

[India: Karnataka (Hogenakal, Mysore, Bangalore), Uttar Pradesh

(Golagokaranath), Tamilnadu (Thanjavur), Kerala (Malappuram, Idukki:

Achankovil: Cardamom hills]

### 4. *Gryon gonikopalensis* Sharma, 1982

Distribution-: Oriental Region

[India: Karnataka (Gonikopal)]

**5. *Gryon hogenakalensis* Sharma, 1982**

Distribution-: Oriental Region

[India: Karnataka (Hogenakal), Kerala (Malappuram, Idukki: Achankovil: Cardamom Hills)]

**6. *Gryon indicum* (Subba Rao & Chacko, 1962)**

Syn. *Hadrophanurus indicus* Subba Rao & Chacko, 1962

Distribution-: Oriental Region

[India: New Delhi]

**7. *Gryon krishnagiriensis* Sharma, 1982**

Distribution-: Oriental Region

[India: Maharashtra (Thana hills, Bombay); Tamilnadu (Parikatti); Karnataka (Mudigeri)]

**8. *Gryon montanum* (Kieffer, 1906)**

Syn. *Hadronotus montanus* Kieffer, 1906

*Psiloteleia montanus* Kieffer, 1926

Distribution-: Oriental Region

[India: Maharashtra (Bombay)]

**9. *Gryon mudugeriensis* Sharma, 1982**

Distribution-: Oriental Region

[India: Karnataka (Mudigeri); Tamilnadu (Thanjavur)]

**10. *Gryon nigroides* (Subba Rao & Chacko, 1962)**

Distribution-: Oriental Region

[India: New Delhi]

**11. *Gryon philippinense* (Ashmead, 1904)**

Syn. *Hadronotus philippinensis* Ashmead, 1904

*Hadronotus homoeoceri* Nixon, 1934a

Distribution-: Oriental Region

[India: Kerala: Thiruvananthapuram (Ponmudi) (in Sharma, 1982)]

**12. *Gryon testaceum* (Subba Rao & Chacko, 1962)**

Syn. *Hadrophanurus testaceus* Subba Rao & Chacko, 1962

Distribution-: Oriental Region

[India: New Delhi]

**16. Genus *Habroteleia* Kieffer, 1905**

**1. *Habroteleia bharatensis* Saraswat in Saraswat & Sharma 1978**

Distribution-: Oriental Region

[India: Kerala: Idukki (Cardamom Hills); West Bengal]

**2. *Habroteleia kotturensis* (Sharma, 1982)**

Syn. *Triteleia kotturensis* Sharma, 1982

Distribution-: Oriental Region

[India: Kerala: Erstwhile Travancore (Kottur, Mannamoola, Thenmalai, Mylamood)]

**3. *Habroteleia vindhiensis* (Sharma, 1982)**

Syn. *Triteleia vindhiensis* Sharma, 1982

Distribution-: Oriental Region

[India: Maharashtra (Panna-Satna Road)]

**17. Genus *Heptascelio* Kieffer, 1916**

**1. *Heptascelio striatosternus* Narendran, 1996**

Syn. *Heptascelio punctisternus* Narendran, 1996

Distribution-: Oriental and Ethiopian Regions (India, Nepal, Madagascar, Sri Lanka) {Johnson *et al* (2008)}

[India: Kerala (Palghat: Kuriarkutty, Alleppy: Vayalar)]

**18. Genus *Holoteleia* Kieffer, 1908**

**1. *Holoteleia indica* Mani, 1975**

Distribution-: Oriental Region

[India: Maharashtra (Khandala: Poona)]

**19. Genus *Idris* Foerster, 1856**

**1. *Idris agraisis* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Uttar Pradesh (Agra)]

**2. *Idris appangalus* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Karnataka (Coorg: Appangala)]

**3. *Idris annexia* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Uttar Pradesh (Agra)]

**4. *Idris brachystigmatis* (Mani & Mukerjee, 1976)**

Syn. *Gryon brachystigmatis* Mani & Mukerjee, 1976

Distribution-: Oriental Region

[India: Karnataka (Mercara); Kerala (Idukki: Moozhiyar-Thekkady road,  
Moozhiyar: Cardamom Hills, Malappuram: Nilambur)]

**5. *Idris brevifunicularis* (Mani & Mukerjee, 1976)**

Syn. *Gryon brevifunicularis* Mani & Mukerjee, 1976

Distribution-: Oriental Region

[India: Kerala (Thiruvananthapuram: Ponmudi)]

**6. *Idris chotanagpurensis* (Mani & Mukerjee, 1976)**

Syn. *Gryon chotanagpurensis* Mani & Mukerjee, 1976

Distribution-: Oriental Region

[India: Bihar (Chotanagpur: Kuru)]

**7. *Idris coorgensis* (Mani & Mukerjee, 1976)**

Syn. *Gryon coorgensis* Mani & Mukerjee, 1976

Distribution-: Oriental Region

[India: Karnataka (Gonikopal, Appangala)]

**8. *Idris dubarensis* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Karnataka (Dubare)]

**9. *Idris dunensis* (Mani, 1975)**

Syn. *Gryon dunensis* Mani, 1975

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**10. *Idris hunnabeus* (Mani, 1973)**

Syn. *Pseudobaeus hunnabeus* Mani, 1973

Host. Ex. eggs of jumping spider, *Plexippus kaykulli*

Distribution-: Oriental Region

[India: Tamilnadu (Madras)]

**11. *Idris keethami* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Uttar Pradesh (Agra: Keetham)]

**12. *Idris khandalus* Mukerjee, 1978**

Distribution-: Oriental Region

[India: Maharashtra (Poona: Khandala)]

**13. *Idris kuruanus* (Mani & Mukerjee, 1976)**

Syn. *Gryon kuruanus* Mani & Mukerjee, 1976

Distribution-: Oriental Region

[India: Bihar (Chotanagpur: Kuru)]

**14. *Idris lakshmani* (Mani, 1939)**

Syn. *Dissolcus lakshmani* Mani, 1939

Host: Ex eggs of spiders on sugarcane leaf

Distribution-: Oriental Region

[India: Delhi]

**15. *Idris linapteris* Mukerjee, 1978**

Distribution-: Oriental Region

[India: Kerala (Idukki: Moozhiyar: Cardamom Hills)]

**16. *Idris malabaricus* (Mani & Mukerjee, 1976)**

Syn. *Gryon malabaricus* Mani & Mukerjee, 1976

Distribution-: Oriental Region

[India: Kerala: (Idukki: Moozhiyar: Cardamon Hills); Maharashtra (Krishnagiri-Bombay, Thana Hills)]

**17. *Idris marattensis* (Mani & Mukerjee, 1976)**

Syn. *Odontacolus marattensis* Mani & Mukerjee, 1976

*Ceratobaeus marattensis* Mani & Mukerjee, 1976 in Mani & Sharma, 1982

Distribution-: Oriental Region

[India: Maharashtra (Mahabaleshwar: Lingmala waterfalls)]

**18. *Idris munnarensis* Mukerjee, 1978**

Distribution-: Oriental Region

[India: Kerala (Idukki: Munnar)]

**19. *Idris mysorensis* Mukerjee, 1978**

Distribution-: Oriental Region

[India: Karnataka (Mysore, Bandipur)]

**20. *Idris obfuscatus* (Mani & Mukerjee, 1976)**

Syn. *Gryon obfuscatus* Mani & Mukerjee, 1976

Distribution-: Oriental Region

[India: Maharashtra: (Poona: Singarh Fort); Tamilnadu: (Papanasam: Shencotah gap)]

**21. *Idris sanctijohani* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Uttar Pradesh (Agra), Uttarakhand (Dehradun: Rishikesh, Tehri: Bhaldiyana)]

**22. *Idris sayadreu*s (Mani and Mukerjee, 1976)**

Syn. *Gryon sayadreu*s Mani and Mukerjee, 1976

Distribution-: Oriental Region

[India: Kerala (Kasargod), Maharashtra (Thana Hills, Krishnagiri-Bombay), Himachal Pradesh (Dalhousie: Kalatop)]

**23. *Idris stigmaticus* (Mani & Mukerjee, 1976)**

Syn. *Gryon stigmaticus* Mani and Mukerjee, 1976

Distribution-: Oriental Region

[India: Karnataka (Mudigere)]

**24. *Idris triangularis* Mukerjee, 1981**

Distribution-: Oriental Region

India: Karnataka: Coorg (Thalacauvery)]

**25. *Idris velakkadaiensis* Mukerjee, 1981**

Distribution-: Oriental Region

[India: Tamilnadu (Yercaud: Velakkadai (Eastern Ghats))]

**20. Genus *Leptoteleia* Kieffer, 1908**

**1. *Leptoteleia bengalensis* Saraswat, 1982**

Distribution-: Oriental Region

[India: West Bengal (Alipur Duar, Hasimara)]

**2. *Leptoteleia peninsularis* Saraswat, 1982**

Distribution-: Oriental Region

[India: Tamilnadu (Parikatti hills: Walayar forest), Kerala (Nilambur: Malappuram)]

**21. Genus *Macroteleia* Westwood, 1835**

**1. *Macroteleia borivilliensis* Sharma, 1982**

Distribution-: Oriental Region

[India: Maharashtra (Bombay: Borivili)]

**2. *Macroteleia chandeli* Sharma, 1980a**

Distribution-: Oriental Region

[India: Maharashtra (Khajuraho: Harsa)]

**3. *Macroteleia dolichopa* Sharma, 1980a**

Distribution-: Oriental Region

[India: Maharashtra (Khajuraho, Harsa, Pandva Falls)]

**4. *Macroteleia indica* Sharma, 1978 (in Saraswat & Sharma 1978)**

Distribution-: Oriental Region

[India: Uttarakhand: Dehradun (Rishikesh); West Bengal: Alipur Duar (Hasimara); Kerala: Idukki (Moozhiyar), Palghat (Walayar); Karnataka (Maldare, Dubare)]

**5. *Macroteleia lamba* Saraswat, 1978 (in Saraswat & Sharma 1978)**

Distribution-: Oriental Region

[India: West Bengal (Raja Bhat Khawa : Hasimara); Kerala (Kasargod);  
Uttarakhand (Dehradun: Rishikesh)]

**6. *Macroteleia livingstoni* Sharma, 1982**

Distribution-: Oriental Region

[India: Kerala (Palghat: Walayar Forest)]

**22. Genus *Microthoron* Masner, 1972**

**1. *Microthoron dunensis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**2. *Microthoron indica* (Mukerjee, 1978)**

Syn. *Acolomorpha indica* Mukerjee, 1978

Distribution-: Oriental Region

[India: West Bengal (Poro North)]

**23. Genus *Mirotelenomus* Dodd, 1913**

**1. *Mirotelenomus indicus* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**24. Genus *Narendraniola* Rajmohana ( in press)**

**1. *Narendraniola flagellata* Rajmohana ( in press)**

Distribution: Oriental Region

[India: Kerala (Ernakulam: Thattekkad Bird Sanctuary; Palghat:

Thellikkal: Parambikulam Wildlife Sanctuary; Kannur: Aralam Wildlife  
Sanctuary)

**25. Genus *Neoscelio* Dodd, 1913**

**1. *Neoscelio orientalis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**26. Genus *Opisthacantha* Ashmead, 1893**

**1. *Opisthacantha bengalensis* Sharma, 1978** (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: West Bengal (Alipur Duar: Hasimara)]

**2. *Opisthacantha dunensis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**3. *Opisthacantha indica* Mani, 1975**

Distribution-: Oriental Region

[India: Maharashtra (Mahabaleshwar: Brahmaranya)]

**4. *Opisthacantha keralensis* Sharma, 1978** (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: Kerala ( Idukki: Moozhiyar), Maharashtra (Deori), Tamilnadu ( Shencotah Gap)]

**27. Genus *Oxyteleia* Kieffer, 1908**

**1. *Oxyteleia panchgani* (Mani, 1975)**

Syn. *Dilapitha panchagani* Mani, 1975

Distribution-: Oriental Region

[India: Maharashtra (Panchgani)]

**28. Genus *Palpoteleia* Kieffer, 1926**

**1. *Palpoteleia indica* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh, Chamoli: Agasthyamuni)]

**29. Genus *Paridris* Kieffer, 1908**

**1. *Paridris armigera* Rajmohana, 2007b**

Distribution-: Oriental Region

[India: Karnataka (Kudremukh National Park: Bhagavathi, Hanumangundi)]

**2. *Paridris coorgensis* Sharma, 1978** (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: Karnataka (Appangala)]

**3. *Paridris dubeyi* Sharma, 1982**

Distribution-: Oriental Region

[India: Karnataka (Attur)]

**4. *Paridris dunensis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**5. *Paridris karnatakensis* Sharma, 1982**

Distribution-: Oriental Region

[India: Karnataka (Maldare, Hudukeri, Attur)]

**6. *Paridris mahadeoensis* Sharma** (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: Madhya Pradesh (Pachmari: Panarpani)]

**7. *Paridris pachmarhicus* (Sharma, 1978)**

Syn. *Probaryconus pachmarhicus* Sharma, 1978 (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: Madhya Pradesh (Pachmarhi: Dhupgarhi)]

**30. Genus *Platyscelio* Kieffer, 1905**

**1. *Platyscelio pulchricornis* Kieffer, 1905**

Distribution: Australian and Oriental Regions

Host: Ex.Orthopteran egg on paddy leaf from Mandya

[India: Karnataka (Mandya); Orissa (Bhuvaneshwar), Uttarakhand (Dehradun: Rishikesh, Kerala (Malappuram: Calicut University Campus)]

**31. Genus *Probaryconus* Kieffer, 1908**

**1. *Probaryconus cauverycus* Saraswat, 1978** (in Saraswat & Sharma, 1978)

Distribution-: Oriental Region

[India: Karnataka (Maldare, Thalacauvery)]

**2. *Probaryconus dunensis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand: Dehradun: Rishikesh]

**3. *Probaryconus garhwalensis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

**4. *Probaryconus khajjiarus* (Mani, 1975)**

Syn. *Amblyconus khajjiarus* Mani, 1975

Distribution-: Oriental Region

[India: Himachal Pradesh (Dalhousie: Khajjiar)]

**32. Genus *Psilanteris* Kieffer, 1916**

**1. *Psilanteris coriacea* Rajmohana 2007b**

Distribution: Oriental Region

[India: Karnataka (Kerekatte: Kudremukh National Park), Kerala (Calicut Kadalundi)]

**2. *Psilanteris ferruginus* Rajmohana 2007b**

Distribution: Oriental Region

[India: Karnataka (Kudremukh National Park: Bhagavathi)]

**3. *Psilanteris orbitus* Rajmohana 2007b**

Distribution: Oriental Region

[India: Karnataka (Kudremukh National Park: Muduba)]

**4. *Psilanteris indica* Mani, 1975**

Distribution-: Oriental Region

[India: Maharashtra (Mahabaleshwar)]

**5. *Psilanteris uttaranchalensis* Mukerjee, 1994**

Distribution-: Oriental Region

[India: Uttarakhand (Dehradun: Rishikesh)]

### **33. Genus *Scelio* Latreille, 1805**

#### **1. *Scelio bengalensis* Mukerjee, 1979**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Nilambur); West Bengal (Poro north)]

#### **2. *Scelio calcuttaensis* Mani, 1936a**

Distribution-: Oriental Region

[India: Uttarakhand (Chamoli: Agasthyamuni)]

#### **3. *Scelio clarkei* Yoder, 2009 in Yoder *et al* , 2009b**

Distribution-: Oriental Region

[India: Tamil Nadu :Coimbatore, Karnataka: Eradimmamma Kanire,  
(~6km Chickballapur)]

#### **4. *Scelio dhupgarhi* Mukerjee, 1979**

Distribution-: Oriental Region

[India: Madhya Pradesh (Pachmarhi: Dhupgarh)]

#### **5. *Scelio horai* Mani, 1936a**

Distribution-: Oriental Region

[India: Jharkhand (Chakradharpur)]

#### **6. *Scelio mallapura* Mukerjee, 1979**

Distribution-: Oriental Region

[India: Kerala (Malappuram)]

#### **7. *Scelio munnaricus* Mukerjee, 1979**

Distribution-: Oriental Region

[India: Kerala (Idukki: Munnar)]

#### **8. *Scelio nilamburensis* Mukerjee, 1979**

Distribution-: Oriental Region

[India: Kerala (Malappuram: Nilambur); Karnataka (Hanumangundi,  
Manikyadharabetta, Gangadikkal)]

#### **9. *Scelio paivai* Mani, 1936a**

Distribution-: Oriental Region

Collected on Board Ship 10 miles off Coconada, Madras Presidency

**10. *Scelio poecilopterus* Priesner in Yoder *et al* , 2009b**

Distribution-: Oriental and Palearctic Regions ( Spain, Yemen, Egypt, UAE, Oman, Eriteria)  
[India: New Delhi ( IARI campus)]

**11. *Scelio satpurus* Mukerjee, 1979**

Distribution-: Oriental Region  
[India: Madhya Pradesh (Pachmarhi: Panarpani, Dhupgarh); Kerala (Malappuram: Nilambur); Maharashtra (Bombay: Borivili)]

**12. *Scelio spinifera* Mukerjee, 1979**

Distribution-: Oriental Region  
[India: Kerala (Idukki: Moozhiyar: Cardamom hills)]

**13. *Scelio travancoricus* Mukerjee, 1979**

Distribution-: Oriental Region  
[India: Kerala (Thiruvananthapuram: Ponmudi), Idukki (Moozhiyar: Cardamom Hills)]

**14. *Scelio tria* Yoder & Masner, 2009 in Yoder *et al* , 2009b**

Distribution-: Oriental and Palearctic Regions  
[India: New Delhi ( IARI campus), Karnataka : Bangalore, Tamilnadu: Coimbatore]

**15. *Scelio variegatus* Kozlov & Kononova in Yoder *et al* , 2009b**

Distribution-: Oriental Region  
[India: New Delhi ( IARI campus)]

**34. Genus *Sceliocerdo* Muesebeck, 1972**

**1. *Sceliocerdo viatrix* (Brues, 1917)**

Syn. *Lepidoscelio viatrix* Brues, 1917

Distribution-: Oriental Region

Host. Ex. eggs of grasshopper, *Colemania sphenaroides*

[South India]

**35. Genus *Sparasion* Latreille, 1802**

**1. *Sparasion travancoricus* Mani & Sharma, 1980**

Distribution-: Oriental Region

[India: Kerala (Thiruvananthapuram: Ponmudi, Kallar)]

**36. Genus *Tiphodytes* Bradley, 1902**

**1. *Tiphodytes crassus* Rajmohana, 2009 (in press)**

Distribution-: Oriental Region

[India: Kerala (Ernakulam: Thattekkad Bird Sanctuary)]

**2. *Tiphodytes gracilis* Rajmohana, 2009 (in press)**

Distribution-: Oriental Region

[India: Kerala (Ernakulam: Thattekkad Bird Sanctuary; Palghat:

Thellikkal: Parambikulam Wildlife Sanctuary; Idukki: Chinnar Wildlife Sanctuary)]

**3. *Tiphodytes minutus* Rajmohana, 2009 (in press)**

Distribution-: Oriental Region

[India: Kerala (Idukki: Chinnar Wildlife Sanctuary)]

**37. Genus *Tanaodytes* Masner, 1972**

**1. *Tanaodytes elongatus* Rajmohana, 2009 (in press)**

Distribution-: Oriental Region

[India: Kerala (Idukki: Chinnar Wildlife Sanctuary)]

**References**

- Ashmead, W.H. 1893. A monograph on the North American Proctotrypidae. *Bull. U.S. Nat. Mus.* 45: 472 pp.
- Ashmead, W.H. 1904. A list of hymenoptera of the Philippine Islands, with descriptions of new species. *J.N.Y. Entomol. Soc.* 12: 1-22.
- Austin, A.D, Johnson N.F. and M. Downton, 2005. Systematics, Evolution and Biology of Scelionid and Platygastriid Wasps. *Annu. Rev. Entomol.* 2005. 50:553-582.
- Bradley, J. C. 1902. A recently discovered genus and species of aquatic Hymenoptera. *The Canadian Entomologist* 34: 179-180.
- Brues, C.T. 1917. Adult hymenopterous parasites attached to the body of their host. *Proc. Nat. Acad. Sci.* 3:136-140.

- Cameron, P. 1912. On some new and other species of Hymenoptera in the collections of the Zoological branch of the Forest Research Institute, Dehradun. *Indian For. Rec.* 4:91-123.
- Crawford, J.C. 1910. New Hymenoptera from the Philippine Islands. *Proc. U.S. Nat. Mus.* 38: 119-113.
- Crawford, J.C. 1912. Descriptions of new Hymenoptera. No. 4. *Proc. U.S. Nat. Mus.* 42: 1-10.
- Dodd, A.P., 1913. Australian Hymenoptera Proctotrypoidea. No.1. *Trans. R. Soc. S. Aust.* 37: 130-181.
- Dodd, A.P. 1914. Further new genera and species of Australian Proctotrypoidea. *Proc. R. Soc. Queens.* 26: 91-140.
- Dodd, A.P. 1920. Notes on the exotic Proctotrupoidea in the British and Oxford University Museums, with descriptions of new genera and species. *Trans. Entomol. Soc. Lond.* 1919: 321-382.
- Foerster, A. 1856. Hymenopterologische Studien. II. Heft. Chalcididae and Proctotrupii. *Ernst ter Meer, Aachen.* 152 pp.
- Haliday, A.H. 1833. An essay on the classification of the parasitic hymenoptera of Britain, which correspond with the *Ichneumones minuti* of Linnaeus. *Entomol. Mag.* 1: 259-276.
- Hope, F.W. 1837. Observations on succinic insects. *Trans. Entomol. Soc. Lond.* 2: 56-57.
- Johnson, N.F. 2011. [http://osuc.biosci.ohio-state.edu/hymDB/eol\\_scelionidae.home](http://osuc.biosci.ohio-state.edu/hymDB/eol_scelionidae.home), accessed 31/1/2011.
- Johnson, N. F., L. Masner, L. Musetti, S. van Noort, Rajmohana K., D. C. Darling, A. E. Guidotti and A. Polaszek. 2008. Revision of world species of the genus *Heptascelio* Kieffer (Hymenoptera: Platygastridae). *Zootaxa* 1776: 1-51.
- Kieffer, J. J. 1905. Nouveaux Proctotrypidés exotiques conservés au Musée Civique de Gènes. *Annali del Museo Civico di Storia Naturale Giacomo Doria* (Genova) 2(2): 9-39.
- Kieffer, J. J. 1906. Description de quelques nouveaux serphides. *Bulletin de la Société d'Histoire Naturelle de Metz.* 25: 1-7.
- Kieffer, J.J. 1907. Beschreibung neuer im British Museum zu London aufbewahrter Proctotrypiden. *Ber. Entomol. Z.* 51: 279-302.
- Kieffer, J.J. 1908. Revision des Scelionidae (Hymenopteres). *Ann. Soc. Sci. Bruxelles Mem.* 32: 111-250.
- Kieffer, J.J. 1910. Diagnosis de nouveaux genres et de nouvelles espèces de Scelionides (Hym) des îles Sechelles. *Bull. Soc. Entomol. France* 1910: 292-294
- Kieffer, J.J. 1913a. Serphides des Îles Philippines. *Insecta.* 3: 253-260, 317-324, 367-370, 387-390, 428-443, 545-462.
- Kieffer, J.J. 1913b. Nouveaux microhyménoptères de l'Afrique équatoriale. *Boll. Lab. Zool. Gen. Agr.* 7: 105-112.
- Kieffer, J.J. 1913c. Proctotrupidae, Cynipidae et Evaniidae, in Voyage de Ch. Allaud et R. Jeannel en Afrique Orientale (1911-1912). *Resultata scientifiques. Hymenoptera.* 1:1-35.
- Kieffer, J.J. 1916. Neue Scelionidae aus den Philippinen- Inseln. *Broteria* 14: 58-64, 171-187.

- Kieffer, J.J. 1917. Neue Scelionidae aus den Philippinen- Inseln. *Broteria* 15:50-62.
- Kieffer, J.J. 1926. Scelionidae. *Das Tierreich*. Vol. 48. Walter de Gruyter and Co., Berlin 885 pp.
- Latreille, P. A. 1802. Histoire naturelle, generale et particuliere des crustaces et des insects. Vol. 3. F. Dufart, Paris. 467 pp.
- Latreille, P. A. 1805. Histoire naturelle, generale et particuliere des crustaces et des insects. Vol. 13. F. Dufart, Paris. 432 pp.
- Mani, M.S. 1936a. Some new and little known parasitic Hymenoptera from India. *Rec. Indian Mus.* 38:333-340.
- Mani, M.S. 1936b. On a collection of parasitic Hymenoptera from the Government Museum, Madras. *Rec. Ind. Mus.* 38:469-472.
- Mani, M.S. 1939. Descriptions of new and records of some known chalcidoid and other hymenopterous parasites from India. *Ind. J. Entomol.* 1:69-99.
- Mani, M.S. 1973. On a new scelionid parasite (Hymenoptera: Serphoidea). *Oriental Ins.* 16: 135-258.
- Mani, M.S. 1975. On a collection of Scelionidae and Platygasteridae (Hymenoptera: Proctotrupeoidea) from India. *Mem. Sch. Entomol.* St. John's Coll. Agra. 4: 63-80.
- Mani, M.S. & M.K. Mukerjee. 1976. On some Baeinae (Proctotrupeoidea: Scelionidae) from India. *Oriental Ins.* 10: 497-526.
- Mani, M.S. and Sharma, S.K. 1980[1981]. On a new species of *Sparasion* Latreille (Hymenoptera: Proctotrupeoidea: Scelionidae) from India. *Oriental Ins.* 14:443-445.
- Masner, L. 1965. The types of Proctotrupeoidea (Hymenoptera) in the British Museum (Natural History) and in the Hope Department of Entomology. Oxford. *Bull. Brit. (Mus. nat. Hist.), Entomol. Suppl.* 154pp.
- Masner, L. 1972. The classification and interrelationships of Thoronini (Hymenoptera: Proctotrupeoidea, Scelionidae). *The Canadian Entomologist* 104: 833-849.
- Mineo, G. 1983. Studies on the Scelionidae (Hym. Proctotrupeoidea) XV111. Revision of the genus *Gryon* Haliday (Ethiopian-Oriental Regions): the charon group. *Phytophaga* 1: 11-26.
- Mineo, G. and V. Caleca. 1994. New data on some scelionid wasps and description of new species. *Phytophaga* 5: 113-135.
- Mineo, G. and Szabo, J.B. 1978a. Two new scelionids: *Gryon tico* and *Gryon discolor* (Hym. Proctotrupeoidea). *Boll. Lab. Entomol. Agr.* "F. Silvestrii" 35: 94-98.
- Mineo, G. and Szabo, J.B. 1978b. Descriptions of two new Palearctic species of *Gryon* Haliday (Hymenoptera: Scelionidae). *Boll. Ist. Entomol. Agr. Oss. Fitopat.* Palermo 10: 113-120.
- Muesebeck, C.F.W. 1972. Nearctic species of Scelionidae (Hymenoptera: Proctotrupeoidea) that parasitise eggs of Grasshoppers *Smithson. Contr. Zool.* No. 122. 33pp.
- Mukerjee, M.K. 1978. Descriptions of some new and records of known Platygasteridae (Hymenoptera: Proctotrupeoidea) from India. *Mem. Sch. Entomol.* 5: 47-66.
- Mukerjee, M.K. 1979. On a collection of the genus *Scelio* Latreille (Scelionidae: Proctotrupeoidea) from India. *Mem. Sch. Entomol.* St. John's Coll. 7: 89-117.

- Mukerjee, M.K. 1981. On a collection of Scelionidae and Platygasteridae (Hymenoptera: Proctotrupoidea) from India. *Rec Zoo. Surv. Ind.* Misc. publ. Occasional paper No. 27. 78pp.
- Mukerjee, M.K. 1993. On a collection of Scelionidae (Proctotrupoidea: Hymenoptera) from Garhwal Himalayas, India. *Hexapoda* 5(1): 75-105, 1993.
- Mukerjee, M. K, 1994. Descriptions of some new and records of some known Proctotrupoidea (Hymenoptera) from Garhwal Himalayas India. *Rec. Zoo. Surv. Ind.* Occasional paper. No. 163. 73pp.
- Murphy, N.P., Carey, D., Castro, L.R., Downton, M., and Austin, A.D. 2007. Phylogeny of the platygastroid wasps (Hymenoptera) based on sequences from the 18S rRNA, 28S rRNA and cytochrome oxidase I genes: implications for the evolution of the ovipositor system and host relationships. *Biological Journal of the Linnean Society*, 91: 653-669.
- Narendran, T.C. and Ramesh Babu, M.G.1996. On the systematics of *Heptascelio* Kieffer (Hymenoptera: Scelionidae). *Uttarpradesh J. Zoo.* 16(2): 89-93.
- Narendran, T.C. and Ramesh Babu, M.G.1996-97. A systematic study of six new species of *Calliscelio* Ashmead (Hymenoptera Scelionidae) of India- with a key to Indian species. *J. Zool. Soc. Kerala.* 6and7: 1-10.
- Narendran, T.C. 1998. A new species and a key to species of *Calotelea* Westwood (Hymenoptera: Scelionidae) from India-. *Proc. Zool. Soc. Calcutta.* 51(1): 70-74..
- Narendran, T.C. 2001a. A new species and a key to species of *Anteromorpha* Dodd (Hymenoptera: Scelionidae) of India *J. Ecobiol.* 13(4) 293-296.
- Narendran, T.C., 2001b. Two new species of *Baryconus* Forster (Hymenoptera: Scelionidae) with a key to Indian species. *J. Ecobiol.* 13(4) 261-268.
- Nixon, G.E.J. 1933. A further contribution to the study of South African Scelionidae (Insecta, Hymenoptera, Proctotrupoidea). *Ann. Mag. Nat. Hist.* (10) 12:288-324, 465-479, 549-563.
- Nixon, G.E.J. 1934a. New Javanese species of *Hadronotus* (Hym: Proct: Scelioninae). *Stylops*, 3: 1-5.
- Nixon, G.E.J. 1934b. The African species of *Hadronotus* (Hymenoptera, Proctotrupoidea, Subfam. Scelioninae). *Ann. Mag. Nat. Hist.* (10)14: 290-313.
- Rajmohana K., 2007a. On a new species of *Duta* Nixon (Hymenoptera: Scelionidae) from India. *Rec. zool. Surv. India.* 107(4): 7-12.
- Rajmohana K., 2007b. Insecta: Scelionidae (Platygastridae): Hymenoptera Fauna of Kudremukh National Park, *Conservation Area Series* 32: 49-69.
- Rajmohana K, 2009. Descriptions of new taxa in Thoronini (Scelioninae: Platygasteridae: Hymenoptera: Insecta) from India. In press.
- Rajmohana K, 2011. First Report of *Duta serraticeps* (Priesner) (Hymenoptera: Platygasteridae) from India, along with its redescription. In press.
- Risbec, J. 1950. Contribution a l'etude des Proctotrupidae (Serphidae). Proctotrupidae de la Section technique d'Agriculture tropicale (A.O.F.) et Proctotrupides du Museum national d'Histoire naturelle (Afrique et Colonies francaises). Travaux du Laboratoire d; Entomologie du Secteur Soundanais de Recherches Agronomiques, Gouvernement Generale de l'Afrique Occidentale Francais. 639pp.

- Saraswat, G.G. and Sharma, S.K. 1978. On some Scelionidae (Hymenoptera: Proctotrupoidea) from India-. *Mem. Sch. Ent.* 5: 1-146.
- Sharkey, M.J. (2007). Phylogeny and classification of Hymenoptera. *Zootaxa*, 1668: 521–548.
- Sharma, S.K. 1980a. On two species of *Macroteleia* Westwood (Hymenoptera: Proctotrupoidea: Scelionidae) from India. *Oriental Ins.* 14: 297-302.
- Sharma, S. K. 1980b. On two species of *Anteromorpha* Dodd (Hymenoptera: Proctotrupoidea) from India. *Oriental Ins.* 14: 387-390.
- Sharma, S.K. 1982. On some Scelionidae (Proctotrupoidea: Hymenoptera) from India. *Rec. Zool. Surv. India-* 79: 319-342.
- Subba Rao B.R and M.J. Chacko. 1962. Three new species of *Hadrophanurus* Kieffer from India with a key to species (Hymenoptera: Scelionidae). *Beitr. Entomol.* 476-484.
- Szelenyi, G. 1941. Neue Gattungen und Arten der Palaarktischen Scelioniden (Hym., Proctotrupoidea). *Zool. Anz.* 134: 158-168.
- Taekul, C., N. F. Johnson, L. Masner, Rajmohana K. and Chen S.-P. 2008. Revision of the world species of the genus *Fusicornia* Risbec (Hymenoptera: Platygasteridae, Scelioninae). *Zootaxa* 1966: 1-52.
- Westwood, J. O. 1835. Characters of new genera and species of hymenopterous insects.... *Proceedings of the Zoological Society of London* 3: 51-72.
- Yoder, M. J., A. A. Valerio, L. Masner and N. F. Johnson. 2009a. Identity and synonymy of *Dicroscelio* Kieffer and description of *Axea*, a new genus from tropical Africa and Asia (Hymenoptera: Platygastroidea: Platygasteridae). *Zootaxa* 2003: 1-45.
- Yoder M. J, A. A. Valerio, Polaszek A, L. Masner and N. F. Johnson . 2009b. Revision of *Scelio pulchripennis* — group species (Hymenoptera, Platygastroidea, Platygasteridae). In: Johnson N (Ed) *Advances in the systematics of Hymenoptera. Festschrift in honour of Lubomir Masner.* *ZooKeys* 20: 53—118. doi: 10.3897/zookeys.20.205.