ISSN 0972-1800



VOLUME 26 (1)

QUARTERLY

March, 2024



BIONOTES

A Quarterly Newsletter for Research Notes and News On Any Aspect Related to Life Forms

Founder

Late Dr. R. K. Varshney, Aligarh, India

Board of Editors

Peter Smetacek, Butterfly Research Centre, Bhimtal, India petersmetacek@gmail.com

V.V. Ramamurthy, New Delhi, India <u>vvrento@gmail.com</u>

Zdenek F. Fric, Biology Centre, Czech Academy of Sciences, Institute of Entomology, Branisovska 31, CZ-37005 Ceske Budejovice, Czech Republic. <u>fric@entu.cas.cz</u>.

Stefan Naumann, Berlin, Germany <u>sn@saturniidae.com</u>

Jatishwor Irungbam, Institute of Microbiology, CAS, Centrum <u>ALGATECH</u>, Novohradská 237 -Opatovický mlýn 379 01 Třeboň, Czech Republic jatishworirungbam@gmail.com

Devanshu Gupta, Zoological Survey of India, Kolkata, India <u>devanshuguptagb4102@gmail.com</u>

Publication Policy

Information, statements, or findings published are the views of its author/ source only.

Manuscripts

Please E-mail to editorbionotes@gmail.com

Guidelines for Authors

BIONOTE publishes short notes on any aspect of biology. Usually, submissions are reviewed by one or two reviewers. Kindly submit a manuscript after studying the format used in this journal (<u>http://www.entosocindia.org/</u>). The editor reserves the right to reject articles

that do not adhere to our format. Please provide a contact telephone number. Authors will be provided with a pdf file of their publication.

Address for Correspondence

Butterfly Research Centre, Bhimtal, Uttarakhand 263 136, India. Phone: +91 8938896403. Email: <u>editorbionotes@gmail.com</u>

From Volume 21

Published by the Entomological Society of India (ESI), New Delhi (Nodal Officer: V.V. Ramamurthy, ESI, New Delhi)

And

Butterfly Research Centre, Bhimtal Executive Editor: Peter Smetacek Assistant Editor: Bandana Subedi Butterfly Research Trust, Bhimtal

Cover Photo: Ceryx Hyalina

© Peter Smetacek

CONTENTS

CONFIRMATION OF CONTINUED PRESENCE OF THE PAINTED COURTESAN BUTTERFLY *EURIPUS CONSIMILIS* WESTWOOD, 1850 (LEPIDOPTERA: NYMPHALIDAE) IN DEHRA DUN, UTTARAKHAND by Tejaswini Pramod Mankar......18

DIVERSITY OF MANTIDS (MANTODEA: INSECTA) IN AND AROUND SELOO CITY, MAHARASHTRA, WITH A SYNOPSIS OF THE RECORDED MANTID FAUNA OF THE VIDARBHA REGION IN INDIA

ASHISH DILIPRAO TIPLE^{1*}, RAHUL BABANRAO BHENDE¹, KARUNA PREMDAS GANVIR¹ & SHRIKANT SHANTARAM JADHAV²

¹PG Department of Zoology, Dr. R.G. Bhoyar Arts, Commerce and Science College, Seloo, Wardha, Maharashtra, India.

²Zoological Survey of India, Freshwater Biology Regional Centre Hyderabad, Telangana, India

*Corresponding author: ashishdtiple@gmail.com

Reviewer: Peter Smetacek

ABSTRACT

The present study was carried out to document the mantid diversity in Seloo its surrounding city and area in Maharashtra, central India. During the study period of 2015 to 2022, a total of 23 species of mantids belonging to 18 genera and 8 families, with 11 subfamilies were recorded. Out of these, the species Gonypetyllis semuncialis, Odontomantis pulchra, Didymocorypha lanceolata Dysaules himalayanus, **Dysaules** longicollis, Mantis religiosa religiosa, Hierodula membranacea, Hierodula coarctata, Hierodula ventralis, Deiphobe mesomelas. infuscata, Deiphobe Aethalochroa *Toxoderopsis* taurus. ashmoliana, Empusa guttula and Gongylus gongylodes are reported for the first time from Vidarbha region of Maharashtra. The Family Mantidae is represented by the greatest number of species. Mantidae is represented by 6 species, Gonypetidae (2 species), Hymenopodidae (3 species), Eremiaphilidae (4 species), Nanomantidae (1 species), Rivetinidae (2 species), Toxoderidae (3 species) and Empusidae (2 species). The present study also includes an updated list of mantid species from Vidarbha region of Maharashtra. This list includes 32 species belonging to 22 genera, 14 subfamilies and 8 families. The mantid fauna of the Vidarbha region is comparatively less studied than that of the northern Western Ghats in Maharashtra. The study supports the value of an urban area in providing suitable habitat for mantids.

Key words: Mantodea, Mantid, Diversity, Vidarbha, Central India

INTRODUCTION

Mantids are predatory insects known as "Praying mantids" that play an important role in terrestrial ecosystems. Praying mantids are a fascinating group of raptoria or snatchers. Mantids have been around since the Paleocene period (Roy, 1996). from

prev

The name praying mantis is derived from the habit of holding the front legs up in a praving posture while waiting for the prev. They keep a close eve on and stalk their prev. They are carnivorous and feed almost entirely on insects, which can range moths to caterpillars, flies. grasshoppers, and aphids. Their triangular head swivels freely atop, with large compound eyes and chewing mouthparts, and an array of spines on the forelegs. Their cryptically coloured body adds to their resemblance to bark, twigs, leaves, or flowers. To summarize, these highly evolved ambush predators, with specific capture, camouflage, and

reproductive habits, play an important role in the natural control of insect pests. They are found in almost all tropical and semitropical habitats, but are less common in colder climates (Mukheriee et al., 1995). Mantids exhibit intriguing behavioural Thev patterns. groom themselves frequently, wiping their eyes and heads with their forelegs and cleaning their forelegs with their mouths. When threatened, most species attempt to run or fly away. They are good fliers, but movement is restricted in species with reduced wing venation and awkward body structure.

Mantids are generalist feeders that can catch and eat arthropods of equal or smaller size. Mantid nymphs typically feed on sedentary insects such as aphids that are easily accessible. Mantids can remain motionless for hours on end, only moving their heads to observe flying insects that serve as food. They have a neck that allows them to rotate their heads 180° while waiting for a meal to pass by. Mantid's camouflage colouring allows

5

them to blend in with the environment as they sit on twigs and stems waiting to ambush prev. They use their front legs to attack and capture their prev. Long, sharp spines on the insides of their legs allow them to grip their prey tightly. While being eaten, the impaled prey is held firmly in place. Mantids are cannibals and will consume each other if given the chance.

India has a diverse mantid fauna, with 169 species of mantids under 69 genera in 13 families and 7 superfamilies known from the entire country (Kamila & Sureshan, 2022). There are over 2500 species of mantids worldwide, classified into 436 genera and 31 families (Otte et al., 2021). Ghate et al. (2012) reported 56 species of mantids belonging to 18 genera and 13 families from Maharashtra. Moreover, mantid fauna of Maharashtra part of Western Ghats are fairly well studied (Chaturvedi & Hegde, 2000; Chaturvedi et al., 2005: Ghate & Ranade, 2002: Jadhav, 2008, 2009; Mukherjee & Ghate, 2007, 2010; Sureshan et al., 2006a) as compared Vidarbha region of Maharashtra to (Sureshan et al., 2004 a, b, 2006 b; Jadhav et al. 2006). The present study was undertaken to understand the diversity of mantids in and around Seloo city, since there was no known published work on mantids of the Seloo. Wardha district of Maharashtra. The research is based on collections made between 2015 to 2022. This resulted in the identification of 23 species from 18 genera, 11 subfamilies, and 8 families. In addition, a list of mantid species known from the Vidarbha region is provided.

MATERIAL AND METHOD

Seloo city (20083'73"N; 78070'70"E; 265 m) is located close to the Bor Wildlife Sanctuary on the bank of the river Bor. There is dense natural vegetation and the insects feeding on this vegetation attract the mantis species. Seloo has a tropical dry climate with an average annual rainfall of 1.205 mm (June September); to summertime highs can reach 48.9°C, and wintertime lows can reach 10°C to 6.9°C. The range of the annual relative humidity is 22% to 80% (Tiple, 2011; Tiple et al., 2013).

The collection was made from 2015 to 2022 using insect net or specimens were captured by hand. Species preferring dense shrubby, bushes in plains were collected during late evening and at night. The collected specimens were preserved by dry preservation method. The specimens were measured in mm and identified according to Mukherjee et al. (1995) and Vyjavandi (2007). The material studied is kept in the Department of Zoology at Dr. R.G. Bhoyar ASC College Seloo, District Wardha, Maharashtra (Registration Numbers VBCS, DZ/ 30 to 53; 01.V.2018). The total length of the body is measured from the tip of the vertex to the end of the abdomen, pronotum, metazona, width of the pronotum, fore wing and hind wing; fore legs - length of coxa, femur, and tibia; vertex protuberance, if present, is also measured: and the spines on the femora and tibia were counted. All scientific names follow by Ehrmann & Roy (2002), Ehrmann (2002) and Roy (2004).

RESULT AND DISCUSSIONS

A total of 23 species of mantids belonging to 18 genera and 8 families with including 11 subfamilies were recorded (Fig.1, 2). The greatest number of mantids belong to families Mantidae the (6 species). followed by Eremiaphilidae (4 species), Hymenopodidae (3 species), Toxoderidae (3 species), Gonypetidae (2 species), Rivetinidae (2 species), Empusidae (2 species) and Nanomantidae (1 species). Out of these, the species Gonypetyllis semuncialis Wood-Mason. 1891. Odontomantis pulchra (Fabricius, 1787), Didymocorypha lanceolata (Fabricius. 1798), Dysaules himalayanus Wood-Mason, 1889, Dysaules longicollis Stål, 1877, Mantis religiosa religiosa (Linne, 1758). Hierodula membranacea Burmeister, 1838, Hierodula coarctata Saussure. 1869. Hierodula ventralis Giglio-Tos, 1912, Deiphobe infuscata (Saussure, 1870), Deiphobe mesomelas Olivier, 1792, Toxoderopsis taurus Wood-Mason, 1889, Aethalochroa ashmoliana (Westwood, 1841), Empusa guttula 1815) (Thunberg, and Gongylus gongylodes (Linne, 1758) are reported for the first time from Vidarbha region of Maharashtra (See Table 1 and Fig.2).

Members of the genera Hierodula Burmeister, 1838 and Statilia Stål, 1877 are most abundant during monsoon and post-monsoon periods as a result of mass emergence. The bark-dwelling species of Humbertiella Saussure, 1869 and some species of Odontomantis Saussure, 1871 are widely distributed (Mukherjee et al., 1995). Preference to specific ecological niches may help grouping of mantids. For example. species Schizocephala of

Serville, 1831 are restricted to the plains or grassy meadows or sometimes to the adjoining field crops and herbaceous vegetation. The small and medium size mantis *Statilia* Stål, 1877 and *Creobroter* Audinet- Serville, 1839 prefer dense shrubby bushes on plains and hillsides. The larger species prefer trees and densely forested areas. The bark-dwellers live on or underneath the bark.

Records of 23 species of mantids from Seloo, Wardha district of Maharashtra, belonging to 18 genera, 8 families, and 11 subfamilies. 14 species and one subspecies of the Mantis religiosa species, out of the 23 reported species from the Seloo region, were recorded for the first time in Vidarbha region of Maharashtra. Gonypetyllis semuncialis Wood-Mason, 1891 is one of the smallest species of praying mantis. According to the characteristics listed by Mukheriee et al. in 1995, we have determined the species to be Cheddikulama straminea Henry, 1932, but Mukherjee et al. in 2014 misidentified it as Heterochaetula fissispinis Wood-Mason. 1889. According to the characteristics listed by Mukherjee et al. in 1995, we had treated the species as Euantissa pulchra (Fabricius, 1787), but the species has recently been treated as Odontomantis pulchra (Fabricius, 1787) (Svenson et al., 2015). According to the characteristics listed by Mukherjee et al. in 1995. we have named the species Deiphobe incisa Werner. 1933 as 1792 Deiphobe mesomelas Olivier. (Schwarz et al., 2018). According to the characteristics listed by Mukheriee et al. in 1995, we have named the species Ephestiasula pictipes (Wood-Mason, 1879), but (Schwartz et al., 2018) have

synonymized it with *Ephestiasula* rogenhoferi (Saussure, 1872).

Updated list of mantid species from Vidarbha region of Maharashtra is also included. 9 species of mantids were reported from Pench National Park by Sureshan et al. (2004). Following that, Sureshan et al. (2006) reported 10 species of mantids from the Tadoba Andhari Tiger Reserve. In addition, Jadhav et al. (2006) reported 5 species of mantids from Pench National Park. The compilation of all these studies in Vidarbha region and stray records resulted in the enumeration of 32 species belonging to 22 genera representing 8 families. The highest number of mantids recorded belonged to the family Mantidae (8), followed by Hymenopodidae (6), Gonypetidae (5), Eremiaphilidae (4), Toxoderidae (3), Rivetinidae (3), Empusidae (2) and Nanomantidae (1)

Chapekar *et al.* (2021) reported 9 species from Gorewada reserve forest, Nagpur, Vidarbha region. The paper incorrectly identifies the genus *Paraoxypilus* Saussure, 1870 actually not found in India. Since it appeared that these reports could possibly be based on a misidentified mantis, it was thought better to not include these in the checklist of Vidarbha.

The list of Mantids so far known fromVidarbha region of MaharashtraSYSTEMATICACCOUNT(Classification after Schwarz and Roy,2019)

Class INSECTA Order MANTODEA Latreille, 1802

Superfamily GONYPETOIDEA

Westwood, 1889 Family Gonypetidae Westwood, 1889 Subfamily Gonypetinae Westwood, 1889 Tribe Gonypetini Westwood, 1889 Subtribe Gonypetyllina

Genus Gonypetyllis Wood-Mason, 1891 1. Gonypetyllis semuncialis Wood-Mason, 1891

Subtribe Humbertiellina Brunner de Wattenwyl, 1893

Genus Humbertiella Saussure, 1869
2.Humbertiella indica Saussure, 1869
3. Humbertiella ceylonica Saussure, 1869
4. Humbertiella affinis Giglio-Tos, 1917

Subfamily Iridopteryginae Giglio-Tos, 1915 Tribe Amantini

Genus Amantis Giglio-Tos, 1915 5. Amantis saussurei (Bolivar, 1897)

Superfamily HYMENOPOIDEA Giglio-Tos, 1915 Family Empusidae Burmeister, 1838 Subfamily Empusinae Burmeister, 1838 Tribe Empusini Burmeister, 1838 Subtribe Empusina Burmeister, 1838

Genus *Empusa* Illiger, 17986. *Empusa guttula* (Thunberg, 1815)

Genus *Gongylus* Thunberg, 1815 7. *Gongylus gongylodes* (Linne, 1758) Family Hymenopodidae Giglio-Tos, 1915

Subfamily Oxypilinae Saussure, 1871 Tribe Hestiasulini Giglio-Tos, 1915

Genus *Hestiasula* Saussure, 1871 8. *Hestiasula brunneriana* Saussure, 1871

Genus *Ephestiasula* Giglio-Tos, 1915 9. *Ephestiasula rogenhoferi* (Saussure, 1872)

Subfamily Hymenopodinae Giglio-Tos, 1915 Tribe Anaxarchini Giglio-Tos 1919

Genus Odontomantis Saussure, 1871 10. Odontomantis pulchra (Fabricius, 1787)

Tribe Hymenopodini Giglio-Tos, 1915 **Subtribe Pseudocreobotrina** Brunner de Wattenwyl, 1893

Genus *Creobroter* Audinet- Serville, 1839 11. *Creobroter apicalis* Saussure,1869 12. *Creobroter laevicollis* (Saussure,1870)

Subfamily Phyllothelyinae Brunner de Wattenwyl, 1893

Tribe Phyllothelyini Brunner de Wattenwyl, 1893

Genus *Phyllothelys* Wood-Mason, 1877 13. *Phyllothelys westwoodi* (Wood-Mason, 1876)

SuperfamilyEREMIAPHILOIDEASaussure, 1869Family Eremiaphilidae Saussure, 1869Subfamily Iridinae (Westwood, 1889)Tribe Didymocoryphini

Genus Didymocorypha Wood-Mason, 1877
14. Didymocorypha lanceolata (Fabricius, 1798)

Tribe Dysaulini (Giglio-Tos, 1919)

Genus Dysaules Stål, 1877 15.Dysaules himalayanus Wood-Mason, 1889 16. Dysaules longicollis Stål, 1877

Tribe Schizocephalini Saussure, 1869

Genus *Schizocephala* Serville, 1831 17. *Schizocephala bicornis* (Linne, 1758)

Family Rivetinidae Ehrmann& Roy, 2002 Subfamily Deiphobinae Tribe Deiphobini

Genus Deiphobe Stål, 1877 18. Deiphobe infuscata (Saussure, 1870) 19. Deiphobe mesomelas (Olivier, 1792) 20. Deiphobe indica Giglio-Tos,1916

Family Toxoderidae Saussure, 1869 Subfamily Toxoderinae Saussure, 1869 Tribe Toxoderopsini Ehrmann& Roy, 2002

Genus *Toxoderopsis* Wood-Mason, 1889 21. *Toxoderopsis taurus* Wood-Mason, 1889

Tribe Aethalochroini Giglio-Tos, 1914

Genus *Aethalochroa* Wood-Mason, 1877 22. *Aethalochroa ashmoliana* (Westwood, 1841) SubfamilyOxyothespinaeGiglio-Tos,19161916Tribe Heterochaetulini n. trib.

Genus Heterochaetula Wood-Mason, 1889 23. Heterochaetula fissispinis Wood-Mason, 1889

SuperfamilyNANOMANTOIDEABrunner de Wattenwyl, 1893FamilyNanomantidaeBrunner deWattenwyl, 1893SubfamilyTropidomantinaeGiglio-Tos, 1915TribeTropidomantiniGiglio-Tos, 1915

Genus *Eomantis* Giglio-Tos, 1915 24. *Eomantis guttatipennis* (Stål, 1877)

Superfamily MANTOIDEA Latreille, 1802

Family Mantidae Latreille, 1802 Subfamily Mantinae Latreille, 1802

Genus Statilia Stål, 1877 25. Statilia maculata (Thunberg, 1784) 26. Statilia nemoralis (Saussure,1870)

Genus Mantis Linne, 1758 27. Mantis religiosa Linne, 1758 Sub-species Mantis religiosa religiosa (Linne, 1758) Sub-species Mantis religiosa inornata Werner, 1930

Subfamily Hierodulinae Brunner de Wattenwyl, 1893 Tribe Hierodulini Brunner de Wattenwyl, 1893 Genus Hierodula Burmeister, 1838

28. *Hierodula tenuidentata* Saussure, 1869

29. Hierodula coarctata Saussure, 1869

 Hierodula membranacea Burmeister, 1838

31. Hierodula ventralis Giglio-Tos, 1912

Subfamily Tenoderinae Brunner de Wattenwyl, 1893 Tribe Tenoderini Brunner de Wattenwyl, 1893 Subtribe Tenoderina

Genus *Tenodera* Burmeister, 1838 32. *Tenodera sp.* Burmeister, 1838

ACKNOWLEDGEMENTS

We are grateful to Mr. Pranad Patil and Mr. Gopal Krishnan for providing photos and an anonymous referee for their comments.

REFERENCES

Chaturvedi, N & V. Hedge. 2000. Mantid fauna of Sanjay Gandhi National Park, Mumbai, with some new records for Maharashtra State. *Journal of Bombay Natural History Society* 97: 295-297.

Chaturvedi, N., T. K. Mukherjee & Giri V. 2005. Addition to the Mantid fauna of Sanjay Gandhi National Park, Mumbai and some new records from Maharashtra. *Journal of Bombay Natural History Society* 102(2): 242-245.

Chhapekar, S.D., S.M. Kolangath, D.S. Sawant, K.H. Chinchkhede, M.D. Pawshe & A.S. Shalini. 2021. Diversity and habitat preferences of mantids in Gorewada reserve forest, Nagpur, Maharashtra. Journal of Entomology and Zoology Studies 9(5): 302-308

Ehrmann, R. 2002. *Mantodea: Gottesanbeterinnen der Welt*. Natur und Tier – Verlag GmbH (NTV), Munster, Germany, 519 pp. (in German).

Ehrmann, R. & R. Roy. 2002. Systematische Aufstellung der Gattungen. In: R. Ehrmann (ed.). Mantodea: Gottesanbeterinnen der Welt, Natur und Tier, Munster, Germany. 374-378.

Ghate, H.V. & S.P. Ranade, 2002. Mantids. Biodiversity of Insects: Mantodea, in Pune and Western Ghats with notes on other regions of Maharashtra. Journal of Bombay Natural History Society 99(2): 348-352.

Ghate, H.V., S.S. Jadhav & R.M. Sharma. 2012. Fauna of Maharashtra State Zoological Survey of India, State Fauna Series, 20 (Part-II). Insecta: Mantodea 207-210.

Jadhav, S. S. 2008. Some praying Mantids of Nasik district, Maharashtra State. *Bionotes* 10(1): 27-28.

Jadhav, S. S. 2009. Fauna of Bhimashankar Wildlife Sanctuary, Zoological Survey of India, Conservation Area Series. *Insecta:Mantodea* 42: 251-256.

Jadhav, S.S., P.M. Sureshan & H.V. Ghate. 2006. Additions to the Mantid Fauna (Insecta: Mantodea) of Pench National Park, Fauna of Protected Areas-28. *Zoo's Print Journal* 21(5): 2261-2262.

Kamila, A.P. & P.M. Sureshan. 2022. An updated checklist of Mantid fauna (Insecta: Mantodea) of India. *HALTERES* 13: 15-34. doi: 10.5281/zenodo.5812221

Mukherjee, T.K. & H.V. Ghate. 2010. Redescription of Hierodulacoarctata Saussure (Mantodea: Mantidae) from Maharashtra, India. *Journal of Threatened taxa* 2(9): 1167-1171.

Mukherjee, T. K., A.K. Hazra & A. K. Ghosh. 1995. The mantid fauna of India (Insecta: Mantodea). *Oriental Insects* 29: 185-358.

Mukherjee, T. K., R. Ehrmann & P. Chatterjee. 2014. Checklist of Mantodea (Insecta) from India. *Priamus* 30: 1-61.

Mukherjee, T.K. & H.V. Ghate. 2007. Description of three species of Indian mantids

(Insecta: Mantodea) from Maharashtra. *The Records of the Zoological Survey of India* 107(2): 31-34.

Otte, D., L. Spearman & M.B.D. Stiewe. 2021. Mantodea Species File Online Version 5.0/5.0. http://Mantodea.SpeciesFile.org. Date of access: 29.07.2022.

Roy, R. 1996. Revision of the Fossil mantid and Ephemerid species described by Piton from the Palaeocene of Menat (France) Mantodea: Chaeteessidae: Mantidae; Ensifera, Tettigonidae). *Journal of Entomology* 93 (2): 223-234.

Roy, R. 2004. Réarrangements critiques dans la famille des Empusidae et relations phylogénétiques [Dictyoptera, Mantodea]. *Revue française d'Entomologie* (Nouvelle série) 26(1): 1–18.

Schwarz, C.J., R. Ehrmann, M. Borer & C. Monnerat. 2018. Mantodea (Insecta) of Nepal: corrections and annotations to the checklist. In: M. Hartmann. M.V.L. J. Barclav and Weipert. (Eds.). Biodiversity and Natural Heritage of the Himalaya (Vol. 6), Naturkundemuseum, Erfurt. 201-248.

Schwarz, C.J. & R. Roy. 2019. The systematics of Mantodea revisited: an updated classification incorporating multiple data sources (Insecta: Dictyoptera). *Annales de la Société entomologique de France* (N.S.) 55(2): 101-196.

Sureshan, P.M., H. V. Ghate & C. Radhakrishnan. 2004a. Insecta: Mantodea Fauna of Pench National Park. *Zoological Survey of India*, Conservation Area Series 20: 207-210.

Sureshan, P.M., H. V. Ghate & C. Radhakrishnan. 2004b. *Statiliane moralis* (Saussure) (Insecta : Mantodea) from Maharashtra. *Zoo's Print Journal* 19(7): 1550.

Sureshan, P.M., H. V. Ghate & C. Radhakrishnan. 2006a. Insecta: Mantodea Fauna of Sanjay Gandhi National Park (Invertebrates). *Zoological Survey of India, Conservation Area Series* 26: 41-50.

Sureshan, P.M., H. V. Ghate & C. Radhakrishnan. 2006b. Insecta: Mantodea. Fauna of Tadoba Andhari Tiger Reserve. *Zoological Survey of India*, Conservation Area Series 25: 227-232.

Svenson, G., N. Hardy, H. Wightman & F. Wieland. 2015. Of flowers and twigs: Phylogenetic revision of the plant mimicking praying mantises (Mantodea: Empusidae and Hymenopodidae) with a new suprageneric classification. *Systematic Entomology* 40: 789-834.

Tiple, A. D. 2011. Butterflies of Vidarbha region, Maharashtra State, Central India.

Journal of Threatened Taxa 3(1): 1469-1477.

Tiple, A. D., K. A. Subramaniam, R. J. Andrew & S. Talmale. 2013. Odonata of Vidarbha region, Maharashtra state, Central India. *Odonatologica* 42(3): 223-231.

Vyjayandi, M. C. 2007. Mantid Fauna of Kerala. *Zoological Survey India* Occasional Paper 267: 1-154.

Sr. No.	Scientific Name
Family: Gonypetidae	
1.	Humbertiella indica Saussure, 1869
2.	Gonypetyllis semuncialis Wood-Mason, 1891
Family: Hymenopodidae	
3.	Hestiasula brunneriana Saussure, 1871
4.	Ephestiasula rogenhoferi (Saussure, 1872)
5.	Odontomantis pulchra (Fabricius, 1787)
Family: Eremiaphilidae	
6.	Didymocorypha lanceolata (Fabricius, 1798)
7.	Dysaules himalayanus Wood-Mason, 1889
8.	Dysaules longicollis Stål, 1877
9.	Schizocephala bicornis (Linne, 1758)
Family: Nanomantidae	
10.	Eomantis guttatipennis (Stål, 1877)
Family: Mantidae	
11.	Statilia maculata (Thunberg, 1784)
12.	Mantis religiosa religiosa (Linne, 1758)
13.	Hierodula tenuidentata Saussure, 1869
14.	Hierodula coarctata Saussure, 1869

Table 1: Mantis species of Seloo city and surroundings

15.	Hierodula membranacea Burmeister, 1838
16.	Hierodula ventralis Giglio-Tos, 1912
Family: Rivetinidae	
17.	Deiphobe infuscata (Saussure, 1870)
18.	Deiphobe mesomelas (Olivier, 1792)
Family: Toxoderidae	
19.	Toxoderopsis taurus Wood-Mason, 1889
20.	Aethalochroa ashmoliana Westwood, 1841
21.	Heterochaetula fissispinis Wood-Mason, 1889
Family: Empusidae	
22.	Empusa guttula (Thunberg, 1815)
23.	Gongylus gongylodes (Linne, 1758)

Figure 1: Family wise distribution of species





Humbertiella indica



Schizocephala bicornis



Mantis religiosa



Hierodula tenuidentata



Hierodula ventralis



Deiphobe infuscata



Eomantis guttatipennis



Statilia maculata



Hierodula coarctata



Deiphobe mesomelas



Hierodula membranacea



Gonypetyllis semuncialis



Toxoderopsis taurus



Gongylus gongylodes



Didymocorypha lanceolata



Aethalochroa ashmoliana



Hestiasula brunneriana





Heterochaetula fissispinis



Ephestiasula rogenhoferi



Empusa guttula



Odontomantis pulchra



Dysaules longicollis



Schizocephala bicornis