ON SOME RECENTLY DESCRIBED HEMIPTERA, CHIEFLY FROM INDIA

By E. Bergroth.

Coreidæ. - In his Fauna of British India, Rhynch, Hel, V. p. 41. Distant describes a new genus and species under the name Considus collinus, placing it in the family Lygarida near Armatus. In the figure of this insect we meet an old friend - Corizus hunscyami L. of the family Coreidae, a species common all over the palearctic region and also recorded from Persia and China. With this insect the description - as far as it goes - also entirely agrees. If Mr. DISTANT will compare the type with his English specimens of C. hyoscyami I think he will be satisfied as to their identity, although the colour of the species is somewhat variable. The characteristic protruding hind angles of the metasternum and the numerous veins of the membrane are well portrayed by Mr. Ins-TANT'S artist. Mr. Distant does not seem to be aware of the fact that no Lygaid has more than five veins to the membrane. In the Biologia Centr: Americana Distant has recorded and figured two species of the common and universally distributed Lygarid genus Nysius as belonging to the Coreid genus Rhopolus Scama, (Corizus Auctt.). His way of dealing with the genus Caritus FALL, (Therapha Am. S.) is not much of an improvement. As Carizus is one of the most typical and most easily recognized in the Hemiptera and familiar to every tyro in Hemipterology, the failure of a student of Hemiptera since over thirty years to recognize it can only be explained in one way. With his habitual, now almost proverhial repugnance to structural characters Mr. Distant has only had an eve for the bright colour of Corizus, reminding of certain Lygaridae, and this was sufficient reason to him to place it there, and as it naturally did not fit the description of any Lygarid, the a new genus a was ready l

Myodochidæ (Lygacidæ).— In the Records of the Indian Museum V, p. 313, Distant describes a « new genus and species » Abgarus typicus from Borneo and gives two figures of it, one taken from above, the other from the side. It is said to differ from Aethalotus Stal « by the produced neck behind the occili ». From the profile figure it is clear that this « genus » is founded on an Aethalotus in which the head had by accident been detached from the body and then glued on to the thorax in such a way that the neck, normally enclosed in the prothorax, barely touches the upper apical margin of it; hence the « produced neck behind the occili ». The « genus » is a mere artefact.

The genus Neethus Dist. has nothing to do with the Colobathristidae, where it is placed by its author (Rhynch, Brit. Ind. V, p. 33). It is closely allied to if not actually identical with Hyginus Stal (Heterogastrinae, Honvatu has recently placed Artemidorus Dist. as a synonym of Hyginus, but as Artemidorus has clavate hind femora, a more constricted body and a somewhat different facies, Distant may be right in regarding it as distinct.

The genera Exmunus Dist. and Euhemeeus Dist. (I. c., p. 44-43), placed in the Heterogastrine, are so like Blissine, that I suppose they will prove to belong to this subfamily even if the membranal meryores are correctly figured.

In 1901 Distant described a new genus and species under the name Heinsins explicatus. I have seen specimens from the same locality from where the typical specimens came, and I can see no reasons why it should be generically separated from Ischnodemus Fight. For from being a clavate s, as Distant says, the antenna are on the contrary tapering from the base to the apex.

It must be admitted that the descriptions of the Myodochidae in Distant's last Volume of his Indian Rhynchota, though far from complete, are better than the utterly futile a descriptions of the a Budogia a, and I think most of them can be recognized. The genus Nysiax is an exception. Of this genus Distant has described from different parts of the world about 15 new species, not one of which can be recognized from the description even as to the group of the genus where it belongs, and some of them may possibly be Coreidae. Yet Stat, and Horvatti have clearly indicated what characters should be used in distinguishing species of this genus.

Pyrrhocorides. — The genus Ithodoclia Dist., originally placed in the Mirdae, is now transferred by Distant (I. e., p. 92) to the Pyrrhocoride. It may really belong there, but as it is founded on larvae (a fact not mentioned by Distant), it is impossible to determine its place without a careful examination of the type. Review (Acta Soc. Sc. Fenn. XXXVII, 3, p. 165; suggested that it may belong to the Alydinae (Coreidae) and this is perhaps its true place.

Tingidæ. Distant describes (l. c., p. 103) a new genus Abdastactus and says that it is a difficult to locate the genus precisely a because the two last antennal joints are wanting, and that a it is produble that in placing it after Phatnoma no considerable error will have been committed x. The two last antennal joints are of no importance in locating the genus and as it has the pronotum posteriorly prolonged in a long acute process reaching for beyond

the scutellum, it is absurd to place it in the Division Cantacaderaria near Phatnoma.

As shown by Horvath Ayrerus Dist. is identical with *Lrentius* Dist. Distant keeps it still as distinct because it has no pronotal hood. The hood is, however, absent also in the palearctic *Urentius Chobauti* Horv. and is evidently only of specific importance in this genus.

Horvath has shown that *Belenus* Dist. = Sakuntala Kirk. As, however, the name Sakuntala is preoccupied (Lameere, Coleoptera, 1890), the name *Belenus* Dist. must be maintained.

Elasmognathus nepalensis Dist. (l. c., p. 122) belongs to Diplogomphus Horv., Bull. Soc. Ent. Fr. 1906, p. 296, a genus not even mentioned in Distant's book, although Horvath stated that the Ceylonese Elasmognathus Greeni Kirby appertains to it.

Aradidæ. — Acantharadus giganteus Banks, Philipp. Journ. Sc. IV, 580, pl. II, fig. 8 (1909) is identical with Dysodius quaternarius Bergr., Verh. zool. bot. Ges. Wien XXXVI, 54, pl. II, fig. 3 (1886). It is not allied to Phyllotingis Walk. (Alyattes Stål), as Banks says, but very closely so to the neotropical genus Dysodius Lep. Serv. As the hind lobe of the pronotum is broader than the fore lobe, not narrower than it as in Dysodius, I now think that this species can be generically separated from Dysodius and it has to bear the name Acantharadus quaternarius Bergr.

Gerridæ. — The genus Ures Dist. (Rhynch. Brit. Ind., V, 149) is founded on a larval stage, of what genus is impossible to say. Some other new Gerrid genera described in the same book are possibly also founded on larvæ, but as Distant carefully avoids to describe the tarsi and the genital segments, it is impossible to know with certainty. In several families he has founded new genera and species on larvæ, taking them for imagines, and on the other hand he has described apterous imagines as larvæ (« immature » specimens) without naming them. It is obvious that he does not know how to tell a larva from an imago, although in most cases a glance at the tarsi is sufficient for this purpose. There is no reason to name larvæ and I quite agree with Michael and other authors, that such names cannot take priority if the imago is described later under an other name.

The genus Ventidius DISTANT (l. c., p. 156) is identical with Metrocoris MAYR. The differential characters given by DISTANT, « body shorter and broader, and with hirsute antennæ», are only specific. I have an undescribed species from Burma which is fully as short and broad as Ventidius aquarius DIST., but it cannot be generically separated from Metrocoris.

Reduvities. For Tribelocephala orientalis Dist. (1. c., p. 182) I propose the name T. comparanda, the name orientalis being preoccupied by Schouteders for an East african species.

Physichynchus coprologus Ann. has been correctly transferred to the Acanthospidina by Distant (Le., p. 195), but I do not think it is an Acanthospis as Distant suggests. The type is an apterous imago, not an a inomature a specimen as Distant says.

In 1982 Just and described the new genus Khafra and says of it; anterior thise not provided with a distinct apical spongy furrow of As type of the genus is given Platymeris predo Stal, of which Distant had Stal's type before himself. Of this species Stal correctly says to feesa spongiesa thiarum anteriorum circiter dimidium tibiarum occupans of In Kh, elegans Bueno, and agandica Schott, which I know, the spongy furrow is of the same length as in predo, and there can be no doubt that this is the case in all other species of the genus. Far from being absent, as Distant says, the spongy furrow is thus exceptionally long and well developed in Khafra

Nabides. For Arbeta Distant (Ric Review has advocated the autombouchys Firm, and says that a Review has advocated the autombouchys Firm, and says that a Review has advocated the autombouchys Firm, and says that a Review has advocated the autombouchy siven nor described a representative species a. Review has said nothing of the kind and has nowhere advocated such a principle, the the contrary he states expressly (Mém. Soc. Ent. Belg. XV, 126, that he discorded the name Aranthobouchys simply because it is preoccupied Cleres, Goboptera, 1857).

Mirids (Capsidae). — In this family Distant has described 60 new genera from India. Herten has shown that 43 of these genera are impossible to locate from the utterly useless descriptions, and in this family Instant's figures are of little avail. Developing the excellent fundamental principles for the classification of this family bad down by Figure and C. G. Thomson and adding new ones Herten has during many years' studies established a system of the Miroke in which all characters have been properly considered and which beyond question is the greatest achievement of modern systematic Hemipterology. Of this system Distant seems to have understood practically nothing and has substituted for it a preposterous jumble of his own fabrication, impossible to unravel without examination of his types. To cap the climax he does not scruple (Rhynch, Brit, Ind. IV, p. 157) to speak of Recter's disastrous results in retarding a knowledge of that family »

Luxiomicis lineaticullis Reitt, is correctly placed as a synonym of alliquitosus Litti, by Instant; I have seen Lethierry's type.

Several years ago Atkinson placed *Helopeltis febriculosa* Berger as a doubtful synonym of *H. theivera* Wat., and Mann has recently expressed the opinion that they should be united. There can in fact be no doubt that *febriculosa* was founded on a casual, not definite, variety of *theivera*.

Poppius has recently described a new Ceylonese genus of this family under the name *Uzeliella*. This name being preoccupied by BAGNALL for a genus of Thysanoptera, I propose the name *Poppiella* for the Mirid genus.

Anthocoridæ. - The five new genera of this family described by Distant in a former volume (1906) of his a Fanna a have been placed as synonyms of other genera by Poppus. Distant maintains them all in his new volume. As to the identity of Amphiareus Dist. and Lippomanus Dist. with Cardiostethus Fight there can, however, be no doubt, but if Distant's figure of Arnulphus is correct, he may be right in keeping this genus as distinct from Anthocoris, as it has a much larger caneus beginning before the tip of the clayus, As stated by Poperus there seem to be no reasons to separate Susellius Dist. and Ostorodias Dist from Scoloposcelis Fiem., although DISTANT gives a key to keep them apart. This key looks good on the paper, but breaks down on closer examination, as Scalaposcelis contains species with only the fore femora spined, others with the fore and hind femora spined, and still others with all femora spined, all species, however, exhibiting the same generic characters. On Cardiostethus pilosus Popp. Distant founds the new genus Almeida, but does not mention that Poppies himself suggested the foundation of a new genus for it. The cosmopolite Lyctocoris campestris FABR, has been recorded from Bombay by Portries; it is not described in Distant's book.

Naucoridæ. — The genus Thurselinus Dist. (Rhynch, Brit. Ind., III, 33 and V, 327) is identical with Naucoris Geoffe.

Cleadidæ.—Goding and Froggatt have—a very properly a according to Distant—separated the species of Gicaletta Kol. (Melampsalta Kol.) with five apical areas to the wings as a distinct genus, Pauropsalta. Yet this character cannot even be regarded as of specific value, as in some species, for instance the African C. variegata Ol., the number of apical areas is six in some specimens and five in others. Sometimes there are tive areas in one wing and six in the other. The number is variable also in other allied genera. Specimens of Abroma nubiforca Walk, with five (instead of six) apical areas have been described by Distant as a a new genus and species a under the name Panka simulata.

Mr. Distant seems to greatly resent every criticism of his works, forgetting that science can make no progress without criticism, and he apparently wants to be undisturbed in filling the terminterological literature with systematic enigmas. In one of Mr. Der ver's latest papers there is a passage too characteristic of his attitude towards criticism to be left unmentioned. Many years age G. Extract described as new, without consulting the literature, all such Hemiptera in his collection that he did not find named in Sussence's collection. His descriptions are very short and quite inadequate, but he sent me his types and I published the synonemy of his species, I did so without further comment, for FALLOW did not pretend to be a specialist and he did not try to gloss over his dilettantism with a veneer of erudition. Yet this short synonymic notice of mine is sufficient reason for Mr. DISTANT to depict Fallow as my a critical larget at It is true that Distant's works have been severely consured by his colleagues in Hemipterology, but there has been fro sufficient reason for this criticism and I cannot last agree with the late Business when he spoke of Dis-TANA's a disastrons activity a. Mr. Distant speaks of my a constant animalversions v. Ecrace humanim est and anyholy can make accesional mistakes, but when Distant describes Mymlochide as Corrido, Corrido as Myodochida, Pyrrhacorida as Pentalomida, Acanthualas as Reduvidas and Reduvidas as Nabidas, when he describes parts of the abdomen as belonging to the sternum, larvæ as magnes and magnes as larva, when his descriptions are not only insufficient but often positively wrong, when he in his papers shows a constant incapacity to grasp what characters should be used in separating genera and species in the group he happens to be dealing with, and when he constantly tries to defend or deny unquestionable errors, withen I fail to see why all this should be passed by in allence, SrAL (Ofv. Vet. Ak. Förh, 1870, p. 607) said of F. WALKER: a this nutbor's notions of systematic characters are so hazy that one does not venture to assume that he has correctly understood even the most distinct forms a. These very words are applicable also to Mr. Distant. It is indeed a pity that so great a part of all known Hemiptera has passed through the hands of WALKER and DISTANT, and it is at least fortunate that a good deal of the Central American Heteroptera was worked out by the coleopterist Mr. Champios whose masterly treatise on the families belonging to his part of the Rhyncholal division of the a Biologia » is an adornment of the hemipterological literature.