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REVISION OF THE GENERA OF PLATYPODIDAE (COLEOPTERA)

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ABSTRACT.— A search for characters to make the generic classification of Platypodidae more nearly objective resulted in the discovery of new anatomical features that appear to reflect patterns in phylogeny for this family. The Platypodidae are members of the Curculionoidea and are very closely allied to Scolytidae. Three subfamilies of Platypodidae are recognized: (1) Coptonotinae, containing Coptonotini (Coptonotus Chapuis, Protohylastes Wood, Scolytotarsus Schedl), Mecopelmini (Mecopelmus Blackman, Protoplatypus Wood), and Schedlarini (Schedlarius Wood [=Chapuisia Dugès]); (2) Tesserocerinae, containing Diapodini (Diapus Chapuis, Genyocerus Motschulsky [=Diacavus Schedl]), and Tesserocerini (Platytarsulus Schedl, Notoplatypus Lea, Tesserocranulus Schedl, Tesserocerus Saunders [=Damicerus Spinola, Tesseroplatypus Schedl, Tesserocephalus Schedl]), Spathidicerus Chapuis, Periommatus Chapuis [=Asetus Nunberg, Setanus Nunberg], Chaetastus Nunberg [=Symmerus Chapuis], Cenocephalus Chapuis, and Mitosoma Chapuis [=Platypicerus Nunberg, Coecephalonus Schedl]); and (3) Platypodinae, containing Platypodini (Platypus Herbst [=Cylindra Illiger, Stenoplatypus Strohmeyer, Platypinus Schedl, Austroplatypus Browne], Treptoplatypus Schedl, Crossotarsus Chapuis, Trachyostus Schedl, Neotrachyostus Browne, Platyscapulus Schedl [=Platyscapus Schedl, Costaroplatus Nunberg], Baiocis Browne, Cylindropalpus Strohmeyer, Triozastus Schedl, Mesoplatypus Strohmeyer, Doliopygus Schedl [=Scutopygus Nunberg, Pygodolius Nunberg, Mixopygus Nunberg, Mesopygus Nunberg], and 11 genera named as new to science derived from the genus Platypus of Schedl 1972. The following are new genera and their type-species: Peroplatypus (for Platypus truncatipennis Schedl), Dinoplatypus (for Platypus cupulatus Chapuis), Myoplatypus (for Bostrichus or Platypus flavicornis Fabricius), Oxoplatypus (for Scolytus or Platypus quadridentatus Olivier), Platyphysus (for Platypus obtusus Chapuis), Megaplatypus (for Platypus dentatus Dahnan), Euplatypus (for Bostrichus or Platypus parallelus Fabricius), Epiplatypus (for Platypus desceptor Wood), and Teloplatypus (for Platypus concinnus Blandford). The archaic "sektionen" used by Schedl in his 1972 classification of this family are climinated. A key for the identification of genera, a discussion of characters, and remarks on phylogeny are included.

Key words: Platypodidae, Coleoptera, Platypus, revision, taxonomy.

During prepartion of the recent world catalog that included the family Platypodidae (Wood & Bright c1992), it was learned with considerable surprise that a systematic review of genera for this family did not exist. This contribution is written in an attempt to at least partially remedy that situation.

The group had its origin in systematics literature when Fabricius (1792:364) named Bostrichus cylindrus from Germany and assigned it to the non-Linnaean Xylophaga in the family Bostrichidae. A year later Herbst (1793:128) recognized the uniqueness of this species and erected the genus Platypus for it. Platypus was transferred by Latreille (1807:277) to his newly erected subfamily Scolytarii (currently Scolytidae) of his family Curculionites. Shuckard (1840 [reprinted 1861:64]) established the family Platypodidae for it. The group has received a tribe, subfamily, or family designation in virtually all treatments of the group since 1840. The family now contains slightly over 1400 species, almost all of which are tropical in distribution.

By 1864 approximately 17 species had been assigned to Platypodidae in *Platypus*, Tesserocerus, and Genyocerus. Chapuis (1865) added seven genera (Cenocephalus, Crossotarsus, Diapus, Mitosoma, Periommatus, Spathidicerus, Symmerus [=Chaetastus]) and about 220 species to the family in his classical Monographie des Platypides. This monograph (Chapuis 1865:22–23) contained the first key to genera used in the family. It was based largely upon mouthparts, eyes, and features of the prothorax. Species in the larger general were divided into several archaic, non-Linnaean species-groups that were perpetuated by Strohmeyer (1912, 1914b), Schedl (1939, 1972) and, to a lesser extent, by other authors.

Strohmeyer (1912) broadened the family to include the subfamily Chapuisiinae for Chapuisia Dugès (=Schedlarius), but he later placed it in a separate family, Coptonotidae



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(Strohmeyer 1914a), a change followed only by Schedl (1939). Strohmeyer (1914b:18) divided the 323 known species of Platypodidae into two subfamilies based on the divided (Tesserocerinae) or undivided (Platypodinae) maxilla. The Tesserocerinae he then divided into tribes Tesserocerariae (Tesserocerus, Periommatus, Spathidicerus), Symmerariae (Symmerus), Cenocephalariae (Cenocephalus, Mitosoma), and Diapodariae (Diapus) based on procoxal, occular, and funicular characters. The Platypodinae were divided into tribes Platypodariae (*Platypus*, *Cylindropalpus*, Notoplatypus) and Crossotarsariae (Crossotarsus, Stenoplatypus, Mesoplatypus) based on characters of abdominal sternum 8. Strohmeyer perpetuated and expanded the non-Linnaean species-groups of Chapuis in his classification of the larger genera.

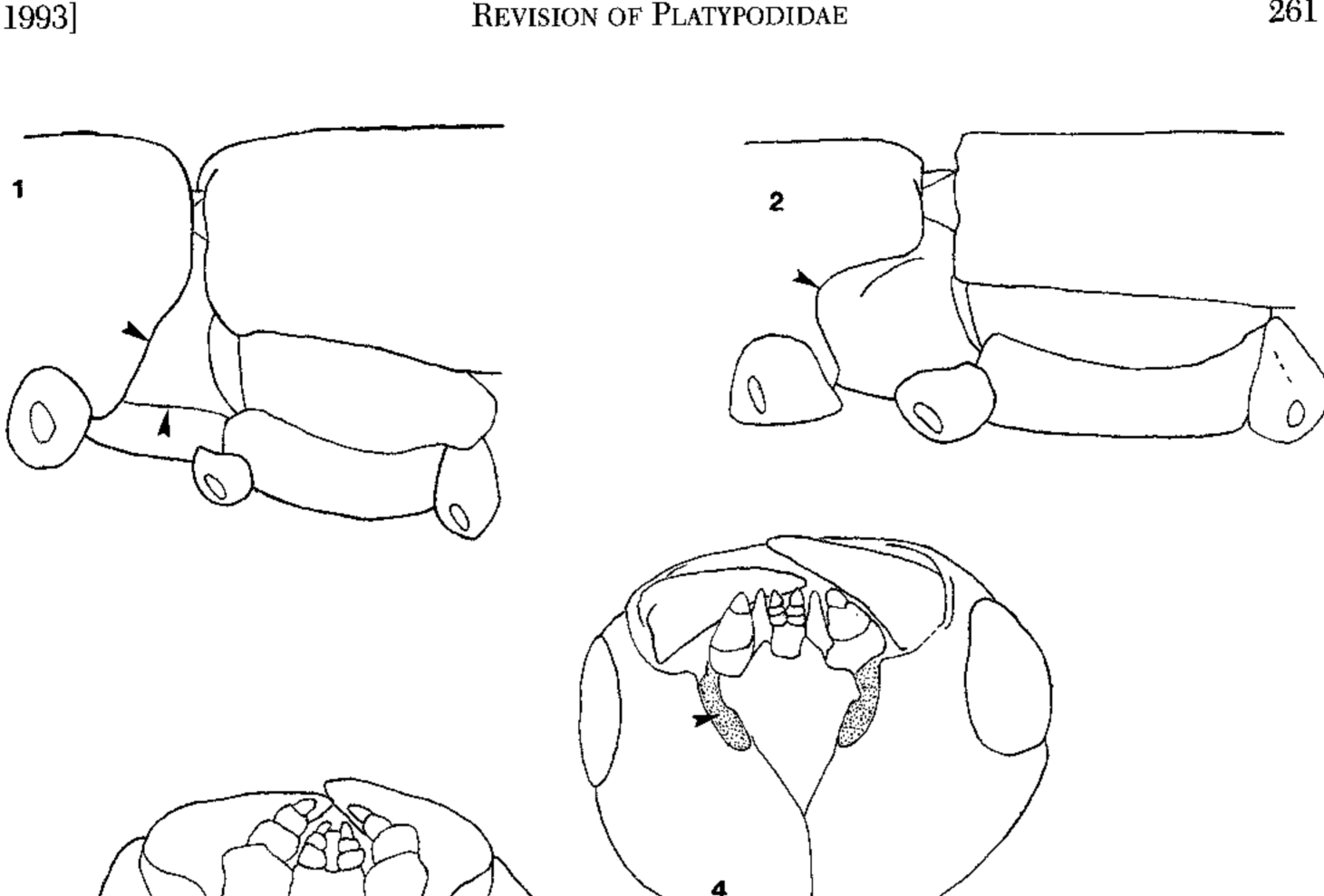
Schedl (1939) proposed a superfamily Scolytoidea in which he placed the families Scolytidae, Coptonotidae (for Coptonotus, Scolytotarsus, Chapuisia), Platytarsulidae (for Platytarsulus, Notoplatypus), and Platypodidae, with no subfamilies indicated, containing tribes Platypodini, Tesserocerini, Cenocephalini, Crossotarsini, Periomatini [sic], and Diaporini [sic]. Schedl's (1972) Monographie der Familie Platypodidae elevated the Crossotarsinae, Platypodinae, Periommatinae, and Diaporinae [*sic*] from tribal to subfamily rank, but reduced to subfamily rank the Platytarsulinae. The Tesserocerini and Cenocephalini were grouped within his Platypodinae. Schedl (1962) treated in his family Coptonotidae the genera Coptonotus, Schedlarius (=Chapuisia), and *Mecopelmus*. In his treatment of Platypodidae, Schedl (1939, 1972) perpetuated the use of the non-Linnaean species-groups of Chapuis with only minor modifications. Wood (1973, 1986) included the Coptonotinae (Coptonotini, Mecopelmini, Schedlarini) in Platypodidae. Wood (c1992 in Wood & Bright) recognized the subfamilies Coptonotinae (tribes Coptonotini, Mecopelmini, Schedlarini), Tesserocerinae (tribes Diapodini, Tesserocerini), and Platypodinae (tribe Platypodini). A dendrogram that indicates possible phylogenetic relationships among these groups to one another and to Scolytidae appears in Wood (1982:43), except that the

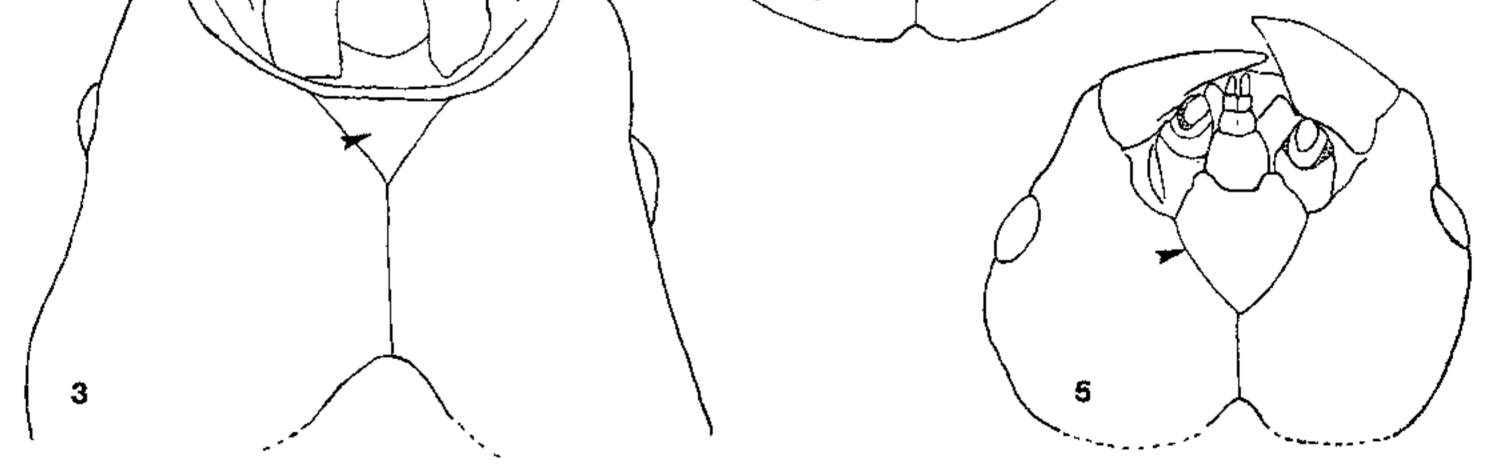
While attempting to organize a reasonable arrangement of genera for the world catalog, I observed that some obviously related species had been grouped by Schedl (1972) in entirely different subfamilies, while other unrelated species had been clustered into the same genus, and I recognized that a serious generic revision has not been published on this taxon since the family was first recognized. The archaic classification then in use was unreasonable, unwieldy, and based as much on the whims of the taxonomist using it as on phylogeny or evolutionary relationships of the included taxa. This led to a search for characters that might be usable in a new classification.

REVIEW OF CHARACTERS

The Platypodidae are members of the superfamily Curculionoidea (Crowson 1955, 1968). They share many characters with other members of this group (Wood 1973, 1986). Within the Curculionoidea they are very closely allied to the Scolytidae with which they share the same broad ecological niche and many similar behavioral patterns. Together these two families share a conspicuous pregular sclerite (as defined by Hopkins 1909, 1911) that is clearly marked by sutures on both sides (Figs. 3-5) and is not similarly marked in any other family of Curculionoidea. Additional characters shared by these two families and those features that distinguish them from allied families are reviewed by Wood (1973, 1986). The feature most familiar to coleopterists and the one most widely employed in family keys for separating Platypodidae from Scolytidae is the length of tarsal segment 1 compared to segments 2-5. In Scolytidae segments 1, 2, and 3 are subequal in length, while in Platypodidae segment 1 is usually about as long as segments 2-5 combined (Wood 1986:11, fig. 9). However, in Protoplatypus (Mecopelmini) segments 1, 2, and 3 are subequal in length, while in Mecopelmus (Mecopelmini) segment 1 is as long as 2-5combined. The remaining species of Coptonotinae are intermediate in their expression of this character (Schedl 1939:381, fig. 3).

The pregula sclerite in Coptonotinae (Fig. Tesserocerinae and Platypodinae are not 3) is comparatively small as it is in Scolytidae; divided. in Tesserocerinae (Fig. 4) and Platypodinae





Figs. 1-5. Platypodidae spp., males: 1, Schedlarius mexicanus (Chapuis), lateral aspect of thorax showing straight posterior margin of prothorax (upper arrow) and anapleural suture of mesothorax (lower arrow); 2, Tesserocerus dewalquei Chapuis, lateral aspect of thorax showing strongly procurved posterior margin of prothorax (arrow) and absence of a mesothoracic anapleural suture; 3, Schedlarius mexicanus, ventral aspect of head showing the small pregula (arrow) with its marginal sutures and transverse carina; 4, Tesserocerus dewalquei, ventral aspect of head showing the deep cleft (stippled area at arrow) between the large pregula and margin of the oral fossa; and 5, Euplatypus parallelus (Fabricius), ventral aspect of the head showing absence of the cleft (arrow).

(Fig. 5) it is much larger and very conspicuous. In Tesserocerinae there is a conspicuous cleft (Fig. 4, arrow) between the lateral margin of the pregula and the margin of the oral fossa (into which the maxilla moves). The depth of this cleft is usually equal to at least half the length of the pregula (Fig. 4). In Platypodinae this cleft is very shallow to nonexistent and is always equal in depth to less than one-fourth

and galea lobes (Wood 1986:8, fig. 6); its absence appears to be correlated with the fusion of the lacinia and galea into one element. Due to the paucity of specimens available for study, *Platytarsulus* and *Notoplatypus* were assigned to Tesserocerinae on the basis of the presence of the cleft and were not dissected to determine the character of the maxilla.

In the Tesserocerinae the eye exhibits a

the length of the pregula (Fig. 5). The presdeparture from the usual subcircular, hemispherical shape. In Platytarsulus, Spathidicerus, ence of this cleft is apparently correlated with the division of the maxilla into separate lacinia and *Periommatus* the eye may be very large

and reniform (Schedl 1939:384, fig. 4). In *Mecopelmus* (Coptonotinae) there is a slight modification in that direction (Blackman 1944:figs. 3-5).

Antennal characters appear to be significant in the early phyletic history of the Platypodidae. The antennal club is weakly marked by two strongly procurved sutures in Coptonotus; in the remainder of the family there is no evidence of sutures on the club. Coptonotus has the antennal funicle 7-segmented (Schedl 1939:380, fig. 2), a feature also shared with *Protohylastes* and *Scolytotar*sus. Because seven is the maximum number of segments in the funicle found in Curculionoidea (Crowson 1955, 1968), that number is assumed to exhibit the primitive character; any reduction from that number should represent specialization. In Protoplatypus and Schedlarius the funicle is 5-segmented, in Mecopelmus and Notoplatypus 3-segmented, in Platytarsulus 2-segmented, and in all other Tesserocerinae and in all Platypodinae it is 4segmented (Schedl 1939:380, fig. 2). In Coptonotus and Protohylastes the antennal club is more slender and less strongly flattened than in other representatives of the family. In Coptonotinae the posterior margin of the prothorax (as seen from a lateral aspect) is dorsoventrally straight to very weakly procurved; the mesepisternum is moderately large and almost flat (Fig. 1). In Tesserocerinae (Fig. 2) and Platypodinae the posterior margin of the prothorax is strongly procurved in the pleural area, the mesepisternum is inflated, or in specialized genera it may be impressed and variously carinate. In all Coptonotinae and in Diapodini, Tesserocerus, and Tesserocranulus of the Tesserocerinae, the mesotergum is normal, that is, transversely flat or weakly, transversely convex. In all other Tesserocerinae and all Platypodinae it is armed by a conspicuous, strongly elevated, median carina. The presence of this carina represents an obvious spccialization. In Scolytidae and Coptonotinae the mesothoracic anapleural (pleurosternal) suture is consistently present. This anapleural suture is largely (Tesserocerinae) or entirely (Platypodinae) eliminated in the higher Platy-

ed in number. A feature, apparently used here for the first time, is the presence of a groove or impression on the posterior portions of the metasternum and metepisternum for the reception of the metafemur. In the African genera Cylindropalpus, Triozastus, Mesoplatypus, and Doliopygus, the anterior margin of this impression is continuously carinate (or nearly so). In more than half (mostly American species) of what has previously been designated as *Platypus*, the anterior margin of this impression is marked by a series of minute spines, and in the remaining half of *Platypus* (mostly African and Indo-Australian species) the impression is weak to absent and spines are absent. Except for females of a few American species, this character appears to be a reliable indicator of relationship.

The visible abdominal sterna in Platypodidae exhibit rather limited, but remarkable, variation. The primitive structure appears to be five horizontal, unarmed segments that rise little, if any, to meet the apex of the elytral declivity. As the male declivity shortens (or atrophies) in some groups, the abdomen ascends gradually to abruptly to accommodate the change. In Diapodini (Diapus, Genyocerus) this ascent is almost entirely accomplished by visible sternum 5 as it becomes vertical and moderately to remarkably concave (This enables males of these genera forcefully to expel frass from the entrance hole 2 m or more from the host tree). In Mesoplatypus and Doliopygus a pronounced transverse carina occurs on visible sternum 2 (Schedl 1972:149, fig. 39); this enables sterna 3-5 (at least in Doliopygus) to become vertical and concave and to function much as does sternum 5 in the Diapodini. Less remarkable and less extensive variations occur on sterna 3, 4, or 5 where a transverse pair of moderate to elaborate spines (Wood 1966:47 [fig. 6], 67 [figs. 22–24]) arm one of these segments (sternum 3 in Myoplatypus, sternum 4 in Oxyplatypus, sternum 5 in *Platyscapulus*). The protibia is somewhat uniform in the family except in primitive genera. It characteristically has a terminal mucro and is armed on the posterior (or lateral) face by one or more transversely carinate, coarse rugae. In female Crossotarsus, Trachyostus, and Neotrachyostus, and in at least two species of Ameri-

podidae. Characters that might be used to indicate phylogenetic trends in Platypodinae are limitchyostus, and in at least two species of American *Megaplatypus*, these rugae are broken up and reorganized into numerous, confused

granules. The socketed denticles (derived from setae) found in most Scolytidae (Wood 1986:11, fig. 10) are unknown in Platypodidae. The tibial denticles of Platypodidac are true spines that function in gripping tunnel walls. The simplest form appears to be that of Protohylastes (Wood 1973:86, fig. 25). Other Coptonotinae may have one lateral spine or carinate ruga; higher genera have two to nine rugae (Wood 1973:86, figs. 25-33, Schedl 1939:379, fig. 1). The rugae are not always consistent in position and form in the higher genera and must be used in classification with caution.

Tarsal segment 3 is slender and cylindrical in almost all Platypodidae (Wood 1986:11, fig. 9). In the Coptonotinae genera Coptonotus, Protohylastes, Scolytotarsus, and Schedlarius segment 3 (Schedl 1939:381, fig. 3) is broad and strongly bilobed as in primitive Curculionoidea.

The spines arming the male elytral declivion this frass and then bore individual mines in ty are truly remarkable and almost endlessly the cambium region as they radiate out from diverse within the Platypodidae. However, as the central chamber. There was no evidence groups are segregated on the basis of other of mycelial growth in the mines at 20X magnicharacters, the constancy and usefulness of fication. *Protoplatypus* parent adults formed these spines and patterns of spines become radiate tunnels (with 3–5 egg galleries in cach, apparent. Greater knowledge of Platypodidae similar to those of *Pityophthorus*) in the campairing and mating behavior would probably bium of their host, complete with nuptial increase our understanding of the significance chamber, egg galleries, egg niches, and indiof size and position of these spines. vidual larval mines. Mycelial growth was not It is generally understood that all Platypoevident at 20X magnification. All other didae (except Protoplatypus) are monogynous, observed Platypodidae (Tesserocerinae and and in all species the male initiates the forma-Platypodinae) are xylomycctophagous. tion of a new parental gallery system. The female, consequently, assumes the primary PHYLOGENY responsibility for the identification and acceptance of a male. Presumably, for this reason, The Platypodidae and Scolytidae are very the male posterior extremities exhibit remarkclosely related to one another, so much so that able characters, while the females exhibit few, four of the six genera of Coptonotinae could often very subtle, distinguishing features. Perbe assigned to either family without serious haps the most remarkable female features are conflict. The most closely allied groups within the dehiscent mandibular appendages of the the Scolytidae to the Coptonotinae, however, Diapodini (Roberts 1993) that are used briefly appear to be in or near the Carphodicticini or for tactile communication with the male at possibly the Dryocoetini of the Scolytidae, pairing and/or mating and are then discarded. rather than the superficially similar tribes in A few other females that possess remarkable what has been regarded as the more primitive frontal characters apparently use those fea-Hylesininae. The Platypodidae appear to be tures in caring for the eggs or larvae (Wood the first of eight phyletic lines within the 1986:4, fig. 2). This is an area where very little Platypodidae-Scolytidae group to adopt the factual information is available. The mycetanxylomycetophagous habit. This shift in adapgia pores on the pronotum of many female tive specialization had a profound impact on (and a few male) Platypodidae appear to folform and function within the Platypodidae low distinguishable patterns in some groups.

These patterns appear more constant and less diverse than previous usage might suggest.

The three genera of Coptonotinae studied in the field by me have habits more nearly like Scolytidae than like other Platypodidae. In Schedlarius (Wood 1957), parent adults make long egg tunnels in the xylem; egg niches are randomly formed on all sides of the tunnel into which the eggs are placed, one in each niche, and packed in frass. The larvae form long, independent, winding tunnels in the xylem. Although fungal decay in the vicinity of boring activity of both adults and larvae was obvious, there was no ambrosial mycelium growth on the walls of adult or larval mines. Adult Mecopelmus form a simple cave tunnel, about 1 cm in diameter and 1–2 mm deep, at and slightly below the cambium region of their host. In the frass of this chamber the female deposits a cluster of one or two dozen eggs. The first- and second-instar larvac feed

that separated them rather sharply from the Scolytidae.

Few detailed anatomical studies have been based on members of the Platypodidae, and, for the most part, those that have been made were based on the accessible, more specialized representatives.

It is almost universally agreed that the Platypodidae-Scolytidae are members of the Curculionoidea (Crowson 1955, 1968:154-166, Wood 1973, 1986). Exactly where these families fit within the Curculionoidea has been the subject of much discussion and disagreement. Their traditional placement within (Crowson) 1955, 1968, as subfamilies) or adjacent (as families) to Curculionidae is questioned by me (Wood 1973, 1986). Their placement among the higher Curculionoidea is substantiated by the presence of only one median, gular suture (Wood 1986:6, 8); however, the very short length of this suture in Platypodidae is a departure from most other Curculionoidea and could have significance. The comparative positions of the mandibular condyles, including conspicuous reduction of the hypostomal area, also sets the Platypodidae-Scolytidae apart from other Curculionoidea, particularly the Cossoninae (Curculionidae) to which they are supposed to be closely related (Wood 1986:10, fig. 8). The truly unique character of the Platypodidae-Scolytidae is the conspicuous pregular sclerite that is clearly marked on both sides by sutures (Figs. 3–5), a feature that is shared by no other family (Wood 1986:6-8). In Anthribidae and Nemonychidae the lacinia and galea form separate elements on the maxilla. Among those Curculionoidea having only one gular suture, the maxilla is similarly divided only in some Attelabidae, some Rhynchitidae, and the subfamily Tesserocerinae of the Platypodidae (Wood 1986:8, fig. 6). No member of the Curculionidae shares this character. The loss of the mesothoracic anapleural suture in Tesserocerinae (Fig. 2) and Platypodinae appears to have occurred entirely within the Platypodidae because it is present in all Coptonotinae (Fig. 1) and in all Scolytidae. Browne (1972) reported urogomphi-like structures in larvae of two species of African Platypodidae; if correct, this would be the only known occurrence

female Tesserocerini has not been clarified. Evolution within the Curculionoidea is obviously much more complex than published simplistic explanations acknowledge. Obviously many unanswered questions remain that must be answered before reasonable explanations are found.

To summarize the above, it appears that the Platypodidae-Scolytidae represent a distinct phyletic line of Curculionoidea having one gular suture and that this line is independent from the Brenthidae-Rhynchitidae-Curculionidae line of specialization.

Phyletic trends within the Platypodidae are somewhat unclear. The six genera of Coptonotinae (represented by nine rare species scattered on four tropical contenents and New Guinea) appear to represent relict remains of a once much larger group. All lack the median mesonotal carina once thought to characterize all representatives of this family, and all have the anapleural suture on the mesopleuron. Four of these genera (Coptonotus, Protohylastes, Scolytotarsus, Schedlarius) have tarsal segment 3 broad and bilobed. None of the six has the antennal funicle 4-segmented as it is in all but two genera of the remainder of the family. However, none of these six genera has the maxilla divided into separate lacinia and galea. The three genera for which habits are known all lack the xylocycetophagous habit. Of these six genera, Coptonotus and Protohylastes are closely allied to one another and approach the Scolytidae more closely in structural detail than do the other four. Schedlarius appears to be the most closely allied to other Platypodidae of these six. Protoplatypus and Mecopel*mus* are allied to one another but appear to represent an independent evolutionary experiment with no close alliance to any other group. The Tesserocerinae are characterized by the division of the maxilla into separate lacinia and galea elements (Wood 1986:8, fig. 6) and by the accompanying cleft between the pregula and margin of the oral fossa (Fig. 4). This feature suggests a relationship to the most primitive Curculionoidea families. Within the subfamily, the Diapodini (Diapus, Genyocerus), Tesserocerus, and Tesserocranulus lack a median carina on the mesotergum. The

of these structures in Curculionoidea. The a median carina on the mesotergum. The true homology of a labrum-like structure in Diapodini also have the procoxae widely sepa-Chaetastus (Wood 1986:4, fig. 2) and other rated, a primitive feature, but the mycetangia

pores on the pronotum and the highly specialized abdominal sternum 5 represent extreme specialization. Platytarsulus (2-segmented) and Notoplatypus (3-segmented) have a reduced number of segments in the antennal funicle. These six genera have the protibia more slender and with fewer transverse, carinate rugae on the posterior (or lateral) face. They probably represent the more primitive element of the family after family characters were firmly fixed.

The (a) Diapodini, *Platytarsulus*, and *Noto*commerce of parallelus from America is platypus are exclusively Indo-Australian in distribution (except for one species of Diapus ignored]. Group d is exclusively African except for one species that reached Madagasrecently introduced through modern commerce into Africa) and each is without a close car from Africa rather recently. Based on these data, it appears that evolution of the Platypodliving relative; (b) Spathidicerus (Indo-Ausinae has been rapid since the early Tertiary tralian) and *Periommatus* (African) are obviseparation of Africa and South America and ously derived from a common ancestor and are closely related to one another; (c) Tesserothat pre-Tertiary taxa must have been struccerus and Tesserocranulus (both tropical turally very different from modern species. Pre-Tertiary Platypodinae must have resem-American) are also allied to one another; (d) bled the Coptonotinae much more than has Chaetastus (African), Mitosoma (Madagaspreviously been supposed and suggests an oricaran), and *Cenocephalus* (tropical American) gin no earlier than that of flowering plants are also allied to one another, but are quite (Lower Cretaceous). distinct from other Tesserocerini. It appears that groups a, b, and c have evolved entirely since the early Tertiary separation of Africa SYSTEMATIC SECTION and South America. Only group d exhibits a Because this represents the first real examphyletic imprint of pre-Tertiary development. ination of generic classification in Platypodi-It is concluded, therefore, that the evolution dae since the family was established, some of the Tesserocerinae has been rapid and that radical departures from previous treatments pre-Tertiary representatives of this subfamily are recommended. Foremost among these is must have been radically different from modthe abandonment of the archaic practice of ern taxa. employing undefinable species-groups or In the Platypodinae (Platypodini) four lines infrageneric groups below the genus level and of development are seen: (a) Platypus (largely above the species rank. Schedl (1972) African to Indo-Australian), Treptoplatypus employed 62 of these groups in his treatment (Indo-Australian, Oriental, NW North Ameriof the genus *Platypus*. This change made it can), Peroplatypus (Indo-Australian), Dinonecessary to retrieve a number of generic platypus (Indo-Australian); (b) Crossotarsus names that had previously been placed in syn-(Indo-Australian), Trachyostus (African), Neoonymy and to name several others. Although trachyostus (tropical American); (c) Platyscapthis will cause some initial confusion, it ulus (tropical American), Myoplatypus (Amerishould ultimately enhance communication on can), Oxoplatypus (American), Platyphysus this family. (tropical American), Megaplatypus (tropical The treatment of genera following the key American), Euplatypus (mostly American, is brief except in the tribe Platypodini (subsome African, Madagascaran), Baiocis (Indofamily Platypodinae) because of the significant Malayan), Epiplatypus (tropical American), changes introduced there. The treatment of Teloplatypus (tropical American); (d) Cylinthe six genera of Coptonotinae is virtually dropalpus (mostly African, 1 Madagascaran), unchanged from previous usage. The signifi-Triozastus (African), Mesoplatypus (African), cant changes in Tesserocerinae include (1) the Doliopygus (African). Group a occurs primaritransfer of Platytarsulus and Notoplatypus into ly in the Indo-Australian area, with slight,

recent invasion of Africa, and one species of uncertain affinity in tropical America. Group b appears to have occupied the Indo-Australian, African, and South American areas before the separation of Africa and South America and suggests a pre-Tertiary origin. Group c is primarily American except for Baiocis that is of uncertain affinity, and Euplatypus that appears to have had early interaction with Madagascar and a later exchange from Madagascar to Africa [The modern circumtropical extension through

this subfamily from Platypodinae, and (2) the restoration of *Chaetastus*, *Cenocephalus*, and *Mitosoma* to full generic rank.

This study was based on my personal collection of over 400 species of Platypodidae and my examination of more than 400 other species. Because approximately half of the known species in the family were not seen by me, it is obvious that adjustments in the proposals made here will be needed in the future.

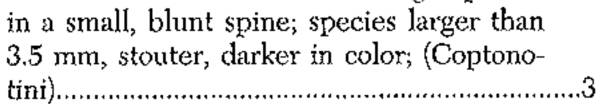
The monobasic genera *Crossotarsinulus* Schedl (1972:84–87) and *Spathicranuloides* Schedl (1972:71) are unknown to me and, consequently, were not included in this study.

Key to the Genera of Platypodidae

1. Posterior margin of prothorax (as seen from lateral aspect) straight to weakly procurved in pleural area (Fig. 1); mesepisternum moderately large, almost flat; mesotergum flat to broadly, transversely arched, without a conspicuous, acute, median carina, scutellum rising abruptly to elytral surface; pronotum never with mycetangia grooves or pores; pregula small, bearing a transverse carina; eyes sometimes large, elongate, flat; antennal scape slender, club-shaped; procoxae smaller, usually on middle third of prosternum length; tarsal segment 1 short (except elongate in Mecopelmus, Schedlarius); anapleural suture on mesothorax present (Fig. 1); xylophagous or phloeophagous; (Coptonotinae)2

- Posterior margin of prothorax strongly procurved in pleural area (Fig. 2); mesepisternum large, usually inflated (concave in some Tesserocerinae); pronotum often with conspicuous grooves or pores extending into mycetangia; mesotergum usually bearing a conspicuous median carina (absent in four genera), scutellum, if present, rising gradually, usually carinate and apically pointed; procoxae enlarged, occupying posterior half of segment; pregula moderately to very large, usually flat, never with a transverse carina; antennal scape variously modified; eyes usually rounded, hemispherical; tarsal segment 1 always elongate, usually longer than segments 2-5 combined; anapleural suture on mesothorax largely or entirely absent (Fig. 2); xylomycetophagous7
- 2(1). Antennal funicle 7-segmented, club slender, small; profemur more slender, at least 2.6 times as long as wide, protibia more slender and almost as long as femur; pregula with a higher median carina arising from low transverse carina and terminating cephalad

 Eye, subcircular, hemispherical; protibia distorted by a large spine near its middle; body and pronotum platypodine; Africa and Australia; 4.5–4.9 mm......Scolytotarsus Schedl



Antennal funicle 3-segmented, club pubescent on both faces; eye larger, coarsely faceted; abdomen distinctly ascending behind, costal margin of elytra ascending on apical one-fifth; tarsal segment 1 as long as 2-5 combined; adults monogynous, parental chamber a simple cave, third-instar larvae form independent tunnels radiating from central chamber in *Serjania* spp.; Panama; 1.4-1.6 mm......*Mecopelmus* Blackman

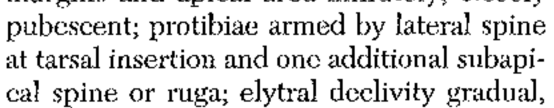
- 8(7). Procoxae widely separated, each coxa very large, longer than tibia; mesonotum flat or evenly, transversely arched, without a conspicuous median carina; scutellum rather large, broad; male abdominal sternum 5 subvertical, usually concavely excavated; (Diapodini)......9

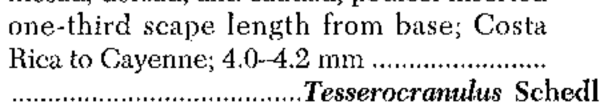
weakly armed	; pronotum	and elytra	rctícu-
late			1]

- Procoxae contiguous, each coxa shorter than tibia; mesonotum with a conspicuous, acute, median carina (except flat, without a carina, in *Tesserocerus, Tesserocranulus*), scutellum small, slender, pointed; (Tesserocerrini).....10

- 10(8). Antennal funicle 2-3-segmented, club with large procurved, glabrous, basal area extending at least one-half length of club, margins and apical area minutely, closely

- 14(13). Small, exceedingly slender species, body at least 8.0 times as long as wide; lateral margin of pronotum acute, lateral margin of posterior one-third of prosternum acute, a deep, longitudinal, pleural groove between notal and sternal margins; female scape remarkably flattened and broadly extended mesad, dorsad, and caudad, pedicel inserted





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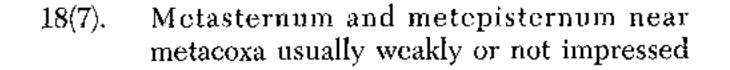
- -- Mesepisternum always concavely excavated, its margin armed by a carina; pronotal constriction much deeper, its posterior portion abrupt, with notum extending more ventrad; protibia armed by three coarse,

transverse rugae; Africa; 2.2–5.0 mm *Periommatus* Chapuis _______Male protibia armed by transverse rugae .

- 17(16). Male elytral declivity usually convex, very steep, usually not excavated, spines smaller, if evident; base of male declivity usually not armed by spines; Central and South America; 2.5-4.2 mm......*Cenocephalus* Chapuis

- Male protibia armed by transverse rugae, female protibia largely granulate, with no more than one or two weak rugae near apex

- 22(21). Male sutural apex of declivity usually entire,



slightly dehiscent in one species; male elytra not distinctly constricted before declivity, costa at base of declivity obtuse to suba-

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cute, interstrial rows sometimes indicated on upper portion, at least a few setac present, declivital face largely dull in most species, shining in one; Malaya to New Guinea; 2.8–4.5 mm Peroplatypus Wood

Male sutural apex modestly to very strongly, very broadly emarginate; margin at base of male declivity moderately to strongly acute, face of declivity smooth, shining, glabrous, striae and interstriae never indicated; male declivity with a distinct constriction slightly anterior to declivital base; India and Japan to Australia and Micronesia; 2.8-5.5 mm.....Dinoplatypus Wood

23(19).Male declivity very short to absent, usually subvertical, a row of spines usually arms base of declivity, venter of abdomen rising abruptly to meet elytra; male metepisternum of larger species often armed near posterior end by one rounded nodule; India and Australia to Taiwan and Hawaiian Islands; 3.6–10.5 mm.....

......Crossotarsus Chapuis

Male elytra strongly, more gradually declivous, venter of abdomen more nearly

Visible male abdominal sternum 5 armed by 27(26).a pair of widely separated spines; male elytral declivity shorter, steeper, its ventrolateral angles poorly developed and projecting little if any; male interstriae on posterior half of disc usually carinate; pronotum never with mycetangia pores in either sex; small species, 1.9-3.5 mm; Mexico to Ar-

- Visible male abdominal sternum 3 or 4 armed by a pair of widely separated spines; male elytral declivity more gradual, ventrolateral angles more strongly produced; discal interstriae in male never carinate; pronotum on basal half often with a pair of mycetangia pores in female or in both sexes28
- 28(27).Visible male sternum 3 armed by a pair of spines; male declivity often steeper, shorter; mycetangia pores on pronotum often present in female or in both sexcs; SE USA to Venezuela; 2.0-5.5 mm Myoplatypus Wood
- Visible male sternum 4 armed by a pair of spines; male pronotum without mycetangia pores, female with 1 pair of unusually large

horizontal on segments 2-5; metepisternum never armed by a nodule24

Ventrolateral margin of male elytral declivi-24(23).ty evenly rounded, never serrate or dentate, its basal margin weakly armed, never dentate; male declivity usually convex, surface dull; female pronotum never with mycetangia pores; Africa; 4.8–9.5 mm

Ventrolateral margin of male declivity variously serrate, dentate, or emarginate, its basal margin variously carinate or armed by spines; male declivital surface subconcavely excavated; female pronotum with a pair of mycetangia pores near median line on basal half; S Mexico to Brazil; 5.0–7.5 mm.....Neotrachyostus Browne

Anterior margin of impression on metaster-25(18).num and metepisternum for reception of femur armed by a scries of small, pointed spines (sometimes obscure or absent in female Euplatypus); American or Madagas-

Anterior margin of impression on metasternum and metepisternum armed by a complete or interrupted costa, rarely reduced to one (somewhat pointed) subcostate spine;

Male visible abdominal sternum 3, 4, or 5 26(25).armed by a pair of widely (transversely) sep-27arated coarse spines

pores; Quercus spp.; S USA to Chihuahua and Nyarit in Mexico; 3.5-4.5 mmOxoplatypus Wood

29(26).Male elytra rather strongly declivous on posterior one-third, declivity variously convex or obliquely impressed, with or without armature; venter of male abdomen rising

Male elytra descending little if any before apex, declivity short, subvertical, if evident; venter of male abdomen rising more than

- Venter of male abdomen horizontal to ster-30(29).num 5, sternum 5 moderately to strongly inflated, its apical one-fourth ascending rather abruptly to meet apex of elytra; male elytral declivity strongly convex, steep, unarmed or with small denticles on interstriae 3, 7, 9, none on apical margin; mycetangia porcs on pronotum never present in either sex; Costa Rica to Brazil; 2.3–4.0 mmPlatyphysus Wood
 - Venter of male abdomen rising almost onehalf distance to meet apex of elytra, declivity descending moderately, often variously
- Male declivity with ventrolateral angles 3I(29).usually formed and modestly produced, their apices never exceeding apical margin at suture, margin between ventrolateral angles frequently armed by one or more

Male abdominal sterna 3–5 never armed by

pairs of denticles or serrations; mycetangia pores on pronotum uncommon in female, rare in male, when present, consisting of

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one pair or paired small clusters; Mexico to Argentina; 2.3–10.0 mm......*Megaplatypus* Wood

32(29). Male declivity not descending, unarmed; male abdominal sternum 5 concave; small, reticulate, very slender species, 5.0 or more times as long as wide, upper surfaces usually reticulate; numerous mycetangia pores on pronotum, if present; sexual dimorphism obscure; Australia to Malaya; 1.7-2.4 mm..... Baiocis Browne

Less slender species; sexual dimorphism conspicuous, male declivity always with small spines; when present, mycetangia pores limited to one pair; American species...33

- Male abdominal sternum 2 transversely carinate, carina moderately to extremely, strongly elevated and either continuous or interrupted near median line; declivity usually armed on its basal margin by dorsoven-

35(34). Male abdomen with sterna 1–5 transversely convex, with normal setation; elytral declivity convex, descending about one-half distance to meet ascending abdomen; declivital tubercles small, inconspicuous; female frons trally flattened costae, these costae interrupted at strial intervals, declivity below these spines weak to nonexistent; female frons variously sculptured, often elaborately ornamented by setae; Africa; 2.5–7.0 mm Doliopygus Schedl

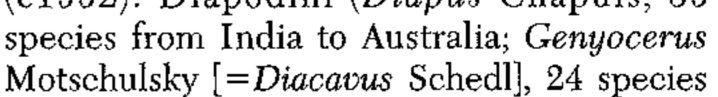
Coptonotinae

The classification of Coptonotinae remains as presented in Wood in Wood & Bright (c1992), containing the following: Coptonotini (Coptonotus Chapuis, 2 Neotropical species; Protohylastes Wood, 2 Australian species; Scolytotarsus Schedl, 1 African and 1 Australian species); Mecopelmini (Mecopelmus Blackman, 1 species from Panama; Protoplatypus Wood, 1 species from New Guinea); and Schedlarini (Schedlarius Wood, 1 species from Mexico). Mecopelmus zeteki Blackman is known only from specimens collected within 2 km of the Panama Canal. It is quite probable that this species was introduced from another part of the world, possibly New Guinea where the only known relative occurs.

TESSEROCERINAE

The Tesserocerinae are divided into two tribes as presented in Wood in Wood & Bright (c1992): Diapodini (*Diapus* Chapuis, 39

broadly and shallowly to strongly concave; Africa, Madagascar; 2.5-5.5 mm.....Cylindropalpus Strohmeyer



from India and Sri Lanka to Philippines and New Guinea); and Tesserocerini.

A divided maxilla into separate lacinia and galea lobes occurs in the primitive Curculionoidea (Anthribidae, Nemonychidae) having two gular sutures (Crowson 1955, 1968, Wood 1986). Among the higher Curculionoidea, those with only one gular suture, divided lacinia and galea lobes occur only in parts of Attelabidae, Rhynchitidae, and Platypodidae (Tesserocerinae; Wood 1986:8, fig. 8). In all three of these families the taxon containing all species with separate lacinia and galea is given subfamily status. Strohmeyer (1912, 1914b) appreciated this fact and recognized the subfamily Tesserocerinae. Schedl (1972) was not a student of evolution and did not acknowledge the existence of this character in Platypodidae.

To the Tesserocerini of Strohmeyer (1912, 1914b) two genera are added here, *Platytarsu*lus Schedl and Notoplatypus Lea, on the basis of the deep cleft between the pregula and the margin of the oral fossa (specimens for dissection of the maxilla were not available). The Tesserocerini now contain (Wood in Wood & Bright c1992) the following: *Platytarsulus* Schedl (8 species from Malaya and Borneo); Notoplatypus Lea (1 species from Australia); Tesserocranulus Schedl (1 species from Costa Rica to Cayenne); Tesserocerus Saunders =Damicerus Spinola, Tesseroplatypus Schedl, Tesserocephalus Schedl) (30 species from southern Mexico to Argentina); Spathidicerus Chapuis (7 species from Sumatra to Philippines and New Guinea); Periommatus Chapuis (=Asetus Nunberg, Setanus Nunberg) (52 species from tropical Africa); Chaetastus Nunberg (=Symmetrus Chapuis) (7) species from tropical Africa); Cenocephalus Chapuis (13 species from southern Mexico) and Hispanola to Brazil); and Mitosoma Chapuis (=*Platypicerus* Nunberg, *Coecephalonus*) Schedl) (26 species from Madagascar). Schedl (1972) did not recognize the Tesserocerinae as a subfamily, but fragmented the group into his Diaporinae [sic], Periommatinae, and Platypodinae.

(c1992). Foremost among these is the abandonment of the genus "sektionen" of Chapuis (1865), Strohmeyer (1912, 1914b), and Schedl (1972). This non-Linnaean category was apparently below the rank of subgenus but above the rank of species and was used liberally by Schedl with little objectivity. These "sektionen" are here replaced by a new classification of genera.

The Platypodinae, as presented here, appear to represent a recent, active, evolutionary explosion in which sharply delineated generic groups do not exist. For this reason all are placed in one tribe, Platypodini. Schedl's (1972:83) attempt to characterize his Crossotarsini as distinct from his Platypodinae was based on a character (sexual dimorphism of the protibiae) that did not occur throughout the group he attempted to characterize, nor was it limited to his Crossotarsini. Another set of characters was needed to divide his Platypodinae.

PLATYPODINAE

On the posterior portions of the metasternum and metepisternum of some Platypodini is a feeble to very strong, often glabrous impression for the reception of the metafemur. The anterior and lateral margins of this impression may be armed by (1) a continuous carina (African species) or (2) a series of minute spines (American species, with a few eastern hemisphere exceptions). Those Platypodini that lack this impression and its carina or spines also share other features generally not found in the other group. It should be mentioned that occasional females (American species) and about a dozen species allied to Euplatypus longulus (Chapuis) (all are American species) lack the impression and spines even though they (otherwise) clearly belong to the generic group with the impression and spines. Conversely, several of the largest species of Crossotarsus have one small, rounded nodule on the male metepisternum although they clearly belong to the generic group without the impression or spines. Among those groups treated here as general that lack the impression and its armature, all (mostly females) that have mycetangia pores on the pronotum have numerous pores. Among those genera with the impression and spinelike armature, most of those species (pri-

Introduced here are radical changes in the marily females) with mycetangia pores on the classification of Platypodinae that were found pronotum have only one pair, although a few too late for inclusion in Wood & Bright large *Megaplatypus* have several, and the few

Baiocis with pores have many. All of those species with mycetangia pores on the pronotum and also with a carina on the metasternum-metepisternum impression (African species) have many pores.

Platypus Herbst

The genus *Platypus* Herbst (=*Cylindra*) Illiger, Stenoplatypus Strohmeyer, Platypinus Schedl) as defined here is greatly reduced in the number of included species from that listed by Schedl (1972:169-242) and Wood & Bright (c1992). To these synonyms is added Austroplatypus Browne (1971:49), new synonymy. It also appears that *Dendroplatypus* Browne (1955:365) belongs here (only females were available for study). Neotrachyostus quadrilobus (Blandford) is here transferred from Neotrachyostus back to Platypus. Platypus taxicornis Schedl belongs here, not in *Treptoplatypus* where it was placed by Schedl (1972:245).DESCRIPTION.—*Platypus* Herbst is a member of the Platypodini, as defined in the above key to genera, in which the posterior portions of the metasternum and metepisternum are not impressed or armed (key couplet 18a) and the protibiae are not sexually dimorphic (key couplet 19a). The male sutural apex on the elytral declivity is not dehiscent. Mycetangia pores when present on the pronotum (mostly) females) are numerous. CONTENTS.—Included here in this group are the following "sektionen" of Platypus as listed by Schedl (1972:169-242): Platypi apicali (1 sp., Fiji), Platypi geminati (3 spp., New Guinea), Platypi hirtelli (22 spp., India to Australia and Philippines), Platypi lunati (15 spp., India to Australia), Platypi mesoadjuncti (3) spp., Malaya to New Guinea), Platypi paraspinulosi (5 spp., Africa), Platypi pseudospinulosi (12 spp., Malaya and China to New Guinea), Platypi punctati (2 spp., India to New Guinea), Platypi semiopaci (9 spp., Australia to New Guinea), Platypi spinulosi (13 spp., Africa), Platypi sulcati (60 spp., Europe, India, and Japan to Australia). This reduces the 808 species of *Platypus* listed in Wood & Bright (c1992) to 121 species.

Treptoplatypus Schedl

The genus Treptoplatypus Schedl was based on Crossotarsus trepanatus Chapuis. Schedl (1972:245) also included circulicauda Browne, fischeri Strohmeyer, multiporus Schedl, quadriporus Schedl, and subaplanatus Schedl, all (five) of which are unknown to me. As indicated above, Treptoplatypus taxicornus (Schedl) is here transferred back to Platypus.

DESCRIPTION.—A member of the Platypodini near *Platypus*, *Treptoplatypus* is distinguished by the strongly narrowed male elytral declivity that is rather abruptly, obliquely truncate and dehiscent at the sutural apex. The male elytral apex is usually strongly attenuate, and the male declivity is usually concave. Mycetangia pores on the female pronotum are numerous.

CONTENTS.—In addition to trepanatus, I here transfer from Platypus to Treptoplatypus the species abietis (Wood), australis (Chapuis), biflexuosus (Schedl), micurus (Schedl), solidus (Walker), and wilsoni (Swaine). It is probable that some (not all) species placed by Schedl (1972:197–199) in Platypi oxyuri should also be transferred here, as well as longipennis Montrouzier (Schedl 1972:196). Additional studies are needed to determine exactly which species should and should not be added to this genus.

DISTRIBUTION.—Europe and Africa to hairlike or scalelike); the costa at the base of Japan and Australia, 1 species (*quadrilobus* the male declivity is obtuse to subacute, and Blandford) of dubious affinity in Costa Rica. the interstrial rows are sometimes indicated

DISTRIBUTION.—India and Japan to Australia and NW North America.

Peroplatypus, n. g.

DIAGNOSIS.—This genus is a member of the Platypodini near *Treptoplatypus*, but it is distinguished from that genus by the broad elytral declivity that is obliquely truncate, with the suture entire (slightly dehiscent in one species). It is distinguished from *Dinoplatypus* by the absence of an elytral constriction immediately cephalad from the declivity, and by the presence of setae on the face of the male declivity.

DESCRIPTION.—Metasternum and metepisternum without an impression or armature for reception of the metatibia. The male elytral declivity is broadly, obliquely truncate, not preceded by a transverse constriction; the suture is entire (one slight exception); the declivital face is ornamented by setae (either hairlike or scalelike): the costa at the base of

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on the upper portion. The male declivital face is usually dull (shining in one species).

CONTENTS.—Type-species: Platypus truncatipennis Schedl. Included here are the Platypi sulcato-truncati (5 spp., Borneo, New Guinea) and Platypi truncatipenni (6 spp., Borneo, Sumatra, New Guinea) of Schedl (1972:211–212). Of these, only platypoides (Browne), truncaticauda (Schedl), truncatigranosus (Schedl), and truncatipennis (Schedl) were at hand for study.

DISTRIBUTION.—Malaya to New Guinea.

Dinoplatypus, n. g.

DIAGNOSIS.—The genus *Dinoplatypus* is distinguished from *Peroplatypus* Wood, above, by the subvertical, obliquely truncate male clytral declivity with the sutural apex modestly to very strongly, very broadly emarginate, and with the subvertical face moderately to strongly concave, brightly shining, and without punctures or setae; the upper margin of the male declivital face is usually acute, and there is a distinct constriction immediately cephalad from its base. DESCRIPTION.—The male clytral declivity is subvertically truncate; its upper margin is acute; its face is broadly, subcircularly concave; its surface is brightly shining, impunctate, glabrous, with a substantial, often elaborate, emargination at the sutural apex. The male declivity has a distinct, transverse constriction immediately cephalad from its base. The female pronotum has numerous mycetangia pores. CONTENTS.—Type-species: Platypus cupu*latus* Chapuis. Included here are the *Platypi* cupulati (29 spp.) of Schedl (1972:208-211).

declivity is moderately reduced to almost absent (a row of dorsoventrally flattened spines arms its basal margin); the abdomen ascends rather strongly to meet the apex. The males of several of the larger species have a rounded nodule on the metepisternum. The female pronotum has numerous mycetangia pores.

CONTENTS.—Included here are the following groups as listed by Schedl (1972:96-112): *Crossotarsi alternante-depressi* (1 sp., Philippines), *Crossotarsi angulati* (4 spp., India, Japan, New Guinea), *Crossotarsi barbati* (11 spp., Malaya to Philippines and Australia), *Crossotarsi coleoptrati* (12 spp., India to Japan and New Guinea), *Crossotarsi subdepressi* (20 spp., India to Taiwan and Australia), *Crossotarsi genuini* (20 spp., India to Philippines and Australia), *Crossotarsi nitiduli* (4 spp., Malaya to New Guinea), *Crossotarsi ventricorni* (14 spp., India to Japan and New Guinea), *Crossotarsi incertae sedis* (3 spp., Java to

DISTRIBUTION.—India and Japan to Australia and Micronesia.

Crossotarsus Chapuis

The genus *Crossotarsus* Chapuis, as treated here, is essentially as listed in Schedl (1972:96–112) and Wood & Bright (c1992), although it may become necessary to add to it all or part of *Carchesiopygus* Schedl (not seen) and *Crossotarsinulus* Schedl (not seen).

DESCRIPTION.—Crossotarsus is a member of the Platypodini, near *Platypus*, except that (key couplet 19) the protibiae are sexually Philippines, 1 sp. of doubtful affinity in Africa).

DISTRIBUTION.—India to Japan and Australia, *externedentatus* has extended its range through modern commerce to Hawaii and has been intercepted in additional areas.

Trachyostus Schedl

This genus is allied to *Crossotarsus*, but it is confined to Africa and Madagascar.

DESCRIPTION.—*Trachyostus* is allied to *Crossotarsus* as indicated by the similarly sexually dimorphic protibiae. The male elytral declivity is usually convex (rarely flattened), evenly rounded, never serrate or dentate, and the surface is usually dull. The venter of the abdomen ascends little, if any, to meet the elytral apex. Mycetangia pores are never present on the pronotum.

CONTENTS.—Included here are the 13 species from tropical Africa and Madagascar that were listed by Schedl (1972:88–89) and Wood & Bright (c1992).

DISTRIBUTION.—Tropical Africa and Madagascar.

Neotrachyostus Browne

The genus Neotrachyostus Browne, as used here, is essentially as listed in Schedl

dimorphic (male with the usual transverse (1972:90–92) and Wood & Bright (c1992) rugae, female with most of the basal rugae except that *Platypus quadrilobus* Blandford is replaced by confused granules). The male here transferred back to *Platypus*.

DESCRIPTION.—The sexually dimorphic protibiae of *Neotrachyostus* suggest a close relationship to *Trachyostus*. The male elytral declivital surface is never dull; it is variously impressed or excavated, with the ventrolateral margin serrate, dentate, or emarginate; its base is variously carinate or armed by spines. The female pronotum has one pair of mycetangia pores.

CONTENTS.—Schedl (1972:92) and Wood & Bright (c1992) list 14 species.

DISTRIBUTION.—Southern Mexico to Brazil.

Platyscapulus Schedl

The genus Platyscapulus Schedl (=Platyscapus Schedl 1939:397, 399, Costaroplatus Nunberg 1963:109) contains a group of American species formerly assigned to Platypus. Platyscapulus is here removed from synonymy with Platypus and is given full generic rank. DESCRIPTION.—As defined here Platy-

scapulus contains those species formerly assigned to *Platypus* that have the metasternum-metepisternum impression armed on its anterior margin by a series of small spines and also have a pair of spines that arm visible male abdominal sternum 5 (Schedl 1972:195, fig. 49). The male elytral declivity is usually short, steep, and has the ventrolateral angles rather poorly developed, projecting little, if any. The male elytral interstriae are usually carinate on the posterior half of the disc. The pronotum never has mycetangia pores in either sex. CONTENTS.—Included here are Schedl's (1972:235) Platypi costellati (13 spp., S Mexico) to Brazil), Platypi abdominales (Schedl 1972: 195) (3 spp., Costa Rica to Guyana), and Platypi neocostellati (Schedl 1972:195) (2 spp., Venezuela and Guyana to Brazil). DISTRIBUTION.—Southern Mexico to Brazil.

usually has one pair of mycetangia pores in the female; they are sometimes present in the male.

CONTENTS.—Type-species: Bostrichus flavicornis Fabricius. Included here are flavicornis (Fabricius) (S USA to Cuba) and Schedl's (1972:220) Platypi bilobati (5 spp., Mexico to Costa Rica).

DISTRIBUTION.—Southeastern USA and Cuba to Mexico and Venezuela.

Oxoplatypus, n. g.

DIAGNOSIS.—This genus is a member of the Platypodini near *Platyscapulus*. It is distinguished from *Platyscapulus* by the presence of a transverse pair of large spines that arm male visible abdominal sternum 3, and by the absence of spines on sternum 5.

DESCRIPTION.—This genus is established to contain one known species. It is a representative of the Platypodini with the metasternum-metepisternum impression armed by small spines on the anterior margin, and male visible abdominal sternum 3 is armed by a transverse pair of large spines. The female pronotum bears one unusually large pair of mycetangia pores; the male pronotum is without pores. CONTENTS.—Type-species: Scolytus quadridentatus Olivier. One species is known, quadridentatus (Olivier) (=blanchardi Chapuis, disciporus Chapuis). DISTRIBUTION.—Southeastern USA to northern Mexico, in Quercus spp.

Myoplatypus, n. g.

DIAGNOSIS.—This genus is distinguished from the closely allied *Oxyplatypus* Wood, below, by the occurrence of a pair of large spines on male visible abdominal sternum 4, and by the absence of spines on other sterna.

DESCRIPTION.—This genus is a member of the Platypodini that have a metasternum-

Platyphysus, n. g.

DIAGNOSIS.—This genus is a member of the Platypodini having the metasternummetepisternum impression armed on its anterior margin by small spines, but none of the visible male abdominal sterna is armed by spines. *Platyphysus* is distinguished from allied genera by the strongly convex, steep male elytral declivity that is almost unarmed, and by the horizontal venter of the abdomen with visible sternum 5 inflated, its posterior one-fourth ascending rather abruptly to meet the apex of the elytra.

DESCRIPTION.—In this genus visible male abdominal sternum 5 is strongly inflated (moderate in female), with its posterior onefourth according to most the approv of the elv-

metepisternum impression armed by small spines and a transverse pair of spines on male visible abdominal sternum 4. The pronotum fourth ascending to meet the apex of the elytra. The elytral declivity is convex, steep, and descends further than in related genera; male

armature is sparse and rather small. The metasternum-metepisternum impression is armed by small spines as in related genera.

CONTENTS.—Type-species: *Platypus obtu*sus Chapuis. Also included here are Schedl's (1972:187) *Platypi declivi* (4 spp., Brazil) and *Platypus pouteriae* Wood.

DISTRIBUTION.—Costa Rica to Venezuela, in *Pouteria* spp.

Megaplatypus, n. g.

DIAGNOSIS.—This large group of American species, formerly placed in *Platypus*, is diverse and is distinguished with some difficulty. From Euplatypus Wood, below, it is distinguished by the more poorly formed and much less strongly produced posterolateral angles of the male elytra (key couplet 31); one or two pairs of small denticles sometimes arm the apical margin between these angles. Mycetangia pores are uncommon (female) or rare (male) but may consist of one pair or a pair of clusters of pores (perhaps 4 to 12 on each side). DESCRIPTION.—This is a genus of Platypodini having the metasternum-metepisternum impression armed by small spines; they lack spines on the visible male abdominal sterna. The male declivity descends at least half the distance to meet the abdomen, its lateral angles are rather poorly produced (usually they do not exceed the apex of the suture), and the apical margin between these angles sometimes is armed by one or two pairs of small denticles. The pronotum usually is without mycetangia pores, but one pair or multiple pores are sometimes present (particularly in the female). CONTENTS.—Type-species: Platypus dentatus Dalman. Also included here are Schedl's (1972:238-242) Platypi plicati (82 spp., S Mexico to Argentina), Schedl's (1972:186-189) Platypi discoidales (4 spp., S Mexico to Brazil), Schedl's (1972:184) Platypi punctatosulcati (1 sp., Guatemala to Panama), Schedl's (1972:229) Platypi pseudocaudati (4 spp., Guyana to Brazil), Platypus nudatus Wood (Colombia), P. pernudus Schedl (Guyana), and *P. simpliciformis* Wood (Costa Rica).

more strongly produced ventrolateral angles of the male declivity that exceed the level of the sutural apex.

DESCRIPTION.—This genus is a member of the Platypodini having the metasternummetepisternum impression armed on its anterior margin by small spines. None of the visible abdominal sterna are armed by spines. The male ventrolateral angles of the declivity are extended caudad into a pair of processes that exceed the sutural apex (apices of each of these processes are usually bi- or tridentate, and never with serrations or denticles on the apical margin between these processes). The pronotum often has one pair of mycetangia pores in the female or in both sexes.

CONTENTS.—Type-species: Bostrichus parallelus Fabricius. Also included here are Schedl's (1972:230-234) Platypi trispinati (39) spp., USA to Argentina, Madagascar, tropical Africa, Australia, Sri Lanka, etc.) and Schedl's (1972:205) Platypi caudati (19 spp., S Mexico to Argentina). Some of the *caudati* group from tropical America lack the small spines that arm the metasternum-metepisternum impression in one or both sexes. DISTRIBUTION.—Southern USA to Argentina, a few in Africa, Madagascar. Euplatypus parallelus (Fabricius) has been carried through modern commerce worldwide in tropical areas (Wood & Bright c1992: 1664–1668). It has also been intercepted in Australia and India in recent months.

DISTRIBUTION.—Mexico to Argentina.

Euplatypus, n. g.

Baiocis Browne

The genus *Baiocis* Browne as treated here is essentially as it was established by Browne (1962:651) and listed by Wood & Bright (c1992), except that *Platypus kuntzeni* Schedl apparently belongs in *Crossotarsus*.

DESCRIPTION.—This genus is a member of the Platypodini having the metasternummetepisternum impression armed on its anterior margin by small spines. The species are small, usually reticulate, very slender, with sexual dimorphism obscure. The male elytral declivity is unarmed and it descends feebly, if at all. The visible male abdominal sternum 5 is concave. Mycetangia porcs, when present on the pronotum, are numerous.

DISTRIBUTION.—Australia to Malaya.

Epiplatypus, n. g.

DIAGNOSIS.—This genus is distinguished DIAGNOSIS.—This genus is a member of from *Megaplatypus* Wood, above, by the much the Platypodini having the metasternum-

metepisternum impression armed by small spines on its anterior margin. It is distinguished in the male from *Megaplatypus* Wood, above, and *Teloplatypus* Wood, below, by the unique structure of the male elytral declivity.

DESCRIPTION.—This genus is allied to *Teloplatypus* but is distinguished by the presence of two pairs of serrations on the ventrolateral margin of the male elytral declivity; these serrations are usually connected by a carina; the median pair (often both pairs) is on the apical margin. One pair of mycetangia pores is often present on the female pronotum or on both sexes.

CONTENTS.—Type-species: Platypus desceptor Wood. Also included here are Platypus annexus Wood, P. applanatus Wood, P. deplanatus Wood, P. eugestus Wood, P. eximius Wood, P. filaris Wood, P. jamacensis Bright, P. secus Wood, P. spectus Wood, P. vegestus Wood, and apparently most of Schedl's (1972:213-214) Platypi complanati. the metasternum-metepisternum impression continuously costate. The abdomen ascends gradually and moderately to meet the elytra. The male visible abdominal sterna are transversely convex, sternum 2 is not enlarged or modified. The male elytral declivity is convex; moderately steep, and with tubercles small and inconspicuous. The female frons is broad and shallowly to moderately concave.

CONTENTS.—Wood & Bright (c1992) list 14 species.

DISTRIBUTION.—Africa to Madagascar.

Triozastus Schedl

The genus *Triozastus* Schedl, as treated here, is essentially as listed by Schedl (1972:246–248) and Wood & Bright (c1992). There appears to be considerable confusion in this genus on how to interpret individual and populational variability into taxonomic categories.

DESCRIPTION.—This genus is distinguished from *Cylindropalpus* Strohmeyer by the male abdomen being broadly concave (both transversely and longitudinally) from the base of visible sternum 1 to the apex of 5, this concave area being often elaborately pubescent. The male elytral declivity descends only slightly, and its basal margin is armed by spines; interstriae 1 near its apex diverges laterad moderately then descends slightly before its apex. The female frons bears a pair of small to rather large concavities in the lateral areas between the bases of the mandibles and the antennal insertions. CONTENTS.—Wood & Bright (c1992) list 7 species.

DISTRIBUTION.—Costa Rica to Brazil.

Teloplatypus, n. g.

DIAGNOSIS.—This genus is distinguished from *Epiplatypus* Wood, above, by the unique structure of the male elytral declivity as defined in the above key to genera.

DESCRIPTION.—This genus is a member of the Platypodini having the metasternummetepisternum impression armed on its anterior margin by small spines. The male elytral declivity has only one pair of serrations on the ventrolateral margin, with a carina extending dorsad from this spine to a spine on interstriae 3 located at the base of the declivity; the declivity descends only slightly, and its basal margin is usually armed by small spines on interstriae 1, 3, and 5. Mycetangia pores are never present on the pronotum in either sex.

CONTENTS.—Type-species: Platypus concinnus Blandford. Included here is Schedl's (1972:218–219) Platypi terminati (16 spp.).

DISTRIBUTION.—Southern Mexico to Argentina.

Cylindopalpus Strohmeyer

The genus *Cylindropalpus* Strohmeyer, as treated here, is essentially as listed by Browne (1962:650, 655), Schedl (1972:131–134), and Wood & Bright (c1992).

DISTRIBUTION.—Tropical Africa.

Mesoplatypus Strohmeyer

As treated here, the genus *Mesoplatypus* Strohmeyer is based on Wood & Bright (c1992) and on Schedl (1972:165–168).

DESCRIPTION.—This genus is a member of that portion of the Platypodini having a costate anterior margin of the metasternummetepisternum impression and having visible male abdominal sterna 2, 3, or 4 armed by spines. In some members male sternum 2 bears at least a partial transverse carina that is reminiscent of *Doliopygus*. The female frons is concavely impressed (in all species?).

DESCRIPTION.—This genus is a member of CONTENTS.—Wood & Bright (c1992) list 17 the Platypodini having the anterior margin of species.

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DISTRIBUTION.—Tropical Africa.

Doliopygus Schedl

The genus Doliopygus Schedl (=Scutopygus Nunberg, Pygodolius Nunberg, Mixopygus Nunberg, Mesopygus Nunberg), as treated here, is essentially as listed by Schedl (1972:143-164) and by Wood & Bright (c1992).

DESCRIPTION.—This genus is allied to Mesoplatypus Strohmeyer but is sharply distinguished by characters of the male abdomen. Male visible abdominal sternum 2 has a strongly developed, transverse carina that is sometimes divided at the median line. The sternum caudad from this carina ascends abruptly in union with sterna 3, 4, and 5 to form a subvertical, strongly concave, subcircular face that functions in the removal of frass from the gallery entrance hole. The male declivity is reduced to obsolete; its basal margin is armed by a row of dorsoventrally flattened costae (derived from spines) that are interrupted at the strial intervals. The female frons is variously sculptured and may be elaborately ornamented by setae in some species. Mycetangia pores on the pronotum are absent.

_____. 1968. A natural classification of the families of Coleoptera. Edition 2. E. W. Classey Ltd., Hampton, England. 195 pp., 213 figs.

FABRICIUS, J. C. 1792. Entomologica systematica emendata et aucta, secondum classes, ordines, genera, species adjectis synonymis, locis, observationibus, descriptionibus. Proft, Hafniae, vol. 1, pt. 2. 538 pp.

HERBST, J. F. W. 1793. Natursystem aller bekannten inund auslandischen Insekten, als eine fortsetzung der von Buffonschen Naturgeschichte. Der Kafer, vol. 5. 392 pp., 16 pls.

HOPKINS, A. D. 1909. Contributions toward a monograph of the scolytid beetles. I. The genus *Dendroctonus*. U.S. Department of Agriculture, Bureau of Entomology, Technical Bulletin 17(1). 164 pp., 8 pls., 95 figs.

_____. 1911. Contributions toward a monograph of the bark weevils of the genus *Pissodes*. U.S. Department of Agriculture, Bureau of Entomology, Technical Bulletin 20(1). 68 pp., 22 pls., 9 figs.

- LATREILLE, P. A. 1807. Genera crustaceorum et insectorum secundum ordinem naturalem in familias disposita, inconibus exemplisque plurimius explicata. Paris. Vol. 2. 280 pp.
- ROBERTS, H. 1993. Diapodini of Papua New Guinea (Platypodidae). Bishop Museum Occasional Papers

CONTENTS.—Wood & Bright (c1992) list 142 species.

DISTRIBUTION.—Tropical Africa.

LITERATURE CITED

- BLACKMAN, M. W. 1944. A new genus and species of Coleoptera from Panama. Entomological Society of Washington, Proceedings 46(3):76-80, pl. 7, figs. 1-5.
- BROWNE, F. G. 1955. Synonymy and descriptions of some oriental Scolytidae and Platypodidae (Coleoptera). Sarawak Museum Journal 6:343–373.
 - _____. 1962. Taxonomic notes on Platypodidae (Coleoptera). Annals and Magazine of Natural History, ser. 13, 4:641-656 (1961).
 - _____. 1971. Austroplatypus, a new genus of Platypodidae (Coleoptera), infesting living Eucalyptus trees in Australia. Commonwealth Forestry Review 50:49-50.

_____. 1972. Larvae of the principal Old World genera of Platypodinae (Coleoptera: Platypodidae). Royal Entomological Society of London, Transactions 124:167-190.

CHAPUIS, F. 1865. Monographie des Platypodides. Dessain, Liege. 344 pp. 35:1–39.

SCHEDL, K. E. 1939. Die Einteilung und geographische Verbreitung der Platypodidae. International Congress of Entomology, Proceedings 7(1):377-410.

_____. 1962. Fam. Coptonotidae. Coleoptera. Genera Insectorum de P. Wytsman (Mercurius, Anvers), Fascicle 215. 13 pp., 1 pl.

_____. 1972. Monographie der Familie Platypodidae, Coleoptera. W. Junk, Den Haag. v + 322 pp.

SHUCKARD, W. E. 1840. The British Coleoptera delineated by W. J. Spry. 83 pp., 94 figs. Reprinted in 1861.

STROHMEYER, H. 1912. Familia Platypodidae. Pars 44:1-26 in W. Junk and S. Schenkling, Coleopterorum Catalogus. Berlin.

_____. 1914a. Coleoptera: Fam. Chapuisidae. P. Wytsman, Genera Insectorum, Bruxelles, Fasc. 162. 6 pp., 1 pl.

_____. 1914b. Coleoptera: Fam. Platypodidae. P. Wytsman, Genera Insectorum, Bruxelles, Fasc. 163. 55 pp., 12 pls.

WOOD, S. L. 1957. A new generic name for and some biological data on an unusual Central American beetle (Coleoptera: Platypodidae). Great Basin Naturalist 17:103–104.

_____. 1966. New records and species of Neotropical Platypodidae (Coleoptera). Great Basin Naturalist 26:45–70.

_____. 1973. On the taxonomic status of Platypodidae and Scolytidae (Coleoptera). Great Basin Naturalist 33:77–90.

. 1982. The bark and ambrosia beetles of North and Central America (Coleoptera: Scolytidae), a taxonomic monograph. Great Basin Naturalist Memoirs 6. 1359 pp.
. 1986. A reclassification of the genera of Scolytidae (Coleoptera). Great Basin Naturalist Memoirs 10. 126 pp.

CROWSON, R. A. 1955. The natural classification of the families of Coleoptera. Nathaniel Lloyd & Co., London. 187 pp.

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WOOD, S. L., AND D. E. BRIGHT, JR. e1992. A catalog of Scolytidae and Platypodidae (Coleoptera), part 2: taxonomic index. Great Basin Naturalist Memoirs 13:1084–1240. Vol. 2. [Copyrighted 13 December 1992 by Brigham Young University].

PARTIAL CHECKLIST OF PLATYPODINAE

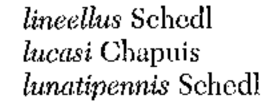
As an aid to the interpretation of the above changes, the following list of valid names in Platypodinae is presented. Only valid generic and specific names are included. Synonyms and other subfamilies and genera not included here are listed in Wood & Bright (1992).

Platypus

and rewesi Strohmeyer apicalis (White) arduus Schedl arisannensis Murayama arrogans Schedl bajulus Schedl balanocarpus Schedl barbatulus Schedl beilschmidiae Schedl biconiger Schedl *biformis* Chapuis bihamatus Schedl caryophyllatus Schedl conjunctus Schedl cornutus Schedl crassus Strohmeyer *curtus* Chapuis cylindrus (Fabricius) darjeelingensis Schedl diffidens Schedl dignus Schedl effetus Schedl emdeni Schedl enormis Schedl fracticostis Schedl fulmeki Schedl geminatus Chapuis gerstaeckeri Chapuis grayi Schedl hinchuachani Schedl hirtellus Schedl histrix Schedl horishensis Murayama hybridus Schedl *impressus* Strohmeyer inermis Sampson insularis Strohmeyer intermedius (Schedl) jansoni Chapuis juvencus Schedl kalshoveni Schedl kiushuensis Murayama klapperichi (Schedl) *latedeclivis* Schedl

lunifer Schedl luzonicus Schedl minutissimus Schedl mjobergi Schedl modestus Blandford morigerus Schedl multiporus Schedl neoplicatus Schedl niijimai Murayama obtusipennis Schedl omissus Schedl opacideclivis Schedl opacifrons Schedl orientalis Strohmeyer ornaticeps Schedl ovatus Strohmeyer pahangensis Schedl partitus Schedl pasaniae Schedl pedum Sampson pennatus Schedl perrisi Chapuis picinus Schedl politus Chapuis porcellus Schedl praeteritus Schedl pseudocurtus Schedl pseudoselysi Schedl puerulus Schedl quadricinctus Schedl queenslandi Schedl quercicola Schedl quercinus Schedl quercivorus Murayama rimulosus Schedl rufescens Strohmeyer sampsoni (Schedl) schenklingi (Strohmeyer) secretus Sampson selysi Chapuis semiermis Schedl semigranosus (Sampson) semiopacus Strohmeyer setaceus Chapuis sexporus (Schedl) sexualis Beeson shillongensis Schedl signatus Chapuis simulans Schedl sinensis Schedl singalangensis Schedl spectabilis Schedl spinulosus Strohmeyer striatopunctatus Schedl subdepressus Schedl subgranosus Schedl subplicatus Schedl subsecretus Browne subsidarius Schedl subsimilis Schedl suffodiens Sampson tasmanicus Schedl taxicornis Schedl

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tayabasi Schedl tenellus Schedl terebrans Schedl

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uniformis Schedl utibilis (Schedl) verelunatus (Beeson) vesculus Schedl vethi Strohmeyer vetulus Schedl webberi Schedl westwoodi Chapuis

Treptoplatypus abietis (Wood) australis (Chapuis) biflexuosus (Schedl) circulicauda Browne fischeri (Strohmeyer) micrurus (Schedl) multiporus Schedl quadriporus Schedl solidus (Walker) subaplanatus (Schedl) trepanatus (Schedl) wilsoni (Swaine)

Peroplatypus abruptus (Sampson) fallax (Schedl) laosi (Schedl) Crossotarsus (See Wood & Bright e1992:1195-1209)

Carchesiopygus (See Wood & Bright c1992:1209–1210

Crossotarsinulus (See Wood & Bright e1992:1210)

Trachyostus (See Wood & Bright c1992:1210-1213)

Neotrachyostus (See Wood & Bright e1992:1213–1214)

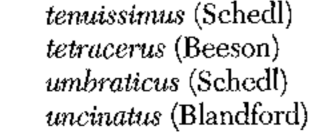
Platyscapulus abditulus (Wood) abditus (Schedl) carinulatus (Chapuis) clunalis (Wood) cluniculus (Wood) clunis (Wood) costellatus (Schedl) frontalis (Blandford) *imitatrix* (Schedl) manus (Schedl) occipitis (Wood) pulchellus (Chapuis) pulcher (Chapuis) pusillimus (Chapuis) shenefelti (Nunberg) subabditus (Schedl) turgifrons (Schedl) umbrosus (Schedl)

lawasensis (Browne) obliquecaudatus (Schedl) platypoides (Browne) retusipennis (Schedl) semisulcatus (Schedl) truncaticauda (Schedl) truncatigranosus (Schedl) truncatipennis (Schedl) Dinoplatypus acutidentatus (Murayama) aduncus (Chapuis) agnatus (Schedl) algosus (Schedl) anthocephali (Schedl) biuncus (Blandford) calamus (Blandford) cavus (Strohmeyer) chevrolati (Chapuis) cupulatulus (Schedl) cupulatus (Chapuis) decens (Sampson) falcatus (Strohmeyer) *forficula* (Chapuis) hamatus (Blandford) lepidus (Chapuis) *luniger* (Motschulsky) malaisei (Schedl) maritimus (Schedl) noonadanae (Browne) omega (Schedl) pallidus (Chapuis) piniperda (Schedl) pseudocupulatus (Schedl) tenuis (Murayama)

Myoplatypus biporus (Blandford) brevicornis (Wood) connexus (Wood) flavicornis (Fabricius) prenexus (Wood) senexus (Wood)

Oxoplatypus quadridentatus (Olivier)

- Platyphysus convexus (Schedl) laticollis (Chapuis) obtusus (Chapuis) pouteriae (Wood) vonfabri (Reichardt)
- Megaplatypus artecarinatus (Schedl) attentus (Schedl) auricularis (Chapuis) auritus (Chapuis) batesi (Chapuis) bicornis (Nunberg) bidens (Schedl) binodulus (Chapuis) brevicaudatus (Nunberg)



caravanis (Schedl) carinifer (Schedl) chiriquensis (Wood)

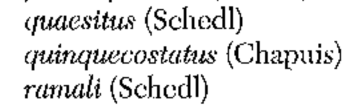
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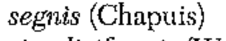
conciliatus (Schedl) consequens (Schedl) contractus (Chapuis) costipennis (Schedl) curvidens (Schedl) darlingtoni (Reichardt) dentatus (Dalman) desultor (Schedl) deyrollei (Chapuis) diductus (Chapuis) discicollis (Chapuis) discoidalis (Schedl) distinguendis (Schedl) dolobratus (Blandford) durus (Schedl) egreguis (Schedl) elongatus (Chapuis) equadorensis (Schedl) exaratus (Blandford) exitialis (Wood) exitiosus (Schedl) flexiosus (Schedl) fossulatus (Chapuis) fragosus (Scheld) *fuscus* (Chapuis) godmani (Blandford) granarius (Schedl) gregalis (Schedl) holdhausi (Schedl) ignotus (Schedl) imporcatus (Blandford) insidiosus (Schedl) insignatus (Schedl) inviolatus (Schedl) irregularis (Schedl) irrepertus (Schedl) irruptus (Schedl) *jelskii* (Nunberg) konincki (Chapuis) *lafertei* (Chapuis) latreillei (Chapuis) *limbatus* (Chapuis) *liraticus* (Wood) *liratus* (Blandford) luridus (Chapuis) malignus (Schedl) marginatus (Chapuis) mutatus (Chapuis) navarrodeandradei (Marelli) neglectus (Schedl) nitidicollis (Sched!) nudatus (Wood) obliteratus (Blandford) occipitalis (Chapuis) olivieri (Chapuis) perbinodulus (Schedl) permarginatus (Schedl) permodestus (Schedl) pernudus (Schedl) peruanus (Nunberg) porrectus (Chapuis) pseudodignatus (Schedl) pseudoplicatus (Schedl)

raucus (Schedl) reichei (Chapuis) robustus (Chapuis) salvini (Blandford) schmidti (Chapuis) sexcostatus (Chapuis) simpliciformis (Wood) sobrinus (Schedl) suavifer (Schedl) suboblitaratus (Schedl) subsulcatus (Chapuis) tiriosensis (Reichardt) tuberculatus (Chapuis) umbonatus (Blandford) ursinus (Schedl) ursus (Schedl)

Euplatypus aequalicinctus (Schedl) alienus (Schedl) alternans (Chapuis) angustatulus (Wood) angustatus (Chapuis) angustioris (Schedl) araucariae (Schedl) areolatus (Schedl) bellus (Schedl) bilobatus (Strohmeyer) compositus (Say) contextus (Schedl) coronatus (Schedl) costaricensis (Schedl) cribricollis (Blandford) cuspidatus (Schedl) decorus (Schedl) dignatus (Schedl) dimidiatus (Chapuis) dissimilis (Chapuis) dissipabilis (Schedl) efferatus (Schedl) haagi (Chapuis) hians (Chapuis) hintzi (Schaufuss) immunis (Sehedl) laminatus (Schedl) longior (Wood) longius (Wood) longulus (Chapuis) madagascariensis (Chapuis) minusculus (Schedl) mulsanti (Chapuis) otiosus (Schedl) parallelus (Fabricius) patulus (Chapuis) perminicus (Schedl) pertusus (Chapuis) pini (Hopkins) porosus (Blandford) pseudolongulus (Schedl) pulicaris (Chapuis) roberti (Chapuis) rugosifrons (Schedl) santacruzensis (Mutchler)

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simpliciformis (Wood) sinuosus (Chapuis)

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solutus (Chapuis)
striatus (Chapuis)
tragus (Schedl)
tricuspidatus (Schedl)
trispinatulus (Schedl)
trispinatus (Schedl)
truncatus (Chapuis)
vicinus (Blandford)

Baiocis

See Wood & Bright c1992:1215-1217

Epiplatypus

adnexus (Schedl) annexus (Wood) applanatus (Wood) brasiliensis (Nunberg) complanatus (Schedl) deceptor (Wood) deplanatus (Wood) discolor (Blandford) eugestus (Wood) eximius (Wood) filaris (Wood) guadeloupensis (Schedl) jamaicensis (Bright) nudus (Schedl) pernudus (Schedl) secus (Wood) spectus (Wood) vegestus (Wood)

concinnulus (Blandford) enixus (Schedl) excisus (Chapuis) humilis (Chapuis) inacessus (Schedl) marcidus (Blandford) ornatus (Schedl) pallidipennis (Blandford) percomis (Schedl) perdiligens (Schedl) ratzeburgi (Chapuis) striatopennis (Schedl) subitarius (Schedl) ustulatus (Chapuis)

Cylindropalpus -

(See Wood & Bright c1992:1217-1219)

Triozastus See (Wood & Bright c1992:1219–1221)

Mesoplatypus (See Wood & Bright c1992:1221–1223)

Doliopygus (See Wood & Bright c1992:1223–1240)

Spathicranuloides

Teloplatypus brunneus (Chapuis) carinifrons (Schedl) collatatus (Schedl) (See Wood & Bright c1992:1210)

Dendroplatypus (See Wood & Bright c1992:1240)

> Received 19 January 1993 Accepted 15 April 1993