

### In memoriam Dr. F.M.H. Willemse, 1927–2009

Fer Willemse was born in Eyselshoven (The Netherlands) on the 15<sup>th</sup> of December 1927. In 1953, he received a PhD on lung diseases, a study inspired by the mining village in which he grew up. He married Marie-Thérèse Dresen in 1955 and together they had three children, Dominique, Lucas, and Emanuel.

In 1956, he took over part of the general practitioner's clinic at Eyselshoven, which belonged to his father and brother. Fer and his wife joyfully worked together for 35 years. As doctor he did not consider diseases as being only physical. By carefully inquiring and listening, he also considered the patients' minds and circumstances.

Fer also took over his father's broad interest in living nature, the collecting and studying of insects. In this large group, he focused on grasshoppers. In one of his last papers he acknowledged his father as follows:

*"First and foremost I wish to express my gratitude to my father, the late C.J.M. Willemse (1888-1962). Under his guidance my interest, curiosity and respect for nature was initiated and he has been an example for me in my interest in biodiversity in general and the study of Orthoptera in particular all through my life."* (Articulata Beiheft 13, 2008)

Starting in the 1960s and encouraged by his wife, his passion for insects led to many adventurous family trips. These summer holidays extended to 2004 and were used to collect in Greece and the former Yugoslavia. The planning and preparation of such trips were taken very seriously and started months before the actual departure. Based on knowledge of the Orthoptera fauna (or rather the lack thereof), the availability of maps, the local infrastructure etc., an itinerary was carefully planned. Due to the very nature of the trips, family visits to beaches were rare, unless to collect Orthoptera in the sand dunes. Instead, excursions often brought the family to the very heart of inland Greece, to the smallest of villages very far away from tourist attractions. In fact in the early years, the family itself became an attraction for the local villagers who, it seemed, had never been visited by tourists. Typically, the local café was visited first. Before long, villagers who could speak German, French or English would be called upon. Often, the subject of conversation would quickly turn to the reasons of the visit. After explaining that the aim was to collect grasshoppers, our family was considered strange yet innocent tourists. Greek hospitality was bestowed, and our family was given a place to spend the night. The following morning, one or two villagers



would accompany the family into the mountains, sometimes on horseback. The family still treasures many dear memories of these holidays.

At the end of a collection day, the catch of the day had to be prepared and labelled. This meant that specimens belonging to the Ensifera had to be dissected, their stomach and intestines removed. Subsequently, the body shape was restored with cotton wool. As catches more often than not numbered in the hundreds rather than the tens, the whole family participated. Upon return to The Netherlands, the specimens were mounted and labelled, boxes constructed, and specimens identified. All in all this would normally take about 3 months. This is quite a short period, considering the amount of specimens brought back (2.500–6.000 per trip), the fact that labels were still printed by hand, and that the wooden boxes were made by Fer himself (every year 30-50 boxes). As with the collecting, Fer was assisted in many ways by family members.

Even in the relatively short span of Fer's life, fieldwork changed with the introduction of various kinds of equipment like the bat detector (useful for locating species producing a very soft or high-pitched calling song), a GPS device (rendering coordinates), and of course sound recording equipment. At first, he was somewhat sceptical about bioacoustics as a means to be used in taxon recognition. As described by himself in the acknowledgements of his last paper on *Chorthippus*, his views later changed:

*"When I first met Otto von Helversen in 1986, he assured me that based on song recording there was no doubt in his mind that C. vagans did occur in Greece whereas based on the morphology alone it was not at all that obvious to me. As a boy I found Chorthippus apricarius new to the Dutch fauna, based on its song quite distinct from its morphologically syntopic look-alikes (C. Willemse 1940). It was obvious that song characteristics, particularly among this group of grasshoppers, constitute an easy and reliable means to establish the identity of certain individuals or populations."* (Zool. Meded. 83)

The first sound recordings were made was in 1986, and the last in 2004. Fer recorded the songs of some 130 species, all of which have been handed over to Baudewijn Odé.

### **Collection**

The collection and library of his father C. Willemse were bequeathed, upon his death in 1962, to the Natural History Museum in Maastricht. This museum focuses on regional fauna, flora, and paleontology. It may seem odd to donate a collection focused on South East Asian Orthoptera to a regional museum rather than a larger national museum in Amsterdam or Leiden. However, C. Willemse had very strong ties with the Museum in Maastricht and the "Natuurhistorisch Genootschap in Limburg", which he chaired for 8 years. Before his father's collection was moved to Maastricht, Fer Willemse made a small reference collection of the European material, collected by himself, and some South East Asian taxa, which were still unidentified or pending further studies.

The reference collection rapidly expanded to a significant collection that also included type material. A separate paper will discuss the type material. The collection was expanded in four ways.

- Firstly expansion occurred through material collected by himself, his family, and friends. Starting from the early sixties until 2004, Fer undertook collecting trips to Spain (once) Yugoslavia (5 times) and Greece (more than 20 times). He was always accompanied by (part of) his family and often also by friends. Each of these trips added a couple thousand to up to six thousand specimens, thus contributing a large part to the total number of specimens in the collection. Generally, whenever they went abroad, family and friends were always on the lookout for a few jumpers to take back. In this way, material from all over the world (predominantly Europe) ended up in his collection. Mostly only a few specimens were brought back. Occasionally a significant contribution was made, including new species, for instance in 1982/1983 and 1987/1990 with material from Zambia (Willemse, L., 1994).
- Secondly, the collection was enriched through exchange of material collected by colleagues all over the world, such as Japan, Turkey, Australia, and the former Soviet Union.
- A third way to increase the number of species was to obtain permission to keep some of the material that was sent for identification. Fer was regularly asked to identify Orthoptera based on his knowledge of the Balkan, in particular Greece. In addition, he had extensive knowledge on South-East Asian taxa (Sexavae, Stenocatantops, Cranae, Bumacris), having continued his father's work. Usually he would ask for, and be allowed to keep some duplicates.
- The last source of new acquisitions was by persons living abroad, who would send material in return for a small financial compensation. In this way for instance material from Argentina, India and Ghana has been added to the collection.

At the end of his life Fer Willemse had accumulated a unique collection consisting of some 2000 species. Apart from a few boxes containing material collected in 2008/2009, all material has been identified to the species level.

Years before he was diagnosed with lung cancer, discussions concerning the future of the collection commenced. Fer's main concern was that the collection would remain accessible as a source for further research. Although final arrangements at this time still have to be made, the general consensus was that the ideal solution would be to combine the collections of both Fer and his father and bring them to the National Museum of Natural History, Naturalis (since January 2010 officially known as NCB Naturalis) in Leiden. If anything, his family will honour his memory by ensuring this happens.

### **Library**

Because his father's original literature reference cards moved with the bequeathed library to the Museum in Maastricht, Fer made an alphabetically sorted list of all the titles present. Typing this 300-page list took many months. This period is engraved in his childrens' memory as the nights they heard their father typing away. The result of his effort was a bibliography of the taxonomic literature

of Orthoptera-Saltatoria which, 40 years later, would serve as the basis for the compilation of the book: *Bibliographia Systematica Orthopterorum Saltatoriorum*. Like his father, Fer Willemse tried his best to acquire all publications relating to systematics of Orthoptera-Saltatoria from the entire world. Whereas his father also acquired literature of related groups like Blattodea, Mantodea, and Dermaptera, Fer decided to discontinue this. Not only did he not work on any of these groups, but checking their references and obtaining papers was too time consuming.

The library of C. Willemse also included three different card box systems: one for references, a second one for taxa, and a third for geographical areas. Fer Willemse maintained these systems his entire life. Due to the ever-increasing number of publications, he was forced to progressively restrict the system to taxa, areas, and topics of his interest. The card box systems enabled Fer to retrieve, without major effort, taxonomic literature about any given taxon, from any given author or from any given area in the world.

The libraries of Fer and his father contain a very substantial part of all systematic literature on Orthoptera-Saltatoria (starting from Linnaeus). Therefore Eyselshoven became notorious for those looking for literature or information about literature. His father's library contained 5.100 books and papers as well as a substantial number of journals. By end 2009 Fer Willemse had added another 7.200 titles, bringing the total of both libraries to 12.300 titles.

### **Contacts**

Contrary to his father C. Willemse, who participated with enthusiasm in a number of international congresses, Fer Willemse was not a public figure. He made two visits abroad. The first one to the BMNH in London in 1967 during the preparation of his paper on *Stenocatantops* and *Xenocatantops*, the second to attend the 5<sup>th</sup> International Meeting of the Orthopterist's Society in 1989 in Valsain (Segovia, Spain). Nonetheless he had a worldwide network of friends. He corresponded extensively with many Orthopterists, and many of them visited him at home in Eyselshoven.

### **Research**

Fer Willemse was the author or co-author of 78 titles. A list of all the titles carrying his name as author or co-author is given in Table 1. His work centered on Orthoptera-Saltatoria from three geographical areas. Firstly, he wrote or co-authored more than 20 papers on South East Asia. Secondly, he wrote or co-authored more than 40 papers on Greece, including his last big study on *Chortippus*. Lastly, The Netherlands was the topic of five papers, including his very first one in 1949. In his papers Fer Willemse described over 150 new taxa including 5 new genera, 117 new species, and 30 new subspecies. A complete list of taxa described by Fer Willemse is given in Table 2. Like his father, Fer Willemse was a self-made taxonomist; he had no formal academic training in biology. He carried out his studies on Orthoptera in his spare time. Although he may not have received the proper training, he had the proper scientific mind and the skills required to thoroughly carry out systematic research. He did not have the typical

institute resources available to him. Therefore he made maps, drawings and photographs himself reaching very high standards especially in photography.

Many colleagues appreciated Fer Willemse as a contributor to the taxonomy of Orthoptera and as a person. David Ragge for instance who has known him for 50 years wrote:

*"He was a very pleasant and kind man and I consider myself lucky to have had him as a friend and colleague. His major contribution to the taxonomy of Orthoptera, and especially to our knowledge of the Greek fauna, will remain as a fitting memorial to him."* (Ragge, in litt., 2010)

The appreciation for Fer Willemse is also shown in a number of taxa that have been named after him. Table 3 lists taxa consisting of patronyms for Fer Willemse and, for the sake of completeness, also for his father, Cornelis Willemse. In June 2009, during the 10<sup>th</sup> International Congress of Orthopterology, Fer Willemse was awarded the D.C.F.Rentz award for his lifetime contribution to the study of Orthoptera.

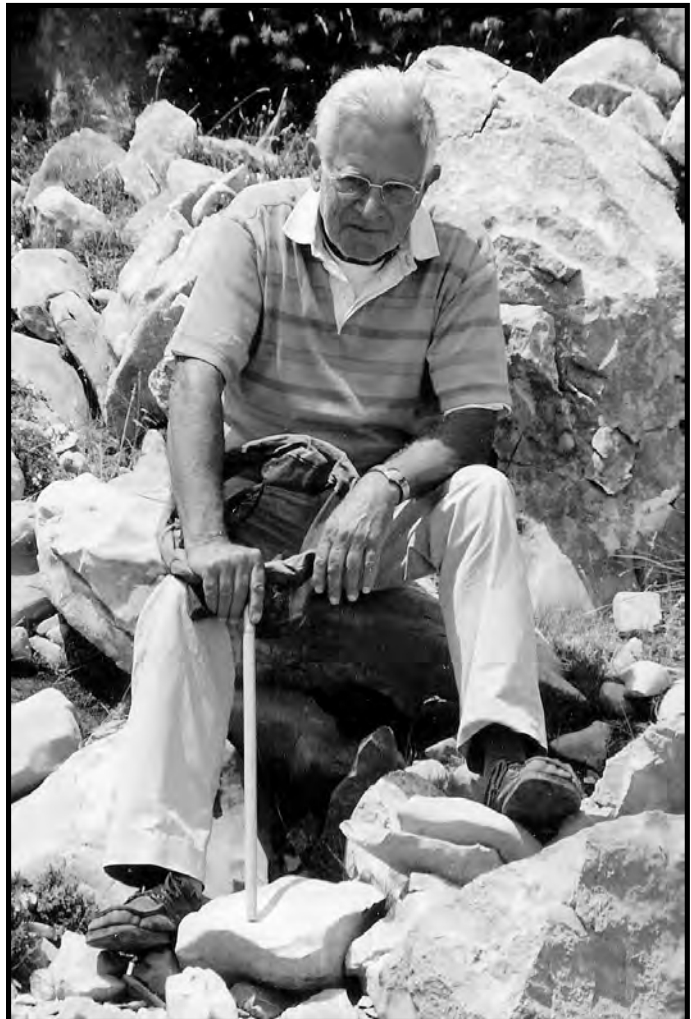
Besides general practitioner and entomologist, Fer Willemse was a talented furniture maker, gardener, and black-and-white portrait photographer. He saw and valued mostly the good side of the people around him. His wide range in interest inspired many, both scientifically as well as personally. He was a warm and modest man who loved life. He played an important role in the personal lives of many and preferred that strongly above a more public role. He passed away on the 26<sup>th</sup> of December 2009, in the same room in which he was born. We will miss him.

Luc Willemse, his son

Joost Willemse, his grandson

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**Table 1: Bibliography of F.M.H.Willemse, in chronological order**

1. Willemse, F. (1949). Een voor de nederlandse fauna nieuwe sprinkhaan (Ins., Orthoptera, Acrididae). – *Natuurhistorisch Maandblad* 38 (9): 85–86.
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3. Willemse, F. (1965). Orthoptera, Acridoidea chiefly from Java in the Zoologisches Staatsinstitut und Zoologisches Museum of Hamburg. – *Entomol. Mitt. Zool. Staatsinst. Zool. Mus. Hamburg* 3: 53–67.
4. Willemse, F. (1966). *Metrioptera montenegrina* Ramme, 1933, conspecific with *Metrioptera hoermanni* (Werner, 1906), a little known orthopterous species of the Yugoslav fauna (Orthoptera, Tettigonioidae, Decticinae). – *Natuurhistorisch Maandblad* 55 (11-12): 169–184.
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7. Willemse, F. (1966). List of new taxa of Orthoptera, described by C. Willemse. – *Publ. Natuurh. Genoot. Limburg* 16: 31–42.
8. Willemse, F. (1966). List of the types of Orthoptera in the collection of C. Willemse at the *Natuurhistorisch Museum of Maastricht*. – *Publ. Natuurh. Genoot. Limburg* 16: 43–73.
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19. Willemse, F. (1972). Further records of the genus *Oropodisma* Uvarov, 1942 (Orthoptera, Acrididae, Catantopinae). – Publ. Natuurh. Genoot. Limburg 22 (1-4): 27–31.
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28. Willemse, F. (1974). New records of *Stenobothrus* (s.str.) *graecus* Ramme, 1926 (Orthoptera, Acrididae). – Biologia Gallo-Hellenica 5 (2): 343–350.
29. Willemse, F. (1974). A new subspecies of *Paranocaracris bulgaricus* (Ebn. & Dren.) from Greece (Orthoptera, Acridoidea, Pamphagidae). – Biologia Gallo-Hellenica 5 (2): 351–352, 2pl.
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**Table 2: List of taxa of which F. Willemse is (co-)author**Caelifera

## Acrididae

## Calliptaminae

Paracaloptenus cristatus F.Willemse, 1973

Paracaloptenus caloptenoides moreanus F.Willemse, 1973

## Catantopinae

Apalniacris Ingrisch, F.Willemse &amp; Shishodia, 2004

Apalniacris dampha Ingrisch, F.Willemse &amp; Shishodia, 2004

Apalniacris jalpaiguri Ingrisch, F.Willemse &amp; Shishodia, 2004

Apalniacris shillong Ingrisch, F.Willemse &amp; Shishodia, 2004

Apalniacris ukhrul Ingrisch, F.Willemse &amp; Shishodia, 2004

Assamacris spinipicta Ingrisch, F.Willemse &amp; Shishodia, 2004

Bettotania flavostriata F.Willemse, 1963

Binaluacris (Binaluacris) angustipennis F.Willemse, 1979

Binaluacris (Paramaga) bipunctata F.Willemse, 1979

Binaluacris (Paramaga) brevicornis F.Willemse, 1979

Binaluacris (Paramaga) maculata F.Willemse, 1979

Bumacris (Bumacris) rendovae F.Willemse, 1975

Bumacris (Bumacris) pagdeni kolombangarae F.Willemse, 1975

Bumacris (Bumacris) pagdeni mundae F.Willemse, 1975

Bumacris subgenus Cristovalacris F.Willemse, 1975

Bumacris (Cristovalacris) venosa F.Willemse, 1975

Cranae genjam F.Willemse, 1977

Cranae glabra F.Willemse, 1977

Cranae longipennis F.Willemse, 1977

Cranae manokwari F.Willemse, 1977

Cranae rubra F.Willemse, 1977

Cranaella kevani F.Willemse, 1977

Cranaella rammei F.Willemse, 1977

Cranaella samarensis F.Willemse, 1977

Genimen amarpur Ingrisch, F.Willemse &amp; Shishodia, 2004

Genimen lailad Ingrisch, F.Willemse &amp; Shishodia, 2004

Maculacris obtusa F.Willemse, 1977

Magaella F.Willemse, 1974

Magaella picta F.Willemse, 1974

Nathanacris F.Willemse &amp; Ingrisch, 2004

Nathanacris quadrimaculata F.Willemse &amp; Ingrisch, 2004

Opiptacris tenuis F.Willemse, 1975

Opiptacris novageorgica F.Willemse, 1975

Opiptacris vellalavellae F.Willemse, 1975

Opiptacris choiseulensis F.Willemse, 1975

Opiptacris unicolor F.Willemse, 1975

Opiptacris alata F.Willemse, 1975

Opiptacris ruficeps aberrans F.Willemse, 1975

Opiptacris uniformis cephalica F.Willemse, 1975

Opiptacris uniformis tricolor F.Willemse, 1975

Opiptacris uniformis bicolor F.Willemse, 1975

Opiptacris uniformis striata F.Willemse, 1975

Opiptacris bougainvillea femorata F.Willemse, 1975

- Opiptacris bougainvillea fauroensis* F.Willemse, 1975  
*Oropodisma erymanthosi* F.Willemse, 1971  
*Oropodisma kyllinii* F.Willemse, 1971  
*Oropodisma lagrecai* F.Willemse, 1979  
*Oropodisma taygetosi* F.Willemse, 1972  
*Oropodisma tymphrestosi* F.Willemse, 1972  
*Peripodisma* F.Willemse, 1972  
*Peripodisma tymphii* F.Willemse, 1972  
*Pseudocranae cornelii* F.Willemse, 1972  
*Pseudocranae elegans* F.Willemse,  
*Pseudocranae flavosignata* F.Willemse, 1972  
*Pseudocranae gressitti* F.Willemse, 1974  
*Pseudocranae intermedia* F.Willemse, 1972  
*Pseudocranae katemensis* F.Willemse, 1972  
*Pseudocranae litoralis* F.Willemse, 1974  
*Pseudocranae picta* F.Willemse, 1974  
*Pseudocranae pseudojucunda* F.Willemse, 1972  
*Pseudocranae rammei* F.Willemse, 1972  
*Pseudocranae similis* F.Willemse, 1972  
*Pseudocranae simplex* F.Willemse, 1972  
*Pseudocranae tenuis* F.Willemse, 1972  
*Pseudocranae tibialis* F.Willemse, 1972  
*Sphaerocranae* F.Willemse, 1972  
*Sphaerocranae bicingulata* F.Willemse, 1974  
*Sphaerocranae bipartita* F.Willemse, 1974  
*Sphaerocranae distincta* F.Willemse, 1974  
*Sphaerocranae fasciata* F.Willemse, 1972  
*Sphaerocranae maai* F.Willemse, 1974  
*Sphaerocranae nakatae* F.Willemse, 1974  
*Sphaerocranae poecila* F.Willemse, 1974  
*Sphaerocranae pseudogracidis* F.Willemse, 1974  
*Sphaerocranae quadrimaculata* F.Willemse, 1972  
*Sphaerocranae rufipes* F.Willemse 1972  
*Stenocatantops cornelii* F.Willemse, 1968  
*Stenocatantops isolatus* F.Willemse, 1968  
*Stenocatantops keyi* F.Willemse, 1968  
*Stenocatantops mistshenkoi* F.Willemse, 1968  
*Stenocatantops philippinensis* F.Willemse, 1968  
*Xenocatantops dirshi* F.Willemse, 1968  
*Xenocatantops dirshi dirshi* F.Willemse, 1968  
*Xenocatantops dirshi dammerensis* F.Willemse, 1968  
 Coptacridinae  
     *Eucoptacra abbreviata* Ingrisch, F.Willemse & Shishodia, 2004  
 Cyrtacanthacridinae  
     *Valanga gilbertensis* F.Willemse, 1971  
 Gomphocerinae  
     *Chorthippus biguttulus parnassicus* F.Willemse, von Helversen & Odé, 2009  
     *Chorthippus moreanus* F.Willemse, von Helversen & Odé, 2009  
     *Chorthippus parnon* F.Willemse, von Helversen & Odé, 2009  
     *Chorthippus vagans dissimilis* F.Willemse, von Helversen & Odé, 2009

- Stenobothrus eurasius macedonicus F.Willemse, 1974  
Stenobothrus (Stenobothrodes) clavatus F.Willemse, 1979
- Oedipodinae  
Heteropternis respondens insularis F.Willemse, 1965
- Oxyinae  
Lemba motinagar Ingrisch, F.Willemse & Shishodia, 2004  
Oxytauchira elegans F.Willemse, 1965  
Oxytauchira jaintia Ingrisch, F.Willemse & Shishodia, 2004  
Tauchiridea adusta brunnea F.Willemse, 1974  
Tauchiridea pykai F.Willemse, 1968
- Chorotypidae  
Erianthus angulatus Ingrisch & F.Willemse, 1988  
Erianthus inhamatus Ingrisch & F.Willemse, 1988  
Erianthus manueli Ingrisch & F.Willemse, 1988  
Erianthus pyramidalis Ingrisch & F.Willemse, 1988  
Erianthus serratus Ingrisch & F.Willemse, 1988
- Pamphagidae  
Paranocaracris bulgaricus flavotibialis F.Willemse, 1974 [=Paranocaracris bulgaricus (Ebner & Drenowski, 1936)]
- Pyrgomorphae  
Fijipyrgus secundus F.Willemse, 1968 [=Fijipyrgus gracilis Kevan, 1966]
- Ensifera
- Tettigoniidae
- Conocephalinae  
Conocephalus harzi F.Willemse, 1971 [= Conocephalus kisi Harz, 1967]
- Mecopodinae  
Segestes brevipennis F.Willemse, 1977  
Segestes cornelii F.Willemse, 1977  
Segestes stibicki F.Willemse, 1977  
Segestidea gracilis simulatrix F.Willemse  
[= Segestidea defoliaria gracilis (C.Willemse, 1957)]  
Segestes marmorata occidentalis F.Willemse, 1977  
Segestidea montana F.Willemse, 1979
- Phaneropterinae  
Acrometopa cretensis daedali F.Willemse, 1979  
Leptophyes lisae Heller & F.Willemse, 1989  
Poecilimon athos Tilmans, F.Willemse & L.Willemse  
Poecilimon erimanthos F.Willemse & Heller, 1992  
Poecilimon graciloides F.Willemse & Heller, 1992  
Poecilimon ikariensis F.Willemse, 1982  
Poecilimon jonicus lobulatus F.Willemse, 1982  
Poecilimon klisuriensis F.Willemse, 1982  
Poecilimon mariannae F.Willemse & Heller, 1992  
Poecilimon mytilenensis brevissimus Heller, F.Willemse & Sevgili  
Poecilimon pindos F.Willemse, 1982
- Tettigoniinae  
Decticus verrucivorus assiduus Ingrisch, F.Willemse & Heller, 1992  
Eupholidoptera cephalonica F.Willemse & L.Willemse, 2004  
Eupholidoptera forcipata F.Willemse & Kruseman, 1976

Eupholidoptera gemellata F.Willemse & Kruseman, 1976  
 Eupholidoptera icariensis F.Willemse, 1980  
 Eupholidoptera kykladica Heller, F.Willemse & L.Willemse, 2009  
 Eupholidoptera latens F.Willemse & Kruseman, 1976  
 Eupholidoptera leucasi F.Willemse, 1980  
 Eupholidoptera mariannae F.Willemse & Heller, 2001  
 Eupholidoptera pallipes F.Willemse & Kruseman, 1976  
 Eupholidoptera rammei F.Willemse & Heller, 2001  
 Parnassiana chelmos unicolor F.Willemse, 1973  
     [=Platycleis (Parnassiana) chelmos unicolor (F.Willemse, 1973)]  
 Parnassiana chelmos deplanata F.Willemse, 1973  
     [=Platycleis (Parnassiana) chelmos deplanata (F.Willemse, 1973)]  
 Parnassiana dirphys F.Willemse, 1980  
     [=Platycleis (Parnassiana) dirphys (F.Willemse, 1980)]  
 Parnassiana menalon F.Willemse, 1975  
     [=Platycleis (Parnassiana) menalon (F.Willemse, 1975)]  
 Parnassiana panaetolikon F.Willemse, 1980  
     [=Platycleis (Parnassiana) panaetolikon (F.Willemse, 1980)]  
 Parnassiana parnon F.Willemse, 1980  
     [=Platycleis (Parnassiana) parnon (F.Willemse, 1980)]  
 Parnassiana tymphiensis F.Willemse, 1973  
     [=Platycleis (Parnassiana) tymphiensis (F.Willemse, 1973)]  
 Pholidoptera lucasi F.Willemse, 1976  
 Platycleis (Modestana) ebneri excurvata F.Willemse, 1975  
 Platycleis (Modestana) ebneri acuminata F.Willemse, 1975  
 Platycleis (Parnassiana) nigromarginata L.Willemse & F.Willemse, 1987  
 Platycleis (Parnassiana) tenuis Heller & F.Willemse, 1989  
 Platycleis (Platycleis) grisea cretica F.Willemse & Kruseman, 1976  
 Rhacocleis crypta F.Willemse & L.Willemse, 2006  
 Rhacocleis edentata F.Willemse, 1982  
 Rhacocleis lithoscirtetes F.Willemse & L.Willemse, 2006  
 Rhacocleis weneri F.Willemse, 1982

**Table 3: Patronyms for Cornelis and Ferdinand Willemse  
(partly based on van Boven,1966)**

**Fer(dinand) Willemse**

*Chorthippus ferdinandi* Vedenina & Helversen, 2009  
*Chorthippus willemsei* Harz, 1971  
*Conocephalus willemsei* Pitkin, 1980  
*Discoptila willemsei* Karaman, 1975  
*Eumacroxiphus willemsei* Ingrisch, 1998  
*Eupholidoptera megastyla* f. *willemsei* Nadig, 1985 [= *Eupholidoptera megastyla* (Ramme, 1939)]  
*Gastrimargus willemsei* Ritchie, 1982  
*Glandulosa willemsei* Harz, 1979  
*Ophthalmolampis willemsei* Descamps, 1978  
*Oropodisma willemsei* La Greca & Messina, 1977  
*Parapholidoptera willemsei* Katbeh Bader & Massa, 2001  
*Phisis willemsei* Kevan, 1987  
*Rhacocleis ferdinandi* L.Willemse & Tilmans, 1987

**Cornelis (Cees) Willemse**

*Willemsea* Uvarov, 1923  
*WillemSELLA* Miller, 1934  
*Acrida willemsei* Dirsh, 1954  
*Canariola willemsei* Morales-Agacino 1959  
*Celebobteryx willemsei* Ramme, 1941  
*Cranaella willemsei* Ramme, 1941  
*Desmopterella willemsei* Kevan, 1970  
*Elimaea willemsei* Karny, 1926  
*Erucius willemsei* Bolivar, 1930  
*Eubliastes willemsei* Beier, 1960  
*Gryllomorpha willemsei* Uvarov, 1934  
*Loxilobus willemsei* Günther, 1938  
*Madasumma willemsei* Chopard, 1925  
 [= *Sonotrella willemsei* (Chopard, 1925)]  
*Meubelia willemsei* Ramme, 1941  
 [= *Meubelia gracilis* C.Willemse]  
*Mnesicles willemsei* C.Bolivar, 1944  
 [= *Borneacridium willemsei* (C.Bolivar, 1944)]  
*Otidiogryllacris auriculata* ssp. *willemsei* (Karny, 1924)  
*Parapygirhynchus willemsei* Gunther, 1935  
*Pseudocranae cornelii* F.Willemse, 1972  
*Pseudogerunda willemsei* Bey-Bienko, 1935  
*Pseudoglomeris willemsei* Princis, 1951  
*Segestes cornelii* F.Willemse, 1977  
*Sphingonotus willemsei* Mishchenko, 1937  
*Stenocatantops cornelii* F.Willemse, 1968  
*Tarbaleopsis willemsei* Kevan, 1966  
*Tetrixocephalus willemsei* Gurney & Liebermann, 1963  
*Trigonopteryx willemsei* Ramme, 1941  
*Valanga willemsei* Sjøstedt, 1932  
*Vingselina willemsei* Günther, 1937  
 [= *Vilma willemsei* (Günther, 1937)]

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