



LEPIDOPTERISTS' SOCIETY OF AFRICA

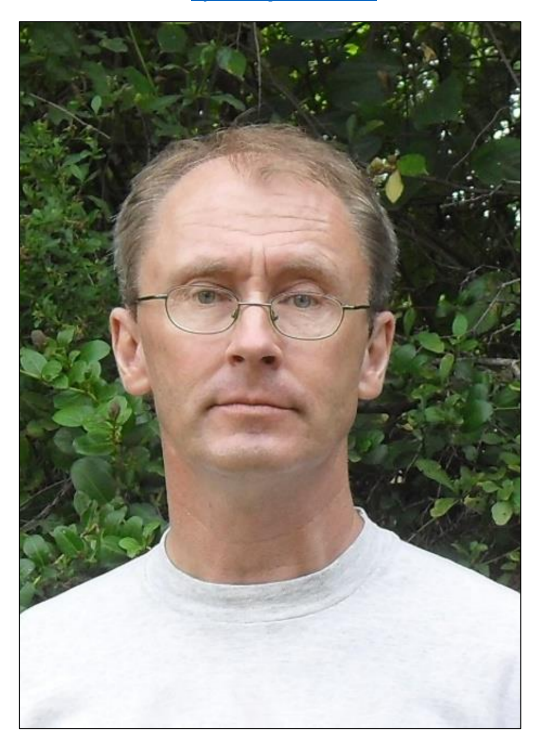
ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

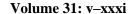
OBITUARY – DR MARTIN KRÜGER

16th October 1964 – 24th July 2019

Compiled by Hermann Staude and Wolfram Mey

DOI: https://dx.doi.org/10.4314/met.v31i2.1







LEPIDOPTERISTS' SOCIETY OF AFRICA

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

OBITUARY – DR MARTIN KRÜGER

Dr Martin Krüger was the curator of the Lepidoptera section of the Ditsong National Museum of Natural History, Pretoria, South Africa for 29 years and for long periods served as acting director of the museum. He was probably the most productive taxonomist ever working on this important collection and produced many revisionary papers culminating in the description of 693 new Lepidoptera taxa. It was always a pleasure to visit the Ditsong Museum while Martin was there. We often had brief discussions about one or other aspect concerning Lepidoptera before he helped me with my reason for visiting the museum. Whenever he started working on a new group, he visited us on our farm in Magaliesburg to study the specimens in the collection, but there was always time for a beer and a chat as well.

Martin was a member of the scientific board of the international Forum Herbulot initiative from the very beginning and has "been fostering and warranting only the highest scientific standards for the whole community of geometridologists" as aptly put by Axel Hausmann as read at Martin's memorial service.

Most of his work was on Geometridae and he managed to create a stable taxonomic platform for several difficult, previously poorly studied, groups in a southern African context. This work created the opportunity for the advancement of further ecological and conservation work on southern African Geometridae, making the family today a prominent target group for highlighting the conservation needs of Lepidoptera in South Africa. His major works in this regard are the revision of the Afrotropical Macariini and his many revisions of the mostly South African endemic 'Drepanogynis group of genera'. Personally, there is hardly a day that passes that I am not using some aspect of his work in my own Geometridae studies.

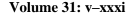
Martin also worked on other Lepidoptera taxa, amongst which is a revision of the genus *Bombycopsis* (Lasiocampidae) which he produced with his friend the late John Joannou, describing 68 new species.

During the last decade, Martin took on the challenge and was completely occupied in attempting to create order in the taxonomically extremely complex Lithosiini (Erebidae: Arctiinae) of the Afrotropical region. This resulted in the production of what was probably his *magnum opus*, the 'Generic classification of Afrotropical footman moths *sensu stricto*', a 176 page monograph in which he recognised 98 genera, described 60 new genera as well as the type species of 25 of these new genera. As with his other works, this created a stable platform for future study.

Martin was taken away from us all prematurely and will be sorely missed by his family, friends and colleagues.

In this article we present some personal thoughts of Martin's friends and colleagues as we received them shortly after his passing. We present a list of his publications, taxa described by him and taxa named in his honour. He was a very productive scientist and we hope that we did not miss too many. His legacy will stay with us forever and his contributions will have an important impact on the study of South African Lepidoptera for many years to come. – **Hermann Staude**





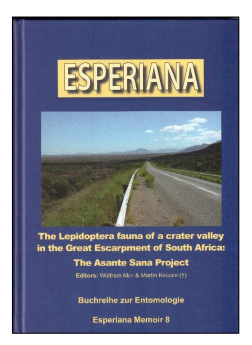


LEPIDOPTERISTS' SOCIETY OF AFRICA

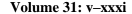
ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

The first time I met Martin was in the Museum für Naturkunde, Berlin in 1990. He came in together with his wife Kerstin in search for a scientific post. They both had just finished their university study in Cardiff, Wales (UK). The years following the reunification of Germany in 1990 were difficult times in Berlin, and the university was more trying to get rid of people than hiring new ones. But not long after that visit, he was offered the vacant position of the Lepidoptera curator in the then Transvaal Museum, Pretoria. This was the beginning of a successful career as scientist and curator until his untimely death in 2019. The Lepidoptera collection was and is of outstanding significance. It is the depository of thousands of type specimens which were accumulated during more than a hundred years. Collections are in permanent need of curation. The more significant and larger a collection is, the more intense the curation and the time spent to it. Martin was a well organised curator and devoted most of his time to sorting, rearranging and identifying the present material making the collection to become a valuable tool in biodiversity research. With the start of the Brandberg project in Namibia in 2000, I became a regular visitor to the museum in Pretoria. South-western Africa, from the Kunene in the north to the Cape of Good Hope in the south was the focal area of my faunistic and taxonomic research. Once or twice a year I worked in the collections. Every time, he fetched me from the airport and I asked him if there was something new from Africa, and he always answered, 'ex Africa semper aliquit novi'. This ritual was an adequate expression of our common interest in exploring the African Lepidoptera, each of us focussing on different groups but with the same aim.

With Martin I lost a good friend and similarly-minded colleague. The sudden end of his life is difficult to endure. During the last weeks before his death we were in permanent e-mail contact, working on the monograph on the Lepidoptera of the Asante Sana Game Farm in the Great Escarpment of the Eastern Cape. This was and still is a joint project embedded in the research programme of our museums. We were together in the field there with our Ukrainian colleague O. Bidzilya in November 2012 and we spent 10 happy days filled with collecting Lepidoptera at night, pinning the collected material in the morning, and walking through the valleys to the summits of the Great Escarpment in permanent search for day-flying species. While sitting and pinning we would tell stories to each other and discuss current problems of taxonomy and systematics. Martin was an untiring story teller. He had a profound knowledge on the African Lepidoptera fauna and about the people who were exploring and collecting Lepidoptera in the past and today. He provided good company and cooperation, which I already experienced some years before during several excursions in Mpumalanga and Limpopo. The editorial work on the manuscripts of the first volume of the Asante Sana project was almost finished at the time of his death, and he managed to complete his own contributions on Geometridae and Lithosiinae (Erebidae). The book was published at the end of 2019 and is dedicated to the memory of Martin.



The loss of Martin is hard enough for his family, friends and colleagues, but very bad for the Ditsong National Museum of Natural History, Pretoria, and its valuable Lepidoptera collection. He was working on several projects, including the recuration of parts of the collection. Who is going to continue his unfinished projects? Who will take over the responsibility for the collection? Martin has published some important monographs, and we were sure they would be followed by further significant contributions. Like myself, Martin was the curator of a large high-ranking collection of international reputation and significance. He was the man who perfectly managed this job, combining curatorial work, taxonomic research, service

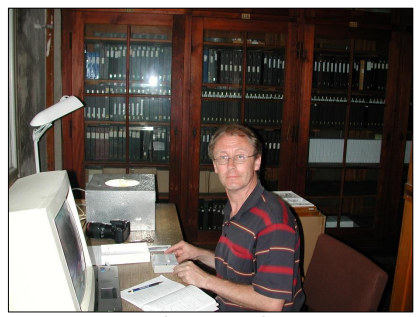




LEPIDOPTERISTS' SOCIETY OF AFRICA

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

in many ways for the international community and public outreach. Respecting the heritage of his predecessors in the museum, he constantly looked after the collection, brought it into modern shape and enlarged the collection considerably by acquiring new material including collections of contemporary lepidopterists. The last collection he incorporated into the museum was the collection of Douglas Kroon. He personally transported the many drawers with his old Mercedes (280 S-class) from Sasolburg to Pretoria in several drives. The museum was extremely fortunate to obtain Martin's services. Also, the South African and the international community have suffered a big loss. We are already missing his expertise, energy, ideas and perseverance. We have to somehow get on without him. – **Wolfram Mey**



Martin at the museum in Berlin, 2018.

SHORTENED REMEMBRANCES FROM FRIENDS AND COLLEAGUES

'We have lost Africa's only professional lepidopterist!' - Christopher Willis

'Martin would take pride in cooking us dinner, his Mozambican fish recipe was always exceptional, and over dinner we would cover many topics from politics to music. One of Martin's traits had to be his wonderfully dry sense of humour and often we were onto the next subject before we caught his meaning. At the museum Martin was just as welcoming and I would enjoy bringing him some specimens I had caught. He would always share his knowledge and help in as many ways as he could.' – Alan and Eva Gardiner

'Martin was a remarkable man, and he has been taken from us far too soon. He was remarkable for his knowledge and drive, and for his deep and abiding love for and interest in Lepidoptera. He was a cultured man, sensitive to the classics and to tradition – the DJ came out on all possible celebratory occasions! His entomological contributions will be lasting, especially his taxonomic research and his dedicated work on the collections at the Ditsong National Museum of Natural History (known better to me as the Transvaal Museum, where I worked from 1975–1982). Martin's evident entomological passion arose early in his homeland of Germany. He moved to Cardiff University as a postgraduate student in entomology, and a visit to the Natural History Museum in London brought Martin and I into contact. He undertook a Masters degree at Cardiff, which I cosupervised with Mark Jervis (now deceased). From there he went to the University of Pretoria, where Clarke Scholtz and I supervised his doctoral studies. From the resultant research came a substantial publication on African macariine moths. During these studies, Martin gained a position at the Ditsong Museum, where he combined his research with a detailed and critical curation of the Lepidoptera collections. From this in-depth curatorial work arose several publications. Such seamless curation and research was a hallmark of Martin's approach to his work. He was also an excellent fieldworker who made substantial additions to the collections. In this integrated approach he followed in the footsteps of his predecessors A.J.T. Janse and Lajos Vári. Martin was known for his prowess internationally, and was held in high esteem by his many colleagues and collaborators and was regarded as a central figure and contact for African Lepidoptera studies. His expertise and knowledge will be missed by curators, researchers, amateurs and professionals in South Africa and internationally.



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

I saw Martin in June of last year at the excellent Forum Herbulot congress in Stuttgart. We spent a good deal of time together and much enjoyed catching up. Little did I think that it would be the last time we would meet.' - Malcolm Scoble

'From his appointment at Ditsong in the mid-nineties, we have maintained close contact on various issues dealing with moths. Our mutual visits, exchange of information and material was always pleasant and informative. He was always willing to share his knowledge and to pre-edit my publications which he did with meticulous care, detail and constructive comments, similarly to the quality of his impressive output of authoritative publications on especially, but not only, the Geometridae. I have personally known many great lepidopterists at the Transvaal Museum including A.J.T. Janse, G. van Son, L. Vári (my mentor), M.J. Scoble and C.B. Cottrell; Martin Krüger obviously joins the rank of these stalwarts of southern African lepidopterology.' - Henk Geertsema

'Martin was almost the perfect English stereotype of the quintessential German. Compact, slim, blond and ultra-precise in everything he did and said. But he also gave the lie to that stereotype. Martin was warm, generous, helpful, funny in a wry, dry kind of way. And tremendous company. I treasure the memories of times he and I sat up late at LepSoc events, putting the world to rights. He gave me a lot of great advice with my book projects. He was never too busy for a chat, which often got intense, in the nicest possible way. And he was a real boon to African lepidoptery - a living, breathing top expert right here on our doorstep.' - Steve Woodhall

'Martin is remembered for his kindness to me through the years when he participated in the meetings of the Lepidopterists' Society of Africa. He was always a gentleman and went out of his way to assist me whenever requested to do so. He made the Ditsong Museum's Lepidoptera department a pleasure to visit over the past couple of decades. His knowledge, not only of Lepidoptera, but on many matters, was always interesting'. - Graham Henning

'Martin was a valued colleague, he had stayed with us in England and I with him in Pretoria. His intellect was filled with teutonic correctness which had great scientific value. Although he could seem abrupt there was also a tenderness in his person. His contribution to the Ditsong Museum and its Annals will be greatly missed.' - David Agassiz

'Martin was one of the best classical lepidopterists and his track will never disappear in the world.' - Hossein Rajaei

'We got to know him as a very helpful and generous man during our visits to the Ditsong Museum in Pretoria and we were even allowed to use his personal key to the collections. As a scientist, he did not hesitate to tackle some very difficult and confusing groups such as the genera Drepanogynis, Isturgia, Macaria, etc. (Geometridae) and more recently the Eilema group of genera in the Lithosiinae. Unfortunately, this work will never be completed by him. His too early death leaves a large gap in the study of the Afrotropical Lepidoptera.' – Jurate and Willy De Prins

'I unfortunately did not know Martin all that well, but for me the one stand-out memory of him is his coming up to me at a LepSoc conference after I had done one of my shaming presentations and he told me that I had a sick sense of humour and he really appreciated it.' - Justin Bode

'I met him twice in the museum in Pretoria. We had been in touch by exchanging our published papers. I have all his articles devoted to Arctiinae. I hoped to meet him again once in the future, but... unfortunately this will not happen anymore. I will always remember him as a very busy but also a kind and helpful person.' - Lukasz Przybylowicz

'I worked closely with Martin during the Southern African Butterfly Conservation Assessment project. He was a member of the project's steering committee and helped us plan and move the project to its successful completion. He was integral in ensuring all our taxonomic information was accurate for all 794 butterfly taxa that we assessed. He spent many hours checking the taxonomic text of the project's book publication, of which he was an editor. He also mentored the project's data capturer who was based at Ditsong Museum, and this enabled thousands of valuable museum records to be incorporated into the project. Martin will always be remembered for his perfection with all that he did and his passion for Lepidoptera.' - Silvia

Mecenero

'I suppose I must bear some of the responsibility for the way Martin's life in SA turned out since I brought him and Kerstin here in 1990. At the time I had a project on the effects of the excreted residues of a new cattle drug on the dung beetle fauna attracted to the dung so I mentioned to Malcolm Scoble, an old friend from his days at the Transvaal Museum, but then at the NHM in London about the project and asked if he knew of any possible students that I could consider. His quick reply was that there was a bright-eyed couple, Martin and Kerstin, who had just finished MSc study at Cardiff University - so I could get two for the price of one! Kerstin was interested in the dung beetle project but Malcolm said Martin was an



ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

Volume 31: v-xxxi

LEPIDOPTERISTS' SOCIETY OF AFRICA

unrehabilitatable lepidopterist who would be prepared to pursue any Lepidoptera taxonomy project. Malcolm agreed to discuss with, and supervise, Martin's project so it was settled; Martin and Kerstin were on their way to South Africa.

I duly collected them at the airport and they came to live with my wife Marianne and I until they could find suitable accommodation and get settled in to life in SA. This was the start of a life-long friendship that has endured to this sad day. Martin was soon employed at the TM where he immediately got to work on his PhD project. Kerstin, likewise got going and finished her PhD in record time after which she moved to a position at the ARC, but after a few years there, returned to UP where she remains.

Martin had a subtle and wicked sense of humour – when he settled on his PhD project he came one day to my office and in his typical brusque, direct way asked to see the thickest PhD thesis on my bookshelf and after a cursory glance, reckoned "I can beat that", and he did, two volumes later his PhD was handed in.

We will, no doubt, all remember Martin for the different interactions and relationships that we had with him but about one thing there is no doubt, that he will have cemented his name in perpetuity in Lepidoptera literature as one of the most productive taxonomists ever, and undoubtedly the most productive to publish on the local moth fauna. When we are all gone and forgotten his name will live on forever.' - Clarke Scholtz

'My first contact with Martin was when he came down to Knysna in late October 1995 to help with the scientific studies to learn more about the ecology of the Brenton Blue. He brought his family with him and Kerstin, being a zoologist herself, assisted with the research, which continued for about two weeks. Martin taught me a lot about how to conduct scientific research, which set me on a personal journey to become a scientist. I also grew to appreciate him as a friend, to admire his passion for the living world, and to enjoy his puckish sense of humour. His contribution to LepSoc Africa from when he arrived in South Africa was considerable, and he was a Council member from 1993 to 2011, including a five-year term as Editor of Metamorphosis. The Society recognised his services and contributions in 2019 by making him an Honorary Life Member.' – **Dave Edge**

'Martin was a top professional and a perfectionist. I always dreaded when he was Editor of Metamorphosis as I knew that we would get a grilling. He was right of course, and we the amateurs learned lots of lessons from him. One of the fondest stories that I recall is when he had just arrived in South Africa and went to the field moth-trapping. He arrived at the forest at dusk, put up the light and in the morning was disappointed by the lack of diversity. His site was a Eucalyptus forest, he never made that mistake again, but told the story against himself.' - Steve Collins & ABRI team

'For so many years I came to him with the intricate questions of my African moths, and he knew the answer. He was a real treasure-trove of far-reaching knowledge, well beyond our common understanding.' - Hanna Roland

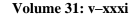
'I travelled to meet him at the museum on three separate occasions to discuss entomology and the finer details of the specific genus that I was studying. I was immediately impressed by his in-depth understanding of this area and astounded at his prolific publication record. He was, in my experience, generous with his knowledge and time and I feel privileged to have benefited from his extraordinary mind. As I continue to work on my collection I will recall his input, sound advice and wisdom, and believe that future generations of entomologists will build on his valuable legacy.' - Jürgen Lenz

'Irreparable loss, hard to believe.... I remember Martin forever as an outstanding specialist, a very kind and responsive person. He did very much for me.' - Oleksiy Bidzilya

'Martin was a thoroughly likable man and one of the most fruitful contributors to our knowledge of Geometridae during the many years of his professional career in South Africa.' - Charlie Covell

'I have known him from when he was doing his Masters on a big generic complex in the Macariini in Cardiff under Malcolm Scoble in NHM and think I examined his thesis which was, of course, masterly. Since then we have kept in touch, but meeting infrequently. Last time I saw him in London I found that he was also taking on the African Lithosiinae, a challenge indeed.' - Jeremy Holloway

'I have found, in my computer, an old image of Martin Kruger working in the Lepidoptera collection of the NHM. I took the image in June 2012, probably one of his last visits to the Museum.' – Alessandro Giusti





LEPIDOPTERISTS' SOCIETY OF AFRICA

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)



PUBLICATIONS BY MARTIN KRÜGER, 1990-2020

Peer-reviewed publications

- 1. KRÜGER, M. 1990. Zur Schmetterlingsfauna des NSG Okertal. Braunschweiger Naturkundliche Schriften 3: 763-773.
- 2. KRÜGER, M. & SCOBLE, M.J. 1992. Neotropical red-brown Ennominae in the genera *Thysanopyga* Herrich-Schäffer and *Perissopteryx* Warren (Lepidoptera, Geometridae). *Bulletin of the Natural History Museum London (Entomology)* **61(2)**: 77–148.
- 3. MCGEOCH, M.A. & KRÜGER, M. 1994. Identification and diagnoses of Lepidoptera larvae inhabiting galls induced by *Ravenelia macowaniana* Pazschke on *Acacia karroo* Hayne in South Africa. *African Entomology* **2**(1): 37–43.
- 4. DUNNING, D.C. & KRÜGER, M. 1995. Aposematic sounds in African moths. Biotropica 27(2): 227-231.
- 5. DUNNING, D.C. & KRÜGER, M. 1996. Predation upon moths by free-foraging *Hipposideros caffer. Journal of Mammology* **77(3)**: 708–715.
- 6. KRÜGER, M. 1997a. Revision of Afrotropical Ennominae of the *Drepanogynis* group I: the genus *Hebdomophruda* Warren, part 1 (Lepidoptera: Geometridae). *Annals of the Transvaal Museum* **36(21)**: 257–295.
- 7. KRÜGER, M. 1997b. *Afrogortyna*, a new genus of stem-boring Noctuidae from southern Africa (Lepidoptera: Noctuidae: Amphipyrinae). *Annals of the Transvaal Museum* **36(22)**: 297–307.
- 8. THACKERAY, J.F., BELLAMY, C.L., BELLARS, D., BRONNER, G., BRONNER, L., CHIMIMBA, C., FOURIE, H., KEMP, A., KRÜGER, M., PLUG, I., PRINSLOO, S., TOMS, R., VAN ZYL, A.J. & WHITING, M.J. 1997. Probabilities of conspecificity: application of a morphometric technique to modern taxa and fossil specimens attributed to *Australopithecus* and *Homo. South African Journal of Science* **93**: 195–196.
- 9. KRÜGER, M. 1997c. On the correct authorship of *Emporia melanobasis*, the jumping bean moth (Lepidoptera: Pyralidae: Phycitinae). *African Entomology* **5(2)**: 364–365.
- 10. KRÜGER, M. 1998a. Revision of Afrotropical Ennominae of the *Drepanogynis* group II: the genus *Hebdomophruda* Warren, part 2 (Lepidoptera: Geometridae). *Annals of the Transvaal Museum* **36(25)**: 333–349.
- 11. KRÜGER, M. 1998b. A revision of the genus *Hypotephrina* Janse, 1932 (Lepidoptera: Geometridae: Ennominae). *Annals of the Transvaal Museum* **36(26)**: 351–372.



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

- 12. KRÜGER, M. 1998c. Identification and diagnoses of adult Lepidoptera associated with *Ravenelia* fungus galls on *Acacia karroo*. *African Entomology* **6(1)**: 55–74.
- 13. VAN JAARSVELD, A., FREITAG, S., CHOWN, S.L., MULLER, C., KOCH, S., HULL, H., BELLAMY, C.L., KRÜGER, M., ENDRÖDY-YOUNGA, S., MANSELL, M.W. & SCHOLTZ, C.H. 1998. Biodiversity Assessment and Conservation Strategies. *Science* **279**: 2106–2108.
- 14. KRÜGER, M. 1999. Revision of Afrotropical Ennominae of the *Drepanogynis* group III: the genera *Argyrophora* Guenée, *Microligia* Warren and *Pseudomaemas* Prout (Lepidoptera: Geometridae: Ennominae). *Annals of the Transvaal Museum* **36(32)**: 427–496.
- 15. REYERS, B., VAN JAARSVELD, A.S. & KRÜGER, M. 2000. Complementarity as a biodiversity indicator strategy. *Proceedings of the Royal Society of London (B)* **267**: 505–513.
- 16. KRÜGER, M. 2000a. The genus *Eupithecia* Curtis in Lesotho (Geometridae, Larentiinae). *Metamorphosis* **10(4)**: 157–182.
- 17. KRÜGER, M. 2000b. The genus *Athetis* Hübner in Lesotho (Lepidoptera, Noctuidae: Amphipyrinae). *Annals of the Transvaal Museum* **37**: 139–161.
- 18. KRÜGER, M. 2000c. First record of the tribe Eutoeini Holloway, [1994] (Lepidoptera, Geometridae: Ennominae) from southern Africa, with descriptions of two new species. *African Entomology* **8**(1): 101–108.
- 19. KRÜGER, M. 2000d. A review of the Afrotropical *Cabera subalba* group, with description of the first southern African species (Lepidoptera: Geometridae: Ennominae). *Metamorphosis* **11**(3): 111–121.
- 20. KRÜGER, M. 2001a. A review of the genus *Acronicta* Ochsenheimer in southern Africa, with descriptions of three new species. *Annals of the Transvaal Museum* **38**: 1–8.
- 21. KRÜGER, M. 2001b. A revision of the montane *Athetis aurogrisea* and *A. perplexa* species groups (Lepidoptera: Noctuidae: Amphipyrinae). *Annals of the Transvaal Museum* **38**: 19–42.
- 22. KRÜGER, M. 2001c. A revision of the tribe Macariini (Lepidoptera: Geometridae: Ennominae) of Africa, Madagascar and Arabia. *Bulletin of the Natural History Museum London (Entomology)* **70** (1): 1–502.
- 23. KRÜGER, M. 2002a. Revision of Afrotropical Ennominae of the *Drepanogynis* group iv: the genus *Drepanogynis* Guenée (Lepidoptera: Geometridae). *Transvaal Museum Monograph* **13**: 220 pp, incl 422 figs and 54 maps.
- 24. KRÜGER, M. 2002b. Additional revisionary notes on Afrotropical Ennominae of the *Drepanogynis* group (Lepidoptera: Geometridae: Ennominae: Ennominae: Ennominae: Ennominae: Talentoniae: Ennominae: Ennominae
- 25. SCOBLE, M.J. & KRÜGER, M. 2002b. A review of the genera of Macariini with a revised classification of the tribe (Geometridae: Ennominae). *Zoological Journal of the Linnean Society* **134**: 257–315.
- 26. GAEDIKE, R. & KRÜGER, M. 2002d. *Digitivalva* (*Digitivalva*) *delaireae* sp. n. (Lepidoptera: Acrolepiidae), a potential biological control agent for *Delairea odorata* (Asteraceae). *African Entomology* **10(2)**: 357–360.
- 27. KRÜGER, M. 2003a. Revision of the genera *Aethiopodes* Warren, 1902 and *Odontopera* Stephens, 1831, in southern Africa. *Annals of the Transvaal Museum* **40**: 1–27.
- 28. KRÜGER, M. 2003b. Additional revisionary notes on Afrotropical Macariini (Geometridae: Ennominae: Macariini). *Metamorphosis* **13(3)**: 78–86.
- 29. HAUSMANN, A., HOLLOWAY, J.D., KRÜGER, M., MCQUILLAN, P. & SOMMERER, M. 2003. Short report and results. In: Hausmann, A. (Ed.), *Proceedings of the Forum Herbulot 2003, Geometridae of the Indo-Pacific region and Australia: Inventories, evolution, colonization, Gondwana distributions. Spixiana* **26(3)**: 193–195.
- 30. KRÜGER, M. 2004. Geometridae (Lepidoptera, Geometroidea). In: Mey, W. (Ed.) *The Lepidoptera of the Brandberg Massif in Namibia. Esperiana Memoir* 1: 241–248.
- 31. KRÜGER, M. 2005a. New genera and species of noctuid moths from Lesotho (Lepidoptera: Noctuoidea: Noctuidae). *African Entomology* **13(1)**: 97–142.



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

- 32. KRÜGER, M. 2005b. Description of two additional new species of *Agrotis* Ochsenheimer, 1816 from Lesotho and adjacent mountainous areas (Lepidoptera: Noctuidae: Noctuinae). *African Entomology* **13(1)**: 177–180.
- 33. KRÜGER, M. 2005c. New species of geometrid moths from Lesotho. Annals of the Transvaal Museum 42: 19-45.
- 34. HAUSMANN, A., BREHM, G., ERLACHER, S., KRÜGER, M. & PITKIN, L. 2005d. Geometridae nouveaux de la collection Herbulot. p. 287 In: *Proceedings of the Forum Herbulot 2005. Tropical Geometridae: Collecting the biodiversity, and its virtual documentation* (Paris, 19 February, 2005). *Spixiana* **28**(3): 281–287.
- 35. KRÜGER, M. 2006. Corrigendum. Two replacement names in the Noctuidae: Noctuinae Lepidoptera. *African Entomology* **14(1)**: 203.
- 36. KRÜGER, M. 2007a. *Ulochlaena fulviguttata* sp. nov. from Namaqualand, South Africa and remarks on the distribution of *Ulochlaena* Lederer, 1857 in southern Africa (Lepidoptera: Noctuidae, Cuculliinae). *Entomologische Zeitschrift* **117(1)**: 7–9.
- 37. RAZOWSKI, J. & KRÜGER, M. 2007. An illustrated catalogue of the type specimens of Tortricidae in the Transvaal Museum, Pretoria (Lepidoptera: Tortricidae). *Shilap Revista de Lepidopterologia* **35(18)**: 103–179.
- 38. KRÜGER, M. 2007b. Composition and origin of the geometrid fauna (Lepidoptera) of the Sneeuberge, Eastern Cape, with descriptions of new taxa. *Annals of the Transvaal Museum* **44**: 25–66.
- 39. KRÜGER, M. 2007c. Composition and origin of the Lepidoptera faunas of southern Africa, Madagascar and Réunion. *Annals of the Transvaal Museum* **44**: 123–178.
- 40. JOANNOU, J. & KRÜGER, M. 2009. Revision of the genus *Bombycopsis* C. & R. Felder, 1874 (Lepidoptera: Lasiocampidae: Lasiocampidae: Lasiocampiniae: Lasioc
- 41. KRÜGER, M. 2009a. Two new representatives of the genus *Diargyria* Krüger from South Africa. *Metamorphosis* **20**(1): 29–37.
- 42. KRÜGER, M. 2009b. *Pseudophragmatobia* gen. nov. from southern Africa, with description of six new species (Lepidoptera: Arctiidae, Arctiinae, Arctiini). *Entomologische Zeitschrift* **119(5)**: 223–232.
- 43. KRÜGER, M. 2009c. New Afrotropical Nacophorini in the genera *Pachycnemoides* Krüger, *Argyrophora* Guenée, *Microligia* Warren, *Pseudomaenas* Prout and *Drepanogynis* Guenée (Lepidoptera: Geometridae: Ennominae). *Annals of the Transvaal Museum* **46**: 1–35.
- 44. KRÜGER, M. 2012. Revision of the genus *Euterpiodes* Hampson, 1908 (Lepidoptera: Noctuidae). *Annals of the Ditsong National Museum of Natural History* **2**: 81–109.
- 45. KRÜGER, M. 2013. Revision of *Acrasia* Rogenhofer, 1875 and description of *Panhyperochia* gen. nov., a new genus of putative nacophorine geometrids from South Africa (Lepidoptera: Geometridae: Ennominae: Nacophorini). *Annals of the Ditsong National Museum of Natural History* **3**: 99–152.
- 46. PICKER, M.D. & KRÜGER, M. 2013. Spread and impacts of the *Agapanthus* borer (*Neuranethes spodopterodes* [Hampson, 1908], comb. nov.), a translocated native moth species (Lepidoptera: Noctuidae). *African Entomology* **21(1)**: 172–176.
- 47. RAZOWSKI, J. & KRÜGER, M. 2013. An illustrated catalogue of the type specimens of Tortricidae in the Iziko South African Museum, Cape Town (Lepidoptera: Tortricidae). *Shilap Revista de Lepidopterología* **41(162)**: 213–240.
- 48. KRÜGER, M. 2014. A revision of the *Mauna* Walker, 1865 and *Illa* Warren, 1914 group of genera (Lepidoptera: Geometridae: Ennominae: Nacophorini). *Annals of the Ditsong National Museum of Natural History* **4**: 77–173.
- 49. KRÜGER, M. & SCHOLTZ, C.H. 2015. *Acutitornus persectus* spec. nov., a new species of gall-forming moth from the Northern Cape province of South Africa (Lepidoptera: Gelechiidae: Apatetrinae: Apatetrini). *Annals of the Ditsong National Museum of Natural History* 5: 56–61.
- 50. KRÜGER, M. 2015a. Taxonomic remarks on southern African Geometridae putatively assigned to the tribe Nacophorini. *Annals of the Ditsong National Museum of Natural History* **5**: 62–63.
- 51. KRÜGER, M. 2015b. Generic classification of Afrotropical footman moths sensu stricto (Lepidoptera: Erebidae: Arctiinae: Lithosiini (partim)). *Transvaal Museum Monograph* **15**: 1–176, incl. 403 figs.



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

- 52. KRÜGER, M. 2016. Revision of *Campter* Krüger and description of *Campteropsis*, a related new genus from South Africa (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Annals of the Ditsong National Museum of Natural History* **6**: 91–108.
- 53. KRÜGER, M. 2017a. Revision of the genera *Lysceia* Walker and *Pasteosia* Hampson (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Annals of the Ditsong National Museum of Natural History* 7: 8–96.
- 54. KRÜGER, M. 2017b. *Henicovalva* gen. n., a new genus of predominantly Afrotropical Ennominae with unusually complex genitalia (Lepidoptera: Geometridae). *African Entomology* **25(1)**: 42–61.
- 55. KRÜGER, M. 2018. On the sclerotizations of the intravincular membrane in Ennomine genera attributed to the tribe Nacophorini. In: Hausmann, A. (Ed.) *Proceedings of the ninth Forum Herbulot 2017. The geometrids of southern South America: state of the art conservation, phylogeny, taxonomy and biodiversity.* (Concepción, Chile, 9–14 January 2017). *Spixiana* **41(1)**: 124.
- 56. KRÜGER, M. 2019a. Revision of the genus *Entephrilema* Krüger (Lepidoptera: Erebidae: Arctiinae: Lithosiini). *Annals of the Ditsong National Museum of Natural History* **8**: 59–136.
- 57. KRÜGER, M. 2019b†. Following due process(es): remarks on the occurrence of Lithinini in southern Africa (Geometridae, Ennominae). In: Hausmann, A. & Hossein R. (Eds) *Proceedings of the tenth Forum Herbulot 2018. Integrative taxonomy, a multidisciplinary approach to answer complicated taxonomic questions.* (Stuttgart, Germany, 11–16 June 2018). *Spixiana* **42(2)**: 310.
- 58. MEY W. & KRÜGER, M. (Eds) 2019c: The Lepidoptera fauna of a crater valley in the Great Escarpment of South Africa: The Asante Sana Project. *Esperiana Memoir* **8**: 1–550.
- 59. KRÜGER, M. 2019d†. Geometridae. In: Mey W. & Krüger, M. (Eds) The Lepidoptera fauna of a crater valley in the Great Escarpment of South Africa: The Asante Sana Project. Esperiana Memoir 8: 365–410.
- 60. KRÜGER, M. 2019e†: Erebidae: Lithosiinae. In: Mey W. & Krüger, M. (Eds) *The Lepidoptera fauna of a crater valley in the Great Escarpment of South Africa: The Asante Sana Project. Esperiana Memoir* **8**: 415–428.

Other publications

- 1. KRÜGER, M. & KROON, D.M. 1992. The main families of southern African Lepidoptera. Pp. 20–23. In: Woodhall, S.E. (Ed.) *A practical field guide to butterflies and moths in southern Africa*. The Lepidopterists' Society, 223 pp.
- 2. KRÜGER, M. 1994. Oecophorine genera of Australia. I. The Wingia Group (Lepidoptera: Oecophoridae) by I.F.B. Common. *African Entomology* **2(2)**: 192–193 (book review).
- 3. KRÜGER, M. 1995. Why not study: 1. Longhorn beetles. *Metamorphosis* 6(1): 36–37.
- 4. KRÜGER, M. 1994. A brief review of carnivory in moths. *Metamorphosis* 5(3): 97–98.
- 5. KRÜGER, M. 1997a. The moth fauna of Lesotho. *Metamorphosis* 8(2): 74–75.
- 6. KRÜGER, M. 1997b. Checklist of the Lepidoptera of Australia by E.S. Nielsen, E.D. Edwards & T.V. Rangsi (Eds). *African Entomology* **5(1)**: 173 (book review).
- 7. KRÜGER, M. 1997c. Oecophorine genera of Australia. II. The *Chezala*, *Philobota* and *Eulechria* Groups (Lepidoptera: Oecophoridae) by I.F.B. Common. *African Entomology* **5(2)**: 367–368 (book review).
- 8. KRÜGER, M. 1997d. Tineid genera of Australia (Lepidoptera) by G.S. Robinson & E.S. Nielsen. *African Entomology* **5(2)**: 367 (book review).
- 9. KRÜGER, M. 1997e. Systematic research on Afrotropical Heterocera: Past and present. *Metamorphosis* 8(6): 28–33.
- 10. KRÜGER, M. 1999. *Pachycnemoides* n. gen., eine neue Ennominen-Gattung aus dem südlichen Afrika. *Entomologische Zeitschrift* **109(5)**: 192–205.
- 11. KRÜGER, M. 1999. On the distribution of *Namangana thyatirodes* Hampson in South Africa (Lepidoptera, Noctuidae). *Metamorphosis* **10(1)**: 19–21.
- 12. VÁRI, L., KROON, D.M. & KRÜGER, M. 2002. Classification and Checklist of the species of Lepidoptera recorded in Southern Africa. 385 pp. Privately published by the authors.



Volume 31: v–xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

- 13. KRÜGER, M. 2004. Un nouveau Taeda de l'Afrique du Sud (Lepidoptera: Limacodidae). *Lambillionea* CIV(4): 725–726.
- 14. KRÜGER, M. 2008. *Conchylia cymopolia* sp. nov. from the Richtersveld, Northern Cape Province, South Africa (Lepidoptera: Geometridae: Larentiinae). *Metamorphosis* **19(1)**: 27–32.
- 15. KRÜGER, M. 2009. The Lepidoptera of the Brandberg Massif in Namibia, Part 2, by W. Mey. *African Entomology* **17(1)**: 119–120 (book review).
- 16. KRÜGER, M. 2011. Basic pattern of Lepidoptera diversity in southwestern Africa, by W. Mey. *Esperiana Memoir* **6**: 7–316, incl. 40 plates. *Metamorphosis* **22(3–4)**: 114–116. (book review)
- 17. KRÜGER, M. 2013. Thyretini of Africa. An Illustrated Catalogue of the Thyretini (Lepidoptera: Arctiidae: Syntominae) of the Afrotropical Region, by L. Przybylowicz. *Annals of the Ditsong National Museum of Natural History* **3**: 197. (book review)
- 18. MECENERO, S., BALL, J.B., EDGE, D.A., HAMER, M.L., HENNING, G.A., KRÜGER, M., PRINGLE, E.L., TERBLANCHE, R.F. & WILLIAMS, M.C. (Eds) 2013. *Conservation Assessment of Butterflies of South Africa, Lesotho and Swaziland: Red List and atlas.* Saftronics (Pty) Ltd., Johannesburg & Animal Demography Unit, Cape Town. 676 pp.
- 19. KRÜGER, M. 2016. The Notodontidae of South Africa including Swaziland and Lesotho (Lepidoptera: Notodontidae), by A. Schintlmeister. *Annals of the Ditsong National Museum of Natural History* **16**: 199 (book review).
- 20. KRÜGER, M. 2020†. Checklist of the Lepidoptera of southern Africa. Metamorphosis 31(2): 1–201.

TAXA DESCRIBED BY MARTIN KRÜGER, 1992–2019

611 species, 79 genera, 3 subgenera

GELECHIIDAE

Apatetrinae

Acutitornus Janse, 1951

persectus Krüger, 2015

Ann. Ditsong Nat. Mus. Nat. Hist. 5: 57

GLYPHIPTERIGIDAE

Acrolepiinae

Digitivalva Gaedike, 1970

delaireae Gaedike & Krüger, 2002 Afr. Entomol. 10(2): 357

LIMACODIDAE

Limacodinae

Taeda Wallengren, 1863

aureliae Krüger, 2004 Lambillionea CIV(4): 725

GEOMETRIDAE

Geometrinae

Prosomphax Warren, 1911

horitropha Krüger, 2005 Ann. Transv. Mus. 42: 20

Sterrhinae

Idaea Treitschke, 1825

consectatrix Krüger, 2007 Ann. Transv. Mus. 44: 33

enteucha Krüger, 2007 l.c.: 33

demaculata Krüger, 2019 Esperiana Memoir 8: 375

Scopula Schrank, 1802

laevigata Krüger, 2019 Esperiana Memoir 8: 377



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

Larentiinae

Conchylia Guenée, [1857]

cymopolia Krüger, 2008 Metamorphosis 19(1): 28

Epirrhoe Hübner, [1825]

insperata Krüger, 2019 Esperiana Memoir 8: 378 finitima Krüger, 2019 1.c.: 379

Eupithecia Curtis, 1825

reginamontium Krüger, 2000 Metamorphosis 10(4): 160 altitudinis Krüger, 2000 1.c.: 161 pettyioides Krüger, 2000 1.c.: 163 monticola Krüger, 2000 l.c.: 164 maloti Krüger, 2000 1.c.: 170 angustiarum Krüger, 2000 l.c.: 171 liqalaneng Krüger, 2000 1.c.: 172 niticallis Krüger, 2007 Ann. Transv. Mus. 44: 35

Piercia Janse, 1933

alpinaria Krüger, 2005 Ann. Transv. Mus. 42: 20 lichenocosmia Krüger, 2005 1.c.: 21 petraria Krüger, 2005 1.c.: 22

Entephria Hübner, [1825]

aurisquamaria Krüger, 2005 Ann. Transv. Mus. 42: 22 glaucocyma Krüger, 2005 1.c.: 23 1.c.: 24 mesozona Krüger, 2005 leucosticte Krüger, 2005 1.c.: 24 maraisi Krüger, 2005 1.c.: 25 muscosa Krüger, 2007 Ann. Transv. Mus. 44: 34

Ennominae

Acanthovalva Krüger, 2001 Bull. Nat. Hist. Mus. Lond. (Ent.) 70(1): 33

magna Krüger, 2001 1.c.: 35 capensis Krüger, 2001 1.c.: 36 itremo Krüger, 2001 1.c.: 36

Acrasia Rogenhofer, 1875

modesta Krüger, 2007 Ann. Transv. Mus. 44: 39 dukei Krüger, 2013 Ann. Ditsong Nat. Mus. Nat. Hist. 3: 107 monticola Krüger, 2013 1.c.: 110 robusta Krüger, 2013 l.c.: 111 accepta Krüger, 2013 1.c.: 112 amoena Krüger, 2013 1.c.: 114 lechriogramma Krüger, 2013 1.c.: 115 grandis Krüger, 2013 l.c.: 116 similis Krüger, 2013 1.c.: 123 nyangica Krüger, 2013 1.c.: 125 avellanata Krüger, 2013 1.c.: 126 lenzi Krüger, 2013 1.c.: 127 1.c.: 128 sympatrica Krüger, 2013 chimalensis Krüger, 2013 1.c.: 129

Aethiopodes Warren, 1902

staudei Krüger, 2003 Ann. Transv. Mus. 40: 7 medioumbrata Krüger, 2003 1.c.: 9 meyi Krüger, 2003 1.c.: 10 Ann. Transv. Mus. 42: 30 saxeticola Krüger, 2005 olivacea Krüger, 2007 Ann. Transv. Mus. 44: 36

Argyrophora Guenée, [1858]

confluens Krüger, 1999 Ann. Transv. Mus. 36(32): 433



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

Ann. Ditsong Nat. Mus. Nat. Hist. 4: 129

rhampsinitos Krüger, 1999	l.c.: 433
chrysophylax Krüger, 1999	l.c.: 434
leucochrysa Krüger, 1999	l.c.: 436
variabilis Krüger, 1999	l.c.: 438
retifera Krüger, 1999	l.c.: 441
stramineata Krüger, 1999	l.c.: 442
murphyi Krüger, 2002	Metamorphosis 13(2): 72
nyikensis Krüger, 2009	Ann. Transv. Mus. 46: 4

Asemoprepes Krüger, 2014

Type species: *Gonodontis homales* Prout, 1922, by original designation.

Cabera Treitschke, 1825

nevillei Krüger, 2000 Metamorphosis 11(3): 116

 Chelotephrina Krüger, 2001
 Bull. Nat. Hist. Mus. Lond. (Ent.) 70(1): 71

 acorema Krüger, 2001
 1.c.: 72

Chiasmia Hübner, [1823]

iasmia Hübner, [1823]	
dodoma Krüger, 2001	Bull. Nat. Hist. Mus. Lond. (Ent.) 70(1): 129
trinotatula Krüger, 2001	l.c.: 133
ngami Krüger, 2001	l.c.: 135
somalica Krüger, 2001	l.c.: 137
brunnescens Krüger, 2001	l.c.: 139
murina Krüger, 2001	l.c.: 141
hunyani Krüger, 2001	l.c.: 142
melsetter Krüger, 2001	l.c.: 142
bomfordi Krüger, 2001	l.c.: 142
pinheyi Krüger, 2001	l.c.: 143
deleta Krüger, 2001	l.c.: 143
iringa Krüger, 2001	l.c.: 145
adelpha Krüger, 2001	l.c.: 150
nevilledukei Krüger, 2001	l.c.: 150
malgassofusca Krüger, 2001	l.c.: 157
neolivorosa Krüger, 2001	l.c.: 160
paucimacula Krüger, 2001	l.c.: 161
inquinata Krüger, 2001	l.c.: 167
insulicola Krüger, 2001	l.c.: 168
acutiapex Krüger, 2001	l.c.: 173
evansi Krüger, 2001	l.c.: 173
kilifi Krüger, 2001	l.c.: 174
simplex Krüger, 2001	l.c.: 174
deceptrix Krüger, 2001	l.c.: 175
kenyae Krüger, 2001	l.c.: 179
orientalis Krüger, 2001	l.c.: 179
abyssinica Krüger, 2001	l.c.: 183
parastreniata Krüger, 2001	l.c.: 195
grandis Krüger, 2001	l.c.: 198
peremarginata Krüger, 2001	l.c.: 202
maronga Krüger, 2001	l.c.: 204
aureobrunnea Krüger, 2001	l.c.: 205
multistrigata liliput Krüger, 2001	l.c.: 220
zobrysi Krüger, 2001	l.c.: 221
boarmioides Krüger, 2001	l.c.: 223
morogoro Krüger, 2001	l.c.: 241
semiolivacea Krüger, 2001	l.c.: 242
imitatrix Krüger, 2001	1.c.: 248
senegambiensis Krüger, 2001	l.c.: 249
tristis Krüger, 2001	1.c.: 249

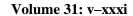


Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

castanea Krüger, 2001	l.c.: 250
androphoba Krüger, 2001	l.c.: 252
danmariae Krüger, 2001	l.c.: 257
sangueresara Krüger, 2001	l.c.: 257
soror Krüger, 2001	l.c.: 258
-	A Die N. W. W. W. A. 124
Copelates Krüger, 2014	Ann. Ditsong Nat. Mus. Nat. Hist. 4: 134
perstrigulatus Krüger, 2014	l.c.: 135
Dispatha Krüger, 2014	Ann. Ditsong Nat. Mus. Nat. Hist. 4: 135
pelopasta Krüger, 2014	l.c.: 136
Drepanogynis Guenée, [1858]	
spatulifurca Krüger, 2002	Transv. Mus. Monogr. 13: 18
angustimargo Krüger, 2002	l.c.: 26
excurvata Krüger, 2002	1.c.: 27
oinophora Krüger, 2002	l.c.: 33
miltophyris Krüger, 2002	1.c.: 34
rosea Krüger, 2002	l.c.: 35
brunneisparsa Krüger, 2002	l.c.: 36
griseisparsa Krüger, 2002	1.c.: 37
dentatilinea Krüger, 2002	1.c.: 37
xanthographa Krüger, 2002	l.c.: 45
latipennis Krüger, 2002	l.c.: 49
perirrorata Krüger, 2002	l.c.: 51
dukei Krüger, 2002	1.c.: 52
aspitatifax Krüger, 2002	l.c.: 55
aspitatoides Krüger, 2002	l.c.: 56
nebulosa Krüger, 2002	l.c.: 56
aurifera Krüger, 2002	1.c.: 57
auriferoides Krüger, 2002	l.c.: 58
aurifex Krüger, 2002	l.c.: 59
auriflava Krüger, 2002	l.c.: 60
chrysobates Krüger, 2002	l.c.: 61
confusa Krüger, 2002	l.c.: 63
incurvata Krüger, 2002	l.c.: 64
crassifurca Krüger, 2002	l.c.: 64
crenilinea Krüger, 2002	l.c.: 65
ostracina Krüger, 2002	l.c.: 67
phaeoscia Krüger, 2002	l.c.: 68
latistriga Krüger, 2002	l.c.: 73
hilaris Krüger, 2002	l.c.: 76
pulla Krüger, 2002	l.c.: 76
angustifascia Krüger, 2002	1.c.: 80
obscurefascia Krüger, 2002	l.c.: 80
variciliata Krüger, 2002	l.c.: 91
viridipennis Krüger, 2002	l.c.: 93
arcuatilinea Krüger, 2002	l.c.: 93
kalahariensis Krüger, 2002	l.c.: 95
smaragdaria Krüger, 2002	l.c.: 95
smaragdarioides Krüger, 2002	l.c.: 97
nigrobrunnea Krüger, 2002	l.c.: 100
argentinitens Krüger, 2002	l.c.: 102
subrosea Krüger, 2002	l.c.: 104
angulilinea Krüger, 2002	l.c.: 109
ravida Krüger, 2002	l.c.: 113
parva Krüger, 2002	l.c.: 114
dentatimargo Krüger, 2002	l.c.: 116
micrographa Krüger, 2002	l.c.: 116
pallidimargo Krüger, 2002	l.c.: 117
albilinea Krüger, 2002	l.c.: 119





southeyae Krüger, 1997

METAMORPHOSIS

LEPIDOPTERISTS' SOCIETY OF AFRICA

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

lavata Krüger, 2002	l.c.: 120
lactimacula Krüger, 2002	l.c.: 120
chelicerata Krüger, 2002	l.c.: 122
circumroda Krüger, 2002	l.c.: 128
striata Krüger, 2002	l.c.: 129
calligrapha Krüger, 2002	l.c.: 130
climax Krüger, 2002	l.c.: 130
albifluxa Krüger, 2002	l.c.: 132
intrusilinea Krüger, 2002	l.c.: 135
amydrogramma Krüger, 2002	l.c.: 136
xylophanes Krüger, 2002	l.c.: 137
neopraefidens Krüger, 2002	l.c.: 137
parapraefidens Krüger, 2002	l.c.: 140
longiramus Krüger, 2002	l.c.: 140
breviramus Krüger, 2002	l.c.: 142
	l.c.: 142 l.c.: 143
stepheni Krüger, 2002	l.c.: 144
ecprepes Krüger, 2002	l.c.: 144
pumila Krüger, 2002	l.c.: 144 l.c.: 145
niveata Krüger, 2002	
anthracinata Krüger, 2002	l.c.: 146
ectoglauca Krüger, 2002	l.c.: 148
viridipilosa Krüger, 2002	l.c.: 149
miltodes Krüger, 2005	Ann. Transv. Mus. 42 : 26
nephelochroa Krüger, 2005	l.c.: 27
styx Krüger, 2005	l.c.: 28
fumosa Krüger, 2007	Ann. Transv. Mus. 44: 40
instabilis Krüger, 2007	l.c.: 40
aglaochroa Krüger, 2007	l.c.: 42
insolens Krüger, 2009	Ann. Transv. Mus. 46: 13
inspersa Krüger, 2009	l.c.: 14
lignitea Krüger, 2009	l.c.: 14
asteiochlora Krüger, 2009	l.c.: 15
legraini Krüger, 2009	l.c.: 17
sympatrica Krüger, 2009	l.c.: 18
calotaenia Krüger, 2009	l.c.: 19
gitteae Krüger, 2009	l.c.: 19
camdeboo Krüger, 2009	l.c.: 20
leucoloma Krüger, 2009	l.c.: 21
ochrocraspeda Krüger, 2009	l.c.: 22
neofumosa Krüger, 2019	Esperiana Memoir 8: 387
parafumosa Krüger, 2019	l.c.: 388
purpureopilosa Krüger, 2019	l.c.: 388
castaneoides Krüger, 2019	l.c.: 390
constricta Krüger, 2019	l.c.: 390
Eutelostolmus Krüger, 2014	Ann. Ditsong Nat. Mus. Nat. Hist. 4: 131–132
Type species:	Ann. Dusong Nat. Mus. Nat. 11st. 4. 151–132
Mauna pictifimbria Prout, 1938,	
by original designation.	
by original designation.	
Gnophos Treitschke, 1825	
spinicosta Krüger, 2005	Ann. Transv. Mus. 42: 32
truncatipennis Krüger, 2005	l.c.: 33
•	
Hebdomophruda Warren, 1897	
disconnecta Krüger, 1997	Ann. Transv. Mus. 36 (21): 267
tephrinata Krüger, 1997	l.c.: 268
kekonimena Krüger, 1997	l.c.: 269
hamata Krüger, 1997	l.c.: 273
crassipuncta Krüger, 1997	l.c.: 275

1.c.: 279



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

nigroviridis Krüger, 1997	1.c.: 280
ortholinea Krüger, 1998	Ann. Transv. Mus. 36 (25): 337
endroedyi Krüger, 1998	1.c.: 338
imitatrix Krüger, 1998	l.c.: 340
irritatrix Krüger, 1998	l.c.: 339
confusatrix Krüger, 1998	l.c.: 341
v e	l.c.: 341
complicatrix Krüger, 1998	1.C.: 345
Henicovalva Krüger, 2017	Afr. Entomol. 25(1): 43
staudei Krüger, 2017	1.c.: 48
dissoluta Krüger, 2017	1.c.: 54
lebomboensis Krüger, 2017	1.c.: 54
mpisiensis Krüger, 2017	1.c.: 54
serulensis Krüger, 2017	1.c.: 59
yemenensis Krüger, 2017	l.c.: 51
negus Krüger, 2017	l.c.: 49
praedicta Krüger, 2017	1.c.: 52
pulveraria Krüger, 2017	1.c.: 52
Hypotephrina Janse, 1932	
serrimargo Krüger, 1998	Ann. Transv. Mus. 36 (26): 355
vicina Krüger, 1998	l.c.: 356
minima Krüger, 1998	l.c.: 357
nyangae Krüger, 1998	l.c.: 358
polystriga Krüger, 1998	l.c.: 359
crassidens Krüger, 1998	l.c.: 361
Idiotephra Warren, 1899	
ngomensis Krüger, 2000	Afr. Entomol. 8 (1): 103
hondensis Krüger, 2000	l.c.: 105
Illa Warren, 1914	
altipaludis Krüger, 2014	Ann. Ditsong Nat. Mus. Nat. Hist. 4: 89
	The Date of the District The Di
Isturgia Hübner, [1823]	
dukuduku Krüger, 2001	Bull. Nat. Hist. Mus. Lond. (Ent.) 70 (1): 80
hausmanni Krüger, 2001	1.c.: 84
terminipuncta Krüger, 2001	l.c.: 84
comorensis Krüger, 2001	l.c.: 89
pygmaeata Krüger, 2001	l.c.: 100
griveaudi Krüger, 2001	l.c.: 100
arizeloides Krüger, 2001	l.c.: 107
albogrisea Krüger, 2001	l.c.: 108
megasaccus Krüger, 2001	l.c.: 108
virescens Krüger, 2001	l.c.: 110
kiellandi Krüger, 2001	l.c.: 110
perplexa Krüger, 2001	l.c.: 113
Leptoboarmia Krüger, 2019	Esperiana Memoir 8: 400
dispar Krüger, 2019	1.c.: 401
Microligia Warren, 1897	A T 14 26/20 146
paradolosa Krüger, 1999	Ann. Transv. Mus. 36 (32): 446
pseudodolosa Krüger, 1999	l.c.: 447
confinis Krüger, 1999	1.c.: 448
septentrionalis Krüger, 1999	1.c.: 450
montiskeniae Krüger, 2009	Ann. Transv. Mus. 46: 5
nubila Krüger, 2019	Esperiana Memoir 8: 391
robustior Krüger, 2019	l.c.: 392
Milocera (Milocera) Swinhoe 1904	

Milocera (Milocera) Swinhoe, 1904

eugompha Krüger, 2001

Bull. Nat. Hist. Mus. Lond. (Ent.) 70(1): 45



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

depauperata Krüger, 2001	l.c.: 46
sexcornuta Krüger, 2001	l.c.: 46
herbuloti Krüger, 2001	l.c.: 47
ustatoides Krüger, 2001	l.c.: 49
zika Krüger, 2001	l.c.: 50
ja Krüger, 2001	l.c.: 50
scoblei Krüger, 2001	l.c.: 51
aurora Krüger, 2001	l.c.: 51
obfuscata Krüger, 2001	l.c.: 53
serratignathos Krüger, 2003	Metamorphosis 13(3): 79
punctum Krüger, 2003	l.c.: 80
obtusilinea Krüger, 2003	1.c.: 82
Milocera (Meiocera) Krüger, 2001	Bull. Nat. Hist. Mus. Lond. (Ent.) 70(1): 54
pelops Krüger, 2001	l.c.: 55
thyestes Krüger, 2001	l.c.: 57
hypamycha Krüger, 2001	l.c.: 57
aureolitoralis Krüger, 2001	l.c.: 59
atreus Krüger, 2001	l.c.: 59
tantalus Krüger, 2001	l.c.: 60
Obolcola Walker, 1861	
luteograpta Krüger, 2007	Ann. Transv. Mus. 44: 45
Odontopera Stephens, 1831	
impeyi Krüger, 2003	Ann. Transv. Mus. 40: 11
stevensoni Krüger, 2003	l.c.: 12
Chambon stra Droyt I D 1015	Novit 70 al 22, 211 295
Crambometra Prout, L.B., 1915	Novit. Zool. 22 : 311–385 l.c.: 197
basutensis (Krüger, 1999) obfuscata (Krüger, 1999)	l.c.: 197 l.c.: 199
minor (Krüger, 1999)	l.c.: 201
zonaria (Krüger, 1999)	1.c.: 201 1.c.: 202
inops (Krüger, 1999)	1.c.: 202 1.c.: 204
atopa (Krüger, 2005)	Ann. Transv. Mus. 42: 29
simplex (Krüger, 2009)	Ann. Transv. Mus. 46: 2
crambometroides (Krüger, 2009)	1.c.: 2
basilinea (Krüger, 2009)	1.c.: 3
mimela (Krüger, 2009)	l.c.: 3
mimeta (Riugei, 2007)	
Panhyperochia Krüger, 2013	Ann. Ditsong Nas. Mus. Nat. Hist. 3:: 130
ingens Krüger, 2013	i.c.: 131
Parectropis Sato, 1980	
pectinicornis Krüger, 2005	Ann. Transv. Mus. 42: 31
alticolaria Krüger, 2005	l.c.: 31
aemula Krüger, 2007	Ann. Transv. Mus. 44: 44
rotundipennis Krüger, 2007	l.c.: 44
Perissopteryx Warren, 1897	
fletcheri Krüger & Scoble, 1992	Bull. Br. Mus. Nat. Hist. (Ent.) 61(2): 100
huanucoi Krüger & Scoble, 1992	l.c.: 101
griseobarbipes Krüger & Scoble, 1992	l.c.: 101
ochreobarbipes Krüger & Scoble, 1992	l.c.: 102
ugaldei Krüger & Scoble, 1992	l.c.: 103
neougaldei Krüger & Scoble, 1992	l.c.: 104
submarginatella Krüger & Scoble, 1992	l.c.: 105
gamezi Krüger & Scoble, 1992	l.c.: 107
raveni Krüger & Scoble, 1992	l.c.: 108
intermedia Krüger & Scoble, 1992	l.c.: 109
smithi Krüger & Scoble, 1992	l.c.: 109
bozae Krüger & Scoble, 1992	l.c.: 111



nyassica Krüger, 2014

exalbescens Krüger, 2014

METAMORPHOSIS

Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

trinidadicola Krüger & Scoble, 1992	l.c.: 112
muzonensis Krüger & Scoble, 1992	l.c.: 112
distincta Krüger & Scoble, 1992	l.c.: 114
Platypepla Warren, 1900	
jordani Krüger, 2001	Bull. Nat. Hist. Mus. Lond. (Ent.) 70(1): 64
uhlenhuthi Krüger, 2001	1.c.: 64
macilenta Krüger, 2001	l.c.: 65
griseobrunnea Krüger, 2001	l.c.: 65
loranthiphaga Krüger, 2001	l.c.: 66
flava Krüger, 2001	l.c.: 66
persubtilis Krüger, 2001	1.c.: 67
bullifera Krüger, 2001	l.c.: 68
pseudospurcata Krüger, 2001	l.c.: 69
mackayi Krüger, 2001	l.c.: 69
schistopenis Krüger, 2001	l.c.: 70
curvigladiata Krüger, 2001	l.c.: 70
Proaethiopodes Krüger, 2007	Ann. Transv. Mus. 44: 36
pallididiscus Krüger, 2007	1.c.: 37
Pseucocabera Krüger, 2019	Esperiana Memoir 8: 402
elatinoides (Krüger, 2019)	l.c.: 401
Pseudomaenas Prout, 1916	
orophila Krüger, 1999	Ann. Transv. Mus. 36(32): 456
honiballi Krüger, 1999	l.c.: 458
euzonaria Krüger, 1999	l.c.: 461
krooni Krüger, 1999	l.c.: 469
dukei Krüger, 1999	l.c.: 470
staudei Krüger, 1999	1.c.: 471
complicata Krüger, 1999	l.c.: 475
sinuata Krüger, 1999	1.c.: 475
arcuata Krüger, 1999	1.c.: 477
prominens Krüger, 1999	l.c.: 477
directa Krüger, 1999	1.c.: 478
bidentata Krüger, 2002	Metamorphosis 13(2): 73
microgyne Krüger, 2007	Ann. Transv. Mus. 44: 43
inornata Krüger, 2009	Ann. Transv. Mus. 46: 6
immunda Krüger, 2009	1.c.: 7
parilis Krüger, 2009	l.c.: 8
natalensis Krüger, 2009	l.c.: 8
immundoides Krüger, 2009	1.c.: 9
dispar Krüger, 2009	l.c.: 10
balli Krüger, 2009	l.c.: 11
nigrosema Krüger, 2009	l.c.: 11
euglyphica Krüger, 2009	l.c.: 12
Psilocerea Saalmüller, 1880	
krooni Krüger, 2007	Ann. Transv. Mus. 44: 38
Terpnostola Krüger, 2014	Ann. Ditsong Nat. Mus. Nat. Hist. 4: 90
intermedia Krüger, 2014	l.c.: 96
crocopeplus Krüger, 2014	l.c.: 98
punctilinea Krüger, 2014	1.c.: 100
mediolineata Krüger, 2014	l.c.: 101
perlineata Krüger, 2014	l.c.: 103
strigulata Krüger, 2014	l.c.: 103
gratiosata Krüger, 2014	l.c.: 105
nvassica Kriiger 2014	$1c \cdot 105$

1.c.: 105

l.c.: 108



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

nguruensis Krüger, 2014	l.c.: 109
pelostolmus Krüger, 2014	l.c.: 110
igneotincta Krüger, 2014	l.c.: 112
insignitata Krüger, 2014	l.c.: 113
silvaeiuniperi Krüger, 2014	l.c.: 114
crenata Krüger, 2014	l.c.: 115
tardenota Krüger, 2014	l.c.: 118
instabilis Krüger, 2014	l.c.: 120
inspersa Krüger, 2014	l.c.: 122
chitipensis Krüger, 2014	l.c.: 124
kasungensis Krüger, 2014	l.c.: 125
propinqua Krüger, 2014	l.c.: 126
philocydes Krüger, 2014	l.c.: 127
valdepurpurea Krüger, 2014	l.c.: 128

Thysanopyga Herrich-Schäffer, 1855

henneickeae Krüger & Scoble, 1992	Bull. Br. Mus. Nat. Hist. (Ent.) 61(2): 91
gauldi Krüger & Scoble, 1992	l.c.: 92
olivescens Krüger & Scoble, 1992	l.c.: 95
janzeni Krüger & Scoble, 1992	l.c.: 96

LASIOCAMPIDAE

Lasiocampinae

Bombycopsis C. & R. Felder, 1874

Bombycopsis (Bombycopsis) C. & R. Felder, 1874

F = F = F = F	
venosoides Joannou & Krüger, 2009	Transv. Mus. Monogr. 14: 25
rubescens Joannou & Krüger, 2009	l.c.: 30
coenophanes Joannou & Krüger, 2009	l.c.: 31
kenema Joannou & Krüger, 2009	l.c.: 32
birketsmithi Joannou & Krüger, 2009	l.c.: 34
respondens Joannou & Krüger, 2009	l.c.: 35
accola Joannou & Krüger, 2009	l.c.: 36
germana Joannou & Krüger, 2009	l.c.: 37
tenera Joannou & Krüger, 2009	l.c.: 38
melaena Joannou & Krüger, 2009	l.c.: 39
lepalea Joannou & Krüger, 2009	l.c.: 40
nephelograpta Joannou & Krüger, 2009	l.c.: 41
occidentalis Joannou & Krüger, 2009	1.c.: 42
tessmanni Joannou & Krüger, 2009	1.c.: 43
varidentata Joannou & Krüger, 2009	1.c.: 44

Bombycopsis (Bufoidia) Wiltshire & Legrain, 1997

moyeopsis (Bujetana) (Thismire et Eegran	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
watulegei Joannou & Krüger, 2009	Transv. Mus. Monogr. 14: 49
kikuyuensis Joannou & Krüger, 2009	1.c.: 50
sodalis Joannou & Krüger, 2009	l.c.: 50
ruwenzorica Joannou & Krüger, 2009	l.c.: 52
fuscata Joannou & Krüger, 2009	1.c.: 52
pallida Joannou & Krüger, 2009	1.c.: 57
funebris Joannou & Krüger, 2009	1.c.: 58
latipennis Joannou & Krüger, 2009	l.c.: 59
blanda Joannou & Krüger, 2009	l.c.: 60
geertsemai Joannou & Krüger, 2009	l.c.: 61
robusta Joannou & Krüger, 2009	l.c.: 63
kipengerica Joannou & Krüger, 2009	l.c.: 64
murphyi Joannou & Krüger, 2009	l.c.: 65
manowensis Joannou & Krüger, 2009	l.c.: 66
leptifictrix Joannou & Krüger, 2009	l.c.: 68
ulugurica Joannou & Krüger, 2009	l.c.: 69
kalongensis Joannou & Krüger, 2009	1.c.: 70



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

alpina Joannou & Krüger, 2009	l.c.: 71
oligolepis Joannou & Krüger, 2009	1.c.: 72
dargei Joannou & Krüger, 2009	1.c.: 74
vicina Joannou & Krüger, 2009	1.c.: 75
abyssinica Joannou & Krüger, 2009	l.c.: 89
curvilinea Joannou & Krüger, 2009	1.c.: 90
ndolae Joannou & Krüger, 2009	l.c.: 91
exigua Joannou & Krüger, 2009	1.c.: 92
ustulistriga Joannou & Krüger, 2009	1.c.: 93
pithex Joannou & Krüger, 2009	l.c.: 95
zwicki Joannou & Krüger, 2009	l.c.: 96
usambarensis Joannou & Krüger, 2009	l.c.: 97
mesochrotes Joannou & Krüger, 2009	l.c.: 99
tukuyuensis Joannou & Krüger, 2009	l.c.: 100
varians Joannou & Krüger, 2009	l.c.: 101
rufobrunnea Joannou & Krüger, 2009	l.c.: 102
nubila Joannou & Krüger, 2009	l.c.: 103
perstrigata Joannou & Krüger, 2009	l.c.: 104
variabilis Joannou & Krüger, 2009	l.c.: 105
obscurior Joannou & Krüger, 2009	l.c.: 107
zombina Joannou & Krüger, 2009	l.c.: 108
allophyes Joannou & Krüger, 2009	l.c.: 109
belzebub Joannou & Krüger, 2009	l.c.: 110
manengubica Joannou & Krüger, 2009	l.c.: 111
seydeli Joannou & Krüger, 2009	l.c.: 112
stepheni Joannou & Krüger, 2009	l.c.: 114
castaneipennis Joannou & Krüger, 2009	l.c.: 114
manica Joannou & Krüger, 2009	l.c.: 116
sheppardi Joannou & Krüger, 2009	l.c.: 117
caryoxantha Joannou & Krüger, 2009	l.c.: 118
rufa Joannou & Krüger, 2009	l.c.: 119
knysna Joannou & Krüger, 2009	l.c.: 120
tephrobaphes Joannou & Krüger, 2009	l.c.: 123
punctimarginata Joannou & Krüger, 2009	1.c.: 125
swanepoeli Joannou & Krüger, 2009	l.c.: 129
tsitsikama Joannou & Krüger, 2009	l.c.: 130
	2.0 150

EREBIDAE

Arctiinae, Lithosiini Lithosiina Birket-Smith, 1965

Archithosia (Acanthosia) Krüger, 2015	Transv. Mus. Monogr. 15: 28
Archithosia (Eurythosia) Krüger, 2015	Transv. Mus. Monogr. 15: 28
Macrodicella Krüger, 2015	Transv. Mus. Monogr. 15: 28
Asbolopsyche Krüger, 2015	Transv. Mus. Monogr. 15: 29
Paratesma Krüger, 2015	Transv. Mus. Monogr. 15: 30
Paliurosia Krüger, 2015 usambarica Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 31 l.c.: 31
Poecilosia Krüger, 2015 asuroides Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 32 l.c.: 33
Enargeiosia Krüger, 2015	Transv. Mus. Monogr. 15: 34
Bechuanosia Krüger, 2015 nigrimargo Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 34 l.c.: 35



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

Ligulosia Krüger, 2015	Transv. Mus. Monogr. 15: 34
Parainesis Krüger, 2015	Transv. Mus. Monogr. 15: 36
Pseudocragia Krüger, 2015	Transv. Mus. Monogr. 15: 38
Aroterosia Krüger, 2015	Transv. Mus. Monogr. 15: 39
Campter Krüger, 2015 latefasciatus Krüger, 2016 punctifascia Krüger, 2016 obliquilinea Krüger, 2016	Transv. Mus. Monogr. 15: 40 Ann. Ditsong Nat. Mus. Nat. Hist. 6: 94 Ann. Ditsong Nat. Mus. Nat. Hist. 6: 96 Ann. Ditsong Nat. Mus. Nat. Hist. 6: 96
Campteropsis Krüger, 2016 asaphogramma Krüger, 2016 orthogramma Krüger, 2016 goniogramma Krüger, 2016	Ann. Ditsong Nat. Mus. Nat. Hist. 6: 97 Ann. Ditsong Nat. Mus. Nat. Hist. 6: 99 Ann. Ditsong Nat. Mus. Nat. Hist. 6: 100 Ann. Ditsong Nat. Mus. Nat. Hist. 6: 101
Pseudochromatosia Krüger, 2015 nigrapex Krüger, 2015	Transv. Mus. Monogr. 15: 41 1.c.: 41
ChromAtosia Krüger, 2015	Transv. Mus. Monogr. 15: 42
Eilemina Birket-Smith, 1965	
Pumililema Krüger, 2015	Transv. Mus. Monogr. 15: 45
Pheletilema Krüger, 2015	Transv. Mus. Monogr. 15: 46
Pseudopelosia Krüger, 2015	Transv. Mus. Monogr. 15: 47
Pseudopoliosia Krüger, 2015	Transv. Mus. Monogr. 15: 49
Coniopsyche Krüger, 2015	Transv. Mus. Monogr. 15: 50
Nouthetema Krüger, 2015	Transv. Mus. Monogr. 15: 51
Charitilema Krüger, 2015 chariesthes Krüger, 2015	Transv. Mus. Monogr. 15: 51 1.c.: 52
Icteritilema Krüger, 2015 sheppardi Krüger, 2015	Transv. Mus. Monogr. 15: 52 1.c.: 53
Nephilema Krüger, 2015 fumosum Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 53 l.c.: 54
Horitrophilema Krüger, 2015	Transv. Mus. Monogr. 15: 54
Capnodilema Krüger, 2015 luctuosum Krüger, 2015	Transv. Mus. Monogr. 15: 56 l.c.: 56
Eubaphilema Krüger, 2015	Transv. Mus. Monogr. 15: 57
Haplotilema Krüger, 2015	Transv. Mus. Monogr. 15: 58
Homoeotilema Krüger, 2015 chariesthes Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 58 l.c.: 59
Orphnitilema Krüger, 2015	Transv. Mus. Monogr. 15: 59
Hypocalilema Krüger, 2015 infasciatum Krüger, 2015 Hammatilema Krüger, 2015	Transv. Mus. Monogr. 15: 60 1.c.: 60 Transv. Mus. Monogr. 15: 61



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

Tulbaghilema Krüger, 2015 xanthomelas Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 61 l.c.: 62
Ochrotilema Krüger, 2015	Transv. Mus. Monogr. 15: 62
Paractenosia Krüger, 2015 arcadiensis Krüger, 2015	Transv. Mus. Monogr. 15: 64 l.c.: 65
Hyleilema Krüger, 2015 tithores Krüger, 2015	Transv. Mus. Monogr. 15: 65 l.c.: 66
Chiperoneia Krüger, 2015	Transv. Mus. Monogr. 15: 66
Titanilema Krüger, 2015 fonsmanni Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 67 l.c.: 67
Namaquapsyche Krüger, 2015 pithex Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 68 l.c.: 68
Pseudotigrioides Krüger, 2015	Transv. Mus. Monogr. 15: 70
Lomilema Krüger, 2015 dilatans Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 71 l.c.: 71
Gracililema Krüger, 2015	Transv. Mus. Monogr. 15: 72
Mkalama Krüger, 2015	Transv. Mus. Monogr. 15: 72
Birketsmithiola Krüger, 2015 transvaalensis Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 73 l.c.: 74
Mimelilema Krüger, 2015 convexicosta Krüger, 2015	<i>Transv. Mus. Monogr.</i> 15: 74 l.c.: 75
Phasmatilema Krüger, 2015	Transv. Mus. Monogr. 15: 79
Trygodus Krüger, 2015 xanthopterix Krüger, 2015	Transv. Mus. Monogr. 15: 81 l.c.: 81
Paratrygodus Krüger, 2015	Transv. Mus. Monogr. 15: 81
Galactilema Krüger, 2015 lactipenne Krüger, 2015	Transv. Mus. Monogr. 15: 82 1.c.: 82
Poecililema Krüger, 2015	Transv. Mus. Monogr. 15: 83
Oedipygilema Krüger, 2015	Transv. Mus. Monogr. 15: 84
Leptilema Krüger, 2015	Transv. Mus. Monogr. 15: 84
Thymedilema Krüger, 2015 griseoflavum Krüger, 2015	Transv. Mus. Monogr. 15: 85 l.c.: 86
Parakatha Krüger, 2015 infirma Krüger, 2015	Transv. Mus. Monogr. 15: 86 l.c.: 86
Entephrilema Krüger, 2015 murinum Krüger, 2015 namaquense Krüger, 2019 clarki Krüger, 2019 nigricans Krüger, 2019 inornatum Krüger, 2019 paravansoni Krüger, 2019 marlowense Krüger, 2019 camdeboo Krüger, 2019	Transv. Mus. Monogr. 15: 87 1.c.: 87 Ann. Ditsong Nat. Mus. Nat. Hist. 8: 66 1.c.: 66 1.c.: 68 1.c.: 68 1.c.: 69 1.c.: 70 1.c.: 70



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

namibiense Krüger, 2019	l.c.: 71
kamiense Krüger, 2019	l.c.: 72
frigens Krüger, 2019	1.c.: 73
cedrusmontanum Krüger, 2019	l.c.: 74
eremita Krüger, 2019	1.c.: 74
longipenne Krüger, 2019	l.c.: 75
• •	l.c.: 76
angulatum Krüger, 2019	
endroedyi Krüger, 2019	l.c.: 76
brevilamina Krüger, 2019	l.c.: 77
vittatum Krüger, 2019	l.c.: 78
virgatum Krüger, 2019	l.c.: 79
vansoni Krüger, 2019	1.c.: 80
maritimum Krüger, 2019	l.c.: 81
rattus Krüger, 2019	l.c.: 81
promontorii Krüger, 2019	1.c.: 83
fauces Krüger, 2019	l.c.: 83
parile Krüger, 2019	l.c.: 84
fallax Krüger, 2019	l.c.: 85
musculus Krüger, 2019	1.c.: 86
immundum Krüger, 2019	l.c.: 86
soricinum Krüger, 2019	l.c.: 87
staudei Krüger, 2019	l.c.: 88
pallens Krüger, 2019	l.c.: 88
aemulum Krüger, 2019	l.c.: 89
krooni Krüger, 2019	1.c.: 90
imitator Krüger, 2019	1.c.: 90
triumvirale Krüger, 2019	l.c.: 91
<u> </u>	
swanepoeli Krüger, 2019	1.c.: 92
anceps Krüger, 2019	l.c.: 93
litorale Krüger, 2019	l.c.: 93
dicksoni Krüger, 2019	1.c.: 94
Dimorphilema Krüger, 2015	Transv. Mus. Monogr. 15: 89
_	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 89
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015	Transv. Mus. Monogr. 15: 89
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015	Transv. Mus. Monogr. 15: 89
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 1.c.: 94 Transv. Mus. Monogr. 15: 94
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 1.c.: 94 Transv. Mus. Monogr. 15: 94 Transv. Mus. Monogr. 15: 95
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 1.c.: 94 Transv. Mus. Monogr. 15: 94
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 1.c.: 94 Transv. Mus. Monogr. 15: 94 Transv. Mus. Monogr. 15: 95
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 1.c.: 94 Transv. Mus. Monogr. 15: 94 Transv. Mus. Monogr. 15: 95 1.c.: 96
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 1.c.: 94 Transv. Mus. Monogr. 15: 94 Transv. Mus. Monogr. 15: 95 1.c.: 96 Transv. Mus. Monogr. 15: 99
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 1.c.: 94 Transv. Mus. Monogr. 15: 94 Transv. Mus. Monogr. 15: 95 1.c.: 96 Transv. Mus. Monogr. 15: 99 Ann. Ditsong Nat. Mus. Nat. Hist. 7: 16
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93 l.c.: 94 Transv. Mus. Monogr. 15: 94 Transv. Mus. Monogr. 15: 95 l.c.: 96 Transv. Mus. Monogr. 15: 99 Ann. Ditsong Nat. Mus. Nat. Hist. 7: 16 l.c.: 18
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017 kubusensis Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017 kubusensis Krüger, 2017 bistagma Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017 kubusensis Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017 kubusensis Krüger, 2017 bistagma Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 kubusensis Krüger, 2017 bistagma Krüger, 2017 obscurata Krüger, 2017 montivaga Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 knysnaensis Krüger, 2017 kubusensis Krüger, 2017 bistagma Krüger, 2017 obscurata Krüger, 2017 montivaga Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017 kubusensis Krüger, 2017 bistagma Krüger, 2017 obscurata Krüger, 2017 montivaga Krüger, 2017 Pasteosia Hampson, 1900 murina Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017 kubusensis Krüger, 2017 bistagma Krüger, 2017 bistagma Krüger, 2017 poliographa Krüger, 2017 Pasteosia Hampson, 1900 murina Krüger, 2017 poliographa Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93
Dimorphilema Krüger, 2015 Syntemnilema Krüger, 2015 Phronema Krüger, 2015 cornuticosmema Krüger, 2015 Olisbus Krüger, 2015 Oreadilema Krüger, 2015 othreis Krüger, 2015 Habrosynilema Krüger, 2015 Lysceia Walker, 1854 flava Krüger, 2017 bonaespei Krüger, 2017 geertsemai Krüger, 2017 cohabitans Krüger, 2017 knysnaensis Krüger, 2017 imitans Krüger, 2017 kubusensis Krüger, 2017 bistagma Krüger, 2017 obscurata Krüger, 2017 montivaga Krüger, 2017 Pasteosia Hampson, 1900 murina Krüger, 2017	Transv. Mus. Monogr. 15: 89 Transv. Mus. Monogr. 15: 93



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

CA

LEPSOC	LEPIDOPTERISTS' SOCIETY OF AFRICA
spodoptera Krüger, 2017	1.c.: 40
minor Krüger, 2017	1.c.: 40
tephrinata Krüger, 2017	l.c.: 42
petrodes Krüger, 2017	l.c.: 43
intermedia Krüger, 2017	l.c.: 44
furva Krüger, 2017	l.c.: 46
lightfooti Krüger, 2017	l.c.: 48
pallens Krüger, 2017	l.c.: 49
nivalis Krüger, 2017	l.c.: 51
swartbergensis Krüger, 2017	l.c.: 52
promontorii Krüger, 2017	l.c.: 53
angulata Krüger, 2017	l.c.: 54
aerumnosa Krüger, 2017	l.c.: 55
aurora Krüger, 2017	l.c.: 56
favillacea Krüger, 2017	l.c.: 57
inornata Krüger, 2017	l.c.: 59
mendax Krüger, 2017	l.c.: 61
Arctiinae, Arctiini	
Pseudophragmatobia Krüger, 2009	Entomal 7 Stuttaget 110(5): 226
limbata Krüger, 2009 cinnamomea Krüger, 2009	Entomol. Z. Stuttgart 119 (5): 226 l.c.: 227
salmo Krüger, 2009	1.c.: 227 1.c.: 228
perpunctata Krüger, 2009	l.c.: 229
paucirubra Krüger, 2009	1.c.: 229
unicolor Krüger, 2009	l.c.: 229
unicolor Klugel, 2009	i.c., 250
Calpinae	
Chusaris Walker, [1859]	
typomelas Krüger, 2005	Afr. Entomol. 13(1): 100
Herminiinae	
Naarda Walker, 1866	
melanommoides Krüger, 2005	Afr. Entomol. 13(1): 98
Idia Hübner, [1813]	
undulilinea Krüger, 2005	Afr. Entomol. 13(1): 99

He

undulilinea Krüger, 2005 Afr. Entomol. 13(1): 99

NOCTUIDAE

'Caradrinine assemblage' Afrogortyna Krüger, 1997

altimontana Krüger, 1997

Ann. Transv. Mus. 36(22): 298

1.c.: 301

Athetis Hübner, [1821]

<i>neus</i> 11ubner, [1021]	
auronitens Krüger, 2000	Ann. Transv. Mus. 37: 148
aurogrisea Krüger, 2000	1.c.: 150
nigristriata Krüger, 2000	l.c.: 152
tristigmatica Krüger, 2000	1.c.: 153
bicornuta Krüger, 2000	1.c.: 153
robusta Krüger, 2000	1.c.: 154
debilis Krüger, 2000	l.c.: 156
umbrigera Krüger, 2000	l.c.: 157
fraus Krüger, 2000	l.c.: 159
aeneodeixis Krüger, 2001	Ann. Transv. Mus. 38: 26
aeneolineata Krüger, 2001	1.c.: 25
alpina Krüger, 2001	1.c.: 29
assecta Krüger, 2001	l.c.: 27
collicola Krüger, 2001	1.c.: 32
consocia Krüger, 2001	1.c.: 29
euxoa Krüger, 2001	1.c.: 30
fulgens Krüger, 2001	l.c.: 26



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

gracilis Krüger, 2001 1.c.: 31 instrata Krüger, 2001 1.c.: 33 intricata Krüger, 2001 1.c.: 24 rhigognostis Krüger, 2001 1.c.: 24 sordida Krüger, 2001 1.c.: 32 splendidula Krüger, 2001 1.c.: 30 hexencauma Krüger, 2005 Afr. Entomol. 13(1): 109 Acrapex Hampson, 1894 lepta Krüger, 2005 1.c.: 110 leptepilepta Krüger, 2005 1.c.: 110 Caradrina Ochsenheimer, 1816 rudebecki Krüger, 2005 Afr. Entomol. 13(1): 106 dukei Krüger, 2005 1.c.: 108 Malotia Krüger, 2005 Afr. Entomol. 13(1): 101 hirsuta Krüger, 2005 1.c.: 102 Euterpiodes Hampson, 1908 gracilior Krüger, 2012 Ann. Ditsong Nat. Mus. Nat. Hist. 2: 88 bleptoides Krüger, 2012 1.c.: 90 1.c.: 91 latipennis Krüger, 2012 1.c.: 92 cyanofascia Krüger, 2012 sororcula Krüger, 2012 1.c.: 94 fictrix Krüger, 2012 1.c.: 95 eremicola Krüger, 2012 1.c.: 95 croceizona Krüger, 2012 1.c.: 96 unio Krüger, 2012 1.c.: 99 umbrata Krüger, 2012 1.c.: 100 Sesamia Guenée, 1852 mediostriga Krüger, 2005 Afr. Entomol. 13(1): 111 ammopoecilma Krüger, 2005 1.c.: 112 punctipennis Krüger, 2005 1.c.: 113 funebris Krüger, 2005 1.c.: 113 Acronictinae Acronicta Ochsenheimer, 1816 Ann. Transv. Mus. 38: 4 niveogrisea Krüger, 2001 silvicola Krüger, 2001 l.c.: 6 vumbae Krüger, 2001 1.c.: 3 Cuculliinae Grammoscelis Hampson, 1906 aganniphus Krüger, 2005 Afr. Entomol. 13(1): 114 l.c.: 115 brincki Krüger, 2005 Rhodochlaena Hampson, 1906 hadenaeformis Krüger, 2005 Afr. Entomol. 13(1): 115 albidior Krüger, 2005 1.c.: 116 Ulochlaena Lederer, 1857 fulviguttata Krüger, 2007 Entomol. Z. Stuttgart 117(1): 7 Diargyria Krüger, 2005 Afr. Entomol. 13(1): 116 argyrogramma Krüger, 2005 1.c.: 124

1.c.: 125

1.c.: 30

Metamorphosis 20(1): 31

argyrostolmus Krüger, 2005

argyhorion Krüger, 2009

argyrodeixis Krüger, 2009



Volume 31: v–xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

TT	-	•
н	on	eninae

Mythimna Ochsenheimer, 1816

corax Krüger, 2005 *Afr. Entomol.* **13**(1): 125 *semicorax* Krüger, 2005 l.c.: 126

mamohau Krüger, 2005 1.c.: 127

Tycomarptes Fletcher, 1961

superior Krüger, 2005 *Afr. Entomol.* **13**(1): 128

Noctuinae

Agrotis Ochsenheimer, 1816

plumiger Krüger, 2005 Afr. Entomol. 13(1): 129

alticaffer Krüger, 2005l.c.: 130semiomelas Krüger, 2005l.c.: 177decolor Krüger. 2005l.c.: 179

Ochropleura Hübner, [1821]

distriata Krüger, 2005 Afr. Entomol. 13(1): 130

reductistriga Krüger, 2005 l.c.: 136 creatochroa Krüger, 2005 l.c.: 137

Paradigma Krüger, 2005 Afr. Entomol. 13(1): 138

mamalapi Krüger, 2005 l.c.: 139 pectinicorne Krüger, 2005 l.c.: 139

Psectraxylia Fletcher, 1961

bisagittatum Krüger, 2005 Afr. Entomol. 13(1): 137

TAXA NAMED IN HONOUR OF MARTIN KRÜGER (21)

Eupoecilia kruegeriana Razowski, 1993 Tortricidae

Kruegerius Vives Moreno, 1999 Pterolonchidae

Dasymacaria kruegeri Herbulot, 2001 Geometridae

Tischeria martinkrugeri Puplesis & Diškus, 2003 Tischeriidae

Coleophora kruegeri Baldizzone & van der Wolf, 2004 Coleophoridae

Lyncestoides kruegeri (Hacker & Fibiger, 2006) Erebidae

Caradrina kruegeri Hacker & Legrain, 2006 Noctuidae

Exilisia kruegeri Kühne, 2007 Erebidae

Acontia kruegeri Hacker et al., 2008 Noctuidae

Idaea mimetes kruegeri Hausmann, 2009 Geometridae

Agdistis kruegeri Kovtunovich & Ustjuzhanin, 2009 Pterophoridae

Arbelodes kruegeri Lehmann, 2010 Metarbelidae

Aphanostola kruegeri Bidzilya & Mey, 2011 Gelechiidae

Cyana nyasica kruegeri Karisch, 2013 Erebidae

Scythris kruegeri Bengtsson, 2014 Scythrididae

Arctiocossus martinkruegeri Mey, 2015 Cossidae

Rhenea kruegeri Schintlmeister & Witt, 2015 Notodontidae

Cosmopterix kruegeri Koster, 2016 Cosmopterigidae



Volume 31: v-xxxi

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

LEPIDOPTERISTS' SOCIETY OF AFRICA

Neurosymploca kruegeri Hofmann, 2017

Kruegerellus Mey & Sobczyk, 2019

Zygaenidae

Eriocottidae