# HIGHEST DURATION OF SUNSHINE IS RELATED TO MALE SECOND POLAR MOMENTS OF INERTNESS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897

M. Cooper

University of Stellenbosch, South Africa.

Abstract- Second polar moments of inertness were tested for correlations with highest duration of sunshine in red millipedes *Centrobolus*. Female second polar moments of inertness were not related to highest duration of sunshine (r=-0.32690957, Z score=-1.47925379, n=22, p=0.06953628). Male second polar moments of inertness were related to highest duration of sunshine (r=-0.37952114, Z score=-1.74138052, n=22, p=0.04080841).

Keywords: polar, Red Millipedes, second, sunshine.

### I. INTRODUCTION

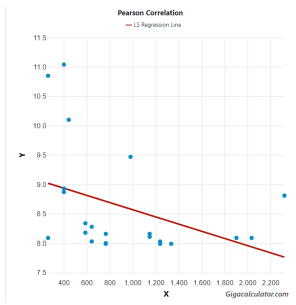
Red millipedes are found in the southern African subregion with northern limits on the east coast being about -17° latitude S and southern limits being -35° latitude S. They are well represented in the littoral forests of the eastern half of the subcontinent [1-521]. It consists of taxonomically important species with 12 species considered threatened and includes nine vulnerable and three endangered species [226]. It occurs in all the forests of the coastal belt from the Cape Peninsula to Beira in Mocambique [225]. These worm-like millipedes have female-biased sexual size dimorphism [57]. Here, second polar moments of inertness is correlated with highest duration of sunshine in *Centrobolus* Cook, 1897.

## II. MATERIALS AND METHODS

Horizontal tergite width measurements for 22 species of southern African *Centrobolus* were obtained from published material [57]. These were halved to get radii (r). The curved surface areas (mm²) were calculated based on the equation Surface Area (Curved) =  $2 \times \pi \times \text{Radius} \times \text{Height}$ . The second polar moments of area (mm4) were calculated based on the equation  $\pi/2.r^4$  for males and females. A correlation between second polar moments of inertness and highest duration of sunshine were generated at <a href="https://www.socscistatistics.com/tests/pearson/default2.aspx">https://www.socscistatistics.com/tests/pearson/default2.aspx</a> (Appendix 1-2).

## III. RESULTS

Female second polar moments of inertness were not related to highest duration of sunshine (r=0.32690957, Z score=-1.47925379, n=22, p=0.06953628). Male second polar moments of inertness were related to highest duration of sunshine (Fig. 1: r=-0.37952114, Z score=-1.74138052, n=22, p=0.04080841).



**Fig. 1.** Correlation between highest duration of sunshine and male second polar moments of inertness in *Centrobolus* Cook, 1897.

#### IV. DISCUSSION

There is a correlation between male second polar moments of inertness and highest duration of sunshine in *Centrobolus*.

#### REFERENCES

- (A series of occasional papers an Diplopoda and other Arthropoda), vol. 18, pp. 73-75, 1897.
- 2. M. COOPER, "Sperm competition in the millipede Chersastus ruber (Diplopoda: Pachybolidae)," The University of Cape Town, pp. 1-29, 1995.
- M. I. Cooper, S. R. Telford, "Sperm competition in three Chersastus millipedes (Diplopoda, Trigoniulidae)," 26th Symposium of the Zoological Society of Southern Africa (Integrating Zoology: Subdisciplines and the Subcontinent), University of Pretoria, Pretoria, 8-12 July, p. 13, 1996. ISBN: 1-86854-059-6..
- M. I. Cooper, "Ectoparasite-mediated sexual selection in spirobolid millipedes," In: Robertson, Hamish Proceedings of the joint congress of the Entomological Society of Southern Africa (11th congress) and the African Association of Insect Scientists (12th congress), Stellenbosch, June-4 July, pp. WISC:89058769605. (poster).
- M. I. Cooper, "Indiscriminate male mating behaviour in spirobolid millipedes," 27th Symposium of the Zoological Society of Southern Africa, University of Cape Town, Cape Town, 7-11 July, p. 105, 1997.
- M. Cooper, "MILLIPEDES AND THE "MINIATURE FIVES. MILLION"," African Wildlife, vol. 52, no. 5, pp. 30-31,
- M. I. COOPER, "MATING DYNAMICS OF SOUTH AFRICAN FOREST MILLIPEDES CENTROBOLUS (DIPLOPODA: PACHYBOLIDAE)," THE UNIVERSITY OF TOWN, 1-141, CAPE pp. https://hdl.handle.net/11427/17555.
- M. Cooper, "Sexual selection in sympatric spirobolid millipedes," 28th Symposium of the Zoological Society of Southern Africa, University of Cape Town, 1998. (poster).
- M. I. Cooper, M. A. du Plessis, "Biodiversity hotspots in the developing world," Trends in Ecology & Evolution, vol. 120. 10, 409, 1998. 0169-5347, no. pp. https://doi.org/10.1016/S0169-5347(98)01469-4.
- 10. M. Cooper, "P2 or not P2?" 29th Symposium of the Zoological Society of Southern Africa, University of the North, Limpopo Province, July, 1999. (poster).
- 11. M. I. Cooper, S. R. Telford, "Copulatory Sequences an21. Sexual Struggles in Millipedes," Journal of Insect Behavior 217-230, pp. https://doi.org/10.1023/A:1007736214299
- 12. M. I. Cooper, "Sex ratios, mating frequencies and relative abundance of sympatric millipedes in the genus Chersastus (Diplopoda: Pachybolidae)," Arthropods, vol. 3, no. 4, pp. 174-176, 2014.
- 13. M. I. Cooper, "Sexual size dimorphism and corroboration of Rensch's rule in Chersastus millipedes (Diplopoda: Pachybolidae)," J. Entomol. Zool. Stud. vol. 2, no. 6, pp. 264-2014. DOI: 10.22271/j.ento.2014.v2.i6e.452 http://www.entomoljournal.com/archives/2014/vol2issue6/Par tE/47.pdf.

- 1. O. F. Cook, "New relatives of Spirobolus giganteus," Brandti\( \)4. M. I. Cooper, "Competition affected by re-mating interval in a myriapod," J. Entomol. Zool. Stud. vol. 3, no. 4, pp. 77-78, 10.22271/j.ento.2015.v3.i4b.550 DOI: http://www.entomoljournal.com/archives/2015/vol3issue4/Par tB/3-4-3.pdf.
  - 15. M. I. Cooper, "Elaborate gonopods in the myriapod genus Chersastus (Diplopoda: Trigoniulidae)," J. Entomol. Zool. vol. 3, no. 4, pp. 235-238, 2015. DOI: 10.22271/j.ento.2015.v3.i4d.573
    - http://www.entomoljournal.com/archives/2015/vol3issue4/Par tD/3-3-110.pdf.
  - 16. M. I. Cooper, "Sperm storage in Centrobolus spp. and observational evidence for egg simulation," J. Entomol. Zool. Stud. vol. 4, no. 1, pp. 127-129, 2016. DOI: 10.22271/j.ento.2016.v4.i1b.797
    - https://www.entomoljournal.com/archives/2016/vol4issue1/Pa rtB/3-6-81.pdf.
  - 223-224, 1997. ISBN 1:7. M. I. Cooper, "Symmetry in ejaculate volumes of Centrobolus inscriptus Attems (Spiroboloidea: Trigoniulidae)," International Journal of Entomological Research, vol. 1, no. 2, 14-15, 2016. http://www.entomologyjournals.com/archives/2016/vol1/issue
    - M. I. Cooper, "Confirmation of four species of Centrobolus Cook (Spirobolida: Trigoniulidae) based on gonopod ultrastructure," Int. J. Entomol. Res. vol. 1, no. 3, pp. 07-09,
    - http://www.entomologyjournals.com/archives/2016/vol1/issue
    - 1998.9. M. I. Cooper, "Fire millipedes obey the female sooner norm in cross mating Centrobolus (Myriapoda)," J. Entomol. Zool. Stud. vol. 4, no. 1, pp. 173-174, 2016. DOI: 10.22271/j.ento.2016.v4.i1c.802
      - http://www.entomoljournal.com/archives/2016/vol4issue1/Par tC/3-5-82.pdf.
      - M. I. Cooper, "Symmetry in ejaculate volumes of Centrobolus inscriptus Attems (Spiroboloidea: Trigoniulidae)," J. Entomol. Zool. Stud. vol. 4, no. 1, pp. 386-387, 2016. DOI: 10.22271/j.ento.2016.v4.i1f.833
      - http://www.entomoljournal.com/archives/2016/vol4issue1/Par tF/4-1-21.pdf.
      - M. I. Cooper, "Instantaneous insemination in the millipede Centrobolus inscriptus (Spirobolida: Trigoniulidae) determined by artificially-terminated mating," J. Entomol. Zool. Stud. vol. 4, no. 1, pp. 487-490, 2016. DOI: 10.22271/j.ento.2016.v4.i1g.847
      - http://www.entomoljournal.com/archives/2016/vol4issue1/Par tG/4-1-50-695.pdf.
      - 22. M. I. Cooper, "Gonopod mechanics in Centrobolus Cook (Spirobolida: Trigoniulidae) II. Images," J. Entomol. Zool. Stud. vol. 4, no. 2, pp. 152-154, 2016. DOI: 10.22271/j.ento.2016.v4.i2c.890
        - http://www.entomoljournal.com/archives/2016/vol4issue2/Par tC/4-2-55.pdf.
      - 23. M. Cooper, "Post-insemination associations between males and females in Diplopoda," J. Entomol. Zool. Stud. vol. 4, no.

- 2, pp. 283-285, 2016. DOI: 10.22271/j.ento.2016.v4.i2d.908 http://www.entomoljournal.com/archives/2016/vol4issue2/Par tD/4-2-63.pdf.
- 24. M. I. Cooper, "Heavier-shorter-wider females in the millipede Centrobolus inscriptus Attems (Spirobolida: Trigoniulidae)," J. Entomol. Zool. Stud. vol. 4, no. 2, pp. 509-510, 2016. DOI: 10.22271/j.ento.2016.v4.i2g.937 http://www.entomoljournal.com/archives/2016/vol4issue2/Par tG/4-3-60.pdf.
- 25. M. I. Cooper, "Sexual bimaturism in the millipede Centrobolus inscriptus Attems (Spirobolida: Trigoniulidae)," J. Entomol. Zool. Stud. vol. 4, no. 3, pp. 86-87, 2016. DOI: 10.22271/j.ento.2016.v4.i3b.961 http://www.entomoljournal.com/archives/2016/vol4issue3/Par tB/4-3-44.pdf.
- 26. M. I. Cooper, "Tarsal pads of Centrobolus Cook (Spiroboloidea: Trigoniulidae)," J. Entomol. Zool. Stud. vol. 385-386, 3. 2016. DOI: pp. 10.22271/j.ento.2016.v4.i3f.1008 http://www.entomoljournal.com/archives/2016/vol4issue3/Par tF/4-3-40-751.pdf.
- 27. M. I. Cooper, "Confirmation of four species of Centrobolus Cook (Spirobolida: Trigoniulidae) based on gonopod ultrastructure," J. Entomol. Zool. Stud. vol. 4, no. 4, pp. 389-10.22271/j.ento.2016.v4.i4f.1065 2016. DOI: http://www.entomoljournal.com/archives/2016/vol4issue4/Pa\(\mathbf{6}\)7. tF/4-3-118-307.pdf.
- 28. M. I. Cooper, "Sperm storage in Centrobolus inscriptus Attems (Spirobolida: Trigoniulidae)," J. Entomol. Zool. Stud. 392-393, 2016. no. 4, pp. 10.22271/j.ento.2016.v4.i4f.1066 http://www.entomoljournal.com/archives/2016/vol4issue4/Paß8. M. I. Cooper, "Relative sexual size dimorphism in tF/4-4-16-207.pdf.
- 29. M. I. Cooper, "Sperm dumping in Centrobolus inscriptus Attems (Spirobolida: Trigoniulidae)," J. Entomol. Zool. Stud. no. 4, 394-395, 2016. pp. 10.22271/j.ento.2016.v4.i4f.1067 http://www.entomoljournal.com/archives/2016/vol4issue4/Pa89. Cooper, "Relative sexual size dimorphism Centrobolus ruber tF/4-4-17-663.pdf.
- 30. M. I. Cooper, "Syncopulatory mate-guarding affected by predation in the aposematic millipede Centrobolus inscriptus in a swamp forest," J. Entomol. Zool. Stud. vol. 4, no. 6, pp. 483-484, 2016. DOI: 10.22271/j.ento.2016.v4.i6g.1376 http://www.entomoljournal.com/archives/2016/vol4issue6/Pa40. tG/4-6-114-767.pdf.
- 31. M. I. Cooper, "The relative sexual size dimorphism of Centrobolus inscriptus compared to 18 congenerics," J. Entomol. Zool. Stud. vol. 4, no. 6, pp. 504-505, 2016. DOH1. M. I. Cooper, "Allometry of copulation in worm-like 10.22271/j.ento.2016.v4.i6g.1381 http://www.entomoljournal.com/archives/2016/vol4issue6/Par tG/4-6-123-254.pdf.
- 32. M. I. Cooper, "Do females control the duration of copulation in the aposematic millipede Centrobolus inscriptus?" 42. M. Cooper, "Re-assessment of rensch's rule in Centrobolus," Entomol. Zool. Stud. vol. 4, no. 6, pp. 623-625, 2016. DOI: 10.22271/j.ento.2016.v4.i6i.1396

- http://www.entomoljournal.com/archives/2016/vol4issue6/Par tI/4-6-133-214.pdf.
- 33. M. I. Cooper, "The influence of male body mass on copulation duration in Centrobolus inscriptus (Attems)," J. Entomol. Zool. Stud. vol. 4, no. 6, pp. 804-805, 2016. DOI: 10.22271/j.ento.2016.v4.i6k.08
  - http://www.entomoljournal.com/archives/2016/vol4issue6/Par tK/4-6-166-899.pdf.
- 34. M. I. Cooper, "Sexual conflict over the duration of copulation in Centrobolus inscriptus (Attems)," J. Entomol. Zool. Stud. no. 6, pp. 852-854, 2016. 10.22271/j.ento.2016.v4.i6l.04
  - http://www.entomoljournal.com/archives/2016/vol4issue6/Par tL/4-6-155-599.pdf.
- 35. M. I. Cooper, "The affect of female body width on copulation duration in Centrobolus inscriptus (Attems)," J. Entomol. Zool. Stud. vol. 5, no. 1, pp. 732-733, 2017. DOI: 10.22271/j.ento.2017.v5.i1j.10
  - http://www.entomoljournal.com/archives/2017/vol5issue1/Par tJ/5-1-92-221.pdf.
- 36. M. I. Cooper, "Size matters in myriapod copulation," J. Entomol. Zool. Stud. vol. 5, no. 2, pp. 207-208, 2017. DOI: 10.22271/j.ento.2017.v5.i2c.10
  - http://www.entomoljournal.com/archives/2017/vol5issue2/Par tC/4-6-108-171.pdf.
  - M. I. Cooper, "Relative sexual size dimorphism in Centrobolus digrammus (Pocock) compared to congenerics," J. Entomol. Zool. Stud. vol. 5, no. 2, pp. 1558-1560. 2017. DOI: 10.22271/j.ento.2017.v5.i2u.04 http://www.entomoljournal.com/archives/2017/vol5issue2/Par tU/5-2-199-639.pdf.
  - fulgidus Centrobolus (Lawrence) compared congenerics," J. Entomol. Zool. Stud. vol. 5, no. 3, pp. 77-79, 10.22271/j.ento.2017.v5.i3b.01 2017. DOI: http://www.entomoljournal.com/archives/2017/vol5issue3/Par tB/5-2-198-656.pdf.
  - (Attems) compared to 18 congenerics," J. Entomol. Zool. Stud. vol. 5, no. 3, pp. 180-182, 2017. DOI: 10.22271/j.ento.2017.v5.i3c.07
  - http://www.entomoljournal.com/archives/2017/vol5issue3/Par tC/5-2-187-598.pdf.
  - M. I. Cooper, "Copulation and sexual size dimorphism in worm-like millipedes," J. Entomol. Zool. Stud. vol. 5, no. 3, pp. 1264-1266, 2017. DOI: 10.22271/j.ento.2017.v5.i3r.03 available at <a href="https://www.coursehero.com/file/56889696">https://www.coursehero.com/file/56889696</a>.
  - millipedes,". J. Entomol. Zool. Stud. vol. 5, no. 3, pp. 1720-1722, 2017. DOI: 10.22271/j.ento.2017.v5.i3x.03 http://www.entomoljournal.com/archives/2017/vol5issue3/Par tX/5-3-233-698.pdf.
  - J. Entomol. Zool. Stud. vol. 5, no. 6, pp. 2408-2410, 2017. DOI: 10.22271/j.ento.2017.v5.i6ag.04

- tAG/5-6-355-856.pdf.
- 43. M. I. Cooper, "Allometry for sexual dimorphism in millipedes (Diplopoda)," J. Entomol. Zool. Stud. vol. 6, no. 1, pp. 91-96,6. 10.22271/j.ento.2018.v6.i1b.03 DOI: http://www.entomoljournal.com/archives/2018/vol6issue1/Par tB/5-6-327-547.pdf.
- 44. M. I. Cooper, "Sexual dimorphism in pill millipedes (Diplopoda)," J. Entomol. Zool. Stud. vol. 6, no. 1, pp. 613-DOI: 10.22271/j.ento.2018.v6.i1i.0**5**7. 616, 2018. http://www.entomoljournal.com/archives/2018/vol6issue1/Par tI/5-6-352-508.pdf.
- 45. M. I. Cooper, "Sexual size dimorphism and the rejection off8. M. Cooper, "A review on studies of behavioural ecology of Rensch's rule in Diplopoda (Arthropoda)," J. Entomol. Zool. Stud. vol. 6, no. 1, pp. 1582-1587, 2018. DOI: 10.22271/j.ento.2018.v6.i1v.07 http://www.entomoljournal.com/archives/2018/vol6issue1/Par tV/5-6-290-837.pdf.
- 46. M. I. Cooper, "Trigoniulid size dimorphism breaks Rensch," J. Entomol. Zool. Stud. vol. 6, no. 3, pp. 1232-1234, 2018. DOI: 10.22271/j.ento.2018.v6.i3.9.09 http://www.entomoljournal.com/archives/2018/vol6issue3/Pa60. tQ/6-3-170-722.pdf.
- 47. M. I. Cooper, "Volumes of Centrobolus albitarsus (Lawrence, 1967)," Int. J. Entomol. Res. vol. 3, no. 4, pp. 20-21, 201&1. http://www.entomologyjournals.com/archives/2018/vol3/issue
- 48. M. Cooper, "A review of studies on the fire millipede genus centrobolus (diplopoda: trigoniulidae)," J. Entomol. Zool. Stud. vol. 6, no. 4, pp. 10.22271/j.ento.2018.v6.i4.2.06 http://www.entomoljournal.com/archives/2018/vol6issue4/Par tC/6-3-87-275.pdf.
- 49. M. Cooper, "Centrobolus anulatus (Attems, 1934) reversed sexual size dimorphism," J. Entomol. Zool. Stud. vol. 6, no. 4, pp. 1569-1572, 2018. DOI: 10.22271/j.ento.2018.v6.i4.13.163. http://www.entomoljournal.com/archives/2018/vol6issue4/Par tZ/6-4-277-483.pdf.
- 50. M. Cooper, "Allometry in Centrobolus," J. Entomol. Zool. Stud. vol. 6, no. 6, pp. 284-286. 2018. DOI: 10.22271/j.ento.2018.v6.i6.3.07 http://www.entomoljournal.com/archives/2018/vol6issue6/Pa64. M. Cooper, "When is the change in sperm precedence in the tE/6-5-322-417.pdf.
- 51. M. Cooper, "Centrobolus size dimorphism breaks Rensch's rule," Scholars' Press, Mauritius. pp. 1-48, 2018. ISBN: 978-3-659-83990-0. https://www.academia.edu/77887053
- 52. M. Cooper, "Centrobolus size dimorphism breaks Rensch's rule," Arthropod., vol. 7, no. 3, pp. 48-52, 2018. 65.
- 53. M. Cooper, "Centrobolus dubius (Schubart, 1966) Monomorphism," International Journal of Research Studies in 4, no. 17-21, Zoology, vol 3, 2018. pp. http://arcjournals.org/pdfs/ijrsz/v4-i3/3.pdf.
- 54. M. Cooper, "Centrobolus lawrencei (Schubart, monomorphism," Arthropod., vol. 7, no. 4, pp. 82-86, 2018. http://www.iaees.org/publications/journals/arthropods/articles/ 2018-7(4)/Centrobolus-lawrencei-monomorphism.pdf.

- http://www.entomoljournal.com/archives/2017/vol5issue6/Pa55. M. Cooper, "Confirmation of twenty-one species of Centrobolus Cook (Diplopoda: Pachybolidae) based on length and width data," 2018.
  - M. Cooper, "Centrobolus sagatinus sexual size dimorphism based on differences in horizontal tergite widths," J. Entomol. Zool. Stud. vol. 6, no. 6, pp. 275-277, 2018. DOI: 10.22271/j.ento.2018.v6.i6.3.05
  - http://www.entomoljournal.com/archives/2018/vol6issue6/Par tE/6-<u>5-323-505.pdf</u>.
  - M. Cooper, "Centrobolus silvanus dimorphism based on tergite width,". Glob. J. Zool. vol. 3, no. 1, pp. 003-005, 2018. https://doi.org/10.17352/gjz.000010.
  - Centrobolus (Diplopoda, Spirobolida, Pachybolidae) in southern Africa," Arthropod., vol. 8, no. 1, pp. 38-44, 2019.
  - 59. M. I. Cooper, "Lawrence's red millipede Centrobolus shows length-based variability and dimorphism," J. Entomol. Zool. Stud. vol. 7, no. 2, pp. 1037-2019. DOI: 10.22271/j.ento.2019.v7.i2.9.07 http://www.entomoljournal.com/archives/2019/vol7issue2/Par tO/7-2-114-662.pdf.
    - M. Cooper, "Centrobolus titanophilus size dimorphism shows width-based variability," Arthropod., vol. 8, no. 2, pp. 80-86,
    - M. Cooper, "Non-significant intersexual differences in millipede mass," J. Entomol. Zool. Stud. vol. 7, no. 3, pp. 763-2019. DOI: 10.22271/j.ento.2019.v7.i3m.5267 http://www.entomoljournal.com/archives/2019/vol7issue3/Par tM/7-3-90-458.pdf.
  - 126-129, 2018. DOlf.2. M. I Cooper, "Quasi-experimental determination of a mass standard in the forest millipede Centrobolus inscriptus," J. Entomol. Zool. Stud. vol. 7, no. 3, pp. 772-774, 2019. DOI: 10.22271/j.ento.2019.v7.i3m.5269
    - http://www.entomoljournal.com/archives/2019/vol7issue3/Par tM/7-3-58-913.pdf.
    - M. I. Cooper, "Underlying sperm precedence pattern in the millipede Centrobolus inscriptus (Attems, 1928) (Diplopoda, Pachybolidae)," J. Entomol. Zool. Stud. vol. 7, no. 3, pp. 1066-1069, 2019. DOI: 10.22271/j.ento.2019.v7.i3r.5319 http://www.entomoliournal.com/archives/2019/vol7issue3/Par tR/7-3-106-957.pdf.
    - millipede Centrobolus inscriptus(Attems, 1928) (Diplopoda, Pachybolidae)?" J. Entomol. Zool. Stud. vol. 7, no. 4, pp. 183-2019. 10.22271/j.ento.2019.v7.i4c.5439 186, DOI: http://www.entomoljournal.com/archives/2019/vol7issue4/Par tC/7-3-311-692.pdf.
    - M. Cooper, "Julid millipede and spirobolid millipede gonopod functional equivalents," J. Entomol. Zool. Stud. vol. 7, no. 4, pp. 333-335, 2019. DOI: 10.22271/j.ento.2019.v7.i4f.5465 http://www.entomoljournal.com/archives/2019/vol7issue4/Par tF/7-3-329-431.pdf.
    - 1966)6. M. Cooper, "Size dimorphism and directional selection in forest millipedes," Arthropod., vol. 8, no. 3, pp. 102-109, 2019.
      - http://www.iaees.org/publications/journals/arthropods/articles/

- 2019-8(3)/size-dimorphism-and-directional-selection-inforest-millipedes.pdf.
- ratios are size dependent in forests," Arthropod., vol. 8, no. 4, pp. 127-136, 2019.
- 68. M. Cooper, "Size dimorphism in six juliform millipedes," Arthropod., vol. 8, no. 4, pp. 137-142, 2019.
- 69. M. Cooper, "Year-round correlation between mass and copulation duration in forest millipedes," Arthropod., vol. 9, no. 1, pp. 15-20, 2020.
- Centrobolus," Arthropod., vol. 9, no. 1, pp. 21-26, 2020.
- 71. M. Cooper, "Studies of behavioural ecology of Centrobolus," LAP LAMBERT Academic Publishing, Mauritius. pp. 1-420, 2020. ISBN: 978-620-2-52046-1.
- 72. M. Cooper, "Mating dynamics of South African forest millipedes," LAP LAMBERT Academic Publishing, Mauritius. pp. 1-164, 2020. ISBN: 978-620-0-58569-1.
- 73. 74. M. Cooper, "Behavioural ecology of Centrobolus," LAP8. LAMBERT Academic Publishing, Mauritius. pp. 1-520, 2020. ISBN: 978-620-0-50406-7.
- 74. M. Cooper, "Zoomorphic variation with copulation duration i89. Centrobolus," Arthropod., vol. 9, no. 2, pp. 63-67, 2020. http://www.iaees.org/publications/journals/arthropods/articles/ 2020-9(2)/zoomorphic-variation-with-copulation-duration-in-90. Centrobolus.pdf.
- 75. M. Cooper, "Latitudinal-size trend in eight species of Centrobolus," J. Entomol. Zool. Stud. vol. 8, no. 2, pp. 122-2020. http://www.entomoljournal.com/archives/2020/vol8issue2/Par tC/8-1-381-253.pdf.
- 76. M. Cooper, "Longitudinal-size trend in eight species off1. Centrobolus," Intern. J. Zool. Invest. vol. 6, no. 1, pp. 58-64, 2020. https://doi.org/10.33745/ijzi.2020.v06i01.005.
- 77. M. Cooper, "Correction: Centrobolus dubius (Schubart, 1966)2. M. Cooper, "Размерный ассортимент в Centrobolus Cook, Monomorphism," Int. J. Res. Stud. Zool. vol. 6, no. 2, pp. 25-28, 2020. http://www.arcjournals.org/pdfs/ijrsz/v6-i2/3.pdf.
- 78. M. Cooper, "Latitudinal and longitudinal gradients in Old World forest millipedes," LAP LAMBERT Academi@3. M. Cooper, "Variation de durée de copulation dans les mille-Publishing: pp. 77, 2021 ISBN: 978-620-3-02454-8.
- 79. M. Cooper, "Intrasexual and intersexual size variation in Centrobolus Cook, 1897," Scholars' Press, Mauritius. pp. 194. M. Cooper, "Sortimento de tamanhos em Centrobolus Cook, 56, 2021. ISBN: 978-613-8-95101-8.
- 80. M. Cooper, "Size-assortment in Centrobolus Cook, 1897," Scholars' Press, Mauritius. pp. 1-52, 2021. ISBN: 978-613-8-95118-6. http://www.megabooks.sk/p/18255119.
- 81. M. Cooper, "Wewnątrzpłciowa i międzypłciowa zmienność wielkości u Centrobolus Cook, 1897," Sciencia Scripts, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-50733-96. M. Cooper, "Größensortierung bei Centrobolus Cook, 1897," http://www.megabooks.cz/p/17829353.
- 82. M. Cooper, "Variedade de tamanhos no Centrobolus Cook, 1897," Novas Edições Acadêmicas, Mauritius. pp. 1-52, 202 pt. M. Cooper, "Groottesortering bij Centrobolus Cook, 1897," ISBN: 978-620-3-46650-8.
- 83. M. Cooper, "Variação de tamanho intrasexual e intersexual no Centrobolus Cook, 1897," Edições Nosso Conheciment@8. M. Cooper, "Assortimento di dimensioni in Centrobolus

- Sciencia Scripts, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-50735-5.
- 67. M. Cooper, "Xylophagous millipede surface area to volum84. M. Cooper, "Variazione di taglia intrasessuale e intersessuale in Centrobolus Cook, 1897," Sciencia Scripts, Mauritius. pp. 978-620-3-50731-7. 2021. ISBN: http://www.megabooks.sk/p/18462116.
  - 85. M. Cooper, "Variation de taille intrasexuelle et intersexuelle chez Centrobolus Cook, 1897," Sciencia Scripts, Mauritius. 2021. ISBN: 978-620-3-50730-0. 1-52, http://www.megabooks.sk/p/18462115.
- 70. M. Cooper, "Kurtosis and skew show longer males i&6. M. Cooper, "Intrasexuelle und intersexuelle größenvariation bei Centrobolus Cook, 1897," Sciencia Scripts, Mauritius. pp. 978-620-3-50729-2021. ISBN: 4.http://www.megabooks.cz/p/17470313.
  - M. Cooper, "Size-assortment in Centrobolus Cook, 1897 (Diplopoda: Pachybolidae)," Scholars' Press, Mauritius. pp. 1-ISBN: 978-613-8-95105-6. http://www.megabooks.sk/p/18254871.
  - M. Cooper, "Variação da duração da cópula em milípedes semelhantes a vermes," Novas Edições Acadêmicas, Mauritius. pp. 1-56, 2021. ISBN: 978-620-3-46666-9.
  - M. Cooper, "Surtido de tamaño en Centrobolus Cook, 1897," Editorial Académica Española, Mauritius. pp. 1-56, 2021. ISBN: 978-620-3-03960-3.
  - M. Cooper, "Größen-Sortierung bei Centrobolus Cook, 1897 (Diplopoda: Pachybolidae)," Südwestdeutscher Verlag für Hochschulschriften, Sciencia Scripts, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-54955-3. http://www.dodax.co.uk/engb/books-audiobooks/zoology/cooper-mark-
  - groessensortierung-bei-centrobolus-cook-1897-diplopodapachybolidae-dp3Q15G7L5H49.
  - M. Cooper, "Cambio en la duración de la cópula en ciempiés gusano," Editorial Académica Española, Mauritius. pp. 1-56, 2021. ISBN: 978-620-3-03965-8.
  - 1897 г," Sciencia Scripts, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-59606-9. http://my-
  - shop.ru/shop/product/4534060.html.
  - pattes vermifuges," Presses Académiques Francophones. Mauritius. pp. 1-52, 2021. ISBN: 978-3-8416-3326-2.
  - 1897," Edições Nosso Conhecimento, Mauritius. pp. 1-52, 978-620-3-59608-3. http://www.megabooks.sk/p/18456483.
  - M. Cooper, "Size assortment in Centrobolus Cook, 1897," Our Knowledge Publishing, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-59602-1. http://www.megabooks.sk/p/18456478.
  - Verlag Unser Wissen, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-59601-4. http://www.megabooks.sk/p/18192206.
  - Uitgeverij Onze Kennis, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-59605-2.
  - Cook, 1897," Edizioni Sapienza, Mauritius. pp. 1-52, 2021.

ISBN: http://www.megabooks.sk/p/18456480.

- 978-620-3-59604-5.14.M. Cooper, "Kopuleringstidsvariation i maskliknande millipeder," Globe Edit, Latvia. pp. 1-52, 2021. ISBN: 978-620-0-62277-8.
- 99. M. Cooper, "Assortiment de tailles chez Centrobolus Cook, 1897," Editions Notre Savoir, Mauritius. pp. 1-52, 202 ll.15.M. Cooper, "Variation de durée de copulation dans les mille-978-620-3-59603-8. ISBN: http://www.megabooks.sk/p/18456479.
- 100.M. Cooper, "Asortyment wielkości u Centrobolus Cook, 1897 (Diplopoda: Pachybolidae)," Wydawnictwo Nasza Wiedza,16.M. Cooper, "ワーム様ミリペデスにおける交尾期間変動," Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-59607-6.
- 101.M. Cooper, "Zmiana czasu trwania kopulacji w krocionogach przypominających robaki," Wydawnictwo Nasza Wiedzą,17.M. Mauritius. pp. 1-56, 2021. ISBN: 978-620-3-62161-7. http://www.megabooks.sk/p/18456980.
- 102.M. Cooper, "Verandering in copulatieduur wormduizendpoten: (Juliformes)," Uitgeverij Onze Kennis. pp. 1-56, 2021. ISBN: 978-6203621600.
- 103.M. Cooper, Wurmtausendfüßern," Verlag Unser Wissen. pp. 1-52, 2021. 978-620-3-62156-3. ISBN:

http://www.megabooks.sk/p/18258985.

- 104.M. Cooper, "Modification de la durée de la copulation chez les millipedes vermiformes," Editions Notre Savoir, Mauritius. 1-56. 2021. ISBN: http://www.megabooks.sk/p/18456978.
- 105.M. Cooper, "Modifica della durata della copulazione nei millepiedi vermi," Edizioni Sapienza, Mauritius. pp. 1-56, 2021. ISBN: http://www.megabooks.sk/p/18456979.
- 106.M. Cooper, "Copulation duration variation in worm-like millipedes," Our Knowledge Publishing, Mauritius. pp. 1-52, 2021. ISBN: 978-620-3-62157-0. http://www.megabooks.sk/p/18456977.
- 107.M. Cooper, "Alteracao na duracao da copula nas centopeias de minhocas," Edicoes Nosso Conhecimento, Mauritius. pp. 1-978-620-3-62162-4. 56, 2021. ISBN: http://www.megabooks.sk/p/18456981.
- 108.M. Cooper, "Zmiana czasu trwania kopulacji w krocionogach 24.M. Cooper, "The inverse latitudinal gradient in species przypominających robaki," Globe Edit, Latvia. pp. 1-56, 2021. ISBN: 978-620-0-62248-8.
- 109.M. Cooper, "Variasjon i kokulasjonsvariasjon i ormlignende millipeder," Globe Edit, Latvia. pp. 1-52, 2021. ISBN: 978-
- 110.M. Cooper, "Copulation duration variation in worm-like millipedes," Scholars' Press, Mauritius. pp. 1-52, 2021. ISBN: 978-3-639-66208-5.
- 111.M. Cooper, "Variatie in copulatieduur in wormachtige 26.M. Cooper, "Study on Year-round Correlation between Mass duizendpoten," Globe Edit, Latvia. pp. 1-52, 2021. ISBN: 978-620-0-62258-7.
- 112.M. Cooper, "Variation i kopulationsvarighed i ormelignende tusindben," Globe Edit, Latvia. pp. 1-56, 2021. ISBN: 978<sub>127</sub>.M. Cooper, "Study on Size Dimorphism in Six Juliform 620-0-62257-0.
- 113.M. Cooper, "Içeriği Centrobolus Cook boyut aralığı, 1897 (Diplopoda: Pachybolidae)," LAP LAMBERT Academic 28.M. Cooper, "Xylophagous Millipede Surface Area to Volume Publishing, Mauritius. pp. 1-56, 2021. ISBN: 978-620-3-83963-0.

- pattes vermifuges," Blessed Hope Publishing. pp. 1-56, 2021. 978-3841633269. http://www.megabooks.sk/p/18361163.
- Globe Edit, Latvia. pp. 1-56, 2021. ISBN: 978-620-0-62260-
  - Cooper, "Parittelun keston vaihtelu matomaisten millipedes," Globe Edit, Latvia. pp. 1-52, 2021. ISBN: 978-620-0-62259-4.
- bij18.M. Cooper, "Variația duratei copulării în milipedele asemănătoare viermilor," Globe Edit, Latvia. pp. 1-56, 2021. ISBN: 978-620-0-62255-6.
- "Veränderung der Kopulationsdauer bei19.M. Cooper, "A párzás időtartama a féreg-szerű millipedek változása," Globe Edit, Latvia. pp. 1-52, 2021. ISBN: 978-620-0-62261-7.
  - 120.M. Cooper, "蠕蟲狀千足蟲的複製持續時間變化," pp. 1-52, 2021. Goldenlight publishing, Republic of Moldova. ISBN: 978-620-2-41290-2.
  - 978-620-3-62158-7. 121.M. Cooper, "웜과 같은 밀리페드의 교화 지속 시간 변화
    - (줄리포미아)," Globe Edit, Latvia. pp. 1-52, 2021. ISBN: 978-620-0-62533-5.
  - 978-620-3-62159-422.M. Cooper, "Mass covaries with volume in forest millipedes Centrobolus Cook, 1897," J. Entomol. Zool. Stud. vol. 9, no. 190-192, 2021. http://www.entomoljournal.com/archives/2021/vol9issue6/Par tC/9-6-36-202.pdf.
    - 123.M. Cooper, "The inverse latitudinal gradient in species richness of forest millipedes: Pentazonia Brandt, 1833," J. Entomol. Zool. Stud. vol. 10, no. 1, pp. 01-04, 2022. http://www.entomoljournal.com/archives/2022/vol10issue1/Pa rtA/9-6-47-884.pdf.
      - richness of forest millipedes: Pachybolidae Cook, 1897," J. Entomol. Zool. Stud. vol. 10, no. 1, pp. 05-08, 2022. http://www.entomoljournal.com/archives/2022/vol10issue1/Pa rtA/9-6-49-906.pdf.
    - 125.M. Cooper, "Longer Males Determined with Positive Skew and Kurtosis in Centrobolus (Diplopoda: Spirobolida: Pachybolidae)," New Visions in Biological Science Vol. 8, pp. 102-106, 2022. http://doi.org/10.9734/bpi/nvbs/v8/1876A.
      - and Copulation Duration in Forest Millipedes," New Visions in Biological Science Vol. 8, pp. 107-112, 2022. http://doi.org/10.9734/bpi/nvbs/v8/1877A.
      - Millipedes," New Visions in Biological Science Vol. 8, pp. 113-119, 2022. http://doi.org/10.9734/bpi/nvbs/v8/1878A.
      - Ratios are Size-dependent in Forests: A Brief Study," New

- Visions in Biological Science Vol. 8, pp. 120-128, 2022. http://doi.org/10.9734/bpi/nvbs/v8/1879A.
- 129.M. Cooper, "A Study on Centrobolus titanophilus Size Dimorphism Shows Width-Based Variability," New Visions in Biological Science Vol. 8, pp. 129-135. http://doi.org/10.9734/bpi/nvbs/v8/1880A.
- 130.M. Cooper, "Study on Zoomorphic Variation with Copulation Duration in Centrobolus," New Visions in Biological Science pp. 144-149, 8, http://doi.org/10.9734/bpi/nvbs/v8/1882A.
- 131.M. Cooper, "The copulation duration allometry in Centrobolus (Diplopoda: Spirobolida: Pachybolidae)," J. Entomol. Zool. Stud. vol. 10, no. 1, pp. https://doi.org/10.22271/j.ento.2022.v10.i1a.8925.
- 132.M. Cooper, "Behavioral ecology of Centrobolus (Diplopoda, Spirobolida, Pachybolidae) in Southern Africa," New Visions Biological Science Vol. pp. http://doi.org/10.9734/bpi/nvbs/v9/1883A.
- 133.M. Cooper, "Study About Size Dimorphism and Directional Selection in Forest Millipedes," New Visions in Biological46.M. Cooper, "PAIR-WISE COMPARISON OF SEXUAL SIZE Vol. 9. 2022. Science 7-13. http://doi.org/10.9734/bpi/nvbs/v9/1884A.
- 134.M. Cooper, "The Copulation duration Allometry in Centrobolus (Diplopoda: Spirobolida: Pachybolidae)," New Visions in Biological Science Vol. 9, pp. 21-28, 202247.M. Cooper, "Does sexual size dimorphism vary with female http://doi.org/10.9734/bpi/nvbs/v9/1891A.
- 135.M. Cooper, "The Copulation duration Allometry in Worm-like Millipedes (Diplopoda: Chilognatha: Helminthomorpha),' New Visions in Biological Science Vol. 9, pp. 29-38, 2022.48.M. Cooper, "Does sexual size dimorphism vary with hours of http://doi.org/10.9734/bpi/nvbs/v9/1892A.
- 136.M. Cooper, "Length and Width Correlations in Centrobolus Cook, 1897," New Visions in Biological Science Vol. 9, pp. 39-45, 2022. http://doi.org/10.9734/bpi/nvbs/v9/1893A.
- 137.M. Cooper, "Mating Order Establishes Male Size Advantage 49.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY in the Polygynandrous Millipede Centrobolus inscriptus Attems, 1928," New Visions in Biological Science Vol. 9, pp. 46-51, 2022. http://doi.org/10.9734/bpi/nvbs/v9/1894A.
- 138.M. Cooper, "Why Sexual Size Dimorphism Increases with Longitude, Precipitation and Temperature and Decreases with 50.M. Cooper, "PAIR-WISE COMPARISON OF SEXUAL Latitude in Forest Millipedes Centrobolus Cook, 1897," New Visions in Biological Science Vol. 9, pp. 58-67, 2022. http://doi.org/10.9734/bpi/nvbs/v9/1896A.
- 139.M. Cooper, "Bergmann's Rule: Size Correlates with Longitude and Temperature in Forest Millipedes Centrobolus Cook,51.M. I. Cooper, "Five factors effecting copulation duration in the 1897," New Visions in Biological Science Vol. 9, pp. 68-81, 2022. http://doi.org/10.9734/bpi/nvbs/v9/1897A.
- 140.M. Cooper, "The Inverse Latitudinal Gradient in Species Richness of Forest Millipedes: Centrobolus Cook, 1897," New Visions in Biological Science Vol. 9, pp. 82-88, 2022.52.M. Cooper, "Does sexual size dimorphism vary with time in http://doi.org/10.9734/bpi/nvbs/v9/1898A.
- 141.M. Cooper, "Total Body Rings Increase with Latitude and Decrease with Precipitation in Forest Millipedes Centrobolus Cook, 1897," New Visions in Biological Science Vol. 9, ppl.53.M. Cooper, "Mating frequencies of sympatric red millipedes 96-101, 2022. http://doi.org/10.9734/bpi/nvbs/v9/1900A.
- 142.M. Cooper, "Does sexual size dimorphism vary with longitude in forest millipedes Centrobolus Cook, 1897?" International

- Journal of Recent Research in Thesis and Dissertation, vol. 3, 1-5. 2022. no. 1. pp. https://www.paperpublications.org/issue/IJRRTD/Issue-1-January-2022-June-2022
- 2022.43.M. Cooper, "Does sexual size dimorphism vary with latitude in forest millipedes Centrobolus Cook,1897?" Int. J. Re. Res. Thesis Diss., vol. 3, no. 1, pp. 6-11, https://www.paperpublications.org/issue/IJRRTD/Issue-1-January-2022-June-2022...
  - 144.M. Cooper, "Does sexual size dimorphism vary with temperature in forest millipedes Centrobolus Cook, 1897?" Acta Entomol. Zool., vol 3, no. 1, pp. 08-11, 2022. https://doi.org/10.33545/27080013.2022.v3.i1a.51.
  - 145.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY WITH MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 2, no. 9, pp. 9-14, 2022. <a href="https://www.doi-ds.org/doilink/03.2022-">https://www.doi-ds.org/doilink/03.2022-</a> 63261534/UIJIR.
    - DIMORPHISM AMONG NINE FACTORS IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 2, no. 9, pp. 31-33, 2022. https://www.doi-ds.org/doilink/03.2022-75935617/UIJIR.
    - size in forest millipedes CentrobolusCook, 1897?" Acta Entomol. Zool., vol. 3, no. 1, pp. 15-18, 2022. https://doi.org/10.33545/27080013.2022.v3.i1a.57.
    - sunshine throughout the year in forest millipedes Centrobolus Cook, 1897?" Acta Entomol. Zool., vol. 3, no. 1, pp. 19-25, https://doi.org/10.33545/27080013.2022.v3.i1a.58.
    - WITH SPECIES RICHNESS IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscip. Res., vol. 2, no. 10, pp. 25-29, 2022. https://www.doids.org/doilink/04.2022-91496952/UIJIR.
    - SHAPE DIMORPHISM AMONG FIFTEEN FACTORS IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897," Universe Int. J.Interdiscip. Res., vol. 2, no. 10, pp. 9-14, 2022. https://www.doi-ds.org/doilink/04.2022-18727172/UIJIR.
    - breeding season in forest millipedes Centrobolus Cook, 1897," Zoological and Entomological Letters, vol. 2, no. 1, pp. 17-22,
    - https://www.zoologicaljournal.com/archives/2022.v2.i1.A.26.
    - red millipedes Centrobolus Cook, 1897?" Zool. Entomol. 30-35, vol 2022. Lett., 2, no. 1, pp. https://www.zoologicaljournal.com/archives/2022.v2.i1.A.29.
    - differ across substrate due to absolute abundances," Acta Entomol. Zool., vol. 3, no. 1, pp. 34-39, 2022. https://doi.org/10.33545/27080013.2022.v3.i1a.62.

- 154.M. Cooper, "Does sexual size dimorphism vary with66.M. I. Cooper, "Do copulation durations of sympatric red maximum and minimum temperatures in red millipedes Centrobolus Cook, 1897?" Zool. Entomol. Lett., vol. 2, no. 1, 60-65.
- 155.M. Cooper, "Does sexual size dimorphism vary with sex ratio in red millipedes Centrobolus Cook, 1897?" Zool. Entomol. Lett.. vol. 2. no. 1, 66-68. pp. https://www.zoologicaljournal.com/archives/2022.v2.i1.B.35.168.M. I. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY
- 156.M. Cooper, "Millipede mass: Intersexual differences," Zool. Entomol. Lett., vol. 2, no. 1, pp. 69-70, 2022. https://www.zoologicaljournal.com/archives/2022.v2.i1.B.36.
- 157.M. I. Cooper, "Do copulation duration and sexual size dimorphism vary with absolute abundance in red millipedek69.M. Cooper, "THE TIE-IN OF MALE BODY WIDTH ON Centrobolus Cook, 1897?" Acta Entomol. Zool., vol. 3, no. 1, 51-54. pp. https://www.actajournal.com/archives/2022.v3.i1.A.64.https:// doi.org/10.33545/27080013.2022.v3.i1a.64.
- WITH FEMALE LENGTH INFOREST MILLIPEDES CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscip. Res., vol. 2, no. 12, pp. 1-7, 2022. https://www.doids.org/doilink/05.2022-69939779/UIJIR.
- 159.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY7 WITH PRECIPITATION IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897?" Munis Entomology and Zoology, vol 17, no. 2, pp. 1185-1189, 2022.
- 160.M. I. Cooper, "Do copulation durations of sympatric red millipedes vary seasonally with mating frequencies?" Int. 1.72.M. I. Cooper, "COPULATION DURATION IS RELATED TO Re. Res. Thesis Diss., vol. 3, no. 1, pp. 85-90, 2022. https://doi.org/10.5281/zenodo.6613001.
- 161.M. I. Cooper, "The inverse latitudinal gradients in species richness of Southern African millipedes," Int. J. Re. Res. Thesis Diss., vol. 3, no. 1, pp. 91-112, 2022. https://doi.org/10.5281/zenodo.6613064.
- 162.M. I. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY WITH LOG SEXUAL SIZE DIMORPHISM IN RED MILLIPEDES CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscip. Res., vol. 2, no. 12, pp. 52-54, 2022.74.M. I. Cooper, "Does sex ratio vary with absolute abundance in https://www.doi-ds.org/doilink/06.2022-83544225/UIJIR.
- 163.M. I. Cooper, "Do copulation duration and sexual size dimorphism vary with absolute abundance in red millipedes Centrobolus Cook, 1897?" Acta Entomol. Zool., vol. 3, no. 1, 51-54, https://www.actajournal.com/archives/2022.v3.i1.A.64.https:// doi.org/10.33545/27080013.2022.v3.i1a.64.
- 164.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY WITH FEMALE LENGTH INFOREST MILLIPEDES CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscipl.76.M. I. Cooper, "Are a prominent sternite, coleopod spine Res., vol. 2, no. 12, pp. 1-7, 2022. https://www.doids.org/doilink/05.2022-69939779/UIJIR.
- 165.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY PRECIPITATION INFOREST **MILLIPEDES** CENTROBOLUS COOK, 1897?" Munis Entomology and Zoology, vol. 17, no. 2, pp. 1185-1189, 2022.

- millipedes vary seasonally with mating frequencies?" Int. J. Re. Res. Thesis Diss., vol. 3, no. 1, pp. 85-90, 2022. https://doi.org/10.5281/zenodo.6613001.
- https://www.zoologicaljournal.com/archives/2022.v2.i1.B.34.167.M. I. Cooper, "The inverse latitudinal gradients in species richness of Southern African millipedes," Int. J. Re. Res. Thesis Diss., vol. 3, no. 1, pp. 91-112, 2022. https://doi.org/10.5281/zenodo.6613064
  - WITH LOG SEXUAL SIZE DIMORPHISM IN RED MILLIPEDES CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscip. Res., vol. 2, no. 12, pp. 52-54, 2022. https://www.doi-ds.org/doilink/06.2022-83544225/UIJIR.
  - COPULATION DURATION IN CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 3, no. 1, pp. 45https://www.doi ds.org/doilink/06.2022-2022. 88932399/UIJIR.
- 158.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY70.M. I. Cooper, "IS A PROMINENT STERNITE RELATED TO MOMENTS OF INERTIA IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 8, no. 12, pp. 26-28, 2022. http://www.ijesird.com/1 june 22.PDF.
  - .M. I. Cooper, "IS COPULATION DURATION RELATED TO MOMENTS OF INERTIA IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 8, no. 12, pp. 29-31, 2022. http://www.ijesird.com/2 june 22.PDF.
  - EJACULATING VOLUMEIN **CENTROBOLUS** INSCRIPTUS (ATTEMS, 1928)," International Journal of Engineering ScienceInvention Research & Development, vol. no. 12, 32-40, 2022. http://www.ijesird.com/3 june 22.PDF.
  - 173.M. I. Cooper, "Is a prominent sternite related to mass in Centrobolus Cook, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 1, pp. 1-4, 2022. http://www.ijesird.com/1 jul 22.PDF.
    - red millipedes Centrobolus Cook,1897?" International Journal of Engineering Science Invention Research & Development, 1, http://www.ijesird.com/2 jul 22.PDF.
  - 2022.75.M. I. Cooper, "Does copulation duration vary with absolute abundance in red millipedes Centrobolus Cook, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 1, pp. 9-11, 2022. http://www.ijesird.com/3\_jul 22.PDF.
    - length, and spine number related to mating frequencies in Cook, 1897?" International Journal of Centrobolus Engineering Science Invention Research& Development, vol. 9. 12-15, 2022. no. 1, pp. http://www.ijesird.com/4\_jul\_22.PDF.
    - 177.M. I. Cooper, "Are coleopod spine length and number related to weather in Centrobolus Cook, 1897?" International Journal

- of Engineering Science Invention Research & Development, 16-23. vol. 9. 2022. no. 1, pp. http://www.ijesird.com/5 jul 22.PDF.
- 178.M. I. Cooper, "Are coleopod spine length and number related to mass in Centrobolus Cook, 1897?" International Journal of 89.M. I. Cooper, "IS A PROMINENT STERNITE RELATED TO Engineering Science Invention Research & Development, vol. no. 1, pp. http://www.ijesird.com/6\_jul\_22.PDF.
- 179.M. I. Cooper, "Is mass related to latitude, longitude, and weather in Centrobolus Cook, 1897?" International Journal of 90.M. I. Cooper, "ARE MATING FREQUENCIES RELATED Engineering Science Invention Research & Development, vol. 9, 27-32, 2022. no. 1, https://www.ijesird.com/7 jul 22.PDF.
- 180.M. I. Cooper, "ARE MATING FREQUENCIES RELATED TO ABSOLUTE ABUNDANCE IN CENTROBOLU\$91.M. I. Cooper, "ARE MATING FREQUENCIES RELATED COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 1, pp. 33-37, 2022. https://www.ijesird.com/8 jul-22.PDF.
- 181.M. I. Cooper, "Does sex ratio vary with absolute abundance in red millipedes Centrobolus Cook, 1897?" International Journal 92.M. Cooper, "ARE MATING FREQUENCIES RELATED TO of Engineering Science Invention Research & Development, no. 5-8 1, http://www.ijesird.com/2 jul 22.PDF.
- 182.M. I. Cooper, "Does copulation duration vary with absolute abundance in red millipedes Centrobolus Cook, 1897?" International Journal of Engineering Science Invention 193.M. I. Cooper, "ARE MATING FREQUENCIES RELATED Research & Development, vol. 9, no. 1, pp. 9-11, 2022. http://www.ijesird.com/3 jul 22.PDF.
- 183.M. I. Cooper, "Are a prominent sternite, coleopod spine length, and spine number related to matingfrequencies in Cook, 1897?" International Journal Centrobolus Engineering Science Invention Research& Development, vol. no. 1, 12-15, 2022. http://www.ijesird.com/4 jul 22.PDF.
- 184.M. I. Cooper, "Are coleopod spine length and number related to weather in Centrobolus Cook, 1897?" International Journal 95.M. Cooper, "ARE ABSOLUTE ABUNDANCES RELATED of Engineering Science Invention Research & Development, no. 1. http://www.ijesird.com/5 jul 22.PDF.
- 185.M. I. Cooper, "Are coleopod spine length and number related to mass in Centrobolus Cook, 1897?" International Journal of 96.M. I. Cooper, "ARE MATING FREQUENCIES RELATED Engineering Science Invention Research & Development, vol. 9, 24-26. 2022. no. 1, http://www.ijesird.com/6 jul 22.PDF.
- 186.M. I. Cooper, "Is mass related to latitude, longitude, and weather in Centrobolus Cook, 1897?" International Journal of 97.M. Cooper, "DOES EJACULATE VOLUME VARY WITH Engineering Science Invention Research & Development, vol. 27-32, 9. no. 1. pp. https://www.ijesird.com/7 jul 22.PDF.
- 187.M. I. Cooper, "ARE MATING FREQUENCIES RELATED TO ABSOLUTE ABUNDANCE IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science 98.M. I. Cooper, "THE MOMENTS OF INERTIA TIE-UP WITH Invention Research & Development, vol. 9, no. 1, pp. 33-37, 2022. https://www.ijesird.com/8\_jul-22.PDF.
- 188.M. I. Cooper, "DOES COPULATION DURATION VARY WITH SEX RATIO IN THE RED MILLIPEDE

- CENTROBOLUS INSCRIPTUS (ATTEMS, 1928)?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 1, pp. 38-40, 2022. https://www.ijesird.com/9 jul 22.PDF.
- WEATHER CENTROBOLUS COOK, ΙN International Journal of Engineering Science Invention Research & Development, vol. 9, no. 1, pp. 41-44, 2022. https://www.ijesird.com/10 jul 22.PDF.
- TO SEX RATIO IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 1, pp. 45-48, 2022. https://www.ijesird.com/11\_jul\_22.PDF.
- TO SEXUAL SIZE DIMOROPHISM IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 1, pp. 49-51, 2022. https://www.ijesird.com/12 jul 22.PDF.
- MOMENTS OF INERTIA ACROSS THE SEXES IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. no. 52-55, https://www.ijesird.com/13 jul 22.PDF.
- TO TARSAL PAD LENGTH IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 2, pp. 1-4, 2022. https://www.ijesird.com/1\_aug\_22.PDF.
- off94.M. Cooper, "IS COPULATION DURATION RELATED TO TARSAL PAD LENGTH IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 2, pp. 65-67, 2022. https://www.ijesird.com/3\_aug\_22.PDF.
  - TO TARSAL PAD LENGTH IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 2, pp. 68-70, 2022. https://www.ijesird.com/4 aug 22.PDF.
  - TO MALE AND FEMALE SIZE IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 2, pp. 71-76, 2022. https://www.ijesird.com/5\_aug\_22.PDF.
  - ABSOLUTE ABUNDANCE IN RED MILLIPEDES CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 77-79, no. 2, 2022. https://www.ijesird.com/6\_aug\_22.PDF.
  - FEMALE SIZE, HOURS OF SUNSHINE THROUGHOUT THE YEAR, LATITUDE, LONGITUDE, AND MINIMUM TEMPERATURE IN RED MILLIPEDES CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 3, no. 2,

- pp. 6-12, 2022. https://www.doi-ds.org/doilink/08.2022-10.M. I. COOPER, "ARE SURFACE AREA AND SURFACE-76913842/UIJIR.
- 199.M. I. COOPER, "ARE MATING FREQUENCIES RELATED TO EJACULATE VOLUMES IN CENTROBOLUS COOK, 1897?" International Journal of Engineering ScienceInvention Research & Development, vol. 9, no. 3, pp. 93-95, 2022. https://www.ijesird.com/aug\_ten.PDF.
- 200.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY WITH FEMALE WIDTH IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897?" Munis Entomol. Zool., vol. 17(supplement), pp. 1562-1565, 2022.
- 201.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY WITH THE HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST MILLIPEDES CENTROBOLUS12.M. I. COOPER, "MATING FREQUENCY IS RELATED TO COOK, 1897?" Munis Entomol. Zool., vol. 17(supplement), pp. 1596-1602, 2022.
- 202.M. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY MASS IN FOREST MILLIPEDES BODY CENTROBOLUS COOK, 1897?" Munis Entomol. Zool. Suppl., vol. 17(supplement), pp. 1621-1624, 2022.
- 203.M. COOPER, CENTROBOLUS COOK,1897?" ABUNDANCE IN International Journal of Engineering Science Invention Research & Development., vol. 9, no. 3, pp. 96-102, 2022. https://www.ijesird.com/sep\_one.PDF.
- 204.M. I. COOPER, "IS A PROMINENT STERNITE RELATED COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 3, pp. 103-106, 2022. <a href="https://www.ijesird.com/sep\_two\_6.PDF">https://www.ijesird.com/sep\_two\_6.PDF</a>.
- 205.M. I. Cooper, "DOES SEXUAL SIZE DIMORPHISM VARY MILLIPEDES CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscip. Res., vol. 3, no. 3, pp. 89-92, 2022. https://www.doi-ds.org/doilink/09.2022-94655978/UIJIR.
- 206.M. COOPER, "DOES (PREDICTED) MASS CORRELATE16.M. WITH MATING FREQUENCIES IN CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscip. Res., vol. 3, no. 4, 141-19.
- AMONG RED MILLIPEDES CENTROBOLUS COOK, 1897?" Universe Int. J. Interdiscip. Res., vol. 3, no. 5, pp. 190-196, 2022. https://www.doids.org/doilink/11.2022-82684698/UIJIR. https://uijir.com/wpcontent/uploads/2022/11/20-221012-UIJIR.pdf.
- 208.M. I. Cooper, "ABUNDANCE IS RELATED TO SURFACE AREA AND SURFACE-AREA-TO-VOLUME RATIOS IN CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 3, no. 5, pp. 231-240, 2022. https://www.doids.org/doilink/11.2022-99614928/UIJIR. http://hdl.handle.net/10019.1/125794.
- 209.M. I. COOPER, "ARE SURFACE AREA AND SURFACE-AREA-TO-VOLUME RATIO RELATED TO SEX RATIOS IN CENTROBOLUS COOK, 1897?" International Journal of vol. 9, no. 5, pp. 140-145, 2022. http://ijesird.com/nov\_1.PDF.

- AREA-TO-VOLUME RATIO RELATED TO COPULATION CENTROBOLUS DURATION IN COOK, International Journal of Engineering Science Invention Research & Development, vol. 9, no. 4, pp. 146-151, 2022. http://ijesird.com/nov 2.PDF.
- 211.M. I. Cooper, "DOES EJACULATE VOLUME VARY WITH SURFACE AREA AND SURFACE AREA TO VOLUME RATIO IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 5, pp. 152-154, 2022. http://ijesird.com/nov 3.PDF. http://hdl.handle.net/10019.1/125795.
  - SURFACE AREA AND SURFACE-AREA-TO VOLUME RATIOS IN CENTROBOLUS COOK, 1897," International Journal of Engineering Science Invention Research & Development, vol. 9, no. 5, pp. 155-161, 2022. http://ijesird.com/nov 4.PDF. http://hdl.handle.net/10019.1/125795.
- "IS SIZE OR SSD RELATED TO13.M. I. COOPER, "ARE SURFACE AREA AND SURFACE-AREA-TO-VOLUME RATIO RELATED TO LATITUDE AND LONGITUDE IN CENTROBOLUS COOK, 1897?" International Journal of Engineering Science Invention Research & Development, vol. 9, no. 5, pp. 162-167, 2022. http://ijesird.com/nov 5.PDF.
- TO SEX RATIOS ANDABUNDANCE IN CENTROBOLUS14.M. I. COOPER, "MOMENTS OF INERTIA COVARY WITH SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897," International Journal of Engineering Science Invention Research & Development, vol. 9, no. 5, pp. 168-173, 2022. http://ijesird.com/nov\_6.PDF.
- WITH FEWEST DAILY HOURSOF SUNSHINE IN RED15.M. Cooper, "TARSAL PAD LENGTHS ARE RELATED TO SURFACE-AREA-TO-VOLUME ΙN **RATIOS** CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 3, no. 6, pp. 27-33, 2022.
  - Cooper, "SURFACE-AREA-TO-VOLUME RELATED TO SEXUAL SIZE DIMORPHISM ACROSS CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 3, no. 6, pp. 34-42, 2022.
- 207.M. I. COOPER, "IS MASS CORRELATED WITH LENGT 17.M. Cooper, "SEX RATIO VARIES WITH AVERAGE TEMPERATURE IN RED MILLIPEDES CENTROBOLUS COOK, 1897," International Journal of Engineering Science Invention Research & Development, vol. 9, no. 6, pp. 174-178, 2022. http://ijesird.com/DEC1.PDF
  - 218.M. Cooper, "SEX RATIO VARIES WITH MINIMUM TEMPERATURE IN RED MILLIPEDES CENTROBOLUS COOK, 1897," International Journal of Engineering Science Invention Research & Development, vol. 9, no. 6, pp. 179-183, 2022. http://ijesird.com/DEC2.PDF.
  - 219.M. Cooper, "SEX RATIO VARIES WITH MAXIMUM TEMPERATURE IN RED MILLIPEDES CENTROBOLUS COOK, 1897," International Journal of Engineering Science Invention Research & Development, vol. 9, no. 6, pp. 184-188, 2022. http://ijesird.com/DEC3.PDF.
  - Engineering Science Invention Research & Development 20.M. Cooper, "SEX RATIO VARIES WITH PRECIPITATION IN RED MILLIPEDES CENTROBOLUS COOK, 1897,"

- International Journal of Engineering Science Inventio235.Cooper Mark. WIDTH IS RELATED TO AT LEAST NINE Research & Development, vol. 9, no. 6, pp. 189-193, 2022. **FACTORS MILLIPEDES** IN **FOREST RED** CENTROBOLUS COOK, 1897. (In Prep.). http://ijesird.com/DEC4.PDF.
- RED MILLIPEDES CENTROBOLUS COOK, 1897," International Journal of Engineering Science Invention Research & Development, vol. 9, no. 6, pp. 194-198, 2022/37. Cooper Mark. COPULATION DURATION IS RELATED TO http://ijesird.com/DEC5.PDF.
- 222.M. Cooper, "SEX RATIO VARIES WITH RAINY DAYS IN RED MILLIPEDES CENTROBOLUS COOK, 1897,238.Cooper Mark. CURVED SURFACE AREA IS RELATED TO International Journal of Engineering Science Invention Research & Development, vol. 9, no. 6, pp. 199-203, 2022. http://ijesird.com/DEC6.PDF.
- 223.M. Cooper, "SEX RATIO VARIES WITH AVERAGE SUN HOURS IN RED MILLIPEDES CENTROBOLUS COOK, 1897," International Journal of Engineering Science Invention 40. Cooper Mark. MASS IS RELATED TO NINE FACTORS IN Research & Development, vol. 9, no. 6, pp. 204-207, 2022. http://ijesird.com/DEC7.PDF.
- 224.M. I. Cooper, "VOLUME IS RELATED TO SURFACE241.Cooper Mark. SPECIES RICHNESS IS RELATED TO AREA-TO-VOLUME ACROSS CENTROBOLUS COOK, 1897," Universe Int. J. Interdiscip. Res., vol. 3, no. 6, pp. 83-91, 2022.
- "Checklist of Southern 225.M. Hamer, millipedes(Myriapoda: Diplopoda)," Annals of the Natal Museum, vol. 39, no. 1, pp. 11-82, 1998.
- 226.R. F. Lawrence, "The Spiroboloidea (Diplopoda) of the eastern half of Southern Africa\*," Annals of the Nata243. Cooper Museum, vol. 18, no. 3, pp. 607-646, 1967.
- 227.R. P. Mailula, "Taxonomic revision and Red List assessment of the red millipede genus Centrobolus (Spirobolida: Pachybolidae) of South Africa," The University of Kwazul244.Cooper Mark. COPULATION DURATION IS MODELLED Natal, pp. 289, 2021.
- 228. Cooper Mark. PROBABLE SOLUTION OF RAINY DAY MALE AND FEMALE WIDTHS IN CENTROBOLUS COOK, 1897. (In Prep.).
- 229.Cooper Mark. VOLUMES ARE DIFFERENT BETWEEN 46.Cooper THE SEXES OF A PAIR OF SYMPATRIC FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 230.Cooper Mark. CURVED SURFACE AREAS DIFFERENT BETWEEN THE SEXES OF A PAIR OF **SYMPATRIC FOREST** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 231.Cooper Mark. SURFACE AREA-TO-VOLUME RATIO IS RELATED TO SPECIES RICHNESS IN CENTROBOLUS COOK, 1897. (In Prep.).
- 232. Cooper Mark. SURFACE AREA IS RELATED TO AT LEAST TEN FACTORS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 233. Cooper Mark. ABUNDANCE IS RELATED TO AT LEAST SEVEN FACTORS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 234. Cooper Mark. MATING FREQUENCY IS RELATED TO AT **FIFTEEN FACTORS FOREST RED** IN

- 221.M. Cooper, "SEX RATIO VARIES WITH HUMIDITY IN 36. Cooper Mark. LENGTH IS RELATED TO AT LEAST TEN **FACTORS** IN **FOREST MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
  - AT LEAST EIGHT FACTORS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - AT LEAST EIGHTEEN FACTORS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 239. Cooper Mark. SPECIES RICHNESS IS RELATED TO AT LEAST EIGHT FACTORS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - MEAN OCEAN WATER TEMPERATURE NEAR FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - Africa242.Cooper Mark. SPECIES RICHNESS IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - Mark. **MINIMUM OCEAN** WATER TEMPERATURE IS RELATED TO SPECIES RICHNESS IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - ALTITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - VARIATIONS FOR SET MATING FREQUENCIES AND 45. Cooper Mark. LENGTH IS MARGINALLY RELATED TO **ALTITUDE** IN **FOREST** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
    - **ALTITUDE** TO **MINIMUM** Mark. PRECIPITATION IN **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
    - ARE47. Cooper Mark. ALTITUDE IS RELATED TO MAXIMUM MILLIPEDES PRECIPITATION IN FOREST RED CENTROBOLUS COOK, 1897. (In Prep.).
      - 248. Cooper Mark. AVERAGE TEMPERATURE VARIATION IS RELATED TO ALTITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
      - 249. Cooper Mark. SPECIES RICHNESS IS RELATED TO **ALTITUDE FOREST MILLIPEDES** IN RED CENTROBOLUS COOK, 1897. (In Prep.).
      - 250.Cooper Mark. MASS IS RELATED TO ALTITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
      - 251. Cooper Mark. ALTITUDE IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.). 252. Cooper Mark. MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IS RELATED TO ALTITUDE IN FOREST

- Prep.).
- 253.Cooper Mark. Minimum precipitation correlates with maximum precipitation in pill millipedes Sphaerotherium 269. Cooper Mark. COPULATION DURATION IS RELATED TO Brandt, 1833. (In Prep.).
- 254.Cooper Mark. Minimum precipitation correlates with the month with the most daily hours of sunshine in pill millipede 270. Cooper Mark. MAXIMUM PRECIPITATION IS RELATED Sphaerotherium Brandt, 1833. (In Prep.).
- 255. Cooper Mark. MINIMUM PRECIPITATION IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES NEAR1. Cooper Mark. MINIMUM PRECIPITATION IS RELATED COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- MEAN OCEAN WATER TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- Mark. **MAXIMUM PRECIPTATION** MARGINALLY RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.). 274. Cooper Mark. MAXIMUM PRECIPITATION IS RELATED
- 258. Cooper Mark. MINIMUM PRECIPTATION IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES CENTROBOLUS75. Cooper Mark. MAXIMUM PRECIPITATION IS RELATED COOK, 1897. (In Prep.).
- 259. Cooper Mark. AVERAGE MONTHLY DURATION OF PRECIPITATION IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- **SUNLIGHT** IS **RELATED** TO **MAXIMUM** PRECIPITATION IN FOREST **RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 261. Cooper Mark. CURVED SURFACE AREA IS RELATED TO **MINIMUM PRECIPITAITON** IN **FOREST RED** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.). 279. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF
- 262.Cooper Mark. SEXUAL SIZE DIMORPHISM **MARGINALLY CORRELATED** TO **MAXIMUM** PRECIPITATION IN **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 263. Cooper Mark. HIGHEST RELATIVE HUMIDITY IS RELATED TO MINIMUM PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 264. Cooper Mark. LOWEST RELATIVE HUMIDITY IS RELATED TO MINIMUM PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (1282. Cooper Mark. Hours of sunshine each month correlates with
- 265. Cooper Mark. ABUNDANCE IS RELATED TO MAXIMUM PRECIPITATION IN FOREST RED CENTROBOLUS COOK, 1897. (In Prep.).
- 266. Cooper Mark. ABUNDANCE IS RELATED TO MINIMUM RED MILLIPEDES PRECIPITATION IN FOREST CENTROBOLUS COOK, 1897. (In Prep.).
- 267. Cooper Mark. MATING FREQUENCIES ARE RELATED TO MAXIMUM PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- RED MILLIPEDES CENTROBOLUS COOK, 1897. (1268. Cooper Mark. MATING FREQUENCIES ARE RELATED TO MINIMUM PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MAXIMUM PRECIPITATION IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MOMENTS OF INERTIA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 256.Cooper Mark. MINIMUM PRECIPITATION IS RELATED72.Cooper Mark. MINIMUM PRECIPITATION IS RELATED TO MASS IN **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
  - IS73. Cooper Mark. MAXIMUM PRECIPITATION IS RELATED **MASS** IN **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
    - TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - **MILLIPEDES** LATITUDE IN FOREST **RED** CENTROBOLUS COOK, 1897. (In Prep.).
  - SUNLIGHT IS MARGINALLY RELATED TO MINIMUM76. Cooper Mark. MINIMUM PRECIPITATION IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 260.Cooper Mark. AVERAGE MONTHLY DURATION OF77.Cooper Mark. MINIMUM PRECIPITATION IS RELATED TO SPECIES VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 278. Cooper Mark. MINIMUM PRECIPITATION IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - SUNSHINE IN A DAY IS RELATED TO MINIMUM PRECIPITATION IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
    - 280. Cooper Mark. MINIMUM PRECIPITATION IS RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - 281. Cooper Mark. Hours of sunshine each month correlates with the month with the lowest daily hours of sunshine in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
      - the month with the most daily hours of sunshine in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
  - MILLIPEDE \$83. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNILGHT IS RELATED TO MATING FREQUENCY IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - 284. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNILGHT IS RELATED TO MEAN OCEAN WATER **TEMPERATURES FOREST** IN COASTAL MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 285.Cooper Mark. AVERAGE MONTHLY DURATION OF SUNILGHT IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES COASTAL IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 286. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO VOLUME IN FOREST RED
- 287. Cooper Mark. AVERAGE MONTHLY DURATION OF **SUNLIGHT** IS **RELATED** TO **MAXIMUM** TEMPERATURE IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 288.Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 289. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.). 304. Cooper Mark. WIDTH IS RELATED TO MEAN OCEAN
- 290. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK 05. Cooper Mark. VOLUME IS RELATED TO MEAN OCEAN 1897. (In Prep.).
- 291.Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO CURVED SURFACE ARE \$406.Cooper Mark. PRECIPITATION IS RELATED TO MEAN IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 292.Cooper Mark. AVERAGE MONTHLY DURATION OF IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 293. Cooper Mark. AVERAGE MONTHLY DURATION OF RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 294. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO PRECIPITATION IN FORES 309, Cooper Mark. MINIMUM TEMPERATURE IS RELATED RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 295.Cooper Mark. AVERAGE MONTHLY DURATION OF RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 296.Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO THE AVERAGE MONTHLY11. Cooper Mark. SURFACE AREA IS RELATED TO MEAN SUNLIGHT DURATION OF IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 297. Cooper Mark. ABUNDANCE IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST12. Cooper Mark. MONTH WITH THE HIGHEST NUMBER OF RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 298. Cooper Mark. ABUNDANCE IS RELATED TO MAXIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (13)13. Cooper Mark. MEAN OCEAN WATER TEMPERATURE IS Prep.).
- 299. Cooper Mark. ABUNDANCE IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST

- RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- REB00.Cooper Mark. MATING FREQUENCIES ARE RELATED TO MAXIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.). 301. Cooper Mark. MATING FREQUENCIES ARE RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 302.Cooper Mark. MATING FREQUENCIES ARE RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 303. Cooper Mark. LENGTH IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SUNLIGHT IS RELATED TO MINIMUM TEMPERATUREO7, Cooper Mark, CURVED SURFACE AREA IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SUNLIGHT IS RELATED TO TEMPERATURE IN FORES 308, Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN A DAY IS RELATED TO MEAN OCEAN TEMPERATURE WATER **NEAR FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SUNLIGHT IS RELATED TO LONGITUDE IN FOREST10. Cooper Mark. MAXIMUM TEMPERATURE IS RELATED TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - OCEAN WATER TEMPERATURES IN COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RAINY DAYS IS RELATED TO MEAN OCEAN WATER **TEMPERATURES** IN COASTAL **FOREST** REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATED TO HIGHEST NUMBER OF DAILY HOURS OF SUNSHINE IN A MONTH IN FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 314.Cooper Mark. HOURS OF SUNSHINE THROUGHOU\$\frac{1}{2}8.Cooper Mark. PRECIPITATION IS RELATED THE YEAR IS RELATED TO MEAN OCEAN WATER TEMPERATURE NEAR FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 315.Cooper Mark. TEMPERATURE IS RELATED MEAN29.Cooper Mark. VOLUME IS RELATED TO MINIMUM OCEAN WATER TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 316.Cooper Mark. SEXUAL SIZE DIMORPHISM CORRELATED TO **MEAN OCEAN** IN TEMPERATURE **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 317.Cooper Mark. TEMPERATURE IS RELATED MINIMUM OCEAN WATER TEMPERATURE IN FOREST REB31.Cooper Mark. LENGTH IS RELATED TO MINIMUM MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SEXUAL SIZE **DIMORPHISM** CORRELATED TO MINIMUM **OCEAN** WATER TEMPERATURE IN **FOREST RED** CENTROBOLUS COOK, 1897. (In Prep.).
- Mark. MINIMUM **OCEAN** WATER 319.Cooper TEMPERATURE IS RELATED TO HIGHEST NUMBER OF33. Cooper Mark. LENGTH IS RELATED TO HIGHEST DAILY HOURS OF SUNSHINE IN A MONTH IN FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 320.Cooper Mark. HOURS OF SUNSHINE THROUGHOU\$34.Cooper Mark. LOWEST RELATIVE HUMIDITY IS THE YEAR IS RELATED TO MINIMUM OCEAN WATER TEMPERATURE NEAR FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 321.Cooper Mark. MONTH WITH THE HIGHEST NUMBER OF35.Cooper Mark. HIGHEST RELATIVE HUMIDITY RAINY DAYS IS RELATED TO MINIMUM OCEAN TEMPERATURES IN COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 322.Cooper Mark. SURFACE AREA IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 323.Cooper Mark. MAXIMUM TEMPERATURE IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 324.Cooper Mark. MINIMUM TEMPERATURE IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SUNSHINE IN A DAY IS RELATED TO MINIMUM OCEAN WATER TEMPERATURE NEAR FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 326.Cooper Mark. HIGHEST RELATIVE HUMIDITY IS40.Cooper Mark. MAXIMUM TEMPERATURE IS RELATED RELATED TO **MINIMUM OCEAN** WATER **TEMPERATURES** COASTAL **FOREST RED** IN MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 327.Cooper Mark. CURVED SURFACE AREA IS RELATED TO 41.Cooper Mark. MINIMUM TEMPERATURE IS RELATED MINIMUM OCEAN WATER TEMPERATURES COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- WATER30.Cooper Mark. WIDTH IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- MILLIPEDE\$32.Cooper Mark. WIDTH IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FORESTRED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - OCEAN WATER TEMPERATURES IN COASTAL FORESTRED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - **RELATED** TO **HIGHEST OCEAN** WATER **TEMPERATURES** IN COASTAL **FOREST RED** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - **RELATED** TO **HIGHEST OCEAN** WATER **TEMPERATURES** IN COASTAL **FOREST RED** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 336.Cooper Mark. CURVED SURFACE AREA IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 337. Cooper Mark. PRECIPITATION IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 338. Cooper Mark, MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IS RELATED TO HIGHEST OCEAN TEMPERATURES IN COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In
- 325.Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 39.Cooper Mark. SURFACE AREA IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In
  - TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 342.Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF58.Cooper Mark. PRECIPITATION IS RELATED TO SUNSHINE IN A DAY IS RELATED TO HIGHEST OCEAN **MILLIPEDES LATITUDE** IN **FOREST RED TEMPERATURE** CENTROBOLUS COOK, 1897. (In Prep.). **NEAR FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 343.Cooper Mark. LATITUDE IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 344.Cooper Mark. LONGITUDE IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 345.Cooper Mark. AVERAGE TEMPERATURE IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES CENTROBOLUS62. Cooper Mark. SPECIES RICHNESS IS NOT RELATED TO COOK, 1897. (In Prep.).
- 346. Cooper Mark. AVERAGE TEMPERATURE VARIATION IS RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 347. Cooper Mark. CURVED SURFACE AREA IS RELATED AVERAGE TEMPERATURE VARIATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 348.Cooper Mark. AVERAGE TEMPERATURE VARIATION IS64.Cooper Mark. DISTANCE TO THE NEAREST AIRPORT IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SPECIES RICHNESS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 350.Cooper Mark. CURVED SURFACE AREA IS RELATED TO **MINIMUM TEMPERATURE FOREST** IN MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 351. Cooper Mark. CURVED SURFACE AREA IS RELATED TO LONGITUDE IN **FOREST RED** CENTROBOLUS COOK, 1897. (In Prep.).
- 352.Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN A DAY IS RELATED TO LONGITUDE IN 68. Cooper Mark. Surface area to volume ratio correlates with the FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 353.Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 69.Cooper Mark. Surface area to volume ratio correlates with the SUNSHINE IN A DAY IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 354.Cooper Mark. MINIMUM TEMPERATURE IS RELATED LATITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 355.Cooper Mark. MINIMUM TEMPERATURE IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- **RELATED** 356.Cooper Mark. TEMPERATURE IS TO LONGITUDE IN **RED MILLIPEDES FOREST** CENTROBOLUS COOK, 1897. (In Prep.).
- 357.Cooper Mark. PRECIPITATION IS RELATED LONGITUDE IN **RED MILLIPEDES FOREST** CENTROBOLUS COOK, 1897. (In Prep.).

- 359.Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 360. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 361. Cooper Mark. DISTANCE TO THE NEAREST AIRPORT IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - DISTANCE TO THE NEAREST AIRPORT IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 363. Cooper Mark. MATING FREQUENCY IS RELATED to DISTANCE TO THE NEAREST AIRPORT IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATED TO LONGITUDE IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 349. Cooper Mark. CURVED SURFACE AREA IS RELATED TØ65. Cooper Mark. DISTANCE TO THE NEAREST AIRPORT IS RELATED TO MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - REB66.Cooper Mark. STERNITE PROMINENCE IS RELATED TO ABUNDANCE IN CENTROBOLUS COOK, 1897. (In Prep.).
  - MILLIPEDES67. Cooper Mark. MATING FREQUENCY IS RELATED TO HIGHEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - month with the lowest daily hours of sunshine in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
    - month with the most daily hours of sunshine in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
    - 370.Cooper Mark. Male surface area to volume ratio tracks average temperature in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
    - 371. Cooper Mark. ABUNDANCE IS RELATED TO HIGHEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - 372. Cooper Mark. MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IS RELATED TO HIGHEST RELATIVE **HUMIDITY** IN **FOREST MILLIPEDES RED** CENTROBOLUS COOK, 1897. (In Prep.).
    - TO73.Cooper Mark. LOWEST RELATIVE HUMIDITY RELATED TO HIGHEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 374.Cooper Mark. SURFACE AREA-TO-VOLUME RATIO IS92.Cooper Mark. SPECIES RICHNESS IS RELATED to RELATED TO LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN CENTROBOLUS COOK, 1897. (In Prep.).
- 375.Cooper Mark. FEMALE SURFACE AREA-TO-VOLUME93.Cooper Mark. SPECIES RICHNESS IS RELATED RATIO IS RELATED TO MINIMUM TEMPERATURE IN CENTROBOLUS COOK, 1897. (In Prep.).
- 376.Cooper Mark. SURFACE AREA-TO-VOLUME RATIO 1894.Cooper Mark. MOMENTS OF INERTIA ARE RELATED TO RELATED TO TEMPERATURE IN CENTROBOLUS COOK, 1897. (In Prep.).
- 377.Cooper Mark. SURFACE AREA-TO-VOLUME RATIO IS95.Cooper Mark. MOMENTS OF INERTIA ARE RELATED TO RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN CENTROBOLUS COOK, 1897. (In Prep.).
- 378.Cooper Mark. SURFACE AREA-TO-VOLUME RATIO IS96.Cooper Mark. RELATED TO HOURS OF SUNSHINE THROUGHOUT THE YEAR IN CENTROBOLUS COOK, 1897. (In Prep.).
- 379. Cooper Mark. STERNITE PROMINENCE IS RELATED TO 97. Cooper Mark. FEMALE WIDTH IS RELATED TO LOWEST LOWEST RELATIVE HUMIDITY IN CENTROBOLUS COOK, 1897. (In Prep.).
- 380. Cooper Mark. Surface area to volume ratio correlates with the lowest average temperature in pill millipedes Sphaerotherium 98. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF Brandt, 1833. (In Prep.).
- 381.Cooper Mark. Male surface area to volume ratio correlates with female surface area to volume ratio in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
- 382.Cooper Mark. Male surface area to volume ratio correlates with the lowest average temperature in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
- 383.Cooper Mark. Mean annual temperature varies with the lowest average temperature in determining the size of female pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
- 384.Cooper Mark. Mean annual temperature varies with the highest average temperature in determining the size of female pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
- 385.Cooper Mark. The driest months varies with the distance to the closest airport across the distribution of pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
- 386.Cooper Mark. The wettest months varies with the distance to the closest airport across the distribution of pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
- 387. Cooper Mark. The difference between the driest and wettest months varies with the distance to the closest airport across 1833. (In Prep.).
- 388.Cooper Mark. SURFACE AREA IS RELATED TO WIDTH 1897. (In Prep.).
- 389. Cooper Mark. SURFACE AREA IS RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK407. Cooper Mark. CURVED SURFACE AREA IS RELATED TO 1897. (In Prep.).
- 390. Cooper Mark. SPECIES RICHNESS IS MARGINALLY RELATED TO LENGTH IN FOREST RED MILLIPEDE \$08. Cooper Mark. CURVED SURFACE AREA IS RELATED TO CENTROBOLUS COOK, 1897. (In Prep.).
- 391. Cooper Mark. SPECIES RICHNESS IS RELATED TO LOWEST RELATIVE HUMIDITY IN FOREST REMO9. Cooper Mark. CURVED SURFACE AREA IS RELATED TO MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- **MILLIPEDES** PRECIPITATION IN FOREST RED CENTROBOLUS COOK, 1897. (In Prep.).
- MAXIMUM **TEMPERATURE** IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- WIDTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- WIDTH MODELS WITH MATING **FREQUENCY** IN **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- NUMBER OF HOURS OF SUNSHINE IN A DAY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SUNSHINE IN A DAY IS RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 399.Cooper Mark. WIDTH IS RELATED TO HOURS OF SUNSHINE THROUGHOUT THE YEAR IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 400. Cooper Mark. LENGTH IS RELATED TO HOURS OF SUNSHINE THROUGHOUT THE YEAR IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 401. Cooper Mark. WIDTH IS RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 402. Cooper Mark. LENGTH IS RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 403. Cooper Mark. CURVED SURFACE AREA IS RELATED TO WIDTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 404. Cooper Mark. CURVED SURFACE AREA IS RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- the distribution of pill millipedes Sphaerotherium Brand405.Cooper Mark. CURVED SURFACE AREA IS RELATED TO SEX RATIO IN FOREST **RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- IN FOREST RED MILLIPEDES CENTROBOLUS COOK COOPER Mark. COPULATION DURATION IS RELATED TO SURFACE AREA IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MOMENTS OF INERTIA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MASS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - TEMPERATURE IN **FOREST RED** MILLIPEDESCENTROBOLUS COOK, 1897. (In Prep.).

- 410.Cooper Mark. CURVED SURFACE AREA IS RELATED T@27.Cooper Mark. MATING FREQUENCY IS RELATED SPECIES VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 412. Cooper Mark. CURVED SURFACE AREA IS RELATED T@29. Cooper Mark. MATING FREQUENCY IS RELATED LOWEST HOURS OF SUNSHINE IN A DAY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- HIGHEST **TOTAL HOURS** OF **SUNSHINE** IN THROUGHOUT MONTH **FOREST** Α RED
- 414. Cooper Mark. CURVED SURFACE AREA IS RELATED TO HOURS OF SUNSHINE THROUGHOUT THE YEAR IN FOREST RED MILLIPEDES CENTROBOLUS COOK 22. Cooper Mark. PRECIPITATION IS 1897. (In Prep.).
- 415. Cooper Mark. VOLUME IS CORRELATED TO MINIMUM TEMPERATURE IN FOREST RED CENTROBOLUS COOK, 1897. (In Prep.).
- 416.Cooper Mark. MASS IS CORRELATED TO MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (1434.Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE Prep.).
- 417. Cooper Mark. MASS IS CORRELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 418.Cooper Mark. MASS IS CORRELATED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 419.Cooper MASS **CORRELATED** Mark. IS FOREST **PRECIPITATION** IN RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 420. Cooper Mark. COPULATION DURATION IS MODELLED TO PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 421. Cooper Mark. COPULATION DURATION IS MODELLED TO AVERAGE TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 422. Cooper Mark. COPULATION DURATION IS MODELLE 1938. Cooper Mark. MOMENTS OF INERTIA ARE RELATED TO TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- HOURS OF SUNSHINE THROUGHOUT THE YEAR IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 425.Cooper Mark. MATING FREQUENCY IS RELATED TO MINIMUM **TEMPERATURE** IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 426.Cooper Mark. MATING FREQUENCY IS RELATED TO **TEMPERATURE** MAXIMUM IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- **PRECIPITATION MILLIPEDES INFOREST** RED CENTROBOLUS COOK, 1897. (In Prep.).
- 411.Cooper Mark. CURVED SURFACE AREA IS RELATED T@28.Cooper Mark. MATING FREQUENCY IS RELATED **PRECIPITATION INFOREST MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
  - **TOTAL HIGHEST HOURS** OF **SUNSHINE** THROUGHOUT A MONTH IN **FOREST RED** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 413. Cooper Mark. CURVED SURFACE AREA IS RELATED TØ30. Cooper Mark. TEMPERATURE IS RELATED MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.). 431. Cooper Mark. TEMPERATURE IS RELATED MAXIMUM TEMPERATURE IN **FOREST** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
    - RELATED TO TEMPERATURE IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
    - MILLIPEDE\$33.Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE THROUGHOUT A MONTH ARE RELATED TO IN **FOREST TEMPERATURE** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
      - THROUGHOUT A MONTH ARE RELATED TO IN FOREST PRECIPITATION RED **MILLIPEDES** CENTROBOLUS COOK, 1897. In Prep.).
      - 435.Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE THROUGHOUT A MONTH ARE RELATED TO SPECIES **VOLUME FOREST RED MILLIPEDES** IN CENTROBOLUS COOK, 1897. (In Prep.).
      - TØ36.Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE THROUGHOUT A MONTH ARE RELATED TO MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
        - 437. Cooper Mark. COPULATION DURATION IS RELATED TO MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
          - IN MAXIMUM TEMPERATURE **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 423. Cooper Mark. MATING FREQUENCY IS RELATED T@39. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR ARE RELATED TO SPECIES VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 424.Cooper Mark. MATING FREQUENCY IS RELATED T@40.Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RED41.Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 442. Cooper Mark. COPULATION DURATION IS RELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.). 457. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT
- 443.Cooper Mark. LOWEST RELATIVE HUMIDITY IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- THE YEAR IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SUNSHINE IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 446.Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 60.Cooper Mark. LOWEST RELATIVE HUMIDITY IS SUNSHINE IS RELATED TO MASS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 447. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IS RELATED TO LONGITUDE IN FORES#61.Cooper Mark. LOWEST RELATIVE HUMIDITY IS RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 448. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 62. Cooper Mark. MONTH WITH THE HIGHEST NUMBER OF SUNSHINE IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 449. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IS RELATED TO TEMPERATURE IN FORES#63.Cooper Mark. MINIMUM TEMPERATURE IS RELATED RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 450. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 451. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IS RELATED TO MONTH WITH THE65. Cooper Mark. PRECIPITATION IS RELATED TO HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 452.Cooper Mark. LOWEST NUMBER OF DAILY HOURS O#66.Cooper Mark. SUNSHINE IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 453. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IS RELATED PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 454. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IS RELATED MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK469, Cooper Mark, MINIMUM TEMPERATURE IS RELATED 1897. (In Prep.).
- 455. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN A DAY IS RELATED TO HIGHES 470. Cooper Mark. SURFACE AREA IS RELATED TO HIGHEST NUMBER OF DAILY HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 456.Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 1.Cooper Mark. SURFACE AREA IS NOT RELATED TO SUNSHINE IS RELATED TO TOTAL HOURS OF

- SUNSHINE IN A YEAR IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- THE YEAR IS RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 444.Cooper Mark. HOURS OF SUNSHINE THROUGHOU\(\frac{1}{4}\)58.Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 445.Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RAINY DAYS IS RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - TO TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - SUNSHINE IS RELATED TO SPECIES VOLUME IM64. Cooper Mark. MAXIMUM TEMPERATURE IS RELATED TO TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. In Prep.).
    - **MINIMUM TEMPERATURE** IN **FOREST RED** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - PRECIPITATION IS RELATED MAXIMUM **TEMPERATURE** IN **FOREST** MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - 467. Cooper Mark, SURFACE AREA IS NOT RELATED TO MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - 468.Cooper Mark. SURFACE AREA IS NOT RELATED TO PRECIPITATION IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
      - TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
      - TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. Munis Entomology & Zoology, 2023; (submitted).
    - MAXIMUM **TEMPERATURE** IN **FOREST** RED

- MILLIPEDES CENTROBOLUS COOK, 1897. Muni \$2.Cooper Mark, SECOND POLAR MOMENTS OF Entomology & Zoology, 2023; (submitted).
- 472.Cooper Mark. SURFACE AREA IS RELATED TO MINIMUM **TEMPERATURE** IN **FOREST RED** MILLIPEDES CENTROBOLUS COOK, 1897. Munis Entomology & Zoology, 2023; (submitted).
- Mark. SECOND POLAR MOMENTS INERTNESS ARE DIFFERENT BETWEEN THE SEXE\$83.Cooper Mark. SURFACE AREA-TO-VOLUME RATIO ARE OF A PAIR OF SYMPATRIC FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(4):(in prep.).
- 474.Cooper Mark. SECOND POLAR MOMENTS INERTNESS ARE RELATIVELY DIFFERENT BETWEEN84.Cooper A PAIR OF SYMPATRIC FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(4):(in prep.).
- SECOND POLAR MOMENTS 475.Cooper Mark. INERTNESS ARE DIFFERENT BETWEEN ONE PAIR OF SYMPATRIC FOREST RED MILLIPEDES CENTROBOLU \$85. Cooper COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(4):(in prep.).
- 476. Cooper Mark. FEMALE SECOND POLAR MOMENTS OF **INERTNESS ARE RELATED** TO **MAXIMUM** PRECIPITATION IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Developmen486.Cooper Mark. STERNITE PROMINENCE IS RELATED TO 2023; 10(4):(in prep.).
- 477. Cooper Mark. MALE SECOND POLAR MOMENTS OF INERTNESS ARE RELATED TO ALTITUDE IN FOREST MILLIPEDES CENTROBOLUS COOK, International Journal of Engineering Science Inventio 487. Cooper Research & Development. 2023; 10(4) (in prep.).
- SECOND **MOMENTS** 478.Cooper Mark. POLAR OF **INERTNESS ARE RELATED** TO **AVERAGE TEMPERATURE** VARIATION **FOREST RED** IN MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research &88.Cooper Development. 2023; 10(4) (in prep.).
- 479.Cooper Mark. SECOND POLAR MOMENTS INERTNESS ARE RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(4) (in prep.).
- 480.Cooper Mark. MALE SECOND POLAR MOMENTS OF INERTNESS ARE RELATED TO MATING FREQUENCIES IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(4) (in prep.).
- 481.Cooper Mark. SECOND POLAR **MOMENTS** INERTNESS ARE RELATED TO SPECIES VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(4) (in prep.).

- INERTNESS ARE RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(3): 266-282. https://ijesird.com/sep11\_23.pdf.
- RELATED TO SECOND POLAR MOMENTS OF INERTNESS IN CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(3): 249-265. https://ijesird.com/sep10 23.pdf,
- Mark. SECOND POLAR MOMENTS INERTNESS ARE RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(3): 231-248. https://ijesird.com/sep9 23.pdf.
- Mark. SECOND POLAR MOMENTS OF INERTNESS ARE RELATED TO MEAN OCEAN WATER TEMPERATURES COASTAL FOREST IN MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(3): 214-230. https://ijesird.com/sep8\_23.pdf.
- SECOND POLAR MOMENTS OF INERTNESS IN CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(3): 198-213. https://ijesird.com/sep7 23.pdf.
- SECOND POLAR MOMENTS Mark. INERTNESS ARE RELATED TO LENGTH IN FOREST **MILLIPEDES** CENTROBOLUS COOK, International Journal of Engineering Science Invention & Development. 2023; 10(3): Research http://www.ijesird.com/sep6 23.pdf.
- SECOND POLAR MOMENTS Mark. INERTNESS ARE RELATED TO WIDTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & 2023; Development. 10(3): 164-180. http://www.ijesird.com/sep5 23.pdf.
- Mark. SECOND **POLAR** MOMENTS OF 489.Cooper **INERTNESS ARE RELATED** TO **MINIMUM** PRECIPITATION IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(3): 147-163. http://www.ijesird.com/sep4 23.pdf.
- O#90.Cooper Mark. CURVED SURFACE AREA IS RELATED TO SECOND POLAR MOMENTS OF INERTIA IN FOREST MILLIPEDES CENTROBOLUS COOK, International Journal of Engineering Science Invention Development. Research & 2023; 10(3): 130-146. http://www.ijesird.com/sep3 23.pdf.

- 491.Cooper Mark. SECOND POLAR MOMENTS OF ARE **RELATED** TO **INERTNESS MINIMUM** TEMPERATURE IN FOREST RED **MILLIPEDES** CENTROBOLUS COOK, 1897. International Journal off01.COOPER, MARK. MATING FREQUENCIES VARY WITH Engineering Science Invention Research & Development. 2023; 10(3): 129-145. http://www.ijesird.com/sep2 23.pdf.
- Mark. SECOND POLAR MOMENTS INERTNESS ARE RELATED TO SPECIES RICHNESS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 02. COOPER, 1897. International Journal of Engineering Science Invention & Development. 2023; 10(3): Research 113-128. http://www.ijesird.com/sep1 23.pdf.
- 493.Cooper Mark. MALE SECOND POLAR MOMENTS OF INERTNESS ARE RELATED TO ABUNDANCE IN 3. Cooper, Mark I. SEXUAL SIZE DIMORPHISM MAY BE FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention & Development. 2023; 10(2): http://www.ijesird.com/aug 2023 7.pdf.
- 494.Cooper Mark. MALE SECOND POLAR MOMENTS OF04.Cooper, Mark I. CURVED SURFACE AREAS IN **INERTNESS** ARE RELATED TO **COPULATION DURATION FOREST** IN **RED MILLIPEDES** CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Developmenf.05.Cooper M. SECOND POLAR MOMENTS OF INERTNESS 2023; (in press). http://www.ijesird.com/aug 2023 6.pdf.
- SECOND POLAR MOMENTS Mark. INERTNESS ARE RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention 606. Cooper, Mark I. 2023. SECOND POLAR MOMENTS OF Research & Development. 2023: (in press). http://www.ijesird.com/aug\_2023\_5.pdf.
- 496.Cooper Mark. SECOND POLAR **MOMENTS** OF INERTNESS ARE RELATED TO (MALE) MASS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention 7. Cooper, Mark I. 2023. QUASIPROBABLE SOLUTION OF Research & Development. 2023; (in press). http://www.ijesird.com/aug\_2023\_4.pdf.
- 497.Cooper Mark. SURFACE AREA IS RELATED TO TEMPERATURE IN **FOREST** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(2): 37-53. <a href="http://www.ijesird.com/aug\_2023\_3.pdf">http://www.ijesird.com/aug\_2023\_3.pdf</a>
- 498. Cooper Mark. (FEMALE) SECOND POLAR MOMENTS OF INERTNESS ARE RELATED DIMORPHISM IN **FOREST** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(2): 24-36. <a href="http://www.ijesird.com/aug/2023/2.pdf">http://www.ijesird.com/aug/2023/2.pdf</a>
- 499.COOPER, MARK. AN **INVERSE** LATITUDINAL GRADIENT IN SPECIES RICHNESS OF FOREST RED09. Cooper Mark I. 2023. THE HIGHEST DAILY HOURS OF MILLIPEDES CHERSASTUS ATTEMS, 1926 AND CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 10(2): 5-23. http://www.ijesird.com/aug 2023 1.pdf
- 500.COOPER, MARK. THE **INVERSE** LATITUDINAL GRADIENT IN SPECIES RICHNESS OF FOREST MILLIPEDES: **PACHYBOLIDAE** COOK, 1897.

- International Journal of Scientific Research, Technology & Innovation in Multidisciplinary Studies. 9th April 2023. Volume 4, pp. 80-89.
- RAINY DAYS IN RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 9(8): 263-270. http://www.ijesird.com/Fab 3 23.PDF.
- MARK. ABUNDANCE VARIES WITH MINIMUM TEMPERATURE IN RED MILLIPEDES CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Research & Development. 2023; 9(8): 258-262. http://www.ijesird.com/Fab 2 23.PDF.
- RELATED TO SEX RATIOS IN CENTROBOLUS COOK, 1897. International Journal of Engineering Science Invention Development. 2023; Research 9(8): http://www.ijesird.com/FAB 1 23.PDF.
- CENTROBOLUS COOK, 1897. Universe Int. J. Interdiscip. 3(8): 2023; 81-116. http://www.doi-Res. ds.org/doilink/02.2023-92114597/UIJIR.
- WITH TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. Universe Int. J. Interdiscip. Res. 2023; 3(8): 11-32. http://www.doids.org/doilink/01.2023-86516136/UIJIR.
- AREA IN MALE AND FEMALE CENTROBOLUS COOK, 1897. Munis Entomology & Zoology, 18(1): 643-646. http://www.munisentzool.org/Issue/abstract/second-polarmoments-of-area-in-male-and-female-centrobolus-cook-1897\_13951.
- VARIATIONS FOR SET RAINY DAY FREQUENCIES AND MALE AND FEMALE LENGTHS IN CENTROBOLUS COOK, 1897. Munis Entomology & 18(1): http://www.munisentzool.org/Issue/abstract/quasiprobablesolution-of-rainy-day-variations-for-set-mating-frequenciesand-male-and-female-lengths-in-centrobolus-cook-
- TO SEXUAL SIZE08. Cooper Mark I. 2023. IS MASS CORRELATED WITH LENGTH AMONG RED MILLIPEDES CENTROBOLUS COOK, 1897? Munis Entomology & Zoology, 18(1): 404-408. http://www.munisentzool.org/Issue/abstract/is-masscorrelated-with-length-among-red-millipedes-centroboluscook-1897\_13922. http://hdl.handle.net/10019.1/125806.
  - SUNSHINE ARE RELATED TO LONGITUDE ACROSS THE **DISTRIBUTION** OF **PILL MILLIPEDES** SPHAEROTHERIUM BRANDT, 1833. Munis Entomology & 18(1): 385-387. Zoology,
  - http://www.munisentzool.org/Issue/abstract/the-highest-dailyhours-of-sunshine-are-related-to-longitude-across-the-

distribution-of-pill-millipedes-sphaerotherium-brandt-1833 13920. http://hdl.handle.net/10019.1/125806.

- 510.Cooper Mark I. 2023. DOES SEXUAL SIZE DIMORPHISM VARY WITH THE FEWEST DAILY HOURS OF SUNSHINE IN RED MILLIPEDES CENTROBOLUS COOK, 1897? Munis Entomology & Zoology, 18(1): 373-375. <a href="http://www.munisentzool.org/Issue/abstract/does-sexual-size-dimorphism-vary-with-the-fewest-daily-hours-of-sunshine-in-red-millipedes-centrobolus-cook-1897">http://www.munisentzool.org/Issue/abstract/does-sexual-size-dimorphism-vary-with-the-fewest-daily-hours-of-sunshine-in-red-millipedes-centrobolus-cook-1897</a> 13918.
- 511.Cooper Mark I. 2023. PRECIPITATION DURING THE DRIEST MONTH IS MARGINALLY RELATED TO LONGITUDE ACROSS THE DISTRIBUTION OF RED MILLIPEDES CENTROBOLUS COOK, 1897. Munis Entomology & Zoology, 18(1): 339-341. http://www.munisentzool.org/Issue/abstract/precipitation-during-the-driest-month-is-marginally-related-to-longitude-across-the-distribution-of-red-millipedes-centrobolus-cook-1897 13915.
- 512.Mark Cooper. 2021. Verandering in copulatieduur bij wormduizendpoten. Uitgeverij Onze Kennis.ISBN: 978-620-3-62160-0.
- 513.Mark Cooper. 2021. Verandering der copulatieduur bij wormduizendpoten. Verlag Unser WissenISBN: 978-620-3-62156-3.
- 514.Mark Cooper. 2021. Zmiana czasu trwania kopulacji w krocionogach przypominających robaki. Wydawnictwo Nasza WiedzaISBN: 978-620-3-62161-7.
- 515. Mark Cooper. 2021. Размерный ассортимент в Centrobolus Cook, 1897 г. Sciencia ScriptsISBN: 978-620-3-59606-9.
- 516.Mark Cooper. 2021. Assortiment de taille chez Centrobolus Cook, 1897 (Diplopoda : Pachybolidae). ISBN: 978-620-3-54957-7.
- 517.Mark Cooper. 2021. Assortiment de taille chez Centrobolus Cook, 1897. ISBN: 978-620-3-54957-7.
- 518.Mark Cooper. 2021. Größen-Sortierung bei Centrobolus Cook, 1897 (Diplopoda: Pachybolidae). Sciencia ScriptsISBN: 978-620-3-54955-3.
- 519.Mark Cooper. 2021. Asortyment wielkościowy u Centrobolus Cook, 1897 (Diplopoda: Pachybolidae). Sciencia ScriptsISBN: 978-620-3-54960-7.
- 520.Mark Cooper. 2021. Dimensione-assortimento in Centrobolus Cook, 1897 (Diplopoda: Pachybolidae). Sciencia ScriptsISBN: 978-620-3-54958-4.
- 521.Mark Cooper. 2021. Variazione della durata della copulazione nei millepiedi simili a verm. Edizionoi Accademiche Italiane.ISBN: 978-620-0-83957-2.

**APPENDIX 1.** Second polar moments of inertness (mm<sup>4</sup>) in male *Centrobolus* Cook, 1897 followed by highest duration of sunshine (h).

402.12386, 8.93 1239.43386, 8.03 644.12467, 8.28 402.12386, 11.04 981.747706, 9.47 1148.50596, 8.16 766.498501, 8.00 1903.39062, 8.09 644.12467, 8.03 766.498501, 7.99 2321.06144, 8.81 263.833465, 10.85 1239.43386, 7.99 766.498501, 8.16 1148.50596, 8.11 1335.65692, 7.99 263.833465, 8.09 588.749544, 8.18 443.869501, 10.1 588.749544, 8.34 402.12386, 8.87 2035.75204, 8.09

**APPENDIX 2**. Second polar moments of inertness (mm<sup>4</sup>) in female *Centrobolus* Cook, 1897 followed by highest duration of sunshine (h).

2035.75204, 8.93 644.12467, 8.03 488.784066, 8.28 588.749544, 11.04 644.12467, 9.47 3358.5787, 8.16 3771.48199, 8.00 3165.33069, 8.09 766.498501, 8.03 644.12467, 7.99 7820.54505, 8.81 186.284035, 10.85 1658.13276, 7.99 1437.37682, 8.16 2174.89962, 8.11 4970.09776, 7.99 3771.48199, 8.09 833.844037, 8.18 537.024006, 10.1 1148.50596, 8.34 766.498501, 8.87

7101.91201, 8.09