SECOND POLAR MOMENTS OF INERTNESS ARE RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897

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Abstract- Length was tested for a correlation with second polar moments of inertness in forest red millipedes Centrobolus. Length in females were related to second polar moments of inertness $(r=0.561, r^2=0.3147, n=22, p=0.006603)$ and second polar moments of area were related to length in males (r=0.6705, $r^2=0.4496$, n=22, p=0.00063).

Keywords: length, second, Red Millipedes.

T. 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 [1-297]. 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 area are correlated

with length 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 surface areas (mm²) were calculated based on the equation $2 \cdot \pi \cdot r \cdot (r +$ h) for males and females (Appendix 1 & 2 respectively). A correlation between second polar moments of area with length was generated at https://www.gigacalculator.com/calculators/correlati on-coefficient-calculator.php.

III. **RESULTS**

Length in females were related to second polar moments of inertness (Fig. 1: r=0.561, $r^2=0.3147$, n=22, p=0.006603) and second polar moments of

area were related to length in males (Fig. 2: r=0.6705, $r^2=0.4496$, n=22, p=0.00063).

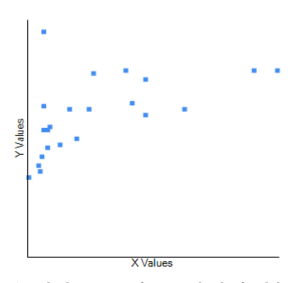


Fig. 1 Second polar moments of area correlated to female length in Centrobolus Cook, 1897.

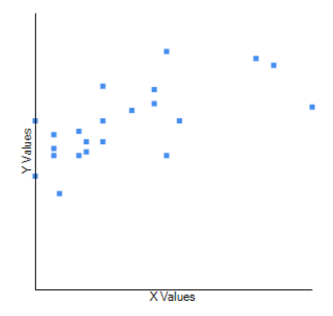


Fig. 2 Second polar moments of area correlated to male length in Centrobolus Cook, 1897.

IV. DISCUSSION

The significant differences between males and females in surface area are known in this genus ^[68]. There is a correlation between second polar moments of area and length in both sexes. This is an addition to one of the many correlated with body size in millipedes.

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- [397] Cooper Mark. MINIMUM TEMPERATURE IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
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- [405] Cooper Mark. MATING FREQUENCY IS RELATED to DISTANCE TO THE NEAREST AIRPORT IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
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APPENDIX 1. Length (mm) followed by second polar moments of area (mm⁴; three significant figures after the decimal) for female *Centrobolus* Cook, 1897.

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644.1247	65
488.7841	402.12386
588.7495	1239.43386
644.1247	644.12467
3358.579	402.12386
3771.482	981.747706
3165.331	1148.50596
766.4985	766.498501
644.1247	1903.39062
7820.545	644.12467
186.2840	766.498501
1658.133	2321.06144
1437.377	263.833465
2174.900	1239.43386
4970.098	766.498501
3771.482	1148.50596
833.8440	1335.65692
537.0240	263.833465
1148.506	588.749544
766.4985	443.869501
7101.912	588.749544
APPENDIX 2 . Length (mm) followed by second	402.12386
polar moments of area (mm ⁴ ; three significant	2035.75204
figures after the decimal) for male <i>Centrobolus</i>	2022.7220.
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Cook, 1897.	
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Cook, 1897. 39 69 43 41 52 54 49 67 40 43 53 33 39 59 58 49 49 46	