# FEMALE SECOND POLAR MOMENTS OF INERTNESS ARE RELATED TO MAXIMUM PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897

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Abstract- Maximum precipitation was tested for a correlation with second polar moments of inertness in forest red millipedes *Centrobolus*. Maximum precipitation was related to female second polar moments of inertness (r=0.44369747, Z score=2.07843312, n=22, p=0.01883468) and second polar moments of area in males were not related to maximum precipitation (r=-0.117,  $r^2=0.0137$ , n=22, p=0.604087).

Keywords: precipitation, SSD, Red Millipedes.

# 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 [1-297]. 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 maximum precipitation 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. A correlation between second polar moments of area with maximum precipitation (Appendix 1 & 2) was generated at <a href="https://www.gigacalculator.com/calculators/correlation-coefficient-calculator.php">https://www.gigacalculator.php</a> and <a href="https://www.socscistatistics.com/tests/pearson/default2.aspx">https://www.socscistatistics.com/tests/pearson/default2.aspx</a>.

#### III. RESULTS

Maximum precipitation was related to female second polar moments of inertness (Fig. 1: r=0.44369747, Z score=2.07843312, n=22, p=0.01883468) and second polar moments of area in males were not related to maximum precipitation (r=-0.117,  $r^2=0.0137$ , n=22, p=0.604087).

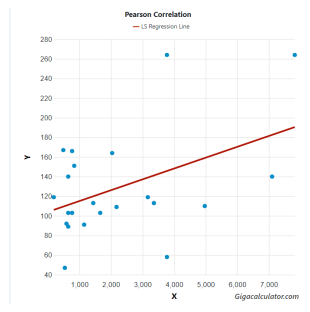


Fig. 1 Second polar moments of area in females correlated to maximum precipitation in *Centrobolus* Cook, 1897.

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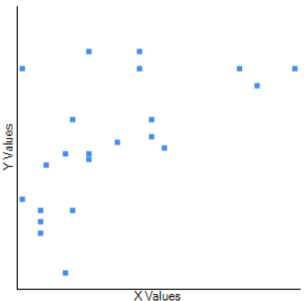


Fig. 2 Second polar moments of area in males correlated to maximum precipitaiton in *Centrobolus* Cook, 1897.

# IV. DISCUSSION

The significant differences between males and females in surface area are known in this genus <sup>[68]</sup>. There is a correlation between second polation moments of area in females and maximum precipitation. This is an addition to one of the many correlated with body size in millipedes.

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- 281. Cooper Mark. Hours of sunshine each month correlates with the month with the lowest daily hours of sunshine in pill millipede299. Cooper Mark. ABUNDANCE IS RELATED TO MINIMUM Sphaerotherium Brandt, 1833. (In Prep.).
- 282. Cooper Mark. Hours of sunshine each month correlates with the month with the most daily hours of sunshine in pill milliped 800. Cooper Mark. MATING FREQUENCIES ARE RELATED TO Sphaerotherium Brandt, 1833. (In Prep.).
- 283. 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 IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- IS RELATED TO VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 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.).
- 290. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 291. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO CURVED SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 292. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 293. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 294. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 295. Cooper Mark. AVERAGE MONTHLY DURATION OF SUNLIGHT IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 296. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO THE AVERAGE MONTHLY DURATION OF SUNLIGHT IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 297. Cooper Mark. ABUNDANCE IS RELATED TO MEAN 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.).
  - OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MAXIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 301. Cooper Mark. MATING FREQUENCIES ARE RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 302. Cooper Mark. MATING FREQUENCIES ARE RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL

- FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 304. Cooper Mark, WIDTH IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDE\$21. Cooper Mark. MONTH WITH THE HIGHEST NUMBER OF CENTROBOLUS COOK, 1897. (In Prep.).
- 305. Cooper Mark. VOLUME IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 306. Cooper Mark. PRECIPITATION IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 307. Cooper Mark. CURVED SURFACE AREA IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
- 308. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN A DAY IS RELATED TO MEAN OCEAN WATER TEMPERATURE FOREST RED MILLIPEDES NEAR CENTROBOLUS COOK, 1897. (In Prep.).
- 309. Cooper Mark. MINIMUM TEMPERATURE IS RELATED TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In
- 310, Cooper Mark, MAXIMUM TEMPERATURE IS RELATED TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 311. Cooper Mark. SURFACE AREA IS RELATED TO MEAN OCEAN TEMPERATURES IN COASTAL WATER FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 312. Cooper Mark. MONTH WITH THE HIGHEST NUMBER 0328. Cooper Mark. PRECIPITATION IS RELATED TO MINIMUM RAINY DAYS IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 313. Cooper Mark. MEAN OCEAN WATER TEMPERATURE IS RELATED TO HIGHEST NUMBER OF DAILY HOURS OF SUNSHINE IN A MONTH IN FOREST REDMILLIPEDE\$30. Cooper Mark. WIDTH IS RELATED TO MINIMUM OCEAN CENTROBOLUS COOK, 1897. (In Prep.).
- 314. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR RELATED TO MEAN OCEAN IS **TEMPERATURE** NEAR **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 315. Cooper Mark. TEMPERATURE IS RELATED MEAN OCEAN32. Cooper Mark. WIDTH IS RELATED TO HIGHEST OCEAN WATER TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 316. Cooper Mark. SEXUAL SIZE DIMORPHISM IS CORRELATEB33. Cooper Mark. LENGTH IS RELATED TO HIGHEST OCEAN TO MEAN OCEAN WATER TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- WATER TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 318. Cooper Mark. SEXUAL SIZE DIMORPHISM IS CORRELATED TO MINIMUM OCEAN WATER TEMPERATURE IN FORES335. Cooper Mark. HIGHEST RELATIVE HUMIDITY IS RELATED TO RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 319. Cooper Mark, MINIMUM OCEAN WATER TEMPERATURE IS RELATED TO HIGHEST NUMBER OF DAILY HOURS OF

- SUNSHINE IN A MONTH IN FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 303. Cooper Mark. LENGTH IS RELATED TO MEAN OCEAN WATER20. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO MINIMUM OCEAN WATER **TEMPERATURE NEAR FOREST** REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RAINY DAYS IS RELATED TO MINIMUM OCEAN WATER 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
  - 325. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 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 IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - 327. Cooper Mark. CURVED SURFACE AREA 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.).
  - 329. Cooper Mark. VOLUME IS RELATED TO MINIMUM 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.).
  - WATER31, Cooper Mark, LENGTH IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - WATER TEMPERATURES IN COASTAL FORESTRED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - WATER TEMPERATURES IN COASTAL FORESTRED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 317. Cooper Mark. TEMPERATURE IS RELATED MINIMUM OCEA®34. Cooper Mark. LOWEST RELATIVE HUMIDITY IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 336. Cooper Mark. CURVED SURFACE AREA IS RELATED T653. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 337. Cooper Mark. PRECIPITATION IS RELATED TO HIGHEST OCÊAN 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 WATER TEMPERATURES IN COASTAL FOREST REDMILLIPEDE\$56. Cooper Mark. TEMPERATURE IS RELATED TO LONGITUDE IN CENTROBOLUS COOK, 1897. (In Prep.).
- 339. Cooper Mark. SURFACE AREA IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES IN COASTAL FORES\$57. Cooper Mark. PRECIPITATION IS RELATED TO LONGITUDE IN REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 340. Cooper Mark. MAXIMUM TEMPERATURE IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTA\$58. Cooper Mark. PRECIPITATION IS RELATED TO LATITUDE IN FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 341. Cooper Mark. MINIMUM TEMPERATURE IS RELATED T959. Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE IN A HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL MONTH IS RELATED TO LONGITUDE IN FOREST RED FOREST REDMILLIPEDES CENTROBOLUS COOK, 1897. (In
- 342. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN A DAY IS RELATED TO HIGHEST OCEAN WATER TEMPERATURE NEAR FOREST RED MILLIPEDES 361. Cooper Mark. DISTANCE TO THE NEAREST AIRPORT IS CENTROBOLUS COOK, 1897. (In Prep.).
- 343. Cooper Mark. LATITUDE IS RELATED TO HIGHEST OCEAN **TEMPERATURES** WATER **NEAR** REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 344. Cooper Mark. LONGITUDE IS RELATED TO HIGHEST OCEAN **TEMPERATURES** WATER NEAR REDMILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 345. Cooper Mark. AVERAGE TEMPERATURE IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL Cooper Mark. DISTANCE TO THE NEAREST AIRPORT IS FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 346. Cooper Mark. AVERAGE TEMPERATURE VARIATION IS 65. Cooper Mark. DISTANCE TO THE NEAREST AIRPORT 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 66. Cooper Mark. STERNITE PROMINENCE IS RELATED TO MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 348. Cooper Mark. AVERAGE TEMPERATURE VARIATION IS 67. Cooper Mark. MATING FREQUENCY IS RELATED TO HIGHEST RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 349. Cooper Mark. CURVED SURFACE AREA IS RELATED TO 88. Cooper Mark. Surface area to volume ratio correlates with the month SPECIES RICHNESS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 350. Cooper Mark. CURVED SURFACE AREA IS RELATED TO Cooper Mark. Surface area to volume ratio correlates with the month MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 351. Cooper Mark. CURVED SURFACE AREA IS RELATED TO Cooper Mark. Male surface area to volume ratio tracks average LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 352. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 11. Cooper Mark. ABUNDANCE IS RELATED TO HIGHEST SUNSHINE IN A DAY IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- SUNSHINE IN A DAY IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 354. Cooper Mark. MINIMUM TEMPERATURE IS RELATED TO 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.).
  - FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In
  - FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 360. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATED TO LATITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- COASTAL FOREST Cooper Mark. SPECIES RICHNESS IS NOT RELATED TO DISTANCE TO THE NEAREST AIRPORT IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- $\begin{array}{ll} \text{COASTAL} & \text{FOREST}_{363}. \text{ Cooper Mark. MATING FREQUENCY IS RELATED to DISTANCE} \end{array}$ TO THE NEAREST AIRPORT IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATED TO LONGITUDE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATED TO MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - ABUNDANCE IN CENTROBOLUS COOK, 1897. (In Prep.).
  - RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - with the lowest daily hours of sunshine in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
  - with the most daily hours of sunshine in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
  - temperature in pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
  - RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 372. Cooper Mark. MONTH WITH THE HIGHEST NUMBER OF91. Cooper Mark. SPECIES RICHNESS IS RELATED TO LOWEST RAINY DAYS IS RELATED TO HIGHEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 373. Cooper Mark. LOWEST RELATIVE HUMIDITY IS RELATED TO HIGHEST RELATIVE HUMIDITY IN FOREST MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 374. Cooper Mark. SURFACE AREA-TO-VOLUME RATIO IS RELATED TO LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN CENTROBOLUS COOK, 1897. (In Prep.).
- 375, Cooper Mark, FEMALE SURFACE AREA-TO-VOLUME RATIO RELATED TO MINIMUM **TEMPERATURE** CENTROBOLUS COOK, 1897. (In Prep.).
- 376. Cooper Mark. SURFACE AREA-TO-VOLUME RATIO RELATED TO TEMPERATURE IN CENTROBOLUS COOK, 1897. (In Prep.).
- 377. Cooper Mark. SURFACE AREA-TO-VOLUME RATIO RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN CENTROBOLUS COOK, 1897. (In Prep.).
- 378. Cooper Mark. SURFACE AREA-TO-VOLUME RATIO IS RELATED TO HOURS OF SUNSHINE THROUGHOUT THE YEAR IN CENTROBOLUS COOK, 1897. (In Prep.).
- 379. Cooper Mark. STERNITE PROMINENCE IS RELATED TO 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 Brandt, 1833.
- 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 the distribution of pill millipedes Sphaerotherium Brandt, 1833. (In Prep.).
- 388. Cooper Mark. SURFACE AREA IS RELATED TO WIDTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In CENTROBOLUS COOK, 1077. (III. 1757.).

  408. Cooper Mark. CURVED SURFACE AREA IS RELATED TO MASS
- 389. Cooper Mark. SURFACE AREA IS RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (Interpretation of the control of t Prep.).
- 390. Cooper Mark. SPECIES RICHNESS IS MARGINALLY RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 392. Cooper Mark. SPECIES RICHNESS IS RELATED to PRECIPITATION ΙN **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 393. Cooper Mark. SPECIES RICHNESS IS RELATED MAXIMUM TEMPERATURE **FOREST** RED **MILLIPEDES** IN CENTROBOLUS COOK, 1897. (In Prep.).
- 394. Cooper Mark. MOMENTS OF INERTIA ARE RELATED TO WIDTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 395. Cooper Mark. MOMENTS OF INERTIA ARE RELATED TO LENGTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 396. Cooper Mark. WIDTH MODELS WITH MATING FREQUENCY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 397, Cooper Mark, FEMALE WIDTH IS RELATED TO LOWEST NUMBER OF HOURS OF SUNSHINE IN A DAY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 398. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 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.).
- 405. Cooper Mark. CURVED SURFACE AREA IS RELATED TO SEX RATIO IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 406. Cooper Mark. COPULATION DURATION IS RELATED TO CURVED SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 407. Cooper Mark. CURVED SURFACE AREA IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES
  - IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - TEMPERATURE IN FOREST **RED** MILLIPEDESCENTROBOLUS COOK, 1897. (In Prep.).

- VOLUME IN **FOREST MILLIPEDES RED** CENTROBOLUS COOK, 1897. (In Prep.).
- 411. Cooper Mark. CURVED SURFACE AREA IS RELATED TO31. Cooper Mark. TEMPERATURE IS RELATED MAXIMUM **AREA** IN **FOREST** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- LOWEST HOURS OF SUNSHINE IN A DAY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 413. Cooper Mark. CURVED SURFACE AREA IS RELATED T@33. Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE HIGHEST TOTAL HOURS OF SUNSHINE THROUGHOUT A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 414. Cooper Mark, CURVED SURFACE AREA IS RELATED T@34. Cooper Mark, HIGHEST TOTAL HOURS OF SUNSHINE HOURS OF SUNSHINE THROUGHOUT THE YEAR IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 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. (In Prep.).
- 417. Cooper Mark. MASS IS CORRELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 418. Cooper Mark. MASS TEMPERATURE IN **FOREST RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 419. Cooper Mark. MASS IS CORRELATED TO PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (1438. Cooper Mark. MOMENTS OF INERTIA ARE RELATED TO Prep.).
- 420. Cooper Mark. COPULATION DURATION IS MODELLED TO PRECIPITATION IN **FOREST** RED CENTROBOLUS COOK, 1897. (In Prep.).
- 421. Cooper Mark. COPULATION DURATION IS MODELLED TO AVERAGE TEMPERATURE IN FOREST RED MILLIPEDES40. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE CENTROBOLUS COOK, 1897. (In Prep.).
- 422. Cooper Mark. COPULATION DURATION IS MODELLED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES41. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE CENTROBOLUS COOK, 1897. (In Prep.).
- 423. Cooper Mark. MATING FREQUENCY IS RELATED TO HOURS MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 424. Cooper Mark. MATING FREQUENCY IS RELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES43. Cooper Mark. LOWEST RELATIVE HUMIDITY IS RELATED TO CENTROBOLUS COOK, 1897. (In Prep.).
- 425. Cooper Mark. MATING FREQUENCY IS RELATED TO CENTROBOLUS COOK, 1897. (In Prep.).
- 426. Cooper Mark. MATING FREQUENCY IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES 45. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF CENTROBOLUS COOK, 1897. (In Prep.).
- MATING **FREQUENCY** IS 427. Cooper Mark. RELATED **PRECIPITATION MILLIPEDES INFOREST** RED CENTROBOLUS COOK, 1897. (In Prep.).
- 428. Cooper Mark. MATING **FREOUENCY** IS RELATED PRECIPITATION **INFOREST** RED **MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 429. Cooper Mark. MATING FREQUENCY IS RELATED HIGHEST TOTAL HOURS OF SUNSHINE THROUGHOUT A MONTH IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).

- 410. Cooper Mark. CURVED SURFACE AREA IS RELATED T@30. Cooper Mark. TEMPERATURE IS RELATED MINIMUM TEMPERATURE **FOREST MILLIPEDES** ΙN **RED** CENTROBOLUS COOK, 1897. (In Prep.).
  - TEMPERATURE IN FOREST **RED MILLIPEDES** CENTROBOLUS COOK, 1897. (In Prep.).
- 412. Cooper Mark. CURVED SURFACE AREA IS RELATED T@32. Cooper Mark. PRECIPITATION IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
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  - THROUGHOUT A MONTH ARE RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. In Prep.).
  - MILLIPEDE\$35. Cooper Mark. HIGHEST TOTAL HOURS OF SUNSHINE THROUGHOUT A MONTH ARE RELATED TO SPECIES VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - 436. 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.).
  - IS CORRELATED TO MINIMUM37. Cooper Mark. COPULATION DURATION IS RELATED TO MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
    - MILLIPEDE \$39. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR ARE RELATED TO SPECIES VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
      - YEAR IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
      - YEAR IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
  - OF SUNSHINE THROUGHOUT THE YEAR IN FOREST RE#42. Cooper Mark. COPULATION DURATION IS RELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
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  - MINIMUM TEMPERATURE IN FOREST RED MILLIPEDE \$44. Cooper Mark. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO MOMENTS OF INERTIA IN FOREST REDMILLIPEDES 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 SUNSHINE IS RELATED TO MASS IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
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- 449. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 68. Cooper Mark. SURFACE AREA IS NOT RELATED TO SUNSHINE IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- SUNSHINE IS RELATED TO SPECIES VOLUME IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
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- 452. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF 11. Cooper Mark. SURFACE AREA IS NOT RELATED TO SUNSHINE IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
- 453. Cooper Mark. LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IS RELATED PRECIPITATION IN FOREST RED72. Cooper Mark. SURFACE AREA IS RELATED TO MINIMUM MILLIPEDES CENTROBOLUS COOK, 1897. (In Prep.).
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**APPENDIX 1**. Second polar moments of area (mm<sup>4</sup>; three significant figures after the decimal) for female *Centrobolus* Cook, 1897.

2035.752 644.1247 488.7841 588.7495 644.1247 3358.579 3165.331 766.4985 644.1247 7820.545 186.2840 1658.133 1437.377 2174.900 4970.098 3771.482 833.8440 537.0240 1148.506 766.4985

3771.482

**APPENDIX 2**. Second polar moments of area (mm<sup>4</sup>; three significant figures after the decimal) for male *Centrobolus* Cook, 1897.

for male 6 402.124 1239.434 644.125 402.124 981.748 1148.506 766.499

7101.912

1903.391 644.125 766.499 2321.061 263.834

1239.434 766.499 1148.506

1335.657 263.834 588.750

443.870 588.750 402.124

2035.752 **Appendix 3.** Maximum precipitation (mm) in *Centrobolus* Cook, 1897.

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