

LOWEST RELATIVE HUMIDITY IS RELATED TO HIGHEST RELATIVE HUMIDITY, HIGHEST OCEAN WATER TEMPERATURES, MOMENTS OF INERTIA AND STERNITE PROMINENCE AND HIGHEST RELATIVE HUMIDITY IS RELATED TO ABUNDANCE, MINIMUM AND MAXIMUM OCEAN WATER TEMPERATURES IN FOREST RED MILLIPEDES

CENTROBOLUS COOK, 1897

M. Cooper

University of Johannesburg, South Africa.

Abstract- Lowest relative humidity was tested for a correlation with highest relative humidity, highest ocean water temperature and moments of inertia in red millipedes *Centrobolus*. Lowest relative humidity was related to highest relative humidity ($r= 0.5352$, $r^2=0.2864$, $n=22$, $p=0.010267$). Highest ocean water temperature was related to lowest relative humidity ($r=-0.6825$, $r^2=0.4658$, $n=9$, $p=0.042583$). Lowest relative humidity was correlated with moments of inertia ($r=-0.8297$, $r^2=0.6884$, $n=10$, $p=0.00296$). Sternite prominence was tested for a correlation with lowest relative humidity in forest red millipedes *Centrobolus*. Sternite prominence was related to lowest relative humidity ($r=-0.95548890$, Z score $=-1.89132851$, $n=4$, $p=0.02929019$). Minimum ocean water temperature was tested for a correlation with highest relative humidity in red millipedes *Centrobolus*. Minimum ocean water temperature was related to highest relative humidity ($r=-0.63845198$, Z score $=-1.85072703$, $n=9$, $p=0.03210436$). Highest ocean water temperature was tested for a correlation with highest relative humidity in red millipedes *Centrobolus*. Highest ocean water temperature was related to highest relative humidity ($r=-0.6825$, $r^2=0.4658$, $n=9$, $p=0.042583$). Abundance was possibly also related to highest relative humidity ($r=0.63046242$, Z score $=1.65957221$, $n=8$, $p=0.04850025$).

Keywords: humidity, 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, lowest relative humidity is correlated with highest relative humidity, highest ocean water temperature, sternite prominence and moments of inertia, and abundance, minimum and maximum ocean water temperature are correlated with highest relative humidity 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 (mm^2) were calculated based on the equation $2 \cdot \pi \cdot r \cdot (r + h)$ for males and females. A correlation between lowest relative humidity and highest relative humidity, highest ocean water temperature, sternite prominence and moments of inertia and between abundance, minimum and maximum ocean water temperature and highest relative humidity was generated at <https://www.socscistatistics.com/tests/pearson/default2.aspx> (Appendix 1-9).

III. RESULTS

Lowest relative humidity was related to highest relative humidity (Fig. 1: $r= 0.5352$, $r^2=0.2864$, $n=22$, $p=0.010267$).

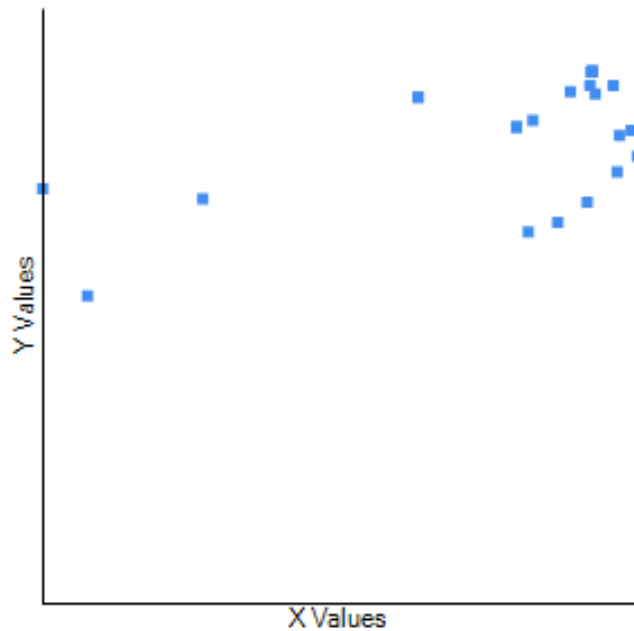


Fig. 1. Correlation between lowest relative humidity (%) and highest relative humidity (%) across the range of *Centrobolus* Cook, 1897.

Highest ocean water temperature was related to lowest relative humidity (Fig. 2: $r=-0.6825$, $r^2=0.4658$, $n=9$, $p=0.042583$).

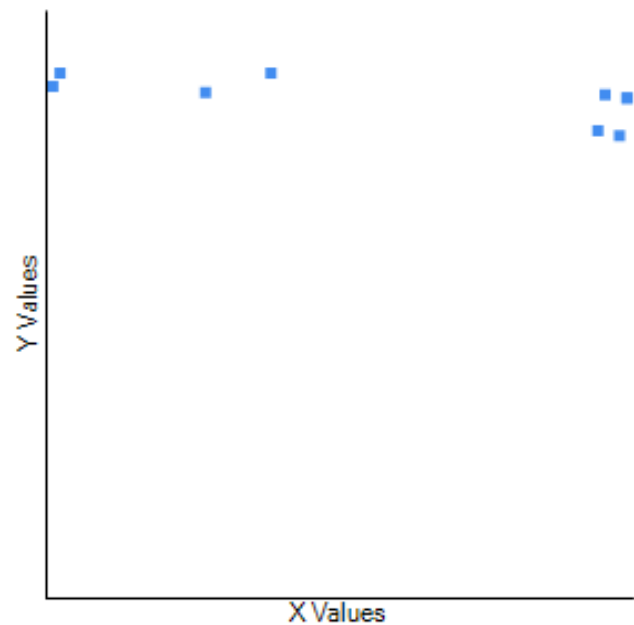


Fig. 2. Correlation between highest ocean water temperature and lowest relative humidity in *Centrobolus* Cook, 1897.

Lowest relative humidity was correlated with moments of inertia (Fig. 3: $r=-0.8297$, $r^2=0.6884$, $n=10$, $p=0.00296$).

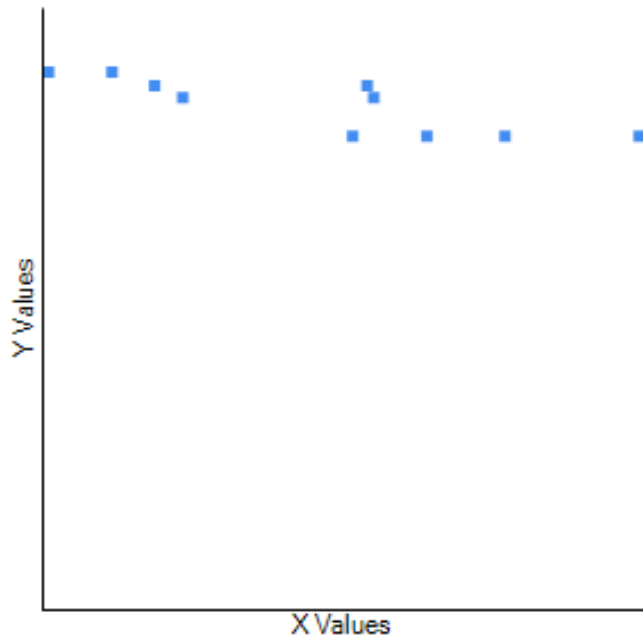


Fig. 3. Correlation between moments of inertia (Y) and lowest relative humidity (X) across the range of *Centrobolus* Cook, 1897.

Sternite prominence was related to lowest relative humidity (Fig. 4: $r=-0.95548890$, Z score=-1.89132851, $n=4$, $p=0.02929019$).

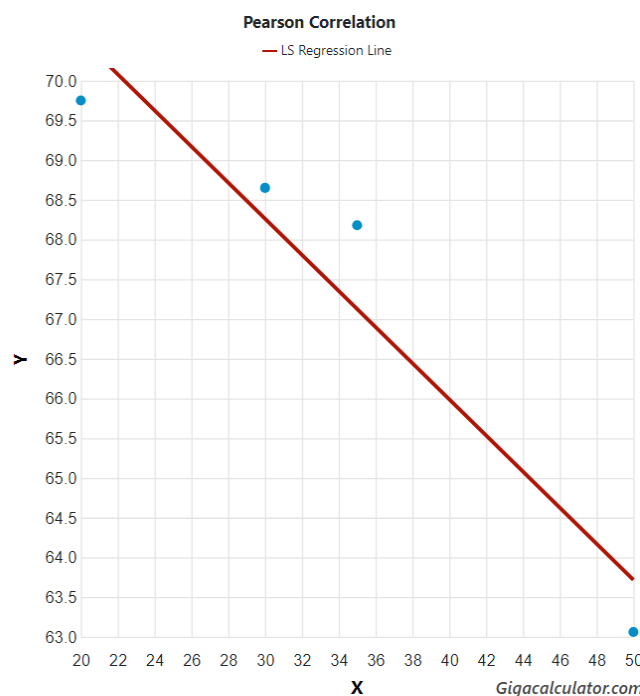


Fig. 4. Sternite prominence correlated to lowest relative humidity in *Centrobolus* Cook, 1897.

Minimum ocean water temperature was related to highest relative humidity (Fig. 5: $r=-0.63845198$, Z score=-1.85072703, n=9, p=0.03210436).

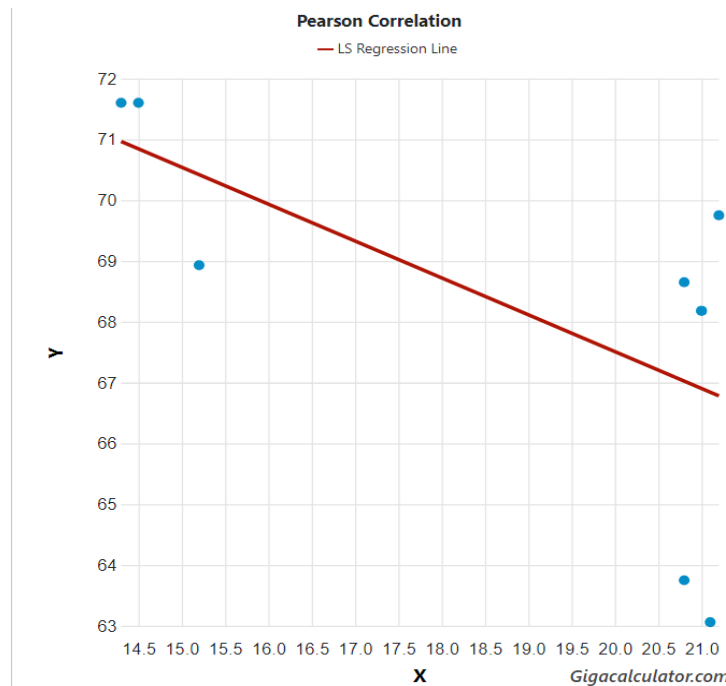


Fig. 5. Correlation between minimum ocean water temperature and highest relative humidity in *Centrobolus* Cook, 1897.

Highest ocean water temperature was related to highest relative humidity (Fig. 6: $r=-0.6825$, $r^2=0.4658$, n=9, p=0.042583).

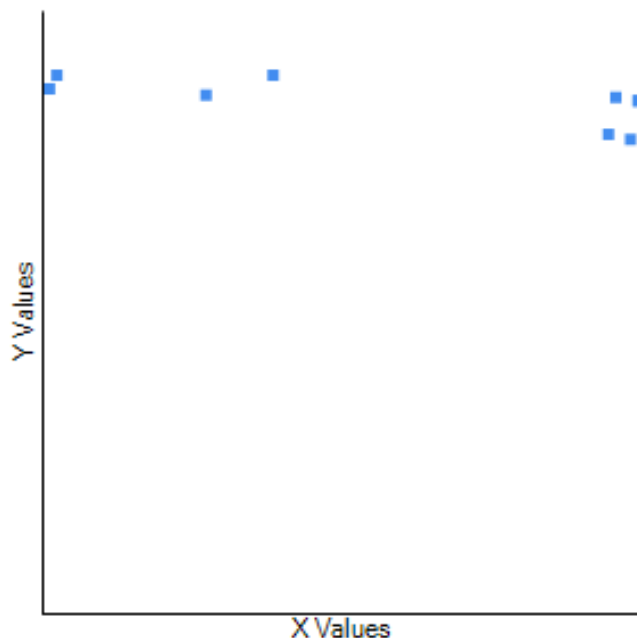


Fig. 6. Correlation between highest ocean water temperature and highest relative humidity in *Centrobolus* Cook, 1897.

Abundance was related to highest relative humidity (Fig. 7: $r=0.63046242$, Z score=1.65957221, n=8, p=0.04850025).

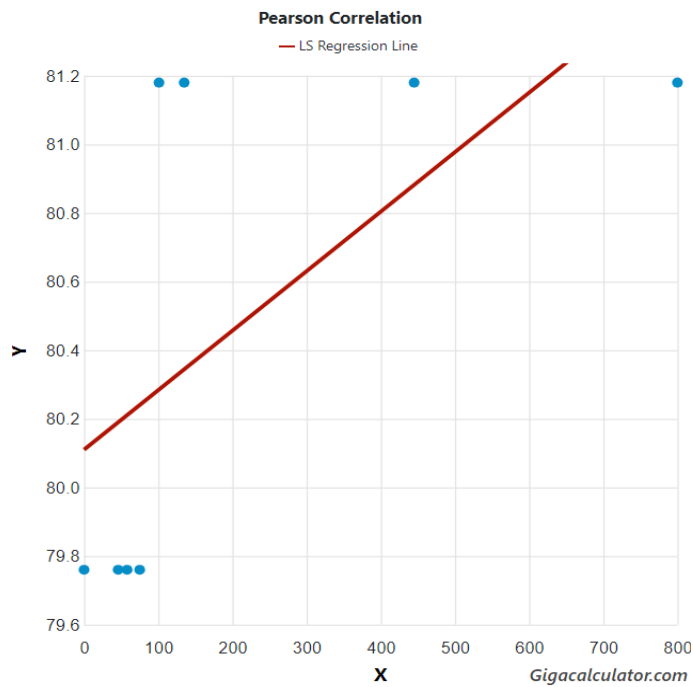


Fig. 7. Correlation between abundance and highest relative humidity across the range of *Centrobolus* Cook, 1897.

IV. DISCUSSION

There is a correlation between lowest relative humidity and highest relative humidity, highest ocean water temperature, sternite prominence and moments of inertia. There is a correlation between minimum and maximum ocean water temperatures and highest relative humidity in *Centrobolus*.

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APPENDIX 1. Lowest relative humidity across the range of *Centrobolus* Cook, 1897. 24.7

51.38

68.65

50.09

71.60

68.93

68.18

58.18

63.06

69.79

60.29

64.23

71.60

54.10

68.18

69.75

65.15

64.23

54.60

55.95

41.57

71.84

63.75

APPENDIX 2. Highest relative humidity (%) across the range of *Centrobolus* Cook, 1897.

51.38

68.65

50.09

71.60

68.93

68.18

58.18

63.06

69.79

60.29

64.23

71.60

54.10

68.18

69.75

65.15

64.23

54.60

55.95

41.57

71.84

63.75

APPENDIX 3. Highest ocean temperature (degrees Celsius) followed by lowest relative humidity (%) in coastal *Centrobolus* Cook, 1897.

25.80

18.30

20.30

26.10

26.00

21.20

26.10

18.20

25.70

68.65

71.60

68.93

68.18

63.06

71.60

68.18

69.75

63.75

APPENDIX 4. The moments of inertia in *Centrobolus* Cook, 1897.

10.791

4.7021

4.00

1.36

8.9401

12.738

9.4659

9.3025

2.9376

16.078

APPENDIX 5. Lowest relative humidity (%) across the range of *Centrobolus* Cook, 1897 for which mass were recorded.

63.06

68.18

69.75

71.60

63.06

63.06

68.18

69.75

71.60

63.06

APPENDIX 6. Sternite prominence (%) followed by relative humidity (%; lowest) for four species of *Centrobolus* Cook, 1897.

50, 63.06

30, 68.65

35, 68.18

20, 69.75

APPENDIX 7. Minimum ocean temperature (degrees Celsius) followed by highest relative humidity (%) in coastal *Centrobolus* Cook, 1897.

20.80, 68.65

14.50, 71.60

15.20, 68.93

21.00, 68.18

21.10, 63.06

14.30, 71.60

21.00, 68.18

21.20, 69.75

20.80, 63.75

APPENDIX 8. Highest ocean temperature (degrees Celsius) followed by highest relative humidity (%) in coastal *Centrobolus* Cook, 1897.

25.80

18.30

20.30
26.10
26.00
21.20
26.10
18.20
25.70
68.65
71.60
68.93
68.18
63.06
71.60
68.18
69.75
63.75

APPENDIX 9. Abundance across two species of *Centrobolus* followed by highest relative humidity (%).

0, 79.76
58, 79.76
75, 79.76
46, 79.76
445, 81.18
101, 81.18
135, 81.18
800, 81.18