

LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833

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Abstract- Latitudinal species richness was calculated in southern African Spirostreptida. Species richness was related to latitude in southern African Spirostreptida ($r = -0.51280407$, $Z \text{ score} = -8.88562767$, $N=249$, $P=0$). Species richness is related to latitude in southern African Spirostreptida (Figure 1: $r = -0.51280407$, $Z \text{ score} = -8.88562767$, $N=249$, $P=0$)

keywords: African, latitude, southern, species, Spirostreptida.

I. INTRODUCTION

Spirostreptida is an order of millipedes. There are approximately 1000 described species,[1] making Spirostreptida the third largest order of millipedes after Polydesmida and Chordeumatida [1]. Here, species richness is related to latitude in southern African Spirostreptida.

II. MATERIALS AND METHODS

Species richness and latitude coordinates were obtained for 249 species of southern African Spirostreptida from a Checklist of Southern African Millipedes. These were correlated using the Gigacalculator correlation.

III. RESULTS

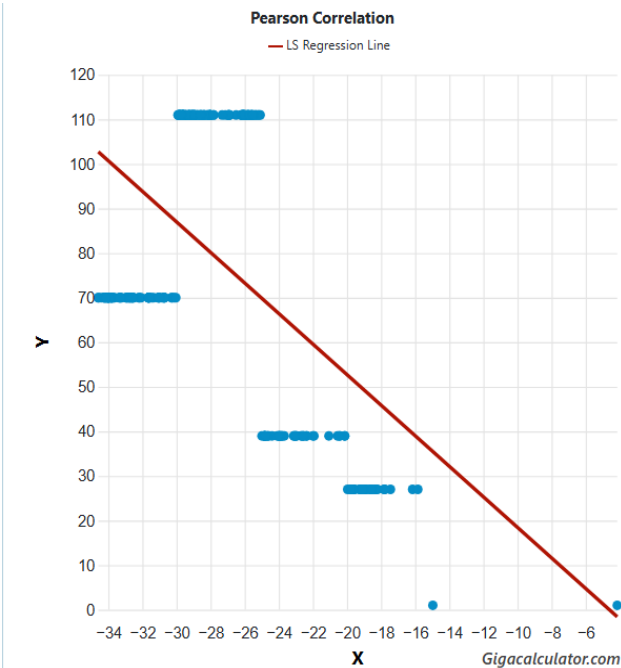


Figure 1. Species richness correlated to latitude in southern African Spirostreptida Brandt, 1833.

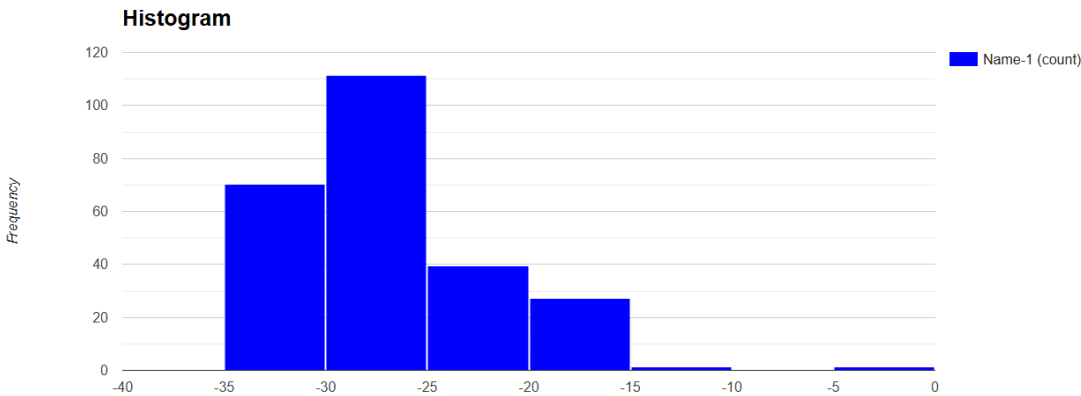


Figure 2. Latitudinal species richness in southern African Spirostreptida Brandt, 1833.

IV. DISCUSSION

Species richness correlated to latitude in southern African Spirostreptida.

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- 577.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 578.COOPER, M. I. PRESSURE (AIR) IS RELATED TO AVERAGE TEMPERATURE VARIATION IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 579.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 580.COOPER, M. I. DURATION OF SUNSHINE (LOWEST) IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 581.COOPER, M. I. PRESSURE (AIR) IS RELATED TO ALTITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 582.COOPER, M. I. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO LOWEST DURATION OF SUNSHINE IN

- FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 583.COOPER, M. I. DAILY HOURS OF SUNSHINE (LOWEST NUMBER) IS RELATED TO LOWEST DURATION OF SUNSHINE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 584.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO AIR PRESSURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 585.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 586.COOPER, M. I. DAYS (MONTH WITH THE LOWEST NUMBER OF RAINY) IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 587.COOPER, M. I. PRESSURE (AIR) IS RELATED TO MASS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 588.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO LOWEST DURATION OF SUNSHINE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 589.COOPER, M. I. DAYS (MONTH WITH THE LOWEST NUMBER OF RAINY) IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 590.COOPER, M. I. PRESSURE (AIR) IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 591.COOPER, M. I. HIGHEST OCEAN WATER TEMPERATURES IS RELATED TO AIR PRESSURE NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 592.COOPER, M. I. DAILY HOURS OF SUNSHINE (LOWEST NUMBER) IN A DAY IS RELATED TO MEAN OCEAN WATER TEMPERATURE NEAR FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 593.COOPER, M. I. PRESSURE (AIR) IS marginally related to MOMENTS OF INERTIA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 594.COOPER, M. I. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 595.COOPER, M. I. DISTANCE TO THE NEAREST AIRPORT IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897 SHOWS A RELATIONSHIP WITH STERNITE PROMINENCE. (IN PREP.).
- 596.COOPER, M. I. PRECIPITATION IS RELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 597.COOPER, M. I. HUMIDITY (LOWEST RELATIVE) IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 598.COOPER, M. I. DISTANCE TO THE NEAREST AIRPORT IS marginally CORRELATED WITH MASS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 599.COOPER, M. I. PRECIPITATION IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 600.COOPER, M. I. HIGHEST NUMBER OF RAINY DAYS (MONTH WITH THE) IS RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 601.COOPER, M. I. DEFINED MINIMUM TEMPERATURE IS RELATED TO TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 602.COOPER, M. I. PRECIPITATION IS RELATED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 603.COOPER, M. I. HOURS OF SUNSHINE (TOTAL IN A MONTH) IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 604.COOPER, M. I. DEFINED MINIMUM TEMPERATURE IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 605.COOPER, M. I. POSSIBLE EJACULATE VOLUME VARIES WITH SEX RATIO IN *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 606.COOPER, M. I. HYPOTHETICAL FACTORS RELATED TO LOWEST DURATION OF SUNSHINE AND LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN A DAY IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 607.COOPER, M. I. DEFINED EJACULATE VOLUME VARIES WITH MOMENTS OF INERTIA IN *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 608.COOPER, M. I. PACHYBOLID COLEOPOD SPINE LENGTH AND NUMBER ARE RELATED

- TO MOMENTS OF INERTIA IN *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 609.COOPER, M. I. HIGHEST RELATIVE HUMIDITY IS RELATED TO ABUNDANCE, MINIMUM AND MAXIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 610.COOPER, M. I. DEFINED MASS IS RELATED TO MOMENTS OF INERTIA IN *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 611.COOPER, M. I. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO THE AVERAGE MONTHLY DURATION OF SUNLIGHT IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 612.COOPER, M. I. DAYS (MONTH WITH THE HIGHEST NUMBER OF RAINY) IS RELATED TO ALTITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 613.COOPER, M. I. PRECIPITATION (MAXIMUM) IS marginally correlated to SEXUAL SIZE DIMORPHISM IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 614.COOPER, M. I. HYPOTHETICAL MAXIMUM OCEAN WATER TEMPERATURES IS RELATED TO ABUNDANCE IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 615.COOPER, M. I. DEFINED MASS IS RELATED TO ALTITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 616.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 617.COOPER, M. I. HYPOTHETICAL MINIMUM OCEAN WATER TEMPERATURES ARE RELATED TO MATING FREQUENCIES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 618.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO MAXIMUM PRECIPITATION IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 619.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO ABUNDANCE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 620.COOPER, M. I. HYPOTHETICAL MEAN OCEAN WATER TEMPERATURES IS RELATED TO VOLUME IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 621.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS marginally RELATED TO MINIMUM PRECIPITATION IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 622.COOPER, M. I. DIFFERENCES BETWEEN ONE PAIR OF SYMPATRIC FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897 IN SECOND POLAR MOMENTS OF INERTNESS. (IN PREP.).
- 623.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO CURVED SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 624.COOPER, M. I. PRECIPITATION (MAXIMUM) IS RELATED TO ABUNDANCE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 625.COOPER, M. I. HYPOTHETICAL MINIMUM TEMPERATURE IS RELATED TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 626.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO MATING FREQUENCY IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 627.COOPER, M. I. PRECIPITATION (MAXIMUM) ARE RELATED TO MATING FREQUENCIES IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 628.COOPER, M. I. HYPOTHETICAL MAXIMUM TEMPERATURE IS RELATED TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 629.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 630.COOPER, M. I. PRECIPITATION (MINIMUM) ARE RELATED TO MATING FREQUENCIES IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 631.COOPER, M. I. HYPOTHETICAL MEAN OCEAN WATER TEMPERATURES IS RELATED TO SURFACE AREA IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 632.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).

- 633.COOPER, M. I. PRECIPITATION (MAXIMUM) IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 634.COOPER, M. I. HIGHEST NUMBER OF RAINY DAYS (BASED ON MONTHLY MAXIMA) IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 635.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO VOLUME IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 636.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 637.COOPER, M. I. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO MEAN OCEAN WATER TEMPERATURE NEAR FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 638.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 639.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO LENGTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 640.COOPER, M. I. PRECIPITATION (MAXIMUM) IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 641.COOPER, M. I. HIGHEST NUMBER OF DAILY HOURS OF SUNSHINE IN A MONTH IS RELATED TO MINIMUM OCEAN WATER TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 642.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 643.COOPER, M. I. PRECIPITATION (MAXIMUM) IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 644.COOPER, M. I. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO MINIMUM OCEAN WATER TEMPERATURE NEAR FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 645.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO CURVED SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 646.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 647.COOPER, M. I. HYPOTHETICAL MONTH WITH THE HIGHEST NUMBER OF RAINY DAYS IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 648.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO LOWEST DAILY HOURS OF SUNSHINE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 649.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO MASS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 650.COOPER, M. I. HYPOTHETICAL MEAN OCEAN WATER TEMPERATURE IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 651.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO TOTAL HOURS OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 652.COOPER, M. I. PRECIPITATION (MAXIMUM) IS RELATED TO MASS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 653.COOPER, M. I. HYPOTHETICAL MINIMUM OCEAN WATER TEMPERATURE IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 654.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO SPECIES VOLUME IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 655.COOPER, M. I. HYPOTHETICAL MINIMUM OCEAN WATER TEMPERATURES IS RELATED TO SURFACE AREA IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 656.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 657.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO LOWEST NUMBER OF DAILY HOURS OF SUNSHINE IN A DAY IN FOREST

- RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 658.COOPER, M. I. HYPOTHETICAL MAXIMUM TEMPERATURE IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 659.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 660.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 661.COOPER, M. I. HYPOTHETICAL MINIMUM TEMPERATURE IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 662.COOPER, M. I. DURATION (AVERAGE MONTHLY) OF SUNLIGHT IS RELATED TO PRECIPITATION IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 663.COOPER, M. I. DEFINED WIDTH IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 664.COOPER, M. I. PRECIPITATION (MINIMUM) IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897 RELATED TO EIGHT FACTORS. (IN PREP.).
- 665.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 666.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 667.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO HIGHEST DURATION OF SUNSHINE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 668.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 669.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO VOLUME IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 670.COOPER, M. I. POSSIBLE EIGHT FACTORS RELATED TO AVERAGE TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 671.COOPER, M. I. DURATION OF SUNSHINE IS RELATED TO CURVED SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 672.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 673.COOPER, M. I. PRESSURE (AIR) IS RELATED TO SEVEN FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 674.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 675.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 676.COOPER, M. I. PRECIPITATION RELATED TO TEN FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 677.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO LENGTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 678.COOPER, M. I. HYPOTHETICAL MINIMUM TEMPERATURE IS RELATED TO SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 679.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO LOWEST DURATION OF SUNSHINE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 680.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF UMHLANGA ROCKS, SOUTH AFRICA. (IN PREP.).
- 681.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 682.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO LOWEST DURATION OF SUNSHINE IN A MONTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 683.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF LOCHIEL, SOUTH AFRICA. (IN PREP.).
- 684.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO WIDTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).

- 685.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO MEAN OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 686.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF MTUNZINI ON THE EAST COAST OF SOUTH AFRICA. (IN PREP.).
- 687.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO LENGTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 688.COOPER, M. I. DURATION (HIGHEST) OF SUNSHINE IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 689.COOPER, M. I. POSSIBLE SIX FACTORS RELATED TO MAXIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 690.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO MOMENTS OF INERTIA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 691.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO MINIMUM OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 692.COOPER, M. I. PRECIPITATION ACROSS THE DISTRIBUTION OF *CENTROBOLUS* IN SOUTHERN AFRICA. (IN PREP.).
- 693.COOPER, M. I. HUMIDITY ACROSS THE DISTRIBUTION OF *CENTROBOLUS* IN SOUTHERN AFRICA. (IN PREP.).
- 694.COOPER, M. I. DAYS RAINY ACROSS THE DISTRIBUTION OF *CENTROBOLUS* IN SOUTHERN AFRICA. (IN PREP.).
- 695.COOPER, M. I. PORT ST JOHNS (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 696.COOPER, M. I. HOURS (OF AVERAGE SUN) ACROSS THE DISTRIBUTION OF *CENTROBOLUS* IN SOUTHERN AFRICA. (IN PREP.).
- 697.COOPER, M. I. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF GQEBERHA, SOUTH AFRICA. (IN PREP.).
- 698.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF WINTERTON, SOUTH AFRICA. (IN PREP.).
- 699.COOPER, M. I. HOEDSPRUIT (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 700.COOPER, M. I. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF BOT RIVER, SOUTH AFRICA. (IN PREP.).
- 701.COOPER, M. I. PORT SHEPSTONE (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 702.COOPER, M. I. HLUHLUWE (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 703.COOPER, M. I. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF KNYSNA, SOUTH AFRICA. (IN PREP.).
- 704.COOPER, M. I. DURATION OF SUNSHINE (AVERAGE MONTHLY) IS RELATED TO ABUNDANCE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 705.COOPER, M. I. DAYS (MONTH WITH THE LOWEST NUMBER OF RAINY) IS RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 706.COOPER, M. I. DEFINED AVERAGE TEMPERATURE ACROSS THE DISTRIBUTION OF *CENTROBOLUS* IN SOUTHERN AFRICA. (IN PREP.).
- 707.COOPER, M. I. HYPOTHETICAL MAXIMUM TEMPERATURE ACROSS THE DISTRIBUTION OF *CENTROBOLUS* IN SOUTHERN AFRICA. (IN PREP.).
- 708.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO HOURS OF SUNSHINE THROUGHOUT THE YEAR IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 709.COOPER, M. I. POSSIBLE MINIMUM TEMPERATURE ACROSS THE DISTRIBUTION OF *CENTROBOLUS* IN SOUTHERN AFRICA. (IN PREP.).
- 710.COOPER, M. I. HYPOTHETICAL AVERAGE TEMPERATURE VARIATION IS RELATED TO LENGTH AND SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 711.COOPER, M. I. POSSIBILITY MATING FREQUENCIES ARE RELATED TO MEAN OCEAN WATER TEMPERATURES IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 712.COOPER, M. I. PRECIPITATION (MAXIMUM) IS RELATED TO AIR PRESSURE IN FOREST

- RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 713.COOPER, M. I. HYPOTHETICAL ALTITUDE IS RELATED TO LATITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 714.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF VRYHEID, SOUTH AFRICA. (IN PREP.).
- 715.COOPER, M. I. DAILY HOURS OF SUNSHINE IN A DAY (LOWEST NUMBER) IS RELATED TO AT LEAST EIGHTEEN FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 716.COOPER, M. I. DIFFERENCES BETWEEN THE SEXES OF A PAIR OF SYMPATRIC FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897 IN CURVED SURFACE AREAS. (IN PREP.).
- 717.COOPER, M. I. HIGHEST NUMBER OF RAINY DAYS (IN A MONTH) IS RELATED TO PRESSURE (AIR) IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 718.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO HIGHEST OCEAN WATER TEMPERATURES NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 719.COOPER, M. I. DIFFERENCES IN VOLUMES BETWEEN THE SEXES OF A PAIR OF SYMPATRIC FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 720.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IN A DAY IS RELATED TO ABUNDANCE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 721.COOPER, M. I. PRECIPITATION (MAXIMUM) IS RELATED TO ALTITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 722.COOPER, M. I. DURATION OF SUNSHINE (LOWEST) IS RELATED TO ABUNDANCE IN A MONTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 723.COOPER, M. I. HYPOTHETICAL OCEAN WATER TEMPERATURES IS RELATED TO ABUNDANCE IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 724.COOPER, M. I. PRECIPITATION (MINIMUM) IS RELATED TO ALTITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 725.COOPER, M. I. HIGHEST RELATIVE HUMIDITY, HIGHEST OCEAN WATER TEMPERATURES, MOMENTS OF INERTIA AND STERNITE PROMINENCE IS RELATED TO LOWEST RELATIVE HUMIDITY IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 726.COOPER, M. I. PACHYBOLID LENGTH IS marginally RELATED TO ALTITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 727.COOPER, M. I. HIGHEST TOTAL HOURS OF SUNSHINE IN A MONTH ARE RELATED TO TWELVE FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 728.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF GANS BAY, SOUTH AFRICA. (IN PREP.).
- 729.COOPER, M. I. DAYS (MONTH WITH THE LOWEST NUMBER OF RAINY) IS RELATED TO AT LEAST FOUR FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 730.COOPER, M. I. HOURS OF SUNSHINE THROUGHOUT THE YEAR IS RELATED TO AT LEAST TEN FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 731.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF RICHARDS BAY, SOUTH AFRICA. (IN PREP.).
- 732.COOPER, M. I. DURATION OF SUNLIGHT (AVERAGE MONTHLY) IS RELATED TO AT LEAST FOURTEEN FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 733.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO AT LEAST FIFTEEN FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 734.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF GORONGOSA, MOZAMBIQUE. (IN PREP.).
- 735.COOPER, M. I. DURATION OF SUNSHINE (LOWEST) IS RELATED TO AT LEAST TEN FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 736.COOPER, M. I. HIGHEST, LOWEST AND MEAN OCEAN WATER TEMPERATURES IS RELATED TO VOLUME IN COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 737.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS

- IN THE CLIMATE OF SCOTTBURGH, SOUTH AFRICA. (IN PREP.).
- 738.COOPER, M. I. DAYS (MONTH WITH THE HIGHEST NUMBER OF RAINY) IS RELATED TO FIVE FACTORS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 739.COOPER, M. I. HIGHEST OCEAN WATER TEMPERATURES ARE RELATED TO LATITUDE AND LONGITUDE NEAR COASTAL FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 740.COOPER, M. I. PIETERMARITZBURG (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 741.COOPER, M. I. DURBAN (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 742.COOPER, M. I. HOUT BAY (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 743.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF CAPE TOWN, SOUTH AFRICA. (IN PREP.).
- 744.COOPER, M. I. DE HOOP (SOUTH AFRICA) CLIMATE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS. (IN PREP.).
- 745.COOPER, M. I. HYPOTHETICAL CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF KIRKWOOD, SOUTH AFRICA. (IN PREP.).
- 746.COOPER, M. I. POSSIBLE CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF KEI ROAD, SOUTH AFRICA. (IN PREP.).
- 747.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO MASS IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 748.COOPER, M. I. DURATION (HIGHEST) OF SUNSHINE IS RELATED TO CURVED SURFACE AREA IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 749.COOPER, M. I. POSSIBLE SEVEN FACTORS RELATED TO MINIMUM TEMPERATURE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 750.COOPER, M. I. HIGHEST DURATION OF SUNSHINE IS RELATED TO LONGITUDE IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 751.COOPER, M. I. DURATION (LOWEST) OF SUNSHINE IS RELATED TO WIDTH IN FOREST RED MILLIPEDES *CENTROBOLUS* COOK, 1897. (IN PREP.).
- 752.COOPER, M. I. LATITUDE IS RELATED TO LONGITUDE IN SOUTHERN AFRICAN VAALOGONPIDAE VERHOEFF, 1940A. (IN PREP.).
- 753.COOPER, M. I. AIR PRESSURE IS RELATED TO ALTITUDE IN SOUTHERN AFRICAN VAALOGONPIDAE VERHOEFF, 1940A. (IN PREP.).
- 754.COOPER, M. I. TEMPERATURE IS RELATED TO LONGITUDE IN SOUTHERN AFRICAN VAALOGONPIDAE VERHOEFF, 1940A. (IN PREP.).
- 755.COOPER, M. I. TEMPERATURE IS RELATED TO LATITUDE IN SOUTHERN AFRICAN VAALOGONPIDAE VERHOEFF, 1940A. (IN PREP.).
- 756.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN VAALOGONPIDAE VERHOEFF, 1940A. (IN PREP.).
- 757.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS RELATED TO LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN VAALOGONPIDAE VERHOEFF, 1940A. (IN PREP.).
- 758.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN VAALOGONPIDAE VERHOEFF, 1940A. (IN PREP.).
- 759.COOPER, M. I. AIR PRESSURE IS marginally RELATED TO TEMPERATURE IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 760.COOPER, M. I. ALTITUDE AND AIR PRESSURE CORRELATIONS IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 761.COOPER, M. I. ALTITUDE AND LATITUDE CORRELATIONS IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 762.COOPER, M. I. ALTITUDE AND LONGITUDE CORRELATIONS IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 763.COOPER, M. I. ALTITUDE AND TEMPERATURE CORRELATIONS IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 764.COOPER, M. I. LATITUDE IS RELATED TO LONGITUDE IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 765.COOPER, M. I. LATITUDE IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 766.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).

- 767.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IN SPIROSTREPTIDAE POCK, 1894. (IN PREP.).
- 768.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS marginally related to AIR PRESSURE IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCK, 1894. (IN PREP.).
- 769.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS related to TEMPERATURE IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCK, 1894. (IN PREP.).
- 770.COOPER, M. I. AIR PRESSURE AND TEMPERATURE CORRELATIONS IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 771.COOPER, M. LATITUDE IS related to LONGITUDE IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 772.COOPER, M. LATITUDE IS related to TEMPERATURE IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 773.COOPER, M.LATITUDE IS related to AIR PRESSURE IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 774.COOPER, M. LATITUDE IS related to ALTITUDE IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 775.COOPER, M.TEMPERATURE IS related to ALTITUDE IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 776.COOPER, M.AIR PRESSURE IS related to ALTITUDE IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 777.COOPER, M. I. AIR PRESSURE IS related to ELEVATION IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 778.COOPER, M. I. AIR PRESSURE IS related to TEMPERATURE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 779.COOPER, M. I. ALTITUDE IS related to TEMPERATURE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 780.COOPER, M. I. LATITUDE IS related to TEMPERATURE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 781.COOPER, M. I. LATITUDE IS related to ALTITUDE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 782.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 783.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 784.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS related to LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMS, 1909C. (IN PREP.).
- 785.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN POLYXENIDAE LUCAS, 1840. (IN PREP.).
- 786.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN POLYXENIDAE LUCAS, 1840. (IN PREP.).
- 787.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS related to LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN POLYXENIDAE LUCAS, 1840. (IN PREP.).
- 788.COOPER, M. I. AIR PRESSURE IS related to ALTITUDE IN SOUTHERN AFRICAN POLYXENIDAE LUCAS, 1840. (IN PREP.).
- 789.COOPER, M. I. LATITUDE IS related to LONGITUDE IN SOUTHERN AFRICAN POLYXENIDAE LUCAS, 1840. (IN PREP.).
- 790.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS related to LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN POLYZONIIDA GERVAIS, 1844. (IN PREP.).
- 791.COOPER, M. I. AIR PRESSURE IS related to ALTITUDE IN SOUTHERN AFRICAN POLYZONIIDA GERVAIS, 1844. (IN PREP.).
- 792.COOPER, M. I. AIR PRESSURE IS related to LATITUDE IN SOUTHERN AFRICAN POLYZONIIDA GERVAIS, 1844. (IN PREP.).
- 793.COOPER, M. I. ALTITUDE IS related to LATITUDE IN SOUTHERN AFRICAN POLYZONIIDA GERVAIS, 1844. (IN PREP.).
- 794.COOPER, M. I. LATITUDE IS related to LONGITUDE IN SOUTHERN AFRICAN SIPHONOPHORIDA NEWPORT, 1844 AND POLYZONIIDA GERVAIS, 1844. (IN PREP.).
- 795.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN SIPHONOPHORIDA NEWPORT, 1844 AND POLYZONIIDA GERVAIS, 1844. (IN PREP.).
- 796.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN SIPHONOPHORIDA NEWPORT, 1844 AND POLYZONIIDA GERVAIS, 1844. (IN PREP.).
- 797.COOPER, M. I. genotypic. (IN PREP.).
- 798.COOPER, M. LATITUDE IS related to LONGITUDE IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 799.COOPER, M. LONGITUDE IS AIR PRESSURE IN *JULOMORPHA* PORAT, 1872. (IN PREP.).

- 800.COOPER, M. LATITUDINAL SPECIES RICHNESS IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 801.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 802.COOPER, M. LONGITUDINAL SPECIES RICHNESS IS RELATED TO LATITUDINAL SPECIES RICHNESS IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 803.COOPER, M. LATITUDINAL SPECIES RICHNESS IS RELATED TO AIR PRESSURE IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 804.COOPER, M. LONGITUDINAL SPECIES RICHNESS IS RELATED TO AIR PRESSURE IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 805.COOPER, M. LATITUDINAL SPECIES RICHNESS IS RELATED TO ALTITUDE IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 806.COOPER, M. AIR PRESSURE IS RELATED TO ALTITUDE IN *JULOMORPHA* PORAT, 1872. (IN PREP.).
- 807.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN *PLATYTARRUS* ATTEMS, 1926. (IN PREP.).
- 808.COOPER, M. ALTITUDE IS RELATED TO AIR PRESSURE IN *PLATYTARRUS* ATTEMS, 1926. (IN PREP.).
- 809.Cooper, M. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF BEIRA, MOZAMBIQUE. (IN PREP.).
- 810.Cooper, M. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF BANDULA, MOZAMBIQUE. (IN PREP.).
- 811.Cooper, M. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF HARARE, ZIMBABWE. (IN PREP.).
- 812.Cooper, M. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF MUTARE, ZIMBABWE. (IN PREP.).
- 813.Cooper, M. DEFINED CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF BARBERTON, SOUTH AFRICA. (IN PREP.).
- 814.COOPER, M. ALTITUDE IS RELATED TO AIR PRESSURE IN *PODOCHRESIMUS* ATTEMS, 1926. (IN PREP.).
- 815.COOPER, M. LATITUDINAL SPECIES RICHNESS IN *PODOCHRESIMUS* ATTEMS, 1926. (IN PREP.).
- 816.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN *PODOCHRESIMUS* ATTEMS, 1926. (IN PREP.).
- 817.COOPER, M. LATITUDINAL SPECIES RICHNESS IS RELATED TO LONGITUDINAL SPECIES RICHNESS IN *PODOCHRESIMUS* ATTEMS, 1926. (IN PREP.).
- 818.COOPER, M. LONGITUDE IS RELATED TO TEMPERATURE IN *PODOCHRESIMUS* ATTEMS, 1926. (IN PREP.).
- 819.COOPER, M. LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN HARPAGOPHORIDAE ATTEMS, 1909. (IN PREP.).
- 820.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN HARPAGOPHORIDAE ATTEMS, 1909. (IN PREP.).
- 821.COOPER, M. TEMPERATURE IS RELATED TO LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN HARPAGOPHORIDAE ATTEMS, 1909. (IN PREP.).
- 822.COOPER, M. TEMPERATURE IS RELATED TO LATITUDE IN SOUTHERN AFRICAN SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
- 823.COOPER, M. TEMPERATURE IS RELATED TO LONGITUDE IN SOUTHERN AFRICAN SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
- 824.COOPER, M. TEMPERATURE IS RELATED TO AIR PRESSURE IN SOUTHERN AFRICAN HELMINTHOMORPHA POCKOCK, 1887. (IN PREP.).
- 825.COOPER, M. TEMPERATURE IS RELATED TO LATITUDE IN SOUTHERN AFRICAN HELMINTHOMORPHA. (IN PREP.).
- 826.COOPER, M. AIR PRESSURE IS RELATED TO LATITUDE IN SOUTHERN AFRICAN HELMINTHOMORPHA POCKOCK, 1887. (IN PREP.).
- 827.COOPER, M. ALTITUDE IS RELATED TO LATITUDE IN SOUTHERN AFRICAN HELMINTHOMORPHA POCKOCK, 1887. (IN PREP.).
- 828.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 829.COOPER, M. ALTITUDE IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN DALODESMIDAE COOK, 1896. (IN PREP.).
- 830.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN HELMINTHOMORPHA POCKOCK, 1887. (IN PREP.).
- 831.COOPER, M. LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 832.COOPER, M. LONGITUDINAL SPECIES RICHNESS IS RELATED TO LATITUDE IN

- SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 833.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN MEROCHETA COOK, 1895 WITH JULIFORMIA ATTEMS, 1926. (IN PREP.).
- 834.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH SPIROSTREPTIDA BRANDT, 1833 . (IN PREP.).
- 835.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN MEROCHETA COOK, 1895 WITH JULIFORMIA ATTEMS, 1926. (IN PREP.).
- 836.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 837.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN THREE FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 838.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833. (IN PREP.).
- 839.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN THREE FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH JULOMORPHIDAE VERHOEFF, 1924. (IN PREP.).
- 840.COOPER, M. LATITUDINAL AND LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN JULOMORPHIDAE VERHOEFF, 1924. (IN PREP.).
- 841.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN JULOMORPHIDAE VERHOEFF, 1924. (IN PREP.).
- 842.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
- 843.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH PACHYBOLIDAE COOK, 1897. (IN PREP.).
- 844.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH DALODESMIDAE COOK, 1896A. (IN PREP.).
- 845.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH GOMPHODESMIDAE COOK, 1896A. (IN PREP.).
- 846.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH PARADOXOSOMATIDAE DADAY, 1889. (IN PREP.).
- 847.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH VAALOGONOPODIDAE VERHOEFF, 1940A. (IN PREP.).
- 848.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH POLYXENIDAE LUCAS, 1840. (IN PREP.).
- 849.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815. (IN PREP.).
- 850.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH POLYXENIDAE LUCAS, 1840. (IN PREP.).
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- 852.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
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1081. COOPER, M. LATITUDE IS RELATED TO SPECIES RICHNESS IN *ALLAWRENCIUS*

VERHOEFF, 1939A. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8216-8264.	-34.0197, 70 -34.0197, 70
1082. COOPER, M. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN JULIFORMIA ATTEMS, 1926. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8940-8996.	-32.5952, 70 -25.6000000, 111 -16.1564000, 27 -22.6918703, 39
1083.COOPER, M. LATITUDINAL SPECIES RICHNESS IS RELATED TO ALTITUDE IN SOUTHERN AFRICAN JULIFORMIA ATTEMS, 1926. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8889-8939.	-18.9757710, 27 -19.9656560, 27 -21.0644440, 39 -17.8277200, 27
1084.COOPER, M. TEMPERATURE IS RELATED TO LONGITUDE IN SOUTHERN AFRICAN <i>ZINOPHORA</i> CHAMBERLAIN, 1927. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8840-8888.	-33.8313600, 70 -29.8579000, 111 -32.7167000, 70 -25.8076733, 111
1085. COOPER, M. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN <i>ZINOPHORA</i> CHAMBERLAIN, 1927. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8791-8831.	-24.8364883, 39 -29.8579000, 111 -28.7666662, 111 -24.6699807, 39
1086. COOPER, M. ALTITUDE IS RELATED TO AIR PRESSURE IN SOUTHERN AFRICAN <i>ZINOPHORA</i> CHAMBERLAIN, 1927. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8742-8790.	-30.74137000, 70 -33.7041658, 70 -25.0865157, 111 -26.0977014, 111
1087. Cooper, M. CORRELATION COEFFICIENT MATRIX FOR SEVEN FACTORS IN THE CLIMATE OF BANDULA, MOZAMBIQUE. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8688-8741.	-25.3499945, 111 -33.8011261, 70 -28.4793000, 111 -18.6656950, 27
1088. COOPER, M. ALTITUDE IS RELATED TO TEMPERATURE IN <i>ULODESMUS</i> COOK, 1899B. Int. j. eng. sci. invention res. dev. 2025; 11(11): 9105-9154.	-25.8467278, 111 -28.9383935, 111 -26.0977014, 111 -26.2064266, 111
1089. COOPER, M. ALTITUDE IS RELATED TO AIR PRESSURE IN <i>ULODESMUS</i> COOK, 1899B. Int. j. eng. sci. invention res. dev. 2025; 11(11): 9055-9104.	-29.4352176, 111 -18.9968690, 27 -22.6377431, 39
1090. COOPER, M. LATITUDINAL SPECIES RICHNESS IN <i>TRIAENOSTREPTUS</i> ATTEMS, 1914B. Int. j. eng. sci. invention res. dev. 2025; 11(11): 8997-9054.	-29.8684479, 111 -17.4500265, 27 -26.8854887, 111 -24.8141423, 39 -25.6000000, 111 -31.6334078, 70 -17.7807739, 27
Appendix 1. Latitude (degrees South) followed with species richness in southern African Spirostreptida Brandt, 1833.	-25.8467278, 111 -28.7642700, 111 -34.0197, 70 -33.2278, 70 -34.2300, 70 -33.9629, 70 -23.7952, 39 -34.2546, 70 -33.9629, 70 -34.1180, 70 -34.2546, 70 -29.2324, 111 -34.1408, 70 -34.0226, 70 -33.6465, 70 -33.3689, 70 -32.5952, 70

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-26.5071001, 111	-18.2176666, 27
-29.2883325, 111	-19.2443881, 27
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-31.0081786, 70	-19.6778282, 27
-31.0636918, 70	-24.3930124, 39
-34.1688538, 70	-28.5656183, 111
-24.8413974, 39	-30.7249264, 70
-30.2770202, 70	-18.8290332, 27
-18.5630439, 27	-19.0999994, 27
-29.1196467, 111	-23.9001339, 39
-26.1715156, 111	-14.9666847, 1
-23.9940203, 39	-29.6302600, 111
-28.0246406, 111	-28.9311074, 111
-29.2581851, 111	-25.7750399, 111
-19.5455352, 27	-29.0766659, 111
-34.5849125, 70	-29.7508145, 111
-32.8961430, 70	-33.8014549, 70
-23.1174331, 39	-23.8148906, 39
-34.0001816, 70	-31.0596000, 70
-25.1666662, 111	-30.7158805, 70
-29.8279140, 111	-24.0999984, 39
-21.9349440, 39	-29.8967305, 111
-33.8257822, 70	-29.0193141, 111
-29.7562070, 111	-26.9670092, 111
-29.2611239, 111	-32.0803340, 70
-32.1961099, 70	-23.0166651, 39
-32.1961099, 70	-19.7768616, 27
-31.3564077, 70	-33.8014549, 70
-26.0030060, 111	-28.0246406, 111
-24.8413974, 39	-29.7991209, 111
-30.2770202, 70	-29.0938881, 111
-18.3673026, 27	-31.6334078, 70
-29.1199066, 111	-26.9369651, 111
-25.9510421, 111	-30.1430838, 70
-18.9797041, 27	-29.7578480, 111
-28.0246406, 111	-27.8179944, 111
-29.2581851, 111	-22.5403142, 39
-19.5956973, 27	-23.9116978, 39
-34.5849125, 70	-30.8441133, 70
-33.7762220, 70	-33.2951267, 70
-23.1176539, 39	-29.4823600, 111
-34.0001816, 70	-29.4946426, 111
-26.1480844, 111	-26.0977014, 111
-19.0833320, 27	-31.6334078, 70
-23.9883848, 39	-29.6302600, 111
-22.3720228, 39	-29.6302600, 111
-26.1715156, 111	-29.7578480, 111
-26.0733945, 111	-29.8684479, 111
-25.3613929, 111	-28.0246406, 111
-28.5656183, 111	-28.3779614, 111
-25.6155297, 111	-33.9150990, 70
-20.4166653, 39	-25.7585572, 111
-26.0736359, 111	-29.6302600, 111

-28.9681240, 111
 -29.6302600, 111
 -26.0236371, 111
 -28.3738126, 111
 -28.0246406, 111
 -29.0938881, 111
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 -27.1342536, 111
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 -29.5352770, 111
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 -32.9552476, 70
 -25.4809546, 111
 -32.8038189, 70
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 -29.6205853, 111
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 -29.0497487, 111
 -27.8374087, 111
 -29.6205853, 111
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 -24.6699807, 39
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 -19.7768616, 27
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 -34.1688538, 70
 -19.0833327, 27
 -29.6205853, 111
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 -27.3230487, 111
 -28.6333315, 111
 -24.9923301, 39
 -25.5333322, 111
 -29.9173005, 111
 -32.7051350, 70
 -29.6302600, 111
 -22.3720228, 39
 -32.5734170, 70
 -29.3166662, 111
 -28.3779614, 111
 -24.7924301, 39
 -28.8491502, 111
 -28.9681240, 111
 -29.7578480, 111
 -31.4647213, 70

-31.0257684, 70
 -33.3182043, 70
 -23.9883848, 39
 -20.4488354, 39
 -22.5637353, 39
 -28.5924273, 111

Appendix 2. Latitude (degrees South) in southern African Spirostreptida Brandt, 1833.

-34.0197
 -33.2278
 -34.2300
 -33.9629
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 -34.2546
 -33.9629
 -34.1180
 -34.2546
 -29.2324
 -34.1408
 -34.0226
 -33.6465
 -33.3689
 -32.5952
 -34.0197
 -34.0197
 -32.5952
 -25.6000000
 -16.1564000
 -22.6918703
 -18.9757710
 -19.9656560
 -21.0644440
 -17.8277200
 -33.8313600
 -29.8579000
 -32.7167000
 -25.8076733
 -24.8364883
 -29.8579000
 -28.7666662
 -24.6699807
 -30.7413700
 -33.7041658
 -25.0865157
 -26.0977014
 -25.3499945
 -33.8011261
 -28.4793000
 -18.6656950
 -25.8467278
 -28.9383935
 -26.0977014
 -26.2064266
 -29.4352176
 -18.9968690
 -22.6377431
 -29.8684479

-17.4500265	-30.2770202
-26.8854887	-18.3673026
-24.8141423	-29.1199066
-25.6000000	-25.9510421
-31.6334078	-18.9797041
-17.7807739	-28.0246406
-25.8467278	-29.2581851
-28.7642700	-19.5956973
-4.15015180	-34.5849125
-28.1459680	-33.7762220
-28.2164887	-23.1176539
-28.1146663	-34.0001816
-33.9668241	-26.1480844
-34.4169182	-19.0833320
-29.2405842	-23.9883848
-18.9797193	-22.3720228
-25.6000000	-26.1715156
-24.5759200	-26.0733945
-24.8364883	-25.3613929
-26.0977014	-28.5656183
-22.9540116	-25.6155297
-15.8457218	-20.4166653
-23.6763064	-26.0736359
-26.9000000	-23.0166660
-29.7979026	-22.0026329
-26.5071001	-18.2176666
-29.2883325	-19.2443881
-29.4352176	-18.3038047
-29.7979026	-19.2443881
-32.9410057	-20.1316262
-31.0081786	-19.6778282
-31.0636918	-24.3930124
-34.1688538	-28.5656183
-24.8413974	-30.7249264
-30.2770202	-18.8290332
-18.5630439	-19.0999994
-29.1196467	-23.9001339
-26.1715156	-14.9666847
-23.9940203	-29.6302600
-28.0246406	-28.9311074
-29.2581851	-25.7750399
-19.5455352	-29.0766659
-34.5849125	-29.7508145
-32.8961430	-33.8014549
-23.1174331	-23.8148906
-34.0001816	-31.0596000
-25.1666662	-30.7158805
-29.8279140	-24.0999984
-21.9349440	-29.8967305
-33.8257822	-29.0193141
-29.7562070	-26.9670092
-29.2611239	-32.0803340
-32.1961099	-23.0166651
-32.1961099	-19.7768616
-31.3564077	-33.8014549
-26.0030060	-28.0246406
-24.8413974	-29.7991209

-29.0938881	-32.8038798
-31.6334078	-25.7585572
-26.9369651	-32.5734170
-30.1430838	-34.1688538
-29.7578480	-19.0833327
-27.8179944	-29.6205853
-22.5403142	-30.0370033
-23.9116978	-27.3230487
-30.8441133	-28.6333315
-33.2951267	-24.9923301
-29.4823600	-25.5333322
-29.4946426	-29.9173005
-26.0977014	-32.7051350
-31.6334078	-29.6302600
-29.6302600	-22.3720228
-29.6302600	-32.5734170
-29.7578480	-29.3166662
-29.8684479	-28.3779614
-28.0246406	-24.7924301
-28.3779614	-28.8491502
-33.9150990	-28.9681240
-25.7585572	-29.7578480
-29.6302600	-31.4647213
-28.9681240	-31.0257684
-29.6302600	-33.3182043
-26.0236371	-23.9883848
-28.3738126	-20.4488354
-28.0246406	-22.5637353
-29.0938881	-28.5924273
-28.0343280	Appendix 3. Latitudinal species richness in southern African
-27.1342536	Spirostreptida Brandt, 1833.
-31.6334078	70
-32.5064161	70
-28.9681240	70
-29.6302600	70
-25.2224983	39
-20.5570336	70
-31.6334078	70
-26.9479571	70
-32.7051294	70
-29.5352770	111
-26.0236371	70
-32.9552476	70
-25.4809546	70
-32.8038189	70
-29.6205861	70
-29.6205853	70
-20.1316262	70
-29.0497487	70
-27.8374087	111
-29.6205853	27
-31.6334078	39
-24.6699807	27
-18.5630439	27
-19.7768616	39
-31.6334078	27
-30.7158805	70

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