

# ALTITUDE IS RELATED TO AIR PRESSURE IN *ULODESMUS* COOK, 1899B

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**Abstract-** Air pressure was tested for a relationship with altitude in southern African *Ulodesmus*. Air pressure was correlated with altitude in southern African *Ulodesmus* ( $r=-0.9973$ ,  $r^2=0.9946$ ,  $n=30$ ,  $p=2.916e-33$ ).

Air pressure and altitude were estimated for 30 species of southern African *Ulodesmus* based on locality data.

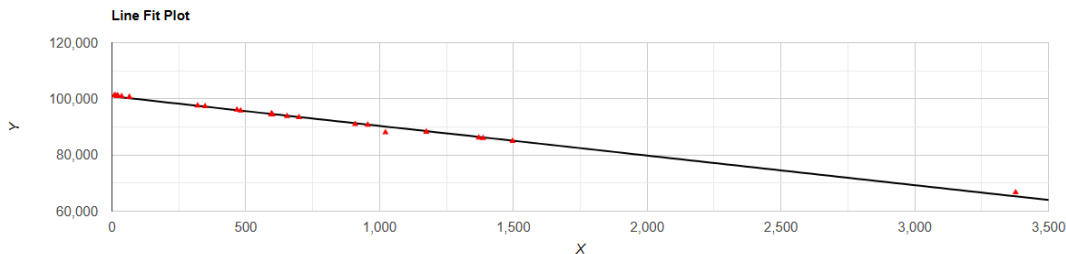
## I. INTRODUCTION

*Ulodesmus* is a genus of millipedes (Class: Diplopoda). Here air pressure was correlated with altitude in southern African *Ulodesmus*.

## III. RESULTS

Air pressure was correlated with altitude in southern African *Ulodesmus* (Fig. 1:  $r=-0.9973$ ,  $r^2=0.9946$ ,  $n=30$ ,  $p=2.916e-33$ ).

## II. MATERIALS AND METHODS



**Figure 1. Correlation showing altitude (x) related to air pressure (y) in *Ulodesmus* Cook, 1899b.**

## IV

## . DISCUSSION

Air pressure was correlated with altitude in southern African *Ulodesmus*.

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- 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 POCOCK, 1894. (IN PREP.).
- 768.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS MARGINALLY RELATED TO AIR PRESSURE IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 1894. (IN PREP.).
- 769.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN SPIROSTREPTIDAE POCOCK, 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 ATTEMPS, 1909C. (IN PREP.).
- 778.COOPER, M. I. AIR PRESSURE IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMPS, 1909C. (IN PREP.).
- 779.COOPER, M. I. ALTITUDE IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMPS, 1909C. (IN PREP.).
- 780.COOPER, M. I. LATITUDE IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMPS, 1909C. (IN PREP.).
- 781.COOPER, M. I. LATITUDE IS RELATED TO ALTITUDE IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMPS, 1909C. (IN PREP.).
- 782.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMPS, 1909C. (IN PREP.).
- 783.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMPS, 1909C. (IN PREP.).
- 784.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS RELATED TO LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN ODONTOPYGIDAE ATTEMPS, 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 POCOCK, 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 POCOCK, 1887. (IN PREP.).
- 827.COOPER, M. ALTITUDE IS RELATED TO LATITUDE IN SOUTHERN AFRICAN HELMINTHOMORPHA POCOCK, 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 POCOCK, 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 ATTEMPS, 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.).
- 851.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH PACHYBOLIDAE COOK, 1897. (IN PREP.).
- 852.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
- 853.COOPER, M. COMPARISON OF LATITUDINAL SPECIES RICHNESS IN THREE FAMILIES OF SOUTHERN AFRICAN DIPLOPODA. (IN PREP.).
- 854.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH PACHYBOLIDAE COOK, 1897. (IN PREP.).
- 855.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH DALODESMIDAE COOK, 1896A. (IN PREP.).
- 856.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH GOMPHODESMIDAE COOK, 1896A. (IN PREP.).
- 857.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH PARADOXOSOMATIDAE DADAY, 1889. (IN PREP.).
- 858.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN SPIROSTREPTIDA BRANDT, 1833 WITH VAALOGONOPODIDAE VERHOEFF, 1940A. (IN PREP.).



- 859.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815. (IN PREP.).
- 860.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH PACHYBOLIDAE COOK, 1897. (IN PREP.).
- 861.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN FOUR FAMILIES OF SOUTHERN AFRICAN POLYDESMIDA LEACH, 1815 WITH SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
- 862.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN THREE FAMILIES OF SOUTHERN AFRICAN DIPLOPODA. (IN PREP.).
- 863.COOPER, M. LATITUDINAL SPECIES RICHNESS CORRELATION IN SOUTHERN AFRICAN SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
- 864.COOPER, M. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN SPHAEROTHERIIDAE BRANDT, 1833. (IN PREP.).
- 865.COOPER, M. COMPARISON OF LONGITUDINAL SPECIES RICHNESS IN TWO SUBCLASSES OF DIPLOPODA (PENCILLATA AND CHILOGNATHA). (IN PREP.).
- 866.COOPER, M. INTRAGENERIC COMPARISON OF LATITUDINAL AND LONGITUDINAL SPECIES RICHNESS IN EIGHTEEN GENERA OF SOUTHERN AFRICAN DIPLOPODA. (IN PREP.).
- 867.COOPER, M. INTERGENERIC COMPARISON OF LATITUDINAL AND LONGITUDINAL SPECIES RICHNESS IN EIGHTEEN GENERA OF SOUTHERN AFRICAN DIPLOPODA. (IN PREP.).
- 868.COOPER, M. I. LATITUDE IS RELATED TO LONGITUDE IN SOUTHERN AFRICAN PENCILLATA LATREILLE, 1831. (IN PREP.).
- 869.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN PENCILLATA LATREILLE, 1831. (IN PREP.).
- 870.COOPER, M. I. LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN PENCILLATA LATREILLE, 1831. (IN PREP.).
- 871.COOPER, M. I. LATITUDINAL SPECIES RICHNESS IS IN SOUTHERN AFRICAN PENCILLATA LATREILLE, 1831. (IN PREP.).
- 872.COOPER, M. I. AIR PRESSURE IS RELATED TO ALTITUDE IN SOUTHERN AFRICAN PENCILLATA LATREILLE, 1831. (IN PREP.).
- 873.COOPER, M. ALTITUDE IS RELATED TO TEMPERATURE IN SOUTHERN AFRICAN HELMINTHOMORPHA POCOCK, 1887. (IN PREP.).
- 874.COOPER, M. LATITUDINAL SPECIES DISTRIBUTION AND LONGITUDINAL SPECIES DISTRIBUTION IN INTRODUCED SPECIES OF SOUTHERN AFRICAN DIPLOPODA. (IN PREP.).
- 875.COOPER, M. AIR PRESSURE AND ALTITUDE CORRELATIONS IN INTRODUCED SPECIES OF SOUTHERN AFRICAN DIPLOPODA. (IN PREP.).
- 876.COOPER, M. COMPARISON OF LATITUDINAL AND LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN DIPLOPODA DE BLAINVILLE IN GERVAIS, 1844. (IN PREP.).
- 877.COOPER, M. COMPARISON OF LATITUDINAL AND LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN CHILOGNATHA LATREILLE, 1802/1803. (IN PREP.).
- 878.COOPER, M. COMPARISON OF LATITUDINAL AND LONGITUDINAL SPECIES RICHNESS IN SOUTHERN AFRICAN HELMINTHOMORPHA POCOCK, 1887. (IN PREP.).
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**Appendix 1.** Altitude in southern African *Ulodesmus* Cook, 1899b.

596  
9  
596  
596  
956  
1022  
596  
600  
65  
481  
596  
20  
654  
596  
65  
22  
1175  
1387  
20  
699  
909  
320  
1175  
36  
1497  
3377  
348  
14  
467  
1371

**Appendix 2.** Air pressure in southern African *Ulodesmus* Cook, 1899b.

94527.45  
101219.85  
94527.45  
94527.45  
90706.89  
88020.22  
94527.45  
94368.58  
100567.54  
95772.65  
94527.45  
101084.97  
93812.15  
94527.45  
100567.54  
101066.37  
88198.09  
85983.63  
101090.66  
93416.98  
91008.03  
97602.98  
88198.09  
100905.86  
84956.29  
66650.50  
97322.93  
101158.66  
96138.34  
86197.44.