| Dr      |                           |   |   |   |  | The state of the s |
|---------|---------------------------|---|---|---|--|--|
| וטו     | SL                        | Fourie  |   |   | -  | NORMAL ANATOMY OF THE SURICATE (SURICATA SURICATTA) OSTEOLOGY  |
|         |                           |   |   |   |  | AND CORRELATIVE IMAGING ANATOMY  |
| Dr      | OI                        | Azeez   | Dr  | J   | Chamunorwa   | CHARACTERIZATION OF ABDOMINAL FAT BODY AND OTHER FAT DEPOTS IN   |
|         |                           |   |   |   |  | THE NILE CROCODILE (CROCODYLUS NILOTICUS)  |
| ANPH Ms | PM                        | Matlhoko  | Dr  | JP  | Chamunorwa   | OPTIMIZATION OF PROTEIN TO ENERGY LEVEL IN COMMERCIAL EMU  |
|         |                           |   |   |   |  | PRODUCTION TO MAXIMIZE FAT YIELD   |
| ANPH    | L                         | Riato   | Dr  | J   | Chamunorwa   | EVALUATION OF FAECAL GLUCOCORTICOID MONITORING AS A NON-INVASIVE   |
|         |                           |   |   |   |  | ASSESSMENT OF STRESS IN CAPTIVE WHILE RHINOCEROS (CERATOTHERIUM  |
|         |                           |   |   |   |  | SIMUM) AFTER ACTH STIMULATION  |
|         | A                         | Havenga   | Dr  | М   | Crole  | A MORPHOLOGICAL STUDY OF THE KIDNEY AND RENAL PORTAL SYSTEM OF   |
|         |                           |   |   |   |  | THE CAPE GRIFFON VULTURE (GYPS COPROTHERES)  |
| Dr      | MLJ                       | Makungu   | Prof  | НВ  | Groenewald   | ANATOMY AND DIAGNOSTIC IMAGING OF THE CARACAL (CARACAL CARACAL)  |
|         |                           |   | L .   |   |  | AND RING-TAILED LEMUR (LEMUR CATTA)  |
| Dr      | HJ                        | Marais  | Prof  | НВ  | Groenewald   | DESCRIPTION OF THE MAXILLOFACIAL ANATOMY OF THE WHITE RHINO  |
|         |                           |   | - ·   |   |  | (CERATOTHERIUM SIMUM)  |
| Ms      | E                         | van wilpe   | Prof  | нв  | Groenewald   | LIVER MORPHOLOGY OF THE JUVENILE NILE CROCODILE CROCODYLUS   |
|         |                           |   |   |   |  | NILOTICUS Changed to: LIVER AND GALLBLADDER MORPHOLOGY   |
|         |                           |   |   |   |  | OF THE JUVENILE NILE CROCODILE CROCODYLUS NILOTICUS  |
| ANPH Dr | UM                        | Bello   | Prof  | М   | Madekurozwa  | THE EFFECTS OF DI(N-BUTYL) PH7LALATE (DBP) ON THE REPRODUCTIVE   |
|         |                           |   |   |   |  | FUNCTION OF THE ADULT MALE JAPANESE QUAIL (COTURNIX COTURNIX   |
|         |                           |   |   |   |  | JAPONICA)  |
|         | WH                        | Kimaro  | Prof  | M-C   | Madekurozwa  | ULTRASTRUCTURAL AND IMMUNOHISTOCHEMICAL STUDY OF THE EFFECTS OF  |
|         |                           |   |   |   |  | METHYL-2-BENZIMIDAZOLE CARBAMATE (CARBENDAZIM) ON THE FEMALE   |
|         |                           |   |   |   |  | REPRODUCTIVE TRACT OF THE JAPANESE QUAIL (COTURNIX COTURNIX  |
|         |                           |   |   |   |  | JAPONICA)  |
| Dr      | M                         | Crole   | Prof  | J   | Soley  | COMPARATIVE MORPHOLOGY AND FUNCTIONAL SIGNIFICANCE OF  |
|         |                           |   |   |   |  | MECHANICAL AND SENSORY STRUCTURES IN THE UPPER DIGESTIVE TRACT OF  |
|         |                           |   |   |   |  | THE OSTRICH (STRUTHIO CAMELUS) AND EMO (DROMAIUS   |
|         |                           |   |   |   |  | NOVAEHOLLANDIAE)   |
|         | L                         | Du Plessis  | Prof  | JT  | Soley  | THE STRUCTURE AND DEVELOPMENT OF NORMAL AND ABNORMAL   |
|         |                           |   | L .   |   |  | SPERMATOZOA IN THE EMU, DROMAIUS NOVAEHOLLANDIAE   |
| Dr      | C                         | Tivane  | Prof  | J1  | Soley  | THE MORPHOLOGY OF THE ORAL CAVITY, PHARYNX AND OESOPHAGUS OF   |
| D-      | M C                       | Madeluwer   | <b> </b>  | +   | <b>-</b>   | THE OSTRICH (STRUTHIO CAMELUS)  THE INNERVATION OF THE AVIAN OVIDUCT   |
| Di      | IVI-C                     | iviauekurozwa   |   |   |  | THE INNERVATION OF THE AVIAN OVIDUCT   |
| Prof    |                           | Madekurozwa   |   |   |  | AN IMMUNOHISTOCHEMICAL STUDY OF THE TESTIS IN THE BLACK-BACKED   |
|         |                           |   |   |   |  | JACKAL (CANIS MESOMELAS)   |
| Prof    | JT                        | Soley   |   |   |  | ASPECTS OF SPERMATOGENESIS IN THE EMU (DROMAIUS NOVAEHOLLANDIAE)   |
|         | Ms Dr Dr Dr Dr Dr Dr Prof | Ms PM L L A Dr MLJ Dr HJ Ms E Dr UM WH Dr M L Dr M C Prof | Ms PM Matihoko  L Riato  A Havenga  Dr MLJ Makungu  Dr HJ Marais  Ms E Van Wilpe  Dr UM Bello  WH Kimaro  Dr M Crole  L Du Plessis  Dr C Tivane  Dr M-C Madekurozwa | Ms PM Matihoko Dr  L Riato Dr  A Havenga Dr  Dr MLJ Makungu Prof  Dr HJ Marais Prof  Ms E Van Wilpe Prof  Dr UM Bello Prof  WH Kimaro Prof  Dr L Du Plessis Prof  Dr C Tivane Prof  Prof  Madekurozwa  Prof Madekurozwa | Ms PM Matthoko Dr JP  L Riato Dr J  A Havenga Dr M  Dr MLJ Makungu Prof HB  Dr HJ Marais Prof HB  Ms E Van Wilpe Prof M  UM Bello Prof M  WH Kimaro Prof J  L Du Plessis Prof JT  Dr M-C Madekurozwa  Prof Madekurozwa | Ms PM Matthoko Dr JP Chamunorwa  L Riato Dr J Chamunorwa  A Havenga Dr M Crole  Dr MLJ Makungu Prof HB Groenewald  Dr HJ Marais Prof HB Groenewald  Ms E Van Wilpe Prof HB Groenewald  Dr UM Bello Prof M Madekurozwa  WH Kimaro Prof M-C Madekurozwa  Dr Dr Dr Dr Dr Prof M Soley  Dr M Crole Prof J Soley  Dr C Tivane Prof JT Soley  Prof M-C Madekurozwa  Prof M-C Madekurozwa   |