

INDEX VOL. 6 (1986)

Editor-in-chief

Anton van Woerkom, Zeist, The Netherlands

Editors for the English Edition

Ken Welch, Milton, England

Adam Wright, Stoke, England

Editorial co-operators

Hugo Claessen, Berchem, Belgium

Jacqueline Donkers, Bennekom, The Netherlands

Astrid Gomes, Zoetermeer, The Netherlands

Bertus van der Heijden, Wanrooy, The Netherlands

Dr. M.S. Hoogmoed, Leiden, The Netherlands

Ed Prüst, Utrecht, The Netherlands

Piet Schiereck, Montfoort, The Netherlands

Fons Sleijpen, Oost Souburg, The Netherlands

Ton Steehouder, Tilburg, The Netherlands

Jaap Winius, Leiden, The Netherlands

Prof. Dr. P. Zwart, Utrecht, The Netherlands

CONTENTS

| | | |
|-------------------------|---|---------|
| Abuys, A. | The snakes of Surinam, part XIII: Subfamily Xenodontinae (genera <i>Pseudoeryx</i> , <i>Pseustes</i> , and <i>Rhadinaea</i>) | 19- 30 |
| --- | The snakes of Surinam, part XIV: Subfamily Xenodontinae (genera <i>Rhinobothryum</i> , <i>Sibon</i> and <i>Siphlophis</i>) | 66- 73 |
| --- | The snakes of Surinam, part XV: Subfamily Xenodontinae (genera <i>Tantilla</i> , <i>Thamnodynastes</i> , and <i>Tripanurgos</i>) | 107-116 |
| --- | The snakes of Surinam, part XVI: Subfamily Xenodontinae (genera <i>Waglerophis</i> , <i>Xenodon</i> and <i>Xenopholis</i>) | 181-192 |
| Bakker, J. | Breeding results: <i>Thamnophis sirtalis floridana</i> | 155-156 |
| Bardulla, Fadil | Breeding results: <i>Dasypeltis scabra</i> | 117-118 |
| Böhme, Wolfgang | Preliminary note on the taxonomic status of <i>Psammophis leucogaster</i> Spawls, 1983 (Colubridae: Psammophini) | 171-180 |
| Eerden, Hans van der | Striking behaviour of <i>Corallus enydris enydris</i> in the terrarium | 126 |
| Gales, David | Breeding results: <i>Elaphe guttata guttata</i> x <i>Elaphe guttata rosacea</i> | 42- 43 |
| Heijden, Bertus van der | The husbandry and breeding of <i>Chondropython viridis</i> | 4- 12 |
| Heijnen, Gerard | Breeding results: <i>Elaphe obsoleta rossalleni</i> | 203 |
| Hirschkorn, Dieter | Breeding results: <i>Elaphe obsoleta deckerti</i> | 157 |
| --- | Breeding results: <i>Pituophis melanoleucus catenifer</i> | 157-158 |
| --- | Breeding results: <i>Pituophis melanoleucus affinis</i> | 158 |

| | | |
|-----------------------------|--|---------|
| --- | Breeding results: <i>Pituophis melanoleucus annectans</i> | 158-159 |
| Jansen-Pezzano, E.F. | Reproduction of <i>Bothrops schlegelii</i> (Berthold, 1846) in captivity | 92- 97 |
| Janssen, Pedro | The husbandry of the Temple viper (<i>Trimeresurus wagleri</i>) | 227-236 |
| Jong, J. de | Breeding results: <i>Thamnophis radix</i> (2x) | 74 |
| Jooris, Robert | Breeding results: <i>Vipera aspis aspis</i> (4x) | 117 |
| Karstens, R. | Breeding results: <i>Vipera aspis</i> (female) x <i>Vipera ammodytes</i> (male) | 203-204 |
| Khan, M.S. & Rashida Tasnim | Notes on the Himalayan pit viper, <i>Agiistrodon himalayanus</i> (Günther) | 46- 55 |
| Kornacker, Paul | Breeding results: <i>Elaphe helena</i> | 159-160 |
| Linden, Maarten van der | Breeding results: <i>Thamnophis sirtalis parietalis</i> | 154 |
| --- | Breeding results: <i>Elaphe obsoleta quadrioccidentata</i> | 155 |
| Marle, René van | Breeding results: <i>Elaphe guttata guttata</i> | 75- 76 |
| Pezzano, V. | Reproduction of <i>Bothrops alternatus</i> (Duméril, Bibron & Duméril, 1854) in captivity | 13- 18 |
| --- | Reproduction of <i>Bitis gabonica rhinoceros</i> (Schlegel, 1855) in captivity | 56- 65 |
| Poel, Th.J.A.M. van der | Breeding results: <i>Trimeresurus gramineus</i> (2x) | 43- 44 |
| Pols, John van der | Breeding results: <i>Lichanura trivirgata roseofusca</i> | 43 |
| --- | The husbandry and breeding of the Rosy boa <i>Lichanura trivirgata roseofusca</i> (Cope, 1861) | 98-106 |
| --- | <i>Candoia carinata carinata</i> (Schneider) in captivity | 162-166 |
| --- | The husbandry and breeding of | |

| | | |
|--------------------|---|---------|
| Schiereck, P. | the Kenyan sand boa <i>Eryx colubrinus loveridgei</i> (Stull, 1932) | 206-212 |
| Schueler, C.H. | Physiological aspects of infrared receptors in snakes | 140-146 |
| Stafford, Peter | Breeding results: <i>Sanzinia madagascariensis</i> | 76- 77 |
| Steehouder, A.M. | Notes on the distribution, habits and various colour morphs of Cook's tree boa (<i>Corallus enydris cookii</i> Gray) | 147-153 |
| --- | Breeding results: <i>Psammophis subtaeniatus sudanensis</i> | 76 |
| --- | Experiences with three specimens of <i>Chondropython viridis</i> | 86- 91 |
| --- | Possible external differences of sex in <i>Psammophis subtaeniatus sudanensis</i> | 127-130 |
| --- | Repeated successful breeding of the Florida kingsnake (<i>Lampropeltis getulus floridana</i>) | 237-240 |
| Wassenaar, Jos | Breeding results: <i>Natrix yumenensis</i> (2x) | 156 |
| Wingerde, Jaap van | The distribution of <i>Vipera xanthina</i> (Gray, 1849) on the east Aegean Islands and in Thrace | 131-139 |
| Woerkom, Anton van | Treatment and after-care of young specimens of <i>Elaphe subocularis</i> and <i>Elaphe helena</i> suffering from gastro-enteritis | 31- 41 |
| --- | Terrarium building, part I: A simple terrarium that can be built quickly | 193-202 |
| --- | Terrarium building, part II: Terraria in series | 213-226 |
| Wright, Adam | Notes on defensive postures in captive specimens of the Western worm snake <i>Carpophis amoenus vermis</i> (Kennicott) | 167-170 |

COLUMNS

| | |
|-------------------|---|
| Breeding results | 42-44, 74-77, 117-118, 154-160, 203-204 |
| Health & Diseases | 31-41, 86-91 |
| Literature | 78-81, 119-124 |
| Society news | 82-84, 241-242 |
| Supply & Demand | 243-248 |

INDEX SNAKE NAMES

- Acanthophis antarcticus 121
Agkistrodon bilineatus 51
- contortrix 51
- halys 52
- himalayanus 46-55
- piscivorus 51
Anguis colubrina (= *Eryx colubrinus*) 206
Atractus schach 190
Austrelaps superbus 121

Barred grass snake 169
Bird-eating snake 22
Bitis 56
- arietans 64
-- arietans 56
-- somalica 56
- atropos atropos 56
- unicolor 56
- caudalis 56, 64
- cornuta cornuta 56
-- inornata 56
- gabonica 56, 64
-- gabonica 56, 57-58
- rhinoceros 56-65
- heraldica 56
- nasicornis 56
- parviocula 56
- peringueyi 56
- schneidéri 56
- worthingtoni 56
- xeropaga 56
Black-headed snake 107
Black-tailed golden snake 25
Boa grenadensis (= *Corallus enydris cookii*) 149
Boa, Rosy - 98-106
- salmonidia (= *Corallus enydris cookii*) 149
Boidae 101, 121, 140, 141
Bol-oog liaanslang 22
Boomslang, Koraalslangachtige - 66
-, Kortsnuit - 68
-, Platkop - 113
-, Roodrug - 71
-, Sproetkop - 66
-, Zwartwitgevlekte - 71
Borrego rosy boa 102
Bosslang 183
-, Kleine bruine - 27
Bothrops 13
- alternatus 13-18, 183
- atrox 185
- schlegelii 92-97
Bruine bosslang, Kleine - 27
- liaanslang 24
- stompnsuitslang 111
- waterslang 20

Candoia 162
- aspera 162
- carinata 162, 163
-- carinata 162-166
-- paulsoni 163, 165
Carpophis 168
- amoenus 167, 169
-- amoenus 167
-- helenae 167
-- vermis 167-170
- vermis 169
Cerastes cerastes 64
Charina 101
Checkerbelly 71
Chicken snake 25
Chondropython 4
- viridis 4-12, 86-91
Colubridae 121
Congaliophis 101
Cook's tree boa 147-153
Corallus 147
- cookii (= *Corallus enydris cookii*) 149
-- var. melanea (= *Corallus enydris cookii*) 149
- enydris 148
- - cookii 147-153
- - enydris 126, 148
Coral snake, Pseudofalse - 113
Crotalidae 140, 142
Crotalus sp. 64

Dasypeltis scabra 117-118, 123-124
Dipsas 68
Drymarchon corais corais 26

Echis carinatus pyramidum 64
- leucogaster 178
Elaphe guttata guttata 42-43, 75-76
- - rosacea 42-43

- helena 31-41, 159-160
- obsoleta deckerti 157
- - quadrivittata 155
- - rossalleni 203
- situla 79-81
- subocularis 31-41
- Elapidae 121-123
- Elapid snakes 121-123
- Eryx colubrinus 207
 - - colubrinus 206-207
 - - loveridgei 206-212
 - rufescens (= Eryx colubrinus) 207
 - thebaicus (= Eryx colubrinus) 206
- Everglades rat snake 203
- False Fer-de-lance 184
- Fer-de-lance 185
- Florida king snake 237-240
- Frog-eating snake 184
- Frog snake 186
- Gele stompnuitslang 110
- Golden snake, Black-tailed - 25
- Grass snake, Barred - 169
- Groene kikvorsslang 189
- Halys (= Agkistrodon) himalayanus 46
- Helicops 19
- Heterodon 182
- Himalayan pit viper 46-55
- Hydrops 19
- Indigo snake 26
- Kenyan sandboa 206-212
- Kikvorsslang 183
 - , Groene - 189
 - , Moeras - 184
 - , Savanne - 186
- Kingsnake, Florida - 237-240
- Kleine bruine bosslang 27
 - ladderslang 190
 - zwartkopslang 108
- Koraalslangachtige boomslang 66
- Kortsnuitboomslang 68
- Ladderslang, Kleine - 190
- Lampropeltis getulus floridana 237-240
- Liaanslang, Bol-oog - 22
 - , Bruine - 24
 - , Platkop - 22
 - , Zwartgele - 25
- Liana snake 22
- Liasis albertisi 78-79
- Lichanura 101
 - trivirgata 101
 - - bostici 99
 - - gracia 98, 99
 - - intermedia 101
 - - myriolepis 101
 - - roseofusca 43, 98-106
 - - trivirgata 99, 101
- Lystrophis 182
- Malpolon 128
 - monspessulanus 87
- Moeras kikvorsslang 184
- Natrix natrix helvetica 169
 - yumensis 156
- Notechis scutatus 121
- Ontiman-sneki 20
- Owroe-koekoe 185
- Pink-headed snake 107
- Pit viper 92
- Pituophis melanoleucus affinis 158
 - - annectans 158-159
 - - catenifer 157-158
- Platkop boomslang 113
 - liaanslang 22
- Psammophini 171-180
- Psammophis 127, 171
 - leucogaster 171-180
 - pulcher 179
 - rukwae 172-180
 - - leucogaster 176-177, 178, 179
 - - rukwae 176-177, 178, 179
 - sibilans 129, 171, 172, 176, 179
 - subtaeniatus 172, 176, 177
 - - sudanensis 76, 127-130
- Pseudechis porphyriacus 121
- Pseudoeryx 19
 - plicatilis 23
 - - plicatilis 20-21

- Pseudofalse coral snake* 113
Pseudonaja nuchalis 121
 - *textilis* 121
Pseustes 21-22
 - - *poeilonotus* 23
 - - *polylepis* 22, 24
 - - *sulphureus dieperinkii* 24-25
 - - *sulphureus* 25-27, 28
Puffing snake 24
 - -, *Yellow-bellied* - 25
Python 144
- Rhadinaea* 27
 - *brevirostris* 27-29
Rhinobothryum 66
 - *lentiginosum* 66-67, 69
Roodrugboomslang 71
Rosy boa 98-106
 - -, *Borrego* - 102
- Sandboa*, Kenyan - 206-212
Sanzinia madagascariensis 76-77
Savanne kikvorsslang 186
Sibon 68
 - *nebulata nebulata* 68-70
Siphlophis 71
 - *cervinus* 71-72
Spilotes pullatus pullatus 25-26
Sproetkop boomslang 66
Sribi-oeroekoekoe 68
Sribi-owroekoekoe 68
Stompsnuitslang, *Bruine* - 111
 -, *Gele* - 110
- Tantilla* 107
 - *melanocephala* 109
 - - *melanocephala* 107-110
Temple viper 227-236
Thamnodynastes 110
 - *pallidus* 109, 110-111, 112
 - *strigilis* 111-113, 114
Thamnophis radix 74
 - *sirtalis floridana* 155-156
 - - *parietalis* 154
Todo sneki 183, 185, 186
Trangabakka 25
Tree boa 147
- Trimeresurus gramineus* 43-44
 - sp. 64
 - - *wagleri* 227-236
 - - - *alboviridis* 227
 - - - *subannuloks* 227
 - - - *wagleri* 227
Tripanurgos 113
 - *compressus* 113-115
- Unechis flagellum* 121
- Vipera ammodytes* 64, 203-204
 - *aspis* 64, 203-204
 - - *aspis* 117
 - *lebetina* 132
 - *russellii* 64
 - *xanthina* 131-139
- Waglerophis* 181-183, 184
 - *merremii* 183-184, 186, 189
Wagler's pit viper 227-236
Walapa-sneki 20
Waterslang, *Bruine* - 20
Western worm snake 167-170
Worm snake, *Western* - 167-170
- Xenodon* 182, 184
 - *merremii* (= *Waglerophis merremii*) 181
 - *rabdocephalus* 188
 - - *rabdocephalus* 184-186
 - *severus* 186-188, 191
 - *werneri* 189
Xenopholis 189-190
 - *scalaris* 190
Xiphosoma ruschenbergerii
 (= *Corallus enydris cookii*) 149
- Yellow-bellied puffing snake* 25
- Zwartgele liaanslang* 25
Zwartkopslang, *Kleine* - 108
Zwartwitgevlekte boomslang 71

X

INDEX DISEASES, MEDICINE, PARASITES, ETC.

- Aeromonas bacteria 36
Aggression between snakes 6-7
Amoebiasis 87
Ascaten 87
Autopsy 38-39
- Bacteria, Pathogenic - 231
Bacterial infection 35-37, 39
Belco-spira 35, 40, 87
- Calcium preparation 36, 39
Calcium-Sandoz 75
Canula, Metal - 33-34, 36
Carnicon 36
Chloramphenicol 86, 90, 235
Citarin 80
Citarin-L 80
Citrobacter 235
Colistine 35, 36, 40-41, 86, 87
Coughing 89-91
- Defensive postures 167-170
Dohyfral A+D₃ (aquosum) 233
Duodegran 32-34, 35
- Egg-mixture 36, 39
Enterobacter 87
Escherischia coli 235
Examination of faeces 38
- Feeding (after a gastro-enteritis)
 39
 - (methods) 231-232
Fenbendazole 79-80
Flagellate infection 32-34
Flagellates 38, 39
Force-feeding 232
- Gastritis 35
Gastro-enteritis 31-41
Gentamycine 90, 235-236
- Hibernation 80
- Incubating eggs 238
- Infrared receptors 140-146
Kanamycin 235
Klebsiella 87
- Lungworms 79
- Multivitamins 5
- Nematodes 79
Neo-Diarsuspension 35
Neomycin 35, 90
Niclosamide 88
- Oxytetracycline 89
Oxytocine 79
- Panacur 79
Pneumonia 86, 229, 233-234
Proteus 87
 - morganii 235
 - rettgeri 90, 91
Pseudomonas aeruginosa 234-236
 - bacteria 36
- Quarantine 37-38, 40
- Regurgitation of the prey 32-34
Ridzol-S 87
Ronidazole 33, 87
- Sex difference, External - 127-130
 - ratio 238-240
Streptococci 87
Streptococcus 235
Sulfadiazine 90
- Tapeworms 87, 88
Terrarium building 193-202, 213-226
Tribriassin-20 90
Tribriassin-80 90

Trimetoprim 90

Vitamins 94, 233

Vitamin A+D₃ 233
- B-complex 233, 235
- preparation 36, 39

Weight control 40
Whipped egg 36
Worms 38