

INDEX VOL. 9 (1989)

Editor-in-chief

Piet Schiereck, Montfoort, The Netherlands

Editors for the English edition

Ken Welch, Portishead, England
Adam Wright, Stoke, England

Lay-out

Marcel van der Voort, Asten, The Netherlands

Editorial co-operators

Jacqueline Donkers, Bennekom, The Netherlands
Astrid Gomes, Zoetermeer, The Netherlands
Jan Cor Jacobs, Utrecht, The Netherlands
Rene van Marle, Houten, The Netherlands
Marja Kik, Nieuwengein, The Netherlands
Pia Kivit, Amsterdam, The Netherlands
Fons Sleijpen, Oost-Souburg, The Netherlands
Ton Steehouder, Tilburg, The Netherlands
Anton van Woerkom, Zeist, The Netherlands
Prof.Dr. P. Zwart, Utrecht, The Netherlands

ARTICLES

Abuys, A.	Additional notes to the article "The snakes of Suriname, part II,"	126-128
Bakker, J.	Troublesome off-spring of <i>Elaphe guttata</i> (albino red phase) after caesarian section	35-36
Bartz, H.	Keeping and breeding <i>Elaphe subocularis</i> in the terrarium	80-82
---	Keeping and breeding of <i>Elaphe bimaculata</i>	277-280
Bitter, M. & H. de	Venomous snakes, should they be bred?	269-270
Boerema, H.	The keeping and breeding of <i>Akgistrodon bilineatus bilineatus</i>	267-268
Duinen, J. J. van	Egg-eating snakes (<i>Dasypeltis</i>) in the Noorder Dierenpark at Emmen	105-112
Eerden, H. van der	Successfull breeding of the bullsnake (<i>Pituophis melanoleucus sayi</i>)	129-132
Even, E.	Care and repeated breeding of the green ratsnake (<i>Gonyosoma oxycephala</i>)	145-155
--- & G. Pijnappel	Night activity by <i>Vipera lebetina schweizeri</i> during warm weather?	215-217
Furiani, M.	The reproduction of <i>Akgistrodon bilineatus</i> (Gunther, 1888) in captivity	142-144
Hoser, R.	Smuggling snakes out of Australia.. How the system works	15-34
Jacobs, P.	How to build a terrarium of polycarbonate	75-79
Jooris, R.	Bacterial infection and treatment with antibiotics in snakes, a recent vision, part 1	186-201
---	---, part 2	242-251
Kik, M.	An epidemic viral infection in snakes in The Netherlands	133-134
Klein-Kiskamp, P.	In spite of everything breeding with <i>Python regius</i>	68-74

Meer, J. van het	The genus Thamnophis, part 5: Thamnophis (radix) butleri	4-8
---	---- brachystoma	part 6: Thamnophis (radix) 63-67
---	---- collaris	part 7: Thamnophis cyrtopsis 118-122
Mills, M.	Maintaining Lichanura in captivity	45-47
Prekel, M. de	Breeding of Drymarchon corais couperi	59-62
Schiereck, P.	Thermoregulation in snakes	165-176
---	Erratum; Litt. Serp. vol 8(5)	93
Stehouder, T	Breeding Elaphe guttata emoryi	98-104
---	Breeding the Taiwan ratsnake	260-266
Tepedelen, K.	Captive propagation of the emerald tree boa Corallus caninus	218-227
Voort, M. van der	The tale of a novice herpetologist and an upturned flowerpot	9-14
---	Medieval Herpetology, part 1: Den sesten belovic te sine van serpenten met venine	37-44
---	---- die maect ons cont	part 2: Plinius 54-58
---	---- die tale int ghemene	part 3: Hier endt 113-117
---	---- van elken allene, teerst in A	part 4: Nu hoert 156-164
---	---- in Latijn es in Dietsche een kueninxkijn	part 5: Basiliscus 202-214
---	---- van der B hier na	part 6: Nu hoert 252-259
---	---- correction and addendum to part 1	281-282

BREEDING RESULTS

Bout, R.	Elaphe helena (F3)	90
Clerq, P. de	Corallus enydris enydris	124
Drent, J.	Cerastes cerastes cerastes	276
Drent, J.	Sistrurus miliarius barbouri (F2)	275-276
Eerden, H. van der	Corallus enydris enydris	123-124
Ham, J. van	Corallus enydris enydris (F2)	92
Harskamp, R.	Thamnophis sirtalis parietalis	91-92
Jongh, J. de	Elaphe schrenckii	274
Jongh, J. de	Thamnophis sirtalis x Thamnophis radix	230-231
Klooster, W.	Eryx conicus (2x)	91
Meer, J. van het	Thamnophis sirtalis similis	274-275
Mikkelsen, R.	Boa constrictor constrictor	179
Pijnappel, G.	Elaphe guttata guttata	229
Platvoet, H.J.	Thamnophis radix haydeni (2x)	89-90, 229
Steehouder, T.	Malpolon monspessulanus monsp.	178
Swaak, H.	Eryx conicus (2x)	124-125, 177

COLUMNS

Society news	48-51, 96
Breeding results	89-93, 123-125, 177-178, 229-231, 274-276
Literature	83-88, 135-137, 232-234, 283-284

INDEX SNAKE NAMES

(bold number: page with photograph)

Agkistrodon bilineatus bilin. 142-144, 267-268
-- -- *russeolus* 142
-- -- *taylori* 142
Amoersnake 87-88, 274

Bitis arietans 193, 247
-- *gabonica rhinoceros* 193
-- *nasicornis* 193
Boa constrictor constr. 167, 179, 192, 247, 253
Boiga dendrophila 192, 246
-- *irregularis* 24
Bothrophilus perthensis 23
Bullsnake 129-132
Bungarus fasciatus 83
-- *multicinctus* 192

Cacophis krefti 29
Calabaria reinhardti 253
Candoia bibroni 221
Cerastes cerastes cerastes 193, 245, 276
Chicken snake 98-104
Chondropython viridis 192
Chrysopela ornata ornatissima 86-87, 151
Coluber constrictor flaviventris 99
Corallus caninus 192
-- *enhydris enhydris* 92, 123-124, 192
Crotalus cerastes 193, 242, 246
-- *durissus* 193, 243, 248
-- -- *terrificus* 193, 246, 248
-- *enyo* 193
-- *lepidus* 193
-- *ruber* 193, 243
-- *willardi* 193

Dasypeltis atra 107
-- *inornata* 105-112, **106**, 110
-- *fasciata* 107
-- *medici lamuensis* 105-112, **106**, 110
-- -- *medici*, 107
-- *palmarum* 107
-- *scabra* 105-112, 110
Diadophis punctatus 99
Drymarchon corais couperi 59-62, **60**

Egg-eating snake 105-112, **106, 110**
Elaphe bimaculata 84, 137, 277, 277-280
-- *climacophora* 85-86
-- *dione* 84, 135-136, 277
-- *guttata emoryi* 98-104
-- -- *guttata* 98, 192, 229
-- -- ssp. 35-36, 192
-- *helena* 90-91
-- *obsoleta lindheimeri* 192
-- -- *quadrivittata* 192
-- -- *rosalleni* 192, 264
-- *prasina* 147
-- *rufodorsata* 84-85
-- *schrenkii* 87-88, 274
-- *subocularis* 80-82
-- *taeniura friesei* 260-266, **263**
-- -- *vallanti* 260
-- *triaspis* 147
Emory's snake 98-104
Epicrates angulifer 192
-- *cenchria cenchria* 126-128, 192, 246, 248
-- -- *maurus* 126-128, **127**, 192
Eristocophis nacmahonii 193
Eryx conicus 91, 124, 125, 177
-- *johnii* 162

Gartersnake 4-8, 63-67, 89-90, 91-92, 118-122
Gonyosoma oxycephala 145-155, **146, 150**

Hemachatus haemachatus 192
Hoplocephalus stephensi 29

Kingscobra 210
Krait yellow 83-84

Lampropeltis *getulus floridana* 192
-- *mexicana alterna* 192
-- *triangulum arcifera* 233
-- -- *hondurensis* 232-233
-- -- *sinaloae* 192, 233, 284
-- *zonata pulchra* 192

Levantine viper 215-217
Liasis childreni 192, 247
Lichanura trivirgata 192
-- -- *gracia* 45-47
-- -- *roseafusca* 45-47
-- -- *trivirgata* 45-47

Malpolon monspessulanus monspessulanus 178
Milksnake, Jalisco 234
--, Hoduran 233-234
Morelia argus variegata 192
-- *spilotes* 23, 25, 171
-- -- *macropsila* 24
Mousesnake, spotted 98-104

Naja haje haje 157, 192
-- *mossambica* 192
-- *naja kaouthia* 192
-- -- *naja* 192, 247
-- *pallida* 192
Natriciteres olivacea 282
Nerodia sipedon insularum 283-284

Ophiophagus hannah 210
Oxyuranus scutellatus 172

Pituophis melanoleucus sayi 129-132, 131
Python curtus 192
-- *molorus bivittatus* 169, 172, 173, 192, 247
-- *regius* 68-74, 71, 74, 192
-- *reticulatus* 192
-- *sebae* 253

Ratsnake 80-82
--, brown 98-104
--, green 145-155, 146, 150
--, prairie 98-104
--, Taiwanese 260-266, 263
--, Texan 98-104
Rosy boa 45-47

Sistrurus miliarius barbouri 275-276

- Taipan 25
Telescopus fallax fallax 88, 216
-- -- syriacus 88
Thamnophis cyrtopsis collaris 118-122
-- elegans terrestris 232-233
-- (radix) butleri 4-8, 63, 135, 230-231
-- -- brachystoma 4, 63-67
-- -- hyadeni 89-90, 229
-- sauritus 118
-- sirtalis 6, 230-231
-- -- parietalis 10, 91-92, 135
-- -- semifasciata 10
-- -- sirtalis 135
-- -- similis 10, 275
Treeboa, emerald 218-227, 220, 223
Trimeresurus albolabris 269-270
-- flavoviridis 193, 246
-- kanburiensis 193
-- okinavensis 193, 248
- Vipera ammodytes transcaucasiana 160, 193, 243, 249
-- aspis aspis 193
-- kaznakovi 193
-- lebetina schweizeri 193, 215-217
-- raddei raddei 193
-- russelli ssp. 193
-- ursinii ursinii 193

INDEX DISEASES, PARASITES, TECHNIQUES, ETC

Acinetobacter calcoaceticus 190-200, 248
Aereomonas hydrophila 190-200, 245, 249-251
Antibiotics 134, 186-201, 242-251
Artificial material 75-79

Bacterial infection 134, 186-201, 242-251
Body temperature 165-176
Breeding temperature 36, 61, 70, 81, 86, 87, 90,
-- 103, 109, 132, 136, 151-153, 172, 229,
-- 232, 233, 265, 274, 276, 279
Burns 188, 248, 251

Caesarian section 35-36
Candida guillermondi 194-197
-- *krusei* 195-197
-- *parapsilosis* 199-201
Chlooramphenicol 68
Circulation 171, 172
Citrobacter freundii 194-200
Cloacal secretum 191
Corynebacterium sp. 198-200, 248

Diarrhoea 186, 189, 242-249

Enterobacter cloaceae 198-200
Enterobacteriaceae 189, 194-200, 243
Environment temperature 129, 165-176
Epidemal lesion 188, 191, 247, 251
Escherichia coli 190, 194-200, 243, 246, 248

Faeces 187-189, 191, 194-197, 243-245
Flagellates 186, 275
Flavobacterium indologenes 247
Force-feeding 13, 86, 87, 109, 124, 178, 179, 276
Formaldehyde 134
Fungi 189, 194, 196, 198, 200, 251
Furuncle 189, 191, 251
Fusobacterium spp. 247

Gastro-intestinal disorder 133,188,243-251
Gingival secretum 191

Herbal medicine 11-14
Hibernation 46,56,60,81,85,86,88-91,
-- 99,101,120,125,130,135,137,144,170,
-- 172,177-178,228-230,242-243,264,276
Hygien 134,249

Klebsiella oxytoca 198-200
-- pneumoniae 198-200,243

Liverextract 191
Lung tissue 191
Lungworm 84

Micrococcus sp. 198-200
Mouthrot 68,154,188,245-251
Morganella morganii 194-200,247
Mucor sp. 195-201
Muscle contraction 167,172,173

Open air terrarium 129,135
Oro-pharyngeal disorder 188,190,196-201
Oxygen 172

Pasteurella multocida 194-196
Peroxide 68
Phycomycetes sp. 195-197
Pneumonia 133,188,246-251
Polycarbonate 75-79
Preferred temperature 167-174,219-226
Proteus mirabilis 190,194-200
-- vulgaris 194-197,247
Providencia alcalifaciens 194-200
-- rettgeri 194-200,247
-- stuartii 194-200

Pseudomonas aeruginosa 190,194-200,245-251
-- alcaligenes 194-200
-- cepacia 194-196
-- fluorescens 194-196
-- maltophilia 190,194-200,246,251
-- putida 194-196
-- putrefaciens 194-196
-- stutzeri 194-200

Quarantine 133-134

Reuma 154
Respiratory problem 133,154,243
Rhabdias 84
Rhinitis 188,191,251
Rhodotorula glutinis 194-201
-- rubra 199-201,248
Rodinazol 147

Salmonella 186,189-200,242-251
Sepsis 188,244,251
Serratia marcencens 247-248
Shedding 46,70,81,88-91,103,123,125,132,
-- 137,143,152,177,179,219-225,228-232,264
Smuggle 15-34
Staphylococcus epidermidis 194-200,246,248
Stomatitis ulcerosa 154,188,245-251
Streptococcus faecalis 194-200

Terrariumconstruction 75-79
Thermoregulation 165-176
Trichoderma spp. 247

Winterrest/hibernation 46,56,60,81,85,86,88-91,
-- 99,101,120,125,130,135,137,144,170,
-- 172,177-178,228-230,242-243,264,276