

Index

- 3008 *Fundulopanchax*
3009 *fallax*, 58
3010 *Adinia xenica*, 65
3011 *Aphanius*, 65
3012 *mento*, 65
3013 *sophiae*, 66
3014 *vladykova*, 66
3015 *Aphyobranchius*, see 69
3016 *Aphyolebias peruensis*, 74
3017 *Aphyosemion*, 52
3018 *Mesoaphyosemion*, 53
3019 *Raddaella*, 55
3020 *abacinum*, 13, 53
3021 *ahli*, 55
3022 *alpha*, 52
3023 *amoenum*, 53
3024 *aureum*, 54
3025 *australe*, 55
3026 *batesii*, 55
3027 *bitaeniatum*, 52
3028 *bivittatum*, 52
3029 *boehmi*, 54
3030 *calliurum*, 55
3031 *cameronense*, 53
3032 *caudofasciatum*, 54
3033 *celiae*, 55
3034 *chauchei*, 55
3035 *christyi*, 55
3036 *citrineipinnis*, 54
3037 *coeleste*, 54
3038 *cognatum*, 55
3039 *congicum*, 55
3040 *cyanostictum*, 53
3041 *dargei*, 53
3042 *decorsei*, 55
3043 *edeanum*, 55
3044 *elberti*, 53
3045 *elbeti*, see 53
3046 *elegans*, 55
3047 *escherichi*, 54
3048 *etsamense*, 53
3049 *exigoideum*, 54
3050 *exiguum*, 53
3051 *ferranti*, 54
3052 *franzwernerii*, 56
3053 *gabunense*, 54
3054 *haasi*, 53
3055 *halleri*, 53
3056 *heinemanni*, 55
3057 *hera*, 56
3058 *herzogi*, 56
3059 *hofmanni*, 56
3060 *joergenscheeli*, 54
3061 *kekemense*, 53
3062 *kouamense*, 52
3063 *kunzi*, 55
3064 *labarrei*, 54
3065 *lamberti*, 55
3066 *lefniense*, 55
3067 *loennbergii*, 52
3068 *louessense*, 54
3069 *lugens*, 52
3070 *lujae*, 55
3071 *maculatum*, 53
3072 *marginatum*, 54
3073 *melanogaster*, 52
3074 *mimbon*, 53
3075 *multicolor*, 52

- 3076 *obscurum*, 53
 3077 *ocellatum*, 54
 3078 *ogoense*, 54
 3079 *ottogartneri*, 54
 3080 *pascheni*, 56
 3081 *passaroi*, 54
 3082 *poliaki*, 52
 3083 *polli*, 55
 3084 *primigenium*, 54
 3085 *punctatum*, 55
 3086 *punctulatum*, 52
 3087 *pyrophore*, 54
 3088 *raddai*, 54
 3089 *rectogoense*, 55
 3090 *riggenbachi*, 52
 3091 *schioetzi*, 55
 3092 *splendidum*, 55
 3093 *splendopleure*, 52
 3094 *striatum*, 54
 3095 *tirbaki*, 54
 3096 *wachtersi*, 56
 3097 *wildekampi*, 55
 3098 *zygaima*, 54
 3099 *Chromaphyosemion*, 52
 3100 *Diapteron*, 53
 3101 *elberti*, 20
 3102 *fulgens*, 53
 3103 *georgiae*, 53
 3104 *Kathetys*, 53
 3105 *seegersi*, 53
 3106 distribution, 52
 3107 *Aplocheilichthys*
 3108 *scheeli*, 66
 3109 *spilauchen*, 66, 67
 3110 *Aplocheilus*, 60
 3111 *lineatus*, 60
 3112 *Archiaphyosemion*, 58
 3113 *guineense*, 58
 3114 *petersi*, 58
 3115 *Austrolebias*, 72
 3116 *adloffii*, 72
 3117 *affinis*, 72
 3118 *alexandrii*, 72
 3119 *arachan*, 73
 3120 *bellottii*, 72
 3121 *luteoflammulatus*, 73
 3122 *nigripinnis*, 72
 3123 *uruguayensis*, 73
 3124 *viarius*, 73
 3125 *Callopanchax*, 58, 60
 3126 *huwaldi*, 60
 3127 *monroviae*, 60
 3128 *occidentalis*, 60
 3129 *toddi*, 60
 3130 *Chromaphyosemion*
 3131 see *Aphyosemion*, 52
 3132 *Crenichthys*, 63, 64
 3133 *baileyi*, 64
 3134 *nervadae*, 64
 3135 *Cyprinodon*, 63, 64
 3136 *dearborni*, 64
 3137 *diabolis*, 64
 3138 *macularius*, 64
 3139 *nevadensis*, 64
 3140 *radiosus*, 64
 3141 *salinus*, 64
 3142 *variegatus*, 64
 3143 *Diapteron*
 3144 breeding, 13, 39
 3145 feeding, 13
 3146 see *Aphyosemion*, 53
 3147 *Epiplatys*, 60, 61
 3148 *ansorgi*, 61
 3149 *chaperi*, 61
 3150 *dageti*, 61
 3151 *monroviae*, 61
 3152 *fasciolatus*, 61
 3153 *lamottei*, 61
 3154 *sexfasciatus*, 61
 3155 *Episemion*, 52
 3156 *Fluvipanchax*, 66
 3157 *Fundulopanchax*, 56
 3158 *amieti*, 57
 3159 *arnoldi*, 58
 3160 *avichang*, 57
 3161 *cinnamomeus*, 57
 3162 *filamentosum*, see 58
 3163 *filamentosus*, 58

- 3164 *gardneri*, 56
 3165 *gulare*, 58
 3166 *kribianus*, 58
 3167 *marmoratus*, 57
 3168 *mirabile*, 56
 3169 *ndianum*, 57
 3170 *nigerianus*, 56
 3171 *oeseri*, 57
 3172 *puerzli*, 57
 3173 *rubrolabiale*, 58
 3174 *scheeli*, 57
 3175 *sjoestedti*, 58
 3176 *spooenbergi*, 57
 gender manipulation, 48
 3178 *walkeri*, 57
 3179 sp. Korup National Park, 57
 3180 *Fundulosoma*, 69
 thierryi, 69
 3182 *Fundulus*, 63
 catenatus, 63
 cingulatus, 63
 heteroclitus, 63
 rubrifrons, 63
 zebra, 63
 3188 *Garmanella puchra*, 65
 3189 *Gnatholebais*, 75
 3190 *Gnatholebias*, 74
 3191 *Jordanella floridae*, 65
 3192 *Kathetys*
 see *Aphyosemion*, 53
 3194 *Kryptolebias*
 marmoratus, 63
 3196 *Lacustricola*
 bukobonus, 66
 kassenjiensis, 67
 katangae, 66
 pumilus, 67
 3201 *Lebias*
 see *Aphanius*, 65
 3203 *Lucania*
 goodei, 63
 parva, 63
 3206 *Maratecoara lacortei*, 74
 3207 *Mesoaphyosemion*
 see *Aphyosemion*, 53
 3208 *Moema*, 74
 3209 *Nothobranchius*, 69
 eggersi, 71
 foerschi, 70
 furzeri, 5, 71
 geminus, 70
 guentheri, 70
 janpapi, 70
 jubbi, 71
 kafuensis, 71
 korthausae, 70
 luekei, 70
 orthonotus, 71
 palmqvisti, 70
 rachovii, 71
 symoensi, 71
 willerti, 70
 diet, 27
 3227 *Pachypanchax*, 60
 playfairi, 60
 3228 *Poropanchax*
 luxophthalmus, 67
 normani, 66, 67
 stennatus, 66, 67
 3233 *Procatopus*, 67
 nototaenis, 67
 similis, 67
 3236 *Pronothobranchius*
 kiyawense, 69
 3238 *Pseudoepiplatys annulatus*, 61
 3239 *Pterolebias*, 74
 bockermanni, 74
 longipinnis, 74
 3242 *Rachovia*, 74
 brevis, 75
 pyropunctata, 75
 3245 *Raddaella*
 see *Aphyosemion*, 55
 3246 *Rivulus*, 62
 agilae, 62
 cylindraceus, 62
 rectocaudatus, 62
 xiphidius, 62

- 3252 *marmoratus*
- 3253 see *Kryptolebias marmoratus*, 63
- 3254 *siegfriedi*, 39
- 3255 *Scriptaphyosemion*, 60
- 3257 *cauveti*, 60
- 3258 *chaytori*, 60
- 3259 *geryi*, 60
- 3260 *Scriptaphyosemion*, 58
- 3261 *Simpsonichthys*, 73
- 3262 *constanciae*, 73
- 3263 *costai*, 73
- 3264 *flammeus*, 74
- 3265 *fulminantis*, 73
- 3266 *hellneri*, 74
- 3267 *magnificus*, 73
- 3268 *picturatus*, 73
- 3269 *whitei*, 73
- 3270 *zonatus*, 73
- 3271 *Terranatos dolichopterus*, 75
- 3272 *Trigonectens*, 74
- 3273 *Valencia hispanica*, 66
- 3274 acriflavine, 34
- 3275 ammonia toxicity, 23
- 3276 annuals, 68
- 3277 belly-sliders, 44
- 3278 breeding, 37
- 3279 annuals, 42
- 3280 hatching, 44, 46
- 3281 incubation, 44
- 3282 sand, 43
- 3283 spawning receptacles, 43
- 3284 using mops, 44
- 3285 collecting eggs, 40
- 3286 hatching, 46
- 3287 use of peat, 46
- 3288 incubating eggs, 40
- 3289 duration, 42
- 3290 fungus, 40
- 3291 in water, 40
- 3292 on peat, 42
- 3293 temperature, 41, 71
- 3294 mops, 38
- 3295 non-annuals, 37
- 3296 peat, 42
- 3297 conversion factors, 85
- 3298 mass volume, 85
- 3299 temperature, 85
- 3300 diapause, 4
- 3301 disease, 33
- 3302 *Glugea*, 35
- 3303 bacterial, 34
- 3304 dropsy, 34
- 3305 fungus, 34
- 3306 internal parasites, 35
- 3307 mycobacteriosis
- 3308 prevention, 17
- 3309 quarantine
- 3310 prevention, 33
- 3311 velvet, 33
- 3312 wasting, 24, 35
- 3313 worms, 35
- 3314 carriers, 33
- 3315 feeding, 25
- 3316 brine shrimp nauplii, 25
- 3317 gut-loading, 26
- 3318 filtration
- 3319 see maintenance, 22
- 3320 flubendazole, 35
- 3321 foods
- 3322 infusoria, 31
- 3323 fry
- 3324 disease, 47
- 3325 feeding, 47
- 3326 rearing, 46
- 3327 habitat
- 3328 *Austrolebias*, 18
- 3329 *Cyprinodon*, 18
- 3330 *Diapteron*, 18
- 3331 *Kathetys elberti*, 20
- 3332 *Nothobranchius*, 18, 20
- 3333 *Simpsonichthys*, 18
- 3334 heating, 20

- 3335 HUFA, 13, 25, 26
- 3336 killifish
- 3337 by post, 81
- 3338 collecting, 78
- 3339 family tree, 3
- 3340 pH requirement, 17
- 3341 searching for, 77
- 3342 societies, 83
- 3343 tank size, 19
- 3344 temperature requirement, 18
- 3345 using the internet, 81
- 3346 lamp-eyes, 66
- 3347 lighting, 19
- 3348 live food cultures, 27
- 3349 *Daphnia*, 29
- 3350 *Tubifex*, 29
- 3351 baby brine shrimps, 30
- 3352 bloodworms, 29
- 3353 brine shrimp, 30
- 3354 earthworms, 27
- 3355 fruit flies, 31
- 3356 glassworms, 29
- 3357 grindal worms, 28
- 3358 microworms, 28
- 3359 mosquito larvae, 29
- 3360 vinegar eels, 28
- 3361 white worms, 28
- 3362 maintenance, 21
- 3363 filtration, 22
- 3364 pH buffering, 22
- 3365 plants, 24
- 3366 water movement, 24
- 3367 water changes, 21
- 3368 malachite green, 34
- 3369 methylene blue, 40
- 3370 metronidazole, 35
- 3371 nitrite toxicity, 22
- 3372 non-annuals, 51
- 3373 peat
- 3374 antibacterial properties, 41
- 3375 breeding, 42
- 3376 extract preparation, 42
- 3377 stimulating hatching, 44, 46
- 3378 water conditioning, 17
- 3379 problems with
- 3380 *Glugea*, 35
- 3381 eggs fungusing, 41
- 3382 hollow bellies, 35
- 3383 jumping, 19
- 3384 dropsy, 34
- 3385 pH crashes, 22
- 3386 pupfish
- 3387 see *Cyprinodon*, 63
- 3388 quinine, 33
- 3389 Sea Almond
- 3390 antibacterial properties, 41
- 3391 water conditioning, 17
- 3392 South American annuals, 72
- 3393 springfish
- 3394 see *Crenichthys*, 63
- 3395 tank construction, 87
- 3396 tank setup, 19
- 3397 tea
- 3398 water conditioning, 17
- 3399 total dissolved solids, 10
- 3400 tripafavine
- 3401 see acrifavine, 34
- 3402 water conditioning, 17
- 3403 peat, 17
- 3404 Sea Almond leaves, 17
- 3405 tea, 17
- 3406 water quality, 17