

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
 3177 gender manipulation, 48
 3178 *walkeri*, 57
 3179 sp. Korup National Park, 57
 3180 *Fundulosoma*, 69
 3181 *thierryi*, 69
 3182 *Fundulus*, 63
 3183 *catenatus*, 63
 3184 *cingulatus*, 63
 3185 *heteroclitus*, 63
 3186 *rubrifrons*, 63
 3187 *zebra*, 63
 3188 *Garmanella puchra*, 65
 3189 *Gnatholebais*, 75
 3190 *Gnatholebias*, 74
 3191 *Jordanella floridae*, 65
 3192 *Kathetys*
 3193 see *Aphyosemion*, 53
 3194 *Kryptolebias*
 3195 *marmoratus*, 63
 3196 *Lacustricola*
 3197 *bukobonus*, 66
 3198 *kassenjiensis*, 67
 3199 *katangae*, 66
 3200 *pumilus*, 67
 3201 *Lebias*
 3202 see *Aphanius*, 65
 3203 *Lucania*
 3204 *goodei*, 63
 3205 *parva*, 63
 3206 *Maratecoara lacortei*, 74
 3207 *Mesoaphyosemion*
 3208 see *Aphyosemion*, 53
 3209 *Moema*, 74
 3210 *Nothobranchius*, 69
 3211 *eggersi*, 71
 3212 *foerschi*, 70
 3213 *furzeri*, 5, 71
 3214 *geminus*, 70
 3215 *guentheri*, 70
 3216 *janpapi*, 70
 3217 *jubbi*, 71
 3218 *kafuensis*, 71
 3219 *korthausae*, 70
 3220 *luekei*, 70
 3221 *orthonotus*, 71
 3222 *palmqvisti*, 70
 3223 *rachovii*, 71
 3224 *symoensi*, 71
 3225 *willerti*, 70
 3226 diet, 27
 3227 *Pachypanchax*, 60
 3228 *playfairi*, 60
 3229 *Poropanchax*
 3230 *luxophthalmus*, 67
 3231 *normani*, 66, 67
 3232 *stennatus*, 66, 67
 3233 *Procatopus*, 67
 3234 *nototaenis*, 67
 3235 *similis*, 67
 3236 *Pronothobranchius*
 3237 *kiyawense*, 69
 3238 *Pseudoepiplatys annulatus*, 61
 3239 *Pterolebias*, 74
 3240 *bockermanni*, 74
 3241 *longipinnis*, 74
 3242 *Rachovia*, 74
 3243 *brevis*, 75
 3244 *pyropunctata*, 75
 3245 *Raddaella*
 3246 see *Aphyosemion*, 55
 3247 *Rivulus*, 62
 3248 *agilae*, 62
 3249 *cylindraceus*, 62
 3250 *rectocaudatus*, 62
 3251 *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 *constanciaea*, 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