

Contents

Preface

Introduction Section

I. History of Chinese Amphibian Studies	002
(I) Establishment of the Class Amphibia.....	002
(II) Studies by Chinese Scholars of Antiquity.....	003
1. The Scales Section—The Fish Without Scales.....	003
2. The Worms Section—Those Living in Wet Environment.....	004
(III) Studies by Scholars of Modern Times.....	006
1. Surveys and Studies by Foreign Scientists Prior to 1950.....	006
2. Surveys and Studies by Chinese Scientists Prior to 1950.....	013
(IV) Surveys and Studies of Chinese Amphibians Since 1950.....	015
1. Fauna Surveys and Systematic Researches.....	015
2. Ecological Researches.....	026
3. Anatomical Researches.....	027
4. Embryological Researches.....	029
5. Chromosomal Researches.....	030
6. Biochemical Researches.....	032
1) Studies on isozyme and other proteins (or peptide).....	032

2) Studies using DNA.....	032
7. Phylogenetic and Zoogeographical Researches.....	032
8. Other Researches.....	033
(V) Prospect of Studies of Chinese Amphibians.....	036
II. Overview of China's Nature	038
(I) The Northeast China Region.....	040
(II) The North China Region.....	041
(III) The Nei Mongol-Xinjiang Region.....	042
(IV) The Qinghai-Xizang (Qinghai-Tibetan) Region.....	043
(V) The Southwest China Region.....	044
(VI) The Central China Region.....	045
(VII) The South China Region.....	046
III. Biodiversity and Geographical Distribution of the Amphibians of China	048
(I) GYMNOPIHONA.....	049
(II) URODELA.....	050
(III) ANURA.....	060
IV. Ecological Types of the Amphibians of China	090
(I) Aquatic Type.....	090

(II) Terrestrial Type096
 (III) Arboreal Type106
V. Taxonomic Terms and Measurements of the Amphibians.....108
 (I) GYMNOPIHIONA108
 1. Commonly used Taxonomic Terms.....109
 2. Measurements.....109
 (II) URODELA.....109
 1. Measurements.....110
 2. Morphological Structures and Explanations.....111
 (III) ANURA.....113
 1. Adult.....113
 1) Measurements.....114
 2) Morphological structures.....115
 2. Tadpole.....127
 1) Measurements.....127
 2) General morphological characteristics127
 3) Morphological types of tadpoles of Anura.....128

Taxonomic Section

Overview of Amphibian.....135

I. Order GYMNOPIHIONA Rafinesque-Schmaltz, 1814.....138

1. Family Ichthyophiidae Taylor, 1968.....140
 1) Genus *Ichthyophis* Fitzinger, 1826.....142
 (1) *Ichthyophis bannanicus* Yang, 1984.....142

II. Order URODELA Fischer von Waldheim, 1813.....146

(I) Cryptobranchoidea Fitzinger, 1826.....149
 2. Family Hynobiidae Cope, 1859 (1856).....149
 2) Genus *Hynobius* Tschudi, 1838.....153
 2-1) Subgenus *Hynobius (Hynobius)* Tschudi, 1838.....155
 (2) *Hynobius (Hynobius) anjiensis* Gu, 1991.....158

(3) *Hynobius (Hynobius) chinensis* Günther, 1889.....160
 (4) *Hynobius (Hynobius) guabangshanensis* Shen, 2004.....162
 (5) *Hynobius (Hynobius) leechii* Boulenger, 1887.....164
 (6) *Hynobius (Hynobius) maershanensis* Zhou, Jiang and Jiang, 2006.....167
 (7) *Hynobius (Hynobius) yiwuensis* Cai, 1985.....169
 2-2) Subgenus *Hynobius (Makihynobius)* Fei, Ye and Jiang, 2012.....171
 (8) *Hynobius (Makihynobius) arisanensis* Maki, 1922.....173
 (9) *Hynobius (Makihynobius) formosanus* Maki, 1922.....175
 (10) *Hynobius (Makihynobius) fuca* Lai and Lue, 2008.....178
 (11) *Hynobius (Makihynobius) glacialis* Lai and Lue, 2008.....180
 (12) *Hynobius (Makihynobius) sonani* (Maki, 1922).....183
 3) Genus *Salamandrella* Dybowski, 1870.....186
 (13) *Salamandrella tridactyla* Nikol'skii, 1905.....187
 4) Genus *Onychodactylus* Tschudi, 1838.....190
 (14) *Onychodactylus zhangyapingi* Che, Poyarkov, Li and Yan, 2012.....192
 (15) *Onychodactylus zhaoermii* Che, Poyarkov and Yan, 2012.....195
 5) Genus *Pachyhynobius* Fei, Qu and Wu, 1983.....198
 (16) *Pachyhynobius shangchengensis* Fei, Qu and Wu, 1983.....199
 6) Genus *Protohynobius* Fei and Ye, 2000.....203
 (17) *Protohynobius puxiongensis* Fei and Ye, 2000.....207
 7) Genus *Pseudohynobius* Fei and Ye, 1983.....211

(18) <i>Pseudohynobius flavomaculatus</i> (Hu and Fei, 1978).....	215
(19) <i>Pseudohynobius guizhouensis</i> Li, Tian and Gu, 2010.....	217
(20) <i>Pseudohynobius jinbo</i> Wei, Xiong, Hou and Zeng, 2009.....	219
(21) <i>Pseudohynobius kuankuoshuiensis</i> Xu and Zeng, 2007.....	222
(22) <i>Pseudohynobius shuichengensis</i> Tian, Gu, Sun and Li, 1998.....	224
(23) <i>Pseudohynobius tsinpaensis</i> (Liu and Hu, 1966).....	226
8) Genus <i>Ranodon</i> Kessler, 1866.....	229
8-1) Subgenus <i>Ranodon (Liua)</i> Zhao and Hu, 1983.....	230
(24) <i>Ranodon (Liua) shihi</i> (Liu, 1950).....	232
8-2) Subgenus <i>Ranodon (Ranodon)</i> Kessler, 1866.....	234
(25) <i>Ranodon (Ranodon) sibiricus</i> Kessler, 1866.....	236
9) Genus <i>Batrachuperus</i> Boulenger, 1878.....	238
<i>Batrachuperus pinchonii</i> group.....	241
(26) <i>Batrachuperus londongensis</i> Liu and Tian, 1978.....	241
(27) <i>Batrachuperus pinchonii</i> (David, 1871).....	243
<i>Batrachuperus tibetanus</i> group.....	246
(28) <i>Batrachuperus cochranæ</i> Liu, 1950.....	246
(29) <i>Batrachuperus tibetanus</i> Schmidt, 1925.....	249
(30) <i>Batrachuperus yenyuanensis</i> Liu, 1950.....	251
3. Family Cryptobranchidae Fitzinger, 1826.....	253
10) Genus <i>Andrias</i> Tschudi, 1837.....	256
(31) <i>Andrias davidianus</i> (Blanchard, 1871).....	259
(II) Salamandroidea Fitzinger, 1826.....	262
4. Family Salamandridae Goldfuss, 1820.....	262
11) Genus <i>Tylototriton</i> Anderson, 1871.....	266
11-1) Subgenus <i>Tylototriton (Tylototriton)</i> Anderson, 1871.....	267
(32) <i>Tylototriton (Tylototriton) pseudoverrucosus</i> Hou, Gu, Zhang, Zeng, Li and Lu, 2012.....	269
(33) <i>Tylototriton (Tylototriton) pulcherrima</i> Hou, Zhang, Li and Lü, 2012.....	272
(34) <i>Tylototriton (Tylototriton) shanjing</i> Nussbaum, Brodie and Yang, 1995.....	275
(35) <i>Tylototriton (Tylototriton) verrucosus</i> Anderson, 1871.....	278
(36) <i>Tylototriton (Tylototriton) yangi</i> Hou, Zhou, Li and Lü, 2012.....	281
11-2) Subgenus <i>Tylototriton (Qianotriton)</i> Fei, Ye and Jiang, 2012.....	284
(37) <i>Tylototriton (Qianotriton) kweichowensis</i> Fang and Chang, 1932.....	286
12) Genus <i>Yaotriton</i> Dubois and Raffaelli, 2009.....	288
(38) <i>Yaotriton asperrimus</i> (Unterstein, 1930).....	292
(39) <i>Yaotriton broadoridgus</i> (Shen, Jiang and Mo, 2012).....	295
(40) <i>Yaotriton dabienicus</i> (Chen, Wang and Tao, 2010).....	298
(41) <i>Yaotriton hainanensis</i> Fei, Ye and Yang, 1984.....	301
(42) <i>Yaotriton lizhenchangi</i> (Hou, Zhang, Jiang, Li and Lü, 2012).....	303
(43) <i>Yaotriton wenxianensis</i> (Fei, Ye and Yang, 1984).....	306
13) Genus <i>Echinotriton</i> Nussbaum and Brodie, 1982.....	309
(44) <i>Echinotriton andersoni</i> (Boulenger, 1892).....	311
(45) <i>Echinotriton chinhaiensis</i> (Chang, 1932).....	313

14) Genus <i>Liangshanotriton</i> Fei and Ye, 2012·····	316	(60) <i>Paramesotriton</i> (<i>Paramesotriton</i>)	
(46) <i>Liangshanotriton taliangensis</i> (Liu, 1950)·····	318	<i>chinensis</i> (Gray, 1859)·····	372
15) Genus <i>Pachytriton</i> Boulenger, 1878·····	320	(61) <i>Paramesotriton</i> (<i>Paramesotriton</i>)	
<i>Pachytriton brevipes</i> group·····	325	<i>fuzhongensis</i> Wen, 1989·····	375
(47) <i>Pachytriton archospotus</i> Shen, Shen and Mo, 2008·····	325	(62) <i>Paramesotriton</i> (<i>Paramesotriton</i>)	
(48) <i>Pachytriton brevipes</i> (Sauvage, 1876)···	327	<i>guangxiensis</i> (Huang, Tang and Tang, 1983)·····	378
<i>Pachytriton inexpectatus</i> group·····	330	(63) <i>Paramesotriton</i> (<i>Paramesotriton</i>)	
(49) <i>Pachytriton changi</i> Nishikawa, Matsui and Jiang, 2012·····	330	<i>hongkongensis</i> (Myers and Leviton, 1962)·····	380
(50) <i>Pachytriton feii</i> Nishikaw, Jiang and Matsui, 2011·····	333	(64) <i>Paramesotriton</i> (<i>Paramesotriton</i>)	
(51) <i>Pachytriton inexpectatus</i> Nishikawa, Jiang, Matusi and Mo, 2010·····	336	<i>labiatus</i> (Unterstein, 1930)·····	383
(52) <i>Pachytriton moi</i> Nishikawa, Jiang and Matsui, 2011·····	340	(65) <i>Paramesotriton</i> (<i>Paramesotriton</i>)	
(53) <i>Pachytriton xanthospilos</i> Wu, Wang and Hanken, 2012·····	342	<i>yunwuensis</i> Wu, Jiang and Hanken, 2010·····	386
<i>Pachytriton granulosis</i> group·····	346	17) Genus <i>Cynops</i> Tschudi, 1838·····	388
(54) <i>Pachytriton granulosis</i> Chang, 1933···	346	<i>Cynops cyanurus</i> group·····	393
16) Genus <i>Paramesotriton</i> Chang, 1935·····	349	(66) <i>Cynops chenggongensis</i> Kou and Xing, 1983·····	393
16-1) Subgenus <i>Paramesotriton</i> (<i>Allomesotriton</i>) Freytag, 1983·····	352	(67) <i>Cynops cyanurus cyanurus</i> Liu, Hu and Yang, 1962·····	396
(55) <i>Paramesotriton</i> (<i>Allomesotriton</i>) <i>caudopunctatus</i> (Liu and Hu, 1973)···	354	(68) <i>Cynops cyanurus chuxiongensis</i> Fei and Ye, 1983·····	398
(56) <i>Paramesotriton</i> (<i>Allomesotriton</i>) <i>wulingensis</i> Wang, Tian and Gu, 2013···	357	<i>Cynops orientalis</i> group·····	401
16-2) Subgenus <i>Paramesotriton</i> (<i>Karstotriton</i>) Fei and Ye, new subgenus·····	360	(69) <i>Cynops fudingensis</i> Wu, Wang, Jiang and Hanken, 2010·····	401
(57) <i>Paramesotriton</i> (<i>Karstotriton</i>) <i>longliensis</i> Li, Tian, Gu and Xiong, 2008·····	362	(70) <i>Cynops glaucus</i> Yuan, Jiang, Ding, Zhang and Che, 2013·····	403
(58) <i>Paramesotriton</i> (<i>Karstotriton</i>) <i>maolanensis</i> Gu, Chen, Tian, Li and Ran, 2012·····	364	(71) <i>Cynops orientalis orientalis</i> (David, 1875)·····	406
(59) <i>Paramesotriton</i> (<i>Karstotriton</i>) <i>zhijinensis</i> Li, Tian and Gu, 2008·····	367	(72) <i>Cynops orientalis qianshan</i> Fei, Ye and Jiang, 2012·····	409
16-3) Subgenus <i>Paramesotriton</i> (<i>Paramesotriton</i>) Chang, 1935·····	369	(73) <i>Cynops orphicus</i> Risch, 1983·····	411
		18) Genus <i>Hypselotriton</i> Wolterstorff, 1934·····	413
		(74) <i>Hypselotriton wolterstorffi</i> (Boulenger, 1905)·····	416

III. Order ANURA Fischer von Waldheim,

1813.....419

(I) Opisthocoela Nicholls, 1916.....424

5. Family Bombinatoridae Gray, 1825.....424

19) Genus *Bombina* Oken, 1816.....426

19-1) Subgenus *Bombina (Bombina)* Oken,
1916.....429

(75) *Bombina (Bombina) orientalis*
(Boulenger, 1890).....432

19-2) Subgenus *Bombina (Grobina)* Dubois,
1986.....434

(76) *Bombina (Grobina) fortunuptialis* Hu
and Wu, 1978.....437

(77) *Bombina (Grobina) lichuanensis* Ye and
Fei, 1994.....440

(78) *Bombina (Grobina) maxima* (Boulenger,
1905).....442

(79) *Bombina (Grobina) microdeladigitora*
Liu, Hu and Yang, 1960.....444

(II) Anomocoela Nicholls, 1916.....446

6. Family Megophryidae Bonaparte, 1850.....446

6-1. Subfamily Leptobrachiinae Dubois, 1983.....449

20) Genus *Leptobrachium* Tschudi, 1838.....451

(80) *Leptobrachium chapaense* (Bourret,
1937).....454

(81) *Leptobrachium guangxiense* Fei, Mo,
Ye and Jiang, 2009.....456

(82) *Leptobrachium hainanense* Ye and Fei,
1993.....459

(83) *Leptobrachium huashen* Fei and Ye,
2005.....462

21) Genus *Vibrissaphora* Liu, 1945.....466

Vibrissaphora boringii group.....470

(84) *Vibrissaphora ailaonica* Yang, Chen
and Ma, 1983.....470

(85) *Vibrissaphora boringii* Liu, 1945.....472

(86) *Vibrissaphora promustache* Rao,
Wilkinson and Zhang, 2006.....475

Vibrissaphora liui group.....477

(87) *Vibrissaphora leishanensis* Liu and Hu,
1973.....477

(88) *Vibrissaphora liui liui* Pope, 1947.....480

(89) *Vibrissaphora liui yaoshanensis* Liu and
Hu, 1973.....483

22) Genus *Oreolalax* Myers and Leviton, 1962.....486

22-1) Subgenus *Oreolalax (Atympanolalax)*
Fei and Ye, subgen. nov.....489

(90) *Oreolalax (Atympanolalax) granulatus*
Fei, Ye and Chen, 1990.....492

(91) *Oreolalax (Atympanolalax)*
jingdongensis Ma, Yang and Li, 1983.....494

(92) *Oreolalax (Atympanolalax) rugosus*
(Liu, 1943).....497

(93) *Oreolalax (Atympanolalax) xiangchengen-*
sis Fei and Huang, 1983.....499

22-2) Subgenus *Oreolalax (Oreolalax)* Myers
and Leviton, 1962.....502

Oreolalax (Oreolalax) liangbeiensis group.....505

(94) *Oreolalax (Oreolalax) chuanbeiensis*
Tian, 1983.....505

(95) *Oreolalax (Oreolalax) liangbeiensis*
Liu and Fei, 1979.....508

(96) *Oreolalax (Oreolalax) major* (Liu and
Hu, 1960).....510

(97) *Oreolalax (Oreolalax) weigoldi* (Vogt,
1924).....513

Oreolalax (Oreolalax) omeimontis group.....515

(98) *Oreolalax (Oreolalax) lichuanensis*
Hu and Fei, 1979.....515

(99) *Oreolalax (Oreolalax) multipunctatus*
Wu, Zhao, Inger and Shaffer, 1993.....518

(100) *Oreolalax (Oreolalax) nanjiangensis*
Fei and Ye, 1999.....520

(101) *Oreolalax (Oreolalax) omeimontis*
(Liu and Hu, 1960).....523

(102) <i>Oreolalax (Oreolalax) popei</i> (Liu, 1947).....	526	(115) <i>Scutiger (Scutiger) pingwuensis</i> Liu and Tian, 1978.....	571
(103) <i>Oreolalax (Oreolalax) rhodostigmatus</i> Hu and Fei, 1979.....	528	<i>Scutiger (Scutiger) boulengeri</i> group.....	574
<i>Oreolalax (Oreolalax) pingii</i> group.....	531	(116) <i>Scutiger (Scutiger) boulengeri</i> (Bedriaga, 1898).....	574
(104) <i>Oreolalax (Oreolalax) pingii</i> (Liu, 1943).....	531	(117) <i>Scutiger (Scutiger) liupanensis</i> Huang, 1985.....	577
(105) <i>Oreolalax (Oreolalax) puxiongensis</i> Liu and Fei, 1979.....	534	(118) <i>Scutiger (Scutiger) ningshanensis</i> Fang, 1985.....	579
(106) <i>Oreolalax (Oreolalax) schmidtii</i> (Liu, 1947).....	536	(119) <i>Scutiger (Scutiger) wanglangensis</i> Ye and Fei, 2007.....	581
23) Genus <i>Scutiger</i> Theobald, 1868.....	539	<i>Scutiger (Scutiger) sikimensis</i> group.....	584
23-1) Subgenus <i>Scutiger (Aelurophryne)</i> Boulenger, 1919.....	543	(120) <i>Scutiger (Scutiger) maculatus</i> Liu, 1950.....	584
<i>Scutiger (Aelurophryne) gongshanensis</i> group.....	546	(121) <i>Scutiger (Scutiger) nyingchiensis</i> Fei, 1977.....	586
(107) <i>Scutiger (Aelurophryne) gongshanensis</i> Yang and Su, 1978.....	546	(122) <i>Scutiger (Scutiger) sikimensis</i> (Blyth, 1854).....	588
(108) <i>Scutiger (Aelurophryne) wuguanfui</i> Jiang, Rao, Yuan, Li, Hou, Che and Che, 2012.....	548	6-2. Subfamily Leptolalaginae Delorme, Dubois, Grosjean and Ohler, 2006.....	591
<i>Scutiger (Aelurophryne) glandulatus</i> group.....	552	24) Genus <i>Paramegophrys</i> Liu, 1964.....	592
(109) <i>Scutiger (Aelurophryne) glandulatus</i> (Liu, 1950).....	552	(123) <i>Paramegophrys alpinus</i> (Fei, Ye and Li, 1990).....	596
(110) <i>Scutiger (Aelurophryne) jiulongensis</i> Fei, Ye and Jiang, 1995.....	555	(124) <i>Paramegophrys liui</i> (Fei and Ye, 1990).....	599
(111) <i>Scutiger (Aelurophryne) tuberculatus</i> Liu and Fei, 1979.....	557	(125) <i>Paramegophrys oshanensis</i> (Liu, 1950).....	601
<i>Scutiger (Aelurophryne) mammatus</i> group.....	560	(126) <i>Paramegophrys pelodytoides</i> (Boulenger, 1893).....	604
(112) <i>Scutiger (Aelurophryne) mammatus</i> (Günther, 1896).....	560	(127) <i>Paramegophrys sungi</i> (Lathrop, Murphy, Orlov and Ho, 1998).....	607
(113) <i>Scutiger (Aelurophryne) muliensis</i> Fei and Ye, 1986.....	563	(128) <i>Paramegophrys ventripunctatus</i> (Fei, Ye and Li, 1990).....	609
23-2) Subgenus <i>Scutiger (Scutiger)</i> Theobald, 1868.....	565	6-3. Subfamily Megophryinae Bonaparte, 1850.....	611
<i>Scutiger (Scutiger) chintingensis</i> group.....	569	25) Genus <i>Liophrys</i> Fei, Ye and Jiang, new genus.....	614
(114) <i>Scutiger (Scutiger) chintingensis</i> Liu and Hu, 1960.....	569	(129) <i>Liophrys glandulosa</i> (Fei, Ye and Huang, 1990).....	617

(130) <i>Liuophrys major</i> (Boulenger, 1908) ···	620
(131) <i>Liuophrys mangshanensis</i> (Fei and Ye, 1990) ···	622
26) Genus <i>Atympanophrys</i> Tian and Hu, 1983 ···	625
26-1) Subgenus <i>Atympanophrys</i> (<i>Atympanophrys</i>) Tian and Hu, 1983 ···	627
(132) <i>Atympanophrys</i> (<i>Atympanophrys</i>) <i>shapingensis</i> (Liu, 1950) ···	629
26-2) Subgenus <i>Atympanophrys</i> (<i>Borealophrys</i>) Fei, Ye and Jiang, new subgenus ···	632
(133) <i>Atympanophrys</i> (<i>Borealophrys</i>) <i>nankiangensis</i> (Liu and Hu, 1966) ···	634
26-3) Subgenus <i>Atympanophrys</i> (<i>Gigantophrys</i>) Fei, Ye and Jiang, new subgenus ···	636
(134) <i>Atympanophrys</i> (<i>Gigantophrys</i>) <i>gigantica</i> (Liu, Hu and Yang, 1960) ···	639
27) Genus <i>Boulenophrys</i> Fei, Ye and Jiang, new genus ···	641
(135) <i>Boulenophrys baolongensis</i> (Ye, Fei and Xie, 2007) ···	645
(136) <i>Boulenophrys binchuanensis</i> (Ye and Fei, 1994) ···	647
(137) <i>Boulenophrys boettgeri</i> (Boulenger, 1899) ···	650
(138) <i>Boulenophrys brachykolos</i> (Inger and Romer, 1961) ···	653
(139) <i>Boulenophrys huangshanensis</i> (Fei and Ye, 2005) ···	655
(140) <i>Boulenophrys kuatunensis</i> (Pope, 1929) ···	658
(141) <i>Boulenophrys minor</i> (Stejneger, 1926) ···	660
(142) <i>Boulenophrys tubergranulatus</i> (Shen, Mo and Li, 2010) ···	663
(143) <i>Boulenophrys wawuensis</i> (Fei, Jiang and Zheng, 2001) ···	665
(144) <i>Boulenophrys wuliangshanensis</i> (Ye and Fei, 1994) ···	668
(145) <i>Boulenophrys wushanensis</i> (Ye and Fei, 1994) ···	670
28) Genus <i>Xenophrys</i> Günther, 1864 ···	673
28-1) Subgenus <i>Xenophrys</i> (<i>Tianophrys</i>) Fei and Ye, subgen. nov. ···	676
(146) <i>Xenophrys</i> (<i>Tianophrys</i>) <i>caudoprocta</i> (Shen, 1994) ···	678
(147) <i>Xenophrys</i> (<i>Tianophrys</i>) <i>shuichengensis</i> (Tian and Sun, 1995) ···	681
28-2) Subgenus <i>Xenophrys</i> (<i>Xenophrys</i>) Günther, 1864 ···	683
<i>Xenophrys</i> (<i>Xenophrys</i>) <i>parva</i> group ···	686
(148) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>daweimontis</i> (Rao and Yang, 1997) ···	686
(149) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>jinggangensis</i> Wang, 2012 ···	689
(150) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>pachyproctus</i> (Huang, 1981) ···	691
(151) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>palpebralespinosa</i> (Bourret, 1937) ···	694
(152) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>parva</i> (Boulenger, 1893) ···	696
(153) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>zhangii</i> (Ye and Fei, 1992) ···	699
<i>Xenophrys</i> (<i>Xenophrys</i>) <i>omeimontis</i> group ···	701
(154) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>jingdongensis</i> (Fei and Ye, 1983) ···	701
(155) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>medogensis</i> (Fei, Ye and Huang, 1983) ···	704
(156) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>omeimontis</i> (Liu, 1950) ···	706
<i>Xenophrys</i> (<i>Xenophrys</i>) <i>spinata</i> group ···	709
(157) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>binlingensis</i> (Jiang, Fei and Ye, 2009) ···	709
(158) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>sangzhiensis</i> (Jiang, Ye and Fei, 2008) ···	712
(159) <i>Xenophrys</i> (<i>Xenophrys</i>) <i>spinata</i> (Liu and Hu, 1973) ···	714

29) Genus <i>Brachytarsophrys</i> Tian and Hu, 1983···717	(173) <i>Duttaphrynus himalayanus</i> (Günther, 1864)·····772
(160) <i>Brachytarsophrys carinensis</i> (Boulenger, 1889)·····721	(174) <i>Duttaphrynus melanostictus</i> (Schneider, 1799)·····774
(161) <i>Brachytarsophrys chuannanensis</i> Fei, Ye and Huang, 2001·····724	33) Genus <i>Qiongobufo</i> Fei, Ye and Jiang, 2012····778
(162) <i>Brachytarsophrys feae</i> (Boulenger, 1887)·····727	(175) <i>Qiongobufo ledongensis</i> (Fei, Ye, and Huang, 2009)·····780
30) Genus <i>Ophryophryne</i> Boulenger, 1903·····729	34) Genus <i>Strauchibufo</i> Fei, Ye and Jiang, 2012···782
(163) <i>Ophryophryne microstoma</i> Boulenger, 1903·····732	(176) <i>Strauchibufo raddei</i> (Strauch, 1876)···785
(164) <i>Ophryophryne pachyproctus</i> Kou, 1985·····735	35) Genus <i>Bufotes</i> Rafinesque, 1815·····788
(III) Procoela Nicholls, 1916·····737	(177) <i>Bufotes pewzowi pewzowi</i> (Bedriaga, 1898)·····791
7. Family Bufonidae Gray, 1825·····737	(178) <i>Bufotes pewzowi strauchii</i> (Bedriaga, 1898)·····794
31) Genus <i>Bufo</i> Garsault, 1764·····741	(179) <i>Bufotes taxkorensis</i> (Fei, Ye and Huang, 1999)·····798
31-1) Subgenus <i>Bufo</i> (<i>Bufo</i>) Garsault, 1764····744	(180) <i>Bufotes zamdaensis</i> (Fei, Ye and Huang, 1999)·····800
(165) <i>Bufo</i> (<i>Bufo</i>) <i>bankorensis</i> Barbour, 1908·····746	36) Genus <i>Torrentophryne</i> Yang, 1996·····803
(166) <i>Bufo</i> (<i>Bufo</i>) <i>gargarizans andrewsi</i> Schmidt, 1925·····749	(181) <i>Torrentophryne ailaoanus</i> (Kou, 1984)·····806
(167) <i>Bufo</i> (<i>Bufo</i>) <i>gargarizans gargarizans</i> Cantor, 1842·····752	(182) <i>Torrentophryne aspinia</i> Yang and Rao, 1996·····809
(168) <i>Bufo</i> (<i>Bufo</i>) <i>gargarizans minshanicus</i> Stejneger, 1926·····755	(183) <i>Torrentophryne burmanus</i> (Andersson, 1938)·····811
(169) <i>Bufo</i> (<i>Bufo</i>) <i>tibetanus</i> Zarevsky, 1925··757	(184) <i>Torrentophryne cryptotympanicus</i> (Liu and Hu, 1962)·····815
(170) <i>Bufo</i> (<i>Bufo</i>) <i>tuberculatus</i> Zarevsky, 1925·····759	(185) <i>Torrentophryne luchunnica</i> Yang and Rao, 2008·····817
31-2) Subgenus <i>Bufo</i> (<i>Schmibufo</i>) Fei and Ye, subgen. nov.·····762	(186) <i>Torrentophryne mengliana</i> Yang, 2008·····819
(171) <i>Bufo</i> (<i>Schmibufo</i>) <i>stejnegeri</i> Schmidt, 1931·····763	37) Genus <i>Parapelophryne</i> Fei, Ye and Jiang, 2003·····821
32) Genus <i>Duttaphrynus</i> Frost, Grant, Faivovich, Bain, Haas, Haddad, de Sá, Channing, Wilkinson, Donnellan, Raxworthy, Campbell, Blotto, Moler, Drewes, Nussbaum, Lynch, Green, and Wheeler, 2006·····766	(187) <i>Parapelophryne scalpta</i> (Liu and Hu, 1973)·····823
(172) <i>Duttaphrynus cyphosus</i> (Ye, 1977)···769	8. Family Hylidae Rafinesque, 1815·····825
	38) Genus <i>Hyla</i> Laurenti, 1768·····827

<i>Hyla chinensis</i> group.....	832	Appendix 3	Key to Eggs of Chinese Anura.....	931
(188) <i>Hyla chinensis</i> Günther, 1858.....	832	Appendix 4	Measurements of Adult Chinese Gymnophiona and Urodela.....	933
(189) <i>Hyla sanchiangensis</i> Pope, 1929.....	834	Appendix 5	Measurements of Adult Chinese Anura	941
<i>Hyla gongshanensis</i> group.....	837	Appendix 6	Measurements of Tadpoles of Chinese Anura.....	948
(190) <i>Hyla gongshanensis chuanxiensis</i> Ye and Fei, 2000.....	837	Appendix 7	Measurements of Eggs of Chinese Gymnophiona and Urodela.....	955
(191) <i>Hyla gongshanensis gongshanensis</i> Li and Yang, 1985.....	839	Appendix 8	Measurements of Eggs of Chinese Anura	960
(192) <i>Hyla gongshanensis jingdongensis</i> Fei and Ye, 2000.....	841	Appendix 9	Karyotypes of Chinese Gymnophiona and Urodela (I).....	965
(193) <i>Hyla gongshanensis tengchongensis</i> Fei, Ye and Li, 2000.....	844	Appendix 10	Karyotypes of Chinese Gymnophiona and Urodela (II).....	972
(194) <i>Hyla gongshanensis wulingensis</i> Shen, 1997.....	846	Appendix 11	Karyotypes of Chinese Anura (I).....	977
(195) <i>Hyla tsinlingensis</i> Liu and Hu, 1966.....	849	Appendix 12	Karyotypes of Chinese Anura (II).....	986
<i>Hyla immaculata</i> group.....	852	Appendix 13	Abbreviations of the Provinces, Autonomous Regions, and Municipalities of China.....	994
(196) <i>Hyla immaculata</i> Boettger, 1888.....	852	Appendix 14	Museum and Other Institutions Where the Type Specimens of Chinese Amphibians were Preserved.....	995
(197) <i>Hyla simplex hainanensis</i> Fei and Ye, 2000.....	854	Appendix 15	A list of the species of Chinese Amphibia and Their Geographic Distribution.....	999
(198) <i>Hyla simplex simplex</i> Boettger, 1901.....	857			
(199) <i>Hyla ussuriensis</i> Nikolsky, 1918.....	859			
(200) <i>Hyla zhaopingensis</i> Tang and Zhang, 1984.....	861			
Major references	865			
Appendix				
Appendix 1	Key to Tadpoles of Chinese Amphibians.....			922
Appendix 2	Key to Eggs of Chinese Urodela.....			929
			Index of Latin names	1011
			Index of English names	1035