

## 우리나라 파충류 종 목록(총 2목 11과 21속 30종)

1차 개정(2018년 8월)

### 1. Class Reptiles 파충강

#### 1. Order Testudinata 거북목

##### 1. Family Cheloniidae Oppel, 1811 바다거북과

###### 1. Genus *Chelonia* Brongniart, 1800 푸른바다거북속

1. *Chelonia mydas* (Linnaeus, 1758) 푸른바다거북 [Green Turtle]

###### 2. Genus *Caretta* Rafinesque, 1814 붉은바다거북속

2. *Caretta caretta* (Linnaeus, 1758) 붉은바다거북 [Loggerhead Turtle]

###### 3. Genus *Eretmochelys* Fitzinger, 1843 매부리바다거북속

3. *Eretmochelys imbricata* (Linnaeus, 1766) 매부리바다거북 [Hawksbill Turtle]

##### 2. Family Dermochelyidae Fitzinger, 1843 장수거북과

###### 4. Genus *Dermochelys* Blainville, 1816 장수거북속

4. *Dermochelys coriacea* (Vandelli, 1761) 장수거북 [Leatherback Sea Turtle]

##### 3. Family Trionychidae Fitzinger, 1826 자라과

###### 5. Genus *Pelodiscus* Fitzinger, 1835 자라속

5. *Pelodiscus maackii* (Brandt, 1858) 자라 [Amur Soft-shelled Turtle]

6. *Pelodiscus sinensis* (Wiegmann, 1835) 중국자라 [Chinese Soft-shelled Turtle]

##### 4. Family Geoemydidae Theobald, 1868 남생이과

###### 6. Genus *Mauremys* Gray, 1869 남생이속

7. *Mauremys reevesii* (Gray, 1931) 남생이 [Reeves' Turtle]

synonym : *Chinemys reevesii*

5. Family Emydidae (Rafinesque, 1815) 늪거북과
  7. Genus *Trachemys* Agassiz, 1857 붉은귀거북속
    8. *Trachemys scripta elegans* (Wied, 1838) 붉은귀거북 [Red-eared Slider]
2. Order Squamata 뱀목(유린목)
  1. Suborder Sauria 도마뱀아목
    6. Family Gekkonidae Gray, 1825 도마뱀부치과
      8. Genus *Gekko* Laurenti, 1768 도마뱀부치속
        9. *Gekko japonicus* (Schlegel, 1836) 도마뱀부치 [Schlegel's Japanese Gecko]
    7. Family Scincidae Gray, 1825 도마뱀과
      9. Genus *Scincella* Mittleman, 1950 도마뱀속
        10. *Scincella vandenburghi* (Schmidt, 1927) 도마뱀 [Tsushima Smooth Skink]
        11. *Scincella huanrenensis* Zhao and Huang, 1982 북도마뱀 [Liaoning Smooth Skink]
    8. Family Lacertidae Oppel, 1811 장지뱀과
      10. Genus *Takydromus* Daudin, 1803 장지뱀속
        12. *Takydromus amurensis* (Peters, 1881) 아무르장지뱀 [Amur Grass Lizard]
        13. *Takydromus wolteri* (Fischer, 1885) 줄장지뱀 [Mountain Grass Lizard]
      11. Genus *Eremias* Wiegmann, 1834 표범장지뱀속
        14. *Eremias argus* (Peters, 1869) 표범장지뱀 [Mongolia Racerunner]
  2. Suborder Serpentes 뱀아목
    9. Family Colubridae Oppel, 1811 뱀과
      12. Genus *Elaphe* Fitzinger, 1833 뱀속
        15. *Elaphe dione* (Pallas, 1773) 누룩뱀 [Steppes Ratsnake]
        16. *Elaphe schrenckii* Strauch, 1873 구렁이 [Amur Ratsnake]

13. Genus *Oocatochus* Helfenberger, 2001 무자치속  
17. *Oocatochus rufodorsatus* (Cantor, 1842) 무자치 [Frog-eating Ratsnake]  
synonym : *Elaphe rufodorsata*
14. Genus *Rhabdophis* Fitzinger, 1843 유헤목이속  
18. *Rhabdophis lateralis* (Berthold, 1859) 유헤목이 [Tiger Keelback]  
synonym : *Rhabdophis tigrinus*
15. Genus *Hebius* Thompson, 1913 대륙유헤목이속  
19. *Hebius vibakari* (Boie, 1826) 대륙유헤목이 [Japanese Keelback]  
synonym : *Amphiesma vibakari*
16. Genus *Lycodon* Fitzinger, 1826 능구렁이속  
20. *Lycodon rufozonatus* Cantor, 1842 능구렁이 [Red-banded Snake]  
synonym : *Dinodon rufozonatus*
17. Genus *Orientocoluber* Kharin, 2011 실뱀속  
21. *Orientocoluber spinalis* (Peters, 1866) 실뱀 [Slender Racer]  
synonym : *Hierophis spinalis*
18. Genus *Sibynophis* Fitzinger, 1843 비바리뱀속  
22. *Sibynophis chinensis* (Günther, 1889) 비바리뱀 [Chinese Many-tooth Snake]
10. Family Viperidae Oppel, 1811 살모사과  
19. Genus *Gloydius* Hoge and Romano-Hoge, 1981 살모사속  
23. *Gloydius ussuriensis* (Emelianov, 1929) 쇠살모사 [Ussuri Pit Viper]  
24. *Gloydius brevicaudus* (Stejneger, 1907) 살모사 [Short-tailed Pit Viper]  
25. *Gloydius intermedius* (Strauch, 1868) 까치살모사 [Central Asian Pit Viper]  
synonym : *Gloydius saxatilis*

11. Family Elapidae 코브라과 Boie, 1827

20. Genus *Hydrophis* Latreille, 1802 얼룩바다뱀속

26. *Hydrophis cyanocinctus* Daudin, 1803 얼룩바다뱀 [Annulated Sea Snake]

27. *Hydrophis melanocephalus* Gray, 1849 먹대가리바다뱀 [Slender-necked Sea Snake]

28. *Hydrophis platurus* (Linnaeus, 1766) 바다뱀 [Yellow-bellied Sea Snake]

21. Genus *Laticauda* Laurenti, 1768 큰바다뱀속

29. *Laticauda laticaudata* (Linnaeus, 1758) 좁은띠큰바다뱀 [Blue-banded Sea Krait]

30. *Laticauda semifasciata* (Reinwardt in Schlegel, 1837) 넓은띠큰바다뱀 [Chinese Sea Krait]