**Supplementary Table S2.** Sex-specific body size (snout-vent length, in mm) data used in this study. See details in the main manuscript.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Order | Family | Species | SVL Males | SVL Females |
| Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Anura  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Caudata  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona  Gymnophiona | Allophrynidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alytidae  Alytidae  Alytidae  Alytidae  Alytidae  Alytidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Ascaphidae  Ascaphidae  Batrachylidae  Batrachylidae  Batrachylidae  Batrachylidae  Batrachylidae  Batrachylidae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Calyptocephalellidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Conrauidae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemisotidae  Hemisotidae  Hemisotidae  Hemisotidae  Hemisotidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Leiopelmatidae  Leiopelmatidae  Leiopelmatidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Nasikabatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Pelobatidae  Pelobatidae  Pelodytidae  Pelodytidae  Pelodytidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhinodermatidae  Rhinodermatidae  Rhinophrynidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Sooglossidae  Sooglossidae  Sooglossidae  Sooglossidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Cryptobranchidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Proteidae  Rhyacotritonidae  Rhyacotritonidae  Rhyacotritonidae  Rhyacotritonidae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Sirenidae  Caeciliidae  Dermophiidae  Dermophiidae  Dermophiidae  Herpelidae  Herpelidae  Ichthyophiidae  Ichthyophiidae  Ichthyophiidae  Ichthyophiidae  Rhinatrematidae  Scolecomorphidae  Scolecomorphidae  Scolecomorphidae  Siphonopidae  Typhlonectidae | *Allophryne\_ruthveni*  *Alsodes\_coppingeri*  *Alsodes\_hugoi*  *Alsodes\_igneus*  *Alsodes\_norae*  *Alsodes\_pehuenche*  *Alsodes\_vanzolinii*  *Eupsophus\_roseus*  *Eupsophus\_septentrionalis*  *Limnomedusa\_macroglossa*  *Alytes\_cisternasii*  *Alytes\_muletensis*  *Alytes\_obstetricans*  *Discoglossus\_galganoi*  *Discoglossus\_pictus*  *Discoglossus\_sardus*  *Allobates\_algorei*  *Allobates\_amissibilis*  *Allobates\_brunneus*  *Allobates\_caeruleodactylus*  *Allobates\_chalcopis*  *Allobates\_conspicuus*  *Allobates\_femoralis*  *Allobates\_flaviventris*  *Allobates\_fratisenescus*  *Allobates\_granti*  *Allobates\_grillisimilis*  *Allobates\_insperatus*  *Allobates\_marchesianus*  *Allobates\_melanolaemus*  *Allobates\_myersi*  *Allobates\_nidicola*  *Allobates\_niputidea*  *Allobates\_ornatus*  *Allobates\_paleovarzensis*  *Allobates\_talamancae*  *Allobates\_trilineatus*  *Allobates\_wayuu*  *Allobates\_zaparo*  *Anomaloglossus\_atopoglossus*  *Anomaloglossus\_beebei*  *Anomaloglossus\_confusus*  *Anomaloglossus\_degranvillei*  *Anomaloglossus\_isthminus*  *Anomaloglossus\_lacrimosus*  *Anomaloglossus\_parkerae*  *Anomaloglossus\_roraima*  *Anomaloglossus\_shrevei*  *Anomaloglossus\_stepheni*  *Anomaloglossus\_surinamensis*  *Aromobates\_alboguttatus*  *Aromobates\_cannatellai*  *Aromobates\_ericksonae*  *Aromobates\_nocturnus*  *Aromobates\_saltuensis*  *Aromobates\_tokuko*  *Aromobates\_zippeli*  *Colostethus\_dunni*  *Mannophryne\_collaris*  *Mannophryne\_herminae*  *Mannophryne\_oblitterata*  *Mannophryne\_olmonae*  *Mannophryne\_trinitatis*  *Rheobates\_palmatus*  *Arthroleptis\_adolfifriederici*  *Arthroleptis\_affinis*  *Arthroleptis\_aureoli*  *Arthroleptis\_francei*  *Arthroleptis\_lameerei*  *Arthroleptis\_nguruensis*  *Arthroleptis\_nikeae*  *Arthroleptis\_nlonakoensis*  *Arthroleptis\_palava*  *Arthroleptis\_perreti*  *Arthroleptis\_poecilonotus*  *Arthroleptis\_reichei*  *Arthroleptis\_schubotzi*  *Arthroleptis\_stenodactylus*  *Arthroleptis\_tanneri*  *Arthroleptis\_troglodytes*  *Arthroleptis\_variabilis*  *Arthroleptis\_wahlbergii*  *Arthroleptis\_xenochirus*  *Arthroleptis\_xenodactyloides*  *Arthroleptis\_xenodactylus*  *Cardioglossa\_alsco*  *Cardioglossa\_elegans*  *Cardioglossa\_gracilis*  *Cardioglossa\_gratiosa*  *Cardioglossa\_leucomystax*  *Cardioglossa\_manengouba*  *Cardioglossa\_melanogaster*  *Cardioglossa\_nigromaculata*  *Cardioglossa\_occidentalis*  *Cardioglossa\_oreas*  *Cardioglossa\_pulchra*  *Cardioglossa\_trifasciata*  *Leptodactylodon\_perreti*  *Leptopelis\_argenteus*  *Leptopelis\_bocagii*  *Leptopelis\_christyi*  *Leptopelis\_fiziensis*  *Leptopelis\_flavomaculatus*  *Leptopelis\_karissimbensis*  *Leptopelis\_kivuensis*  *Leptopelis\_modestus*  *Leptopelis\_mossambicus*  *Leptopelis\_natalensis*  *Leptopelis\_oryi*  *Leptopelis\_parbocagii*  *Leptopelis\_parkeri*  *Leptopelis\_uluguruensis*  *Leptopelis\_vermiculatus*  *Leptopelis\_xenodactylus*  *Trichobatrachus\_robustus*  *Ascaphus\_montanus*  *Ascaphus\_truei*  *Atelognathus\_nitoi*  *Atelognathus\_patagonicus*  *Atelognathus\_praebasalticus*  *Atelognathus\_reverberii*  *Batrachyla\_antartandica*  *Hylorina\_sylvatica*  *Barbourula\_busuangensis*  *Bombina\_bombina*  *Bombina\_maxima*  *Bombina\_microdeladigitora*  *Bombina\_orientalis*  *Bombina\_pachypus*  *Bombina\_variegata*  *Brachycephalus\_brunneus*  *Brachycephalus\_didactylus*  *Brachycephalus\_ephippium*  *Brachycephalus\_ferruginus*  *Brachycephalus\_izecksohni*  *Brachycephalus\_pernix*  *Brachycephalus\_pitanga*  *Brachycephalus\_pombali*  *Brachycephalus\_toby*  *Brachycephalus\_tridactylus*  *Ischnocnema\_guentheri*  *Ischnocnema\_henselii*  *Ischnocnema\_holti*  *Ischnocnema\_juipoca*  *Ischnocnema\_melanopygia*  *Ischnocnema\_nanahallux*  *Ischnocnema\_parva*  *Ischnocnema\_surda*  *Ischnocnema\_vizottoi*  *Breviceps\_acutirostris*  *Breviceps\_adspersus*  *Breviceps\_fichus*  *Breviceps\_gibbosus*  *Breviceps\_macrops*  *Breviceps\_mossambicus*  *Breviceps\_poweri*  *Breviceps\_rosei*  *Breviceps\_verrucosus*  *Callulina\_dawida*  *Callulina\_kisiwamsitu*  *Callulina\_kreffti*  *Callulina\_laphami*  *Callulina\_meteora*  *Probreviceps\_loveridgei*  *Probreviceps\_macrodactylus*  *Probreviceps\_rhodesianus*  *Probreviceps\_rungwensis*  *Probreviceps\_uluguruensis*  *Spelaeophryne\_methneri*  *Adenomus\_kelaartii*  *Altiphrynoides\_malcolmi*  *Amazophrynella\_bokermanni*  *Amazophrynella\_minuta*  *Sclerophrys\_blanfordii*  *Sclerophrys\_brauni*  *Sclerophrys\_fuliginatus*  *Sclerophrys\_funereus*  *Sclerophrys\_garmani*  *Sclerophrys\_gutturalis*  *Sclerophrys\_kassasii*  *Sclerophrys\_kerinyagae*  *Sclerophrys\_kisoloensis*  *Sclerophrys\_langanoensis*  *Sclerophrys\_lemairii*  *Sclerophrys\_maculatus*  *Sclerophrys\_mauritanicus*  *Sclerophrys\_pantherinus*  *Sclerophrys\_pardalis*  *Sclerophrys\_perreti*  *Sclerophrys\_rangeri*  *Sclerophrys\_reesi*  *Sclerophrys\_regularis*  *Sclerophrys\_steindachneri*  *Sclerophrys\_turkanae*  *Sclerophrys\_xeros*  *Anaxyrus\_americanus*  *Anaxyrus\_baxteri*  *Anaxyrus\_boreas*  *Anaxyrus\_californicus*  *Anaxyrus\_canorus*  *Anaxyrus\_cognatus*  *Anaxyrus\_compactilis*  *Anaxyrus\_debilis*  *Anaxyrus\_exsul*  *Anaxyrus\_fowleri*  *Anaxyrus\_hemiophrys*  *Anaxyrus\_houstonensis*  *Anaxyrus\_kelloggi*  *Anaxyrus\_nelsoni*  *Anaxyrus\_punctatus*  *Anaxyrus\_quercicus*  *Anaxyrus\_retiformis*  *Anaxyrus\_terrestris*  *Anaxyrus\_woodhousii*  *Andinophryne\_colomai*  *Andinophryne\_olallai*  *Ansonia\_fuliginea*  *Ansonia\_guibei*  *Ansonia\_hanitschi*  *Ansonia\_inthanon*  *Ansonia\_kraensis*  *Ansonia\_leptopus*  *Ansonia\_longidigita*  *Ansonia\_malayana*  *Ansonia\_minuta*  *Ansonia\_platysoma*  *Ansonia\_spinulifer*  *Ansonia\_tiomanica*  *Atelopus\_angelito*  *Atelopus\_arthuri*  *Atelopus\_balios*  *Atelopus\_bomolochos*  *Atelopus\_boulengeri*  *Atelopus\_certus*  *Atelopus\_chiriquiensis*  *Atelopus\_coynei*  *Atelopus\_cruciger*  *Atelopus\_elegans*  *Atelopus\_exiguus*  *Atelopus\_flavescens*  *Atelopus\_glyphus*  *Atelopus\_guanujo*  *Atelopus\_halihelos*  *Atelopus\_hoogmoedi*  *Atelopus\_ignescens*  *Atelopus\_limosus*  *Atelopus\_longirostris*  *Atelopus\_mindoensis*  *Atelopus\_nanay*  *Atelopus\_orcesi*  *Atelopus\_oxyrhynchus*  *Atelopus\_pulcher*  *Atelopus\_senex*  *Atelopus\_spumarius*  *Atelopus\_tricolor*  *Atelopus\_varius*  *Atelopus\_vogli*  *Atelopus\_zeteki*  *Barbarophryne\_brongersmai*  *Bufo\_aspinius*  *Bufo\_bankorensis*  *Bufo\_bufo*  *Bufo\_eichwaldi*  *Bufo\_gargarizans*  *Bufo\_japonicus*  *Bufo\_pentoni*  *Bufo\_spinosus*  *Bufo\_stejnegeri*  *Bufo\_verrucosissimus*  *Bufotes\_pewzowi*  *Bufotes\_viridis*  *Capensibufo\_rosei*  *Capensibufo\_tradouwi*  *Dendrophryniscus\_brevipollicatus*  *Dendrophryniscus\_krausae*  *Duttaphrynus\_dodsoni*  *Duttaphrynus\_himalayanus*  *Duttaphrynus\_melanostictus*  *Duttaphrynus\_stomaticus*  *Epidalea\_calamita*  *Ghatophryne\_ornata*  *Incilius\_alvarius*  *Incilius\_aucoinae*  *Incilius\_aurarius*  *Incilius\_campbelli*  *Incilius\_canaliferus*  *Incilius\_cavifrons*  *Incilius\_chompipe*  *Incilius\_coccifer*  *Incilius\_coniferus*  *Incilius\_cristatus*  *Incilius\_cycladen*  *Incilius\_epioticus*  *Incilius\_fastidiosus*  *Incilius\_guanacaste*  *Incilius\_holdridgei*  *Incilius\_ibarrai*  *Incilius\_leucomyos*  *Incilius\_luetkenii*  *Incilius\_macrocristatus*  *Incilius\_melanochlorus*  *Incilius\_nebulifer*  *Incilius\_periglenes*  *Incilius\_peripatetes*  *Incilius\_pisinnus*  *Incilius\_porteri*  *Incilius\_signifer*  *Incilius\_spiculatus*  *Incilius\_tutelarius*  *Incilius\_valliceps*  *Ingerophrynus\_biporcatus*  *Ingerophrynus\_divergens*  *Ingerophrynus\_galeatus*  *Ingerophrynus\_parvus*  *Leptophryne\_borbonica*  *Leptophryne\_cruentata*  *Melanophryniscus\_atroluteus*  *Melanophryniscus\_cambaraensis*  *Melanophryniscus\_montevidensis*  *Melanophryniscus\_setiba*  *Melanophryniscus\_simplex*  *Mertensophryne\_anotis*  *Mertensophryne\_howelli*  *Mertensophryne\_lindneri*  *Mertensophryne\_lonnbergi*  *Mertensophryne\_loveridgei*  *Mertensophryne\_melanopleura*  *Mertensophryne\_micranotis*  *Mertensophryne\_nairobiensis*  *Mertensophryne\_nyikae*  *Mertensophryne\_taitana*  *Mertensophryne\_usambarae*  *Nectophrynoides\_asperginis*  *Nectophrynoides\_cryptus*  *Nectophrynoides\_minutus*  *Nectophrynoides\_poyntoni*  *Nectophrynoides\_pseudotornieri*  *Nectophrynoides\_tornieri*  *Nectophrynoides\_viviparus*  *Nectophrynoides\_wendyae*  *Nimbaphrynoides\_occidentalis*  *Oreophrynella\_quelchii*  *Osornophryne\_angel*  *Osornophryne\_antisana*  *Osornophryne\_cofanorum*  *Osornophryne\_guacamayo*  *Osornophryne\_puruanta*  *Osornophryne\_simpsoni*  *Osornophryne\_sumacoensis*  *Pedostibes\_hosii*  *Pelophryne\_albotaeniata*  *Pelophryne\_guentheri*  *Pelophryne\_misera*  *Pelophryne\_rhopophilia*  *Pelophryne\_saravacensis*  *Pelophryne\_signata*  *Peltophryne\_cataulaciceps*  *Peltophryne\_fracta*  *Peltophryne\_fustiger*  *Peltophryne\_guentheri*  *Peltophryne\_lemur*  *Peltophryne\_peltocephala*  *Phrynoidis\_aspera*  *Phrynoidis\_juxtaspera*  *Poyntonophrynus\_beiranus*  *Poyntonophrynus\_damaranus*  *Poyntonophrynus\_dombensis*  *Poyntonophrynus\_fenoulheti*  *Poyntonophrynus\_grandisonae*  *Poyntonophrynus\_kavangensis*  *Poyntonophrynus\_lughensis*  *Poyntonophrynus\_parkeri*  *Pseudobufo\_subasper*  *Rhaebo\_blombergi*  *Rhaebo\_caeruleostictus*  *Rhaebo\_ecuadorensis*  *Rhaebo\_glaberrimus*  *Rhaebo\_guttatus*  *Rhaebo\_haematiticus*  *Rhinella\_achalensis*  *Rhinella\_acrolopha*  *Rhinella\_alata*  *Rhinella\_amabilis*  *Rhinella\_arenarum*  *Rhinella\_arunco*  *Rhinella\_atacamensis*  *Rhinella\_castaneotica*  *Rhinella\_centralis*  *Rhinella\_ceratophrys*  *Rhinella\_chavin*  *Rhinella\_chrysophora*  *Rhinella\_crucifer*  *Rhinella\_dapsilis*  *Rhinella\_dorbignyi*  *Rhinella\_fernandezae*  *Rhinella\_granulosa*  *Rhinella\_henseli*  *Rhinella\_humboldti*  *Rhinella\_icterica*  *Rhinella\_lescurei*  *Rhinella\_manu*  *Rhinella\_margaritifera*  *Rhinella\_marina*  *Rhinella\_martyi*  *Rhinella\_ornata*  *Rhinella\_poeppigii*  *Rhinella\_pygmaea*  *Rhinella\_rubropunctata*  *Rhinella\_schneideri*  *Rhinella\_scitula*  *Rhinella\_spinulosa*  *Rhinella\_sternosignata*  *Rhinella\_tenrec*  *Rhinella\_veredas*  *Rhinella\_yanachaga*  *Sabahphrynus\_maculatus*  *Schismaderma\_carens*  *Strauchbufo\_raddei*  *Truebella\_skoptes*  *Truebella\_tothastes*  *Vandijkophrynus\_amatolicus*  *Vandijkophrynus\_gariepensis*  *Werneria\_bambutensis*  *Werneria\_preussi*  *Xanthophryne\_tigerina*  *Calyptocephalella\_gayi*  *Centrolene\_audax*  *Centrolene\_bacatum*  *Centrolene\_ballux*  *Centrolene\_buckleyi*  *Centrolene\_daidaleum*  *Centrolene\_geckoideum*  *Centrolene\_gemmatum*  *Centrolene\_heloderma*  *Centrolene\_huilense*  *Centrolene\_hybrida*  *Centrolene\_lynchi*  *Centrolene\_medemi*  *Centrolene\_notostictum*  *Centrolene\_peristictum*  *Centrolene\_petrophilum*  *Centrolene\_pipilatum*  *Centrolene\_quindianum*  *Centrolene\_robledoi*  *Centrolene\_savagei*  *Centrolene\_venezuelense*  *Chimerella\_mariaelenae*  *Cochranella\_euknemos*  *Cochranella\_granulosa*  *Cochranella\_megista*  *Cochranella\_nola*  *Cochranella\_ritae*  *Cochranella\_riveroi*  *Espadarana\_andina*  *Espadarana\_callistomma*  *Espadarana\_prosoblepon*  *Hyalinobatrachium\_aureoguttatum*  *Hyalinobatrachium\_cappellei*  *Hyalinobatrachium\_chirripoi*  *Hyalinobatrachium\_colymbiphyllum*  *Hyalinobatrachium\_duranti*  *Hyalinobatrachium\_fleischmanni*  *Hyalinobatrachium\_fragile*  *Hyalinobatrachium\_iaspidiense*  *Hyalinobatrachium\_kawense*  *Hyalinobatrachium\_mondolfii*  *Hyalinobatrachium\_munozorum*  *Hyalinobatrachium\_orientale*  *Hyalinobatrachium\_talamancae*  *Hyalinobatrachium\_taylori*  *Hyalinobatrachium\_valerioi*  *Hyalinobatrachium\_vireovittatum*  *Nymphargus\_anomalus*  *Nymphargus\_cariticommatus*  *Nymphargus\_grandisonae*  *Nymphargus\_griffithsi*  *Nymphargus\_lasgralarias*  *Nymphargus\_mariae*  *Nymphargus\_megacheirus*  *Nymphargus\_posadae*  *Nymphargus\_siren*  *Nymphargus\_sucre*  *Rulyrana\_flavopunctata*  *Rulyrana\_mcdiarmidi*  *Rulyrana\_susatamai*  *Sachatamia\_albomaculata*  *Sachatamia\_ilex*  *Sachatamia\_orejuela*  *Teratohyla\_midas*  *Teratohyla\_pulverata*  *Teratohyla\_spinosa*  *Vitreorana\_antisthenesi*  *Vitreorana\_castroviejoi*  *Vitreorana\_gorzulae*  *Vitreorana\_uranoscopa*  *Ceratobatrachus\_guentheri*  *Ingerana\_baluensis*  *Platymantis\_bayani*  *Platymantis\_biak*  *Platymantis\_browni*  *Platymantis\_corrugatus*  *Platymantis\_diesmosi*  *Platymantis\_dorsalis*  *Platymantis\_guentheri*  *Platymantis\_insulatus*  *Platymantis\_luzonensis*  *Platymantis\_negrosensis*  *Platymantis\_paengi*  *Platymantis\_panayensis*  *Platymantis\_papuensis*  *Platymantis\_pelewensis*  *Platymantis\_rabori*  *Platymantis\_solomonis*  *Platymantis\_spelaeus*  *Platymantis\_vitianus*  *Platymantis\_vitiensis*  *Ceratophrys\_aurita*  *Ceratophrys\_calcarata*  *Ceratophrys\_cornuta*  *Ceratophrys\_cranwelli*  *Ceratophrys\_joazeirensis*  *Ceratophrys\_ornata*  *Ceratophrys\_stolzmanni*  *Lepidobatrachus\_asper*  *Lepidobatrachus\_laevis*  *Lepidobatrachus\_llanensis*  *Conraua\_goliath*  *Bryophryne\_cophites*  *Ceuthomantis\_cavernibardus*  *Craugastor\_adamastus*  *Craugastor\_amniscola*  *Craugastor\_anciano*  *Craugastor\_andi*  *Craugastor\_angelicus*  *Craugastor\_aphanus*  *Craugastor\_augusti*  *Craugastor\_aurilegulus*  *Craugastor\_azueroensis*  *Craugastor\_bransfordii*  *Craugastor\_brocchi*  *Craugastor\_campbelli*  *Craugastor\_catalinae*  *Craugastor\_chac*  *Craugastor\_charadra*  *Craugastor\_chrysozetetes*  *Craugastor\_crassidigitus*  *Craugastor\_cuaquero*  *Craugastor\_cyanochthebius*  *Craugastor\_daryi*  *Craugastor\_emcelae*  *Craugastor\_emleni*  *Craugastor\_epochthidius*  *Craugastor\_escoces*  *Craugastor\_evanesco*  *Craugastor\_fecundus*  *Craugastor\_fitzingeri*  *Craugastor\_fleischmanni*  *Craugastor\_gollmeri*  *Craugastor\_greggi*  *Craugastor\_gulosus*  *Craugastor\_laevissimus*  *Craugastor\_laticeps*  *Craugastor\_lauraster*  *Craugastor\_lineatus*  *Craugastor\_longirostris*  *Craugastor\_matudai*  *Craugastor\_megacephalus*  *Craugastor\_melanostictus*  *Craugastor\_merendonensis*  *Craugastor\_milesi*  *Craugastor\_mimus*  *Craugastor\_nefrens*  *Craugastor\_noblei*  *Craugastor\_obesus*  *Craugastor\_omoaensis*  *Craugastor\_palenque*  *Craugastor\_pechorum*  *Craugastor\_pelorus*  *Craugastor\_persimilis*  *Craugastor\_phasma*  *Craugastor\_podiciferus*  *Craugastor\_polyptychus*  *Craugastor\_pozo*  *Craugastor\_psephosypharus*  *Craugastor\_punctariolus*  *Craugastor\_raniformis*  *Craugastor\_ranoides*  *Craugastor\_rayo*  *Craugastor\_rhodopis*  *Craugastor\_rhyacobatrachus*  *Craugastor\_rivulus*  *Craugastor\_rostralis*  *Craugastor\_rugosus*  *Craugastor\_rupinius*  *Craugastor\_sabrinus*  *Craugastor\_saltuarius*  *Craugastor\_sandersoni*  *Craugastor\_stadelmani*  *Craugastor\_stejnegerianus*  *Craugastor\_stuarti*  *Craugastor\_tabasarae*  *Craugastor\_talamancae*  *Craugastor\_taurus*  *Craugastor\_trachydermus*  *Craugastor\_underwoodi*  *Craugastor\_xucanebi*  *Haddadus\_binotatus*  *Holoaden\_pholeter*  *Hypodactylus\_babax*  *Hypodactylus\_brunneus*  *Hypodactylus\_dolops*  *Hypodactylus\_elassodiscus*  *Hypodactylus\_lucida*  *Hypodactylus\_nigrovittatus*  *Lynchius\_flavomaculatus*  *Lynchius\_nebulanastes*  *Lynchius\_parkeri*  *Mucubatrachus\_briceni*  *Noblella\_carrascoicola*  *Noblella\_coloma*  *Noblella\_heyeri*  *Noblella\_lochites*  *Noblella\_myrmecoides*  *Noblella\_personina*  *Oreobates\_ayacucho*  *Oreobates\_discoidalis*  *Oreobates\_gemcare*  *Oreobates\_quixensis*  *Oreobates\_sanderi*  *Phrynopus\_auriculatus*  *Phrynopus\_barthlenae*  *Phrynopus\_bracki*  *Phrynopus\_bufoides*  *Phrynopus\_dagmarae*  *Phrynopus\_heimorum*  *Phrynopus\_horstpauli*  *Phrynopus\_juninensis*  *Phrynopus\_kauneorum*  *Phrynopus\_kotosh*  *Phrynopus\_montium*  *Phrynopus\_oblivius*  *Phrynopus\_peruanus*  *Phrynopus\_pesantesi*  *Pristimantis\_acerus*  *Pristimantis\_achatinus*  *Pristimantis\_actinolaimus*  *Pristimantis\_actites*  *Pristimantis\_acuminatus*  *Pristimantis\_almendariz*  *Pristimantis\_altae*  *Pristimantis\_altamazonicus*  *Pristimantis\_altamnis*  *Pristimantis\_andinognomus*  *Pristimantis\_angustilineatus*  *Pristimantis\_apiculatus*  *Pristimantis\_appendiculatus*  *Pristimantis\_atratus*  *Pristimantis\_aureolineatus*  *Pristimantis\_balionotus*  *Pristimantis\_bambu*  *Pristimantis\_baryecuus*  *Pristimantis\_bearsei*  *Pristimantis\_bellae*  *Pristimantis\_bicantus*  *Pristimantis\_bipunctatus*  *Pristimantis\_boulengeri*  *Pristimantis\_brevifrons*  *Pristimantis\_bromeliaceus*  *Pristimantis\_buckleyi*  *Pristimantis\_caeruleonotus*  *Pristimantis\_cajamarcensis*  *Pristimantis\_calcarulatus*  *Pristimantis\_capitonis*  *Pristimantis\_caprifer*  *Pristimantis\_carvalhoi*  *Pristimantis\_caryophyllaceus*  *Pristimantis\_celator*  *Pristimantis\_cerasinus*  *Pristimantis\_ceuthospilus*  *Pristimantis\_chalceus*  *Pristimantis\_chloronotus*  *Pristimantis\_citriogaster*  *Pristimantis\_colodactylus*  *Pristimantis\_colonensis*  *Pristimantis\_condor*  *Pristimantis\_conservatio*  *Pristimantis\_conspicillatus*  *Pristimantis\_cremnobates*  *Pristimantis\_crenunguis*  *Pristimantis\_croceoinguinis*  *Pristimantis\_crucifer*  *Pristimantis\_cruciocularis*  *Pristimantis\_cruentus*  *Pristimantis\_cryophilius*  *Pristimantis\_cryptomelas*  *Pristimantis\_curtipes*  *Pristimantis\_danae*  *Pristimantis\_degener*  *Pristimantis\_devillei*  *Pristimantis\_diadematus*  *Pristimantis\_duellmani*  *Pristimantis\_educatoris*  *Pristimantis\_eremitus*  *Pristimantis\_eriphus*  *Pristimantis\_esmeraldas*  *Pristimantis\_eugeniae*  *Pristimantis\_euphronides*  *Pristimantis\_eurydactylus*  *Pristimantis\_exoristus*  *Pristimantis\_factiosus*  *Pristimantis\_fenestratus*  *Pristimantis\_festae*  *Pristimantis\_fetosus*  *Pristimantis\_flavobracatus*  *Pristimantis\_floridus*  *Pristimantis\_fraudator*  *Pristimantis\_gagliardoi*  *Pristimantis\_gaigei*  *Pristimantis\_galdi*  *Pristimantis\_gentryi*  *Pristimantis\_glandulosus*  *Pristimantis\_gryllus*  *Pristimantis\_hectus*  *Pristimantis\_huicundo*  *Pristimantis\_illotus*  *Pristimantis\_incanus*  *Pristimantis\_incomptus*  *Pristimantis\_kelephas*  *Pristimantis\_kichwarum*  *Pristimantis\_koehleri*  *Pristimantis\_labiosus*  *Pristimantis\_lacrimosus*  *Pristimantis\_lanthanites*  *Pristimantis\_laticlavius*  *Pristimantis\_latidiscus*  *Pristimantis\_lemur*  *Pristimantis\_leoni*  *Pristimantis\_leptolophus*  *Pristimantis\_leucopus*  *Pristimantis\_lirellus*  *Pristimantis\_loustes*  *Pristimantis\_luscombei*  *Pristimantis\_luteolateralis*  *Pristimantis\_lymani*  *Pristimantis\_lythrodes*  *Pristimantis\_malkini*  *Pristimantis\_marmoratus*  *Pristimantis\_martiae*  *Pristimantis\_matidiktyo*  *Pristimantis\_mazar*  *Pristimantis\_megalops*  *Pristimantis\_mendax*  *Pristimantis\_mindo*  *Pristimantis\_minimus*  *Pristimantis\_minutulus*  *Pristimantis\_moro*  *Pristimantis\_museosus*  *Pristimantis\_myersi*  *Pristimantis\_myops*  *Pristimantis\_nervicus*  *Pristimantis\_nicefori*  *Pristimantis\_nigrogriseus*  *Pristimantis\_nyctophylax*  *Pristimantis\_ockendeni*  *Pristimantis\_orestes*  *Pristimantis\_ornatissimus*  *Pristimantis\_ornatus*  *Pristimantis\_orphnolaimus*  *Pristimantis\_pardalinus*  *Pristimantis\_pardalis*  *Pristimantis\_parectatus*  *Pristimantis\_parvillus*  *Pristimantis\_paululus*  *Pristimantis\_peruvianus*  *Pristimantis\_petersi*  *Pristimantis\_phoxocephalus*  *Pristimantis\_piceus*  *Pristimantis\_platydactylus*  *Pristimantis\_pleurostriatus*  *Pristimantis\_prolatus*  *Pristimantis\_proserpens*  *Pristimantis\_pseudoacuminatus*  *Pristimantis\_pteridophilus*  *Pristimantis\_ptochus*  *Pristimantis\_pycnodermis*  *Pristimantis\_pyrrhomerus*  *Pristimantis\_quaquaversus*  *Pristimantis\_quinquagesimus*  *Pristimantis\_reichlei*  *Pristimantis\_reticulatus*  *Pristimantis\_rhodoplichus*  *Pristimantis\_ridens*  *Pristimantis\_romanorum*  *Pristimantis\_rosadoi*  *Pristimantis\_rubicundus*  *Pristimantis\_ruidus*  *Pristimantis\_samaipatae*  *Pristimantis\_sanctaemartae*  *Pristimantis\_sanguineus*  *Pristimantis\_schultei*  *Pristimantis\_scolodiscus*  *Pristimantis\_simonbolivari*  *Pristimantis\_simonsii*  *Pristimantis\_simoteriscus*  *Pristimantis\_siopelus*  *Pristimantis\_sirnigeli*  *Pristimantis\_skydmainos*  *Pristimantis\_sobetes*  *Pristimantis\_spinosus*  *Pristimantis\_stenodiscus*  *Pristimantis\_sternothylax*  *Pristimantis\_subsigillatus*  *Pristimantis\_suetus*  *Pristimantis\_supernatis*  *Pristimantis\_surdus*  *Pristimantis\_taeniatus*  *Pristimantis\_tayrona*  *Pristimantis\_tenebrionis*  *Pristimantis\_terraebolivaris*  *Pristimantis\_thymalopsoides*  *Pristimantis\_thymelensis*  *Pristimantis\_torrenticola*  *Pristimantis\_trachyblepharis*  *Pristimantis\_truebae*  *Pristimantis\_tungurahua*  *Pristimantis\_unistrigatus*  *Pristimantis\_urichi*  *Pristimantis\_variabilis*  *Pristimantis\_ventrimarmoratus*  *Pristimantis\_verecundus*  *Pristimantis\_versicolor*  *Pristimantis\_vertebralis*  *Pristimantis\_vilarsi*  *Pristimantis\_w-nigrum*  *Pristimantis\_walkeri*  *Pristimantis\_waoranii*  *Pristimantis\_yumbo*  *Pristimantis\_zeuctotylus*  *Psychrophrynella\_bagrecito*  *Psychrophrynella\_boettgeri*  *Strabomantis\_anomalus*  *Strabomantis\_biporcatus*  *Strabomantis\_bufoniformis*  *Strabomantis\_laticorpus*  *Strabomantis\_necerus*  *Strabomantis\_sulcatus*  *Cycloramphus\_boraceiensis*  *Cycloramphus\_faustoi*  *Cycloramphus\_izecksohni*  *Cycloramphus\_juimirim*  *Thoropa\_lutzi*  *Thoropa\_megatympanum*  *Thoropa\_miliaris*  *Thoropa\_petropolitana*  *Thoropa\_saxatilis*  *Thoropa\_taophora*  *Adelphobates\_castaneoticus*  *Adelphobates\_galactonotus*  *Adelphobates\_quinquevittatus*  *Ameerega\_andina*  *Ameerega\_bilinguis*  *Ameerega\_boliviana*  *Ameerega\_cainarachi*  *Ameerega\_erythromos*  *Ameerega\_hahneli*  *Ameerega\_ingeri*  *Ameerega\_macero*  *Ameerega\_parvula*  *Ameerega\_petersi*  *Ameerega\_picta*  *Ameerega\_planipaleae*  *Ameerega\_pulchripecta*  *Ameerega\_rubriventris*  *Ameerega\_silverstonei*  *Ameerega\_simulans*  *Ameerega\_trivittata*  *Andinobates\_abditus*  *Andinobates\_bombetes*  *Andinobates\_claudiae*  *Andinobates\_daleswansoni*  *Andinobates\_fulguritus*  *Andinobates\_minutus*  *Andinobates\_opisthomelas*  *Andinobates\_tolimensis*  *Andinobates\_viridis*  *Colostethus\_argyrogaster*  *Colostethus\_fugax*  *Colostethus\_jacobuspetersi*  *Colostethus\_latinasus*  *Colostethus\_panamansis*  *Colostethus\_pratti*  *Dendrobates\_auratus*  *Dendrobates\_leucomelas*  *Dendrobates\_tinctorius*  *Dendrobates\_truncatus*  *Epipedobates\_anthonyi*  *Epipedobates\_boulengeri*  *Epipedobates\_darwinwallacei*  *Epipedobates\_machalilla*  *Epipedobates\_tricolor*  *Excidobates\_captivus*  *Excidobates\_condor*  *Hyloxalus\_anthracinus*  *Hyloxalus\_awa*  *Hyloxalus\_azureiventris*  *Hyloxalus\_bocagei*  *Hyloxalus\_cevallosi*  *Hyloxalus\_chocoensis*  *Hyloxalus\_delatorreae*  *Hyloxalus\_elachyhistus*  *Hyloxalus\_exasperatus*  *Hyloxalus\_fallax*  *Hyloxalus\_fuliginosus*  *Hyloxalus\_idiomelus*  *Hyloxalus\_infraguttatus*  *Hyloxalus\_insulatus*  *Hyloxalus\_italoi*  *Hyloxalus\_lehmanni*  *Hyloxalus\_maculosus*  *Hyloxalus\_maquipucuna*  *Hyloxalus\_mystax*  *Hyloxalus\_nexipus*  *Hyloxalus\_peculiaris*  *Hyloxalus\_pulchellus*  *Hyloxalus\_pumilus*  *Hyloxalus\_sauli*  *Hyloxalus\_shuar*  *Hyloxalus\_sordidatus*  *Hyloxalus\_subpunctatus*  *Hyloxalus\_sylvaticus*  *Hyloxalus\_toachi*  *Hyloxalus\_vertebralis*  *Hyloxalus\_yasuni*  *Oophaga\_arborea*  *Oophaga\_granulifera*  *Oophaga\_histrionica*  *Oophaga\_lehmanni*  *Oophaga\_occultator*  *Oophaga\_pumilio*  *Oophaga\_speciosa*  *Oophaga\_sylvatica*  *Oophaga\_vicentei*  *Phyllobates\_aurotaenia*  *Phyllobates\_bicolor*  *Phyllobates\_lugubris*  *Phyllobates\_terribilis*  *Phyllobates\_vittatus*  *Ranitomeya\_benedicta*  *Ranitomeya\_fantastica*  *Ranitomeya\_flavovittata*  *Ranitomeya\_imitator*  *Ranitomeya\_reticulata*  *Ranitomeya\_sirensis*  *Ranitomeya\_toraro*  *Ranitomeya\_vanzolinii*  *Ranitomeya\_variabilis*  *Ranitomeya\_ventrimaculata*  *Silverstoneia\_dalyi*  *Silverstoneia\_flotator*  *Silverstoneia\_gutturalis*  *Silverstoneia\_minima*  *Silverstoneia\_minutissima*  *Silverstoneia\_nubicola*  *Silverstoneia\_punctiventris*  *Allopaa\_hazarensis*  *Chrysopaa\_sternosignata*  *Euphlyctis\_cyanophlyctis*  *Fejervarya\_cancrivora*  *Fejervarya\_caperata*  *Fejervarya\_granosa*  *Fejervarya\_greenii*  *Fejervarya\_iskandari*  *Fejervarya\_kirtisinghei*  *Fejervarya\_kudremukhensis*  *Fejervarya\_limnocharis*  *Fejervarya\_multistriata*  *Fejervarya\_nepalensis*  *Fejervarya\_nicobariensis*  *Fejervarya\_pierrei*  *Fejervarya\_sahyadris*  *Fejervarya\_sakishimensis*  *Fejervarya\_sengupti*  *Fejervarya\_syhadrensis*  *Fejervarya\_teraiensis*  *Fejervarya\_vittigera*  *Hoplobatrachus\_crassus*  *Hoplobatrachus\_occipitalis*  *Hoplobatrachus\_rugulosus*  *Hoplobatrachus\_tigerinus*  *Limnonectes\_acanthi*  *Limnonectes\_arathooni*  *Limnonectes\_blythii*  *Limnonectes\_finchi*  *Limnonectes\_fujianensis*  *Limnonectes\_gyldenstolpei*  *Limnonectes\_hascheanus*  *Limnonectes\_heinrichi*  *Limnonectes\_khasianus*  *Limnonectes\_kohchangae*  *Limnonectes\_kuhlii*  *Limnonectes\_leporinus*  *Limnonectes\_leytensis*  *Limnonectes\_macrocephalus*  *Limnonectes\_magnus*  *Limnonectes\_malesianus*  *Limnonectes\_microdiscus*  *Limnonectes\_microtympanum*  *Limnonectes\_modestus*  *Limnonectes\_namiyei*  *Limnonectes\_palavanensis*  *Limnonectes\_parvus*  *Limnonectes\_poilani*  *Limnonectes\_visayanus*  *Limnonectes\_woodworthi*  *Nannophrys\_ceylonensis*  *Nannophrys\_naeyakai*  *Nanorana\_annandalii*  *Nanorana\_blanfordii*  *Nanorana\_conaensis*  *Nanorana\_ercepeae*  *Nanorana\_kangxianensis*  *Nanorana\_liebigii*  *Nanorana\_minica*  *Nanorana\_parkeri*  *Nanorana\_pleskei*  *Nanorana\_polunini*  *Nanorana\_quadranus*  *Nanorana\_rarica*  *Nanorana\_rostandi*  *Nanorana\_taihangnica*  *Nanorana\_unculuanus*  *Nanorana\_ventripunctata*  *Nanorana\_yunnanensis*  *Occidozyga\_baluensis*  *Occidozyga\_laevis*  *Occidozyga\_lima*  *Occidozyga\_martensii*  *Occidozyga\_sumatrana*  *Ombrana\_sikimensis*  *Quasipaa\_boulengeri*  *Quasipaa\_exilispinosa*  *Quasipaa\_fasciculispina*  *Quasipaa\_jiulongensis*  *Quasipaa\_shini*  *Quasipaa\_spinosa*  *Quasipaa\_verrucospinosa*  *Quasipaa\_yei*  *Sphaerotheca\_breviceps*  *Sphaerotheca\_dobsonii*  *Sphaerotheca\_rolandae*  *Adelophryne\_baturitensis*  *Adelophryne\_gutturosa*  *Adelophryne\_maranguapensis*  *Diasporus\_citrinobapheus*  *Diasporus\_diastema*  *Diasporus\_gularis*  *Diasporus\_hylaeformis*  *Diasporus\_quidditus*  *Diasporus\_tigrillo*  *Diasporus\_ventrimaculatus*  *Diasporus\_vocator*  *Eleutherodactylus\_abbotti*  *Eleutherodactylus\_acmonis*  *Eleutherodactylus\_adelus*  *Eleutherodactylus\_alcoae*  *Eleutherodactylus\_amadeus*  *Eleutherodactylus\_antillensis*  *Eleutherodactylus\_apostates*  *Eleutherodactylus\_armstrongi*  *Eleutherodactylus\_auriculatus*  *Eleutherodactylus\_bresslerae*  *Eleutherodactylus\_brittoni*  *Eleutherodactylus\_caribe*  *Eleutherodactylus\_cochranae*  *Eleutherodactylus\_cooki*  *Eleutherodactylus\_coqui*  *Eleutherodactylus\_corona*  *Eleutherodactylus\_cundalli*  *Eleutherodactylus\_cuneatus*  *Eleutherodactylus\_cystignathoides*  *Eleutherodactylus\_darlingtoni*  *Eleutherodactylus\_eneidae*  *Eleutherodactylus\_etheridgei*  *Eleutherodactylus\_feichtingeri*  *Eleutherodactylus\_glamyrus*  *Eleutherodactylus\_glandulifer*  *Eleutherodactylus\_gossei*  *Eleutherodactylus\_griphus*  *Eleutherodactylus\_gryllus*  *Eleutherodactylus\_guantanamera*  *Eleutherodactylus\_guttilatus*  *Eleutherodactylus\_hedricki*  *Eleutherodactylus\_iberia*  *Eleutherodactylus\_intermedius*  *Eleutherodactylus\_ionthus*  *Eleutherodactylus\_jasperi*  *Eleutherodactylus\_johnstonei*  *Eleutherodactylus\_lentus*  *Eleutherodactylus\_leoncei*  *Eleutherodactylus\_leprus*  *Eleutherodactylus\_limbatus*  *Eleutherodactylus\_locustus*  *Eleutherodactylus\_maestrensis*  *Eleutherodactylus\_marnockii*  *Eleutherodactylus\_martinicensis*  *Eleutherodactylus\_melacara*  *Eleutherodactylus\_monensis*  *Eleutherodactylus\_montanus*  *Eleutherodactylus\_orientalis*  *Eleutherodactylus\_oxyrhyncus*  *Eleutherodactylus\_paralius*  *Eleutherodactylus\_pictissimus*  *Eleutherodactylus\_planirostris*  *Eleutherodactylus\_portoricensis*  *Eleutherodactylus\_richmondi*  *Eleutherodactylus\_ricordii*  *Eleutherodactylus\_riparius*  *Eleutherodactylus\_rivularis*  *Eleutherodactylus\_rubrimaculatus*  *Eleutherodactylus\_ruthae*  *Eleutherodactylus\_simulans*  *Eleutherodactylus\_symingtoni*  *Eleutherodactylus\_tetajulia*  *Eleutherodactylus\_thomasi*  *Eleutherodactylus\_thorectes*  *Eleutherodactylus\_toa*  *Eleutherodactylus\_tonyi*  *Eleutherodactylus\_turquinensis*  *Eleutherodactylus\_unicolor*  *Eleutherodactylus\_varleyi*  *Eleutherodactylus\_warreni*  *Eleutherodactylus\_weinlandi*  *Eleutherodactylus\_wightmanae*  *Hadromophryne\_natalensis*  *Heleophryne\_hewitti*  *Heleophryne\_orientalis*  *Heleophryne\_purcelli*  *Heleophryne\_regis*  *Heleophryne\_rosei*  *Flectonotus\_fitzgeraldi*  *Fritziana\_goeldii*  *Gastrotheca\_abdita*  *Gastrotheca\_albolineata*  *Gastrotheca\_andaquiensis*  *Gastrotheca\_angustifrons*  *Gastrotheca\_antomia*  *Gastrotheca\_antoniiochoai*  *Gastrotheca\_argenteovirens*  *Gastrotheca\_aureomaculata*  *Gastrotheca\_christiani*  *Gastrotheca\_chrysosticta*  *Gastrotheca\_cornuta*  *Gastrotheca\_dendronastes*  *Gastrotheca\_dunni*  *Gastrotheca\_ernestoi*  *Gastrotheca\_espeletia*  *Gastrotheca\_excubitor*  *Gastrotheca\_fissipes*  *Gastrotheca\_fulvorufa*  *Gastrotheca\_galeata*  *Gastrotheca\_gracilis*  *Gastrotheca\_griswoldi*  *Gastrotheca\_guentheri*  *Gastrotheca\_helenae*  *Gastrotheca\_lateonota*  *Gastrotheca\_lauzuricae*  *Gastrotheca\_litonedis*  *Gastrotheca\_longipes*  *Gastrotheca\_marsupiata*  *Gastrotheca\_megacephala*  *Gastrotheca\_microdiscus*  *Gastrotheca\_monticola*  *Gastrotheca\_nebulanastes*  *Gastrotheca\_nicefori*  *Gastrotheca\_ochoai*  *Gastrotheca\_orophylax*  *Gastrotheca\_ossilaginis*  *Gastrotheca\_ovifera*  *Gastrotheca\_pacchamama*  *Gastrotheca\_pachachacae*  *Gastrotheca\_peruana*  *Gastrotheca\_phelloderma*  *Gastrotheca\_piperata*  *Gastrotheca\_plumbea*  *Gastrotheca\_prasina*  *Gastrotheca\_pseustes*  *Gastrotheca\_psychrophila*  *Gastrotheca\_pulchra*  *Gastrotheca\_rebeccae*  *Gastrotheca\_recava*  *Gastrotheca\_riobambae*  *Gastrotheca\_ruizi*  *Gastrotheca\_splendens*  *Gastrotheca\_testudinea*  *Gastrotheca\_trachyceps*  *Gastrotheca\_walkeri*  *Gastrotheca\_weinlandii*  *Gastrotheca\_zeugocystis*  *Hemiphractus\_bubalus*  *Hemiphractus\_fasciatus*  *Hemiphractus\_helioi*  *Hemiphractus\_johnsoni*  *Hemiphractus\_proboscideus*  *Hemiphractus\_scutatus*  *Stefania\_evansi*  *Stefania\_ginesi*  *Stefania\_scalae*  *Hemisus\_barotseensis*  *Hemisus\_guineensis*  *Hemisus\_guttatus*  *Hemisus\_marmoratus*  *Hemisus\_wittei*  *Acris\_crepitans*  *Acris\_gryllus*  *Agalychnis\_annae*  *Agalychnis\_callidryas*  *Agalychnis\_lemur*  *Agalychnis\_moreletii*  *Agalychnis\_saltator*  *Agalychnis\_spurrelli*  *Anotheca\_spinosa*  *Aparasphenodon\_brunoi*  *Aplastodiscus\_arildae*  *Aplastodiscus\_ehrhardti*  *Aplastodiscus\_leucopygius*  *Aplastodiscus\_perviridis*  *Argenteohyla\_siemersi*  *Bokermannohyla\_alvarengai*  *Bokermannohyla\_astartea*  *Bokermannohyla\_capra*  *Bokermannohyla\_circumdata*  *Bokermannohyla\_claresignata*  *Bokermannohyla\_hylax*  *Bokermannohyla\_ibitiguara*  *Bokermannohyla\_ibitipoca*  *Bokermannohyla\_itapoty*  *Bokermannohyla\_izecksohni*  *Bokermannohyla\_luctuosa*  *Bokermannohyla\_martinsi*  *Bokermannohyla\_oxente*  *Bokermannohyla\_pseudopseudis*  *Bokermannohyla\_ravida*  *Bromeliohyla\_bromeliacia*  *Bromeliohyla\_dendroscarta*  *Charadrahyla\_altipotens*  *Charadrahyla\_chaneque*  *Charadrahyla\_taeniopus*  *Corythomantis\_greeningi*  *Cruziohyla\_calcarifer*  *Cruziohyla\_craspedopus*  *Cyclorana\_alboguttata*  *Cyclorana\_australis*  *Cyclorana\_brevipes*  *Cyclorana\_cryptotis*  *Cyclorana\_cultripes*  *Cyclorana\_longipes*  *Cyclorana\_maculosa*  *Cyclorana\_maini*  *Cyclorana\_manya*  *Cyclorana\_novaehollandiae*  *Cyclorana\_platycephala*  *Cyclorana\_vagitus*  *Cyclorana\_verrucosa*  *Dendropsophus\_acreanus*  *Dendropsophus\_anceps*  *Dendropsophus\_aperomeus*  *Dendropsophus\_berthalutzae*  *Dendropsophus\_bifurcus*  *Dendropsophus\_bipunctatus*  *Dendropsophus\_bokermanni*  *Dendropsophus\_brevifrons*  *Dendropsophus\_carnifex*  *Dendropsophus\_ebraccatus*  *Dendropsophus\_elegans*  *Dendropsophus\_garagoensis*  *Dendropsophus\_giesleri*  *Dendropsophus\_gryllatus*  *Dendropsophus\_haraldschultzi*  *Dendropsophus\_koechlini*  *Dendropsophus\_labialis*  *Dendropsophus\_leali*  *Dendropsophus\_leucophyllatus*  *Dendropsophus\_marmoratus*  *Dendropsophus\_meridensis*  *Dendropsophus\_microcephalus*  *Dendropsophus\_microps*  *Dendropsophus\_minusculus*  *Dendropsophus\_minutus*  *Dendropsophus\_miyatai*  *Dendropsophus\_nanus*  *Dendropsophus\_parviceps*  *Dendropsophus\_phlebodes*  *Dendropsophus\_rhodopeplus*  *Dendropsophus\_riveroi*  *Dendropsophus\_robertmertensi*  *Dendropsophus\_rubicundulus*  *Dendropsophus\_sanborni*  *Dendropsophus\_sarayacuensis*  *Dendropsophus\_sartori*  *Dendropsophus\_seniculus*  *Dendropsophus\_shiwiarum*  *Dendropsophus\_subocularis*  *Dendropsophus\_timbeba*  *Dendropsophus\_triangulum*  *Dendropsophus\_werneri*  *Diaglena\_spatulata*  *Duellmanohyla\_chamulae*  *Duellmanohyla\_ignicolor*  *Duellmanohyla\_lythrodes*  *Duellmanohyla\_rufioculis*  *Duellmanohyla\_salvavida*  *Duellmanohyla\_schmidtorum*  *Duellmanohyla\_soralia*  *Duellmanohyla\_uranochroa*  *Ecnomiohyla\_echinata*  *Ecnomiohyla\_fimbrimembra*  *Ecnomiohyla\_miliaria*  *Ecnomiohyla\_minera*  *Ecnomiohyla\_miotympanum*  *Ecnomiohyla\_rabborum*  *Ecnomiohyla\_sukia*  *Ecnomiohyla\_tuberculosa*  *Ecnomiohyla\_valancifer*  *Exerodonta\_bivocata*  *Exerodonta\_catracha*  *Exerodonta\_chimalapa*  *Exerodonta\_melanomma*  *Exerodonta\_perkinsi*  *Exerodonta\_pinorum*  *Exerodonta\_smaragdina*  *Exerodonta\_sumichrasti*  *Hyla\_andersonii*  *Hyla\_annectans*  *Hyla\_arborea*  *Hyla\_arenicolor*  *Hyla\_avivoca*  *Hyla\_bocourti*  *Hyla\_chinensis*  *Hyla\_chrysoscelis*  *Hyla\_cinerea*  *Hyla\_euphorbiacea*  *Hyla\_eximia*  *Hyla\_femoralis*  *Hyla\_gratiosa*  *Hyla\_intermedia*  *Hyla\_japonica*  *Hyla\_melacaena*  *Hyla\_meridionalis*  *Hyla\_plicata*  *Hyla\_sanchiangensis*  *Hyla\_savignyi*  *Hyla\_simplex*  *Hyla\_squirella*  *Hyla\_tsinlingensis*  *Hyla\_versicolor*  *Hyla\_walkeri*  *Hyla\_wrightorum*  *Hylomantis\_aspera*  *Hylomantis\_buckleyi*  *Hylomantis\_psilopygion*  *Hyloscirtus\_alytolylax*  *Hyloscirtus\_armatus*  *Hyloscirtus\_bogotensis*  *Hyloscirtus\_colymba*  *Hyloscirtus\_criptico*  *Hyloscirtus\_jahni*  *Hyloscirtus\_larinopygion*  *Hyloscirtus\_lindae*  *Hyloscirtus\_pacha*  *Hyloscirtus\_palmeri*  *Hyloscirtus\_pantostictus*  *Hyloscirtus\_phyllognathus*  *Hyloscirtus\_platydactylus*  *Hyloscirtus\_psarolaimus*  *Hyloscirtus\_simmonsi*  *Hyloscirtus\_staufferorum*  *Hyloscirtus\_tapichalaca*  *Hyloscirtus\_tigrinus*  *Hypsiboas\_albomarginatus*  *Hypsiboas\_alboniger*  *Hypsiboas\_albopunctatus*  *Hypsiboas\_alfaroi*  *Hypsiboas\_almendarizae*  *Hypsiboas\_balzani*  *Hypsiboas\_bischoffi*  *Hypsiboas\_boans*  *Hypsiboas\_caipora*  *Hypsiboas\_calcaratus*  *Hypsiboas\_cinerascens*  *Hypsiboas\_crepitans*  *Hypsiboas\_curupi*  *Hypsiboas\_faber*  *Hypsiboas\_fasciatus*  *Hypsiboas\_fuentei*  *Hypsiboas\_geographicus*  *Hypsiboas\_goianus*  *Hypsiboas\_guentheri*  *Hypsiboas\_heilprini*  *Hypsiboas\_joaquini*  *Hypsiboas\_lanciformis*  *Hypsiboas\_lemai*  *Hypsiboas\_leptolineatus*  *Hypsiboas\_leucocheilus*  *Hypsiboas\_maculateralis*  *Hypsiboas\_marginatus*  *Hypsiboas\_marianitae*  *Hypsiboas\_microderma*  *Hypsiboas\_multifasciatus*  *Hypsiboas\_nympha*  *Hypsiboas\_ornatissimus*  *Hypsiboas\_pardalis*  *Hypsiboas\_pellucens*  *Hypsiboas\_picturatus*  *Hypsiboas\_polytaenius*  *Hypsiboas\_prasinus*  *Hypsiboas\_pugnax*  *Hypsiboas\_pulchellus*  *Hypsiboas\_punctatus*  *Hypsiboas\_raniceps*  *Hypsiboas\_riojanus*  *Hypsiboas\_rosenbergi*  *Hypsiboas\_rubracylus*  *Hypsiboas\_rufitelus*  *Hypsiboas\_secedens*  *Hypsiboas\_semiguttatus*  *Hypsiboas\_sibleszi*  *Hypsiboas\_tetete*  *Hypsiboas\_wavrini*  *Isthmohyla\_angustilineata*  *Isthmohyla\_calypsa*  *Isthmohyla\_debilis*  *Isthmohyla\_graceae*  *Isthmohyla\_infucata*  *Isthmohyla\_insolita*  *Isthmohyla\_lancasteri*  *Isthmohyla\_picadoi*  *Isthmohyla\_pictipes*  *Isthmohyla\_pseudopuma*  *Isthmohyla\_rivularis*  *Isthmohyla\_tica*  *Isthmohyla\_zeteki*  *Itapotihyla\_langsdorffii*  *Litoria\_adelaidensis*  *Litoria\_andiirrmalin*  *Litoria\_arfakiana*  *Litoria\_aurea*  *Litoria\_aurifera*  *Litoria\_barringtonensis*  *Litoria\_bibonius*  *Litoria\_bicolor*  *Litoria\_booroolongensis*  *Litoria\_brevipalmata*  *Litoria\_burrowsi*  *Litoria\_caerulea*  *Litoria\_castanea*  *Litoria\_cavernicola*  *Litoria\_chloris*  *Litoria\_chloristona*  *Litoria\_citropa*  *Litoria\_contrastens*  *Litoria\_cooloolensis*  *Litoria\_coplandi*  *Litoria\_cyclorhyncha*  *Litoria\_dahlii*  *Litoria\_daviesae*  *Litoria\_dayi*  *Litoria\_dentata*  *Litoria\_electrica*  *Litoria\_eucnemis*  *Litoria\_eurynastes*  *Litoria\_ewingii*  *Litoria\_fallax*  *Litoria\_freycineti*  *Litoria\_genimaculata*  *Litoria\_gilleni*  *Litoria\_gracilenta*  *Litoria\_hilli*  *Litoria\_inermis*  *Litoria\_infrafrenata*  *Litoria\_iris*  *Litoria\_jervisiensis*  *Litoria\_jungguy*  *Litoria\_kroombitensis*  *Litoria\_latopalmata*  *Litoria\_lesueurii*  *Litoria\_littlejohni*  *Litoria\_longirostris*  *Litoria\_lorica*  *Litoria\_meiriana*  *Litoria\_microbelos*  *Litoria\_moorei*  *Litoria\_multiplica*  *Litoria\_myola*  *Litoria\_nannotis*  *Litoria\_nasuta*  *Litoria\_nigrofrenata*  *Litoria\_nudidigita*  *Litoria\_nyakalensis*  *Litoria\_olongburensis*  *Litoria\_pallida*  *Litoria\_paraewingi*  *Litoria\_pearsoniana*  *Litoria\_peronii*  *Litoria\_personata*  *Litoria\_phyllochroa*  *Litoria\_piperata*  *Litoria\_raniformis*  *Litoria\_revelata*  *Litoria\_rheocola*  *Litoria\_rothii*  *Litoria\_rubella*  *Litoria\_serrata*  *Litoria\_spenceri*  *Litoria\_splendida*  *Litoria\_staccato*  *Litoria\_subglandulosa*  *Litoria\_tornieri*  *Litoria\_tyleri*  *Litoria\_verreauxii*  *Litoria\_viranula*  *Litoria\_watjulumensis*  *Litoria\_wilcoxii*  *Litoria\_wollastoni*  *Litoria\_xanthomera*  *Lysapsus\_limellum*  *Megastomatohyla\_mixomaculata*  *Megastomatohyla\_nubicola*  *Megastomatohyla\_pellita*  *Myersiohyla\_chamaeleo*  *Myersiohyla\_kanaima*  *Myersiohyla\_neblinaria*  *Nyctimantis\_rugiceps*  *Nyctimystes\_calcaratus*  *Nyctimystes\_cheesmani*  *Nyctimystes\_disruptus*  *Nyctimystes\_foricula*  *Nyctimystes\_kubori*  *Nyctimystes\_latratus*  *Nyctimystes\_papua*  *Nyctimystes\_semipalmatus*  *Osteocephalus\_alboguttatus*  *Osteocephalus\_buckleyi*  *Osteocephalus\_cabrerai*  *Osteocephalus\_cannatellai*  *Osteocephalus\_castaneicola*  *Osteocephalus\_deridens*  *Osteocephalus\_festae*  *Osteocephalus\_fuscifacies*  *Osteocephalus\_leprieurii*  *Osteocephalus\_mutabor*  *Osteocephalus\_planiceps*  *Osteocephalus\_taurinus*  *Osteocephalus\_verruciger*  *Osteocephalus\_vilmae*  *Osteocephalus\_yasuni*  *Osteopilus\_crucialis*  *Osteopilus\_dominicensis*  *Osteopilus\_marianae*  *Osteopilus\_ocellatus*  *Osteopilus\_pulchrilineatus*  *Osteopilus\_septentrionalis*  *Osteopilus\_vastus*  *Osteopilus\_wilderi*  *Pachymedusa\_dacnicolor*  *Phasmahyla\_cochranae*  *Phyllodytes\_luteolus*  *Phyllomedusa\_atelopoides*  *Phyllomedusa\_ayeaye*  *Phyllomedusa\_azurea*  *Phyllomedusa\_bicolor*  *Phyllomedusa\_boliviana*  *Phyllomedusa\_burmeisteri*  *Phyllomedusa\_distincta*  *Phyllomedusa\_hypochondrialis*  *Phyllomedusa\_iheringii*  *Phyllomedusa\_megacephala*  *Phyllomedusa\_neildi*  *Phyllomedusa\_palliata*  *Phyllomedusa\_perinesos*  *Phyllomedusa\_sauvagii*  *Phyllomedusa\_tarsius*  *Phyllomedusa\_tomopterna*  *Phyllomedusa\_trinitatis*  *Phyllomedusa\_vaillantii*  *Phyllomedusa\_venusta*  *Plectrohyla\_acanthodes*  *Plectrohyla\_arborescandens*  *Plectrohyla\_bistincta*  *Plectrohyla\_charadricola*  *Plectrohyla\_chryses*  *Plectrohyla\_chrysopleura*  *Plectrohyla\_crassa*  *Plectrohyla\_cyanomma*  *Plectrohyla\_dasypus*  *Plectrohyla\_exquisita*  *Plectrohyla\_glandulosa*  *Plectrohyla\_guatemalensis*  *Plectrohyla\_hartwegi*  *Plectrohyla\_ixil*  *Plectrohyla\_lacertosa*  *Plectrohyla\_matudai*  *Plectrohyla\_pentheter*  *Plectrohyla\_pokomchi*  *Plectrohyla\_psiloderma*  *Plectrohyla\_quecchi*  *Plectrohyla\_robertsorum*  *Plectrohyla\_sabrina*  *Plectrohyla\_sagorum*  *Plectrohyla\_siopela*  *Plectrohyla\_tecunumani*  *Plectrohyla\_teuchestes*  *Plectrohyla\_thorectes*  *Pseudacris\_brachyphona*  *Pseudacris\_brimleyi*  *Pseudacris\_cadaverina*  *Pseudacris\_clarkii*  *Pseudacris\_crucifer*  *Pseudacris\_feriarum*  *Pseudacris\_maculata*  *Pseudacris\_nigrita*  *Pseudacris\_ocularis*  *Pseudacris\_ornata*  *Pseudacris\_regilla*  *Pseudacris\_streckeri*  *Pseudacris\_triseriata*  *Pseudis\_cardosoi*  *Pseudis\_minuta*  *Pseudis\_paradoxa*  *Pseudis\_platensis*  *Ptychohyla\_erythromma*  *Ptychohyla\_euthysanota*  *Ptychohyla\_hypomykter*  *Ptychohyla\_legleri*  *Ptychohyla\_leonhardschultzei*  *Ptychohyla\_macrotympanum*  *Ptychohyla\_panchoi*  *Ptychohyla\_salvadorensis*  *Ptychohyla\_sanctaecrucis*  *Ptychohyla\_spinipollex*  *Scarthyla\_goinorum*  *Scarthyla\_vigilans*  *Scinax\_acuminatus*  *Scinax\_albicans*  *Scinax\_alcatraz*  *Scinax\_altae*  *Scinax\_alter*  *Scinax\_angrensis*  *Scinax\_argyreornatus*  *Scinax\_aromothyella*  *Scinax\_baumgardneri*  *Scinax\_belloni*  *Scinax\_berthae*  *Scinax\_boulengeri*  *Scinax\_caldarum*  *Scinax\_catharinae*  *Scinax\_centralis*  *Scinax\_constrictus*  *Scinax\_crospedospilus*  *Scinax\_cruentommus*  *Scinax\_curicica*  *Scinax\_cuspidatus*  *Scinax\_duartei*  *Scinax\_elaeochroa*  *Scinax\_eurydice*  *Scinax\_faivovichi*  *Scinax\_flavoguttatus*  *Scinax\_funereus*  *Scinax\_fuscomarginatus*  *Scinax\_fuscovarius*  *Scinax\_garbei*  *Scinax\_granulatus*  *Scinax\_hayii*  *Scinax\_hiemalis*  *Scinax\_ictericus*  *Scinax\_manriquei*  *Scinax\_nasicus*  *Scinax\_peixotoi*  *Scinax\_perereca*  *Scinax\_quinquefasciatus*  *Scinax\_rizibilis*  *Scinax\_rogerioi*  *Scinax\_rostratus*  *Scinax\_ruber*  *Scinax\_similis*  *Scinax\_squalirostris*  *Scinax\_staufferi*  *Scinax\_sugillatus*  *Scinax\_tripui*  *Scinax\_uruguayus*  *Scinax\_x-signatus*  *Smilisca\_baudinii*  *Smilisca\_cyanosticta*  *Smilisca\_dentata*  *Smilisca\_fodiens*  *Smilisca\_phaeota*  *Smilisca\_puma*  *Smilisca\_sila*  *Smilisca\_sordida*  *Sphaenorhynchus\_carneus*  *Sphaenorhynchus\_lacteus*  *Sphaenorhynchus\_pauloalvini*  *Sphaenorhynchus\_surdus*  *Tlalocohyla\_godmani*  *Tlalocohyla\_loquax*  *Tlalocohyla\_picta*  *Tlalocohyla\_smithii*  *Trachycephalus\_coriaceus*  *Trachycephalus\_cunauaru*  *Trachycephalus\_dibernardoi*  *Trachycephalus\_jordani*  *Trachycephalus\_mesophaeus*  *Trachycephalus\_nigromaculatus*  *Trachycephalus\_resinifictrix*  *Trachycephalus\_venulosus*  *Triprion\_petasatus*  *Xenohyla\_truncata*  *Hylodes\_amnicola*  *Hylodes\_asper*  *Hylodes\_cardosoi*  *Hylodes\_charadranaetes*  *Hylodes\_fredi*  *Hylodes\_glaber*  *Hylodes\_heyeri*  *Hylodes\_lateristrigatus*  *Hylodes\_magalhaesi*  *Hylodes\_meridionalis*  *Hylodes\_otavioi*  *Hylodes\_perplicatus*  *Hylodes\_phyllodes*  *Hylodes\_pipilans*  *Hylodes\_regius*  *Hylodes\_uai*  *Hylodes\_vanzolinii*  *Megaelosia\_goeldii*  *Acanthixalus\_sonjae*  *Acanthixalus\_spinosus*  *Afrixalus\_aureus*  *Afrixalus\_delicatus*  *Afrixalus\_dorsalis*  *Afrixalus\_fornasini*  *Afrixalus\_fulvovittatus*  *Afrixalus\_laevis*  *Afrixalus\_morerei*  *Afrixalus\_orophilus*  *Afrixalus\_osorioi*  *Afrixalus\_spinifrons*  *Afrixalus\_stuhlmanni*  *Afrixalus\_sylvaticus*  *Afrixalus\_uluguruensis*  *Chrysobatrachus\_cupreonitens*  *Cryptothylax\_greshoffii*  *Heterixalus\_andrakata*  *Heterixalus\_betsileo*  *Heterixalus\_boettgeri*  *Heterixalus\_madagascariensis*  *Heterixalus\_tricolor*  *Heterixalus\_variabilis*  *Hyperolius\_acuticeps*  *Hyperolius\_argus*  *Hyperolius\_balfouri*  *Hyperolius\_castaneus*  *Hyperolius\_cinereus*  *Hyperolius\_cinnamomeoventris*  *Hyperolius\_cystocandicans*  *Hyperolius\_frontalis*  *Hyperolius\_glandicolor*  *Hyperolius\_kihangensis*  *Hyperolius\_kivuensis*  *Hyperolius\_langi*  *Hyperolius\_lateralis*  *Hyperolius\_marginatus*  *Hyperolius\_mariae*  *Hyperolius\_marmoratus*  *Hyperolius\_minutissimus*  *Hyperolius\_mitchelli*  *Hyperolius\_montanus*  *Hyperolius\_nasutus*  *Hyperolius\_ocellatus*  *Hyperolius\_parkeri*  *Hyperolius\_pickersgilli*  *Hyperolius\_pictus*  *Hyperolius\_pseudargus*  *Hyperolius\_puncticulatus*  *Hyperolius\_pusillus*  *Hyperolius\_quinquevittatus*  *Hyperolius\_rubrovermiculatus*  *Hyperolius\_semidiscus*  *Hyperolius\_sheldricki*  *Hyperolius\_spinigularis*  *Hyperolius\_steindachneri*  *Hyperolius\_substriatus*  *Hyperolius\_tanneri*  *Hyperolius\_tuberilinguis*  *Hyperolius\_viridiflavus*  *Hyperolius\_viridis*  *Kassina\_kuvangensis*  *Kassina\_maculata*  *Kassina\_maculifer*  *Kassina\_senegalensis*  *Kassinula\_wittei*  *Morerella\_cyanophthalma*  *Paracassina\_kounhiensis*  *Phlyctimantis\_verrucosus*  *Semnodactylus\_wealii*  *Tachycnemis\_seychellensis*  *Leiopelma\_archeyi*  *Leiopelma\_hamiltoni*  *Leiopelma\_hochstetteri*  *Adenomera\_andreae*  *Adenomera\_araucaria*  *Adenomera\_coca*  *Adenomera\_hylaedactyla*  *Adenomera\_marmorata*  *Crossodactylodes\_itambe*  *Edalorhina\_perezi*  *Engystomops\_coloradorum*  *Engystomops\_freibergi*  *Engystomops\_petersi*  *Engystomops\_pustulatus*  *Engystomops\_pustulosus*  *Engystomops\_puyango*  *Eupemphix\_nattereri*  *Hydrolaetare\_caparu*  *Hydrolaetare\_schmidti*  *Leptodactylus\_albilabris*  *Leptodactylus\_bolivianus*  *Leptodactylus\_bufonius*  *Leptodactylus\_chaquensis*  *Leptodactylus\_diedrus*  *Leptodactylus\_discodactylus*  *Leptodactylus\_elenae*  *Leptodactylus\_fallax*  *Leptodactylus\_flavopictus*  *Leptodactylus\_fragilis*  *Leptodactylus\_furnarius*  *Leptodactylus\_fuscus*  *Leptodactylus\_gracilis*  *Leptodactylus\_knudseni*  *Leptodactylus\_labrosus*  *Leptodactylus\_labyrinthicus*  *Leptodactylus\_laticeps*  *Leptodactylus\_latinasus*  *Leptodactylus\_latrans*  *Leptodactylus\_leptodactyloides*  *Leptodactylus\_longirostris*  *Leptodactylus\_melanonotus*  *Leptodactylus\_mystaceus*  *Leptodactylus\_mystacinus*  *Leptodactylus\_notoaktites*  *Leptodactylus\_pentadactylus*  *Leptodactylus\_peritoaktites*  *Leptodactylus\_petersii*  *Leptodactylus\_plaumanni*  *Leptodactylus\_podicipinus*  *Leptodactylus\_poecilochilus*  *Leptodactylus\_rhodomerus*  *Leptodactylus\_rhodomystax*  *Leptodactylus\_rhodonotus*  *Leptodactylus\_rugosus*  *Leptodactylus\_sabanensis*  *Leptodactylus\_savagei*  *Leptodactylus\_silvanimbus*  *Leptodactylus\_stenodema*  *Leptodactylus\_syphax*  *Leptodactylus\_troglodytes*  *Leptodactylus\_validus*  *Leptodactylus\_ventrimaculatus*  *Leptodactylus\_wagneri*  *Lithodytes\_lineatus*  *Paratelmatobius\_poecilogaster*  *Physalaemus\_aguirrei*  *Physalaemus\_albonotatus*  *Physalaemus\_barrioi*  *Physalaemus\_biligonigerus*  *Physalaemus\_bokermanni*  *Physalaemus\_centralis*  *Physalaemus\_cicada*  *Physalaemus\_crombiei*  *Physalaemus\_cuqui*  *Physalaemus\_cuvieri*  *Physalaemus\_evangelistai*  *Physalaemus\_fernandezae*  *Physalaemus\_gracilis*  *Physalaemus\_henselii*  *Physalaemus\_irroratus*  *Physalaemus\_kroyeri*  *Physalaemus\_lisei*  *Physalaemus\_maculiventris*  *Physalaemus\_moreirae*  *Physalaemus\_nanus*  *Physalaemus\_obtectus*  *Physalaemus\_olfersii*  *Physalaemus\_riograndensis*  *Physalaemus\_rupestris*  *Physalaemus\_signifer*  *Physalaemus\_spiniger*  *Pleurodema\_brachyops*  *Pleurodema\_bufoninum*  *Pleurodema\_diplolister*  *Pleurodema\_marmoratum*  *Pleurodema\_thaul*  *Pseudopaludicola\_ameghini*  *Pseudopaludicola\_boliviana*  *Pseudopaludicola\_canga*  *Pseudopaludicola\_falcipes*  *Pseudopaludicola\_llanera*  *Pseudopaludicola\_mystacalis*  *Pseudopaludicola\_pusilla*  *Pseudopaludicola\_saltica*  *Scythrophrys\_sawayae*  *Somuncuria\_somuncurensis*  *Adelotus\_brevis*  *Heleioporus\_albopunctatus*  *Heleioporus\_australiacus*  *Heleioporus\_barycragus*  *Heleioporus\_eyrei*  *Heleioporus\_inornatus*  *Heleioporus\_psammophilus*  *Lechriodus\_fletcheri*  *Limnodynastes\_convexiusculus*  *Limnodynastes\_depressus*  *Limnodynastes\_dorsalis*  *Limnodynastes\_dumerilii*  *Limnodynastes\_fletcheri*  *Limnodynastes\_interioris*  *Limnodynastes\_lignarius*  *Limnodynastes\_peronii*  *Limnodynastes\_salmini*  *Limnodynastes\_tasmaniensis*  *Limnodynastes\_terraereginae*  *Neobatrachus\_albipes*  *Neobatrachus\_aquilonius*  *Neobatrachus\_fulvus*  *Neobatrachus\_kunapalari*  *Neobatrachus\_pelobatoides*  *Neobatrachus\_pictus*  *Neobatrachus\_sudelli*  *Neobatrachus\_sutor*  *Neobatrachus\_wilsmorei*  *Notaden\_bennettii*  *Notaden\_melanoscaphus*  *Notaden\_nichollsi*  *Notaden\_weigeli*  *Philoria\_frosti*  *Philoria\_kundagungan*  *Philoria\_loveridgei*  *Philoria\_pughi*  *Philoria\_richmondensis*  *Philoria\_sphagnicolus*  *Platyplectrum\_ornatum*  *Platyplectrum\_spenceri*  *Aglyptodactylus\_laticeps*  *Aglyptodactylus\_madagascariensis*  *Aglyptodactylus\_securifer*  *Blommersia\_blommersae*  *Blommersia\_domerguei*  *Blommersia\_grandisonae*  *Blommersia\_wittei*  *Boehmantis\_microtympanum*  *Boophis\_albilabris*  *Boophis\_albipunctatus*  *Boophis\_andrangoloaka*  *Boophis\_anjanaharibeensis*  *Boophis\_axelmeyeri*  *Boophis\_boehmei*  *Boophis\_bottae*  *Boophis\_brachychir*  *Boophis\_burgeri*  *Boophis\_calcaratus*  *Boophis\_doulioti*  *Boophis\_elenae*  *Boophis\_englaenderi*  *Boophis\_entingae*  *Boophis\_erythrodactylus*  *Boophis\_goudotii*  *Boophis\_haingana*  *Boophis\_laurenti*  *Boophis\_luciae*  *Boophis\_luteus*  *Boophis\_madagascariensis*  *Boophis\_majori*  *Boophis\_marojezensis*  *Boophis\_microtympanum*  *Boophis\_miniatus*  *Boophis\_obscurus*  *Boophis\_opisthodon*  *Boophis\_pauliani*  *Boophis\_periegetes*  *Boophis\_piperatus*  *Boophis\_pyrrhus*  *Boophis\_rappiodes*  *Boophis\_reticulatus*  *Boophis\_rhodoscelis*  *Boophis\_roseipalmatus*  *Boophis\_rufioculis*  *Boophis\_sandrae*  *Boophis\_septentrionalis*  *Boophis\_tampoka*  *Boophis\_tasymena*  *Boophis\_tephraeomystax*  *Boophis\_viridis*  *Boophis\_williamsi*  *Boophis\_xerophilus*  *Gephyromantis\_ambohitra*  *Gephyromantis\_asper*  *Gephyromantis\_cornutus*  *Gephyromantis\_enki*  *Gephyromantis\_granulatus*  *Gephyromantis\_horridus*  *Gephyromantis\_klemmeri*  *Gephyromantis\_leucocephalus*  *Gephyromantis\_leucomaculatus*  *Gephyromantis\_luteus*  *Gephyromantis\_malagasius*  *Gephyromantis\_moseri*  *Gephyromantis\_plicifer*  *Gephyromantis\_pseudoasper*  *Gephyromantis\_redimitus*  *Gephyromantis\_rivicola*  *Gephyromantis\_salegy*  *Gephyromantis\_spiniferus*  *Gephyromantis\_striatus*  *Gephyromantis\_tandroka*  *Gephyromantis\_ventrimaculatus*  *Gephyromantis\_webbi*  *Gephyromantis\_zavona*  *Guibemantis\_albolineatus*  *Guibemantis\_bicalcaratus*  *Guibemantis\_depressiceps*  *Guibemantis\_flavobrunneus*  *Guibemantis\_kathrinae*  *Guibemantis\_liber*  *Guibemantis\_pulcher*  *Guibemantis\_punctatus*  *Guibemantis\_timidus*  *Guibemantis\_tornieri*  *Laliostoma\_labrosum*  *Mantella\_aurantiaca*  *Mantella\_bernhardi*  *Mantella\_betsileo*  *Mantella\_crocea*  *Mantella\_ebenaui*  *Mantella\_laevigata*  *Mantella\_madagascariensis*  *Mantella\_milotympanum*  *Mantella\_pulchra*  *Mantella\_viridis*  *Mantidactylus\_aerumnalis*  *Mantidactylus\_albofrenatus*  *Mantidactylus\_alutus*  *Mantidactylus\_argenteus*  *Mantidactylus\_bellyi*  *Mantidactylus\_betsileanus*  *Mantidactylus\_biporus*  *Mantidactylus\_brevipalmatus*  *Mantidactylus\_charlotteae*  *Mantidactylus\_femoralis*  *Mantidactylus\_madecassus*  *Mantidactylus\_melanopleura*  *Mantidactylus\_mocquardi*  *Mantidactylus\_noralottae*  *Mantidactylus\_opiparis*  *Mantidactylus\_pauliani*  *Mantidactylus\_tricinctus*  *Mantidactylus\_ulcerosus*  *Mantidactylus\_zipperi*  *Mantidactylus\_zolitschka*  *Spinomantis\_aglavei*  *Spinomantis\_bertini*  *Spinomantis\_guibei*  *Spinomantis\_massi*  *Spinomantis\_tavaratra*  *Tsingymantis\_antitra*  *Wakea\_madinika*  *Borneophrys\_edwardinae*  *Brachytarsophrys\_carinense*  *Brachytarsophrys\_feae*  *Brachytarsophrys\_intermedia*  *Leptobrachella\_baluensis*  *Leptobrachella\_parva*  *Leptobrachella\_serasanae*  *Leptobrachium\_abbotti*  *Leptobrachium\_ailaonicum*  *Leptobrachium\_boringii*  *Leptobrachium\_chapaense*  *Leptobrachium\_gunungense*  *Leptobrachium\_hasseltii*  *Leptobrachium\_leishanense*  *Leptobrachium\_liui*  *Leptobrachium\_lumadorum*  *Leptobrachium\_mangyanorum*  *Leptobrachium\_montanum*  *Leptobrachium\_mouhoti*  *Leptobrachium\_promustache*  *Leptobrachium\_pullum*  *Leptobrachium\_tagbanorum*  *Leptolalax\_applebyi*  *Leptolalax\_arayai*  *Leptolalax\_botsfordi*  *Leptolalax\_bourreti*  *Leptolalax\_dringi*  *Leptolalax\_eos*  *Leptolalax\_firthi*  *Leptolalax\_gracilis*  *Leptolalax\_kajangensis*  *Leptolalax\_kecil*  *Leptolalax\_lateralis*  *Leptolalax\_liui*  *Leptolalax\_maurus*  *Leptolalax\_melanoleucus*  *Leptolalax\_minimus*  *Leptolalax\_nyx*  *Leptolalax\_pelodytoides*  *Leptolalax\_pictus*  *Leptolalax\_platycephalus*  *Leptolalax\_sungi*  *Megophrys\_ancrae*  *Megophrys\_kobayashii*  *Megophrys\_ligayae*  *Megophrys\_megacephala*  *Megophrys\_montana*  *Megophrys\_nasuta*  *Megophrys\_oropedion*  *Megophrys\_stejnegeri*  *Ophryophryne\_gerti*  *Ophryophryne\_hansi*  *Ophryophryne\_microstoma*  *Ophryophryne\_synoria*  *Oreolalax\_chuanbeiensis*  *Oreolalax\_jingdongensis*  *Oreolalax\_liangbeiensis*  *Oreolalax\_lichuanensis*  *Oreolalax\_major*  *Oreolalax\_omeimontis*  *Oreolalax\_pingii*  *Oreolalax\_popei*  *Oreolalax\_rugosus*  *Oreolalax\_schmidti*  *Oreolalax\_xiangchengensis*  *Scutiger\_boulengeri*  *Scutiger\_brevipes*  *Scutiger\_chintingensis*  *Scutiger\_glandulatus*  *Scutiger\_mammatus*  *Scutiger\_muliensis*  *Scutiger\_nepalensis*  *Scutiger\_sikimmensis*  *Scutiger\_tuberculatus*  *Xenophrys\_aceras*  *Xenophrys\_baluensis*  *Xenophrys\_binchuanensis*  *Xenophrys\_boettgeri*  *Xenophrys\_brachykolos*  *Xenophrys\_damrei*  *Xenophrys\_daweimontis*  *Xenophrys\_gigantica*  *Xenophrys\_glandulosa*  *Xenophrys\_huangshanensis*  *Xenophrys\_jingdongensis*  *Xenophrys\_jinggangensis*  *Xenophrys\_kuatunensis*  *Xenophrys\_lekaguli*  *Xenophrys\_longipes*  *Xenophrys\_major*  *Xenophrys\_mangshanensis*  *Xenophrys\_minor*  *Xenophrys\_nankiangensis*  *Xenophrys\_omeimontis*  *Xenophrys\_pachyproctus*  *Xenophrys\_parva*  *Xenophrys\_shapingensis*  *Xenophrys\_shuichengensis*  *Xenophrys\_spinata*  *Xenophrys\_takensis*  *Xenophrys\_tuberogranulatus*  *Xenophrys\_wawuensis*  *Xenophrys\_wuliangshanensis*  *Xenophrys\_wushanensis*  *Xenophrys\_zunhebotoensis*  *Micrixalus\_elegans*  *Micrixalus\_fuscus*  *Micrixalus\_gadgili*  *Micrixalus\_kottigeharensis*  *Micrixalus\_nudis*  *Micrixalus\_phyllophilus*  *Micrixalus\_saxicola*  *Micrixalus\_silvaticus*  *Micrixalus\_thampii*  *Anodonthyla\_boulengerii*  *Anodonthyla\_moramora*  *Anodonthyla\_rouxae*  *Arcovomer\_passarellii*  *Austrochaperina\_adelphe*  *Austrochaperina\_archboldi*  *Austrochaperina\_blumi*  *Austrochaperina\_derongo*  *Austrochaperina\_fryi*  *Austrochaperina\_gracilipes*  *Austrochaperina\_guttata*  *Austrochaperina\_minutissima*  *Austrochaperina\_novaebritanniae*  *Austrochaperina\_pluvialis*  *Austrochaperina\_robusta*  *Barygenys\_exsul*  *Calluella\_guttulata*  *Calluella\_yunnanensis*  *Callulops\_kopsteini*  *Callulops\_valvifer*  *Chaperina\_fusca*  *Chiasmocleis\_alagoanus*  *Chiasmocleis\_albopunctata*  *Chiasmocleis\_anatipes*  *Chiasmocleis\_atlantica*  *Chiasmocleis\_carvalhoi*  *Chiasmocleis\_cordeiroi*  *Chiasmocleis\_gnoma*  *Chiasmocleis\_leucosticta*  *Chiasmocleis\_mantiqueira*  *Chiasmocleis\_mehelyi*  *Chiasmocleis\_sapiranga*  *Chiasmocleis\_schubarti*  *Chiasmocleis\_ventrimaculata*  *Choerophryne\_microps*  *Cophixalus\_australis*  *Cophixalus\_bombiens*  *Cophixalus\_concinnus*  *Cophixalus\_crepitans*  *Cophixalus\_cupricarenus*  *Cophixalus\_exiguus*  *Cophixalus\_hinchinbrookensis*  *Cophixalus\_hosmeri*  *Cophixalus\_infacetus*  *Cophixalus\_kaindiensis*  *Cophixalus\_kethuk*  *Cophixalus\_kulakula*  *Cophixalus\_linnaeus*  *Cophixalus\_mcdonaldi*  *Cophixalus\_melanops*  *Cophixalus\_neglectus*  *Cophixalus\_ornatus*  *Cophixalus\_pakayakulangun*  *Cophixalus\_petrophilus*  *Cophixalus\_phaeobalius*  *Cophixalus\_saxatilis*  *Cophixalus\_tomaiodactylus*  *Copiula\_obsti*  *Ctenophryne\_aequatorialis*  *Ctenophryne\_aterrima*  *Ctenophryne\_geayi*  *Dermatonotus\_muelleri*  *Dyscophus\_antongilii*  *Dyscophus\_guineti*  *Dyscophus\_insularis*  *Elachistocleis\_bicolor*  *Elachistocleis\_cesarii*  *Elachistocleis\_erythrogaster*  *Elachistocleis\_ovalis*  *Gastrophryne\_carolinensis*  *Gastrophryne\_elegans*  *Gastrophryne\_olivacea*  *Glyphoglossus\_molossus*  *Hamptophryne\_boliviana*  *Hoplophryne\_rogersi*  *Hoplophryne\_uluguruensis*  *Hylophorbus\_rufescens*  *Hypopachus\_barberi*  *Hypopachus\_pictiventris*  *Hypopachus\_ustum*  *Hypopachus\_variolosus*  *Kalophrynus\_baluensis*  *Kalophrynus\_bunguranus*  *Kalophrynus\_heterochirus*  *Kalophrynus\_intermedius*  *Kalophrynus\_minusculus*  *Kalophrynus\_pleurostigma*  *Kalophrynus\_robinsoni*  *Kalophrynus\_subterrestris*  *Kaloula\_baleata*  *Kaloula\_borealis*  *Kaloula\_conjuncta*  *Kaloula\_picta*  *Kaloula\_pulchra*  *Kaloula\_rugifera*  *Kaloula\_taprobanica*  *Kaloula\_verrucosa*  *Metaphrynella\_pollicaris*  *Metaphrynella\_sundana*  *Microhyla\_achatina*  *Microhyla\_annamensis*  *Microhyla\_annectens*  *Microhyla\_berdmorei*  *Microhyla\_borneensis*  *Microhyla\_butleri*  *Microhyla\_fissipes*  *Microhyla\_fusca*  *Microhyla\_heymonsi*  *Microhyla\_karunaratnei*  *Microhyla\_maculifera*  *Microhyla\_malang*  *Microhyla\_mantheyi*  *Microhyla\_marmorata*  *Microhyla\_mixtura*  *Microhyla\_mukhlesuri*  *Microhyla\_mymensinghensis*  *Microhyla\_okinavensis*  *Microhyla\_orientalis*  *Microhyla\_ornata*  *Microhyla\_palmipes*  *Microhyla\_perparva*  *Microhyla\_petrigena*  *Microhyla\_picta*  *Microhyla\_pulchra*  *Microhyla\_pulverata*  *Microhyla\_rubra*  *Microhyla\_sholigari*  *Microhyla\_zeylanica*  *Micryletta\_inornata*  *Myersiella\_microps*  *Oreophryne\_alticola*  *Oreophryne\_atrigularis*  *Oreophryne\_brevicrus*  *Oreophryne\_brevirostris*  *Oreophryne\_ezra*  *Oreophryne\_geminus*  *Oreophryne\_habbemensis*  *Oreophryne\_idenburgensis*  *Oreophryne\_loriae*  *Oreophryne\_monticola*  *Oreophryne\_notata*  *Oreophryne\_oviprotector*  *Oreophryne\_terrestris*  *Oreophryne\_waira*  *Otophryne\_pyburni*  *Paradoxophyla\_palmata*  *Paradoxophyla\_tiarano*  *Phrynomantis\_bifasciatus*  *Phrynomantis\_microps*  *Platypelis\_grandis*  *Platypelis\_mavomavo*  *Plethodontohyla\_inguinalis*  *Plethodontohyla\_mihanika*  *Pseudocallulops\_pullifer*  *Ramanella\_anamalaiensis*  *Ramanella\_montana*  *Ramanella\_mormorata*  *Ramanella\_obscura*  *Ramanella\_palmata*  *Ramanella\_triangularis*  *Ramanella\_variegata*  *Rhombophryne\_laevipes*  *Rhombophryne\_minuta*  *Rhombophryne\_testudo*  *Scaphiophryne\_boribory*  *Scaphiophryne\_brevis*  *Scaphiophryne\_calcarata*  *Scaphiophryne\_gottlebei*  *Scaphiophryne\_marmorata*  *Scaphiophryne\_menabensis*  *Scaphiophryne\_spinosa*  *Stereocyclops\_incrassatus*  *Stumpffia\_helenae*  *Synapturanus\_rabus*  *Syncope\_antenori*  *Syncope\_bassleri*  *Syncope\_tridactyla*  *Uperodon\_globulosus*  *Uperodon\_systoma*  *Arenophryne\_rotunda*  *Arenophryne\_xiphorhyncha*  *Assa\_darlingtoni*  *Crinia\_bilingua*  *Crinia\_deserticola*  *Crinia\_fimbriata*  *Crinia\_flindersensis*  *Crinia\_georgiana*  *Crinia\_glauerti*  *Crinia\_insignifera*  *Crinia\_nimbus*  *Crinia\_parinsignifera*  *Crinia\_pseudinsignifera*  *Crinia\_remota*  *Crinia\_riparia*  *Crinia\_signifera*  *Crinia\_sloanei*  *Crinia\_subinsignifera*  *Crinia\_tasmaniensis*  *Crinia\_tinnula*  *Geocrinia\_alba*  *Geocrinia\_laevis*  *Geocrinia\_leai*  *Geocrinia\_lutea*  *Geocrinia\_rosea*  *Geocrinia\_victoriana*  *Metacrinia\_nichollsi*  *Mixophyes\_balbus*  *Mixophyes\_carbinensis*  *Mixophyes\_coggeri*  *Mixophyes\_fasciolatus*  *Mixophyes\_fleayi*  *Mixophyes\_hihihorlo*  *Mixophyes\_iteratus*  *Mixophyes\_schevilli*  *Myobatrachus\_gouldii*  *Paracrinia\_haswelli*  *Pseudophryne\_australis*  *Pseudophryne\_bibronii*  *Pseudophryne\_coriacea*  *Pseudophryne\_corroboree*  *Pseudophryne\_covacevichae*  *Pseudophryne\_dendyi*  *Pseudophryne\_douglasi*  *Pseudophryne\_guentheri*  *Pseudophryne\_major*  *Pseudophryne\_occidentalis*  *Pseudophryne\_raveni*  *Pseudophryne\_robinsoni*  *Pseudophryne\_semimarmorata*  *Rheobatrachus\_silus*  *Rheobatrachus\_vitellinus*  *Spicospina\_flammocaerulea*  *Taudactylus\_acutirostris*  *Taudactylus\_diurnus*  *Taudactylus\_eungellensis*  *Taudactylus\_liemi*  *Taudactylus\_pleione*  *Taudactylus\_rheophilus*  *Uperoleia\_altissima*  *Uperoleia\_aspera*  *Uperoleia\_borealis*  *Uperoleia\_crassa*  *Uperoleia\_daviesae*  *Uperoleia\_fusca*  *Uperoleia\_glandulosa*  *Uperoleia\_inundata*  *Uperoleia\_laevigata*  *Uperoleia\_lithomoda*  *Uperoleia\_littlejohni*  *Uperoleia\_micra*  *Uperoleia\_micromeles*  *Uperoleia\_mimula*  *Uperoleia\_mjobergii*  *Uperoleia\_rugosa*  *Uperoleia\_russelli*  *Uperoleia\_talpa*  *Uperoleia\_trachyderma*  *Uperoleia\_tyleri*  *Nasikabatrachus\_sahyadrensis*  *Lankanectes\_corrugatus*  *Nyctibatrachus\_aliciae*  *Nyctibatrachus\_anamallaiensis*  *Nyctibatrachus\_beddomii*  *Nyctibatrachus\_danieli*  *Nyctibatrachus\_dattatreyaensis*  *Nyctibatrachus\_deccanensis*  *Nyctibatrachus\_deveni*  *Nyctibatrachus\_gavi*  *Nyctibatrachus\_grandis*  *Nyctibatrachus\_humayuni*  *Nyctibatrachus\_indraneili*  *Nyctibatrachus\_jog*  *Nyctibatrachus\_karnatakaensis*  *Nyctibatrachus\_kempholeyensis*  *Nyctibatrachus\_major*  *Nyctibatrachus\_minimus*  *Nyctibatrachus\_minor*  *Nyctibatrachus\_periyar*  *Nyctibatrachus\_petraeus*  *Nyctibatrachus\_pillaii*  *Nyctibatrachus\_poocha*  *Nyctibatrachus\_sanctipalustris*  *Nyctibatrachus\_shiradi*  *Nyctibatrachus\_sylvaticus*  *Nyctibatrachus\_vasanthi*  *Nyctibatrachus\_vrijeuni*  *Macrogenioglottus\_alipioi*  *Odontophrynus\_americanus*  *Odontophrynus\_cultripes*  *Proceratophrys\_appendiculata*  *Proceratophrys\_bigibbosa*  *Proceratophrys\_boiei*  *Proceratophrys\_brauni*  *Proceratophrys\_moratoi*  *Pelobates\_cultripes*  *Pelobates\_fuscus*  *Pelodytes\_caucasicus*  *Pelodytes\_ibericus*  *Pelodytes\_punctatus*  *Arthroleptides\_martiensseni*  *Arthroleptides\_yakusini*  *Ericabatrachus\_baleensis*  *Petropedetes\_cameronensis*  *Petropedetes\_dutoiti*  *Petropedetes\_euskircheni*  *Petropedetes\_johnstoni*  *Petropedetes\_juliawurstnerae*  *Petropedetes\_palmipes*  *Petropedetes\_parkeri*  *Petropedetes\_perreti*  *Petropedetes\_vulpiae*  *Phrynobatrachus\_acridoides*  *Phrynobatrachus\_alleni*  *Phrynobatrachus\_auritus*  *Phrynobatrachus\_bullans*  *Phrynobatrachus\_chukuchuku*  *Phrynobatrachus\_dendrobates*  *Phrynobatrachus\_graueri*  *Phrynobatrachus\_guineensis*  *Phrynobatrachus\_gutturosus*  *Phrynobatrachus\_irangi*  *Phrynobatrachus\_keniensis*  *Phrynobatrachus\_kinangopensis*  *Phrynobatrachus\_krefftii*  *Phrynobatrachus\_liberiensis*  *Phrynobatrachus\_mababiensis*  *Phrynobatrachus\_natalensis*  *Phrynobatrachus\_parvulus*  *Phrynobatrachus\_perpalmatus*  *Phrynobatrachus\_phyllophilus*  *Phrynobatrachus\_plicatus*  *Phrynobatrachus\_rouxi*  *Phrynobatrachus\_rungwensis*  *Phrynobatrachus\_scheffleri*  *Phrynobatrachus\_schioetzi*  *Phrynobatrachus\_stewartae*  *Phrynobatrachus\_tokba*  *Phrynobatrachus\_ukingensis*  *Phrynobatrachus\_uzungwensis*  *Phrynobatrachus\_versicolor*  *Phrynobatrachus\_villiersi*  *Hymenochirus\_boettgeri*  *Pipa\_aspera*  *Pipa\_carvalhoi*  *Pipa\_myersi*  *Pipa\_parva*  *Pipa\_pipa*  *Xenopus\_borealis*  *Xenopus\_gilli*  *Xenopus\_itombwensis*  *Xenopus\_laevis*  *Xenopus\_lenduensis*  *Xenopus\_longipes*  *Xenopus\_muelleri*  *Xenopus\_ruwenzoriensis*  *Xenopus\_tropicalis*  *Xenopus\_vestitus*  *Xenopus\_victorianus*  *Xenopus\_wittei*  *Hildebrandtia\_ornata*  *Ptychadena\_anchietae*  *Ptychadena\_ansorgii*  *Ptychadena\_bibroni*  *Ptychadena\_broadleyi*  *Ptychadena\_christyi*  *Ptychadena\_chrysogaster*  *Ptychadena\_grandisonae*  *Ptychadena\_guibei*  *Ptychadena\_mahnerti*  *Ptychadena\_mascareniensis*  *Ptychadena\_mossambica*  *Ptychadena\_obscura*  *Ptychadena\_oxyrhynchus*  *Ptychadena\_porosissima*  *Ptychadena\_pumilio*  *Ptychadena\_schillukorum*  *Ptychadena\_stenocephala*  *Ptychadena\_subpunctata*  *Ptychadena\_taenioscelis*  *Ptychadena\_upembae*  *Ptychadena\_uzungwensis*  *Amietia\_angolensis*  *Amietia\_fuscigula*  *Amietia\_johnstoni*  *Amietia\_quecketti*  *Amietia\_ruwenzorica*  *Amietia\_vandijki*  *Amietia\_viridireticulata*  *Amietia\_wittei*  *Anhydrophryne\_hewitti*  *Anhydrophryne\_ngongoniensis*  *Arthroleptella\_drewesii*  *Aubria\_masako*  *Aubria\_subsigillata*  *Cacosternum\_capense*  *Cacosternum\_karooicum*  *Cacosternum\_nanogularum*  *Cacosternum\_rhythmum*  *Microbatrachella\_capensis*  *Natalobatrachus\_bonebergi*  *Nothophryne\_broadleyi*  *Poyntonia\_paludicola*  *Pyxicephalus\_adspersus*  *Pyxicephalus\_edulis*  *Strongylopus\_fasciatus*  *Strongylopus\_fuelleborni*  *Strongylopus\_grayii*  *Strongylopus\_kitumbeine*  *Strongylopus\_merumontanus*  *Tomopterna\_cryptotis*  *Tomopterna\_krugerensis*  *Tomopterna\_luganga*  *Tomopterna\_marmorata*  *Tomopterna\_natalensis*  *Tomopterna\_tandyi*  *Tomopterna\_tuberculosa*  *Amolops\_archotaphus*  *Amolops\_bellulus*  *Amolops\_chunganensis*  *Amolops\_daiyunensis*  *Amolops\_daorum*  *Amolops\_formosus*  *Amolops\_granulosus*  *Amolops\_hainanensis*  *Amolops\_hongkongensis*  *Amolops\_kangtingensis*  *Amolops\_lifanensis*  *Amolops\_loloensis*  *Amolops\_mantzorum*  *Amolops\_marmoratus*  *Amolops\_monticola*  *Amolops\_panhai*  *Amolops\_ricketti*  *Amolops\_spinapectoralis*  *Amolops\_torrentis*  *Amolops\_viridimaculatus*  *Amolops\_wuyiensis*  *Babina\_adenopleura*  *Babina\_chapaensis*  *Babina\_holsti*  *Babina\_okinavana*  *Babina\_pleuraden*  *Babina\_subaspera*  *Glandirana\_minima*  *Huia\_cavitympanum*  *Huia\_masonii*  *Hylarana\_albolabris*  *Hylarana\_attigua*  *Hylarana\_aurantiaca*  *Hylarana\_baramica*  *Hylarana\_chalconota*  *Hylarana\_chitwanensis*  *Hylarana\_crassiovis*  *Hylarana\_daemeli*  *Hylarana\_darlingi*  *Hylarana\_erythraea*  *Hylarana\_faber*  *Hylarana\_galamensis*  *Hylarana\_glandulosa*  *Hylarana\_gracilis*  *Hylarana\_grisea*  *Hylarana\_guentheri*  *Hylarana\_humeralis*  *Hylarana\_labialis*  *Hylarana\_latouchii*  *Hylarana\_lemairei*  *Hylarana\_macrodactyla*  *Hylarana\_malabarica*  *Hylarana\_maosonensis*  *Hylarana\_milleti*  *Hylarana\_montivaga*  *Hylarana\_mortenseni*  *Hylarana\_nicobariensis*  *Hylarana\_nigrovittata*  *Hylarana\_parkeriana*  *Hylarana\_picturata*  *Hylarana\_raniceps*  *Hylarana\_signata*  *Hylarana\_taipehensis*  *Hylarana\_temporalis*  *Meristogenys\_amoropalamus*  *Meristogenys\_jerboa*  *Meristogenys\_kinabaluensis*  *Meristogenys\_orphnocnemis*  *Meristogenys\_stenocephalus*  *Meristogenys\_stigmachilus*  *Meristogenys\_whiteheadi*  *Odorrana\_amamiensis*  *Odorrana\_andersonii*  *Odorrana\_bacboensis*  *Odorrana\_banaorum*  *Odorrana\_bolavensis*  *Odorrana\_chloronota*  *Odorrana\_grahami*  *Odorrana\_graminea*  *Odorrana\_hainanensis*  *Odorrana\_hejiangensis*  *Odorrana\_hosii*  *Odorrana\_ishikawae*  *Odorrana\_jingdongensis*  *Odorrana\_junlianensis*  *Odorrana\_khalam*  *Odorrana\_kuangwuensis*  *Odorrana\_leporipes*  *Odorrana\_livida*  *Odorrana\_margaretae*  *Odorrana\_morafkai*  *Odorrana\_narina*  *Odorrana\_nasica*  *Odorrana\_orba*  *Odorrana\_schmackeri*  *Odorrana\_supranarina*  *Odorrana\_swinhoana*  *Odorrana\_tiannanensis*  *Odorrana\_tormota*  *Odorrana\_utsunomiyaorum*  *Odorrana\_versabilis*  *Odorrana\_wuchuanensis*  *Pelophylax\_bedriagae*  *Pelophylax\_chosenicus*  *Pelophylax\_cypriensis*  *Pelophylax\_epeiroticus*  *Pelophylax\_esculentus*  *Pelophylax\_fukienensis*  *Pelophylax\_lessonae*  *Pelophylax\_nigromaculatus*  *Pelophylax\_perezi*  *Pelophylax\_plancyi*  *Pelophylax\_porosus*  *Pelophylax\_ridibundus*  *Pelophylax\_saharicus*  *Pelophylax\_shqipericus*  *Rana\_amurensis*  *Lithobates\_areolata*  *Rana\_arvalis*  *Rana\_asiatica*  *Rana\_aurora*  *Lithobates\_berlandieri*  *Rana\_boylii*  *Lithobates\_brownorum*  *Lithobates\_capito*  *Rana\_cascadae*  *Lithobates\_catesbeiana*  *Rana\_chaochiaoensis*  *Rana\_chensinensis*  *Lithobates\_chiricahuensis*  *Lithobates\_clamitans*  *Rana\_coreana*  *Rana\_dalmatina*  *Rana\_draytonii*  *Lithobates\_fisheri*  *Lithobates\_forreri*  *Rana\_graeca*  *Lithobates\_grylio*  *Lithobates\_heckscheri*  *Rana\_huanrensis*  *Rana\_iberica*  *Rana\_japonica*  *Rana\_jiemuxiensis*  *Rana\_johnsi*  *Rana\_kobai*  *Rana\_kukunoris*  *Rana\_latastei*  *Rana\_longicrus*  *Rana\_luteiventris*  *Lithobates\_maculata*  *Lithobates\_miadis*  *Rana\_muscosa*  *Rana\_omeimontis*  *Lithobates\_onca*  *Rana\_ornativentris*  *Lithobates\_\_palmipes*  *Lithobates\_palustris*  *Lithobates\_pipiens*  *Rana\_pirica*  *Rana\_pretiosa*  *Rana\_pyrenaica*  *Rana\_sakuraii*  *Lithobates\_septentrionalis*  *Lithobates\_sevosa*  *Rana\_shuchinae*  *Rana\_sierrae*  *Lithobates\_sphenocephala*  *Lithobates\_sylvatica*  *Rana\_tagoi*  *Lithobates\_tarahumarae*  *Lithobates\_taylori*  *Rana\_temporaria*  *Rana\_tsushimensis*  *Rana\_ulma*  *Lithobates\_vaillanti*  *Lithobates\_vibicaria*  *Lithobates\_virgatipes*  *Lithobates\_warszewitschii*  *Rana\_weiningensis*  *Rana\_zhenhaiensis*  *Rugosa\_emelianjovi*  *Rugosa\_rugosa*  *Rugosa\_tiantaiensis*  *Sanguirana\_aurantipunctata*  *Sanguirana\_everetti*  *Sanguirana\_luzonensis*  *Sanguirana\_tipanan*  *Staurois\_guttatus*  *Staurois\_latopalmatus*  *Staurois\_natator*  *Staurois\_tuberilinguis*  *Beddomixalus\_bijui*  *Buergeria\_buergeri*  *Buergeria\_japonica*  *Buergeria\_oxycephala*  *Buergeria\_robusta*  *Chiromantis\_doriae*  *Chiromantis\_kelleri*  *Chiromantis\_petersii*  *Chiromantis\_punctatus*  *Chiromantis\_rufescens*  *Chiromantis\_vittatus*  *Chiromantis\_xerampelina*  *Feihyla\_palpebralis*  *Ghatixalus\_asterops*  *Gracixalus\_gracilipes*  *Gracixalus\_jinxiuensis*  *Gracixalus\_nonggangensis*  *Gracixalus\_quangi*  *Gracixalus\_waza*  *Kurixalus\_appendiculatus*  *Kurixalus\_baliogaster*  *Kurixalus\_eiffingeri*  *Kurixalus\_idiootocus*  *Kurixalus\_odontotarsus*  *Mercurana\_myristicapalustris*  *Nyctixalus\_margaritifer*  *Nyctixalus\_pictus*  *Philautus\_abditus*  *Philautus\_amoenus*  *Philautus\_aurantium*  *Philautus\_aurifasciatus*  *Philautus\_bunitus*  *Philautus\_disgregus*  *Philautus\_everetti*  *Philautus\_hosii*  *Philautus\_ingeri*  *Philautus\_jerdonii*  *Philautus\_kerangae*  *Philautus\_longicrus*  *Philautus\_macroscelis*  *Philautus\_mjobergi*  *Philautus\_petersi*  *Philautus\_refugii*  *Philautus\_similis*  *Philautus\_vermiculatus*  *Polypedates\_braueri*  *Polypedates\_colletti*  *Polypedates\_cruciger*  *Polypedates\_leucomystax*  *Polypedates\_macrotis*  *Polypedates\_maculatus*  *Polypedates\_megacephalus*  *Polypedates\_mutus*  *Polypedates\_otilophus*  *Polypedates\_pseudocruciger*  *Polypedates\_taeniatus*  *Polypedates\_zed*  *Pseudophilautus\_chalazodes*  *Pseudophilautus\_dayawansai*  *Pseudophilautus\_hallidayi*  *Pseudophilautus\_karunarathnai*  *Pseudophilautus\_macropus*  *Pseudophilautus\_popularis*  *Pseudophilautus\_puranappu*  *Pseudophilautus\_rus*  *Pseudophilautus\_samarakoon*  *Pseudophilautus\_sirilwijesundarai*  *Pseudophilautus\_zorro*  *Raorchestes\_agasthyaensis*  *Raorchestes\_bobingeri*  *Raorchestes\_crustai*  *Raorchestes\_dubois*  *Raorchestes\_graminirupes*  *Raorchestes\_parvulus*  *Raorchestes\_theuerkaufi*  *Rhacophorus\_angulirostris*  *Rhacophorus\_annamensis*  *Rhacophorus\_arboreus*  *Rhacophorus\_arvalis*  *Rhacophorus\_baluensis*  *Rhacophorus\_bipunctatus*  *Rhacophorus\_calcaneus*  *Rhacophorus\_chenfui*  *Rhacophorus\_cyanopunctatus*  *Rhacophorus\_dennysi*  *Rhacophorus\_duboisi*  *Rhacophorus\_dugritei*  *Rhacophorus\_dulitensis*  *Rhacophorus\_exechopygus*  *Rhacophorus\_feae*  *Rhacophorus\_gauni*  *Rhacophorus\_harrissoni*  *Rhacophorus\_jarujini*  *Rhacophorus\_kio*  *Rhacophorus\_margaritifer*  *Rhacophorus\_maximus*  *Rhacophorus\_moltrechti*  *Rhacophorus\_nigropalmatus*  *Rhacophorus\_nigropunctatus*  *Rhacophorus\_norhayatii*  *Rhacophorus\_omeimontis*  *Rhacophorus\_owstoni*  *Rhacophorus\_pardalis*  *Rhacophorus\_prasinatus*  *Rhacophorus\_puerensis*  *Rhacophorus\_reinwardtii*  *Rhacophorus\_rhodopus*  *Rhacophorus\_rufipes*  *Rhacophorus\_schlegelii*  *Rhacophorus\_taipeianus*  *Rhacophorus\_vampyrus*  *Rhacophorus\_viridis*  *Taruga\_eques*  *Taruga\_longinasus*  *Theloderma\_horridum*  *Insuetophrynus\_acarpicus*  *Rhinoderma\_darwinii*  *Rhinophrynus\_dorsalis*  *Scaphiopus\_couchii*  *Scaphiopus\_holbrookii*  *Scaphiopus\_hurterii*  *Spea\_bombifrons*  *Spea\_hammondii*  *Spea\_intermontana*  *Sechellophryne\_gardineri*  *Sechellophryne\_pipilodryas*  *Sooglossus\_sechellensis*  *Sooglossus\_thomasseti*  *Telmatobius\_brevipes*  *Telmatobius\_chusmisensis*  *Telmatobius\_degener*  *Telmatobius\_fronteriensis*  *Telmatobius\_halli*  *Telmatobius\_hauthali*  *Telmatobius\_ignavus*  *Telmatobius\_latirostris*  *Telmatobius\_niger*  *Telmatobius\_timens*  *Telmatobius\_truebae*  *Telmatobius\_vilamensis*  *Telmatobius\_zapahuirensis*  *Ambystoma\_annulatum*  *Ambystoma\_cingulatum*  *Ambystoma\_gracile*  *Ambystoma\_jeffersonianum*  *Ambystoma\_laterale*  *Ambystoma\_macrodactylum*  *Ambystoma\_maculatum*  *Ambystoma\_mexicanum*  *Ambystoma\_rivulare*  *Ambystoma\_rosaceum*  *Ambystoma\_talpoideum*  *Ambystoma\_texanum*  *Ambystoma\_tigrinum*  *Cryptobranchus\_alleganiensis*  *Batrachuperus\_karlschmidti*  *Batrachuperus\_londongensis*  *Batrachuperus\_pinchonii*  *Batrachuperus\_tibetanus*  *Batrachuperus\_yenyuanensis*  *Hynobius\_arisanensis*  *Hynobius\_formosanus*  *Hynobius\_fuca*  *Hynobius\_glacialis*  *Hynobius\_katoi*  *Hynobius\_kimurae*  *Hynobius\_leechii*  *Hynobius\_nebulosus*  *Hynobius\_nigrescens*  *Hynobius\_quelpaertensis*  *Hynobius\_sonani*  *Hynobius\_takedai*  *Hynobius\_tokyoensis*  *Hynobius\_tsuensis*  *Hynobius\_yangi*  *Liua\_shihi*  *Onychodactylus\_fischeri*  *Onychodactylus\_japonicus*  *Onychodactylus\_koreanus*  *Onychodactylus\_nipponoborealis*  *Onychodactylus\_tsukubaensis*  *Onychodactylus\_zhangyapingi*  *Onychodactylus\_zhaoermii*  *Paradactylodon\_mustersi*  *Salamandrella\_keyserlingii*  *Aneides\_aeneus*  *Aneides\_flavipunctatus*  *Batrachoseps\_altasierrae*  *Batrachoseps\_attenuatus*  *Batrachoseps\_bramei*  *Batrachoseps\_campi*  *Batrachoseps\_diabolicus*  *Batrachoseps\_gabrieli*  *Batrachoseps\_gavilanensis*  *Batrachoseps\_gregarius*  *Batrachoseps\_incognitus*  *Batrachoseps\_kawia*  *Batrachoseps\_luciae*  *Batrachoseps\_minor*  *Batrachoseps\_regius*  *Batrachoseps\_relictus*  *Batrachoseps\_robustus*  *Batrachoseps\_wrighti*  *Bolitoglossa\_adspersa*  *Bolitoglossa\_alberchi*  *Bolitoglossa\_altamazonica*  *Bolitoglossa\_alvaradoi*  *Bolitoglossa\_anthracina*  *Bolitoglossa\_biseriata*  *Bolitoglossa\_borburata*  *Bolitoglossa\_bramei*  *Bolitoglossa\_carri*  *Bolitoglossa\_cataguana*  *Bolitoglossa\_celaque*  *Bolitoglossa\_cerroensis*  *Bolitoglossa\_chica*  *Bolitoglossa\_chinanteca*  *Bolitoglossa\_colonnea*  *Bolitoglossa\_compacta*  *Bolitoglossa\_conanti*  *Bolitoglossa\_cuchumatana*  *Bolitoglossa\_daryorum*  *Bolitoglossa\_decora*  *Bolitoglossa\_diaphora*  *Bolitoglossa\_dofleini*  *Bolitoglossa\_dunni*  *Bolitoglossa\_engelhardti*  *Bolitoglossa\_epimela*  *Bolitoglossa\_eremia*  *Bolitoglossa\_flavimembris*  *Bolitoglossa\_franklini*  *Bolitoglossa\_gomezi*  *Bolitoglossa\_gracilis*  *Bolitoglossa\_hartwegi*  *Bolitoglossa\_heiroreias*  *Bolitoglossa\_helmrichi*  *Bolitoglossa\_hermosa*  *Bolitoglossa\_huehuetenanguensis*  *Bolitoglossa\_kaqchikelorum*  *Bolitoglossa\_la*  *Bolitoglossa\_lignicolor*  *Bolitoglossa\_lincolni*  *Bolitoglossa\_longissima*  *Bolitoglossa\_magnifica*  *Bolitoglossa\_marmorea*  *Bolitoglossa\_medemi*  *Bolitoglossa\_meliana*  *Bolitoglossa\_mexicana*  *Bolitoglossa\_minutula*  *Bolitoglossa\_mombachoensis*  *Bolitoglossa\_morio*  *Bolitoglossa\_nicefori*  *Bolitoglossa\_ninadormida*  *Bolitoglossa\_nympha*  *Bolitoglossa\_oaxacensis*  *Bolitoglossa\_occidentalis*  *Bolitoglossa\_odonnelli*  *Bolitoglossa\_omniumsanctorum*  *Bolitoglossa\_orestes*  *Bolitoglossa\_pacaya*  *Bolitoglossa\_peruviana*  *Bolitoglossa\_pesrubra*  *Bolitoglossa\_platydactyla*  *Bolitoglossa\_porrasorum*  *Bolitoglossa\_pygmaea*  *Bolitoglossa\_robusta*  *Bolitoglossa\_rostrata*  *Bolitoglossa\_rufescens*  *Bolitoglossa\_salvinii*  *Bolitoglossa\_savagei*  *Bolitoglossa\_schizodactyla*  *Bolitoglossa\_sima*  *Bolitoglossa\_sombra*  *Bolitoglossa\_sooyorum*  *Bolitoglossa\_striatula*  *Bolitoglossa\_stuarti*  *Bolitoglossa\_subpalmata*  *Bolitoglossa\_suchitanensis*  *Bolitoglossa\_synoria*  *Bolitoglossa\_tamaense*  *Bolitoglossa\_taylori*  *Bolitoglossa\_tica*  *Bolitoglossa\_vallecula*  *Bolitoglossa\_veracrucis*  *Bolitoglossa\_xibalba*  *Bradytriton\_silus*  *Cryptotriton\_nasalis*  *Dendrotriton\_bromeliacius*  *Dendrotriton\_chujorum*  *Dendrotriton\_cuchumatanus*  *Dendrotriton\_megarhinus*  *Dendrotriton\_rabbi*  *Dendrotriton\_sanctibarbarus*  *Dendrotriton\_xolocalcae*  *Desmognathus\_aeneus*  *Desmognathus\_fuscus*  *Desmognathus\_monticola*  *Desmognathus\_ochrophaeus*  *Desmognathus\_ocoee*  *Desmognathus\_quadramaculatus*  *Ensatina\_eschscholtzii*  *Eurycea\_bislineata*  *Eurycea\_cirrigera*  *Eurycea\_latitans*  *Eurycea\_longicauda*  *Eurycea\_lucifuga*  *Eurycea\_quadridigitata*  *Hydromantes\_ambrosii*  *Hydromantes\_flavus*  *Hydromantes\_genei*  *Hydromantes\_imperialis*  *Hydromantes\_italicus*  *Hydromantes\_sarrabusensis*  *Hydromantes\_shastae*  *Hydromantes\_strinatii*  *Hydromantes\_supramontis*  *Ixalotriton\_niger*  *Karsenia\_koreana*  *Nototriton\_abscondens*  *Nototriton\_barbouri*  *Nototriton\_lignicola*  *Nototriton\_limnospectator*  *Nototriton\_picadoi*  *Nototriton\_richardi*  *Nyctanolis\_pernix*  *Oedipina\_alleni*  *Oedipina\_collaris*  *Oedipina\_complex*  *Oedipina\_cyclocauda*  *Oedipina\_gephyra*  *Oedipina\_gracilis*  *Oedipina\_grandis*  *Oedipina\_ignea*  *Oedipina\_kasios*  *Oedipina\_maritima*  *Oedipina\_nica*  *Oedipina\_pacificensis*  *Oedipina\_parvipes*  *Oedipina\_paucidentata*  *Oedipina\_poelzi*  *Oedipina\_pseudouniformis*  *Oedipina\_quadra*  *Oedipina\_savagei*  *Oedipina\_stuarti*  *Oedipina\_tomasi*  *Oedipina\_uniformis*  *Phaeognathus\_hubrichti*  *Plethodon\_albagula*  *Plethodon\_angusticlavius*  *Plethodon\_asupak*  *Plethodon\_cinereus*  *Plethodon\_dunni*  *Plethodon\_electromorphus*  *Plethodon\_elongatus*  *Plethodon\_fourchensis*  *Plethodon\_glutinosus*  *Plethodon\_hoffmani*  *Plethodon\_hubrichti*  *Plethodon\_jordani*  *Plethodon\_kentucki*  *Plethodon\_larselli*  *Plethodon\_metcalfi*  *Plethodon\_neomexicanus*  *Plethodon\_ouachitae*  *Plethodon\_petraeus*  *Plethodon\_punctatus*  *Plethodon\_richmondi*  *Plethodon\_serratus*  *Plethodon\_stormi*  *Plethodon\_teyahalee*  *Plethodon\_vehiculum*  *Plethodon\_websteri*  *Plethodon\_wehrlei*  *Plethodon\_yonahlossee*  *Pseudoeurycea\_aurantia*  *Pseudoeurycea\_brunnata*  *Pseudoeurycea\_cafetalera*  *Pseudoeurycea\_cephalica*  *Pseudoeurycea\_goebeli*  *Pseudoeurycea\_lineola*  *Pseudoeurycea\_longicauda*  *Pseudoeurycea\_lynchi*  *Pseudoeurycea\_maxima*  *Pseudoeurycea\_orchimelas*  *Pseudoeurycea\_papenfussi*  *Pseudoeurycea\_quetzalanensis*  *Pseudoeurycea\_rex*  *Pseudotriton\_montanus*  *Pseudotriton\_ruber*  *Stereochilus\_marginatus*  *Thorius\_arboreus*  *Thorius\_aureus*  *Thorius\_boreas*  *Thorius\_dubitus*  *Thorius\_grandis*  *Thorius\_lunaris*  *Thorius\_macdougalli*  *Thorius\_magnipes*  *Thorius\_minutissimus*  *Thorius\_munificus*  *Thorius\_narismagnus*  *Thorius\_narisovalis*  *Thorius\_omiltemi*  *Thorius\_papaloae*  *Thorius\_pennatulus*  *Thorius\_schmidti*  *Thorius\_spilogaster*  *Thorius\_troglodytes*  *Urspelerpes\_brucei*  *Necturus\_maculosus*  *Rhyacotriton\_cascadae*  *Rhyacotriton\_kezeri*  *Rhyacotriton\_olympicus*  *Rhyacotriton\_variegatus*  *Calotriton\_arnoldi*  *Calotriton\_asper*  *Chioglossa\_lusitanica*  *Cynops\_cyanurus*  *Cynops\_ensicauda*  *Cynops\_fudingensis*  *Cynops\_orientalis*  *Cynops\_pyrrhogaster*  *Euproctus\_montanus*  *Euproctus\_platycephalus*  *Ichthyosaura\_alpestris*  *Laotriton\_laoensis*  *Lissotriton\_boscai*  *Lissotriton\_helveticus*  *Lissotriton\_italicus*  *Lissotriton\_montandoni*  *Lissotriton\_vulgaris*  *Lyciasalamandra\_atifi*  *Lyciasalamandra\_fazilae*  *Lyciasalamandra\_luschani*  *Mertensiella\_caucasica*  *Neurergus\_crocatus*  *Neurergus\_kaiseri*  *Neurergus\_strauchii*  *Notophthalmus\_meridionalis*  *Notophthalmus\_perstriatus*  *Notophthalmus\_viridescens*  *Ommatotriton\_ophryticus*  *Ommatotriton\_vittatus*  *Pachytriton\_archospotus*  *Pachytriton\_brevipes*  *Pachytriton\_feii*  *Pachytriton\_granulosus*  *Paramesotriton\_chinensis*  *Paramesotriton\_hongkongensis*  *Paramesotriton\_labiatus*  *Paramesotriton\_longliensis*  *Paramesotriton\_yunwuensis*  *Pleurodeles\_nebulosus*  *Pleurodeles\_poireti*  *Pleurodeles\_waltl*  *Salamandra\_algira*  *Salamandra\_atra*  *Salamandra\_corsica*  *Salamandra\_infraimmaculata*  *Salamandra\_lanzai*  *Salamandra\_salamandra*  *Salamandrina\_perspicillata*  *Taricha\_granulosa*  *Triturus\_carnifex*  *Triturus\_cristatus*  *Triturus\_dobrogicus*  *Triturus\_karelinii*  *Triturus\_macedonicus*  *Triturus\_marmoratus*  *Triturus\_pygmaeus*  *Tylototriton\_kweichowensis*  *Tylototriton\_taliangensis*  *Tylototriton\_verrucosus*  *Tylototriton\_vietnamensis*  *Siren\_intermedia*  *Caecilia\_guntheri*  *Dermophis\_mexicanus*  *Schistometopum\_gregorii*  *Schistometopum\_thomense*  *Boulengerula\_boulengeri*  *Boulengerula\_taitana*  *Ichthyophis\_kohtaoensis*  *Ichthyophis\_moustakius*  *Ichthyophis\_sendenyu*  *Ichthyophis\_sikkimensis*  *Epicrionops\_bicolor*  *Scolecomorphus\_kirkii*  *Scolecomorphus\_uluguruensis*  *Scolecomorphus\_vittatus*  *Microcaecilia\_dermatophaga*  *Typhlonectes\_compressicauda* | 25  44  69  46.1  61.4  58  52.2  43  41.65  65  35.79  35  41.74  54.85  70  54.60  19.5  17.5  18.3  15.5  17.4  16.5  33  19.7  19.5  16.7  13.9  16.7  20  23.4  28  19.6  17  16.9  20.1  24  17.7  17.4  30.5  20.7  16.8  21.7  20.5  21.3  15.8  19.2  19  30.5  17  15.3  25  22.6  24.4  52.3  23.1  23.2  21.5  20  27  24  32.97  21  23.1  37  32.3  45  22.4  32  23  52  45  22.2  24  29.5  27  28  21  35  42  19.6  32.1  22  24  20  17  30  23.5  33.8  24.1  30.5  25.6  28.5  25.8  27.3  22.5  31  30.7  21  45  53  45  35  50  33.26  32.1  35  52  49  43  54  46  42  50  50.18  130  40  47  40  50  31  38  37  56  84.8  34.4  69  58.4  55  45.75  44.5  11.3  8.03  14.33  12.5  12.1  13.3  12.1  13.9  12.1  11.67  34  28  21.2  19.95  16.9  14.2  15.67  19  15.2  25  47  35  52  31  40  40  15  33  33  32  25  29  30.1  33  40  35  48  30  52  33  22  22  18  43  70  59  57  106  90  34  85  71  43  65  64  132  100  100  40.2  90  57  91  52  43  82  85  60  110  67  64  103  78  45  59  74.5  68  66  32.7  68  68  30  44.4  82  99  43  38.4  36  32  32  23.1  21.3  34.9  50  21.6  22.14  25  41  31  34.8  36.44  27.82  40.8  44.3  32  34  22.4  35  22.62  27.1  25  36  37.1  25.3  26  42  30.7  35.1  22  38.4  29.4  40  29  32  30.1  27  41  28  48  51  74.40  92.7  130  71.2  89.5  161  74  94.8  55.00  85  72.20  91  28  37  16  21  53  87.80  83  51  70  30  156  67.2  68  65.1  43  70  27.3  65  72  52.9  51.1  33.3  52  21.6  46  82.4  64.4  96  68.7  74  98  48  67  45.9  58.7  64.1  67.8  76.2  98  70  45  55.1  35  31  30  25  36  24  16.1  26  35  35  23  38  35  22  22  29  37  31  35  19  26  19  24  25  28  56  18  18  24  17.67  18.84  18.7  23.51  43.82  26.1  21.07  80  18.7  58.21  21  24.6  20  23  30  54.1  131.00  78.2  85  120.90  100  125  21  32  36  33  33  30  36  31  94  170  80.9  127.9  80  146.9  62.2  69  38  43  82  170  102  88.5  46.10  58.4  69.8  50.3  40.1  68.85  86.8  60  60  46.7  64  59  166  34.6  31.9  54.4  150  55.3  65.57  111  35  55  128.00  41.80  93  41  38.1  98.3  41.6  64  88  75  25.5  28.05  23  61  32.5  44  33  125  25.5  21.8  22.2  30.9  24.1  80.7  23.6  31.5  26.7  21.9  27  30.8  22.7  21  30  21.5  26.6  24.4  23  33.8  19.7  25.50  29  36.9  21  20.1  22.1  25.1  29.6  28  24  24.9  26.2  27  23.8  28  21.6  22.2  20  22.8  21.9  22.4  23.50  20.3  24  23  25  23.5  29.3  28  27  25.4  28.2  34.1  22.6  22.3  23.2  26.9  26  29.2  29  28.3  19.2  29  20  26.2  23.5  20.7  23  62  25  39.1  39.9  23.4  35  39.2  35.4  29.8  42  32.5  39.3  34.3  28  46  40  33.5  54  44.3  60  45  101.00  65  72  88.90  84.00  115  67.9  73.12  60  75  270  23  31  31  38.8  33  55  46  21.6  87  49.8  40  23  51  23.7  44.8  26.2  38.9  41.3  31  39  27.3  36  46.4  28.1  27.4  46  50.2  23.5  35  47  37  36  60  31.8  48.3  17.9  32  39.2  50  43  43  48  26  44.9  26.8  48  56.2  30  43.1  42.5  56.8  17.8  27.5  28  26.6  48.3  36.3  50  43.2  45  45  28.5  50  39.2  35.7  44  40.3  43.6  22.4  50.2  33.1  18  30.5  33.7  30  44  33.5  26  32.8  45  41  42.4  27.6  40.3  29.2  30.65  25  32.5  34.02  24  28  14.6  15  14.1  15.3  11.9  16.3  25  31  34.3  47.5  28.8  13.4  28.1  16.2  20.9  18.1  16.6  25.6  30.6  25.6  17.4  21  19.7  22.5  25.5  34  36.2  24.5  40  24.01  26.4  23.5  23.1  19.9  14.5  18.6  21.8  21  24  28.8  22.2  20.1  30.4  24  23.9  15.8  28.8  22.1  16.58  22.8  28.7  14.6  24.1  27  20.3  30.4  20  24  21.4  25  21.3  27  30.3  39.3  20.7  19.5  39.5  21.7  30.1  32.5  49.2  18.2  21  19.6  28  36.8  30.2  32.5  34.3  22.2  31.6  23.7  36  21  26  25.2  17.3  29  27  21.2  16.2  20.1  34.7  21.3  28.9  19.6  18.3  28.6  24.33  31  24.8  28.5  30.2  21.3  17  21.3  29  19.4  17.5  19.7  21.9  29.4  51  23.7  27.9  26.3  25.9  21.5  16.7  16.7  33.3  15.3  37.1  25  23.6  43.6  30  37.2  17.5  20  22.1  18.1  23.9  23.3  27.4  13.7  17.6  19.5  22.4  17.5  11.9  16.8  18.7  22.7  29  23  27.2  27  20.5  24  26.7  19  15  19  17.1  35.8  17.2  27.2  36.2  23.8  25.3  16.8  21  17.6  25  18.5  25.1  17.5  22.5  42.2  30.7  25  25.8  19  34.1  16.7  35.6  28.9  40  33.8  20.9  26.6  20.4  19.2  23.4  23.9  23.7  20.6  25.5  23  20.1  17  29.1  28.5  16.5  22.7  36.9  25.1  20.65  26.8  36  34.4  25.2  29.1  15.8  39  20.8  24  29  22  25.5  21.9  25.2  33.8  27.2  46.8  19  21.2  18.5  25.5  16.3  14.1  47  38  59  30  68  30  38.66  37.9  38  31.5  25.20  43.13  71  18.70  58  72.75  25  33.2  19  20.1  20.2  22  26  22.6  20  21  26.5  24  28  20  26.9  22.6  22  40  22.4  42  17.3  19  16.75  18.4  15  15  16.8  17.7  14.2  18.7  19.5  25.1  24.5  27.1  24  40  32.8  45  25.6  25  20  18  16  21  15.4  20.6  19  22.4  25  25  18.2  26  20.8  24.1  20.1  17.35  24.3  22  20.5  19.7  27  20  24.9  21.2  21.5  30  26.5  21.5  16.8  24.9  30.8  25.7  21.4  23.6  23.1  17.5  25.8  21.6  25  34.1  35.3  25.99  24  31  26  20.3  26.9  40  21  45  26  18  18  15  20  15  30.7  15.7  17  17.9  17.09  17.9  17.6  17.9  17.2  16.2  20  17.6  52.7  81  56  90  28.6  28.9  43  37.3  39  40.7  60  42.3  31.5  47  35  18.9  51.7  34.6  32  51  66.6  90  110  98  125  67.31  37.59  125  39  53.90  70.5  40  66.63  43.8  46.4  80  125  48.6  98.15  79.61  150  35  66.2  50.94  102.5  30  24.25  90  80.1  64.85  46.6  35.9  51.5  40.5  58.00  76  87.4  123  35  45.65  40  43  102.86  45.6  56.5  90.5  74.55  44.10  103  26  41.6  40  19.7  40  63  123  61.20  108.37  74.80  98.60  95.6  97.97  58.10  55  55.1  43  14.5  14.5  12.6  20  21  21  22  14.8  18  23.5  16  19  21  12  33.1  18.7  28  23  31  20  30  16  17.1  20  43  43  17.8  36  31.4  23.5  41  23  20  17.4  21.3  36  24.9  12.5  16  37.3  25  33  10  17  30  22.4  25  24.9  21.8  26  11.7  19.3  17.06  33  32  29  26.2  44  12.5  28  25.6  26.6  35  32  27.7  26.6  23.7  24.49  24  58  16.7  68  12.03  25.3  12.2  20.1  20.5  37  15  13.36  25.2  21.7  19  45  47  35  47  43  50  19  32  36  59.3  62  73.2  57.2  27  55.9  71.6  38.8  36.1  81.1  74.8  43.1  68  52.6  42.5  70.1  68.8  46  41.6  40  76  65.8  61.4  33.7  52.5  70.8  41.6  77.8  66.9  58.6  38.3  74.7  30.4  59.1  38.5  57.8  37  29.3  52.6  43.8  36.3  62  89.5  54.4  50  29  44.7  75.4  56.8  67.4  51.3  61.1  50  47.3  75.7  28.2  43.8  56.3  72  48.2  50  62  53  52.3  42.3  30  39  51  35  40  30  29  74  59  41  65.7  54  76  69  62  38.2  33.02  46  47  77  100.80  40.22  51.90  61.29  40  56.44  39.90  39.75  45.70  45.30  61  61.50  46.04  46.75  42.10  30.1  31.6  75.1  70.9  65.9  73  81  57  67  87  45  44  41  46  55  46  30  81  64  48  45  37.7  37  19.83  18.91  28  16.50  22.7  21.4  27.7  29.3  25.74  25.1  25.16  25.5  24  20.50  35.21  20  36  45  34.40  27  25  20  23  18.1  22  20  24  25.5  20  26.4  20  19  29  26  32.50  18.8  23.1  19.00  27.1  19.49  88  30.5  30.9  33  31  28  32.8  32.3  37  57  79  110  83.1  38.4  97  63.3  90  77.7  28.5  28.7  24.9  29.9  35  33.1  26  27.7  41  38  43.07  53  39  34.6  31.3  43  59  37.3  35  37  68  43  45  22.6  38.59  44  32.8  33  30.2  36  40.50  51  35.9  38  46  44.5  42  37  69  35.2  37  64.1  34.5  55.6  64.4  59.2  45  63  32.96  34.36  55  37  55.1  61.78  60.7  49  50.5  60  36.3  44.6  40.4  43  132  37.5  42.5  39.00  71.8  43.4  95  37.7  63.8  62  33.60  40  49.4  56  76.4  29.60  34  64.70  39.2  50  47.6  25  48.70  31.2  31  63  52.8  52.7  30.87  48  77.9  41  40  65  46.5  91  50.5  49.2  57  45.2  32.3  32.2  78  34.2  36  30  38.7  42.9  36  34  32.8  39  45  34  34.1  24  93  45  76  50  91.80  20  29  27.31  27  42  43  53  77  73  51  62  26.78  57  31.51  26  36  66  63  53  42  40  38  48  33.08  40  26  40  44.65  62  42  49.4  33  102  36  37  48  32  39  40  56  27  33.1  20  16  71  36.4  45  52  45  42  32  48  28.7  34  28  29  53.00  29  32  27  65  28  38  48  37  54  41  106  33  40  34  48  36  27.41  41  48  42.7  56  16.60  29.1  36.7  27.3  49.6  37.8  52.3  68  54.62  40  73  40  45  53.57  53.57  51.3  59  45.2  45.7  57.2  52  34.9  56.1  44.2  50  50.3  68.8  76.2  53.9  55.7  55.7  92.60  66  28.00  51  31.6  89  109  25.8  82.6  37  24  36.50  31.77  39  103  67.9  63.4  66  40  65  39.60  63.8  43.8  51.5  77.30  95  57.5  65  65  86.3  63.2  37.6  53.8  44.4  37.6  66  54.2  53.8  44  80.7  49.1  76.1  75.8  41.6  47.8  46  52.1  55.2  48.5  44  47.9  28.2  45.5  46.2  61.6  73.4  34.2  32  28  36  29  29  30  32  28  15.5  35  48  41  32  46  40  75  55  36.3  38.1  35.4  37  35.6  38.8  34.2  35.9  33  41.2  24  21  42  32  24.4  26  27  24.82  17.3  24  32  23  21.9  49  27.51  38  20.31  26.09  30.54  27.7  24.14  30.45  29.41  38  41.45  18.8  30  36.9  22.21  54.26  42.2  39  39.00  28  30  27.7  29.80  20.7  41  34  29  32.6  45.7  41.2  39.00  27  29  42  26.18  28  35.06  76  56  62.1  62.6  66  38  45  54  19.8  42  20  29  38  46  21.8  26  60  74.3  65  83.5  65  83.56  77  101  61  38  28.1  42  44.1  34.6  36.7  38.6  42.6  41.1  31.2  43  32.9  41.7  27.18  25.1  33.5  33.6  31.3  90  35.1  33.5  23  25  28  38  28  28  21  27  31  20  25  21  25  24  54  29  28  25  35  26  31  24  37  34  27  24  28  28  29  33  19  33  24  26  25  25  31  17  30  26  26  27  27  22  31  35  33  21  28  30  25  24  24  29  33  23  34  25  21  51  72  39  38  21  34  47  53  33  53  31  43  38  27  19  24.1  24.3  20.17  18  33.3  24.1  27.8  31.3  29.88  34  30.48  55  85.4  115  35.2  100  56.42  71.3  50  34.9  42.7  195  123.2  36  36.1  43  48  170  61.5  148.9  97.7  31.2  140  47.9  37.8  46  52.2  56  47.4  195  146.3  41.1  42  35.20  49  143.8  89.6  75  59.8  42.4  177  55  99.7  70  49  37.80  55.4  60.7  47  26  25.34  31  27.01  36.20  15.90  36.30  25.20  20.99  29.47  31  21.58  22  31  22  21.7  27.51  28  18.82  23.74  21  23.52  31.19  16.81  17.05  23.77  18.99  49  50  30.7  28  41.70  19.3  13.4  15.20  17  14.6  17.30  14.2  15.40  16  35  50  79  78  83  66  64  62  48  58  54  64  70  46  90  62  69  76  42  76.00  46  55  42  58  45  63  50  45  61  63  54  63  79  46  28  30  30  28  35  41  44  50  41  44  21  17  23  26  74.7  97.1  34.3  30.2  36.9  50.55  29  24  50  38  30  42  46  35  58.5  25  70.7  29  33  31.3  40  80  24  27  30  32  81.9  57  23  75  29.6  32  25  35  28.1  68.4  35  48.2  37  35  23  42  30  37  44  37  30  40  21  45  28  21  29  41  46.17  23  40  48  34  53  24  48  35  24  39  25  25  41  24  26  45  33  44  29  25  25  55  48  56  24  19  21  20  21  26.80  22  23  23  25  27  23  26  27  41  28  27  35  26  37  30  40  55  35  26  32  19  35  23  31  48.2  23  35  42  36  56  13  42  122.5  101.80  118  19.6  18  19  75  75.55  93  54.35  63  60  78.70  86.7  45.3  44  62.7  58.30  56.7  45.5  48.8  22.3  36  32.6  36.2  35  34.7  29.2  40  35  20.5  71.6  26.30  26.1  28.8  31.4  32.6  32.3  36  35.1  53  45  101  64.3  53.4  86  105  39.2  46.3  42.2  43.1  30.60  53.7  53.00  54.30  52  58.70  64.60  53.70  45.2  63  47.1  47.3  48.60  56  80  42.20  81  75  73.40  73.5  61.5  72.00  62.4  45  36  39.2  40  57.1  37  107  81  41.6  56.5  36.7  30  66.6  47  77  62.5  41.2  39.1  63  36.2  44  84.2  118.3  54.40  53  39  42.8  31.6  35.5  37.2  15.5  28.8  16.2  23.9  16.3  25.9  21.6  19.8  16.2  23  17  29  20  19  35  24.4  37  30  20  43  15.8  19  26  27  25.5  43  32.7  41.5  72.3  21  23.4  25.30  19.4  23.1  18.07  21.5  13.9  22  16.5  20.80  19.9  23.5  23  17.3  28  15  23  14  28.7  16  24  14  16  27.7  13.5  45  14.7  23  18.9  23  29  47  28  15.3  35  16.1  21.7  27  61  43.3  52.84  70  65  52  35  28.44  33  30.5  30  26  28  77  39  28  25  32  40.5  31  28.6  39  36  24  26.3  27  25  50  17  22.6  61  51.2  35  51  70  43.5  70  44  29.2  26  20  19.8  15.6  28.9  18  25  27.5  23  22  19.1  13.3  22.2  29.2  21.5  23.7  21  17.6  28.2  20  25.33  16  11.9  16.2  30.1  32  19.5  27.5  16.2  18.3  23  25.75  19.1  23  29.3  20.3  26  21  20.6  45  25.8  15  19.3  22.1  19.7  18.9  55  22.1  17.5  53  47  88  29  100  30  33  36.7  27.1  39.3  30.1  30.7  36.8  32.1  45  17  39  60  40  27  30  36  43  48  51.4  14  16.6  12.2  20.9  12.4  56  56  31  32  19  23  18  18  21  44  23  25  27  22  25  16  22  25  16  20  23  18  25  27  21  23  23  28  21  65  72  93  65.00  70  75  78  75  44  33  28  30  24  29  28  30  28  30  29  26  28  27  28  44  56  35  26  27  28  26  28  29  25  30  32  30  21  28  30  28  28  27  31  22  31  28  25  32  33  40  28  33  60  35  22.7  13.1  13.3  24.9  36.2  17.4  22.6  57.5  56.8  48  42.5  33.1  68  15.5  31.5  10  15.4  24.2  35.1  20  25.3  25.7  18.8  27.5  21.9  37.4  82.05  48  60  49.49  44  62  35  31  90  65  47.16  35.17  36.67  74  73  22  31.5  25  54  39.8  33.2  48.4  53.8  39.4  44  28  18.4  37  24  15.43  31  23  16  18.5  41.7  21  19  41  28.9  19  35  16  25  14.4  35.1  23  23  19  25.72  21  13.7  19  21  28  11.4  35  35.5  57  35.5  31.7  154.3  60  20  37.4  98  40.25  31  58  44  39  43  60  50  65  51  33  52  41  53  50  50  36  42  57  44  38  62  43  26.3  53  37  55  35  44  42  74  75  60  56  55  54  81  55  22  18  15  81  88  25  26  22.5  16.7  12  25  20  23  205  145  37  40  35  38  43  45  51  47  45  39  45  40  42  47.90  39  49.40  38  53  39.80  80.40  39  57  56  58.30  57.5  40  41  32.6  57  46.95  29.70  74.8  41.82  59  76.7  118.70  39.21  54  126  27  52  30  57  42  31.7  45  45  30.7  48.87  58  55  48  66.9  78  73.25  53.4  65  75  80  44  38.4  66  28  50.8  41.49  37.01  42  80.9  45  68.5  74  47  36.73  39.43  27.29  68.1  40  41  68  43  60.4  50  64  69  78  55  55  45.6  53  84  54  62  47  68  106  81  80  42.5  57  93  56.5  88  46  79  49  39.9  44  68.4  60  55  33.80  48  46.4  77  78.5  65.15  64  72.42  79.71  41.93  54.45  79  70  42.4  49.19  120  75  70.60  41  112  57.89  53.4  70  88.4  67  88.4  101  58  180  57  56  84.85  103  40.9  65  100  64  90  51.75  152  131  46.9  39.13  65  49.9  43.1  41  56.3  42.42  41.5  70  75  90  75  60.1  68  49.25  101  64  80  55  75  38.50  56  71  84  39.9  72  78  60  41.95  67.83  78  68.64  41.1  39  94  73  63  52  35  46.4  46  47  30.68  53  78.3  57.1  49.6  37  50  37  37  40  44  29.92  36.50  49.10  21.8  56  45  22.9  49  23.6  75  25.21  52  22.76  26.3  36  25  36  37  33.15  35  26.9  31.59  36  33  33  27.49  24.2  27.7  25  41  22.2  32  45.5  36  39.9  33  23  32  24  34.4  16.8  25.4  27.3  55  48.5  60  65  57  60  49  53.40  80  55  38  56.4  25  26.2  33  16.3  30  21.3  34.2  24.1  22.3  22.3  23  18.04  23.87  25.35  20.2  22  20.2  25.19  34.5  64.04  60.3  46.4  55  36.16  38.2  38  35  91.9  63.6  47  36  44  111.00  32  56  37.6  67.90  50  81  42.10  90  37.50  64.7  65.5  51  55  63  41  68  35  36.73  50  45  45  44.2  40  47  40  48  28  75  70  72  73  56  52  59  8  11.3  15  45  52.6  51.3  45.3  39.5  49  61  70  78.9  58.6  50.58  66.2  48  46.6  92  54.5  78.31  77.04  54.05  62.49  82.34  116.63  79  71.9  58.44  76.68  98.67  311.5  85.97  118  68.5  93.77  82.8  69  61.7  53.4  67.4  64  67.1  56.2  53.9  83.99  56.08  66.7  62.2  63.5  61.9  52.6  65  80  75.3  77.9  75.9  69.5  67.6  68.1  74.8  59.17  51.9  50  38  43  34.3  44.9  36.2  42.4  43.1  35.9  41.7  34.9  36.3  31  35.6  32.15  51.9  42  49.9  69.6  38.07  65  46  36.7  44.6  39.1  48  40.4  55.1  72  34.13  37.6  54  53.4  53.1  43.5  46.9  40.2  50.4  70  59.6  43.2  43  42.3  55.4  52  49.9  38  46.9  44.9  47.6  39.7  50.1  42  43.6  67.7  63  48.2  69.6  65.5  46.7  66  64.1  36  57.5  55  39.7  41.8  38  46.1  39  69  46.2  37.7  45.8  28.5  57  79  58.1  32.6  113.9  49.42  40.5  83  44.1  60.9  43.33  70  65  54  51.1  56  45  52  37.2  53.3  59.7  44.9  50  50.9  53.3  30.7  30  31.6  31  32  36.7  32.5  33.2  22.45  39.37  61.03  40.3  39.39  84.38  51  37.03  42.6  43.08  51.15  60.1  28.5  60.1  60  61.33  71.5  52.2  76.5  62.2  60.5  66.29  59.7  41.8  31  38.3  33.9  38.2  25.3  22.4  68.1  48  72  39  50.2  52.3  44  68  61.7  37.5  46.2  44.5  48  47.5  52  63  53  43.7  38.5  54  57.5  57  107.2  59.818  40.6  60.7  41.4  62.8  47.3  50.2  62.1  63.8  45.6  45  49.7  54.1  45.5  56.9  56.55  56.7  71.2  66.5  47.7  36.35  62.9  70.1  46.2  35.3  56.04  67  43.2  50  45.5  45.3  52  38.3  51  43.6  101.6  31  77  34.5  46  72.4  65.8  40.7  17  25.9  27.4  19.3  25.2  27.4  20.2  23.3  22.6  23.5  18.7  25.4  24.3  20.4  18.2  23.1  22.2  23.5  25.37  310.6  50.5  52  59  43.6  58.95  72.9  49.2  43.8  58.5  39.8  36.66  57.3  56.00  70.2  52.9  110  37.9  41.2  34.6  45.2  43.7  89  71  63.4  73.3  76.6  69.7  69.8  91  38  45.1  78.7  48.3  95.5  95.4  73.3  78.9  87  69.4  105.3  86.3  105.2  68  49.5  114  106.9  75  109  137.3  83.9  129.75  38.8  79  80.4  79.4  70.8  82  79.2  76.4  59.4  91  98.5  84.8  84  216.9  1010  333.4  246.7  256.2  170.7  276.4  275.45  203  305  220  324  276  233  230.5  181  394.2 | 27.5  43.7  70.7  66.6  35.8  65  54.4  51  47.3  63  38.58  38  49.69  49.20  68  55.50  18  17.8  19.8  16.3  18.4  17.2  35  21.1  19.7  18.4  14.4  18.4  20.01  23.6  33  20.2  18  18.4  19.8  25  19.3  19.7  30.51  25.2  18.7  26  23.9  22.6  19.6  24.2  19.3  36  18  17.1  26.5  28.6  25.7  64  26.9  29.2  25  25  32  28  37.43  21.6  26  39  46  42.9  24.1  49  23  58  56  20  29  37.5  34  34  23  45  55  27  37.8  25  24  25  22  34  31.1  35.1  33.7  38.8  31.2  29.8  32.4  34.8  29.7  34  39.9  25  52  60  65  38  70  43.6  36  41  63  60  58  64  70  59  85  60  113  50  51  44  50  37  45  39  66  85.3  35.2  73  63.4  65  45.25  45.8  12  9.45  16.66  14.5  13.1  15.8  14  15.3  14.2  13.82  46  39  25.6  26.26  20.3  16.9  19.86  24.7  20.2  40  60  43  60  40  58  50  36  42  50  41  47  45  41.55  45  65  49  60  43  53  50  32  28  30.3  48  110  66  66  115  120  38.5  86  87  48  70  85  150  140  147  64.4  117  63  130  54  48  97  111  68  125  78  74  115  91  52  76  82  80  80  37.4  89  76  33  52.5  92  119  59.1  60  44  34  37  24.4  25.3  56  70  26.6  24.39  25  50  37  43.8  40.95  37.1  51  65.9  42  49  34.3  50  35.49  35.4  40  48  46  36.1  38  48.2  40.2  47  29  49.05  42.1  48  40  43  40  36  60  36.5  63  48  95  112.5  150  78.2  116  176  95  134  54.60  190  80.3  120  39  48  21  24  64  95.80  85  62  80  35  165  104.5  80  86.2  52  81.9  33.5  83  94  78.4  59.8  40.2  60  31.6  53  94  90.7  107  76.8  107  130  56  72.3  59.1  73  77  87.1  103.6  130  80  65  83.4  50  50  40  28  38  28  16  30  46  45  34  44  39  27  24  39  44  35  45  29  34  22  24  29  34  60  22  22  30  36.3  29.21  34.4  40.65  47.1  33  40.2  105  21  75.52  23  24.3  21.6  25  27  72.7  154.70  101  120  134.10  140  215  28  36  40  43  38  33  47  35  155  250  92.3  156.7  80.01  174.3  80  62  45  55  73  130.6  115  91.2  50.5  61.8  106.6  59.5  59.6  81.00  92.8  70  66  57.6  79  63.5  190  43.7  38.18  78  250  64.7  84.29  128  50  65  150  48  92  49  56.7  101.9  45.7  80  92  89  29.88  32.69  30  77  38  49  35.3  320  28.8  20.9  23.3  34.7  25.5  72.9  24.2  32.3  28.7  23.1  26  44.3  24.9  21.1  31.38  21.9  24.9  25.9  24  30.6  20.8  32  32  40  26  24  25.03  27.6  31.8  31  23.9  22.8  30  29  24.6  32  24.5  22.7  20  22.5  23.6  23.6  27  21.5  26  25  27  25.7  32.64  31.7  27.1  30  32.5  33.3  23.3  24.3  25.7  30.23  28  32  34  33.8  26.8  33  23  27  25.1  21.6  25.8  90  30  49.8  42.4  26.7  50.2  52.6  45  37.3  46  33.8  50.2  48  33  64  54  44.4  84  57.5  110  60  149  90  150  158.00  105  165  82  89.99  120  100  254  29  32  40.8  67.4  41.2  80  75  44.1  95  80.5  65  26  83.3  29.3  75.3  39  67  45.6  48  48  39.8  46  70.5  49.8  36.7  72  64.3  37.3  53  75  54  46  103  60.9  67.7  22.3  47  59.6  65  70  56  83  37.1  58  25.8  66  86.3  38.4  75.4  62.1  110.1  23  48  40  28.7  80.8  65.3  81  74  74  71  45.7  80.9  63.9  59  69  72.1  82.6  17.8  85.2  47.4  22.4  40.5  54.2  50  80  46.1  30  46  64  46  48.7  29.6  57.6  36.9  34.93  31  43.3  37.86  31.9  36  16  16  15.9  19.4  14.7  17.9  29.1  40  39.9  57.6  36.5  14.5  35  19.8  33.6  27.3  26  39.7  41.3  56.4  26.2  29.9  23.9  30  32.7  45.1  46.1  33.9  64.2  33.45  38.7  27  33.9  27.6  17.9  22.6  26.3  35  29.2  30.5  29.1  26.4  43.5  38.4  25.8  21.7  41.5  30  22  28.5  48.8  22.6  33.8  28.9  27  43.8  25  26  24.5  35  25.2  31.2  38.9  51  25.8  30.1  63.2  33.8  48.8  51.7  72  21.9  35  23.4  42  49.8  38.6  44.2  44.2  31.9  44.7  32.5  45.8  38  38  29  22.2  39  39.4  34.7  22.7  30.8  57.2  25.5  43.2  23.4  26.7  41.2  33.64  44  34  41.6  41.3  26.3  23  28.7  45  30.6  24.5  29.3  27  39.5  52  32.5  45.4  42.9  53.4  26.1  21.9  23  42.9  21.5  46.7  30  29.5  69.3  32  47.9  22.5  25  24.1  23.7  31  26  40.8  18.9  20.1  25  38.2  23.2  15.5  24.5  25.8  29.2  34  30  19.8  40  27.3  33.4  34.1  29  24.7  26  19.4  46.4  21.6  35.1  43.6  35.3  31.1  22.3  23.5  22.4  34  22.6  38  21.6  31.3  30.1  37.1  35  32.5  26.4  41  25.7  51.2  37.9  51.4  42.2  32.8  34  22.3  22  30.2  28.5  37.4  24.1  32.4  41.3  31.8  18.5  36.7  38  21.9  38.9  54.6  32.4  26.4  36.9  31  55.4  33.5  44.3  19.2  45.8  27.9  31  31  26.8  43.8  22.5  29.8  45.2  39.2  71.5  25.3  31.1  22.9  37  19  16.2  85.4  74  94  40  93  52  53.01  44  44  38.7  25.40  40.98  81  21.60  68  72.43  25.01  35.7  20.2  21.5  22.7  26.6  31.3  25.2  25  28  29.5  24  31  25  29.6  26  24.5  45  28.8  55  17.7  20  20.5  19.7  16.5  15.5  17.3  18.9  15.2  20.4  20.1  29.5  34  29.2  25  42  35.1  50  28.7  27  21  20  17.6  23  16.5  22.6  23.6  25.9  26.5  29.5  21  24.3  20.5  24.8  21.2  16.8  32.5  25.1  23.4  22.8  30.1  22.8  29  24.1  21.8  35  29.8  24.4  18.1  28.7  31.5  33.6  24.3  28.6  28.2  20.2  28.9  22.2  25  34.8  34.3  26.45  24  31  38  19.4  30.4  43  24  47  31  20  23  16.56  20.01  20  33.9  16.7  19  19  22  19  18.3  20  18.3  17  23  20.3  57.2  91  76  120  32.9  31.3  50  42.6  44  49.1  76  47.2  40  53  46  22.3  60.6  43.5  40  56  80.6  130.5  160  133  135  71.21  30.5  260  45  47.50  54.4  40  69.06  40.8  41.2  70  175  57.6  75.02  69.59  95  70  59.27  61.03  88.5  40  26.46  80  90  71.72  48.7  43.6  50.5  48  55.20  91  101.1  117  41  49.4  42  56  105.98  41  65  103.4  77.9  49.40  109  35  62.3  50  24.1  50  88  118  57.1  108.3  91.10  94.90  93.2  92.74  75.00  75  45.5  50  16.3  13  17.4  22  24  23.5  26  16.9  21  24.7  18  25  25  15  38.6  23.4  47  43  43  24  46  19  18.2  21  51  63  17.5  60  47.7  25.8  39  30  19  18.5  27.2  53  28  17  17  35  32  35  11  20  40  23  35  33.6  34.3  29  17  24  28.17  39.5  47  36  38  43  13.3  55  35.4  35.7  50  42  39.6  33.3  37.9  29.42  22.5  52  22.7  69  13.5  38.9  14.5  28.2  28  53  16.1  16.77  31.5  32.6  23  65  50  46  56  49  63  24  35  46.2  59.9  76.8  91.8  58.7  32.5  65  75.6  40  36.2  77.4  73.5  54.7  69.6  51.9  42  90.7  76.5  59.4  48  43.5  88  65  63.7  45.1  62.4  88.3  49.6  110  58.3  73  40.7  82  37.5  74  53.3  83  38  35.3  56.5  57.7  46.8  73  97.2  62.4  63.5  34.2  45.7  84.9  66.4  78  44.7  82.6  68  70.6  86  37.5  57.9  68.7  75  68.2  67  81  98  51  63.6  37  55  80  60  55  38  33  84.2  77.2  53  82.9  66  93  80  81  40.1  35.27  47  47  83  83.75  44.10  61.35  58.53  60  60.14  39.96  42.30  50.21  46.26  70  56.00  47.15  42.75  38.00  35.7  34.6  75.3  79.3  70  87  87  73  83  105  42  46  43  55  55  47  28  101  72  49  49  44.5  40.33  25  22.10  35  25.50  25.6  23.2  33  36.5  32.34  28.3  34.52  30.6  25  26.00  44.63  25  44  56  42  32  32  23.3  28  25  22  26.1  28  29  23  28.1  22  21.1  37  28.6  39.50  18.8  26.1  26.00  37.6  22.02  102  31.8  33.1  36  40  34.3  38.3  38  40  60.2  92  86.2  80.7  51  100  68.7  79  82  26  32.1  26.6  31.5  37.5  34.6  28  33  51  40  44.35  57.1  53  37.7  34.1  60  64  40.6  36.2  44  70  50  41  25.9  39.45  47.4  36.5  36  36.1  43  44.10  60  37.8  42  48  54.7  47.3  46  75  41.43  43.3  72  29  53.6  64.8  66.5  50  64.1  36.87  38.41  60.2  44.3  59.7  66.4  63.2  57.4  54.9  66  49.2  51.9  48.5  65  123  44.3  56.3  41.2  69.9  47  100  54.8  71.8  85  37.70  47  49.3  55  100  34.70  36  75.40  55.3  57  51.4  26.5  57.98  36  42  70  61  69.4  37.46  50  80  50  41.7  75  49.8  95  59  55  64  48  35  45.8  75  37  41  32  41.4  45.6  38  41.1  35.2  45.1  52  37  42.7  27  103  60  110  60  108  22  37  33.61  29  54  47  60  110  92  57  68  29.09  65  37.81  30  43  77  71  64  60  44  40  77  34.66  46  32  49  65.95  80  45  54.7  37  135  43  44  71  44  42  61  72  26  41  22  18  78  41.9  69  65  56  46  41  58  34  37  36  37  70.00  33  40  31  104  36  43  57  43  85  52  118  37  50  36  50  36  29.83  70  69  56  85  18.60  36.6  37.3  31.6  56.9  48  61.6  63  66.17  60  79  50  60  65.12  66.17  53.1  65  61.7  71.4  72.8  64  50.6  84.9  57.5  75  75.7  84.9  100  70  68.9  61.9  104.00  99  38.70  76  40.1  165  142  27.3  103.6  46  24  42.5  37.02  43  115  74.6  76.7  71  51  75  43.70  76  49.1  65.2  88.40  111.8  81.2  72  83  97.7  62.3  51.6  67.6  50.9  42.2  66  59.52  57.6  48.3  80.7  49.7  73.6  76.7  46.5  48.1  49  56.4  49  49  46.7  50.8  37.6  51.9  52.5  57.3  70.4  37.3  34  32.5  51  32  37  35  40  32  17.5  37  50  48  39.5  56  48  100  58  57.6  53.3  39.6  39  43.4  44.8  37.3  41.8  51  46.1  25  23  43.1  43.8  29.8  27.8  31  35.26  25.8  27  32  29.2  25  58.5  30.23  47  25.95  31.93  31.14  30.6  30.43  32.50  32.11  40.3  43.13  21.7  45.4  38.6  23.17  55.46  47.9  43  47.15  34.4  34.8  31.1  31.60  25.1  46  38  36  34.5  52.50  44  36.70  28  32  45.5  39.2  30  40.18  90  70  54  63.7  78  46  62  64  22.5  46  24  30  36.6  47  22.2  30.8  65  84.9  85  99.7  75  91.07  88  114  74.2  42.00  30.9  50  46.5  35.7  37.5  40  45.7  40.4  34.3  50  35.8  45.6  27.57  27.7  38  36.6  27.8  100  37  34.5  24  27  29  40  28.01  28.01  23  27.01  35  25  40  24  28  34  58  32  29  30  40  28  33  26  37  42  36  28  33  36  35  33  26  38  31  30  26  25  33  24  32  34  25  34  28  30  38  35  43  25  35  32  28  35  31  33  43  34  40  25.01  23  49  71  44  49  22  35  49  53.01  35  76  37  52  47  28.9  20  25.6  28.8  22.02  18  40  25.7  31.6  39.1  36.5  35  32.68  56  90  120  40.7  120  60.2  71.3  70  35  42.8  210  130  40  40.7  48  50  154  69  141.8  106.1  33  120  56.2  45  55  56.1  60  49.1  185  133.1  51.3  44  39.50  50  157.8  83.8  76  68.2  52  185  48  100.3  73.7  50  44.30  59.3  81.7  56  30  25.98  32  28.55  38.70  19.46  34.53  25.38  18.20  30.01  32  21.71  26  33  24  22.7  27.32  33  21.91  21.14  22  24.93  32.72  16.91  17.75  26.72  18.33  51  56  34.5  35  49.7  22  15  18.20  20  17.7  18.90  17  17.00  18  44  40  100  97  86  63  73  60  54  61  50  73  83  55  88  61  73  61  47  79.00  43  60  48  61  44  56  55  51  63  68  49  67  80  55  28  32  30  27  37  45  49  72  53  48  20  20  20  26  94.1  89.5  40  37.4  53.4  59  41  35  62.2  49  40  52  52.2  46.5  86.5  33  100.5  37  43  42.7  60  103  29  33  42  38  74.9  85  23  80  36.9  37  34  44  36.8  86.6  47  63  52  46  32  50  35  42  49  39  31  39  21  45  35  26  33  45  47  26  37  50  34  48.7  24  50  38  27  45  29  31  44  24  29  35  38  46  28  25  27  44  51  80  31  22  26  24  26  28.10  31  30  30  30  31  28  31  31  46  35  34  45  32  55  34  41  67  40  33  34  18  45  30  38  51.2  28  40  37.9  33.3  67  16  82  168  113.50  139  23  17.8  20  95  72.9  82  71.6  65  75  69.90  70.3  56.7  51.6  64.4  70.20  61.1  51.1  72.6  22  38  31.8  45  48  40.7  36.9  50  46  25  87.83  25.60  31.8  32.7  37.3  42  37.8  47  46  59  48.9  109  90  64.4  90  125  48.7  68.7  47.4  53.9  47.30  70.7  56.70  52.60  60  59.10  67.50  54.10  46.9  65.2  49.7  54  57.40  62  68  50.60  81  75  63.80  74.5  60.5  71.50  88  70  42.5  46.8  48  69.1  46  115.4  100  44.2  63.5  41.6  37.4  94  65  94  73  48.2  52.9  72.5  46.55  54  104  115.6  55.00  72.9  50.5  49.8  41.5  38.4  39  21  33.1  18.2  32.6  20.7  32.5  28.8  26  21.1  23.01  15  28  26  22  38  26.3  42  35  23  44  16.6  21  29  33  38.9  50  44  45  81.4  26  26.8  29.10  30  30.6  22.77  25.9  15.9  26  21.5  23.80  23.5  28.7  24  20  29  17  26  14  34.3  19  26  17  18  27  15  48  15.3  26  21.8  29  29  53  32  19.2  47  16.6  24.5  37  70  55.1  74.15  120  95  46  50  35.84  38  40  38  30  30  86  45  32  21  42  45.3  38  30.4  53  47  27  31.4  41  35  60  18  26.5  67  48.8  45  56.5  76  53.7  75  48  27.2  29  25  22.6  18.4  45.6  23  26  28  23  26.5  21  11.8  23.4  24.1  23.2  26.6  18.4  21.3  31  30  28.32  25  14.5  18  33.4  36.5  20.2  29.5  19.2  20  30  31.95  22.7  26  24.9  28.1  25  21.2  24.8  45  27.4  25  20.8  27.1  19.1  21  61  26  30.7  80  63  61  28  63  31  34  38.6  33.6  42.5  37.1  35.3  41.1  35.6  47  22  45  59  42  33  40  44  45  48  57.8  15  19  13.8  25.9  11.5  72  66  39  36  30  20  20  18  26  41  24  30  30  23  29  19  25  29  18  24  29  18  17  35  26  22  25  33  28  100  78  104  101.00  89  90  115  92  57  35  30  32  27  31  28  32  32  33  31  34  28  29  35  57  83  36  28  31  36  29  31  31  29  34  32  31  22  29  28  32  32  30  29  21  38  28  23  30  33  42  24  34  90  54  26.5  17.4  18  35.1  42.3  26.2  33.6  60.1  76.9  52  50.8  39  85  24.4  54.2  14.8  20.5  29.9  47.6  25.4  37.5  37.6  27.5  36.2  37  43.1  108.48  53  71  63.18  55  74  40  36  120  80  45.79  40.72  43.31  67  68  27  40.1  31  47.5  40  40.9  44.2  51.8  43.3  46  30  23.5  38  27  18.3  33  25  17.5  19.8  45.7  26  24  41.01  35.2  22  40  25  29  19.4  32.1  23  24  22  25.4  23  16.5  21  25  34  13.9  40  44.4  68  44  34  171.3  80  60  37.9  147  48.1  36  90  57  55  55  78  61  70  62  37  64  48  57  58  44  43  49  70  53  45  85  49  23.9  49  47  68  40  51  48  110  90  64  65  62  58  90  62  29  22  17  90  95  32  31  25  19.3  15  34  28  26  114  110  50  53  64  55  53  58  58  52  55  44  58  45  62  63.60  54  54.50  58  75  51.90  72.90  40  74  79  74.20  72  76.5  79.5  53.9  60  60.17  37.40  98  48.19  65  89.81  103.00  40.04  57  140  28.6  80  50  74  58  37.9  65  70  32.5  83.99  81  72  78  82.6  86  74.04  63.5  90  80  85  59  48.8  76  39.8  69.1  56.29  45.26  55.1  79.8  51  62  82  69  50.68  56.17  40.07  79.4  61  68  93  62.6  86.6  79.6  93  101  107  105  99  83.3  100  107  100  122  87  100  117  108  102  59.8  69  102  100.38  113  100  99  67  85  80  92.6  76.8  108  59.50  58  62.3  90  92.8  76.1  75  83.98  97.88  62.6  60.25  81  90  59.27  57.6  170  105  73.80  52.75  121  56.48  53.8  100  117  81  91.1  108  76  203  61  56  104.84  105  44.8  90  136  74  114  58.00  162  132  49  46.14  72  53.6  46.5  46  61.9  45.44  47.9  101  113  97  89  66.7  89  58.46  126  87  111  72  101  43.00  60  76  92.5  44.5  84  82  82  43.2  114  88  73.55  49.75  51  125  92  67  63  43  48.1  55.4  60  31.27  71  84.2  76  75.2  55  70  55  43  61  70  34.91  64.50  67.10  27.41  92  65  26.7  60  25.7  90  30.9  67  27.75  29.2  38  27.3  38  50  38.57  41  36.3  34.92  65  35  38  28.45  34.7  28  33  46  24.5  49  58.1  50  46.8  43  29  55  32  40.7  20.5  32.02  35.4  75  68.2  90  85  90  89  67.1  66.70  100  81  45  75.7  28  30.1  39.5  19.2  42  25.6  51.5  23.1  24.6  32.5  30.1  21.48  24.75  31.52  25.2  28.35  23.3  33.44  51  82.01  82  64  65  47.93  52.93  55  43  110.8  72.6  66  50  59  92.30  38  70  43.6  81.60  60  114.3  49.80  100  44.50  83  79.5  67  75  77  53.6  82.7  48.7  49.95  63.2  55  54  76  71  60  49  43  31  89  80  71  82  63.5  65  65  12  14.7  20  55  61.8  58.6  43.7  39.94  53  86  74.6  83.4  66.8  46.73  72.1  44.5  48.1  95  60  88  86.9  58.85  66.23  89.4  127.5  80.8  78.5  58.95  82.03  103.94  338.2  86.33  114.4  73.4  96.08  74.8  65.7  56.7  54.8  65.8  66.1  74.75  59.8  46.7  82.44  61.63  64.4  60.9  65.7  62.1  57.8  74  83  77.3  78.6  72.2  66.9  84.2  81.2  73.1  63  53.3  65  40.1  49  35.5  53  38.9  46.1  43.9  42.5  42.8  37.6  41.2  30.1  36.4  37.05  58.2  45.1  54.7  97.1  41.24  79  70.8  48.7  54.8  41  58.1  49.7  62.2  76  35.5  32.3  53  74.2  60.7  57.5  60.9  62.1  51.9  125.9  73.2  47  46  62.1  64.5  66  54.5  42.4  53.6  63.1  45.7  48.5  56  53.3  57.5  81.2  86  61.1  104  68.6  48.2  88  71.6  36.5  66  70  51.99  57.1  43  53.3  39  86  76.6  42.2  48.6  33.59  67  75  65.7  36.8  133.5  60.96  45  96.5  48.8  62  51.52  84.5  72  65.9  57  60  55  59.8  47  64.7  53.9  51.9  55  49.7  53  35.2  33  27.6  32  31  37.5  39.2  34.2  20.22  39.48  60.5  36.3  39.6  84.2  61  37.98  43.2  47.83  54.7  59.6  32.33  66.35  63.9  62.33  71.5  56.2  77.4  63.6  64.5  63.25  58.9  41.8  32.2  39.9  32.8  37.8  28.3  22.5  73.6  58  77  45.6  55.5  58.1  47  72  62.1  46.8  44.3  48.5  51  57.7  62  64  53  55.5  39.3  63.1  62.9  55  109.1  56.118  38.5  67.2  43.5  68.8  44.8  47.7  62.05  65.97  47.1  44.8  53.08  56.6  50.1  61.1  58.35  58.5  79.5  61.2  50.08  38.5  58.2  73.8  49.9  35.3  53.28  72  44.6  55  49.9  47.3  55  39.5  52.7  47.5  111.2  34.8  80.4  38.2  49  61  72.3  40  17.2  29.1  29.7  20.2  27.9  27.7  21.2  22  24.1  24.4  17.8  27.8  28.1  21.6  18.6  25.9  24.3  25.9  25.38  332  51.3  55  57.3  46.1  58.45  78.1  50.8  47.9  65.4  44.1  40.06  64.9  58.00  58.2  59.3  114  43.7  45  37.6  50.9  44.6  86  70  58.8  76.6  81.6  81.4  79.6  89.6  40  43.6  75.9  44.8  109  84.29  81.6  81.6  87  72.2  106.5  93.7  88.2  71.5  59  120  109  76  120  148.5  87.3  155.25  45.3  74.2  84.4  78  74.4  90  85.4  85  61.1  98  111  100  75  189.5  1602  343.9  259.7  243.5  160.9  274.6  333.47  256  308  270  363  350  272  264.75  183  604 |