1. Tongue bifid; teeth present in upper jaw; elements of pectoral girdle like omosternum and clavicles present. .... 8

2. Tongue not bifid, teeth absent in upper jaw; elements of pectoral girdle like omosternum and clavicles absent. .... 2

3. Tongue large and pyriform; paratoid glands present; clavicles present. .... 3

4. Tongue small and oval, paratoid glands absent; clavicles absent. .... 7
3. Head with cranial ridges, deep and wide dorsal depressions in prootics; nasal, frontoparietal and prootic with elevated borders

5. Head without cranial ridges, shallow and narrow dorsal depressions in prootics; nasal, frontoparietal and prootic surface not with elevated borders.

4. Tympanum large, more than half in ocular diameter; posterior border of frontoparietal falls sufficiently short in reaching foramen magnum; suprascapula equals width of scapula; clavicles held almost at an angle of 40°.

5. Tympanum small, less than half in ocular diameter; posterior border of frontoparietal reaches foramen magnum; suprascapula wider than scapula; clavicles held almost at an angle of 30°.

6. Tympanum more than half in ocular diameter; nasals pointed anteriorly; height of skull almost equals from nasal to occipital region; toes almost three-fourth webbed.

5. Tympanum less than half in ocular diameter; nasals rounded anteriorly; height of skull low in anterior region and high in occipital region; toes half webbed.
6. Head 1.35 to 1.4 times broader than long, premaxillaries not overlapped by nasals; zygomatic process of the squamosal short, not extending beyond borders of pterygoid; tarsal fold present.  

.... Bufo andersonii

6. Head 1.1 to 1.25 times broader than long, premaxillaries overlapped by nasals; zygomatic process of squamosal long, with a hook-like extension in the otic region; tarsal fold absent.  

.... Bufo stomatius

7. Green with white regular patches; suprascapula narrower than scapula; inner metacarpal tubercle with groove, inner metacarpal tubercle double in length than outer; hind limbs 1.4-1.5 times longer than body length.  

.... Perodon stroma

7. Pink or white with specific black streak; suprascapula wider than scapula; inner metacarpal tubercle without groove, inner and outer of equal length; hind limbs more than 1.5 times longer than body length.  

.... Microhyla ornata

8. Extremity of penultimate phalanx well defined; an intercalary ossification between distal and penultimate phalanx.  

.... Polypedates maculatus
Extremity of penultimate phalanx not well marked; no intercalary ossification between distal and penultimate phalanx.


Omosternum not forked. 

10. Head broader than long; nasals raised on platform formed by ascending process of premaxillaries; inner metatarsal tubercle longer than first toe. 

Head as long as broad or slightly longer than broad; nasals not raised on platform formed by ascending processes of premaxillaries, inner metatarsal tubercle shorter than first toe. 

11. Tympanum nearly half in the ocular diameter or less than half; hind limbs 1.25 times longer than body length; outer metatarsal tubercle present; toes half webbed. 

Tympanum more than half in the ocular diameter; hind limbs 1.6 times longer than body length; outer metatarsal tubercle absent, toes almost fully webbed. 

Rana (Tomopterna) breviceps 
Rana (Dicroglossus) strophurus 
Rana (Dieroglossus) umncharis svhadrensis
12. Snout long 0.45 in head length; first finger longer than second; subarticular tubercles of fingers well developed; inner metatarsal tubercle strong and blade-like.

Snout short 0.35 in head length; first finger equals to second or smaller; subarticular tubercles of fingers weakly developed, inner metatarsal tubercle not strong and blade-like.

13. Head broader than long; finger tips swollen and without discs; subarticular tubercles prominent, inner metatarsal tubercle well developed.

Head as long as broad; finger tips not swollen and with discs; subarticular tubercles not prominent; inner metatarsal tubercle very weakly developed.

14. First finger longer than second; fingers with discs devoid of grooves; discs of fingers not broader than half in the ocular diameter.

First finger smaller than second; fingers with discs with grooves; discs of fingers broader than half in the ocular diameter.
15. Head 1.5 times broader than long; dorsolateral folds present. .... *Kaga* (Faa) *liebigii*

Head less than 1.5 times broader than long; dorsolateral folds absent. .... *Kaga* (Faa) *vicinia*

**KEY TO THE IDENTIFICATION OF *KAGA***

1. Mouth terminal, without labial teeth; spiracle median. .... *Microhyla ornata*

2. Mouth terminal, with labial teeth; spiracle on left side. ..... 2

3. Mouth with labial teeth
dental formula $\frac{1+5}{3}$ or $\frac{1}{2}$ or $\frac{2+5}{2}$; terminal ends of the tail pointed ..... 3

4. Mouth with labial teeth having fixed dental formula $\frac{1+1}{2}$ ..... 4

5. Mouth with labial teeth having
dental formula $\frac{1+5}{2}$ or $\frac{1+5}{3}$ ..... 5

6. Mouth with labial teeth having
dental formula $\frac{1}{2}$ .... *Kaga* (Micropoglossus) *cyanophlyctis*. 
4. Mouth with dental formula: \( \frac{1+5}{3} \); sucker absent. .... .... *Rana (lace) minica*

Mouth with dental formula: \( \frac{2+5}{1} \); sucker present. .... .... *Anolops afghanus*

5. A rudimentary sucker posterior to mouth present; 2nd upper row of labial teeth widely interrupted. .... *Bufo himalayanus*

A rudimentary sucker posterior to mouth absent; 2nd upper row of labial teeth narrowly interrupted. .... 6

6. Nostrils midway between the anterior part of the snout and eye. .... *Bufo asteriatus*

Nostrils nearer the eye than anterior part of snout. .... 7

7. Maximum width of the tail in the middle; Dorsal and ventral profiles of tail with dark brown pigments. .... .... *Bufo malanosticus*

Maximum width of the tail in the posterior half; Dorsal and ventral profiles without brown pigments. .... .... *Bufo viridis*