

KEY TO THE SPECIES OF GENUS ORYCTESLarva

Two pairs of epipharyngeal pores; five dorsal sensory spots on distal antennal segment; ten ridges of stridulatory teeth on dorsal surface of maxilla
 *rhinoceros* (Linn.)

Epipharyngeal pore absent; seven dorsal sensory spots on distal antennal segment; eleven ridges of stridulatory teeth on dorsal surface of maxilla
 *gnu* Mohn.

Pupa

Dorsanal groove extends longitudinally to posterior margin of penultimate abdominal segment
 *rhinoceros* (Linn.)

Dorsanal groove extends longitudinally about one-half of dorsal length of last abdominal segment
 *gnu* Mohn.

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Adult

1. Labium heavily setose along the lateral margin and without setae at base of distal portion (fig. 13); mandible less blunt and densely with hairs (fig. 11); pronotum bilobate; horn short; scutellum semi-elliptical and strongly rugose 2

Labium without setae along the medio-lateral margin and with densely setae at base of distal portion (fig. 14); mandible blunt and not densely with hairs (fig. 12); pronotum trilobate; horn long; scutellum triangular and finely rugose 3

2. Pygidium globose with few setae and one strip bristles; horn 15 to 16 millimeters in length
..... (male) rhinoceros (Linn.)

Pygidium emarginate and densely clothed with hairs; horn 5 to 6 millimeters in length
..... (female) rhinoceros (Linn.)

3. Pygidium globose without setae and one strip bristles; horn 23 to 25 millimeters in length
..... (male) gnu Mohn.

Pygidium emarginate with few setae and two transverse rows of hairs; horn 10 to 12 millimeters in length
..... (female) gnu Mohn.