

References

Arrow, G.J., 1910. The fauna of British India, including Ceylon and Burma. Coleoptera, Lamellicornia : Cetoniinae and Dynastinae. London, Taylor and Francis. 1 : 256, 260-261, 273, 278-279.

Banks, C.S., 1906. The principal insects attacking the coconut palm (Part I). Philippines Jour. Sci., 1(2) : 148-150.

Bedford, G.O., 1968. Observations on the ecology of Oryctes (Coleoptera: Scarabaeidae:Dynastinae) in Madagascar. Bull. Ent. Res., 58 : 83-94.

Bertin, M.L., 1919. Note a propos des Oryctes de la collection entomologique du museum. Mus. Nat. Hist. Nat. Paris Bull., (1919) 25 : 595-600, l.c (1920) 26:33-38, 129-131.

Burkill, I.H., 1913. The coconut beetles, Oryctes rhinoceros and Rhynchophorus ferrugineus. Gard. Bull. Strait. Settl. 1 (6) : 176 - 178.

Castelnau, M. Le Comte de, 1840. Histoire naturelle des insectes Coleopteres. Paris, P. Dumenil, éditeur, p. 10-114.

Cherian, M.C., and Anantanarayanan, K.P., 1939. Studies on the coconut palm beetle (Oryctes rhinoceros Linn.) in South India. Indian Jour. Agric. Sci., 9 (3) : 541-559.

Corbett, G.H., 1927. Annual report of the government entomologist for 1926. Malayan Agric. Jour., 15(5) : 168-173.

Corbett, G.H., 1932. The coconut beetle (Oryctes rhinoceros Linn.), Tropical Agriculturist, Ceylon, 79 (5) : 286-292.

De Mel, C.N.E.J., 1931. Habits and control of the coconut black beetle (Oryctes rhinoceros L.), Tropical Agriculturist, Ceylon 77 (2) : 99-111.

Doane, R.W., 1913. The rhinoceros beetle (Oryctes rhinoceros L.) in Samoa. Jour. Econ. Ent., 6 (6) : 437-439.

Ghosh, C.C., 1923. Oryctes rhinoceros and other important palm pests in Burma. Rept. Proc. Fifth Ent. Meeting, Pusa, pp. 99-103. Calcutta, Feb. 1924.

Goonewardena, H.F., 1958. The rhinoceros beetle in Ceylon (Oryctes rhinoceros L.) Part I. Introduction, distribution and life history. Tropical Agriculturist, 114(1):39-60.

Gressitt, J.L., 1953. The coconut rhinoceros beetle.

Bernice P. Bishop Mus. Bull., 212 : 13-33.

Hutson, J.C., 1923. Pests and diseases. The rhinoceros or black beetle of coconuts (Oryctes rhinoceros). Tropical Agriculturist, 59 (2) : 106-109.

Illiger, J.K.W., 1798. Verzeichniss der Käfer preussens. Halle bei Johann Jacob Gebauer, p. 11.

Lacordaire, M.T., 1856. Histoire naturelle des insects. Paris, Libr. Ency. d. Ror., 3 : 429-431; l.c. 7 : 275-276, (1866).

Ladell, W.R.S., 1928. Control of the coconut beetle in Bangkok. Jour. Siam Soc. Nat. Hist. Suppl., 7 (3) : 185-188.

Lansberg, G. Van, 1879. Diagnoses de quelques espèces nonvnelles de Buprestides et de Scarabaeidae de la Malaisie. C.R. Soc. Ent. Belg., XXII : CLIII.

Leefmans, S., 1920. De klappertor (Oryctes rhinoceros L.). Inst. Plantenz., Meded., 41 : viii and 1-156.

Linnaei, C., 1758. Systema naturae. Holmiae, Imp. Dist., Laurentii Salvii, ed. 10, p. 345-346.

Mackie, D.B., 1917. Oryctes rhinoceros in the Philippines. Philippines Agric. Rev., 10 (4) : 319-323.

Metcalfe, M.E., 1932. The structure and development of the reproductive system in the Coleoptera with notes on its homologies. Quart. Jour. Micr. Sci. (n.s.), 75:49-129, 4pls., 49 figs.

Michener, C.D., 1944. A comparative study of the appendages of the eighth and ninth abdominal segments of insects. Ann. Ent. Soc. Amer., 37 (3) : 336-351, 3 pls.

Muir, F., 1918. Notes on the ontogeny and morphology of the male genitalia tube in Coleoptera. Trans. Ent. Soc. Lond., 66 : 223-231.

Mirula, K.K., Antony, J., and Menon, K.P.V., 1950. Investigations on the pests of the coconut palm. The Indian Coconut Jour., 4 (1) : 5-6.

O'Conner, B.A., 1953. The rhinoceros beetle (Oryctes rhinoceros L.) in Fiji. Fiji Agricultural Jour., 24, No. 1 & 2.



Paul, W.R.C., 1929. The control of black beetle (Oryctes rhinoceros L.) in coconut palms. Tropical Agriculturist, 72 (5) : 272-275.

Paulian, R., 1959. Les Oryctes de la région malgache: taxonomie, distribution (Col. Scarabeidae Dynastinae). — Mem. Inst. Scient., Madagascar, 11 : 17-44.

Pu, C., 1938. A comparative study of the musculature of the male genitalia in several species of Coleoptera. Linguan Sci. Jour., 17 (1) : 21-31.

Sharp, D., and F. Muir, 1912. The comparative anatomy of the male genital tube in Coleoptera. Trans. Ent. Soc. Lond., 60 : 477-642, 36 pls.

Snodgrass, R.E., 1935. Principles of insect morphology. McGraw-Hill Book Co., New York City, ix + 667 pp., 319 figs.

Vestal, E.F., 1956. Control of coconut beetles and weevils in Thailand. FAO Protection Bull., 5 (3) : 37-44.

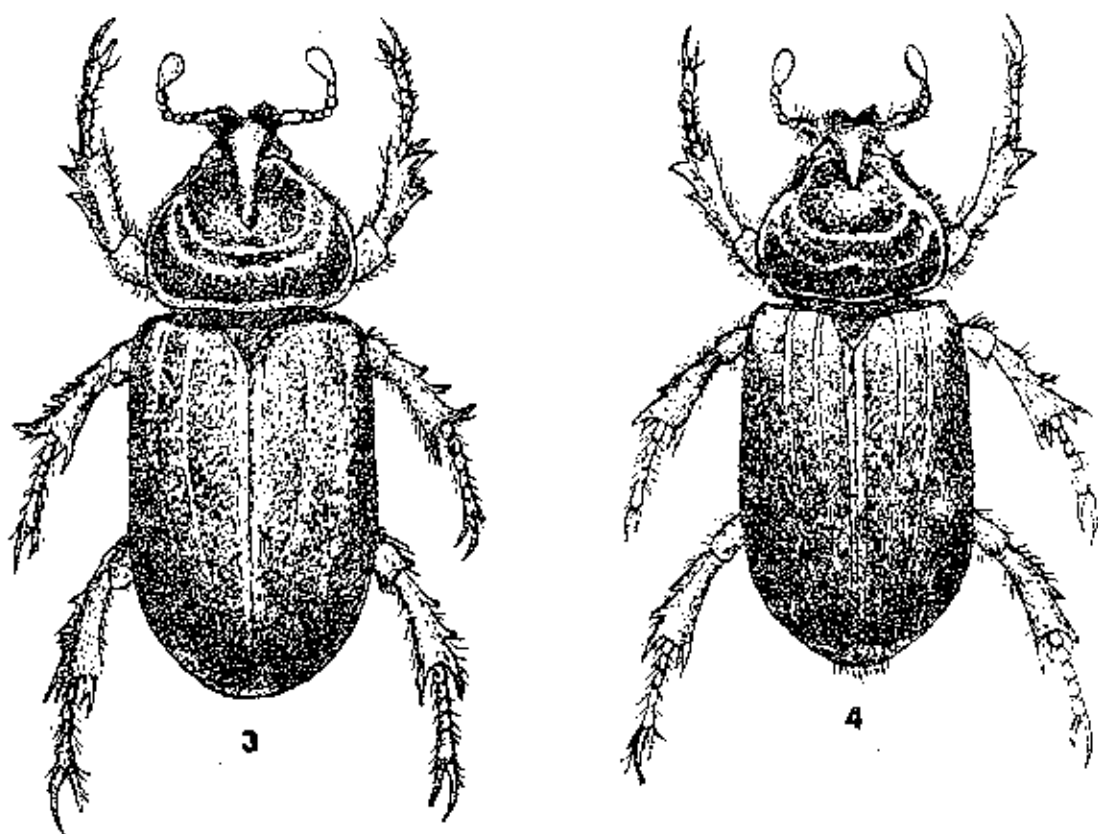
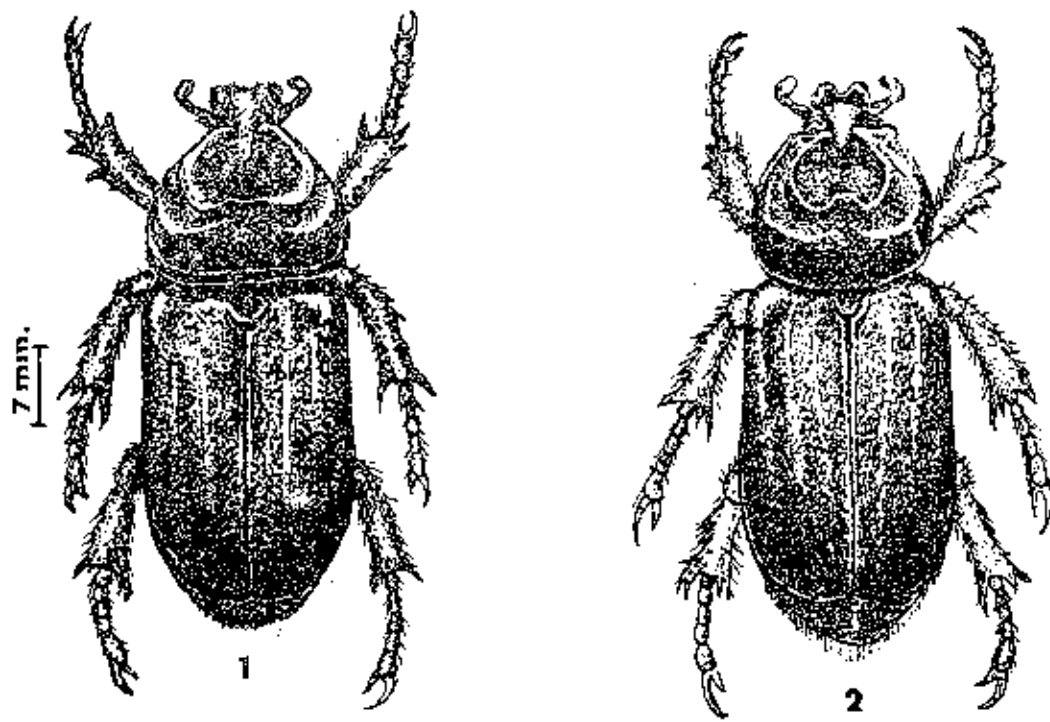
Wattanapongsiri, A., 1959. A key to the Siamese genera and species of coconut beetles. Department of Agriculture, Bangkok, Thailand. p 1 - 19, 23-24., pls. 1, 2, 4, 6.

Wood, S.L., 1952. Observations on the homologies of the copulatory apparatus in male Coleoptera. Ann. Ent. Soc. Amer., 45 (4) : 613-617, 2 pls.

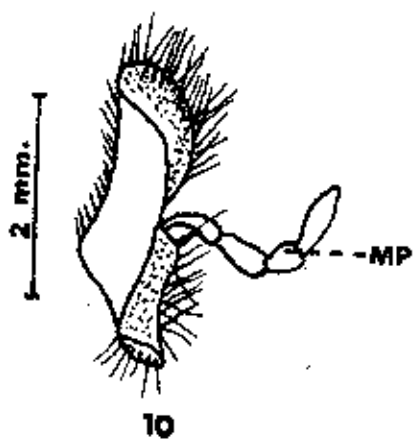
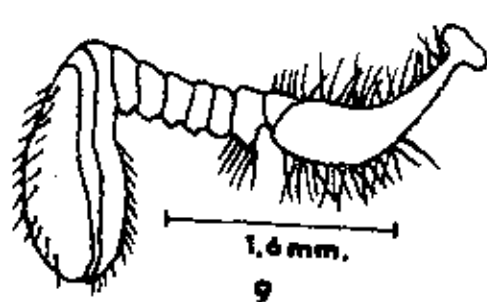
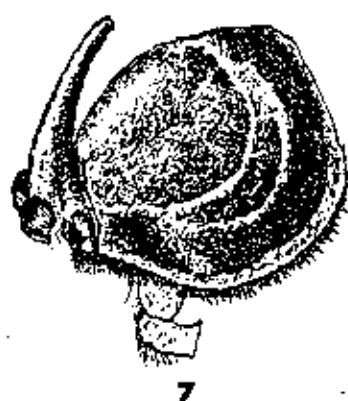
Abbreviation used on the figures

AA	anterior frontal angle	EZ	epizygum
ACG	accessory gland	FS	frontal suture
ACP	acanthoparia	G	galea
ACR	acroparia	GCH	genital chamber
ACS	anterior clypeal seta	LA	lacinia
ANP	anal opening	LT	lateral setae
CMO	common oviduct	MBT	membranous tissue
CO	corypha	MO	mola
CPA	chaetoparia	MP	maxillary palpus
CS	clypeofrontal suture	PCL	precoila
DAG	dorsoanal groove	PE	pedium
DES	dorsoepicranial seta	PMR	paramere
DIP	dorsal impressed line	PTA	postartis
DSS	dorsal sensory spot	PTT	pternotermite
DX	dextiotorma	RET	rectum
ECS	exterior clypeal seta	STA	stridulatory area
EFS	exterior frontal seta	STT	stridulatory structure
EJD	ejaculatory duct	T	teges
EPP	epipharyngeal pore	UN	uncus
ES	epicranial suture	VDR	vas deferens

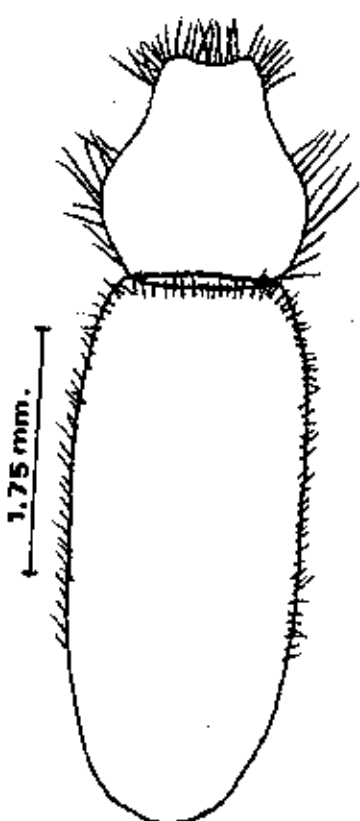
- Figs. 1. Oryctes rhinoceros (Linn.), male, dorsal view.
2. Oryctes rhinoceros (Linn.), female, dorsal view.
3. Oryctes gnu Mohn., male, dorsal view.
4. Oryctes gnu Mohn., female, dorsal view.



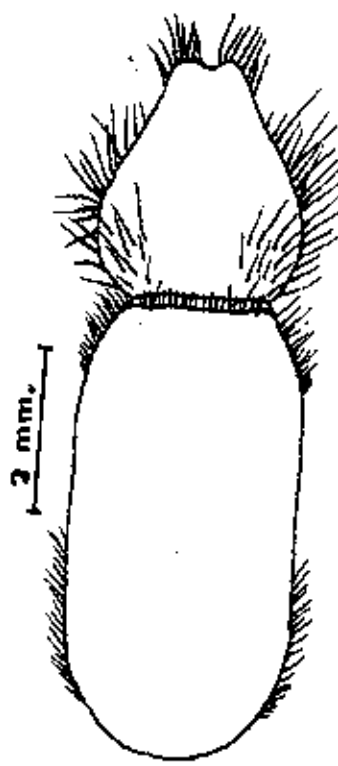
- Figs. 5. Oryctes rhinoceros (Linn.), male, profile of head and thorax.
6. Oryctes rhinoceros (Linn.), female, profile of head and thorax.
7. Oryctes gnu Mohn., male, profile of head and thorax.
8. Oryctes gnu Mohn., female, profile of head and thorax.
9. Oryctes rhinoceros (Linn.), adult, antenna, lateral view.
10. Oryctes rhinoceros (Linn.), adult, left maxilla, ventral view.
11. Oryctes rhinoceros (Linn.), adult, right mandible, dorsal view.
12. Oryctes gnu Mohn., adult, right mandible, dorsal view.



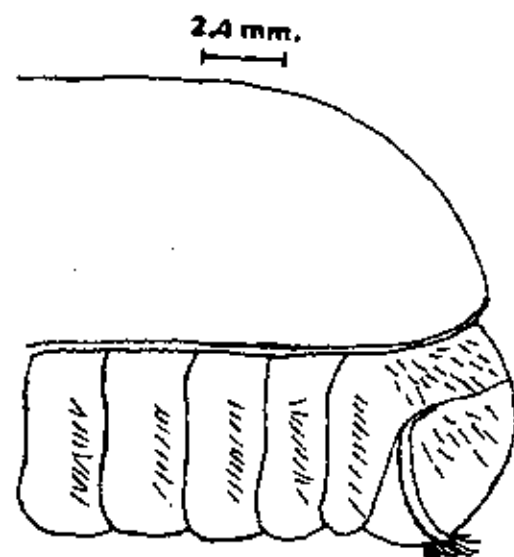
- Figs. 13. Oryctes rhinoceros (Linn.), adult, labium, ventral view.
14. Oryctes gnu Mohn., adult, labium, ventral view.
15. Oryctes rhinoceros (Linn.), male, abdominal segment.
16. Oryctes gnu Mohn., male, abdominal segment.
17. Oryctes rhinoceros (Linn.), female, abdominal segment.
18. Oryctes gnu Mohn., female, abdominal segment.



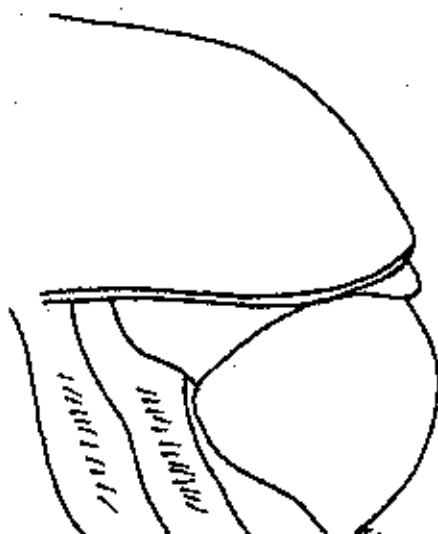
13



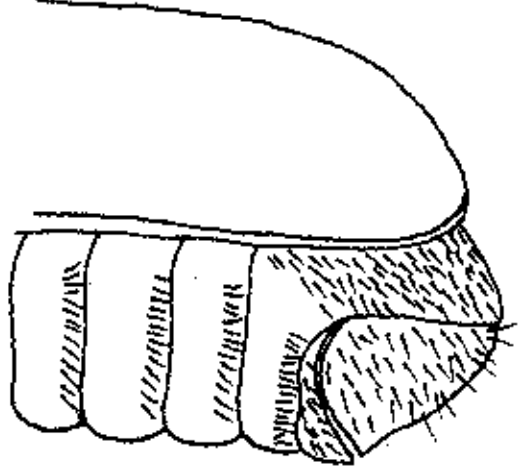
14



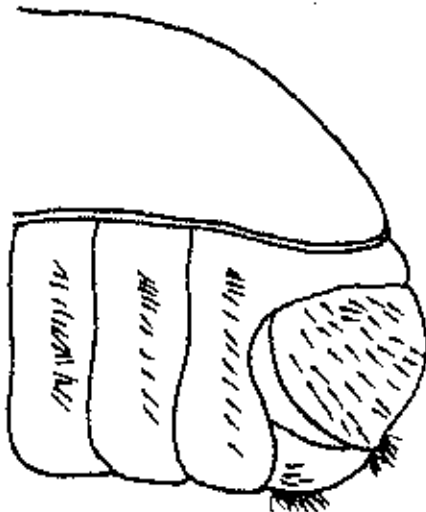
15



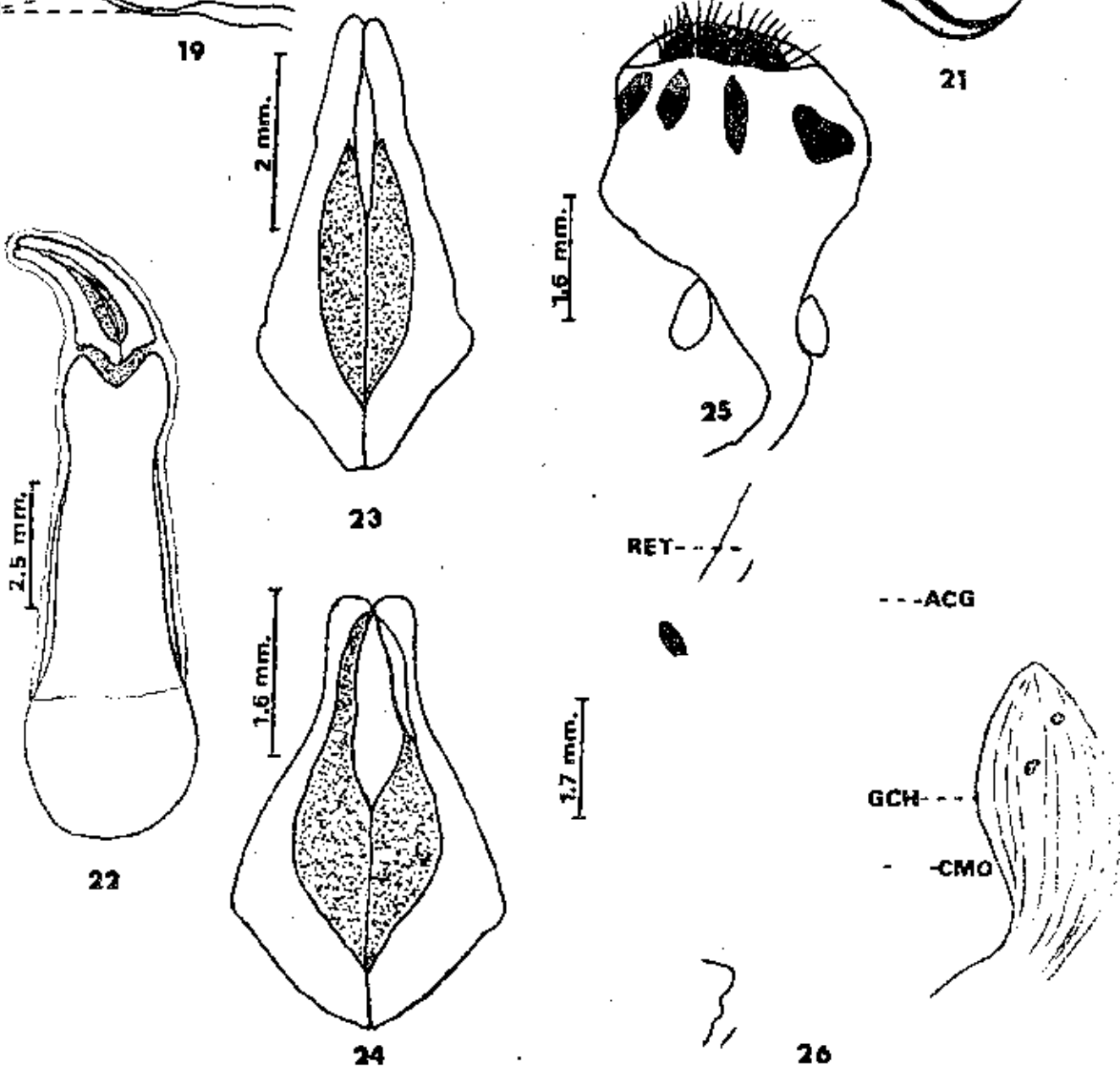
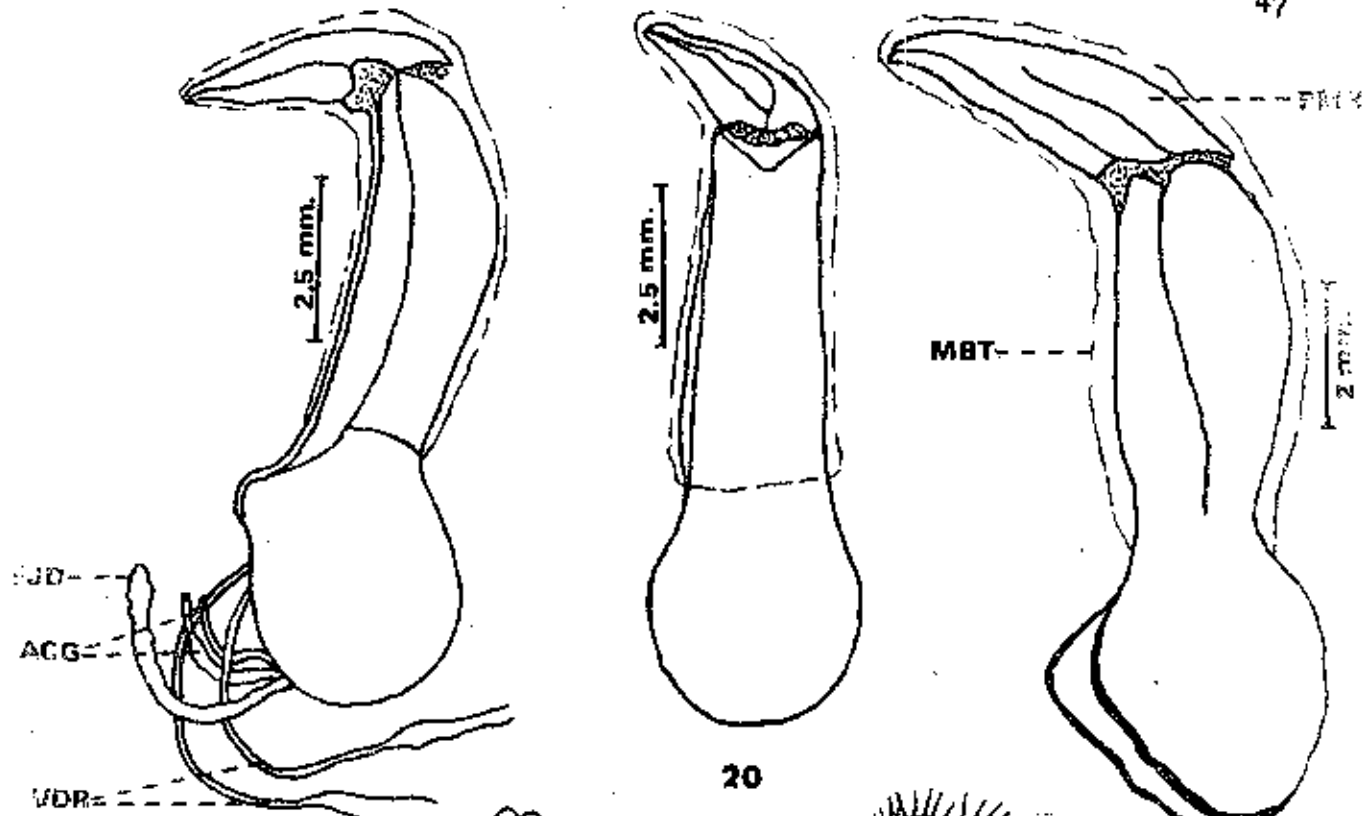
16



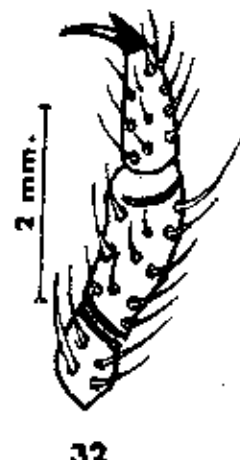
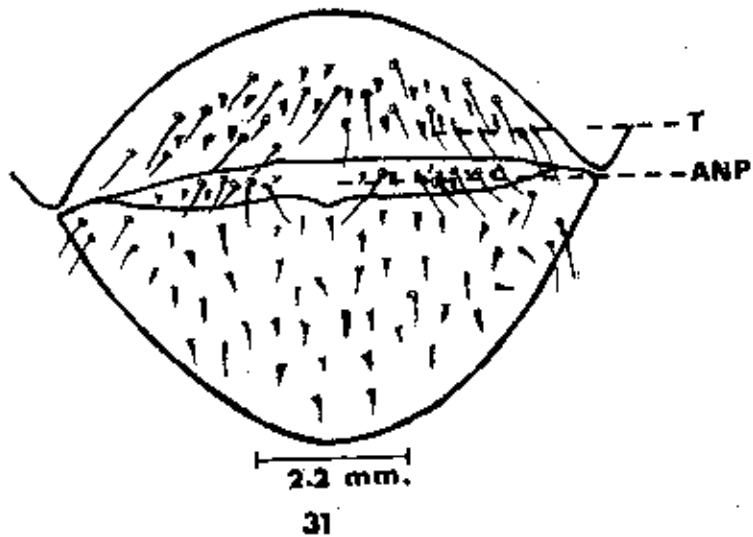
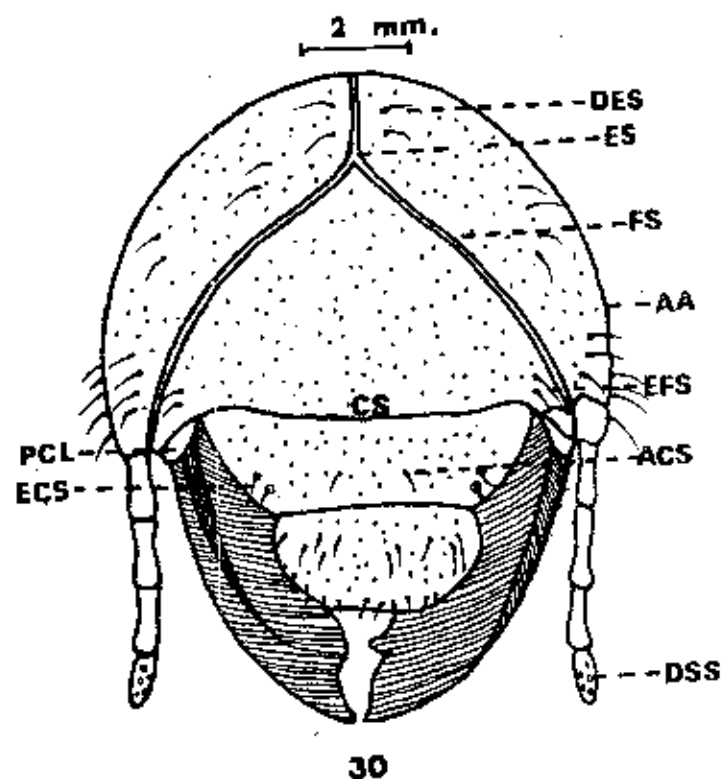
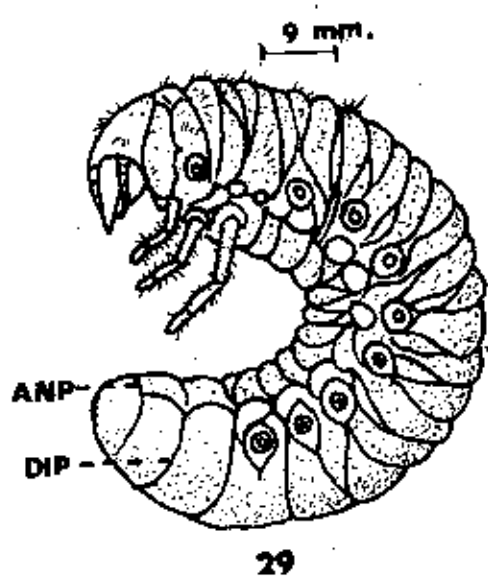
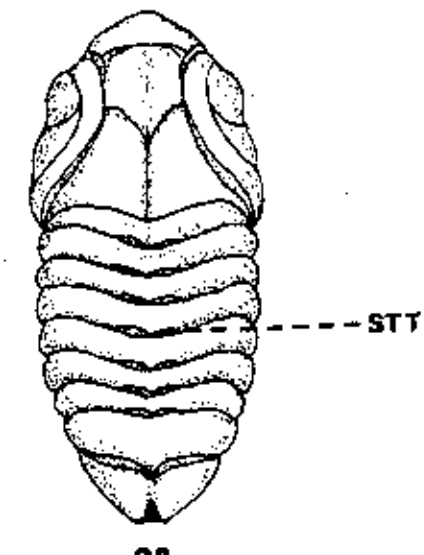
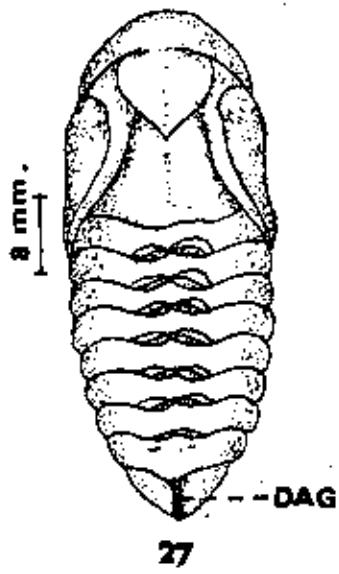
17



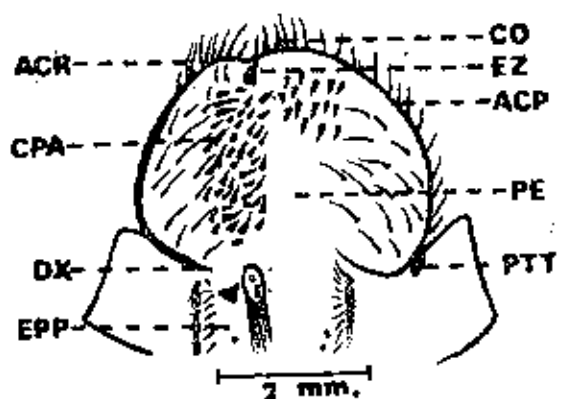
- Figs. 19. Oryctes rhinoceros (Linn.), aedeagus, lateral view.
20. Oryctes rhinoceros (Linn.), aedeagus, dorsal view.
21. Oryctes gnu Mohn., aedeagus, lateral view.
22. Oryctes gnu Mohn., aedeagus, dorsal view.
23. Oryctes rhinoceros (Linn.), parameres of aedeagus,
end view.
24. Oryctes gnu Mohn., parameres of aedeagus, end view.
25. Oryctes gnu Mohn., female genitalia, dorsal view.
26. Oryctes rhinoceros (Linn.), female genitalia,
dorsal view.



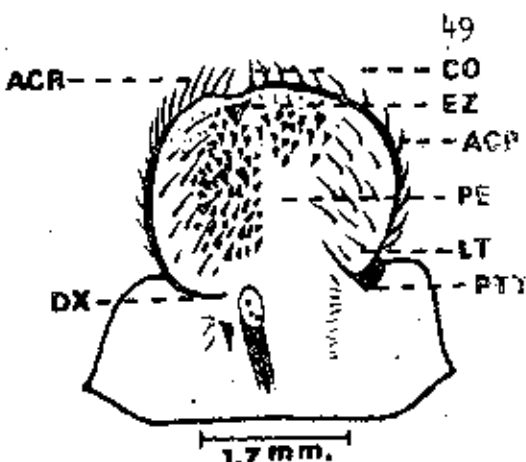
- Figs. 27. Oryctes rhinoceros (Linn.), pupa, dorsal view.
28. Oryctes gnu Mohn., pupa, dorsal view.
29. Oryctes gnu Mohn., larva, lateral view.
30. Oryctes rhinoceros (Linn.), larva, head capsule.
31. Oryctes rhinoceros (Linn.), larva, tenth abdominal segment, ventral view.
32. Oryctes rhinoceros (Linn.), larva, claw of prothoracic leg, lateral view.
33. Oryctes gnu Mohn., larva, distal segment of left antenna, dorsal view.



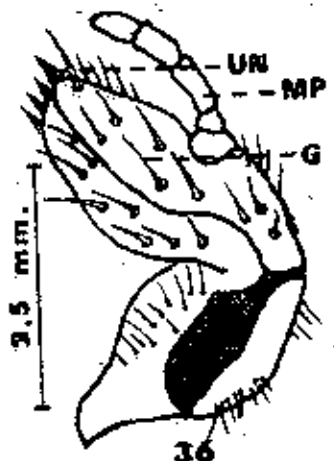
- Figs. 34. Oryctes rhinoceros (Linn.), larva, epipharynx.
35. Oryctes gnu Mohn., larva, epipharynx.
36. Oryctes rhinoceros (Linn.), larva, left maxilla,
ventral view.
37. Oryctes rhinoceros (Linn.), larva, right maxilla,
dorsal view.
38. Oryctes rhinoceros (Linn.), larva, labium, ventral
view.
39. Oryctes rhinoceros (Linn.), larva, left mandible,
dorsal view.
40. Oryctes rhinoceros (Linn.), larva, left mandible,
ventral view.
41. Oryctes rhinoceros (Linn.), larva, right mandible,
dorsal view.
42. Oryctes rhinoceros (Linn.), larva, right mandible,
ventral view.
43. Oryctes rhinoceros (Linn.), larva, prothoracic
spiracle.



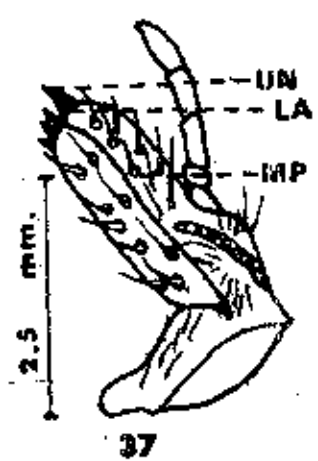
34



35



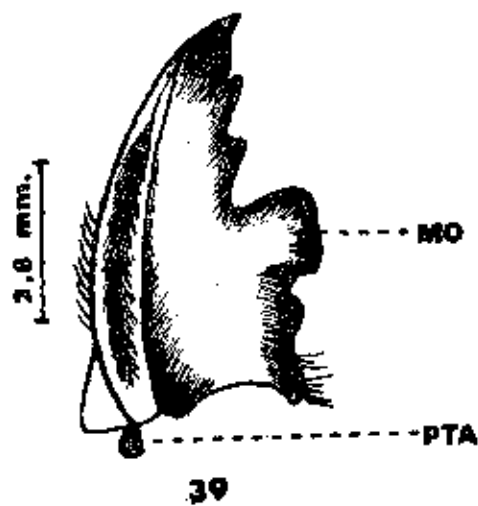
36



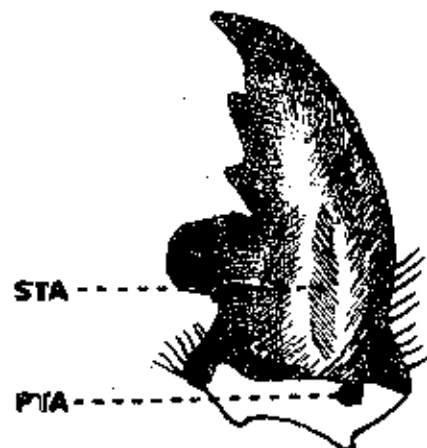
37



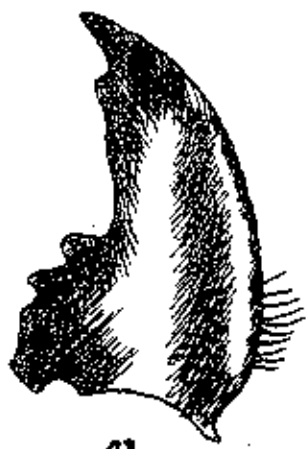
38



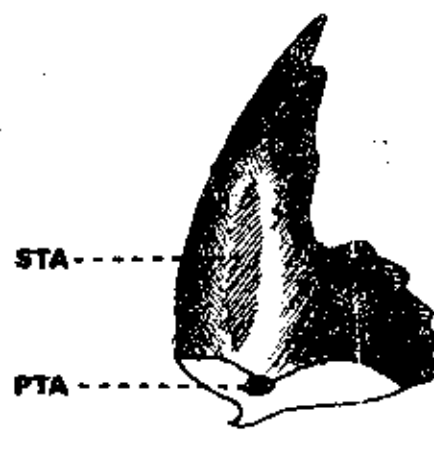
39



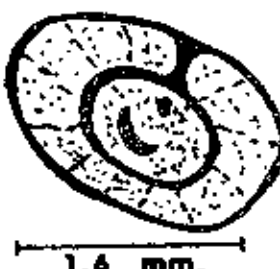
40



41



42



43

Vita

Miss Chuanpis Yanajaree received a Bachelor of Science in Biology in 1967 at Chulalongkorn University. In 1968 she enrolled in the Graduate School at the same university. Now she has been employed as an instructor in the Department of Biology, Faculty of Science, Mahidol University, Bangkok, Thailand. Her study was made possible by a grant from the Graduate School of Chulalongkorn University.