

datis subangulatis; ochraceo-fusca, atro-fusco (præcipue pone medium) maculata, scutello fasciaque post-mediana (nec latera nec suturam attingenti) cinereis; antennis piceo-rufis, articulis 3-11 basi pallidis; thorace cylindrico, basi paullo angustato, crebre punctulato; elytris crebre, apicem versus subseriatim (ibique interstitiis subelevatis) punctulatis. Long. 11 millim.

Higo.

An elongated species, with the elytra rather rounded from behind the middle to the apex, the latter singly triangularly produced, but not toothed or spined. The coloration is the same as that of *Mesosa gracilior*, *Mesosella simiola*, and *Praonetha leiopodina*.

XYLARIOPSIS, nov. gen.

Gen. *Atimuræ* affinis. Corpus elongato-subcylindricum, postice angustatum, tuberculatum. Caput inter antennas vix concavum, tuberibus antenniferis parum elevatis obtusis, fronte brevi, quadrata, oculis modice emarginatis, grosse granulatis. Antennæ quam corpus vix breviores, subtus ciliatae; scapo oblongo, articulo tertio quam scapus parum longiori et articulo quarto subæquali, 5-11 gradatim sed parum decrescentibus. Thorax cylindricus, plurituberculatus. Elytra basi thorace multo latiora, versus apicem angustata, apice depressa et producta, apice ipso truncata, dorso subseriatim tuberculata. Pedes breves, robusti; femora clavata; tibiæ intermediæ extus profunde sinuatae.

XYLARIOPSIS MIMICA, n. sp. (Plate II. fig. 7.)

Breviter sparsim setosa: capite fulvo et fusco tomentoso, occipite bipenicillato; thorace cano-tomentoso, margine basali fusco-maculato; scutello ochraceo linea mediana impressa; elytris fusco-nigro tomentosis, fascia lata antice obliquata paullo ante apicem albo-cinerea; antennis testaceo-fulvis; pedibus cano-tomentosis fusco-variis, tarsis rufescens. Long. 12 millim.

Chiuzenji; Sapporo.

SYDONIA DIVARICATA, n. sp.

Sublinearis, fusca, griseo adpresso-pubescent, thorace utrinque griseo-bivittato; elytris vitta discoidali arcuata indistincta subnuda lineolaque grisea utrinque post medium. Capite et thorace subcrebre punctulatis (hoc cylindrico); elytris versus apicem angustatis, apice utrinque oblique truncatis angulisque exterioribus productis divaricatis, supra apice excepto crebre punctatis,

dorso medio longitudinaliter paullo elevato, versus suturam postice depresso tuberibus centrobasalibus obtusis; antennis et pedibus fusco-rufis, illarum articulis a tertio basi cinereis, tibiis apice tarsisque nigris. Long. 7 millim.

Higo; Yuyama.

Belongs to Lacordaire's group *Estolides*, and agrees with the genus *Sydonia* (founded on a species from Singapore) in its cylindrical unarmed thorax and the shortness of the third antennal joint (shorter than the fourth). The form of the apices of the elytra appears also not to be very different from that of the typical species. The obtuse raised line down the middle of the elytra continues to the produced outer angle of the apical truncature, increasing in elevation.

GRAPHIDESSA, nov. gen.

Gen. *Tetroreæ* (White) affinis et similis, sed differt antennarum scapo gracilius oblongo nec basi subito constricto. Corpus sublineare, sparsim setosum, postice angustatum. Caput exsertum, inter antennas concavum, fronte brevi; oculi grosse granulati, lobis inferioribus magnis, latis: tubera antennifera supra divaricata sat elevata. Antennæ corpore paullo longiores, infra longe sed sparsim ciliatae, scapo oblongo-subconico, articulo tertio quam quartus, breviori, 5-9 paullulum, 10-11 multo, brevioribus. Thorax sat elongatus, subcylindricus, dorso inæquali et bituberculato, tuberculo laterali conico, valido, mediano. Elytra anguste oblonga, versus apicem angustata, apice oblique truncata, dorso anteriori depresso, carinula utrinque obtusa centro-basali, penicilla parva sed alta cristata. Sterna inter coxas subplana; acetabula antica extus hiantia, intermedia clausa. Pedes modice elongata; femora clavata; tibiæ intermediæ extus prope medium sinuatae, et usque ad apicem hirsutæ.

Belongs to the group *Estolides*, and in form and markings resembles the New-Zealand genus *Tetrorea*, from which it differs in the more oblong, less clavate scape, the relatively shorter third joint, and the scantier pilosity of the antennæ, as also in the less strongly clavate femora.

GRAPHIDESSA VENATA, n. sp.

Parva, rufescens, capite thoraceque impunctatis, lituris griseo-sericeis, elytris utrinque versus apicem lineis subtilibus non-nullis confluentibus maculisque griseo-albis; sparsim nigro-setosa,