| Metatarsus I., with one false articulation | us<br>2 |
|--|---------|
| Dorsum smooth                              |         |
| eptobunus grande, Say.                     |         |
| iobunum similis, Weed.                     |         |
| Va., D. C., Ohio, Ill.                     |         |
| eptobunus maculosum, Wood.                 |         |
| Pa., W. Va., Ohio.                         |         |
| eptobunus californicus, n. sp.             |         |
| Length, 6.6 mm.; femur I., 2.7 mm.         |         |

Colour—white above, mottled with brown and black, the vase mark indefinite; beneath whitish, with a few brown spots; legs yellowish, with an apical brown ring on each joint. Eye-tubercle low and smooth; body smooth; legs smooth, except the tarsi, which have spines at each articulation. Legs quite stout; metatarsus I. with one and tibia II. with two false articulations; palpi with the fourth joint longer than the third; fifth

joint about equal to the third and fourth together. Southern California (Davidson).

LIOBUNUM, Koch.

Forbesium, Weed.

The genus Forbesium is based on young forms of previously described species. Liobunum is very rich in species; many forms remain to be described. I will mention but one, readily recognized by having two large yellow spots.

Liobunum bimaculatum, n. sp.

Length, 4.2 mm.; width of abdomen, 3.5 mm.; femur I., 11.9 mm.; femur II., 19.5 mm.

Colour—dark brown, with two large yellow spots over the juncture of the cephalothorax and abdomen; the eye-tubercle black; venter, palpi and legs yellowish; patellæ and tibiæ at tip brownish; metatarsi and tarsi somewhat brownish. Body short and broad; the end of abdomen bent under; the side-pieces of the sternum appear to be completely separated from the sternum proper; coxæ, venter and sternum with a few granules. Eye-tubercle moderately high; more than its length from the anterior margin, and with two rows of spines above. Abdomen with a few transverse rows of small, stiff hairs. Legs extremely long, with some small spines