

but differing in having 5 and 6 of the hindwings stalked, 2-4, and 7, separate (*Laverna* has 2-7 separate), and the basal joint of the antenna without pecten. Both genera have 7 and 8 stalked in the forewings, 7 to costa, rest separate.

### 1. *Lophoptilus eloisellus* Clms.

(=*magnatella* Z.; =*lyonetiella* Chmb.<sup>4</sup>; =*oenotheraeella* Chmb.<sup>6</sup>)<sup>10</sup>.

*Laverna eloisella* Clms. Pr. Ac. Nat-Sc. Phil. **12** 171 (1860)<sup>1</sup>; Clms-Stn. Tin. N-Am. pp. xiii, 131-2 (1872)<sup>2</sup>. *Phyllocnistis magnatella* Z. Verh. ZB. Ges. Wien **23**: 1873 Abh. 315-6 sp. 2 Pf. 4.43 (1873)<sup>3</sup>. *Laverna lyonetiella* Chmb. Can. Ent. **7** 30, 51 (1875)<sup>4</sup>. *Laverna oenotheraeella* Chmb. Can. Ent. **7** 30-2 (1875)<sup>5</sup>. *Laverna magnatella* Chmb. Can. Ent. **9** 73-4 (1877)<sup>6</sup>. *Laverna eloisella* Chmb. Can. Ent. **9** 74 (1877)<sup>7</sup>. *Laverna eloisella* Chmb. Bull. US. GG. Surv. **4** 151 (1878)<sup>8</sup>. *Laverna?* *magnatella* Chmb. Bull. US. GG. Surv. **4** 113, 152 (1878)<sup>9</sup>. *Laverna?* *eloisella* Wlsm. Tr. Am. Ent. Soc. **10** 195 (1882)<sup>10</sup>. *Laverna oenotherella* Hgn. & Frey Pap. **4** 154 (1884)<sup>11</sup>; Riley, Smith's List Lp. Bor-Am. 106 sp. 5727 (1891)<sup>12</sup>. *Mompha eloisella* Dyar Bull. US. Nat. Mus. **52** 542 sp. 6157 (1902)<sup>13</sup>. *Laverna eloisella* Busck Pr. Ent. Soc. Wash. **5** 203 (1903)<sup>14</sup>. *Mompha eloisella* Busck Pr. US. Nat. Mus. **30** 731 (1906)<sup>15</sup>.

*Hab.* AMERICA, N-C. **United States**<sup>1-15</sup>—MAINE<sup>10</sup>: Orono, ⊕ *Oenothera*<sup>10</sup>—MASSACHUSETTS<sup>3</sup>: Beverley, 8, VII. 1868<sup>3</sup>—PENNSYLVANIA<sup>1-2, 13-14</sup>—MARYLAND: Plummer's Id., VII. 1903 (*Busck*); Hyattsville, VIII. 1906 (*Busck*)—NORTH CAROLINA (*Morrison*, 1884)—MISSOURI<sup>5, 8, 10</sup>: St. Louis, ⊕ stems *Oenothera missouriensis*, VIII-IX<sup>5, 8-9</sup>—COLORADO: LARRIMER CO.: Loveland, VI-VIII. 1891 (*W. G. Smith*)—OREGON<sup>10</sup>: JOSEPHINE CO.<sup>10</sup>: Rogue River, 7. V. 1872 (*Wlsm.*)<sup>10</sup>—TEXAS<sup>4-5, 9</sup>: BOSQUE CO.<sup>4-5, 9</sup>: 7.VI - 21.VII. 1876 (*Belfrage*): S. TEXAS<sup>15</sup>: Brownsville<sup>15</sup>. **Central America**—N.W. MEXICO: SONORA: 1883 (*H. K. Morrison*).

Hagen [Pap. 4 154 (1884)] wrote "*Laverna magnatella*, Zell.-Chb. 2 locality? It is different from *oenotheriella*." This note really means that *Laverna grandisella* Chmb. (= *\*magnatella*, Mus. Cambr.) is distinct from *Laverna eloisella* Clms. (= *oenotherella* Chmb., Mus. Cambr.), for Busck [Pr. US. Nat. Mus. **27** 767 (1904)] points out that "Chambers' type of *Laverna grandisella* (erroneously labeled by himself, *Laverna magnatella*), is in the Museum of Comparative Zoology, Cambridge, Massachusetts."

### WALSHIA Clms.

Type 1: *Walshia amorphella* Clms. (Clms. 1864).

WALSHIA Clms. Pr. Ent. Soc. Phil. **2** 418-9 (1864): Clms-Stn. Tin. N-Am. 240-1 (1872); Dyar Bull. US. Nat. Mus. **52** 544 sp. 6179 (1902); Wlsm. & Drnt. Ent. Mo. Mag. **45** 156-7 (1909).

Type 2: *Elachista rhamniella* Z. (Hnmn. 1876).

\**MOMPHA* (nec Hb.) Hnmn. Schm. Deutsch. Tin. 422 no. 484 sp. 643, Tbl. 8, 54 (1876); Rtti-Splr. Lp-Fn. Baden 256 sp. 636 (1898).