Lepidoptera of North America

14. Geometroidea

Geometridae: Larentiinae: Eupitheciini (Part)



Contributions of the

C.P. Gillette Museum of Arthropod Diversity

Colorado State University

Cover illustration: Eupithecia tricolorata Cassino, photo by Clifford D. Ferris

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Geometridae: Larentiinae: Eupitheciini (Part)

by

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Page numbers are not assigned to the species plates to accommodate subsequent addition of new plates. Species are arranged in phylogenetic order.

EUPITHECIA

palpata

slossonata

albimontanata

peckorum

longidens

ornata

monacheata

terrestrata

karenae

matheri
subvirens
castellata
chiricahuata
insolabilis
interruptofasciata
catalinata
edna
sabulosata
macrocarpata
placidata
unicolor
vicksburgi
miserulata
misturata
bivittata
lafontaineata
borealis
<i>jejuna</i> ta
tripunctaria
fletcherata
fredericki
affinata
sierrae
quakerata
bolterii
neomexicana

columbiata

maestosa

alpinata
prostrata
persimulata
herefordaria
cazieri
macdunnoughi
nabokovi
biedermanata
miamata = junior synonym of biedermanata
cupressata
intricata taylorata
uinta
satyrata dodata
nimbicolor
absinthiata
swetti
zygadeniata
cretaceata
nimbosa
multiscripta
sewardata
multistrigata
perfusca
cognizata
lachrymosa
niphadophilata
subcolorata
appendiculata
zelmira

pinata
phyllisae
huachuca
broui
joanata
flavigutta
sonora
cocoata
helena
spermaphaga
purpurissata
mystiata
gilvipennata
scabrogata
hohokamae
adequata
acutipennis
subapicata
shirleyata
sinuata
redingtonia
gilata
jamesi
anticaria
nonanticaria
pertussata
tricolorata
carneata

segregata

classicata

penumbrata

graefi

nevadata nevadata

nevadata morensata

implorata

ravocostaliata

macfarlandi

penablanca

NASUSINA

vallis

PRORELLA

gypsata Grote, 1882 [7611] discoidalis (Grossbeck, 1908) [7612]

irremorata (Dyar, 1923) [7616]

desperata (Hulst, 1896) [7619]

artestata (Grossbeck, 1908) [7620]

melissa (Grossbeck, 1908) [7621]

opinata (Pearsall, 1909) [7623]

Abstract

A review of primarily western North American species in the Geometridae: Larentiinae: Eupitheciini (*Eupithecia*, *Nasusina*, and *Prorella*) is presented. A series of species plates arranged in phylogenetic order follows a limited discussion of this group. Each plate illustrates both sexes (when known) of the adult moths and their associated genitalia. Minimal accompanying text provides the following information: literature citation for the original description; type locality; location of the type; biology when known with flight period; geographic distribution; and key diagnostic characters. A comprehensive annotated bibliography is included.

Introduction

In 1949 J. H. McDunnough published the first comprehensive revision of the North American Eupitheciini including the genera *Eupithecia, Nasusina*, and *Prorella*. Other than some scattered papers of limited scope in scientific journals, no additional revision occurred until 1990 with K. B. Bolte's comprehensive guide to the Canadian *Eupithecia*. Bolte synonymized a number of the taxa that McDunnough treated as distinct species, as well as elevating others to species status. He described two new species: *lafontaineata* [MONA 7548.1] and *sharronata* [MONA 7537.1]¹. Since 1949, sixteen additional species of *Eupithecia* (including the two in Bolte, 1990) and one species of *Nasusina* have been described, along with some additional proposed synonomies.

The McDunnough revision still forms a basis for information to anyone embarking on a serious study of the North American Eupitheciini, and it is available as a free PDF download from the American Museum of Natural History website. The Bolte publication is available from the Canadian Entomological Society. Although there has been some discussion among moth taxonomists that a comprehensive monograph covering the North American Eupitheciini should be produced, to date, no potential author has come forward and agreed to embark on this project. It would be a formidable task since some 200 species are found in North America. Worldwide there are many hundred more. Consequently and in the interest of providing a timely update for this group, a decision has been made to produce an online monograph with the option of a free PDF download. This approach has the advantage of immediate availability to a wide audience and provides the opportunity for immediate updating as new information becomes available.

This web-based monograph is composed of a plate that illustrates for each species both sexes (when known) of the adult moths and their associated genitalia. Minimal accompanying text provides the following information: literature citation for the original description; type locality; location of the type; biology when known and flight period; geographic distribution; and key diagnostic characters. A few of the species illustrated

¹ MONA numbers refer to Hodges et al., 1983. Check List of the Lepidoptera of America North of Mexico.

were included by McDunnough (1949) but the genitalia were incompletely shown, or shown for only one sex. Several additional species, adequately illustrated in the references cited, are not illustrated herein, but certain updated information is pertinent as subsequently provided. In addition to the updated material, plates covering the majority of species that occur in western North America are presented. This publication is a work—in–progress and additional species plates will be added periodically.

In several instances in the plates, genitalic slide numbers are included. These numbers refer to slides held in public museum collections. The author does not make permanent slides. The author's genitalia preparations are stored in glycerin-filled polyethylene vials attached to the specimen pins. Temporary slides for photography are prepared using glycerin as the supporting medium.

For many species the date when the holotype was collected is unknown, or not included in the original description. The date has been included when known, and is the case for recently described taxa.

It should be noted that most species of *Eupithecia* cannot be reliably identified by simple visual examination of the adults, since there are many look-alike species. Some institutional collections contain unreliably determined specimens and inclusion of data based on such material in publications and data-bases has introduced misleading information about their occurrence (Ferris and Opler, in preparation). Dissection of the genitalia is necessary, and in some instances the vesica of the phallus must be everted to visualize the chitinized armature and the diverticuli (when present). The genitalia terminology used in the plates is as follows: capsule = male genitalia with the phallus removed; phallus = aedeagus = penis; plate = ventral sclerotization of the eighth abdominal sternite; genitalia = complete female genitalia; bursa = corpus bursae with or without the ductus bursae and ostium bursae. In some instances, the male genital plate may be exposed for viewing by gently brushing away the overlying scales. One must use caution, however, and make sure that the entire plate is visible.

Museum Acronyms and addresses

- AMNH American Museum of Natural History, Central Park West at 79th Street, New York, NY 10024.
- ANSP The Academy of Natural Sciences of Drexel University, 1900 Benjamin Franklin Parkway, Philadelphia, PA 19103.
- BM Museum of Natural History (formerly British Museum of Natural History), Cromwell Road, London, UK SW7 5BD.
- CNC Canadian National Collection of Insects & Arachnids, K. W. Neatby Building, 960 Carling Ave., Ontario, Canada K1A 0C6.
- GMAD C. P. Gillette Museum of Arthropod Diversity, Colorado State University, Ft. Collins, CO 80523.
- LACM Now NHM.
- NHM Natural History Museum of Los Angeles County, 900 Exposition Blvd., Los Angeles, CA 90007.
- MCZ Museum of Comparative Zoology, Harvard University, 26 Oxford Street, Cambridge, MA 02138.
- NHRS Naturhistoriska Riksmuseet,Frescativägen 40, 114 18 Stockholm, Sweden.
- NMNH National Museum of Natural History, Constitution Ave. NW & 14th St. NW, Washington, DC 20560.

USNM Now NMNH.

The species included herein as plates are listed below. The phylogenetic order is that proposed by Pohl et al., 2016. The Pohl et al. assigned species number (in the MONA fascicle style) is shown in [] at the end of each entry. Most North American *Eupithecia* species have not been assigned common names and I have opted not to include in this monograph the few that exist.

EUPITHECIA

palpata Packard, 1873 [7449]

slossonata McDunnough, 1949 [7451]

albimontanata McDunnough, 1940 [7452]

peckorum Heitzman & Enns, 1977 [7453]

longidens (Hulst, 1896) [7454]

ornata (Hulst, 1896) [7455]

monacheata [Cassino & Swett], 1922 [7456]

terrestrata McDunnough, 1944 [7457]

karenae Leuschner, 1965 [7458]

columbiata (Dyar, 1904) [7459]

maestosa (Hulst, 1896) [7460]

matheri Rindge, 1985 [7460.1]

subvirens Dietz, 1875 [7461]

castellata McDunnough, 1944 [7462]

chiricahuata McDunnough, 1946 [7463]

insolabilis (Hulst, 1900) [7464]

interruptofasciata Packard, 1873 [7551]

catalinata McDunnough, 1944 [7465]

edna (Hulst, 1896) [7467]

sabulosata McDunnough, 1944 [7469]

macrocarpata McDunnough, 1944 [7470]

placidata Taylor, 1908 [7471]

unicolor (Hulst, 1896) [7472]

vicksburgi Rindge, 1985 [7472.1]

miserulata Grote, 1863 [7474]

misturata (Hulst, 1896) [7476]

bivittata (Hulst, 1896) [7478]

lafontaineata Bolte, 1990 [7484.01]

borealis (Hulst, 1898) [7485]

jejunata McDunnough, 1949 [7486]

```
tripunctaria Herrich–Schäffer, 1852 [7488]
fletcherata Taylor, 1907 [7491]
fredericki Blanchard & Knudson, 1985 [7491.1]
affinata Pearsall, 1908 [7495]
sierrae (Hulst, 1896) [7497]
quakerata Pearsall, 1909 [7499]
bolterii (Hulst, 1900) [7500]
neomexicana McDunnough, 1946 [7504]
alpinata Cassino, 1927 [7505]
prostrata McDunnough, 1938 [7506]
persimulata McDunnough, 1928 [7507]
herefordaria Cassino &Swett, 1923 [7509]
cazieri Kirkwood, 1961 [7510]
macdunnoughi Rindge, 1952 [7512]
nabokovi McDunnough, 1946 [7513]
biedermanata Cassino & Swett, 1922 [7514]
miamata Cassino, 1925 = junior synonym of biedermanata [7582]
cupressata Pearsall, 1910 [7515]
intricata taylorata Swett, 1907 [7518]
uinta Rindge, 1956 [7519]
satyrata dodata Taylor, 1906 [7520]
nimbicolor (Hulst, 1896) [7522]
absinthiata (Clerk, 1759) [7529]
swetti Grossbeck, 1907 [7530]
zygadeniata Packard, 1876 [7532]
cretaceata (Packard, 1874) [7533]
nimbosa (Hulst, 1896) [7534]
multiscripta (Hust, 18960 [7536]
sewardata Bolte, 1977 [7537]
```

multistrigata (Hulst, 1896) [7539]

perfusca (Hulst, 1898) [7540]

cognizata Pearsall, 1910 [7547]

lachrymosa (Hulst, 1900) [7548]

niphadophilata Dyar, 1904 [7552]

subcolorata (Hulst, 1898) [7553]

appendiculata McDunnough, 1945 [7554]

zelmira Swett & Cassino, 1920 [7555]

segregata Pearsall, 1910 [7557]

pinata Cassino, 1925 [7558]

phyllisae Rindge, 1963 [7560]

huachuca Grosbeak, 1908 [7562]

broui Rindge, 1985 [7565.1]

joanata [Cassino & Swett], 1922 [7567]

flavigutta (Hulst, 1896) [7568]

sonora Ferris & Opler, 2008 [7568.1]

cocoata Perasall, 1908 [7573]

helena Taylor, 1906 [7576]

spermaphaga (Dyar, 1917) [7578]

purpurissata Grossbeck, 1980 [7579]

mystiata Cassino, 1925 [7580]

gilvipennata Pearsall, 1912 [7581]

scabrogata Pearsall, 1912 [7583]

hohokamae Rindge, 1963 [7584]

adequata Pearsall, 1910 [7585]

acutipennis (Hulst, 1898) [7586]

subapicata Guenée, [1858] [7587]

shirleyata Cassino & Swett, 1922 [7588]

sinuata McDunnough, 1946 [7589]

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redingtonia McDunnough, 1949 [7590)
gilata Cassino, 1925 [7591]
jamesi Ferris & Mironov, 2007 [7593.01]
anticaria Walker, 1862 [7594]
nonanticaria Ferris, 2007 [7594.1]
pertussata McDunnough 1938 [7595]
tricolorata Cassino, 1927 [7596]
carneata McDunnough, 1946 [7597]
classicata Pearsall, 1909 [7598]
penumbrata Pearsall, 1912 = junior synonym of classicata [7599]
graefi (Hulst, 1896) [7600]
nevadata nevadata Packard, 1871 [7601]
       nevadata morensata Cassino & Swett, 1922) [7601a]
implorata (Hulst, 1896) [7602]
ravocostaliata Packard, 1876 [7605]
macfarlandi Ferris, 2007 [no number assigned]
penablanca Ferris, 2007 [no number assigned]
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NASUSINA

vallis Ferris, 2004 [7606.1]

PRORELLA

gypsata Grote, 1882 [7611]
discoidalis (Grossbeck, 1908) [7612]
irremorata (Dyar, 1923) [7616]
desperata (Hulst, 1896) [7619]
artestata (Grossbeck, 1908) [7620]
melissa (Grossbeck, 1908) [7621]
opinata (Pearsall, 1909) [7623]

Additional information and discussion for selected species in the plate series

7486 Eupithecia jejunata. This species is illustrated for reference purposes. It has been confused with *E. herefordaria* and *E. matheri* because of the superficial similarity of the male genital plates.

7509 Eupithecia herefordaria and E. matheri. McDunnough (1949, fig. 7E) illustrated as E. herefordaria the genitalia of E. matheri, as corrected in 1985 by Rindge. To date, E. herefordaria is known only from Cochise Co., in southeastern Arizona. E. matheri is widely distributed from Connecticut south to Mississippi and westward through Louisiana to western Texas (Jeff Davis Co.).

7551 Eupithecia interruptofasciata Packard, 1873. This taxon has been treated as a full species and as a subspecies of the Old World E. pusillata (see below), which is widely distributed in the Palaearctic region eastward to Kamchatka and Sakhalin, and westward to Iceland and SW Greenland (ssp. scoriata Staudinger, 1857), and the Canary Islands (Mironov, 2003). The BOLD sites list the two entities as separate species. Bolte, 1990 illustrated the adults and genitalia of interruptofasciata, including the everted vesica of the male genitalia, but not all of the features of the female genitalia.

Eupithecia pusillata [Dennis & Schiffermüller, 1775], Juniper Looper, Juniper Pug [type locality, Vienna region, Austria]. Presence of this species in North America in British Columbia, Canada has been confirmed by barcoding as reported by deWaard, et al., 2010. Mironov, 2003 illustrated the adults and genitalia of both sexes, but not the everted vesica of the phallus. Based on the illustrations in Bolte and Mironov, there appear to be some subtle genitalia differences between the two species.

7533 Eupithecia cretaceata. This species has a wide distribution in North America from Alaska south to California thence eastward across most of southern Canada and the bordering U.S. states to western New Brunswick and Vermont. In the Rocky Mountain region it occurs from Idaho, Wyoming, Colorado to northern New Mexico. The subspecies *E. cretaceata fenestrata* Millère, 1874 has a wide distribution in Europe from France to central Italy, Greece and the Balkan Peninsula (Mironov, 2003). The moths of

this subspecies are large and white and resemble the phenotype found in California and the Rocky Mountain region. Elsewhere in North America, some geographic populations consist of smaller gray individuals although the genitalia show no variation from western specimens. The BOLD barcoding project species page for *E. cretaceata* summarizes the barcode results from 233 specimens representing various phenotypes.

7573 Eupithecia cocoata Pearsall, 1908. This taxon was described from a single female specimen collected on Plummer's Island, Maryland, and illustrated by McDunnough, 1949. Heitzman & Enns (1977) described the male and illustrated the adult and genitalia. They also reported the species' occurrence in Arkansas and Missouri. Blanchard & Knudson (1985) reported the capture of three specimens in Brown Co., Texas.

7593.01 Eupithecia jamesi Ferris & Mironov, 2007. This is a replacement name for *E. deserticola*, McDunnough, 1946. The name *deserticola* McD. is a junior secondary homonym of *Tephroclystia deserticola* Turati, 1934 [type locality North Africa (Libya)] and now placed in genus *Eupithecia*.

Genus *Prorella*. McDunnough (1949, p. 692) discussed *Prorella* relative to *Eupithecia*. Currently fifteen species are recognized, but they have been little studied and the biology for all of them is unknown. Most of the species fly late in the season from August to October. The female genitalia are characterized by extremely long apophyses. All of the species occur in the region of western North America from Texas to California, and at least one species ranges northward to Montana. The majority, however, occur in the band from western Texas though New Mexico to Arizona.

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McFarland, Hereford, AZ; Paul A. Opler (GMAD); Jim Vargo, Mishawaka, Indiana, and several anonymous reviewers.

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For those users of this site who might wish to check published original descriptions that appear in older journals, the Biodiversity Heritage Library is an excellent resource: www.biodiversity library.org.

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inal description of *E. alpinata* and other species.

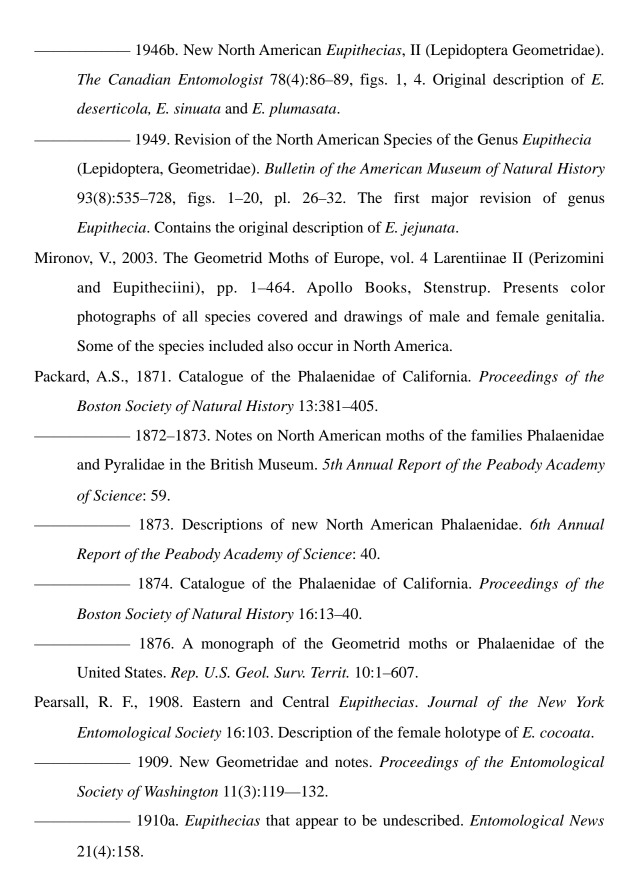
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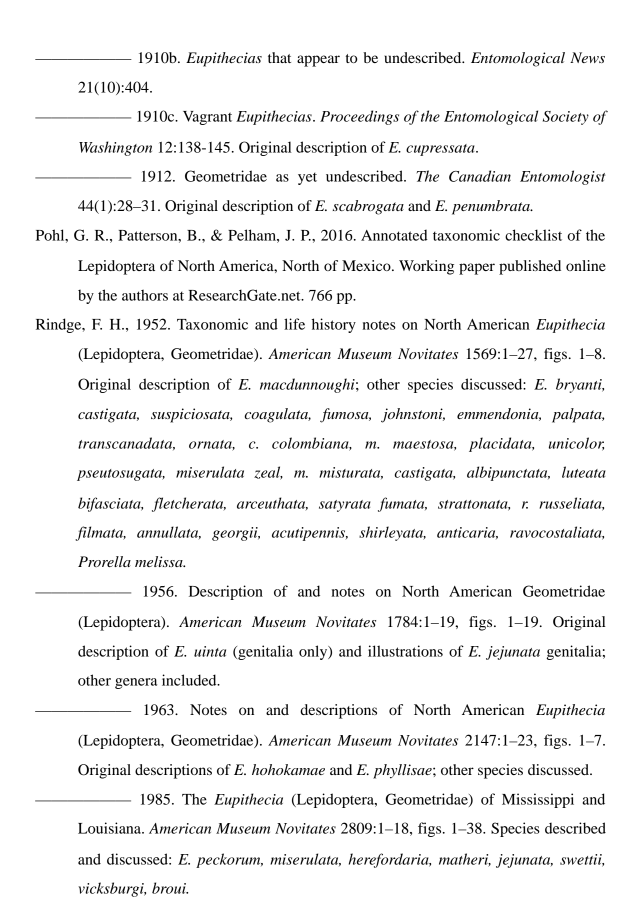
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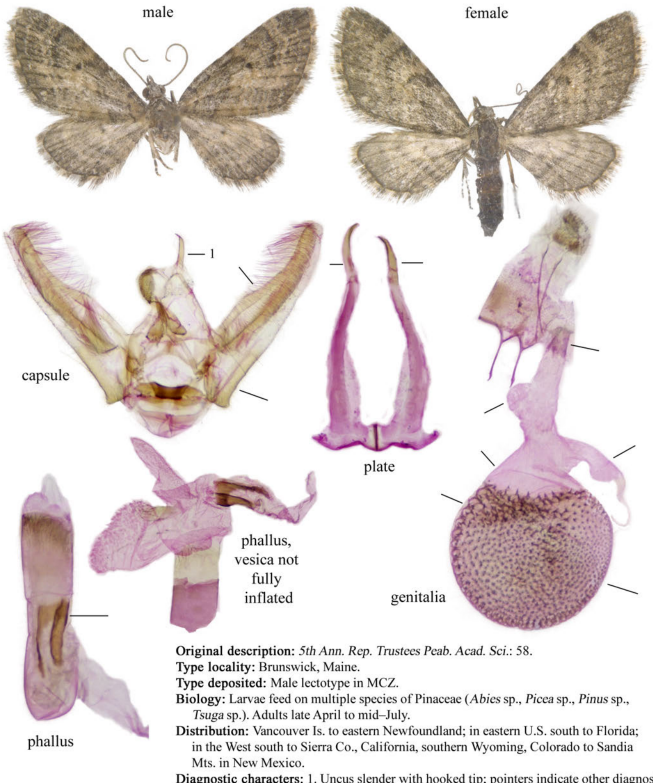




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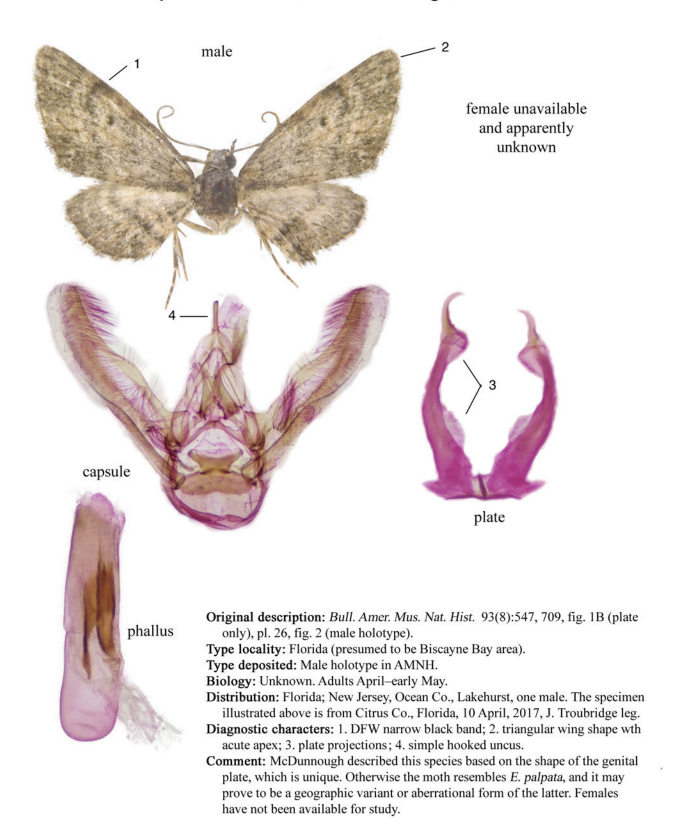
Eupithecia palpata Packard, 1873



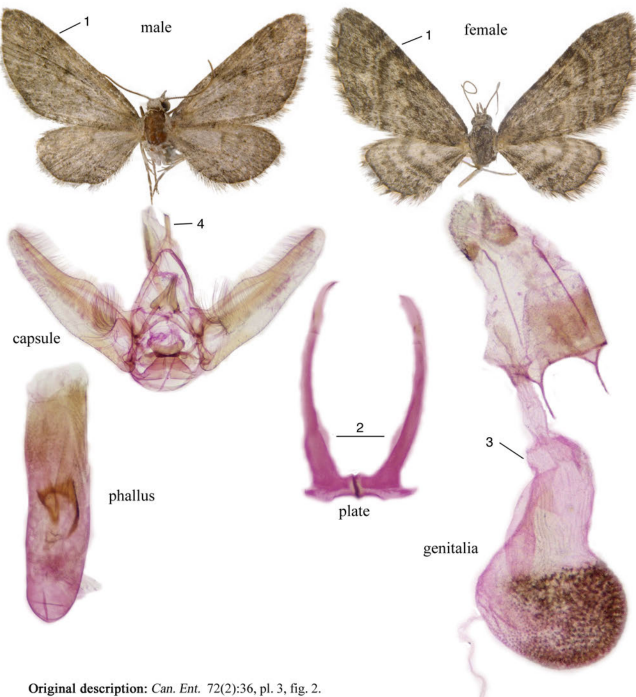
Diagnostic characters: 1. Uncus slender with hooked tip; pointers indicate other diagnostic features.

References: Bolte, K. B., 1990: p. 20; p. 195; figs. 67–68. McDunnough, J. H., 1949: p. 546; p. 709 fig. 1A; Pl. 26 fig. 1.

Eupithecia slossonata McDunnough, 1949



Eupithecia albimontanata McDunnough, 1940



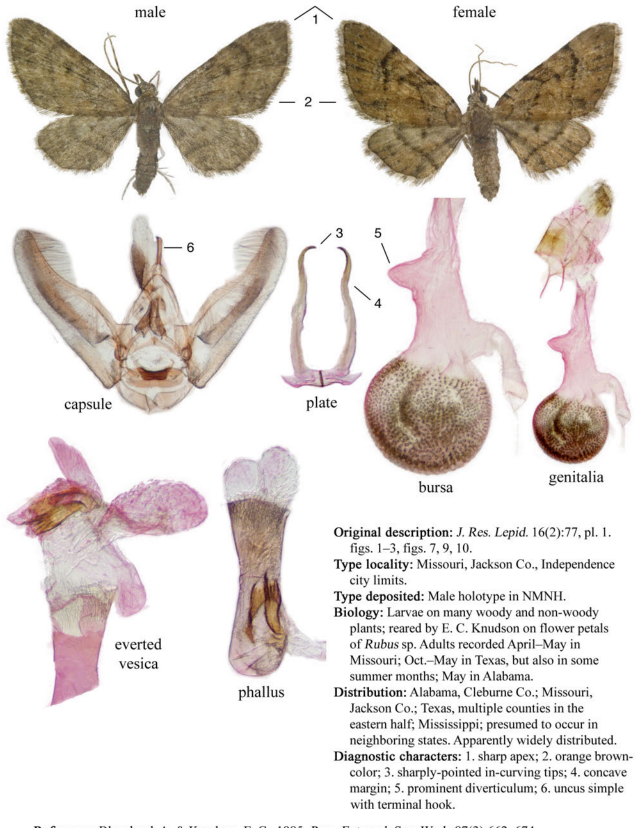
Type locality: Arizona, White Mountains. Type depositied: Female holotype in CNC. Biology: Unknown. Adults June-August.

Distribution: Arizona, Cochise Co. (Chiricahua Mts.), Coconino Co. (Walnut Canyon), White Mts.; Colorado, Larimer Co. (Estes Park); New Mexico, Grant Co. (Black Range); Wyoming, Washakie Co., (Big Horn Mts.).

Diagnostic characters: 1. dark band incurving at costa; 2. narrow inward projections; 3. no prominent diverticulum; 4. simple uncus with terminal hook.

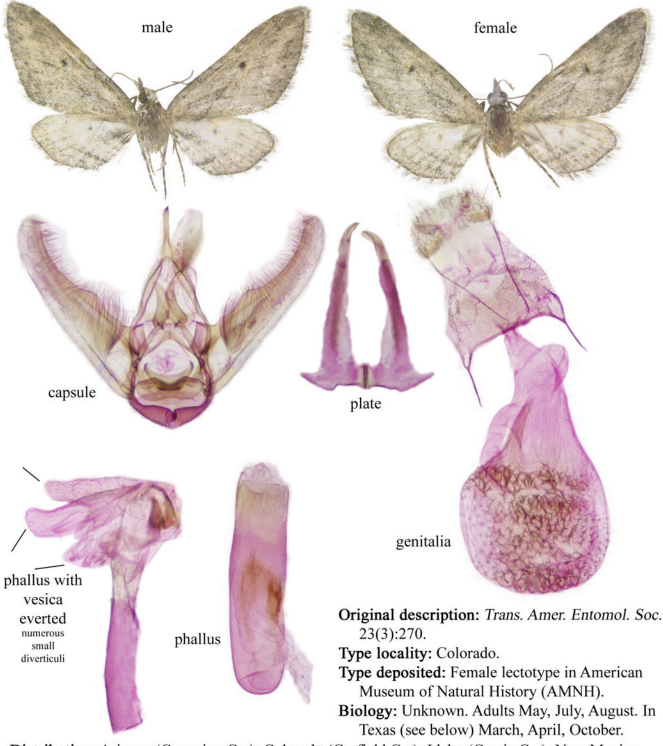
Reference: McDunnough, J. H., 1949: p. 548; p. 709 fig. 1C; pl. 26 fig. 3.

Eupithecia peckorum Heitzman & Enns, 1977



Reference: Blanchard, A. & Knudson, E. C., 1985. Proc. Entomol. Soc. Wash. 87(3):662-674.

Eupithecia longidens (Hulst, 1896)

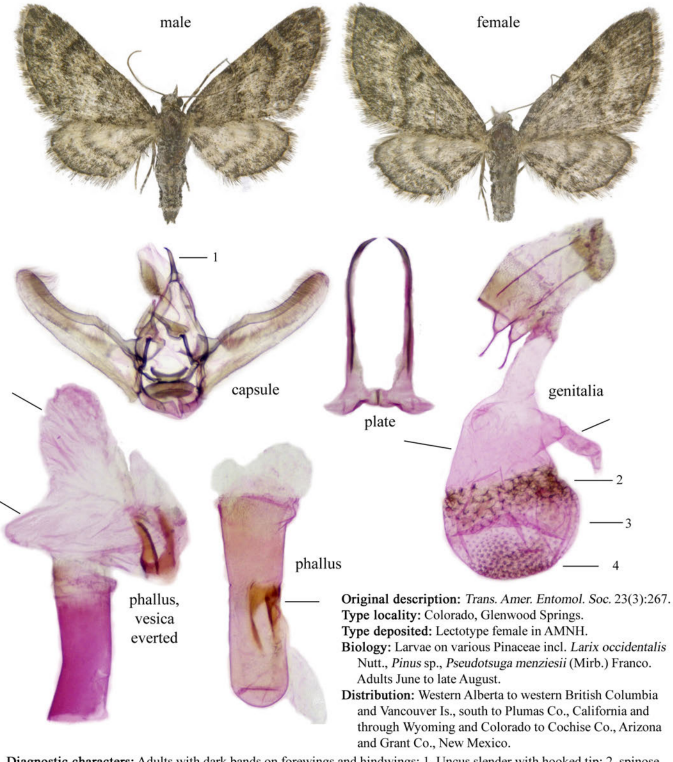


Distribution: Arizona (Coconino Co.); Colorado (Garfield Co.); Idaho (Cassia Co.); New Mexico (Sandoval, San Miguel cos.); Texas (ssp. *kerrvillaria*, Bell, Bexar, Bosque, Kerr cos.); Utah (Juab, San Pete cos.).

Note: A subspecies *kerrvillaria* was described by Cassino & Swett, 1924, *Lepidopterist* 4(4):27 from Kerrville, Texas; male holotype in Museum of Camparative Zoology (MCZ).

Reference: McDunnough, J. H., 1949. *Bulletin. Amer. Mus. Nat. Hist.*, 93(8):549, 709 figs. 1D, E, pl. 26, figs. 4, 5.

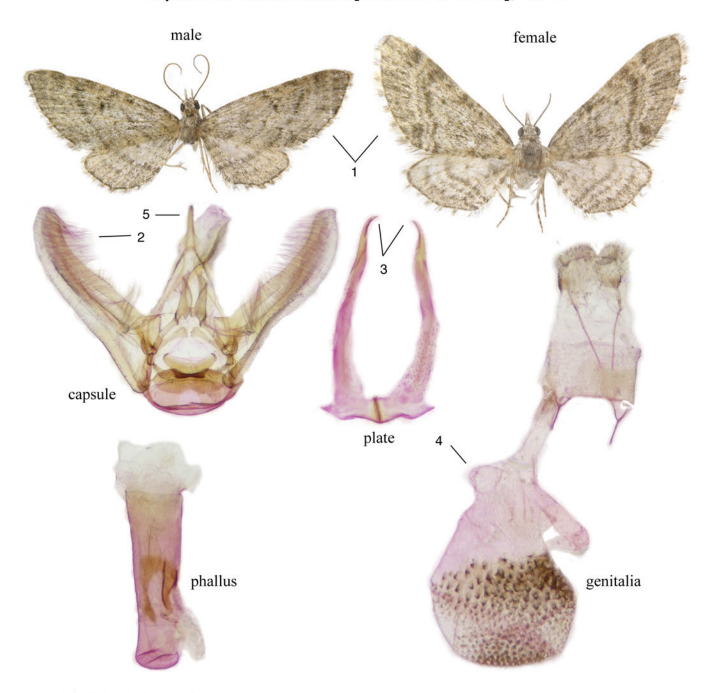
Eupithecia ornata (Hulst, 1896)



Diagnostic characters: Adults with dark bands on forewings and hindwings; 1. Uncus slender with hooked tip; 2. spinose band; 3. band devoid of spines; 3. fundus covered with small spines; other features as indicated by pointers.

References: Bolte, K. B., 1990: p. 19; p. 193; figs. 63-64. McDunnough, J. H., 1949: p. 549; p. 709 fig. 1F, plate 26 fig. 6.

Eupithecia monacheata [Cassino & Swett], 1922



Original description: Lepidopterist 3(10):169.

Type locality: California. Monachee Meadows, Inyo Co., 8000'.

Type deposited: Male holotype in NMNH. Biology: Unknown. Adults May–June.

Distribution: California, high elevation in the Sierras (Inyo, Sierra cos., etc.); Nevada (Charleston Mts.).

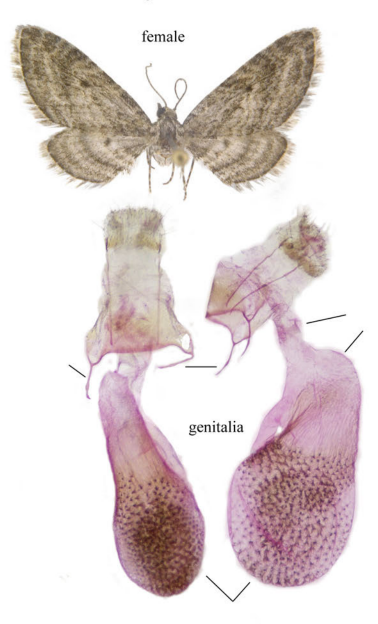
Diagnostic characters: 1. wings well marked by multiple wavy lines; 2. valve tapering toward apex; 3. sharply pointed inwardly curving tips; 4. diverticulum opposite origin of ductus seminalis; 5. uncus simple with terminal hook.

Discussion: This moth may be simply a form of *E. ornata* and additional study with barcoding is required. The genitalia in both sexes suggest *E. ornata*.

Reference: McDunnough, J. H., 1949: p.550; p. 709 fig. 1G; pl. 26 fig. 7. Male adult and female genitalia not illustrated,

Eupithecia terrestrata McDunnough, 1944

male not available



Original description: Can. Ent. 76(3):48, pl. 4, figs. 3, 7.

Type locality: Arizona, [Gila Co.], Globe. Type deposited: Female holotype in CNC. Biology: Unknown. Adults July-September.

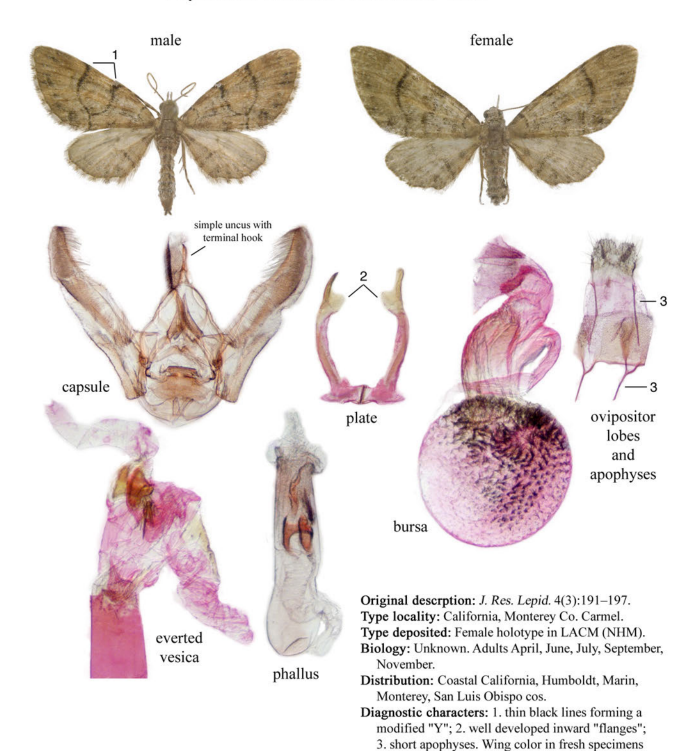
Distribution: Arizona, Gila Co. and Santa Catalina Mts.; New Mexico, Harding and Sandoval cos.

Diagnostic characters: Adult with well-defined dark bands on the hind wing. Female genitalia without a well-defined

colliculum; spines restricted to lower half of corpus bursae; anterior apophyses short.

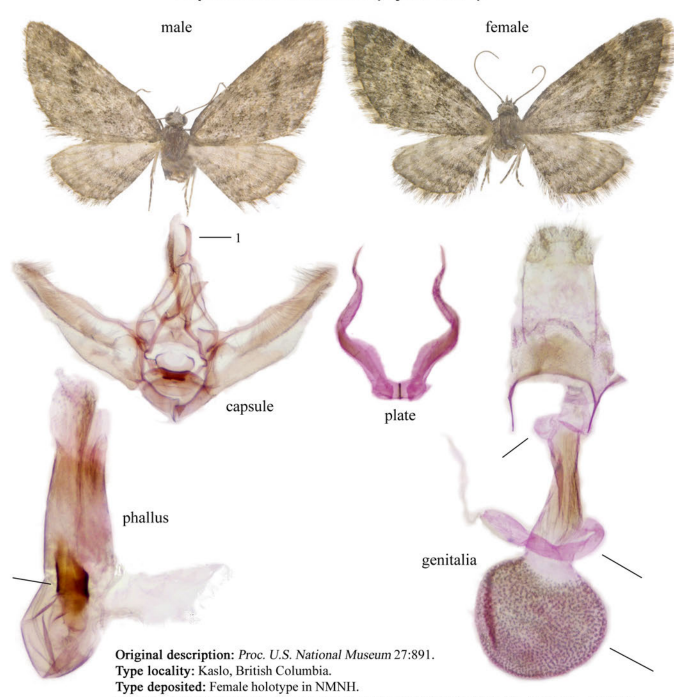
Reference: McDunnough, J. H., 1949: p. 551; p. 708 fig. 1H; pl. 26 fig. 8.

Eupithecia karenae Leuschner, 1965



red or golden brown.

Eupithecia columbiata (Dyar, 1904)



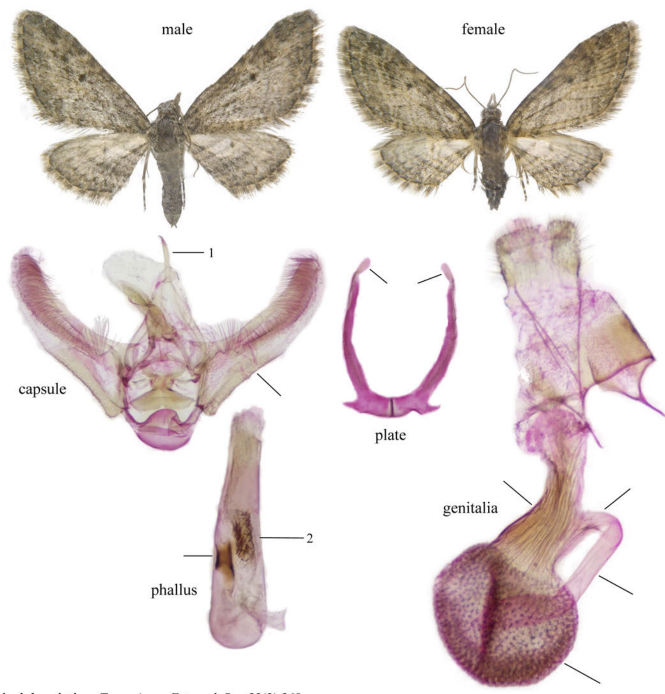
Biology: Larvae usually on *Salix* and occasionally on other hosts including *Prunus* sp., *Alnus* sp., *Betula* sp., *Amelanchier* sp., *Rhamnus purshiana* DC., and others. Hibernation as pupae. Adults late April to late June.

Distribution: Eastern Newfoundland to western British Columbia and south to northern Colorado and North Carolina.

Diagnostic characters: The shape of the plate is unique among North American *Eupithecia*; 1. uncus is simple with apical hook; other characters indicated by pointers.

References: Bolte, K. B., 1990: p. 26; p. 200; figs. 77–78. McDunnough, J. H., 1949: p. 551; p. 709, fig, 1I; pl. 26 fig. 9.

Eupithecia maestosa (Hulst, 1896)



Original description: Trans. Amer. Entomol. Soc. 23(3):269.

Type locality: Colorado.

Type deposited: Female holotype in AMNH.

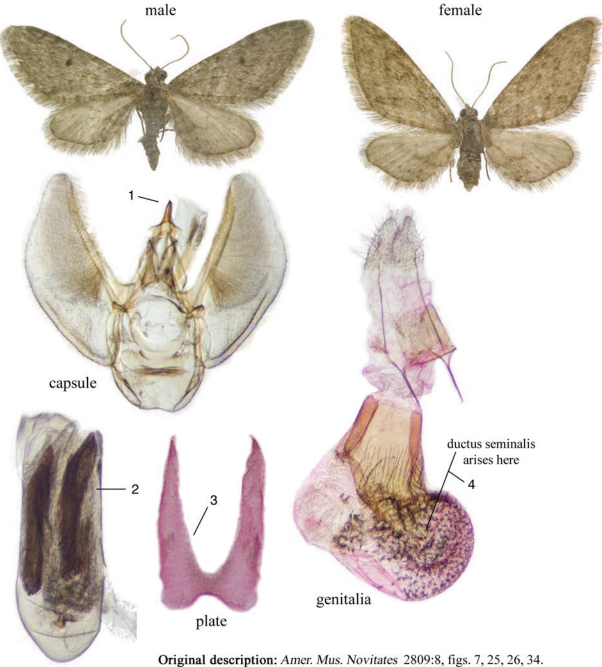
Biology: Larvae on multiple hosts including Betulaceae (*Alnus* sp.), Ericaceae, Fagaceae (*Quercus* sp.), Rosaceae (*Malus* sp, Prunus *sp.*), and Salicaceae (*Salix*). Adults late March to October, depending on locality. Pupae hibernate.

Distribution: Western Alberta to western British Columbia and southward into California to at least San Luis Obispo Co. and Santa Catalina Is.; generally distributed in the Rocky Mountain region to southern New Mexico and the Big Bend area of Texas.

Diagnostic characters: 1. uncus slender, simple, with down-turned apical hook; 2. spinose patch; other features as indicated.

References: Bolte, K. B. 1990: p. 24; p. 199; figs. 75–76. McDunnough, J. H., 1949: p. 552; p. 710 fig. 2A; pl. 26 figs. 12–13.

Eupithecia matheri Rindge, 1985



Type locality: Mississippi, Warren Co., Vicksburg, 23.ii.1983.

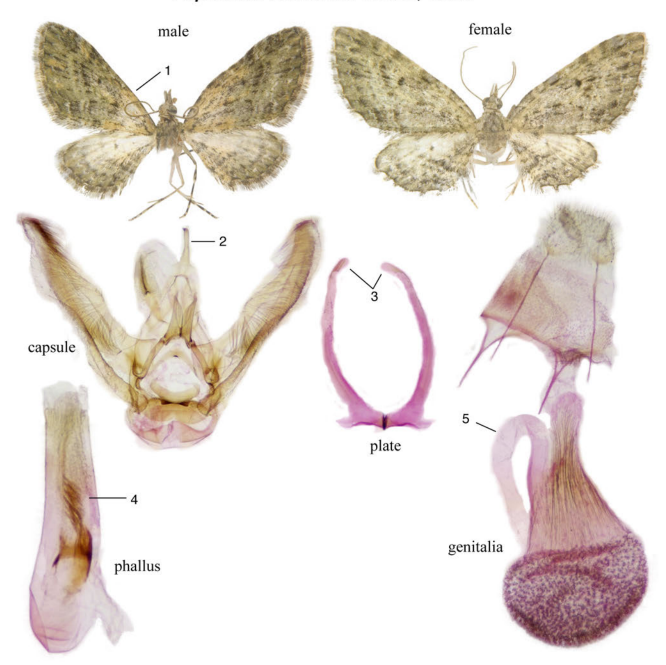
Type deposited: Holotype male in AMNH. Biology: Unknown. Adults January-March.

phallus

Distribution: Widely distributed in disjunct colonies from Connecticut southward to North Carolina, Mississippi, Louisiana, to Jeff Davis Co., Texas, Kansas and Missouri.

Diagnostic characters: 1. bifid uncus; 2. 3–4 elongate striate rods; 3. U-shaped plate with arms tapering from base to tip. 4. very thin and delicate ductus seminalis (barely visible against the background of the corpus bursae). In habitus, E. matheri is very similar to E. swetti, but the two species have very different genitalia.

Eupithecia subvirens Dietze, 1875



Original description: Stettin. ent. Ztg. 36(4-6):251, pl. 2, fig. 3.

Type locality: California.

Type deposited: 1 male and 2 female syntypes destroyed. **Biology:** Unknown. Adults April, September–November.

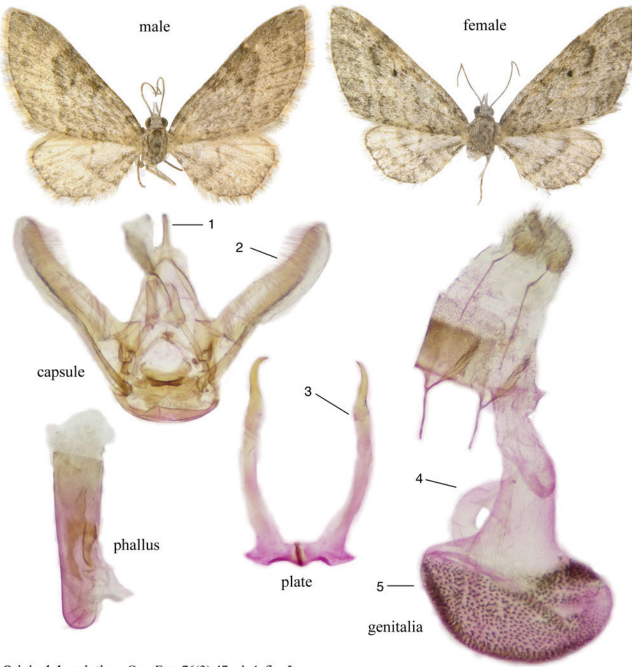
Distribution: Coastal California from Marin Co. south to San Diego Co., including Santa Catalina and Santa

Rosa Islands.

Diagnostic characters: 1. ochreous or olivaceous-ochreous shading; 2. uncus a simple hook, not bifid; 3. tips blunt and rounded; 4. row of small spines; 5. ductus seminalis appears as an inverted "U." *E. subvirens* is very similar to *E. maestosa* and the male genitalia are nearly identical.

Reference: McDunnough, J. H., 1949: p. 553; p.710 fig. 2C; pl. 26, fig. 19.

Eupithecia castellata McDunnough, 1944



Original description: *Can. Ent.* 76(3):47, pl. 4, fig. 5. **Type locality:** California, [Shasta Co.], Castella. **Type deposited:** Female holotype in CNC.

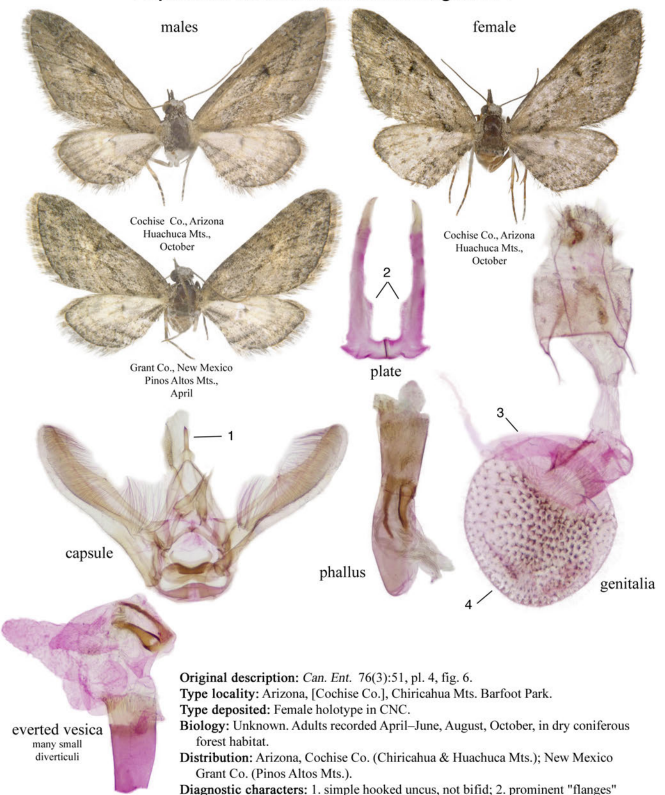
Biology: Unknown. Adults in June.

Distribution: California, Sierra mountains and adjacent mountains in Nevada.

Diagnostic characters: 1. uncus a simple hook, not bifid; 2. narrow valves; 3. slight enlargement leading to inwardly curved sharp tips; 4. wide down-turned ductus seminalis; 5. oval corpus bursae.

Reference: McDunnough, J. H., 1949: p. 554; p. 710 fig. 2D (female only); pl. 26 fig. 16.

Eupithecia chiricahuata McDunnough, 1944

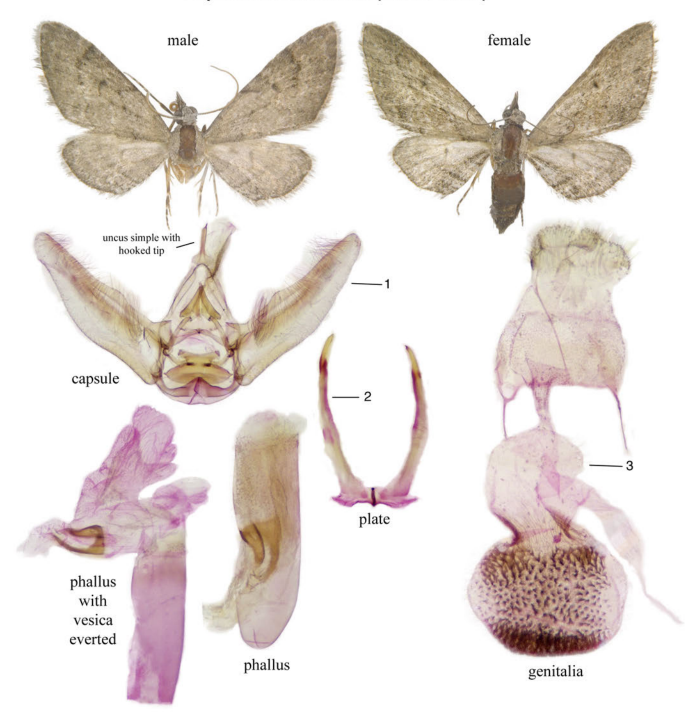


corpus bursae.

Reference: McDunnough, J. H., 1949: p. 554; p. 710 fig. 2E (female only); pl. 26, fig. 17.

basally; 3. wide ductus seminalis arises just above top of corpus bursae; 4. spherical

Eupithecia insolabilis (Hulst, 1900)



Original description: J. N. Y. Entomol. Soc. 8(4):215.

Type locality: Arizona.

Type deposited: ? Female holotype originally in Rutgers University; syntypes in AMNH.

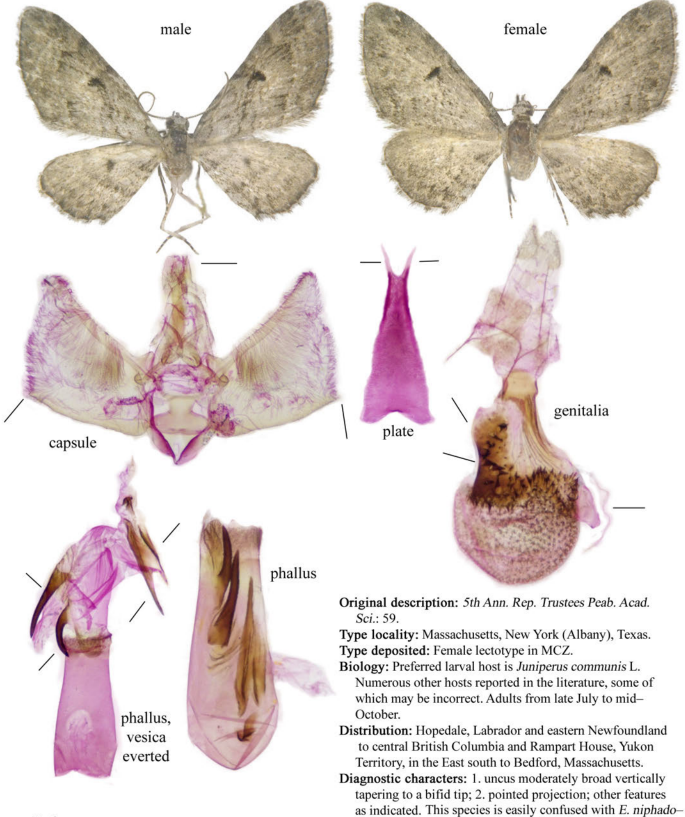
Biology: Unknown. Adults June, August.

Distribution: Arizona, Cochise Co.; Colorado, Great Sand Dunes Nat. Mon.; New Mexico, Grant and Lincoln cos.; Utah, Beaver, Garfield, Tooele and Utah cos.

Diagnostic characters: 1. valve tapers to apex; 2. narrow leading to incurving tapered tip; 3. very broad ductus bursae.

Reference: McDunnough, J. H., 1949: p. 555; p. 710 fig. 2f (female only); pl. 26 fig. 18.

Eupithecia interruptofasciata Packard, 1873



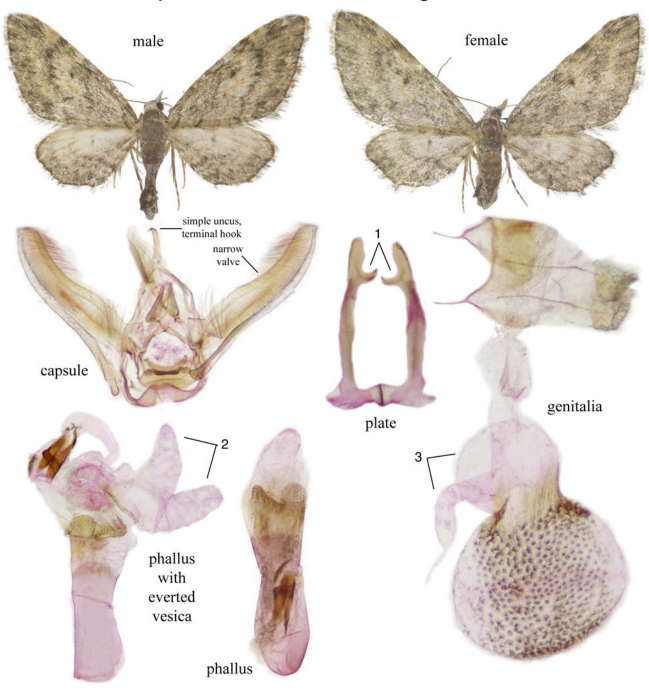
References:

Bolte, K. B., 1990: p. 67; p. 231; figs. 143-144.

McDunnough, J. H., 1949: p. 640. McDunnough treated this species as E. sobrinata interruptofasciata.

philata (Dyar).

Eupithecia catalinata McDunnough, 1944



Specimens illustrated are from Mt. Graham

Original description: Can. Ent. 76(3):50, pl. 4, fig. 2.

Type locality: Arizona, Graham Mts.

Type deposited: Male holotype in CNC.

Biology: Unknown. Adults June–August.

Distribution: Arizona, Cochise Co. (Mt. Graham); New Mexico, Catron, Grant,

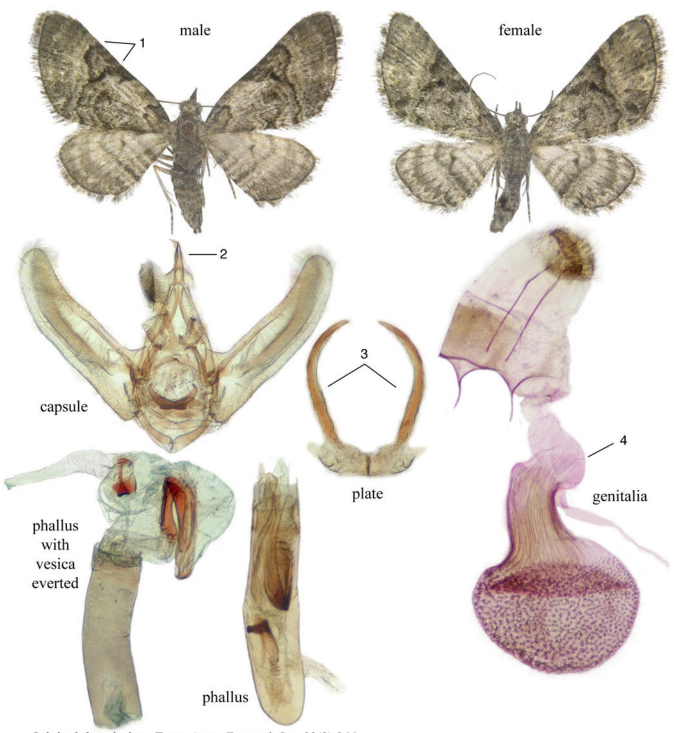
Sandoval cos.; Utah, San Juan Co.

Diagnostic characters: 1. apical portions of plate resemble a can opener; 2. two prominent

diverticuli; 3. inflated ductus bursae and "fat" ductus seminalis.

Reference: McDunnough, J. H., 1949: p. 555; p. 710 fig. 2G; pl. 26 fig. 19.

Eupithecia edna (Hulst, 1896)



Original description: Trans. Amer. Entomol. Soc. 23(3):266.

Type locality: Colorado.

Type deposited: Male holotype in CNC.

Biology: Unknown. Adults April-September, depending upon locality.

Distribution: Western Colorado, eastern Utah, western New Mexico and eastern Arizona. Also California,

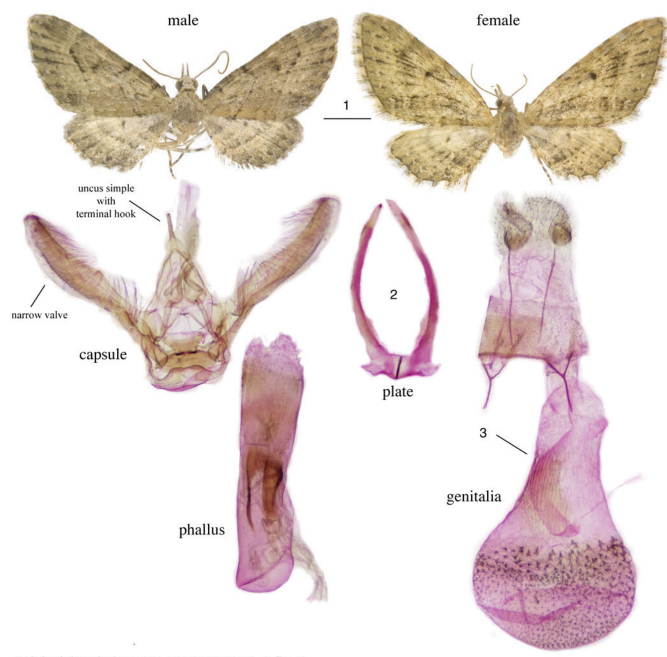
Tulare Co; Texas, Culberson Co. with adults April-September.

Diagnostic characters: 1. modified black "V" marking; 2. simple uncus with terminal hook; 3. plate caliper-like;

4. ductus bursae with twisted neck; ductus seminalis arises at twist. Fresh adults have a very dark charcoal gray aspect.

Reference: McDunnough, J. H.: p. 556; p. 710 fig. 2H; pl. 26 figs. 20, 21.

Eupithecia sabulosata McDunnough, 1944



Original description: Can. Ent. 76(3):55, pl. 4, fig. 11. Type locality: California, [Alameda Co.], Oakland (July).

Type deposited: Female holotype in CNC.

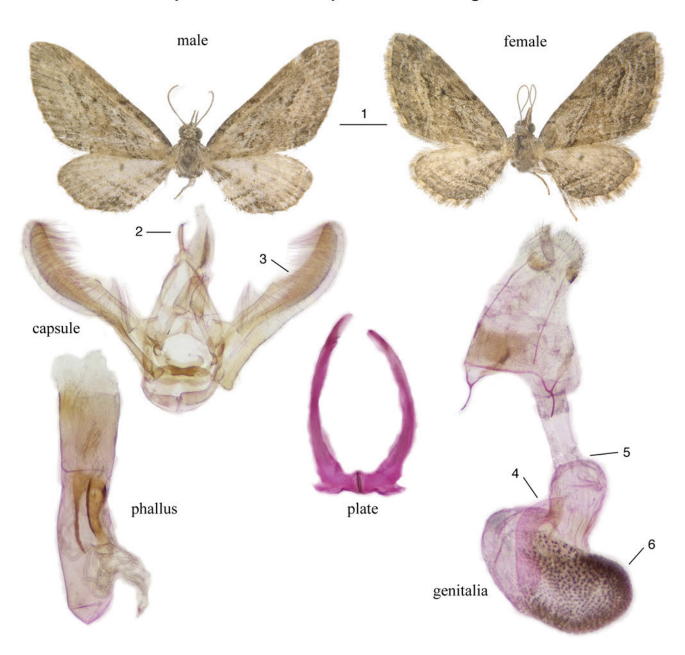
Biology: Larval host Scrophularia. Adults (specimens examined) April, June, October, December.

Distribution: Principally coastal California from Marin to San Diego cos., but also Sierra Co., and Arizona, Cochise Co. (Huachuca Mts.); Oregon (no locality).

Diagnostic characters: 1. body and forewings ochreous or pale yellowish; 2. plate narrow with narrow incurving side rails; 3. ductus seminallis with twisted neck expanding into corpus bursae.

Reference: McDunnough, J. H., 1949: p. 558; p. 771 fig. 3B; pl. 26 fig. 24.

Eupithecia macrocarpata McDunnough, 1944



Original description: Can. Ent. 76(3):56.

Type locality: California, [San Mateo Co.], Half Moon Bay.

Type deposited: Male holotype in CNC.

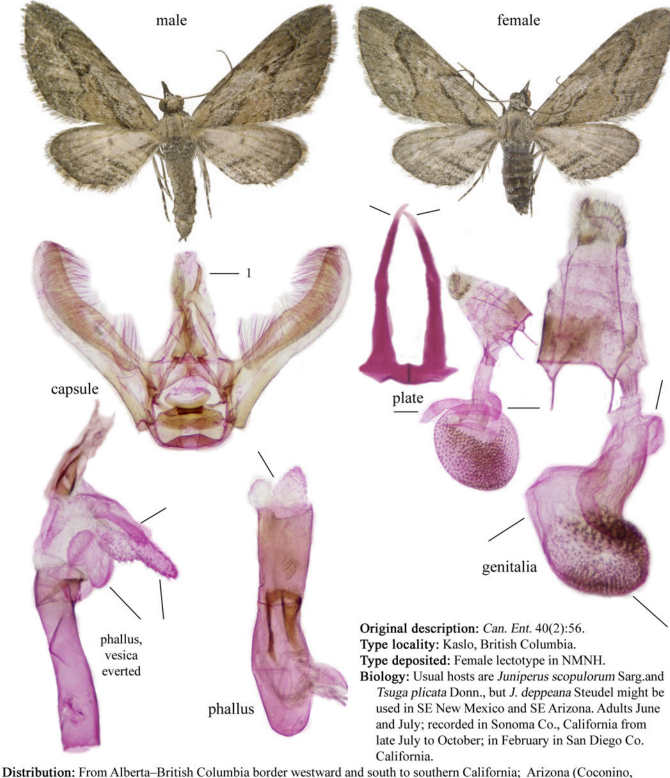
Biology: Adults reared from larvae found on *Cupressus macrocarpa* Hartw. Also reported a host is *C. guadalupensis* var. *forbesii* (Jeps.). Adults (specimens examined) May, June, December.

Distribution: California with records from Alameda, San Mateo and Santa Barbara cos.

Diagnostic characters: 1. adults similar to *E. sabulosata*, but darker with brownish olivaceous color and heavier maculation; 2. uncus simple with terminal hook; 3. narrow valves; 4. broad ductus seminalis; 5. "kink" in neck of ductus bursae; 6. corpus bursae flattened vertically. The genitalia in both sexes are very similar to those of *E. sabulosata*.

Reference: McDunnough, J. H., 1949: p. 559; pl. 26 fig. 25. Genitalia not illustrated.

Eupithecia placidata Taylor, 1908

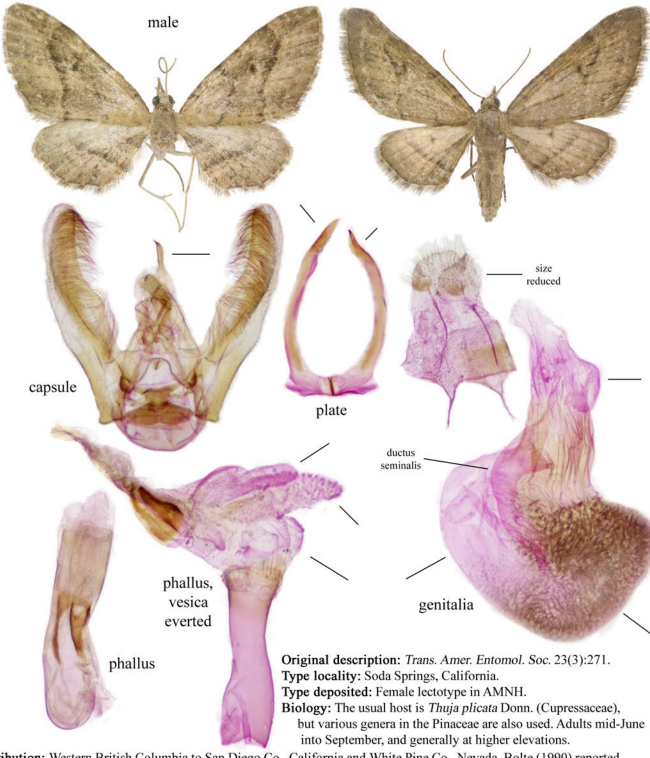


Distribution: From Alberta–British Columbia border westward and south to southern California; Arizona (Coconino, Cochise cos.); Colorado (Larimer, Las Animas cos.); New Mexico (Catron, Grant, Socorro cos.); Utah (San Juan Co.). Wyoming (Washakie Co.).

Diagnostic characters: Central area of forewing with orange blush; 1. slender uncus with hooked tip; other features as noted.

References: Bolte, K. B., 1990: p. 23; p. 197; figs. 71–72. McDunnough, J. H., 1949: p. 559; p. 711 fig. 3C; pl. 26 figs. 26–27.

Eupithecia unicolor (Hulst, 1896)

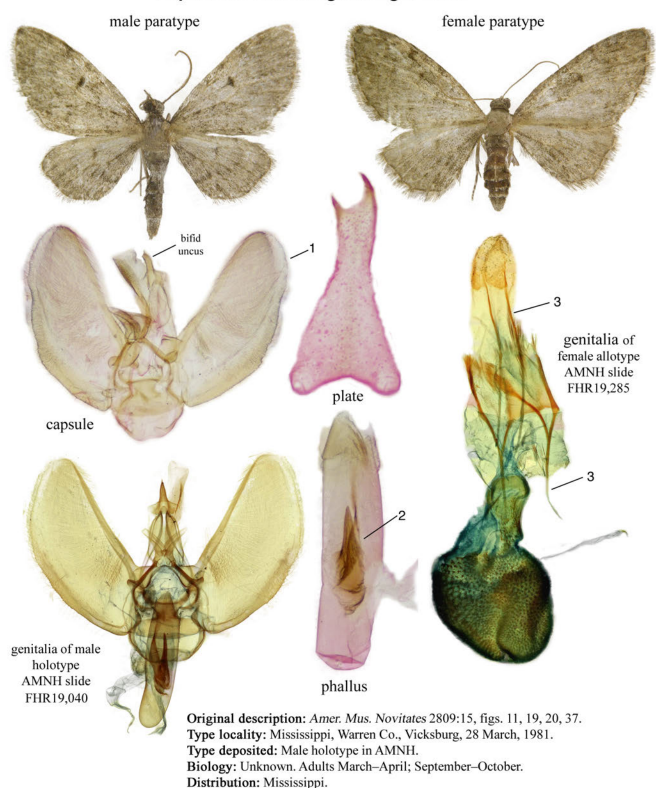


Distribution: Western British Columbia to San Diego Co., California and White Pine Co., Nevada. Bolte (1990) reported Cimmaron Canyon, New Mexico, but based on material that I have examined, specimens from the Rocky Mountain Region are referrable to *E. placidata*. Additional study may prove that *unicolor* and *placidata* are conspecific. The differences between their genitalia are slight.

Diagnostic characters: Uncus is slender with terminal hook. Other characters indicated. *E. unicolor* has a definite yellowish appearance, with *placidata* more gray. The two dorsal forewing lines in *unicolor* are nearly vertical and parallel; in *placidata* they are inclined and diverge basally.

References: Bolte, K. B., 1990: p. 22; p. 196; figs. 69-70. McDunnough, J. H., 1949: p. 560; p. 711 fig. 3D; plate 26 fig. 28.

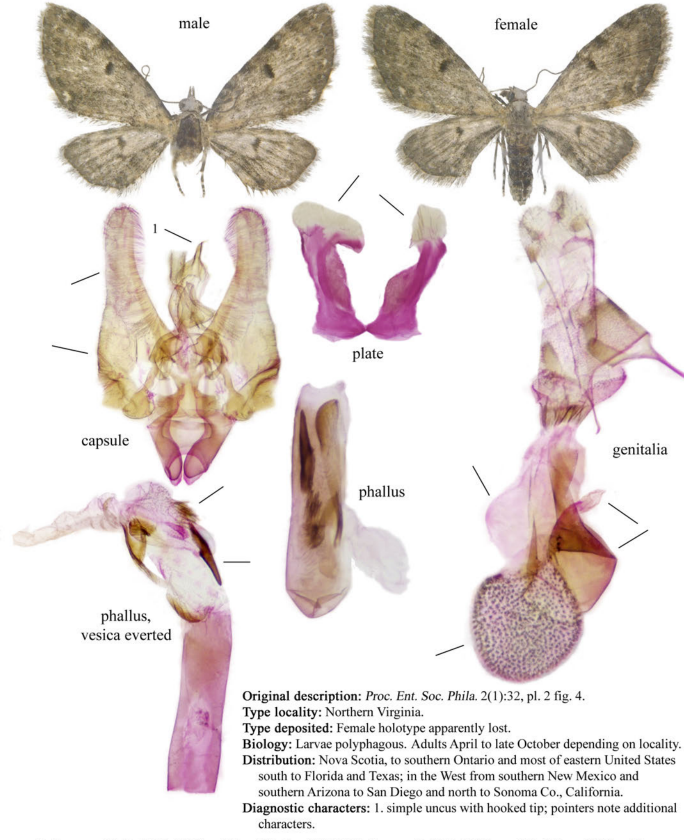
Eupithecia vicksburgi Rindge, 1985



Diagnostic characters: 1. valve broad with convex margin; 2. two sclerotized rods; 3. greatly elongated apophyses. Forewings broad with generally indistinct

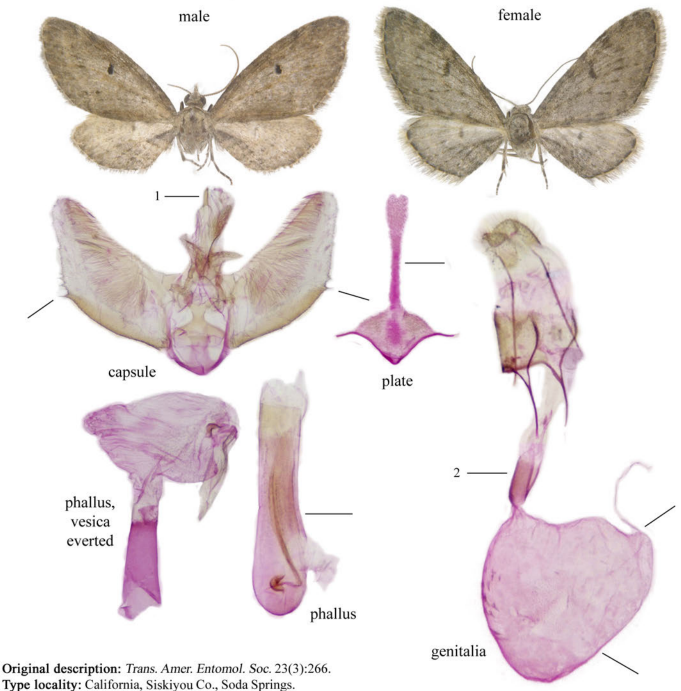
maculation.

Eupithecia miserulata Grote, 1863



References: Bolte, K. B., 1990: p. 27; p. 201; figs. 79–80. McDunnough, J. H., 1949: pp. 561–563; p. 712 fig. 4A; pl. 26 figs. 29–32.

Eupithecia misturata (Hulst, 1896)



Original description: Trans. Amer. Entomol. Soc. 23(3):266.

Type deposited: Female lectotype in AMNH.

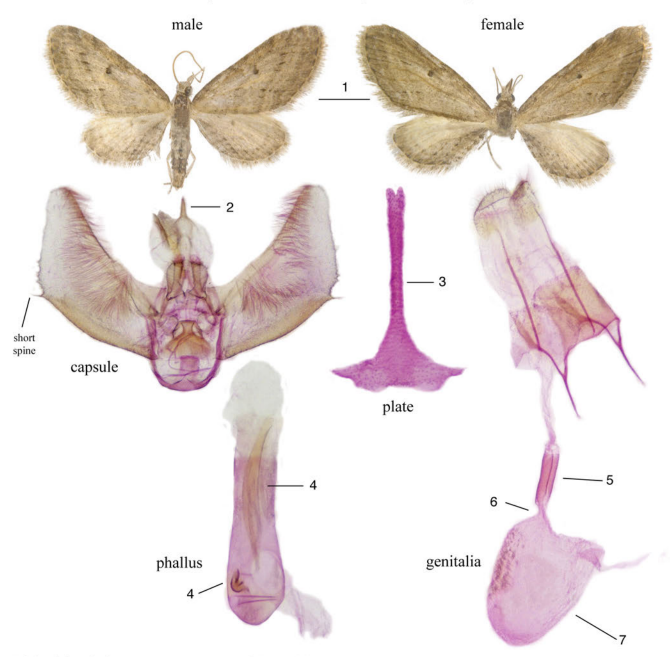
Biology: Multiple larval hosts in the families Betulaceae, Caryophyllaceae, Ericaceae, Fagaceae, Pinaceae, Rhamnaceae, Rosaceae, and perhaps others. Adults early May to early September.

Distribution: Across Canada from Labrador to western British Columbia, northern Alberta and Hunker Creek, Yukon Territory; in western North America, south to San Diego Co. and Santa Catalina Is., California, southern Arizona, southwestern New Mexico, Colorado, Utah and Wyoming; in eastern North America from Labrador to the Black Mountains in North Carolina.

Diagnostic characters: Adults small and gray or grayish-brown with indistinct markings; 1. uncus tip bifid with points widely separated; 2. colliculum long and narrow; other features as indicated.

References: Bolte, K. B., 1990: p. 42; p. 214; figs. 105–106. McDunnough, J. H., 1949: p. 563; p. 712 fig. 4B; pl. 26 figs. 33–36; pl. 27 fig. 1.

Eupithecia bivittata (Hulst, 1896)



Original description: *Trans. Amer. Entomol. Soc.* 23(3):271. Type locality: California, [Mendocino Co.], Mendocino.

Type deposited: Female holotype in AMNH.

Biology: Larval host is Ceanothus sp. [Rhaminaceae]. February–August; apparently several broods.

Distribution: Coastal California from Humboldt Co. to Monterey Co.

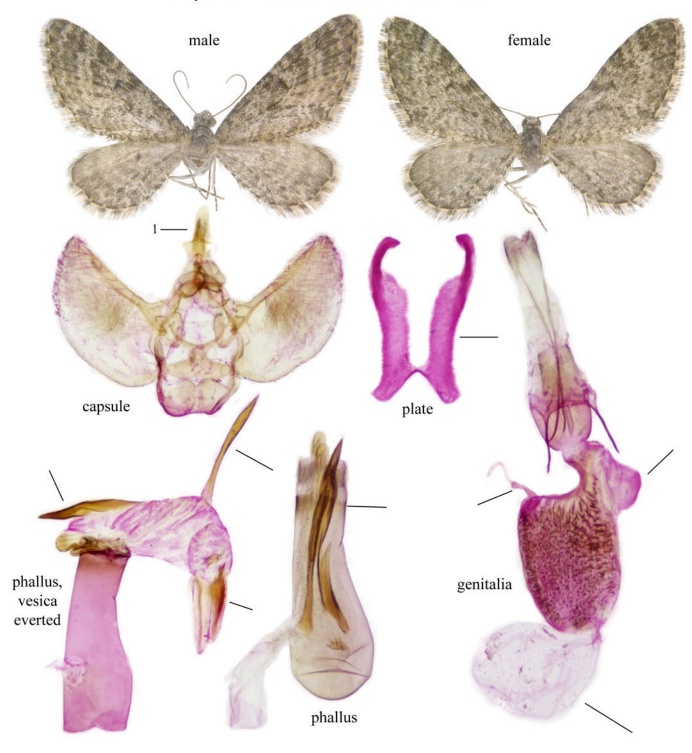
Diagnostic characters: 1. The dorsal forewings are light brown and poorly maculated; 2. uncus broad and bifid; 3. narrow rod, expanding and bifurcate at tip; 4. armature of vesica a single long twisted piece of chitin and and a more heavily chitinized fragment; 5. very narrow and elongated colliculum; 6. ductus bursae short and constricted; 6. corpus bursae heart shaped.

heart shaped.

Comment: In all respects, *E. bivittata* and *E. misturata* are virtually identical with the exception of wing color and maculation. The former is light tan and poorly maculated, whereas the latter is gray and well maculated. The geographic ranges of these two species overlap.

Reference: McDunnough, J. H., 1949: p. 567; pl. 27 fig. 5. Genitalia not illustrated.

Eupithecia lafontaineata Bolte, 1990



Original description: Mem. Entomol. Soc. Can. 151:38, figs. 18, 99, 100, 188g-h, 200c-d, 210i-j, 246.

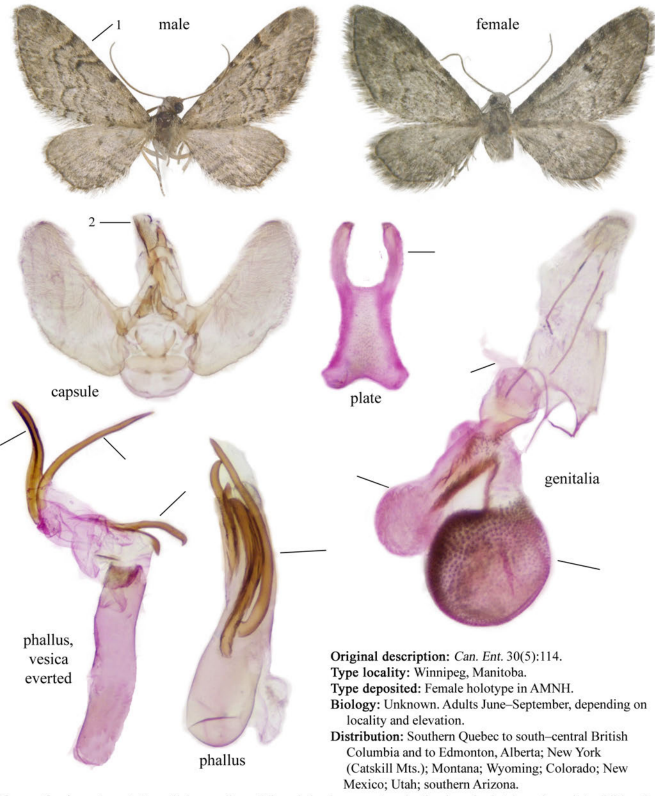
Type locality: Hedley, British Columbia. Type deposited: Holotype male in CNC.

Biology: Unknown. Adults early June to late August.

Distribution: Eastern Alberta to western British Columbia; south to California (Lassen, Sierra cos.); Colorado (Gilpin, Larimer cos.); Montana (Madison Co.); Oregon (Harney Co.); Utah (San Juan Co,); Wyoming (Albany, Teton, Washakie cos.)

Diagnostic characters: 1. uncus laterally broad tapering to a point; other features as indicated. **Note:** McDunnough, J. H., 1949 incorrectly treated this species as the European *E. undata* Freyer.

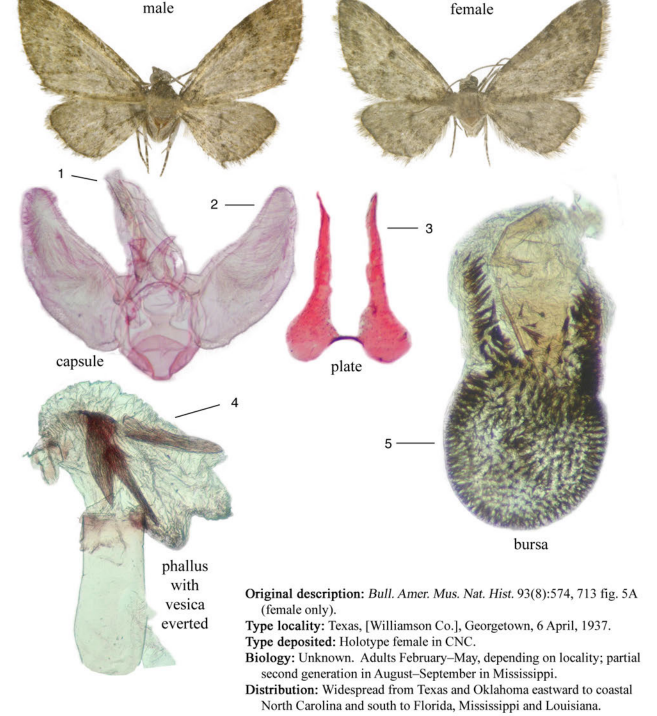
Eupithecia borealis (Hulst, 1898)



Diagnostic characters: 1. 3 parallel wavy lines; 2. broad chunky uncus terminating in a single triangular point; additional features as indicated.

References: Bolte, K. B., 1990: p. 51; p. 221; figs. 119–120. McDunnough, J. H., 1949: p. 573; p. 712 fig. 4H; p. 27 fig. 14.

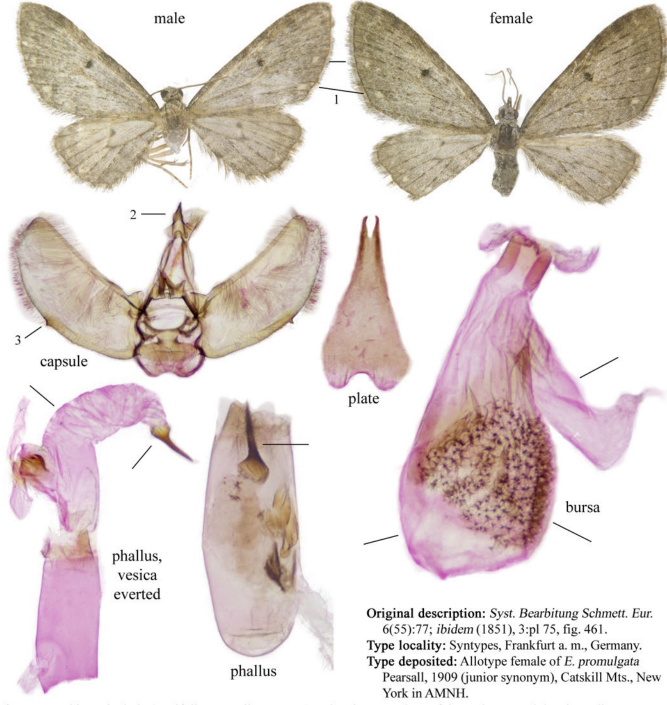
Eupithecia jejunata McDunnough, 1949



Diagnostic characters: 1. uncus flattened laterally with 2 points; 2. valve narrows toward apex; 3. plate consists of two parallel tapered rails with circular bases connected by a narrow bridge; 4. three robust spines; 5. bursa slightly pear-shaped and densely spined.

Reference: Rindge, F. H., 1985. Amer. Mus. Novitates, 2809:1-18.

Eupithecia tripunctaria Herrich-Schäffer, 1852



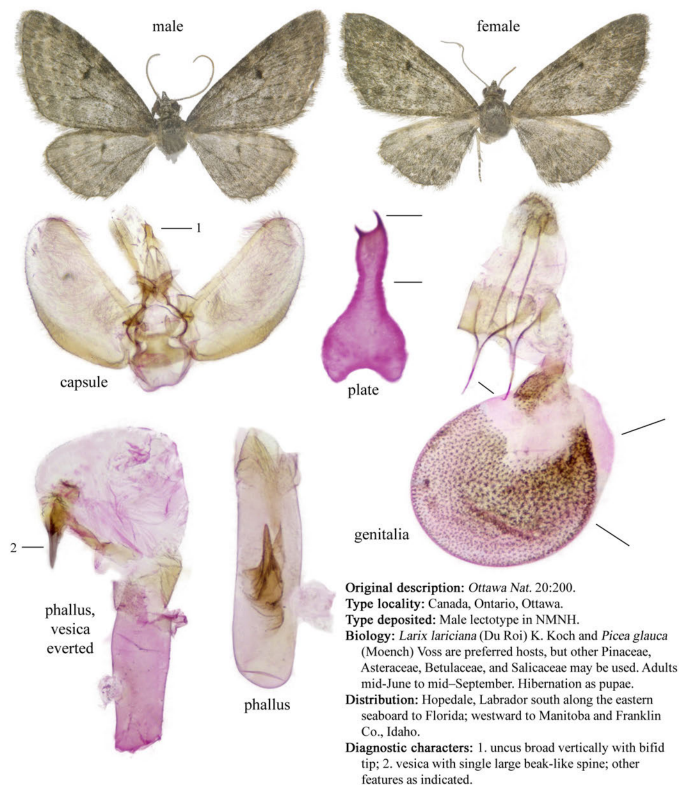
Biology: Larval hosts include Caprifoliaceae, *Viburnum* sp.) and various members of the Apiaceae. Adults, depending on locality, June–September. Bivoltine in parts of Europe.

Distribution: Holarctic. In North America across Canada from Labrador, Newfoundland and Nova Scotia to Vancouver Island; United States records include New York, Wyoming (Albany Co.), and California (Marin, Sierra, San Bernadino cos.). The species is probably more widespread than records suggest.

Diagnostic characters: 1. pale spots; 2. uncus laterally very broad basally tapering to a bifid tip with small upper hook; 3. pointed projection, obsolete in some specimens; other features as indicated.

References: Bolte, K. B., 1990: p. 69; p. 233; figs. 147–148. McDunnough, J. H., 1949: (as albipunctata Haworth) p. 576; p. 713 fig. 5C; pl. 27 figs. 17–18.

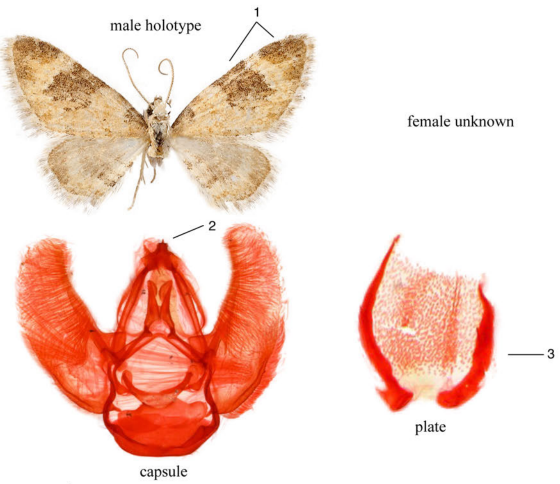
Eupithecia fletcherata Taylor, 1907



References:

Bolte, K. B., 1990: p. 60; p. 228; figs. 135–136. McDunnough, J. H., 1949: p. 579; p. 713 fig. 5E; pl. 27 figs. 22–24.

Eupithecia fredericki Blanchard & Knudson, 1985



phallus with vesica everted

Original description: *Proc. Entomol. Soc. Wash.* 87(3):670, figs. 61–64.

Type locality: Texas, Culberson Co., Sierra Diablo Wildlife area, 27 June, 1981.

Type deposited: Male holotype in AMNH.

Biology: Unknown. Adults in June.

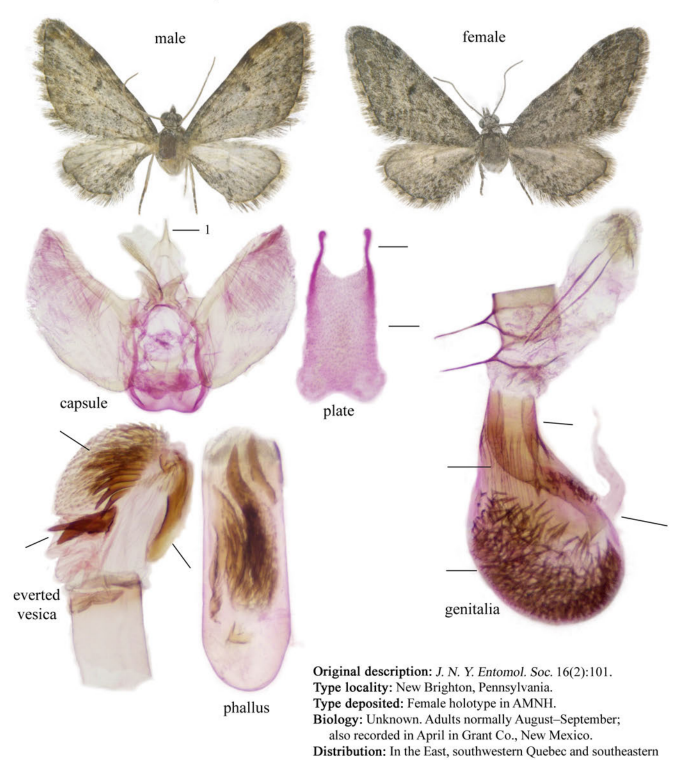
Distribution: Colorado (El Paso Co.); Texas (Culberson Co.).

Diagnostic characters: 1. two broad dark patches; 2. bifid uncus; 3. plate with two separated asymmetric pieces;

4. crest of small spines; 5. long flatened sclerotized process and small curved process.

AMNH photographs courtesy of Suzanne Rab Green.

Eupithecia affinata Pearsall, 1908

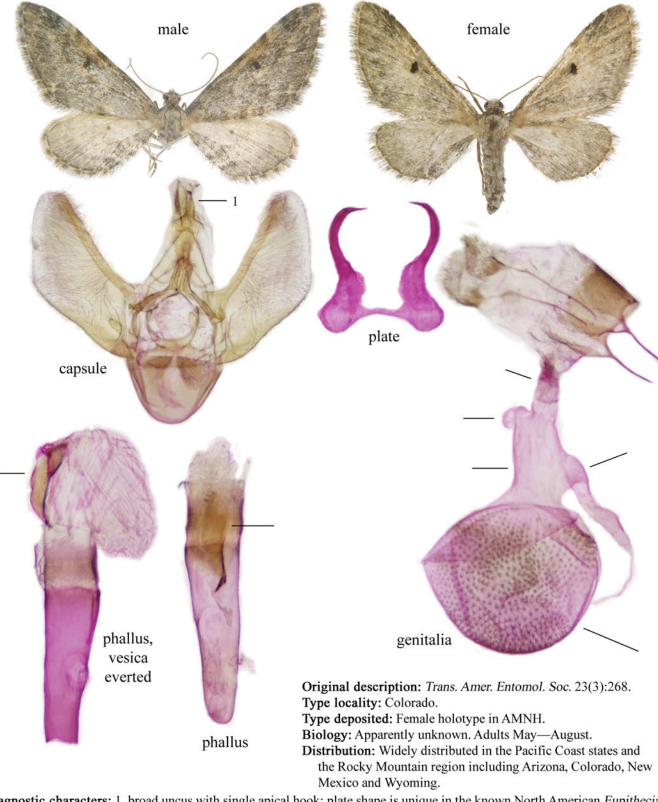


Ontario at least to North Carolina and Indiana; western records include Colorado, southern Arizona (Cochise Co.), southeastern Utah, southwestern New Mexico (Grant Co.), and Sonora, Mexico.

Diagnostic characters: 1. uncus tip weakly bifid; other features as indicated.

References: Bolte, K. B, 1990: p. 50; p. 220; figs.117–118. McDunough, J. H., 1949: p. 583; p. 713 fig. 5A; pl. 27 figs. 28–29.

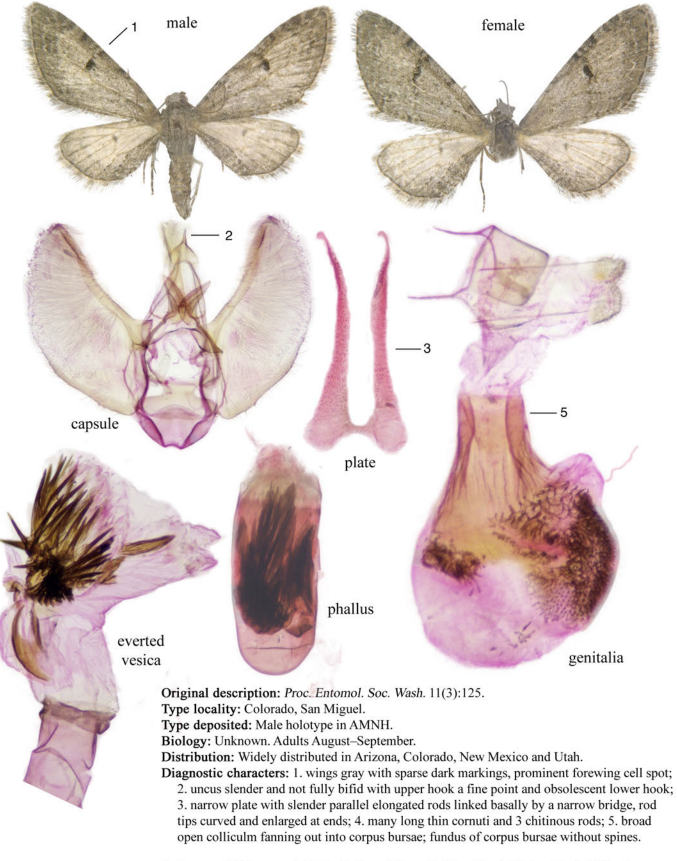
Eupithecia sierrae (Hulst, 1896)



Diagnostic characters: 1. broad uncus with single apical hook; plate shape is unique in the known North American *Eupithecia* species; other features as indicated.

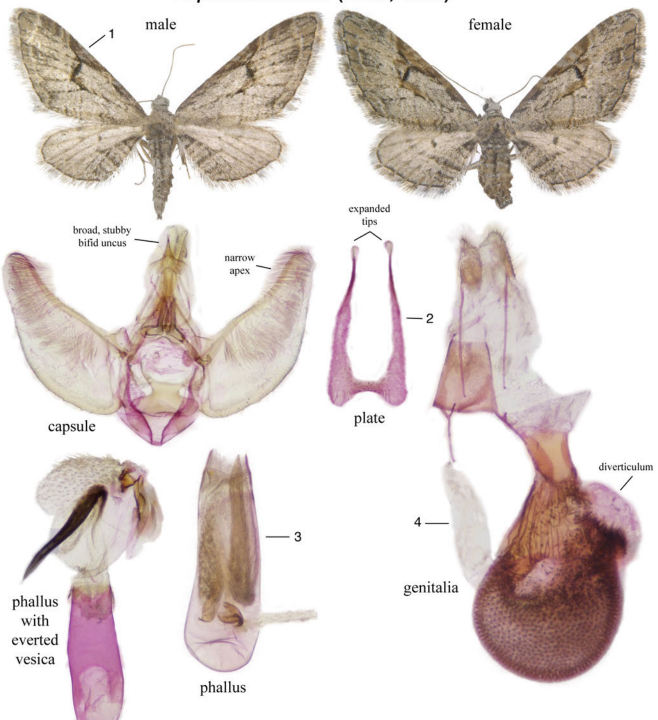
Reference: McDunnough, J. H., 1949; p. 585; p. 714 fig. 6A; pl. 27 figs. 31-34.

Eupithecia quakerata Pearsall, 1909



Reference: McDunnough, J. H., 1949: p. 597; p. 714 fig. 6C; pl. 27 fig. 36; pl. 28 fig. 1.

Eupithecia bolterii (Hulst, 1900)



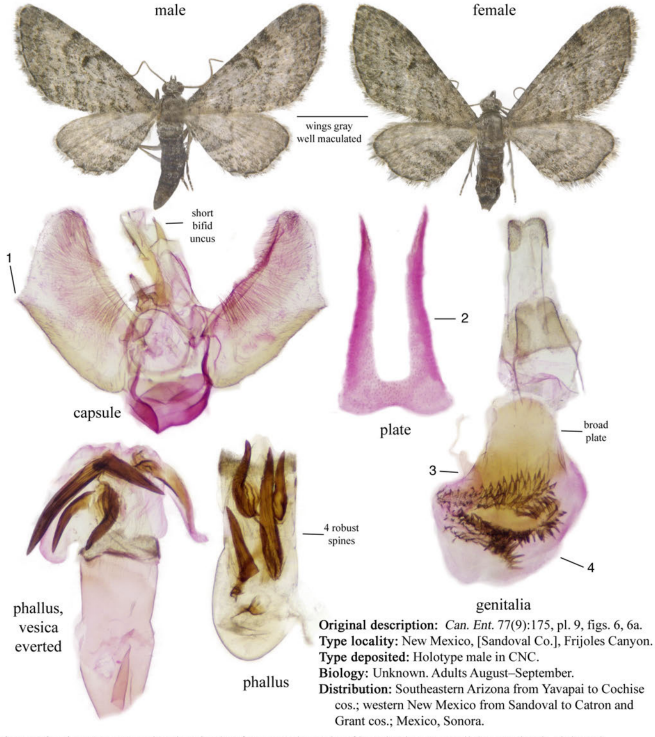
Original description: Can. Ent. 32(4):102.

Type locality: Texas.

Type deposited: Holotype female in AMNH. Biology: Unknown. Adults April–May.

Distribution: Arizona, Cochise and Yavapai cos.; Colorado, El Paso and Larimer cos.; New Mexico, Grant and Hidalgo cos.; Texas, Bexar, Brewster, Culberson, Jeff Davis, and Kerr cos.; Utah, Kane and Garfield cos.
 Diagnostic characters: 1. dark costal patch connecting to cell spot; 2. plate similar to that of *E. quakerata* with slender parallel rods connected basally by a narrow bridge; 3. vesica armed with one large spine and two chitinous pieces of irregular shape; 4. broad ductus seminalis, prominent colliculum, fundus of corpus bursae densely spined.

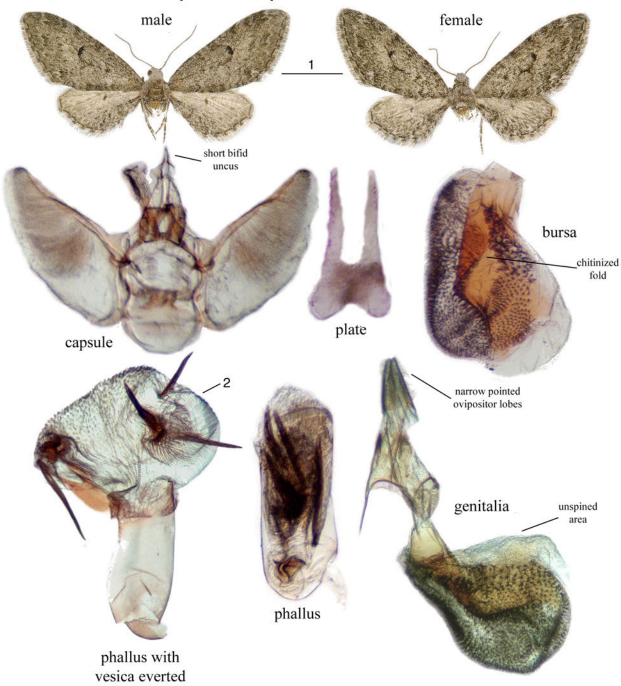
Eupithecia neomexicana McDunnough, 1945



Diagnostic characters: 1. pointed projection from costal margin of broad valve; 2. parallel tapered rods, right rod slightly longer, basally connected by broad bridge; 3. rapidly narrowing and twisted ductus seminalis; strong spinose band around middle of corpus bursae.

Reference: McDunnough, J. H., 1949: p. 591; p. 715 fig. 7A, pl. 28 fig. 8.

Eupithecia alpinata Cassino, 1927



Original description: Lepidopterist 4(8–9):65. Type locality: Texas, [Brewster Co.], Alpine. Type deposited: Male holotype in MCZ.

Biology: Unknown. Adults March–April with occasional individuals August–October in southwestern New Mexico and

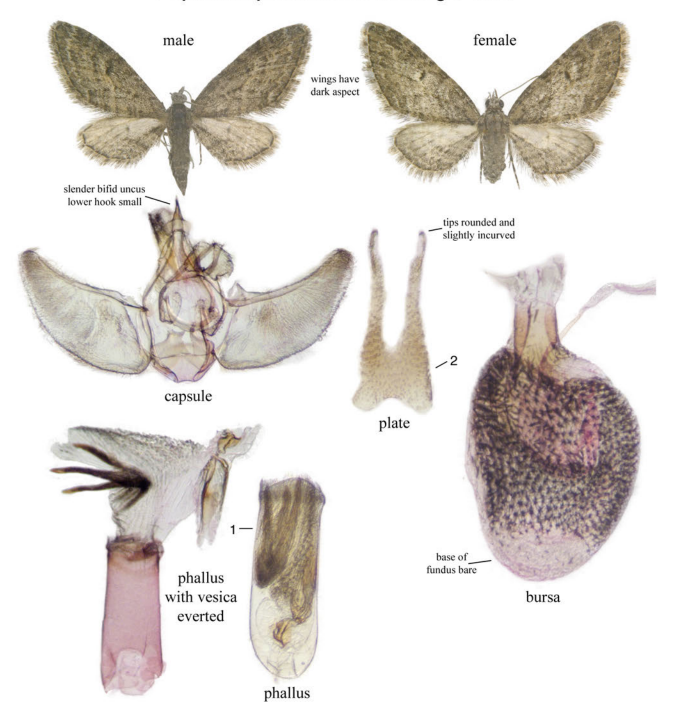
and southeastern Arizona.

Distribution: Arizona, Cochise Co.; New Mexico, Grant and Hidalgo cos.; Texas, Brewster, Jeff Davis, Kerr and Kimble cos. **Diagnostic characters:** 1. forewings elongated and rather narrow basally; 2. vesica with 4 prominent narrow spines and

chitinized plate below apex.

Reference: McDunnough, J. H., 1949: p. 592; p. 715 fig. 7B; pl. 28 fig. 8.

Eupithecia prostrata McDunnough, 1938



Original description: Can. Ent. 70(11):238, pl. 20, figs. 3a—e. Type locality: Texas, Jeff Davis Co., Davis Mts., 5000'.

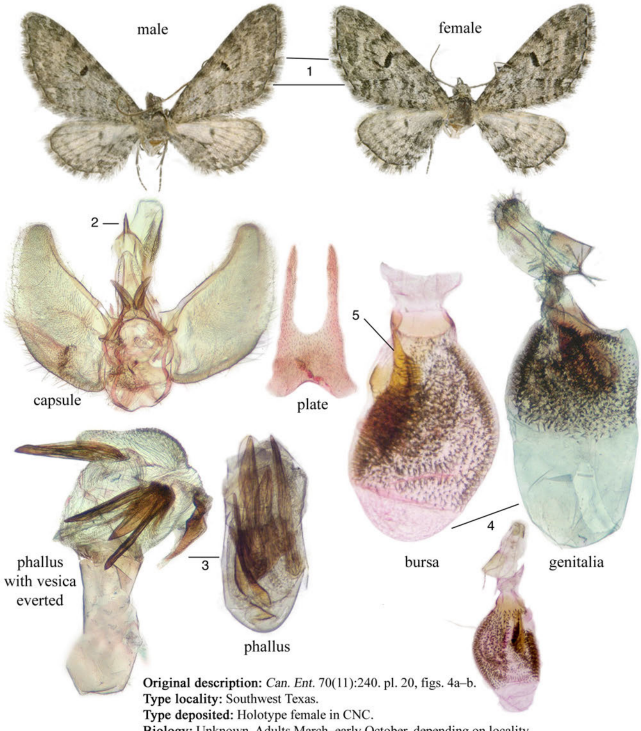
Type deposited: Female holotype in CNC.

Biology: Unknown. Adults March-April, and September in Southern Arizona.

Distribution: Arizona, Cochise and Santa Cruz cos.; New Mexico, Grant Co.; Texas, Jeff Davis Co. Diagnostic characters: 1. vesica armed with 3 robust spines (*E. alpinata* has 4); 2. base of plate slightly larger vertically than in *E. alpinata* and the parallel rods are longer. Ovipositor lobes (not illustrated) are broad and oval and not narrow and pointed as in *alpinata*.

Reference: McDunnough, J. H., 1949: p. 593; p. 725 fig. 7C; pl. 28 fig. 9.

Eupithecia persimulata McDunnough, 1938



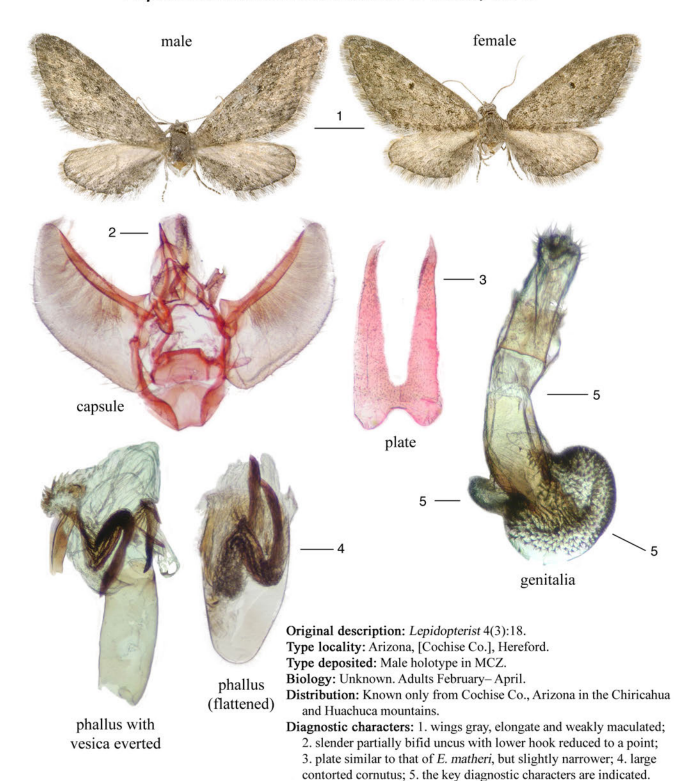
Biology: Unknown. Adults March-early October, depending on locality.

Distribution: Arizona, Cochise and Coconino cos.; Colorado, Larimer and Montezuma cos.; New Mexico, Bernalillo, Catron, Socorro and Grant cos.; Texas, Brewster, Culberson and Jeff Davis cos.

Diagostic characters: 1. submarginal whitish markings and wings strongly maculated, more so than in E. alpinata and prostrata; 2. bifid uncus; 3. vesica armed with 4 robust broad spines, one shorter than the others, and an irregular plate; 4. fundus of corpus bursae devoid of spines; 5. ostium pouch and chitinous band extending below colliculum.

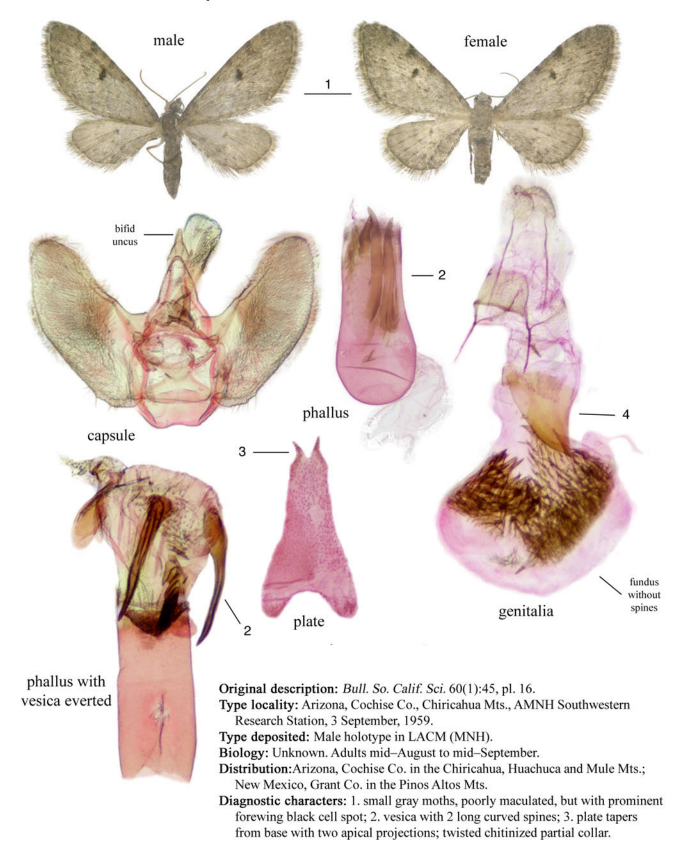
Reference: McDunough, J. H., 1949: p. 594; p. 715 fig. D (female only); pl. 28 fig. 10.

Eupithecia herefordaria Cassino & Swett, 1923

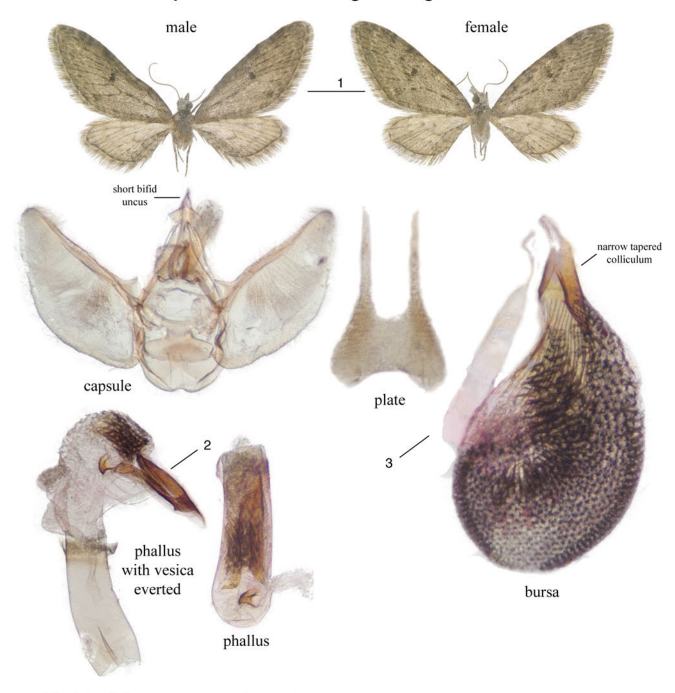


Reference: Rindge, F. H., 1985. *Amer. Mus. Novitates* 2809:5–8, figs. 5, 6, 23, 24, 33.

Eupithecia cazieri Kirkwood, 1961



Eupithecia macdunnoughi Rindge, 1952



Original description: Amer. Mus. Novitates, 1569:3.

Type locality: California, Napa Co., Spring mountain, 14 March, 1947.

Type deposited: Holotype female in AMNH.

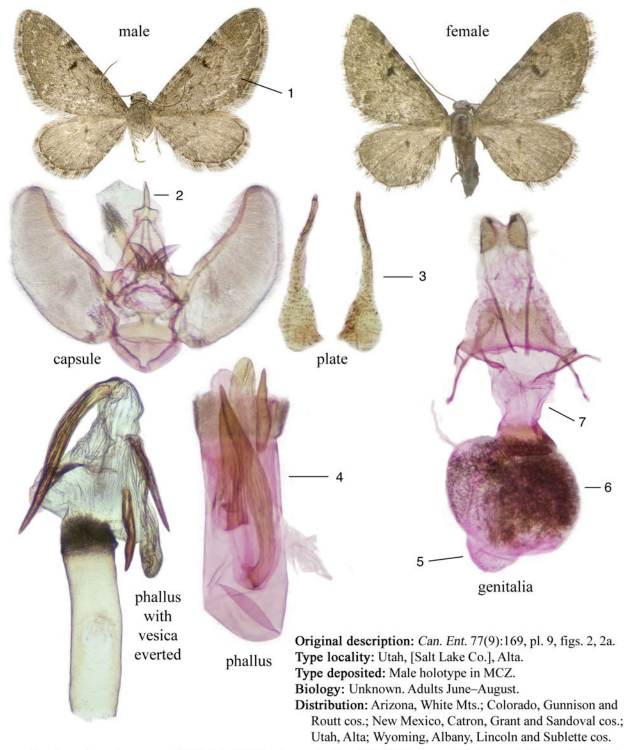
Biology: Unknown. Adults February-July, depending upon locality.

Distribution: Multiple counties in Arizona, California, Colorado, Nevada, Utah; Grant Co., New Mexico.

Diagnostic characters: 1. gray, elongate lightly maculated forewings; 2. large elongated U-shaped chitinized plate with terminal hook; 3. rigid, tapered ductus seminalis arises about mid-length of the corpus bursae.

Note: McDunnough, J. H., 1949, incorrectly treated this species as *E. suspiciosata* McDunnough (not Dietze): p. 596; p. 725 fig. 7F; pl. 28 fig. 13.

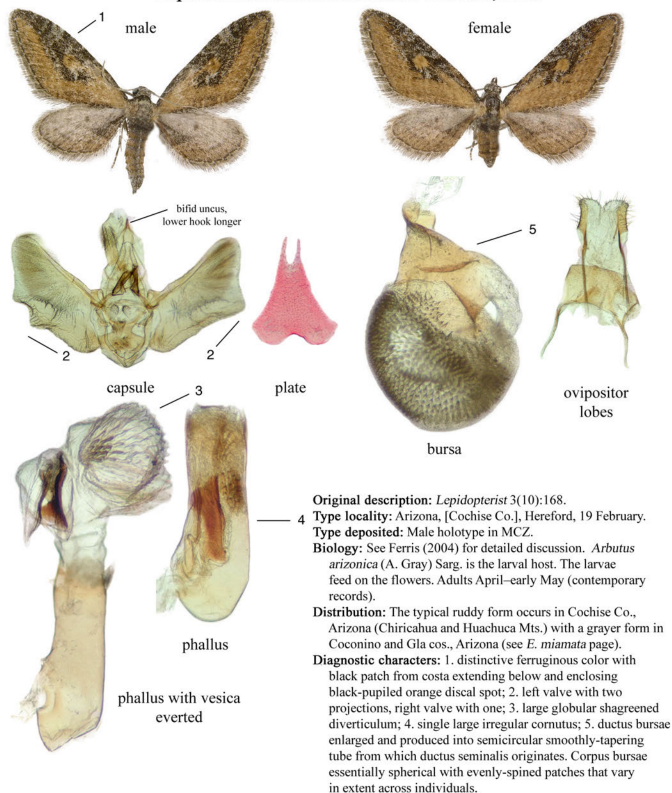
Eupithecia nabokovi McDunnough, 1946



Diagnostic characters: 1. narrow disjointed whitish submarginal band; 2. bifid uncus with longer, thicker and blunted lower hook; 3. plate with two rods and essentially obsolescent basal connecting bridge; 4. vesica with 3 robust cornuti of unequal length; 5. diverticulum below fundus of corpus bursae; 6. globular corpus bursae covered by patches of small spines; 7. short and wide ductus bursae and colliculum.

Reference: McDunnough, J. H., 1949: p. 598; p. 715 fig. 7G; pl. 28 fig. 14. Atypical female genitalia illustrated in fig. 7G.

Eupithecia biedermanata Cassino & Swett, 1922



References:

Ferris, C. D., 2004. *Zootaxa*, 738:1–19. McDunnough, J. H., 1949:598.

Eupithecia miamata Cassino, 1925

= junior synonym of Eupithecia biedermanata Cassino & Swett, 1922



Two males, Coconino Co., Arizona

Original description: Lepidopterist 4(6–7):47. Type locality: Near Miami [Gila Co.], Arizona.

Type deposited: Male holotype, Museum of Comparative Zoology (MCZ).

Distribution: This gray phenotype of E. biedermanata has been recorded from Coconino

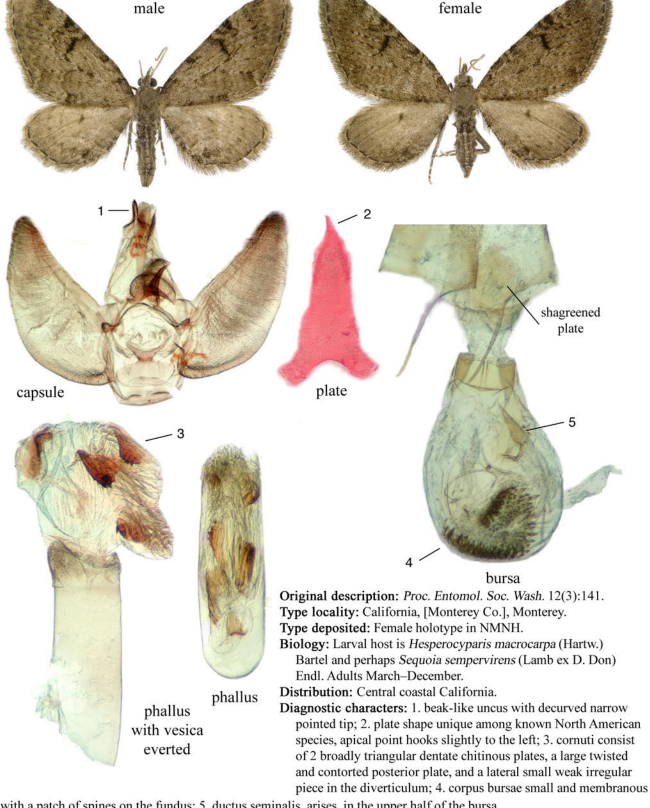
and Gila cos., Arizona.

Comment: The male and female genitalia of *E. miamata* are identical to those of *E. biedermanata*. McDunnough (1949) illustrated an adult male from Miami, Arizona (Pl. 31 fig. 11) and and the male and female genitalia (p. 724, fig. 16A). See Ferris (2004) for additional discussion. The holotype male was collected in March.

References:

Ferris, C. D., 2004. *Zootaxa*, 738:1–19. McDunnough, J. H., 1949. *Bulletin Amer. Mus. Nat. Hist.*, 93(8):664.

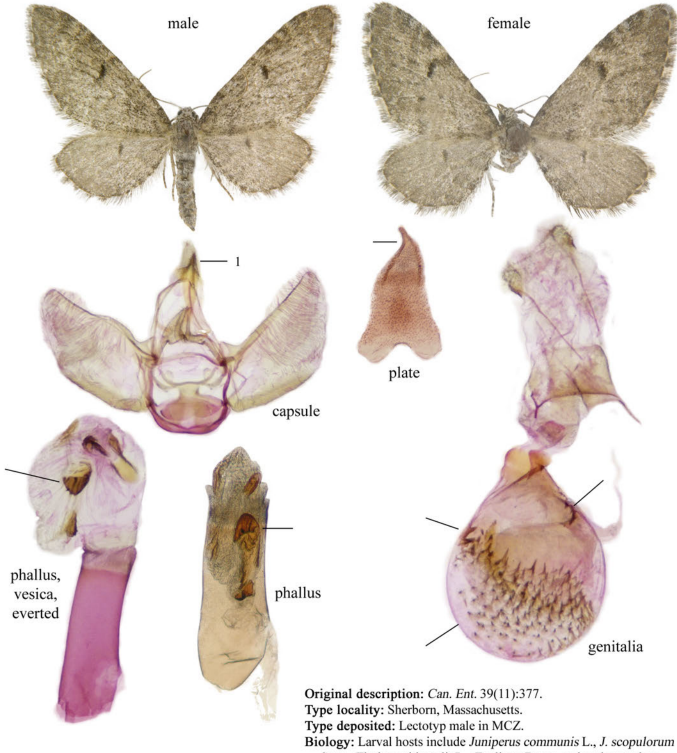
Eupithecia cupressata Pearsall, 1910



with a patch of spines on the fundus; 5. ductus seminalis arises in the upper half of the bursa.

References: Ferris, C. D., 2006. Zootaxa, 1255:63-68; McDunnough, J. H., 1949: p. 599; p. 716 fig. 8A; pl. 28 fig. 15 (male not illustrated and unknown to McDunnough).

Eupithecia intricata taylorata Swett, 1907

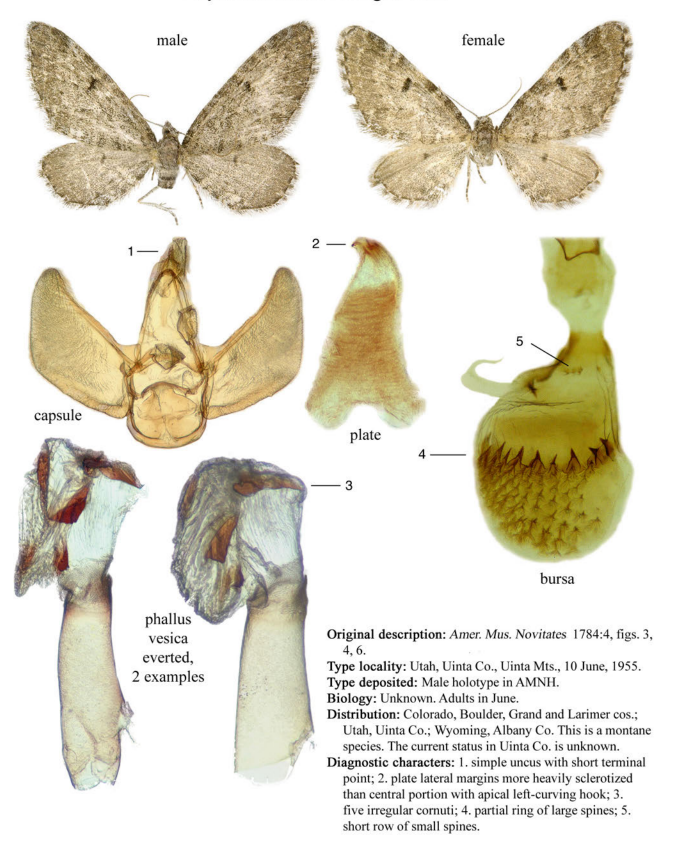


Biology: Larval hosts include *Juniperus communis* L., *J. scopulorum* Sarg., *Thuja occidentalis* L., *T. plicata* Donn. and perhaps other Cupressaceae. Adults early May to early July. Pupae overwinter.

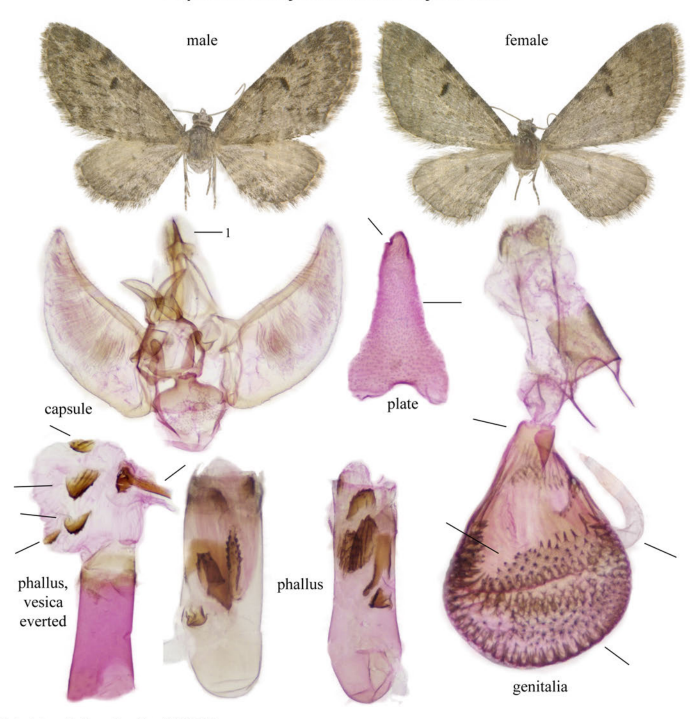
Distribution: Eastern Newfoundland to western British Columbia and north to Rampart, Yukon Territory; Maine and Vermont; northern California, Wyoming (Albany, Fremont, Washakie cos.) and northern Colorado.
 Diagnostic characters: 1. uncus slender with single terminal hook; other features as indicated.

References: Bolte, K. B., 1990: p. 73; p. 235; figs. 151-152. McDunnough (1949) treated this species as E. gibsonata Taylor.

Eupithecia uinta Rindge, 1956



Eupithecia satyrata dodata Taylor, 1906



Original description: Can. Ent. 38(3):103.

Type locality: Alberta, Calgary, Head of Pine Creek.

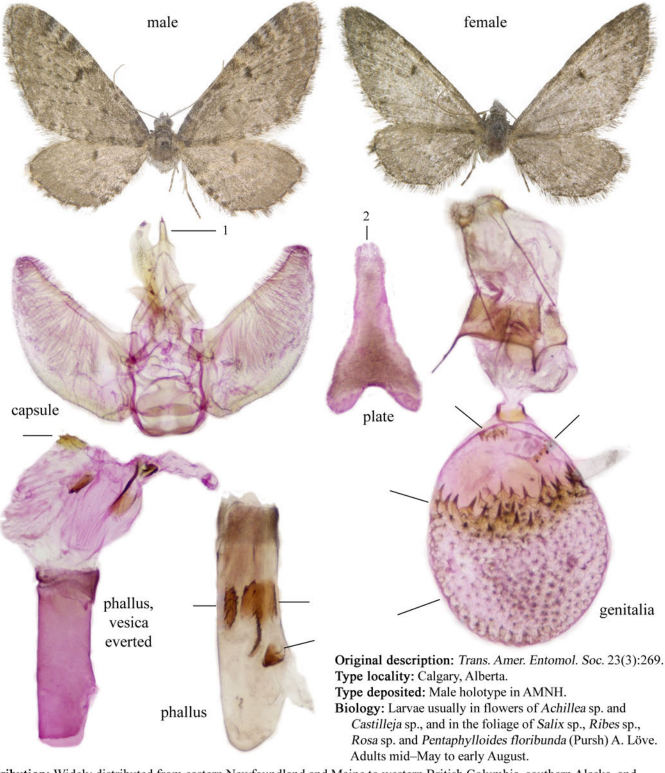
Type deposited: Female lectotype in NMNH.

Biology: Polyphagous on shrubs and herbaceous perennials. Larvae usually on flowers and fruits. Adults June–August. Distribution: Hopedale, Labrador and eastern Newfoundland to western British Columbia and Vancouver Is., and north to Dawson, Yukon Terr. and Fairbanks, Alaska; southern records incude New England states; Arizona (Cochise Co.); California (Sierra Co.); Colorado (Gilpin Co.); Nevada (White Pine Co.); New Mexico (Grant Co.); Oklahoma (Comanche Co.); Utah (San Juan Co.); Wyoming (Albany, Teton cos.).

Diagnostic characters: Adults variable in maculation; 1. uncus bifid; other features as indicated.

References: Bolte, K. B., 1990: p. 74; p.236; figs. 153–154. McDunnough, J. H., 1949: p. 602; p. 716 figs. 8D, E; pl. 28 figs. 19–21.

Eupithecia nimbicolor (Hulst, 1896)

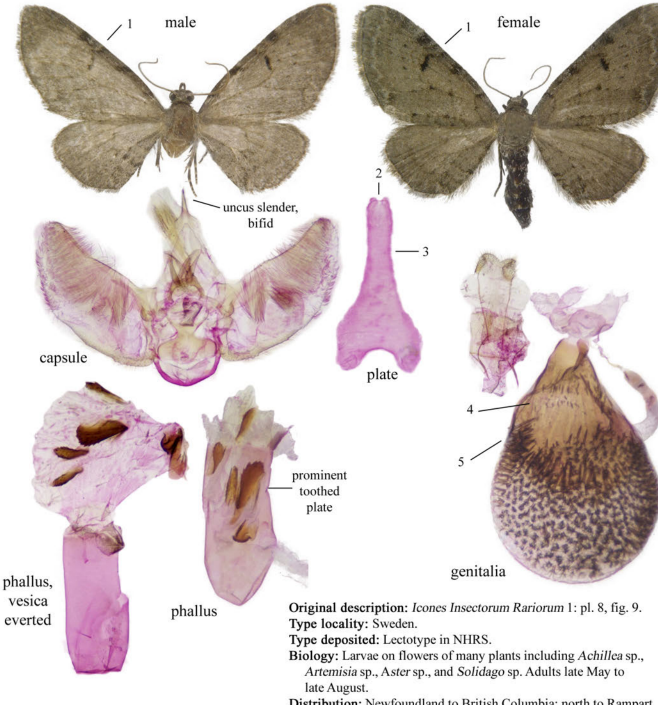


Distribution: Widely distributed from eastern Newfoundland and Maine to western British Columbia, southern Alaska, and southward to Monterey Co., California, Cochise Co., Arizona, and Grant Co., New Mexico, including Idaho, Montana, Wyoming and Colorado.

Diagnostic characters: 1. uncus with bifid tip; 2. tip of plate with small central indentation; other features as indicated.

References: Bolte, K. B., 1990: p. 77, p. 238, figs. 157–158. McDunnough, J. H. 1949: p. 606, p. 716 fig. 8G; pl. 28 figs. 23–28.

Eupithecia absinthiata (Clerck, 1759)

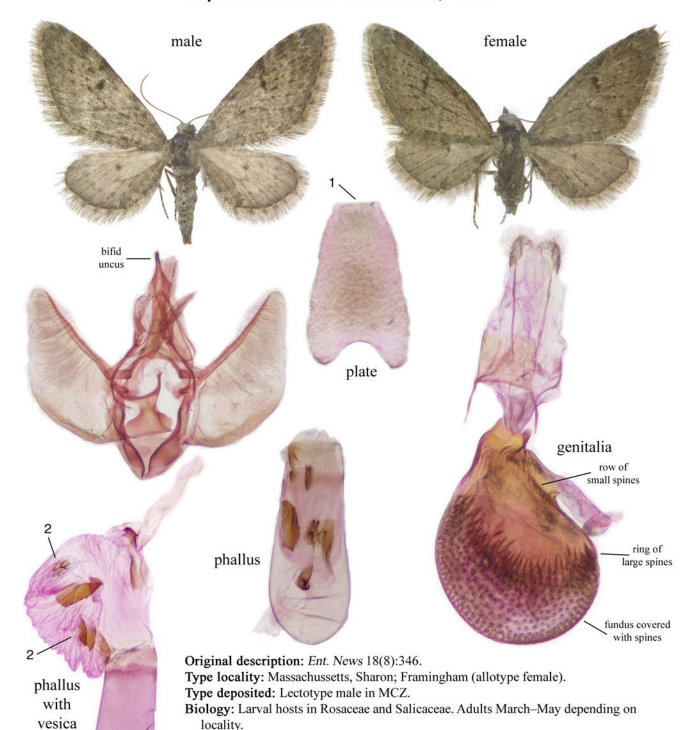


Distribution: Newfoundland to British Columbia; north to Rampart House, Yukon Terr. and Fort Rupert, Quebec; south to Pennsylvania, Wyoming, Colorado, southwestern New Mexico and Marin Co., California.

Diagnostic characters: 1. prominent black cell spot; 2. tip pf plate bifurcated; 3. plate with narrow neck and expanding at base. 4. row of small spines; 5. curved row of large spines.

Reference: Bolte, K. B., 1990: p. 75; p. 237; figs. 155–156.

Eupithecia swettii Grossbeck, 1907



Diagnostic characters: 1. the truncated plate immediately identifies this species; 2. the diagnostic cornuti are indicated.

Distribution: Eastern North America from western Quebec and Ontario south through

Note: Adults of E. matheri and swettii are easily confused; the genitalia provide immediate separation.

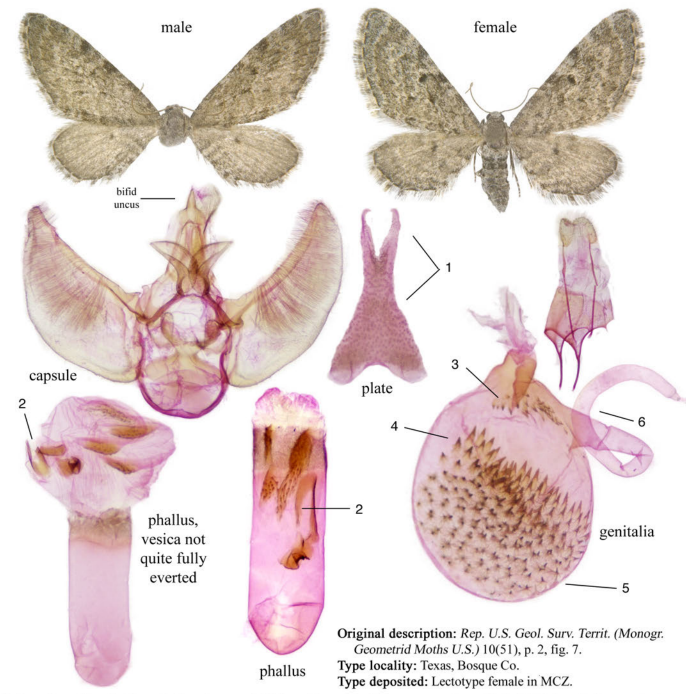
References:

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Bolte, K. B., 1990: p. 82; p. 243; figs. 167-168. McDunnough, J. H., 1949: p. 614; p. 717 fig. 9E; pl. 29 figs. 2-3.

Pennsylvania to Alabama and Mississippi.

Eupithecia zygadeniata Packard, 1876



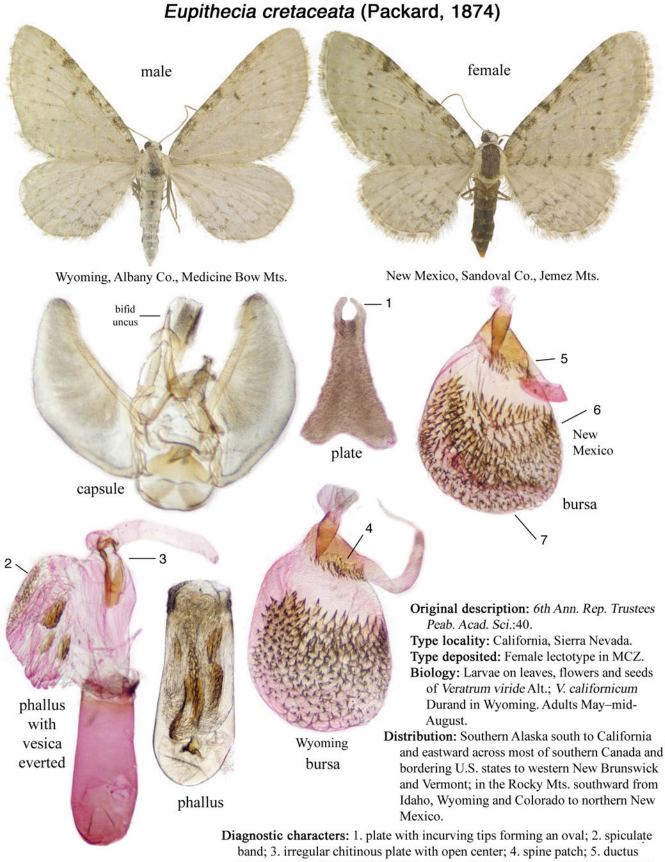
Biology: Larval host in Texas is *Zygadenus nuttalli* Gray. *Z. venosus* Wats. var. *gramineus* (Rydb.) Walsh ex Peck suspected in Washakie Co., Wyoming. Adults March and May in Texas; June in Wyoming.

Distribution: Montana, Madison Co.; New Mexico, Sandoval Co.; Texas, Bosque, Comal and Kerr cos.; Wyoming, Fremont, Sublette, Teton and Washakie cos.

Diagnostic characters: 1. plate tapers to mid-point, then expands to 2 apical arms with incurving tips; 2. irregular plate with open mid-section; 3. small spine patch; 4. rows of large spines; 5. spines smaller in fundus; 6. ductus seminalis forms a loop.

References:

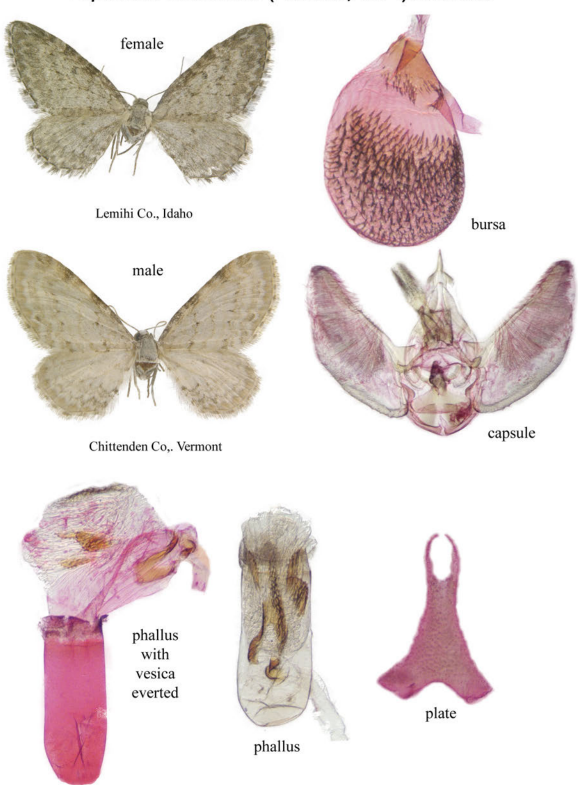
Blanchard, A. & Knudson, E. C., 1985. *Proc. Entomol. Soc. Wash.* 87(3):662–674. McDunnough, J. H., 1949:p. 617; p. 718 fig. 10A; pl. 29 fig. 8.



Species continued next plate.

seminalis arises from chitinized shoulder of corpus bursae; partial ring of large spines; 7. spines smaller and becoming diffuse on fundus.

Eupithecia cretaceata (Packard, 1874) continued

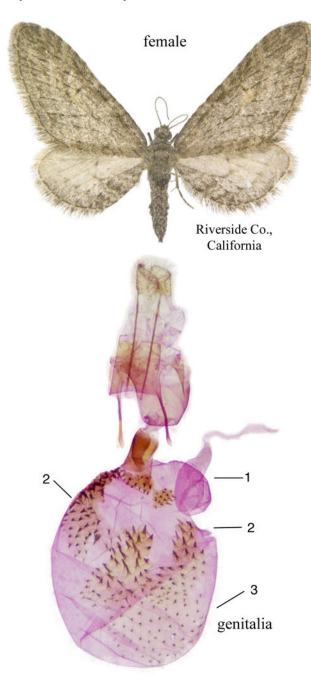


References:

Bolte, K. B., 1990: pp. 80–81; p. 276; figs. 163–164. McDunnough, J. H., 1949: p. 618; p. 718 fig. 10B; pl. 29 figs. 9–11.

Eupithecia nimbosa (Hulst, 1896)

male not available



Original description: Trans. Amer. Entomol. Soc. 23(5):269.

Type locality: Arizona, California.

Type deposited: Female lectotype in AMNH.

Biology: Unknown. Adults February-July, depending on geographic locality.

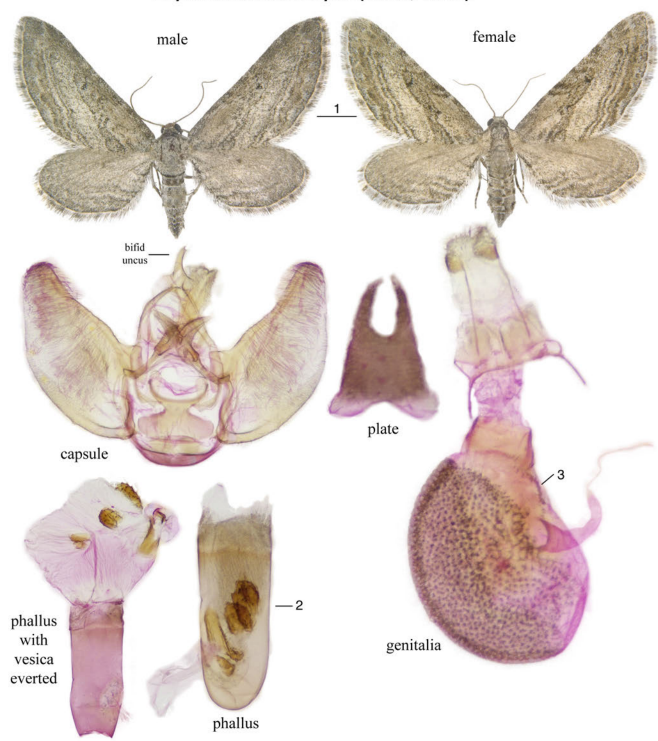
Distribution: Locally distributed, Arizona, Yavapai Co.; California, Plumas, Riverside and Sierra cos.; Colorado, Gunnison, Montrose and Routt cos.; Oregon, Baker, Harney and Wallowa cos.; Utah, Park Co.; Washington, Whitman Co.; Wyoming, Albany and Teton cos., Yellowstone National Park.

Diagnostic characters: 1. ductus seminalis originates from shoulder and loops; 2. spine patches; 3. spines small and diffusely distributed over fundus.

Note: See discussion in associated text material.

Reference: McDunnough, J. H., 1949: p. 620; p. 718 fig. 10E; pl. 29 fig. 14.

Eupithecia multiscripta (Hulst, 1896)



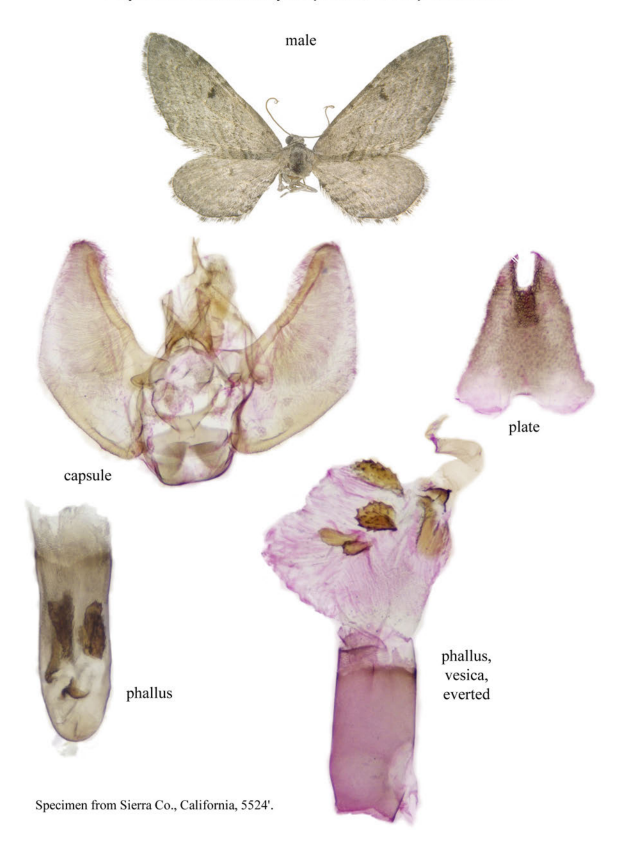
Original description: *Trans. Amer. Entomol. Soc.* 23(3):270. **Type locality:** Colorado, [Garfield Co.], Glenwood Springs.

Type deposited: Female holotype in AMNH. **Biology:** Unknown. Adults May–June.

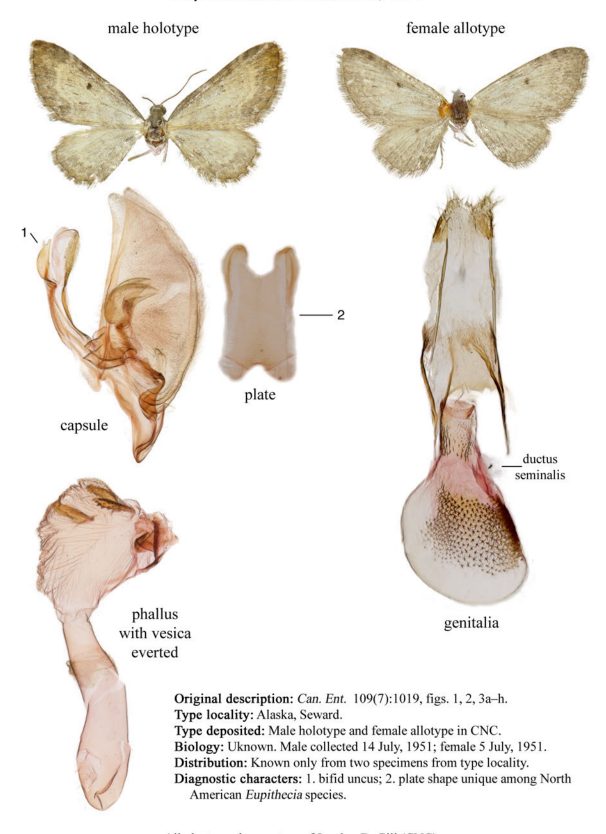
Distribution: Idaho, Boise, Cassia and Owyhee cos.; Colorado, Douglas, Garfield and Mesa cos.; Utah; Wyoming, Albany Co. Diagnostic characters: 1. large size, distinctive shape and maculation of forewings; 2. three overlapping cornuti; 3. slender row of small spines.

Reference: McDunnough, J. H., 1949: p. 662, p. 718 fig. 10G; pl. 29, fig. 17.

Eupithecia multiscripta (Hulst, 1896) continued

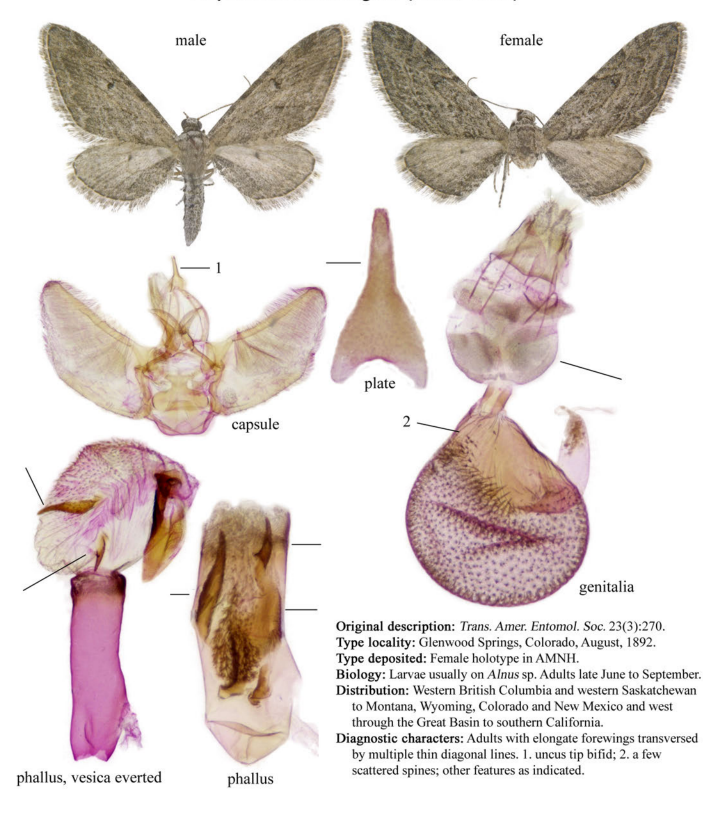


Eupithecia sewardata Bolte, 1977



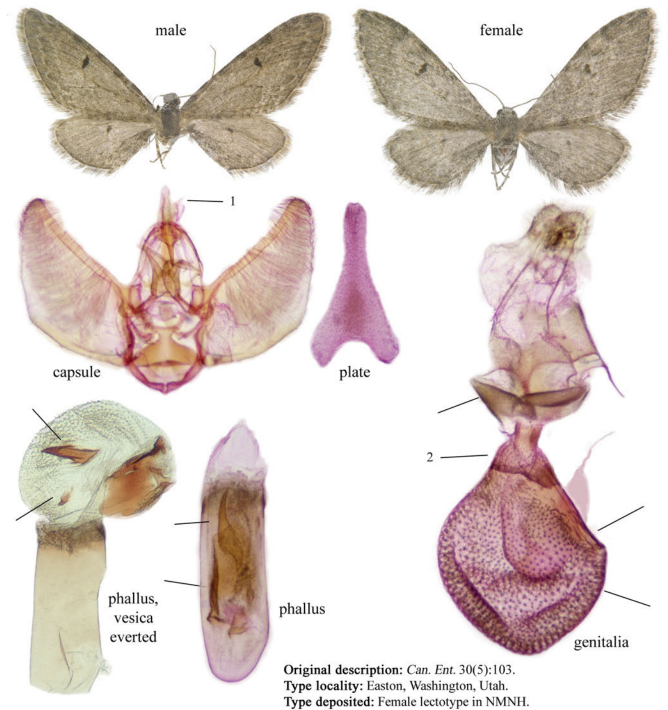
All photographs courtesy of Jocelyn D. Gill (CNC).

Eupithecia multistrigata (Hulst, 1896)



References: Bolte, K. B., 1990: p. 90; p. 249, figs. 179–180. McDunnough, J. H., 1949: p. 626; p. 719 fig. 11B, C; pl. 29 figs. 21–23.

Eupithecia perfusca (Hulst, 1898)



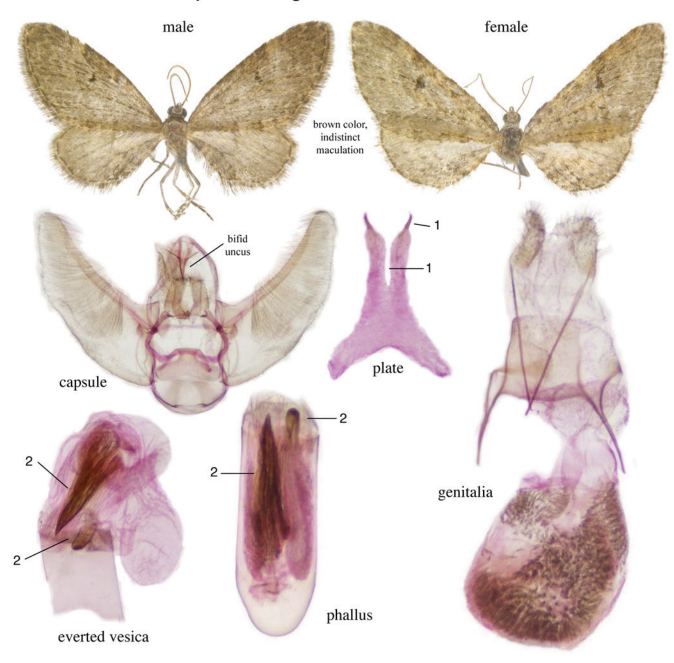
Biology: Salix sp. is usual host, but also Alnus sp., Betula sp., and occasionally on Prunus sp. and Malus sp. Adults mid-June into August.

Distribution: Hopedale, Labrador and eastern Newfoundland to Dawson area, Yukon Territory and western British Columbia, southward to Oregon, California, Idaho, Nevada, Utah, Wyoming, Colorado and Arizona.

Diagnostic characters: Adults gray and indistinctly marked other than black discal spots; 1. uncus tip bifid; 2. spines to colliculum; other features as indicated by pointers.

References: Bolte, K. B., 1990: p. 89; p. 248; figs. 177–178. McDunnough, J. H., 1949: p. 628–631; p. 719 figs. D–F; pl. 29 figs. 24–30.

Eupithecia cognizata Pearsall, 1910



Original description: Ent. News 21(10):404.

Type locality: California, San Diego Co., Witch Creek.

Type deposited: Male lectotype in AMNH.

Biology: Unknown. Adults (material examined) December, February and April.

Distribution: Mainly southern coastal California.

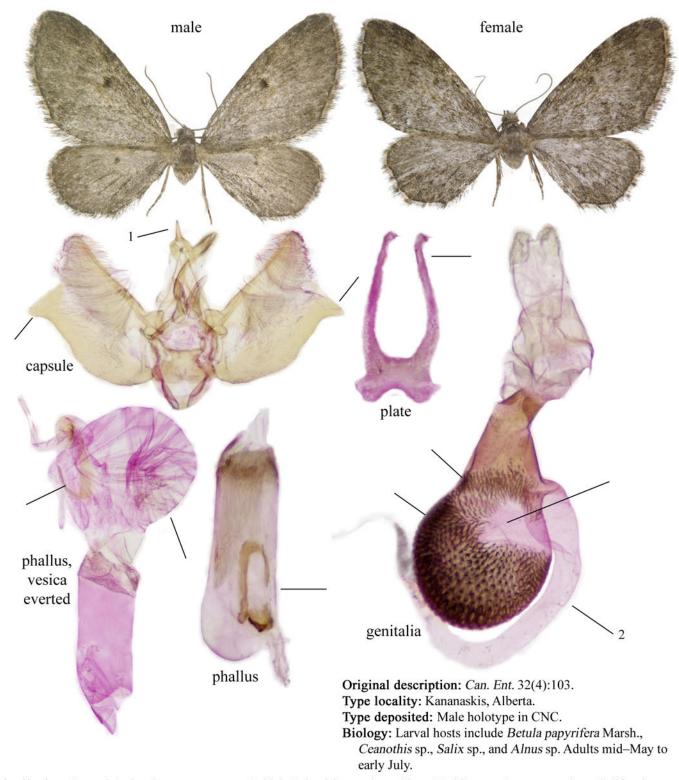
Diagnostic characters: 1. plate deeply incised with apical sharply pointed and incurving hooks; 2. one long and

broad tapered cornutus and one short blunt conutus.

Note: This species may prove to be a smaller and browner form of E. olivacea.

Reference: McDunnough, J. H., 1949: p. 637; p. 719 fig. 11J (female genitalia only); pl. 30 figs. 8-10.

Eupithecia lachrymosa (Hulst, 1900)

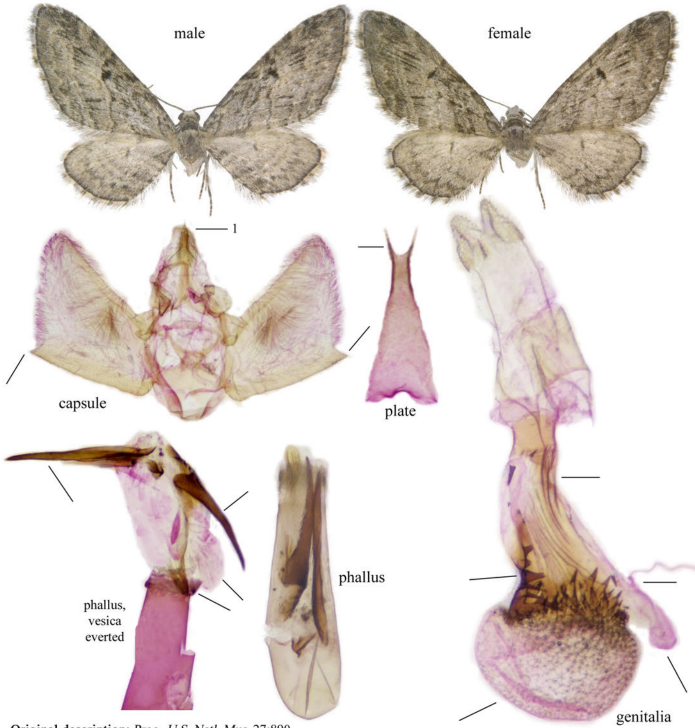


Distribution: Central Saskatchewan to western British Columbia, southward into Washington, Oregon, northern California, Idaho, Wyoming, to southwestern Colorado.

Diagnostic characters: Adults drab gray and generally indistinctly marked; 1. uncus narrow vertically with bifid tip; 2. long prominent ductus seminalis; other features as indicated.

References: Bolte, K. B., 1990: p. 35; p. 209; figs. 95–96. McDunnough, J. H., 1949: p. 638–639; p. 720 fig. 12A (as *georgii* McDunnough); pl. 30 figs. 11–14.

Eupithecia niphadophilata Dyar, 1904



Original description: Proc. U.S. Natl. Mus. 27:890.

Type locality: Glacier, British Columbia.

Type deposited: Male lectotype in NMNH.

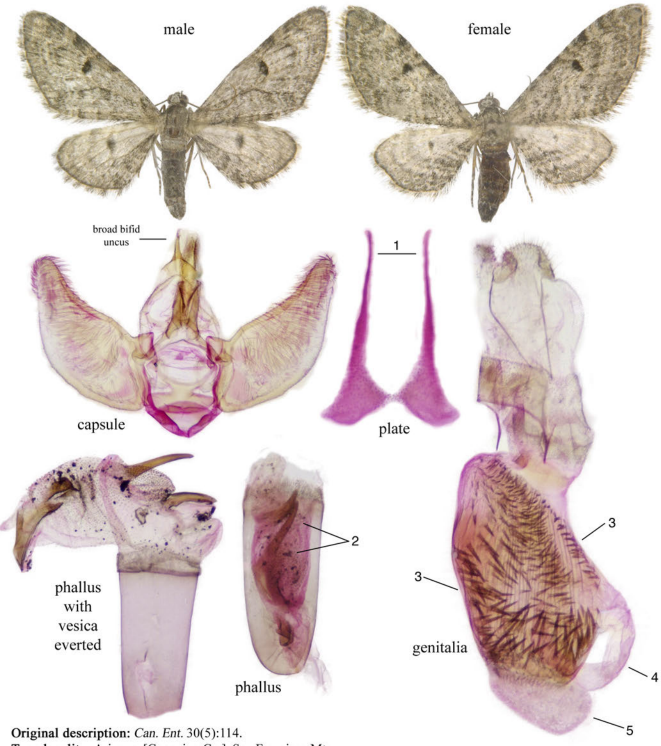
Biology: Larvae on Juniperus scopulorum Sarg. & J. communis L. Adults Late July to September.

Distribution: A western species ranging from eastern Alberta and western British Columbia south through Montana, Wyoming, Colorado, New Mexico (to Grant Co.), and westward into Utah (Sanpete Co.), Arizona (Cochise Co.), and California (Sierra Co.).

Diagnostic characters: 1. uncus tip bifid; other features as indicated by pointers. The phallus sheath is very fragile.

References: Bolte, K. B, 1990: p. 68; p. 232; figs. 145-146. McDunnough, J. H., 1949: p. 641; p. 720 fig. 12C; pl. 30 fig. 16.

Eupithecia subcolorata (Hulst), 1898



Type locality: Arizona, [Coconino Co.], San Francisco Mts.

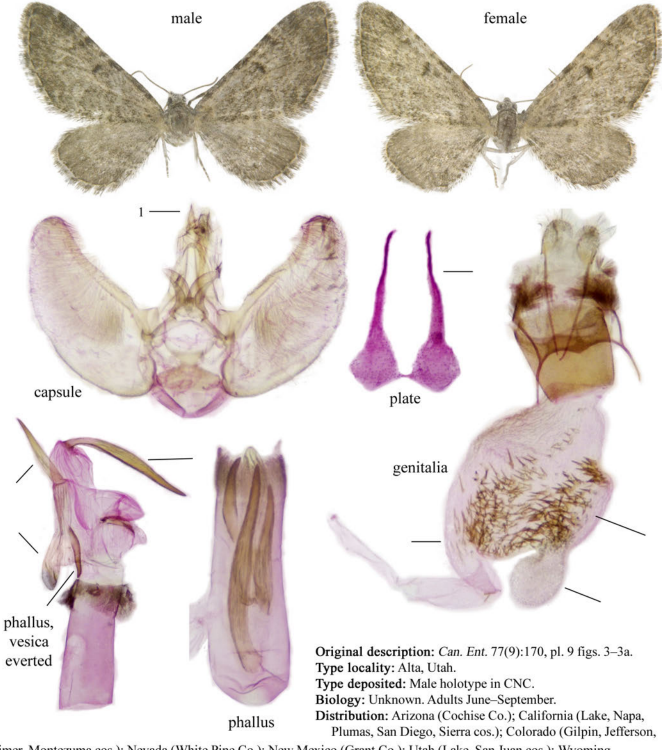
Type deposited: Male lectotype in AMNH. Biology: Unknown. Adults July-August.

Distribution: Widely distributed in mountain areas from Oregon, Wyoming, Utah, southward through Colorado into southwestern New Mexico and to Coconino, Yavapai, Gila and Cochise cos., Arizona.

Diagnostic characters: 1. plate with long narrow rods terminating in slightly enlarged and out-curving tips; 2. two spines, multiple black speckles; 3. multiple long spines; 4. ductus seminalis; 5. appendix bursae.

Reference: McDunnough, J. H., 1949: p. 642; p. 720 fig. 12D; pl. 20 fig. 17.

Eupithecia appendiculata McDunnough, 1945

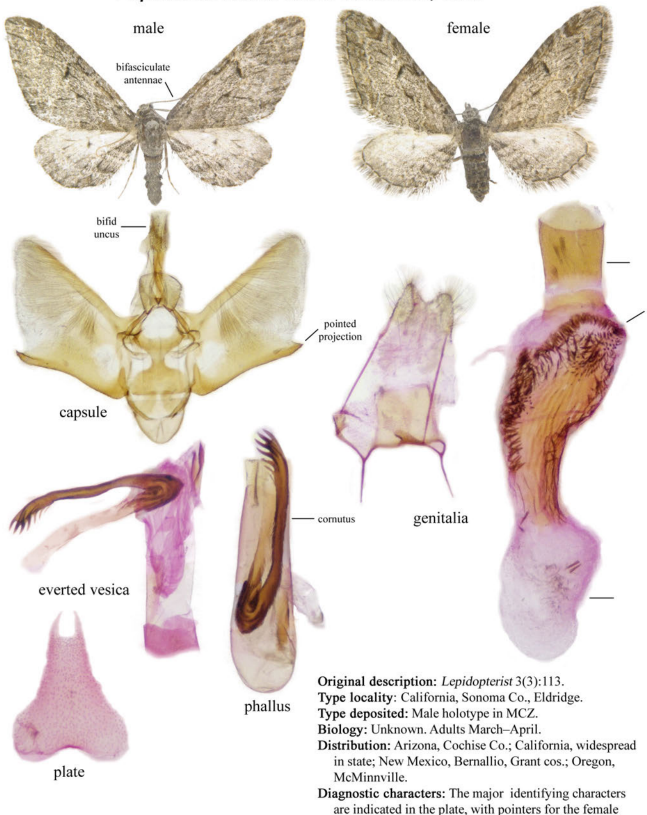


Larimer, Montezuma cos.); Nevada (White Pine Co.); New Mexico (Grant Co.); Utah (Lake, San Juan cos.); Wyoming (Albany Co.).

Diagnostic characters: 1. uncus bifid, upper point sharp and thin, lower point apically rounded and broader; other features as indicated.

Reference: McDunnough, J. H., 1949: p. 642; p. 720 fig. 12E; pl. 30 fig. 18.

Eupithecia zelmira Swett & Cassino, 1920

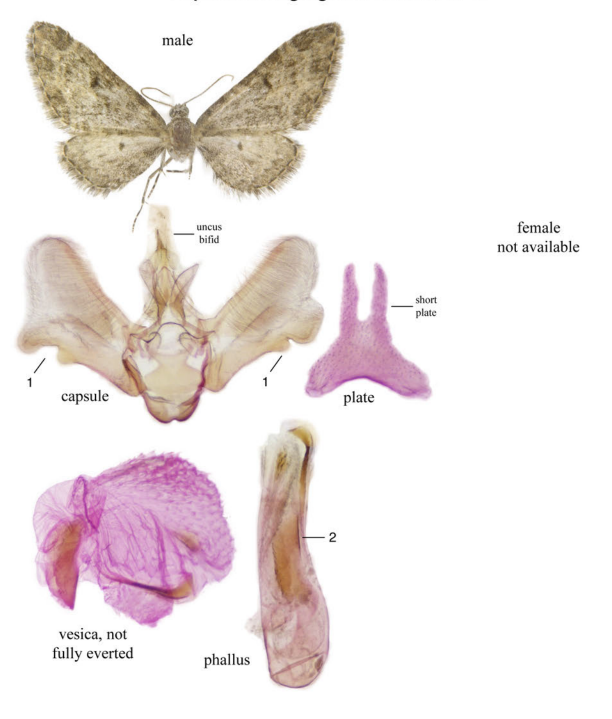


Reference: McDunnough, J. H., 1949: p. 643; p. 720 fig. 12F; plate 30, fig. 20.

New Mexico.

genitalia. The specimens illustrated are from Grant Co.,

Eupithecia segregata Pearsall, 1910



Original description: Proc. Entomol. Soc. Wash. 12(3):144.

Type locality: Oregon.

Type deposited: Female lectotype in NMNH.

Biology: Unknown. Adults in February in San Diego Co., California.

Distribution: Oregon south to San Diego Co., California. Arizona records may relate to E. pinata.

Diagnostic characters: 1. asymmetric projections from valves; 2. long broad curved plate. Adult maculation

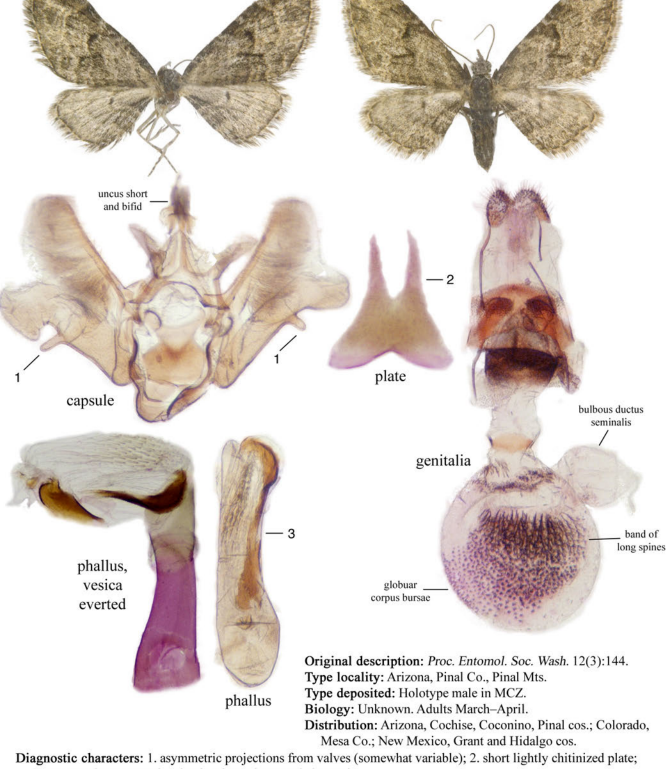
is very variable.

Reference: McDunnough, J. H., 1949: p, 644, p. 721 fig. 13A; pl. 30 figs 22-24.

Eupithecia pinata Cassino, 1925

male

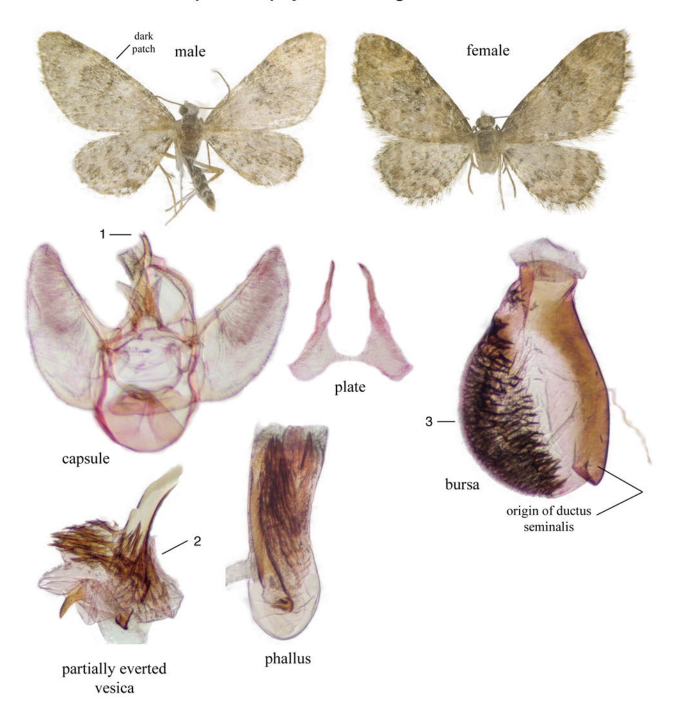
female



Diagnostic characters: 1. asymmetric projections from valves (somewhat variable); 2. short lightly chitinized plate; 3. cornutus long, curved and twisted, much expanded at ends.

Reference: McDunnough, 1949: p. 646; p. 721 fig. 13B; pl. 30 fig. 25.

Eupithecia phyllisae Rindge, 1963



Original description: Amer. Mus. Novitates 2147:12, fig. 1, 5.

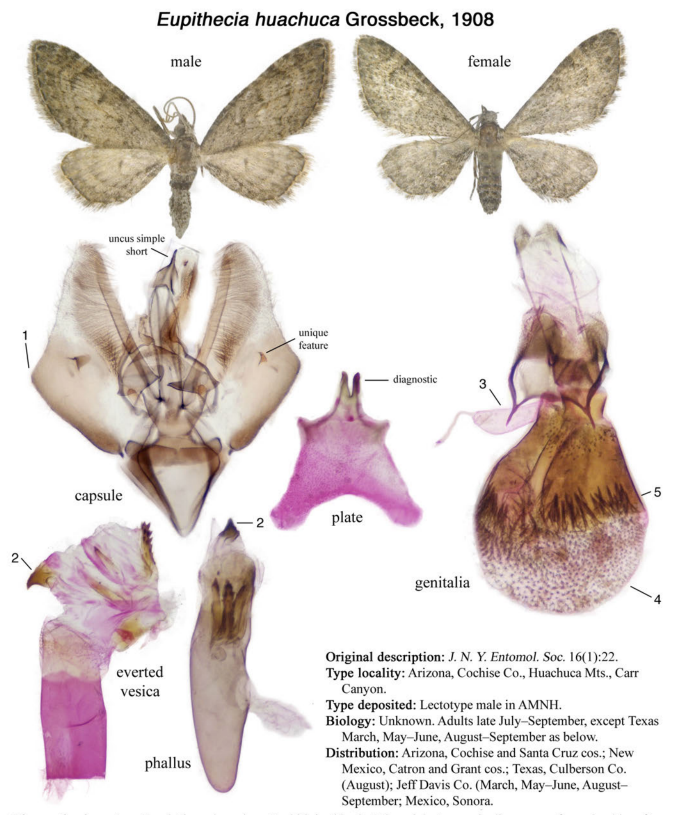
Type locality: New Mexico, Sandoval Co., Horseshoe Camp, 2 miles west of La Cueva.

Type deposited: Male holotype in AMNH.

Biology: Unknown. Adults mid-July to mid-August.

Distribution: Arizona, Cochise Co. (Chiricahua Mts.); New Mexico, Catron and Sandoval cos.

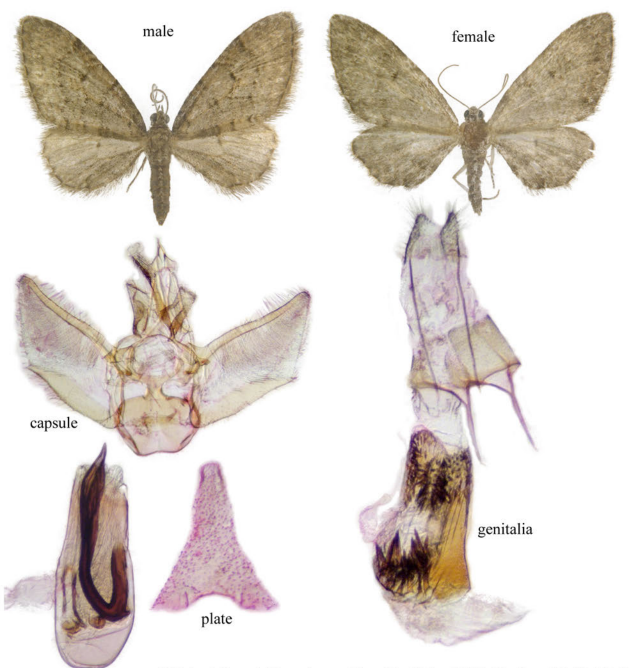
Diagnostic characters: 1. uncus bifid, pointed upper hook and blunted lower hook; 2. one large curved plate-like cornutus and multiple smaller robust spines; 3. left half of corpus bursae covered with spines; margin of right side of corpus bursae lightly sclerotized almost to fundus with recurved tip from which ductus seminalis arises.



Diagnostic characters: 1. subtriangular valves; 2. chitinized beak; 3. broad ductus seminalis emerges from shoulder of corpus bursae; 3. lower half of corpus bursae diffusely covered with small spines; 5. circle of long spines.

Reference: McDunnough, J. H., 1949: p. 649; p. 721 fig. 13E; pl. 30 fig. 28.

Eupithecia broui Rindge, 1985



phallus

Original description: Amer. Mus. Novitates, 2809:16, figs. 12, 21,22, 38.

Type legality: Legisland, West Feligiana, Parich, Westerland, West

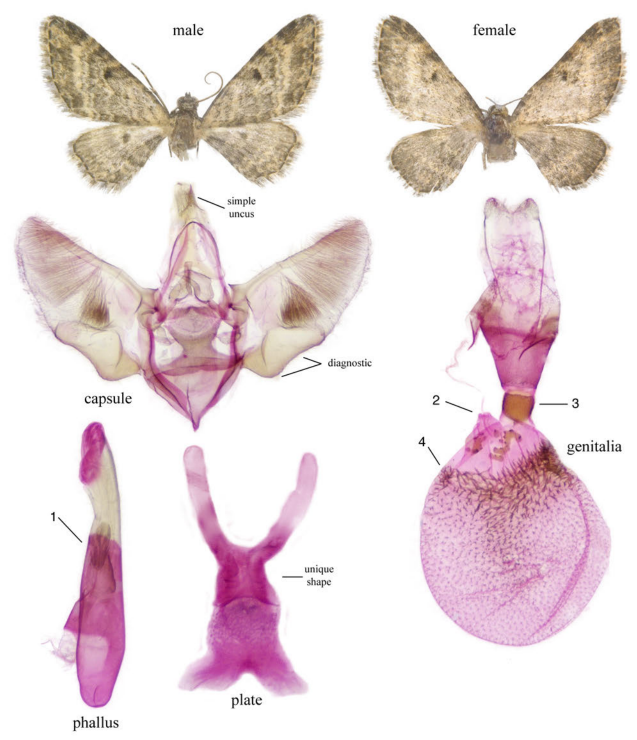
Type locality: Louisiana, West Feliciana Parish, Weyanoke.

Type deposited: Male holotype in American Museum of Natural History (AMNH).

Biology: Unknown. Adults February–early May.

Distribution: Coastal North Carolina, Mississippi, Louisiana.

Eupithecia joanata Cassino & Swett, [1922]



Original description: Lepidopterist 3(10):172.

Type locality: California, San Diego.

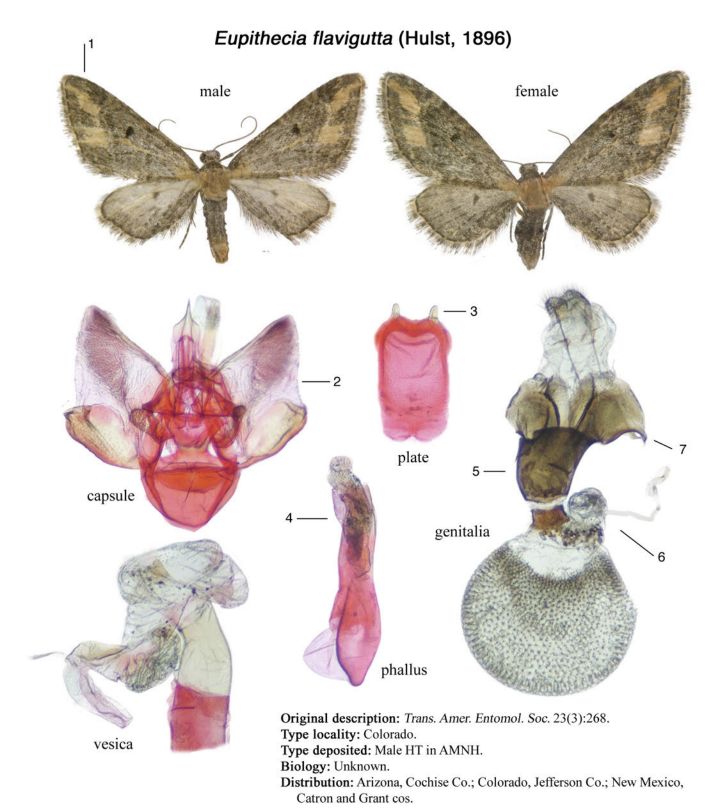
Type deposited: Female holotype in MCZ.

Biology: Unknown. Adults in late August in Arizona.

Distribution: Apparently uncommon. California, San Diego Co.; Arizona, Cochise Co. (Huachuca Mts.), Santa Cruz Co.; Mexico, Sonora. See accompanying text for discussion.

Diagnostic characters: 1. phallus long, very slender with tip bent dorsad, without apparent cornuti; 2. origin of ductus seminalis; 3. narrow colliculum; 4. ring of long spines, larger area of corpus bursae covered in diffuse small spines.

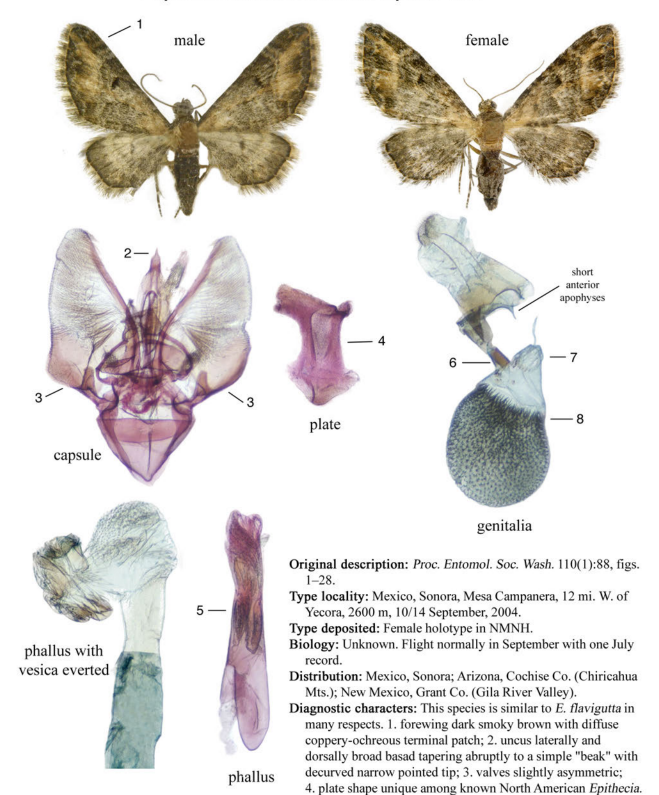
Reference: McDunnough, J. H., 1949: p. 654; p. 722 fig. 14C; pl. 30 fig. 32.



Diagnostic characters: 1. two ochreous patches, smoky wing color with violaceous aspect in fresh specimens; 2. valve broad and "chunky" with the basal ventral margin chitinized; 3. two rounded projections from plate; 4. phallus of irrgular shape and vesica with several indistinct cornuti and multiple dark spots; 5. large heavily sclerotized ostium; 6. membranous projection from which ductus seminalis originates; 7. nearly obsolete anterior apophyses.

Reference: McDunnough, J. H., 1949: p. 655; p. 722 fig. 14D; pl. 30 fig. 33. Genital plate is shown upside down in fig. 14D.

Eupithecia sonora Ferris & Opler, 2008

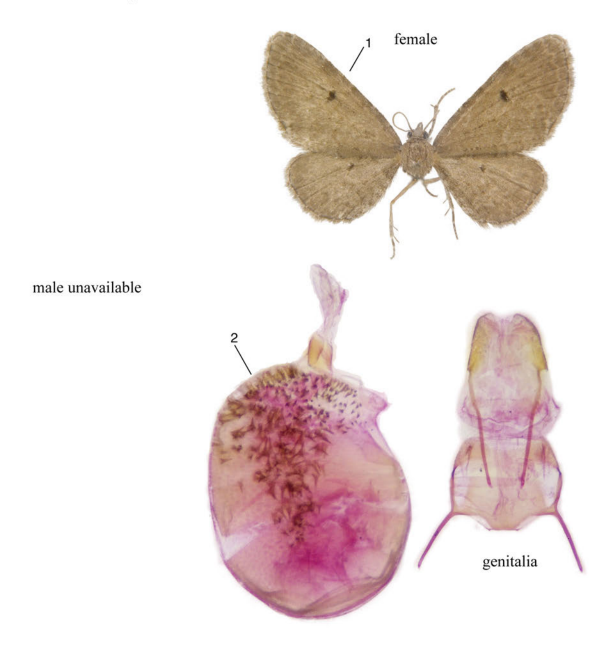


5. phallus narrow, vesica without well-defined cornuti. 6. narrow

colliculum; 7. ductus seminalis arises from membranous projection; 8. ring of long spines, remainder of corpus bursae

densely spinose with small spines.

Eupithecia cocoata Pearsall, 1908



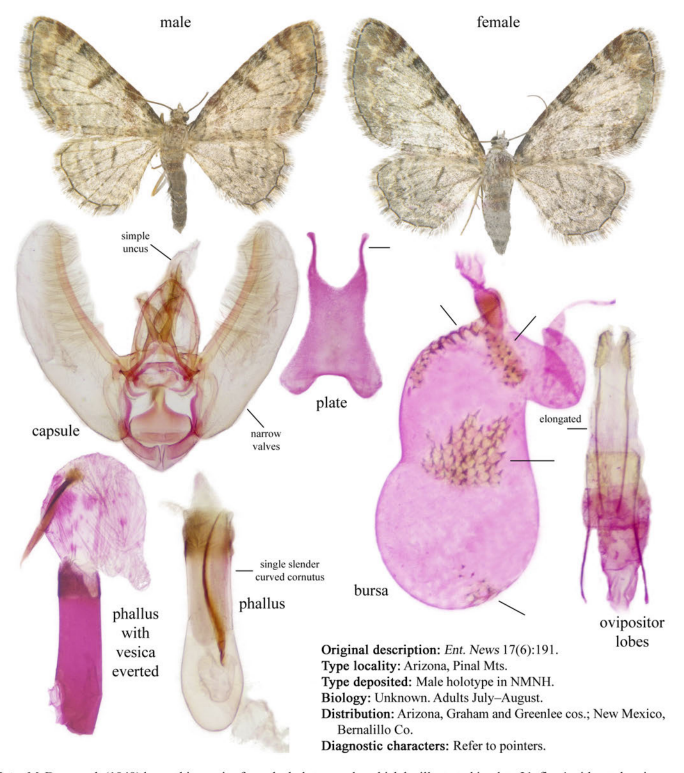
Original description: J. N. Y. Ent. Soc. 16(2):103. Type locality: Maryland, Plummer's Island. Type deposited: Female holotype in NMNH. Biology: Unknown. Adults May–June.

Distribution: Arkansas, Washington Co.; Maryland, Plummer's Island; Missouri, Barry, Jasper and Wayne cos. Diagnostic characters: 1. wings chocolate brown and indistinctly maculated, but with prominent black discal spot on forewing. 2. corpus bursae mostly membranous with patch of spines tapering from top to above fundus.

References:

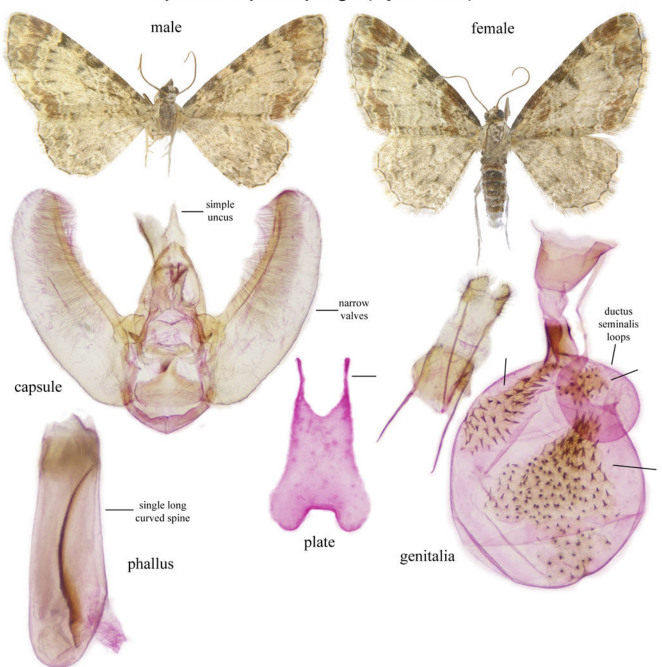
McDunnough, J. H., 1949: p. 657; p. 722 fig. 14I; pl. 31 fig. 1 (female holotype). Heitzman, R. L. & Enns, W. R., 1977. *J. Res. Lepid.* 16(2): p. 75; pl. I figs. 4–6; pl. II fig 8 (description of male).

Eupithecia helena Taylor, 1906



Note: McDunnough (1949) knew this species from the holotype only, which he illustrated in plate 31, fig. 4 without showing the genitalia. *E. helena* appears to be the southern-most representative of the *E. mutata* complex, in which *mutata* is the northern-most representative and *E. spermaphaga* occupies the middle of the geographic range of the group. The shape of the fully inflated vesica and the orientation of the large spine, as alluded to by Bolte (1990:46–48) for *multata* and *speramaphaga*, serve to separate these three entities.

Eupithecia spermaphaga (Dyar, 1917)



Original description: Insecutor Inscitiae Menstruus 5(4–6):68.

Type locality: Oregon, Kaolin Beds.

Type deposited: Male holotype in NMNH.

Biology: Larvae in cones of Pinaceae: Abies concolor (Gordon & Glendauer) Lindley, A. magnifica

var. shastensis (Bong.) Carr. Adults June-August.

Distribution: Southwestern British Columbia south to Mariposa Co., California and east to Sanpete Co., Utah.

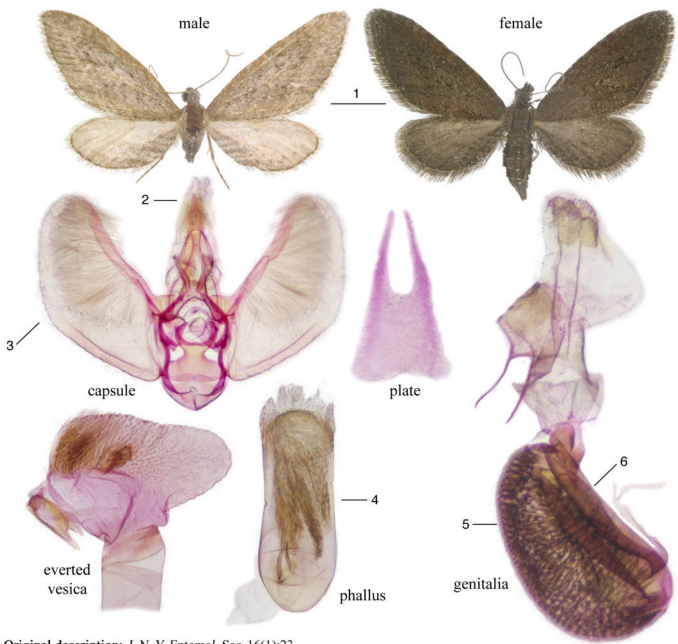
Diagnostic characters: Refer to pointers.

References:

Bolte, K. B., 1990: pp. 47-48; p. 217; figs. 163-164.

McDunnough, J. H., 1949: p. 660; p. 723 fig. 15B; adults not illustrated.

Eupithecia purpurissata Grossbeck, 1908



Original description: J. N. Y. Entomol. Soc. 16(1):23.

Type locality: California, Monterey Co. Type deposited: Male lectotype in AMNH.

Biology: Reared from larvae on Arctostaphylos virgata Eastw. in Marin Co., California. Adults April–June.

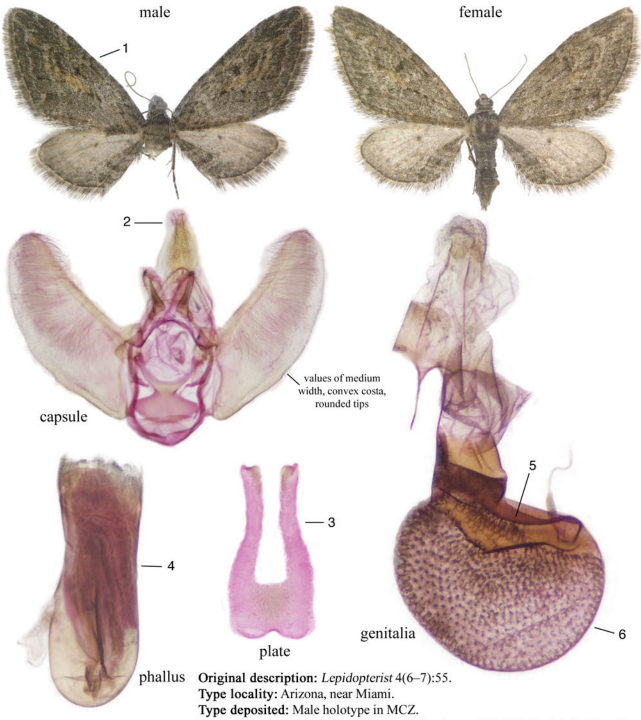
Distribution: Coastal California from Humboldt Co. to Santa Barbara Co., with paler and smaller subspecies valariata

Pearsall, 1910 in San Diego Co. [Ent. News 21(1):404, lectotype male in AMNH].

Diagnostic characters: 1. wings pale brown to dark purplish-brown; 2. uncus narrowly triangular modified bifid with upper hook obsolete and lower hook apically rounded; 3. valves broadly rounded; 4. vesica armed with lightly chitinized irregular cornuti; 5. corpus bursae oblong with most of it covered in long spines; 6. ventrally chitinized trough extends from colliculm almost to the fundus, the thin ductus seminalis emerges from the proximal end.

Reference: McDunnough, J. H., 1949: pp. 661–662; p. 723 fig. 15C; pl. 31 figs. 6–7.

Eupithecia mystiata Cassino, 1925



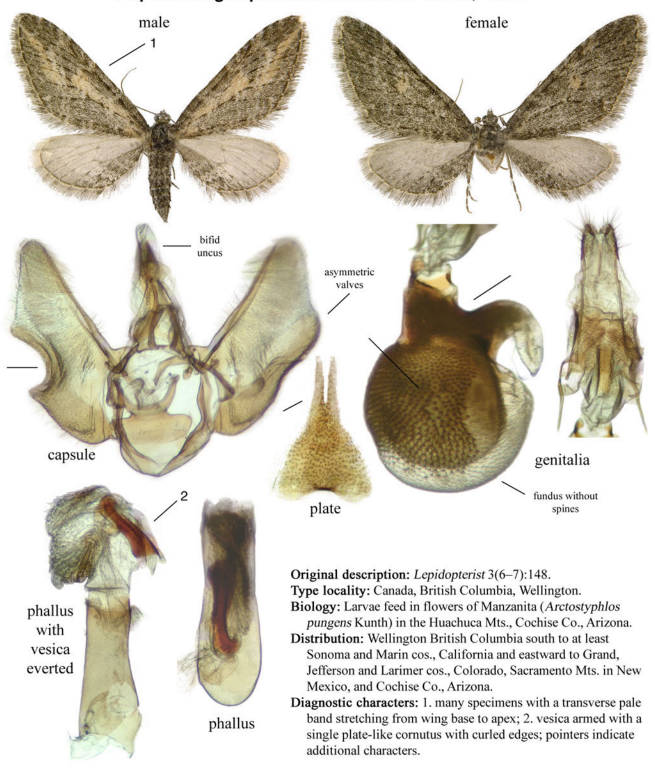
Biology: Larvae reared from Arctostyphalos hooveri P. V. Wells. Adults May-June.

Distribution: Arizona (type locality); California, Marin, Monterey, Riverside, Santa Barbara, Sonoma cos.; New Mexico, Bernallilo Co.; Oregon, Curry Co.

Diagnostic characters: 1. indistinct orange-brown patch below cell spot; 2. uncus terminal section short, broad, with rounded apex; 3. plate is diagnostic with concave parallel bars; 4. vesica armed with multiple lightly chitinized bands, and irregular pieces. 5. broad chitinous trough at top of corpus bursae, ductus seminalis emerges from end; 6. remainder of corpus bursae covered by spines.

Reference: McDunnough, J. H., 1949; p. 662; p. 723 fig. 15D; pl. 31 fig. 8.

Eupithecia gilvipennata Cassino & Swett, 1922

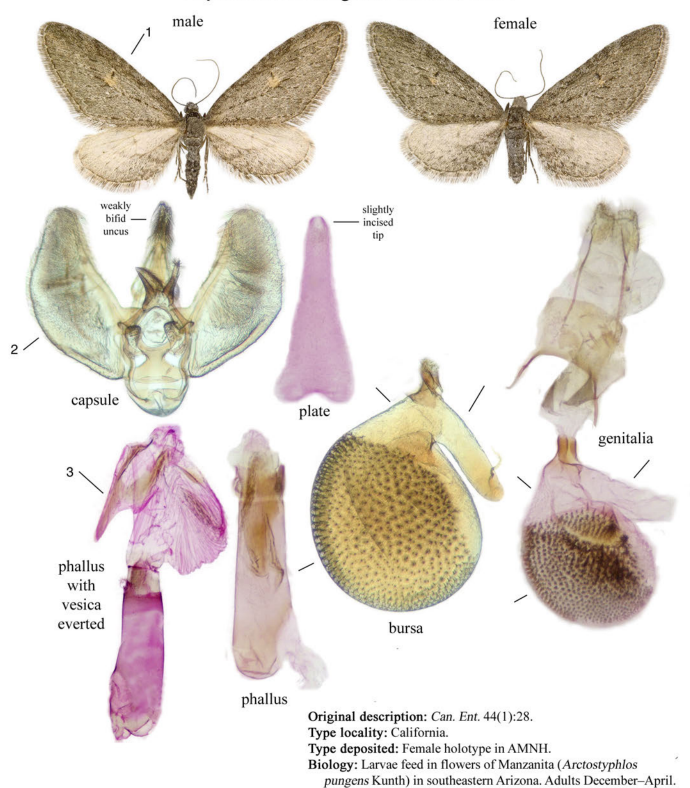


References:

Bolte, K. B., 1990: p. 92; p. 251; figs. 183–184. **Note:** the genital plate illustrated on p. 251 appears to be that of *E. scabrogata* and not *E. gilvipennata*.

McDunnough, J. H., 1949: p. 663; p. 723 fig. 15E; pl. 31 figs. 9-10.

Eupithecia scabrogata Pearsall, 1912

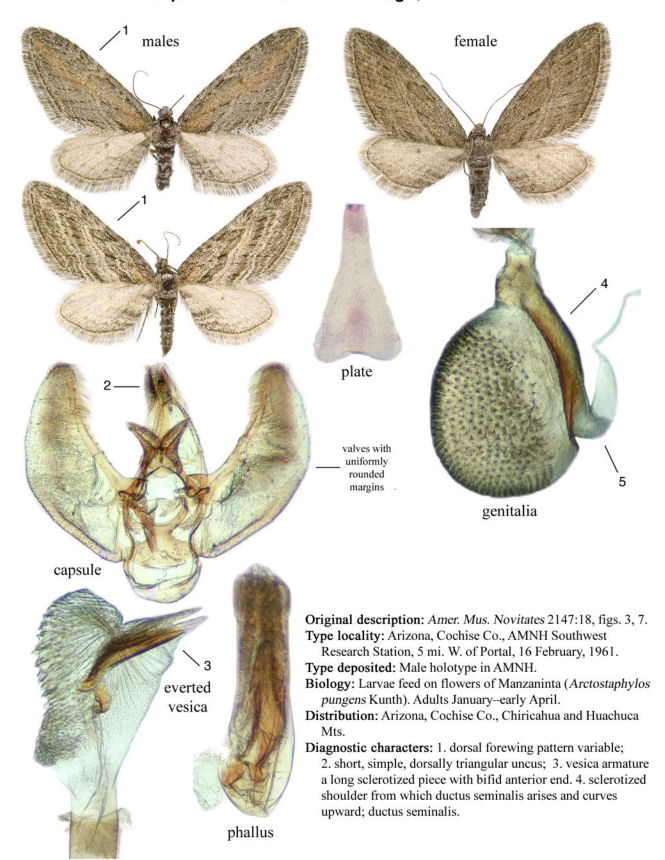


Distribution: Southern California to Cochise Co., Arizona.

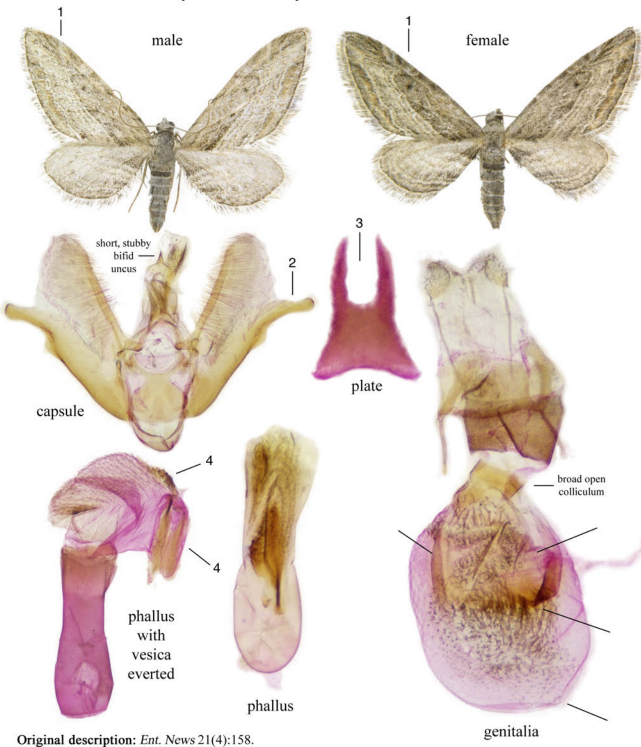
Diagnostic characters: 1. wings rather delicate with dorsal forewing weak cell spot surrouned by a small orangish patch; 2. vesica with very weakly chitinized roughly Y-shaped piece; pointers indicate other features.

Reference: McDunnough, J. H., 1949: p. 665; p. 724 fig. 16B; pl. 31, fig. 12.

Eupithecia hohokamae Rindge, 1963



Eupithecia adequata Pearsall,1910

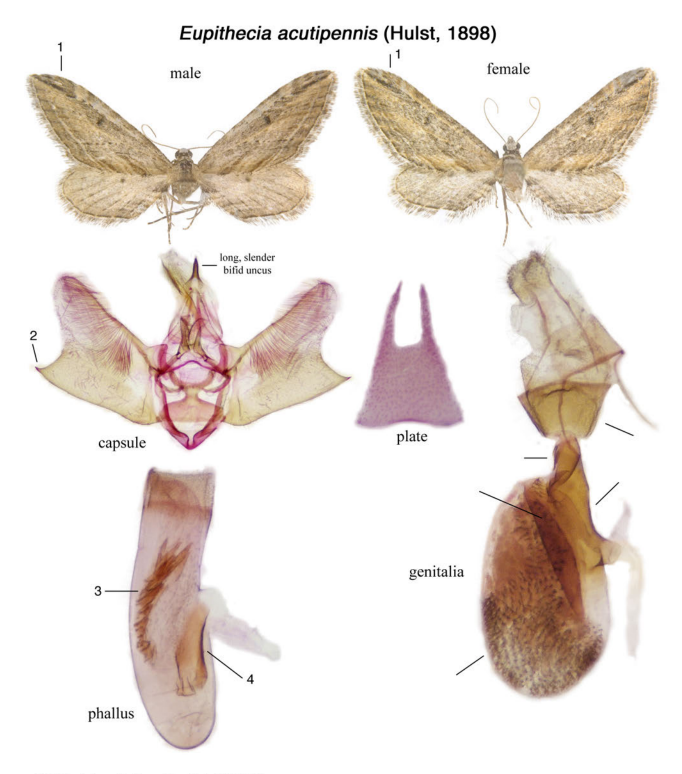


Type locality: Utah, [Juab Co.], Eureka.
Type deposited: Male lectotype in AMNH.
Biology: Unknown. Adults April–May.

Distribution: Colorado, Mesa Co., west through Utah and Nevada to California.

Diagnostic characters: 1. wings pale with paler post-median band; 2. prominent protuberance from valve costa; 3. stubby plate with wide bifurcation; 4. vesica armed with 2 moderately long slender plates and a spiculate band; other characters as denoted by pointers.

Reference: McDunnough, J. H., 1949: p. 666; p. 724 fig. 16C; pl. 31 fig. 14.

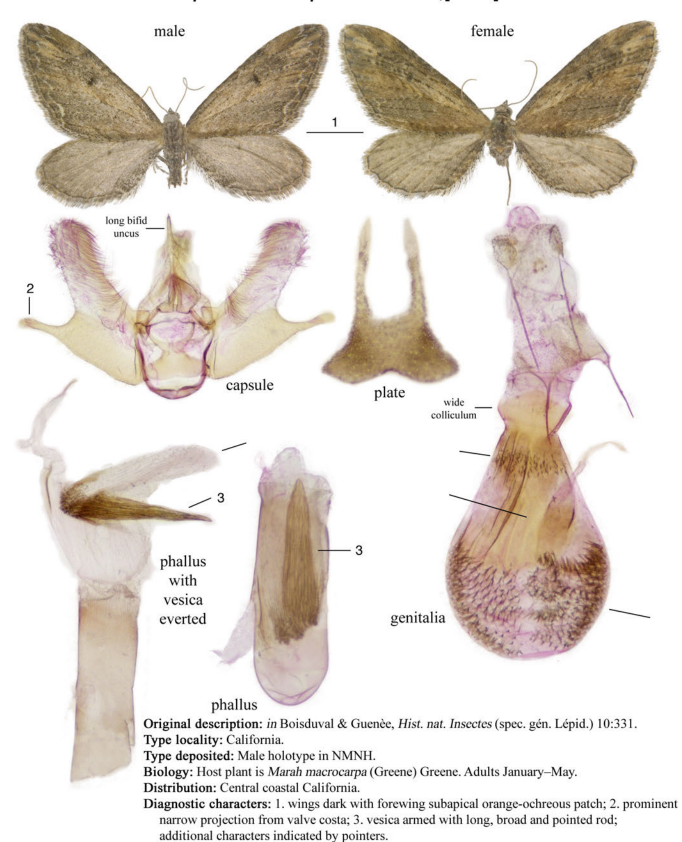


Original description: Can. Ent. 30(5):115. Type locality: California, Los Angeles Co. Type deposited: Holotype male in NMNH. Biology: Unknown, Adults December—January. Distribution: California, Los Angeles Co.

Diagnostic characters: 1. wings light smoky ochreous colored, wide post-median band, black apical dash; 2. sharply pointed projection from valve; 3. spinose band; 4. curved plate; additional characters indicated by pointers.

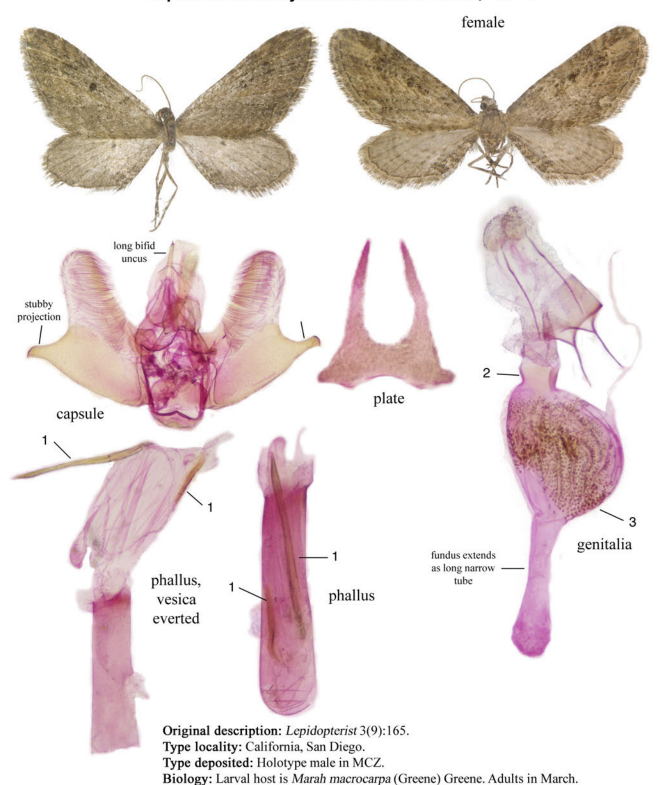
Reference: McDunnough, J. H., 1949: p. 666; p. 724 fig. 16D; pl. 31 fig. 14.

Eupithecia subapicata Guenèe,[1858]



Reference: McDunnough, J. H., 1949: p. 667; p. 742 fig. 16E; pl. 31 fig. 15.

Eupithecia shirleyata Cassino & Swett, 1922

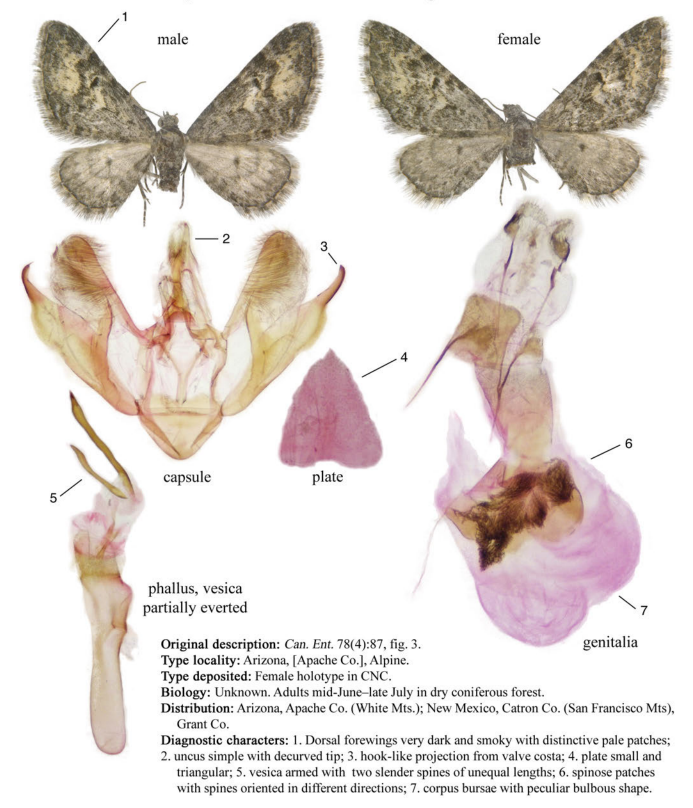


Distribution: California, Los Angeles and San Diego cos.; Santa Catalina Island.

Diagnostic characters: Adults very similar to *E. subapicata*, but easily separated by the genitalia. 1. vesica armed with one long thin spine and one shorter thin spine; 2. broad open colliculum; 3. numerous narrow ridges with very short spines.

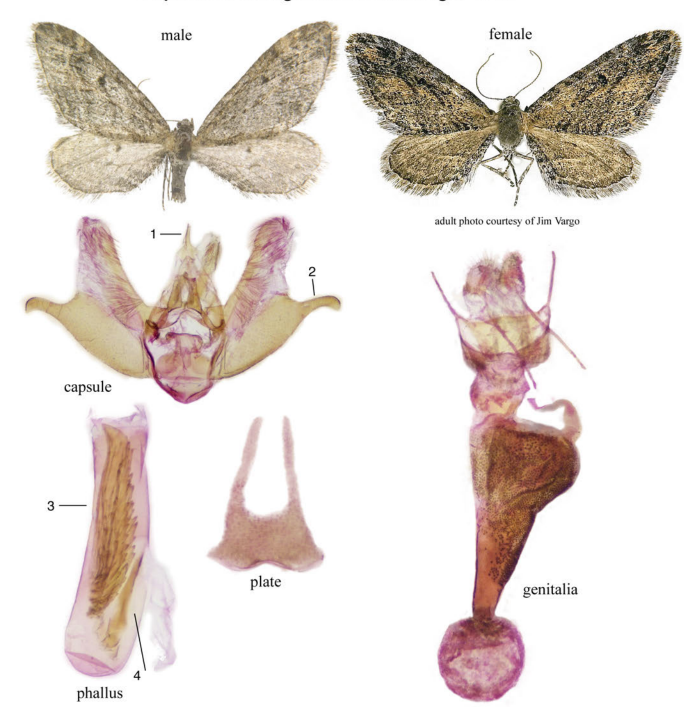
Reference: McDunnough, J. H., 1949: p. 668; p. 724 fig. 16F; pl. 31 fig. 16.

Eupithecia sinuata McDunnough, 1946



Reference: McDunnough, J. H., 1949: p. 591; p. 714 fig. 6G (female bursa only); pl. 28 fig. 6. **Note:** McDunnough illustrated just the female bursa in the original description, and again in his 1949 monograph along with a poor quality photograph of an adult female; the male was unknown to him.

Eupithecia redingtonia McDunnough, 1949



Original description: Bull. Amer. Mus. Nat. Hist. 93(8):574, 724 fig. 16G, pl. 31 fig. 17.

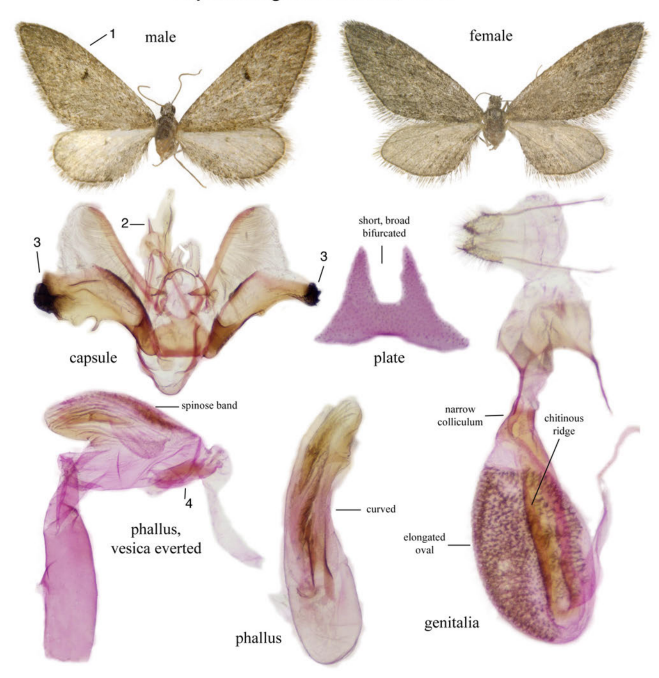
Type locality: Arizona, [Pima Co.], Redington, 20 March.

Type deposited: Holotype male in AMNH. Biology: Unknown. Adults January—March.

Distribution: Arizona, Gila and Pima cos.; Nevada, Clark Co.

Diagnostic characters: 1. uncus long and bifid; 2. projection decurved; 3. broad, toothed chitinous rod; 4. slender semicylindrical cornutus.

Eupithecia gilata Cassino, 1925



Original description: Lepidopterist 4(6–7):50.

Type locality: Arizona, Gila-Pinal Co. line near Miami.

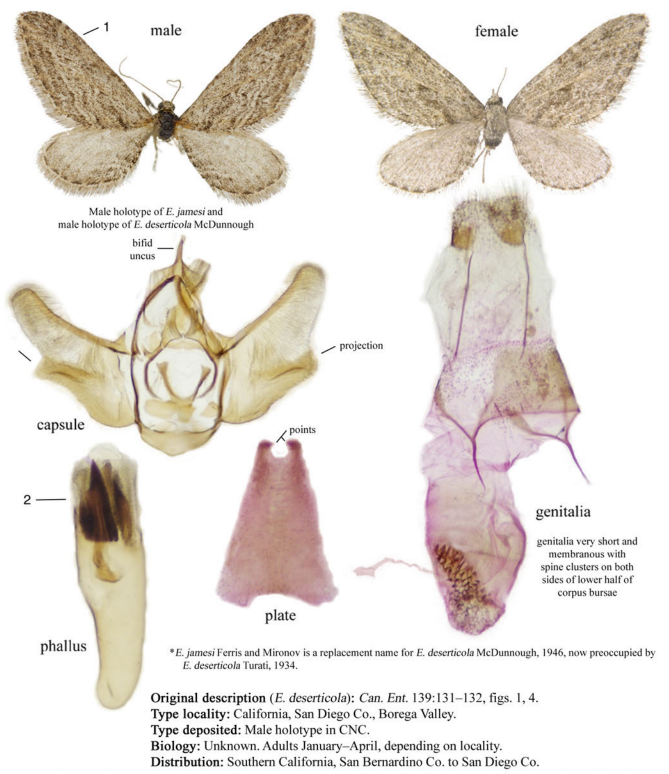
Type deposited: Male holotype in MCZ. Biology: Unknown. Adults February–May.

Distribution: Arizona, Coconino, Gila-Pinal and Mohave cos.; California, Los Angeles, Napa and Solano cos.

Diagnostic characters: 1. forewing uniformly dark gray-brown with acute apex; 2. uncus with bulbous base and sharply pointed bifid apex; 3. valves asymmetric and ends of costal projections thickly covered with black scales, left valve shape variable; 4. small chitinous terminally bifid plate.

Reference: McDunnough, J. H., 1949: p. 669; p. 725 fig. 17A; pl. 31 figs. 1-2.

Eupithecia jamesi Ferris & Mironov, 2007*

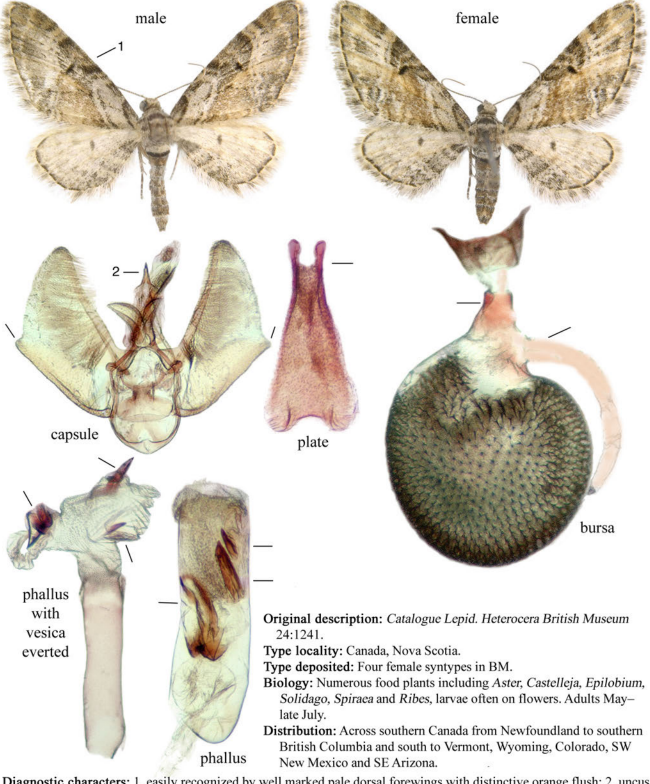


Diagnostic characters: 1. dorsal forewing rather dark with multiple thin parallel dark lines, cell spot absent; 2. vesica armed with 2 large and pointed chitinous spines and several smaller cornuti.

References:

Ferris, C. D. & Mironov, V. G., 2007. *Can. Ent.* 139:131–132. McDunnough, J. H., 1949: p. 671; p. 725 fig. 17C; pl. 31, fig. 22.

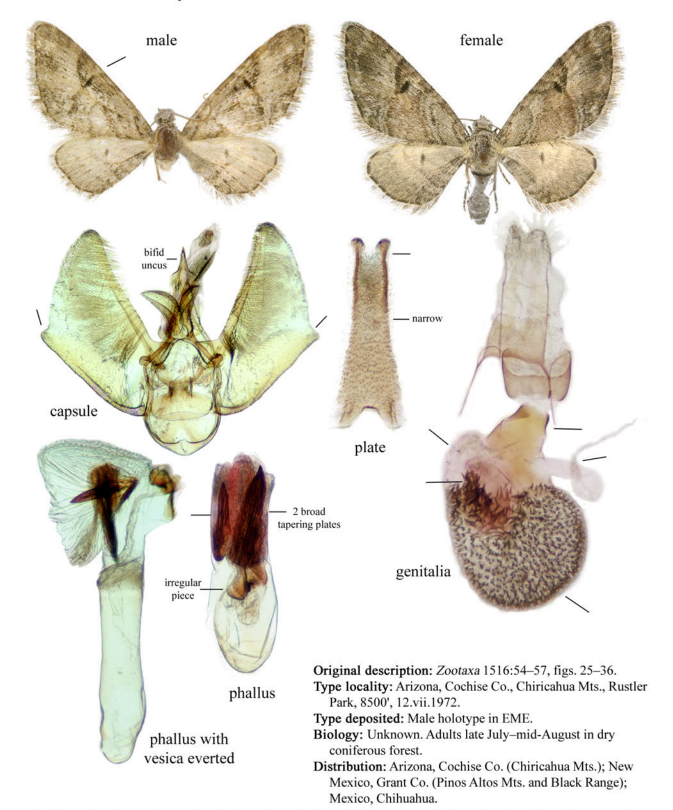
Eupithecia anticaria Walker, 1862



Diagnostic characters: 1. easily recognized by well marked pale dorsal forewings with distinctive orange flush; 2. uncus dorso-ventrally broad and bifid with lower terminal projection blunted; pointers indicate additional characters.

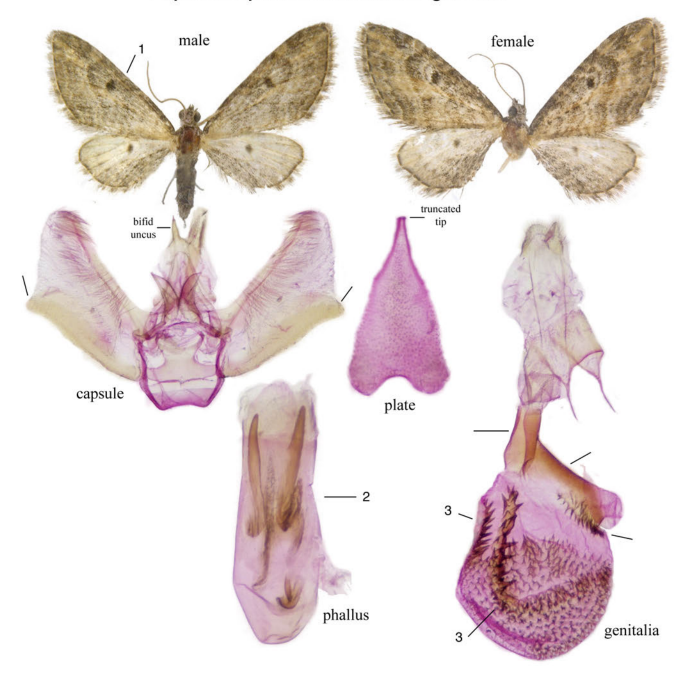
References: McDunnough, J. H., 1949: p. 672; p. 725 fig. 17D; pl. 31 figs. 23–24. Bolte, K. B., 1990: p. 53; p. 239; figs. 123–124. Ferris, C. D., 2007: p. 52; figs. 14–24.

Eupithecia nonanticaria Ferris, 2007



Diagnostic characters: 1. dorsal forewings dusky with muted maculation compared to *E. anticaria*, ruddy suffusion overlay faint; other characters as indicated by pointers.

Eupithecia pertusata McDunnough, 1938



Original description: Can. Ent. 70(11):236, pl. 20 figs. 1a-d.

Type locality: Texas, [Jeff Davis Co.], Davis Mts.

Type deposited: Holotype male and allotype female in CNC.

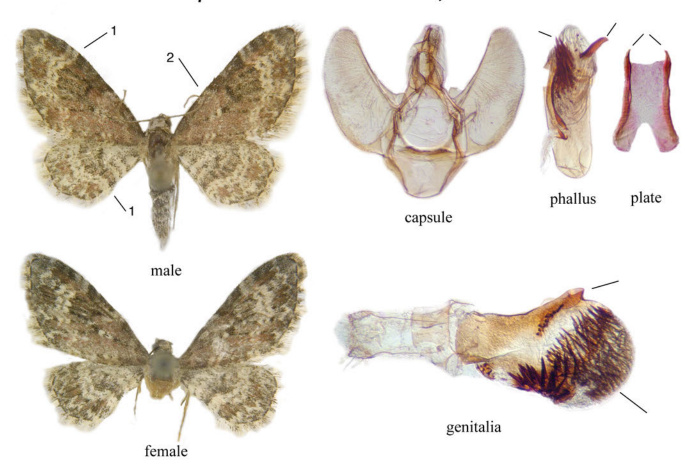
Biology: Unknown. Adults April-July, September-October, depending on locality.

Distribution: New Mexico, Lincoln Co.; Texas, Brewster and Jeff Davis cos.; Mexico, Sonora.

Diagnostic characters: 1. prominent black cell spot; 2. vesica armed with 2 long apically pointed rods, a slender finely spiculate strip, and irregular fragment; 3. two heavily chitinized spined bars; pointers indicate additional features.

Reference: McDunnough, J. H., 1949: p. 673, p. 725 fig. 17E, pl. 31, fig. 25.

Eupithecia tricolorata Cassino, 1927



Original description: Lepidopterist 4(11):85.

Type locality: Arizona.

Type deposited: Female holotype in MCZ.

Biology: Unknown. Adults late August–early September. Known only from the single type specimen until rediscovered by Ferris in Grant Co., New Mexico in 2014.

Current distribution: Arizona, Cochise Co. (Chiricahua Mts., Cave Creek Cyn.; Huachuca Mts., Carr Cyn.; Mule Mts., NW of Bisbee); New Mexico, Grant Co. (Pinos Altos Mts. and Black Range); Harding Co., Mills Canyon.

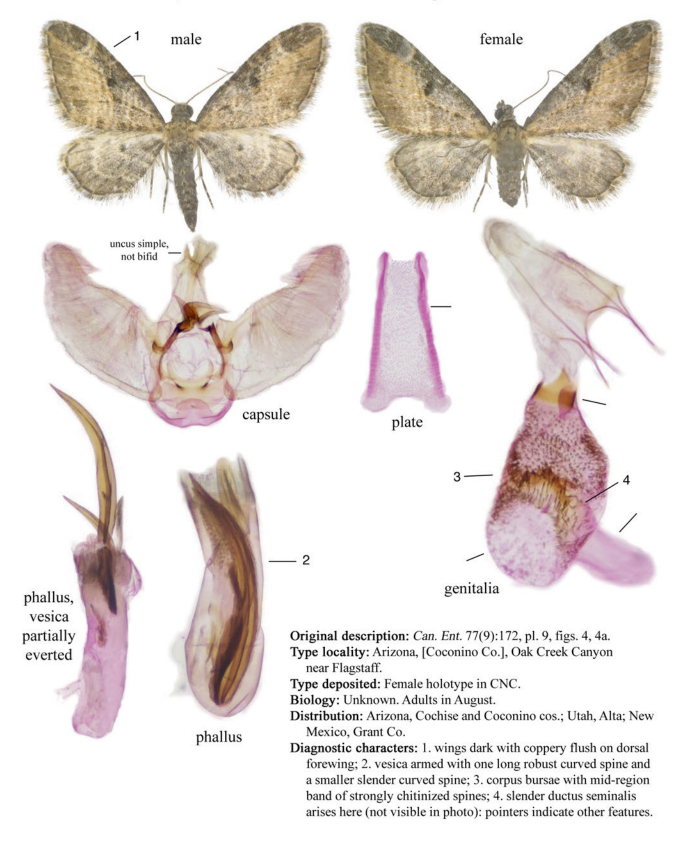
Diagnostic characters: 1. prominent whitish band with central dark spots; 2. rosy flush in fresh examples; pointers indicate additional characters.

References:

Ferris, C. D., 2015. News Lepid. Soc. 57(1):15.

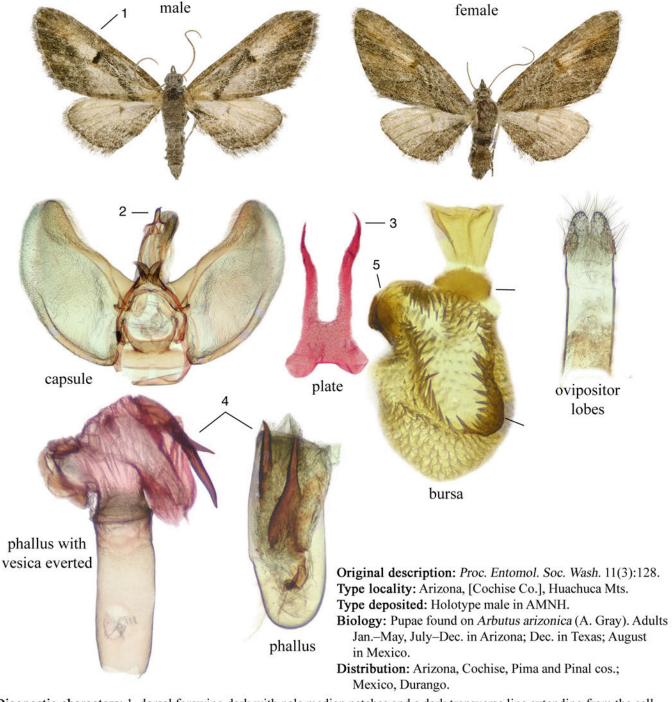
McDunnough, J. H., 1949: p. 674; p. 725 fig. 17F; adult not illustrated.

Eupithecia carneata McDunnough, 1945



Reference: McDunnough, J. H., 1949: p.674; p. 725 fig. 17G; l. 31, fig. 26.

Eupithecia classicata Pearsall, 1909 Junior syn. Eupithecia penumbrata (Pearsall, 1912)



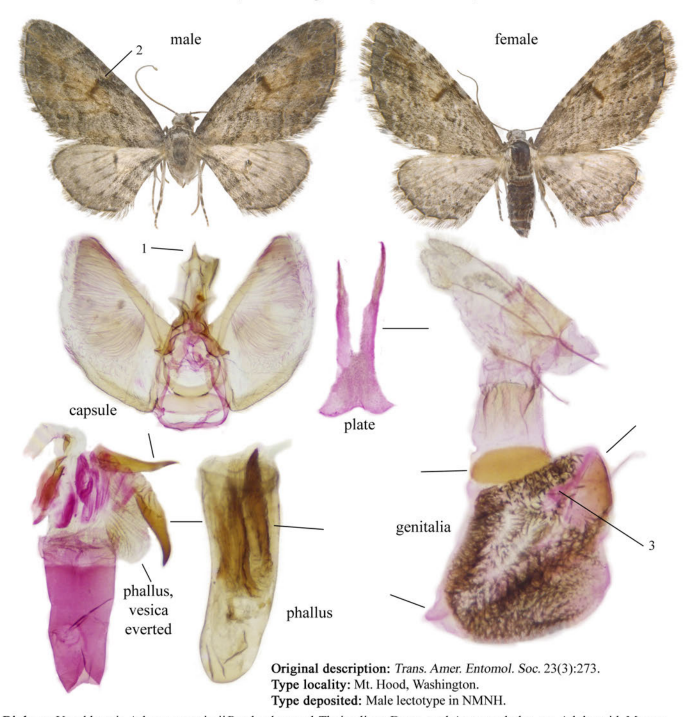
Diagnostic characters: 1. dorsal forewing dark with pale median patches and a dark transverse line extending from the cell spot to the inner margin (both features less visible in the darker females); 2. uncus dorso-ventrally broad terminating in a single point; 3. plate deeply incised with unequal curved-tipped rods; 4. vesica armed with 2 robust cornuti and an irregular basal sclerite; 5. barely visible ductus seminalis arises from the back side of this heavily chitinized shoulder; pointers indicate additional features.

References:

Ferris, C. D., 2004. Zootaxa 738:1-19.

McDunnough, J. H., 1949: pp. 674-676; figs. 18A-B; pl. 31 figs. 27-28. Females were unknown to McDunnough.

Eupithecia graefi (Hulst, 1896)

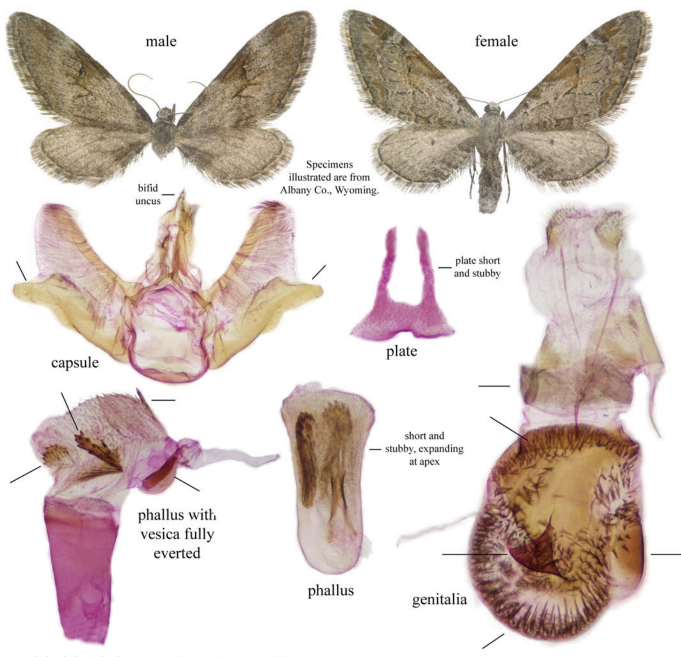


Biology: Usual host is *Arbutus menziesii* Pursh; also used *Thuja plicata* Donn. and *Arctostaphylos* sp. Adults mid–May to late August.

Distribution: Central British Columbia north to Alaska and south to California and eastward to Colorado and Wyoming. Diagnostic characters: 1. uncus broad vertically with a single terminal hook; 2. cell spot with red-orange scales, even in worn specimens, which immediately identifies this species; 3. origin of ductus seminalis; other features as indicated.

References: Bolte, K. B, 1990: p. 48; p. 218; figs. 113–114. McDunnough, J. H., 1949: p. 677; p. 726 fig. 18C; pl. 31 figs. 29–32.

Eupithecia nevadata nevadata Packard, 1871



Original description: Proc. Boston Soc. Nat. Hist. 13:395.

Type locality: Gold Hill.

Type deposited: Female holotype in MCZ.

Biology: Reported larval hosts include: *Lotus scoparius* (Nutt.) Ottley; *Ceanothus* sp.; *Purshia* sp. Adults March–June, depending on locality.

Distribution: Southern British Columbia to southern California, eastward to Idaho and Wyoming and south to southern New Mexico and Arizona.

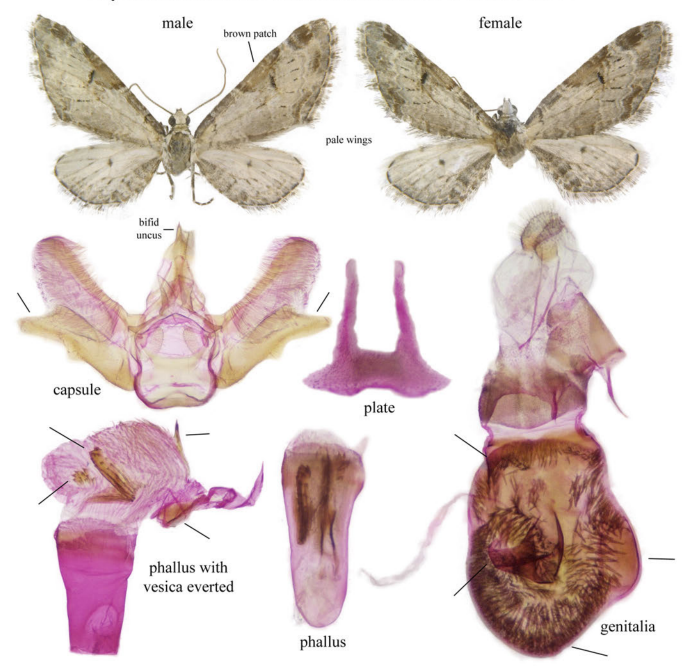
Diagnostic characters: Pointers indicate diagnostic features not identified by text.

Comment: Multiple geographic subspecies of questionable validity have been described. In any given locality there is considerable variation in coloring and maculation among adults.

References:

Bolte, K. B., 1990: p. 55; p. 224; figs. 125–126. McDunnough, J. H., 1949: pp. 679–684; p. 726 fig. 18D; pl. 31 figs. 32–36; pl. 32 figs. 1–3.

Eupithecia nevadata morensata Cassino & Swett, 1922



Original description: Lepidopterist 3(11):178.

Type locality: California, San Diego.

Type deposited: Holotype male in MCZ.

Biology: Unknown. Adults January—March.

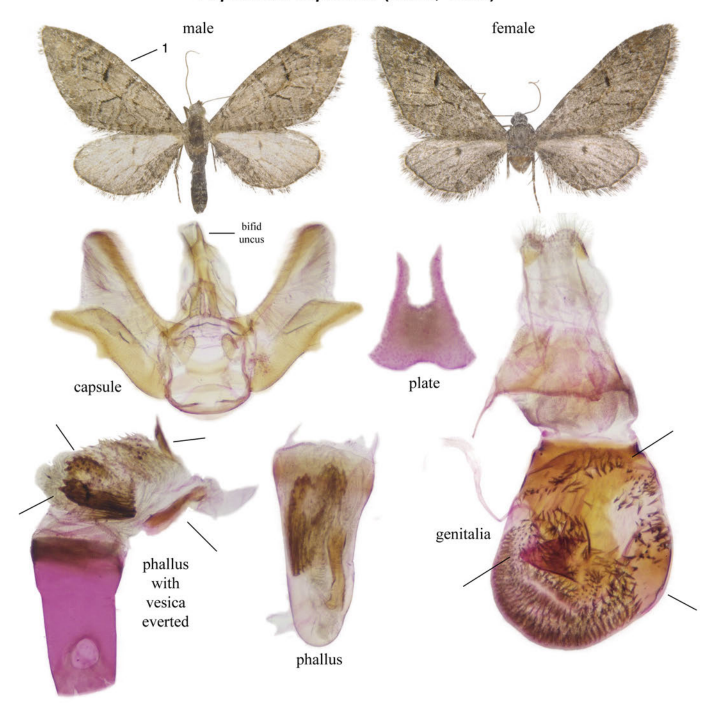
Distribution: Southernmost California.

Diagnostic characters: With the expection of the pale wing color, this moth is virtually identical to *E. n. nevadata*.

Pointers indicate pertinent characters.

Reference: McDunnough, J. H., 1949: p. 682; pl. 32 fig. 1.

Eupithecia implorata (Hulst, 1896)



Original description: Trans. Amer. Entomol. Soc. 23(3):272.

Type locality: California, [Kern Co.], Havilah. Type deposited: Female holotype in AMNH. Biology: Unknown. Adults March-April.

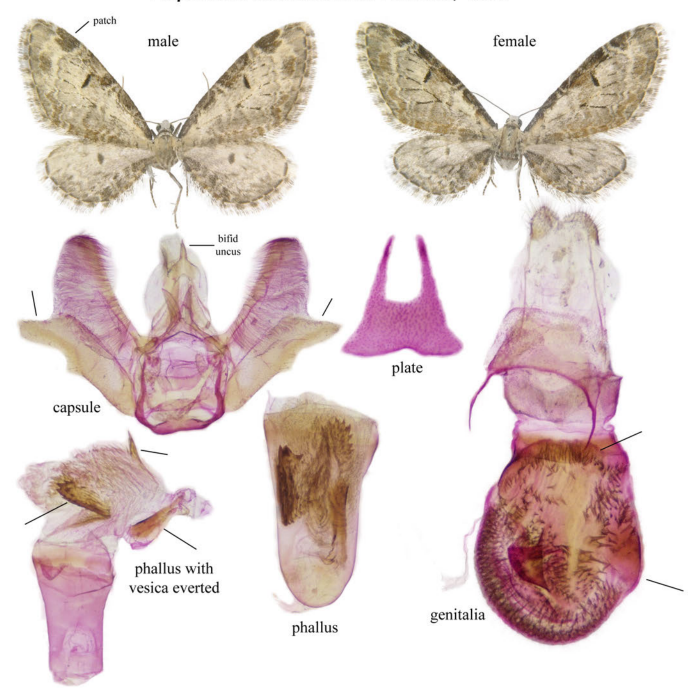
Distribution: California, Contra Costa, Kern, Marin, Napa, San Bernardino, San Diego, Sierra and Sonoma cos.;

New Mexico, Catron and Grant cos.

Diagnostic characters: 1. gray forewings with black spider-web-like maculation; genitalia similar to E. nevadata; pointers indicate pertinent features.

Reference: McDunnough, J. H., 1949: p. 684; p. 726 fig. 18E; pl. 32, figs. 4-6.

Eupithecia ravocostaliata Packard, 1876



Original description: Rept. U.S. geol. geog. Surv. Territ. (Monogr. Geometrid Moths U.S.) 10:60, pl. 8, fig. 9.

Type locality: Maine, [Oxford Co.], Norway.

Type deposited: Female holotype in MCZ.

Biology: Multiple larval hosts reported in the familes: Betulaceae; Caprifoliaceae; Rosaceae; Salicaceae. Adults March–June, depending on locality.

Distribution: Wildely distributed across southern Canada from Nova Scotia to Vancouver, British Columbia, southward to northern New York, Indiana, southern Wyoming to Sonoma Co., California.

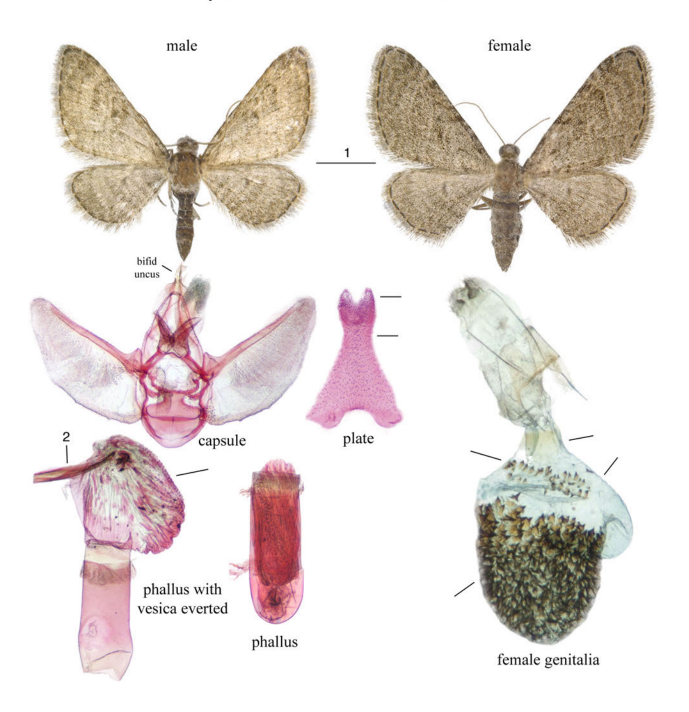
Diagnostic characters: Adults paler and more contrastingly maculated than *E. nevada*, but otherwise almost identical; slight differences in the male and female genitalia.

References:

Bolte, K. B., 1990: p. 56; figs. 127–128.

McDunnough, J. H., 1949: p. 686; p. 726 fig. 18H; pl. 32 figs. 10-11.

Eupithecia macfarlandi Ferris, 2007



Original description: Zootaxa 1516:50, figs. 1–13.

Type locality: Arizona, Cochise Co., Ash Canyon, Chiricahua Mts., 5170', 31°23.17'N, 110°14.28'W, 24 August, 2006.

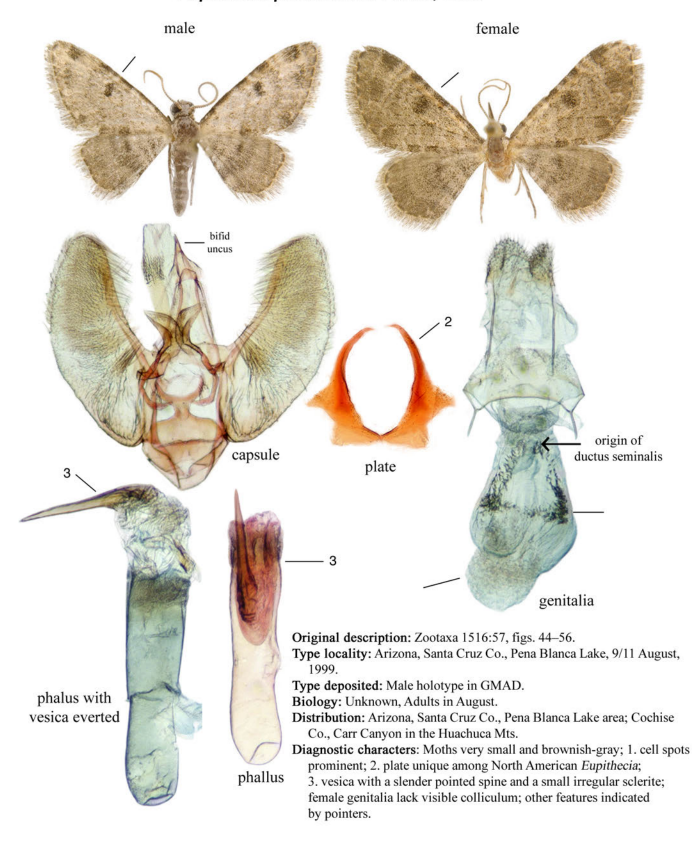
Type deposited: Male holotype and female paratype in NMNH.

Biology: Unknown. Adults in late August to mid-September; apparently uncommon.

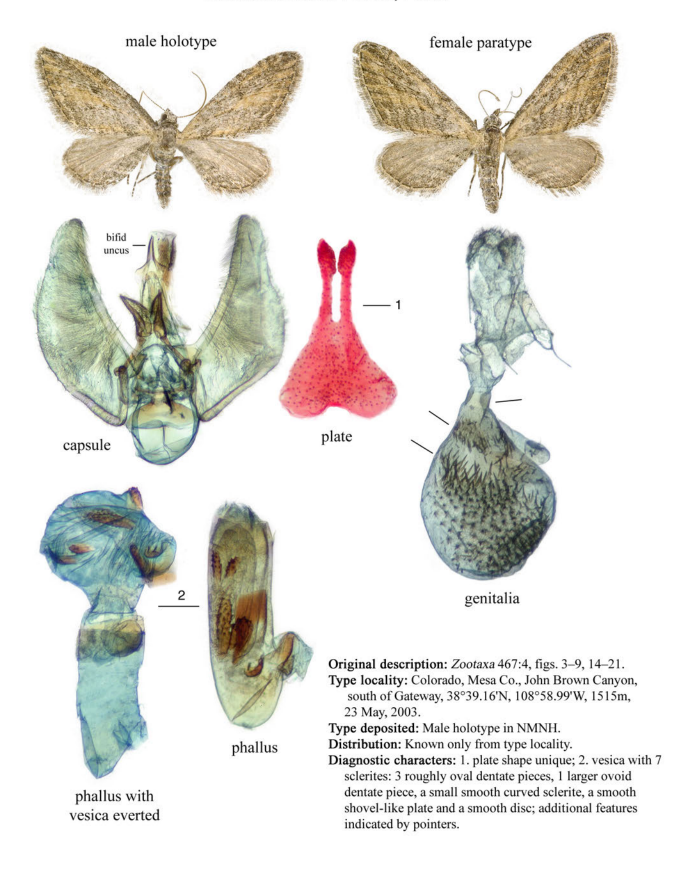
Distribution: Canyons on east side of Huachuca Mts., Cochise Co., Arizona.

Diagnostic characters: 1. wings almost uniformly brownish-gray, cell and discal spots nearly obsolete, multiple very obscure thin brownish transverse lines and bands; 2. vesica pleated, stippled with small chitinous papillae, shagreened crown, one large half-cylinderlike chitinized plate with straight end; other characters as indicated by pointers.

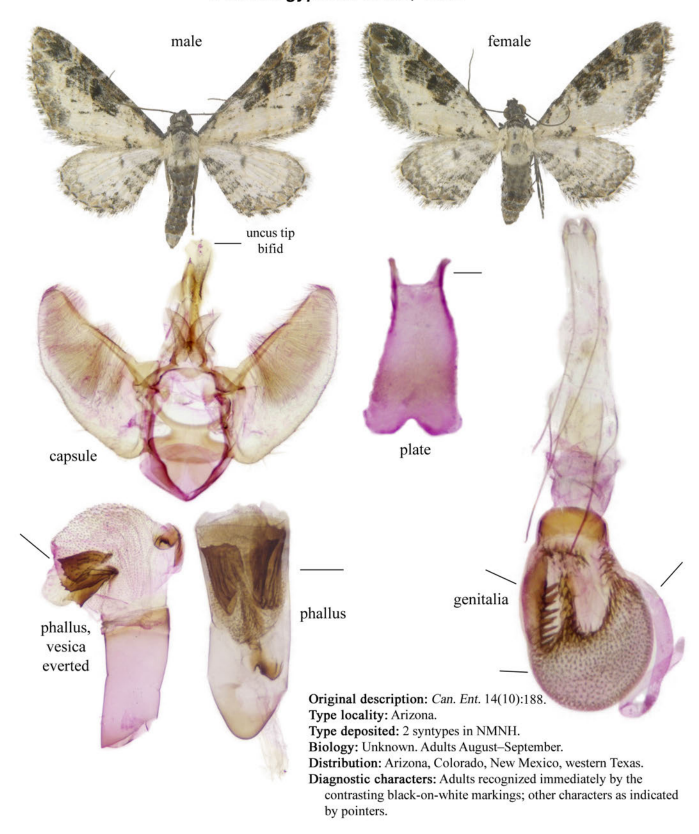
Eupithecia penablanca Ferris, 2007



Nasusina vallis Ferris, 2004

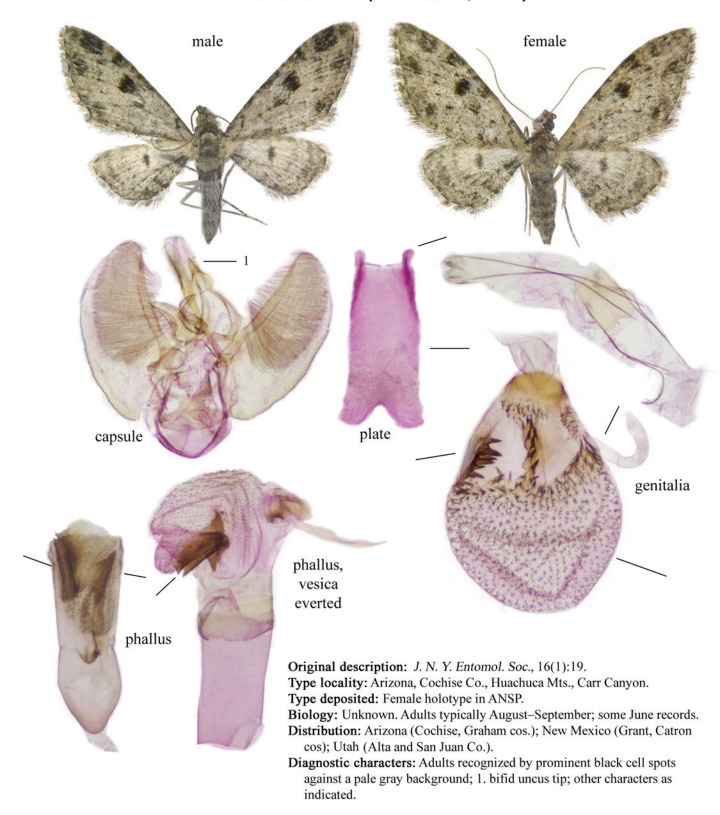


Prorella gypsata Grote, 1882



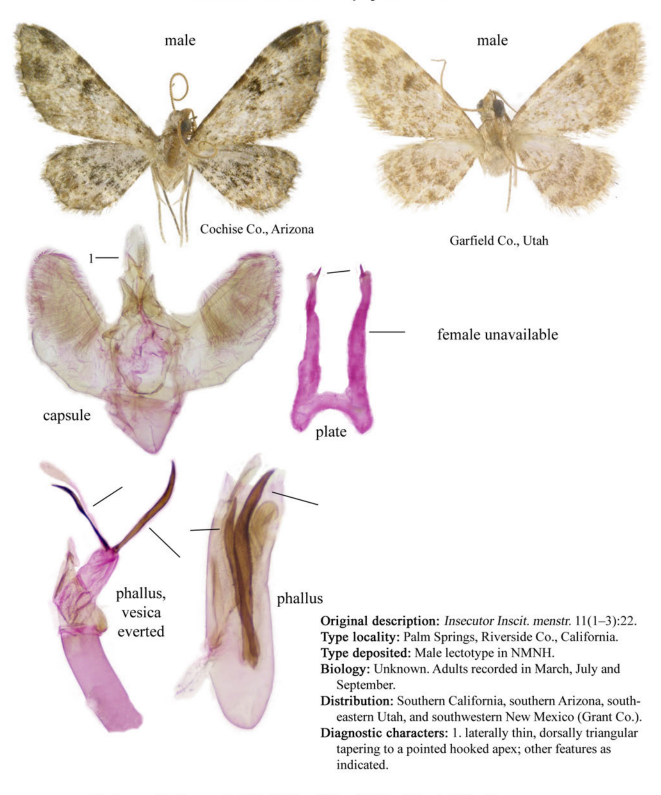
Reference: McDunnough, J. H., 1949: p. 692; p. 727 fig. 19E; pl. 32 fig. 16.

Prorella discoidalis (Grossbeck, 1908)



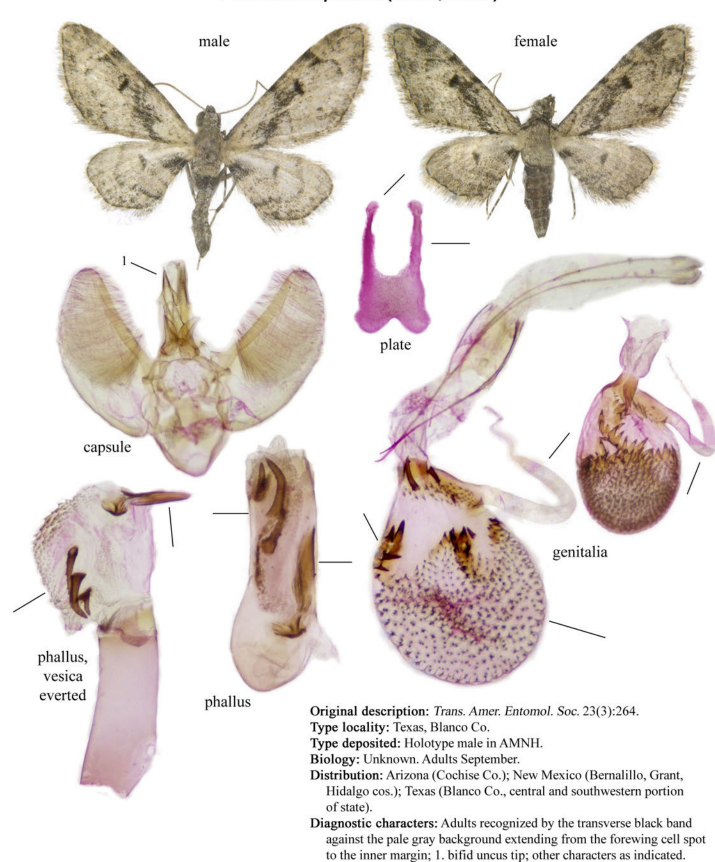
Reference: McDunnough, J. H., 1949: p. 694; p. 727 fig. 19F; pl. 32 fig. 17.

Prorella irremorata (Dyar, 1923)



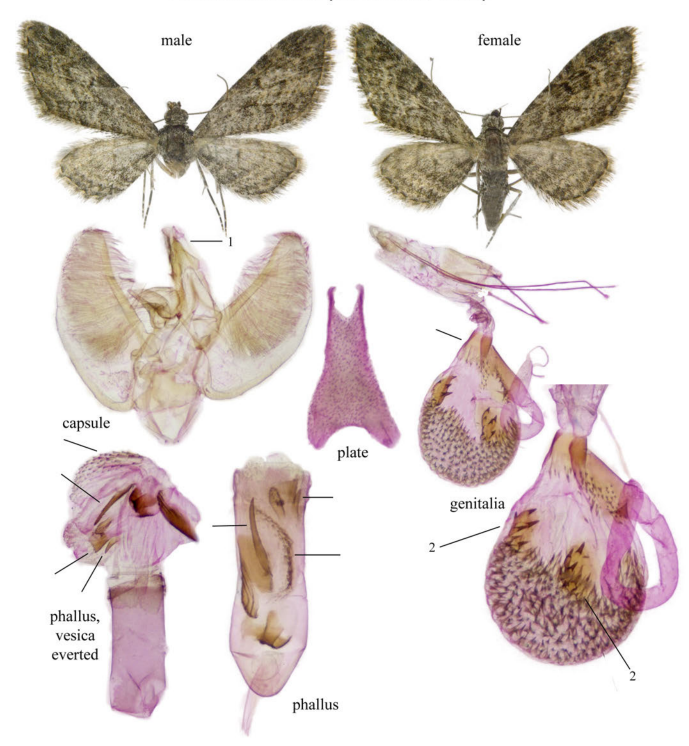
Reference: McDunnough, J. H., 1949: p. 697; p. 728 fig. 20A; pl. 32 fig. 21.

Prorella desperata (Hulst, 1896)



Reference: McDunnough, J. H., 1949: p. 700; p. 728 fig. 20D; pl. 32 fig. 24.

Prorella artestata (Grossbeck, 1908)



Original description: J. N. Y. Entomol. Soc. 16(1):20.

Type locality: Arizona, Cochise Co., Huachuca Mts., Carr Canyon.

Type deposited: Female holotype in ANSP. Biology: Unknown. Adults August to October.

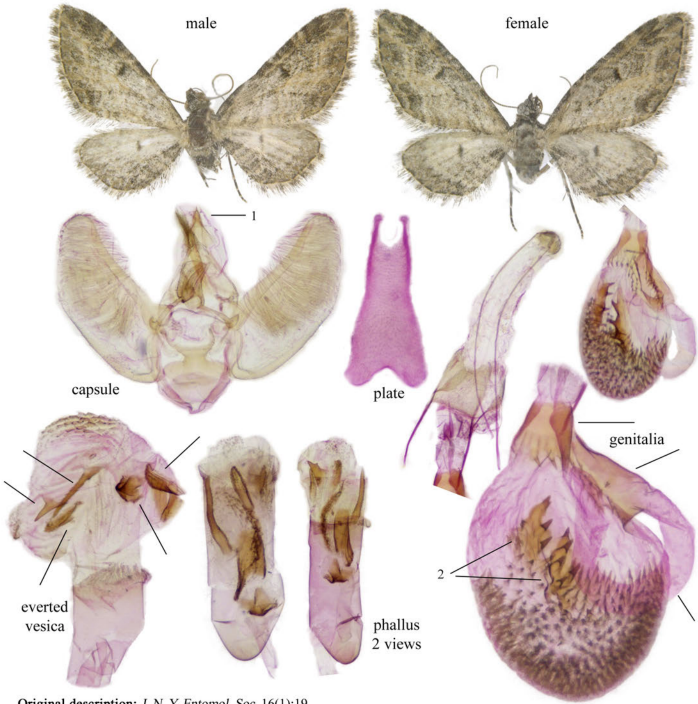
Distribution: Southwestern Texas, New Mexico, southern Arizona, Colorado to Albany Co., Wyoming.

Diagnostic characters: Adults dark gray with multiple striations; 1. uncus with bifid tip; 2. bursa with 2 broad toothed

chitinous bands; other characters as indicated.

Reference: McDunnough, J. H., 1949: p. 701; p.p. 728 fig. 20E; pl. 32 fig. 25.

Prorella melissa (Grossbeck, 1908)



Original description: *J. N. Y. Entomol. Soc.* 16(1):19. **Type locality:** Arizona, Yavapai Co., Minnehaha. **Type deposited:** Male holotype in AMNH.

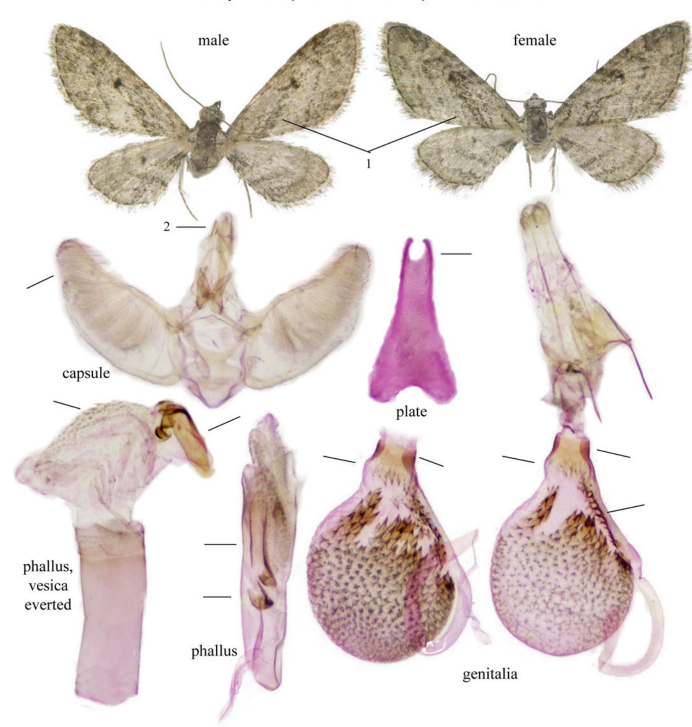
Biology: Unknown. Adults in September.

Distribution: Arizona (Cochise, Yavapai cos.); Colorado (Mesa Co.); New Mexico (Catron, Grant cos.). Possibly west Texas and central Utah.

Diagnostic characters: The central portion of the dorsal forewings has a distinct tawny hue in fresh material; 1. uncus with bifid tip; 2. bursa with two large irregular chitinous patches; other features as indicated.

Reference: MDunnough, J. H., 1949: p. 702; p. 728 fig. 20F (plate not shown); pl. 32 fig. 26 (male holotype).

Prorella opinata (Pearsall, 1909) — dark form



Original description: Proc. Entomol. Soc. Wash. 11(3):119.

Type locality: Arizona, [Yavapai Co.], Prescott. Type deposited: Male lectotype in AMNH.

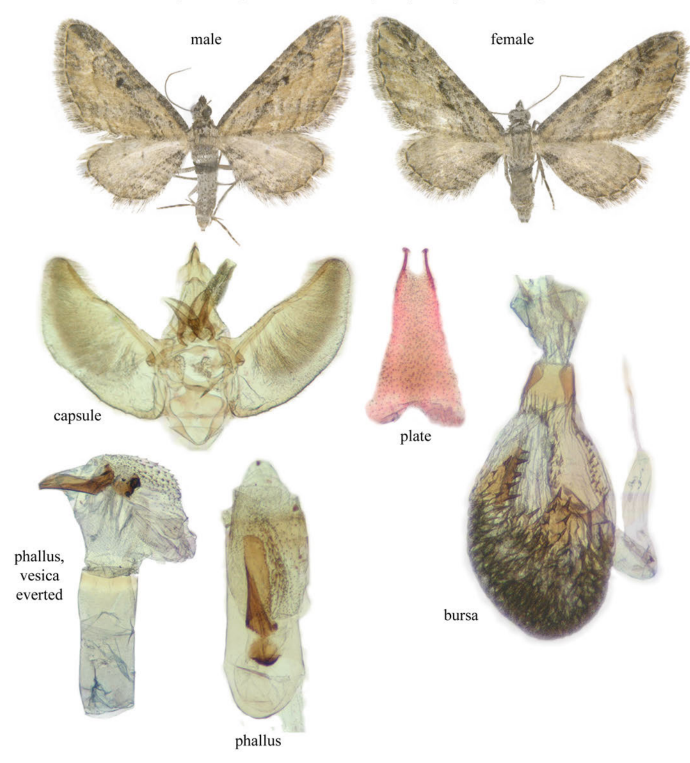
Biology: Unknown. Adults mid-August to mid-October.

Distribution: This appears to be the most common and widely distributed *Prorella* species. It occurs in San Bernardino Co., California, across much of Arizona, Utah, and New Mexico into west Texas, and northward into Colorado to Albany Co. in southern Wyoming.

Diagnostic characters: 1. dorsal forewing with central diagonal diffuse dark band; 2. bifid uncus tip; other features as indicated.

Reference: McDunnough, J. H., 1949: p. 704; p. 728 fig. 20H; pl. 32 figs. 28-29.

Prorella opinata (Pearsall, 1909) — pale (ochreous) form



This phenotype has been collected in southern Wyoming and central and southern Utah. The specimens illustrated are from Albany Co., Wyoming. McDunnough (1949, pl. 32, fig. 29) illustrated a specimen from Eureka, Utah.

Notes