A new species of *Elasmia* Möschler from New Mexico and Texas, and a new subspecies of *Elasmia mandela* (Druce) from Texas and Oklahoma (Lepidoptera, Notodontidae, Nystaleinae)

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**Abstract**

*Hippia packardii* (Morrison) and *Hippia insularis* (Grote) are moved to the genus *Elasmia* Möschler as **comb. n.** *Elasmia cave* Metzler, **sp. n.** is described from New Mexico and Texas, and *Elasmia mandela santaana* Metzler & Knudson, **ssp. n.** is described from Texas and Oklahoma. A key to the species of *Elasmia* of southwestern U.S. is provided. Adult male and female moths of *Elasmia* from southwestern U.S. and their genitalia are illustrated.

**Keywords**

Lepidoptera, Notodontidae, Nystaleinae, Arizona, Oklahoma, New Mexico, Texas, Kansas, *Hippia, Elasmia*, Carlsbad Caverns National Park, Santa Ana National Wildlife Refuge

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Introduction

Lafontaine and Schmidt (2010) listed two species of *Hippia* Möschler, 1878 (Notodontidae: Nystaleinae) for North America north of Mexico: *H. packardii* (Morrison, 1875), described from Texas; and *H. insularis* (Grote, 1866), described from Cuba. They listed no species of *Elasmia* Möschler, 1886 (Notodontidae: Nystaleinae). Our investigations show that *H. packardii* and *H. insularis* belong in the genus *Elasmia*, and that *H. insularis*, reported from Texas (Knudson and Bordelon 1999), is an error. United States specimens thought to be *H. insularis* instead represent an undescribed species described here as *E. cave*. Our investigations further show an undescribed subspecies of *Elasmia mandela* (Druce, 1887) from the United States. *Elasmia mandela santaana* is described here from Texas and Oklahoma.

Methods

Adult moths were collected in U.S.D.A. type black-light traps and at black light and sheet as described in Covell (1984).

Genitalia were examined following procedures outlined in Clarke (1941), Hardwick (1950), Lafontaine (2004), and Pogue (2002). Abdomens were removed, wetted in 95% ethyl alcohol, and soaked in 10% KOH for 1.5 hours at 50°C. Genitalia were dissected in 5% ethyl alcohol, stained with Safranin O in ethyl alcohol and Chlorozol Black in water, dehydrated in 100% ethyl alcohol, cleared in oil of cloves, rinsed in xylene, and slide mounted in Canada balsam.

The aedeagus of species of *Elasmia* is held firmly in place by membranes within the genital capsule, and the aedeagus is nearly always broken into two pieces during the process of removal. The anterior portion is short and abruptly flared out. The posterior portion with the everted vesica is illustrated in this paper (Figs 13, 16, 19).

Wing pattern terminology came from Lafontaine (1987, 2004) and Mikkola et al. (2009). Morphological structure terminology came from Common (1990) and Forbes (1954), Genital structure terminology came from Lafontaine (1987, 2004), Franclemont (1946), Forbes (1954), Klots (1970), Miller (1991), and Weller (1995). Forewing lengths, from the base to the apex excluding fringe, were measured to the nearest mm, using a stereo-microscope. Nearly all specimens from New Mexico were collected as part of a long-term faunal study of Lepidoptera at Carlsbad Caverns National Park.

Specimens of Lepidoptera from this study are deposited in the following collections:

**AMNH** American Museum of Natural History, New York, New York

**BMNH** Natural History Museum, London, England

**CMNH** Carnegie Museum of Natural History, Pittsburgh, Pennsylvania
Results

Key to the species of Elasmia in Arizona, Kansas, New Mexico, Oklahoma, and Texas

1 Forewing gray and/or blue gray, sides of uncus convex, evenly curved (Fig. 11), forewing length = 13–16 mm ..................................................... *packardii*
   – Forewing brown or gray, sides of uncus flared outward (Figs 14, 17), forewing length = 14–18 mm.................................................................2

2 Forewing brown gray (Fig. 5), apex of costulae swollen and bent .......... *cave*
   – Forewing gray brown (Fig. 9), apex of costulae straight and not bent...........

In south central Texas, larvae of the genus Elasmia (not identified to species) feed on Ungnadia speciosa Endl. (Mexican buckeye) and Sapindus saponaria var. drummondii (Hook. & Arn.) L. Benson (soapberry tree) (both Sapindaceae) (Val Bugh pers. comm. 2010).
**Systematics**

**Hippia Möschler, 1878**

**Discussion.** We examined the illustration of the type and the male and female genitalia of *Hippia mumetes* (Cramer, [1775]), the type species of *Hippia* Möschler (1878). Those examinations show that the North American species, placed in *Hippia*, are not congeneric with *H. mumetes*.

**Elasmia Möschler, 1886**

**Discussion.** We examined the illustration of the type of *Elasmia lignosa* Möschler, 1886, the type species of *Elasmia*. The North American species, previously placed in *Hippia*, are determined to be congeneric with *Elasmia*

**Elasmia insularis** (Grote, 1866), comb. n.

**Discussion.** The adult and genitalia of *E. insularis* were illustrated in Torre and Alayo (1959). We examined male specimens, and their genitalia, of *E. insularis* from Cuba. *Elasmia insularis* is not known to occur in Florida (Heppner 2003), and it is doubtful that it occurs in the U.S. Inclusion of *E. insularis* in Lafontaine and Schmidt (2010) was based on erroneous reports from Texas (Knudson and Bordelon 1999).

**Elasmia packardii** (Morrison, 1875), comb. n.  
[http://species-id.net/wiki/Elasmia_packardii](http://species-id.net/wiki/Elasmia_packardii)

**Description.** Overall color light gray blue to gray with obscure transverse forewing markings, sometimes showing slight brownish shadings over reniform spot and in postmedial and subterminal areas. Males and females similar in appearance; male antenna narrowly bipectinate in basal ¾, with dense setae on ventral surface. Female antenna filiform for entire length, with sparse setae. Apex of forewing marked with a diagonal white and dark shade. Forewing length in males 12–15 mm (mean = 14 mm, n = 72), and in females 13–16 mm (mean = 14 mm, n = 25). Male genitalia (Figs 11–13) distinguished by a helmet-shaped uncus with gradually widening sides. Female genitalia (Fig. 20) with membranous papilla anales partially hidden from view. Ductus bursae broad and short, dorso-ventrally compressed; corpus bursae, round in profile, with a single shark tooth-shaped signum, also with a heavily sclerotized, perpendicular, thumb-like projection ventrally and a sclerotized finger-like pocket appressed to corpus bursae dorsally. Deciduous cornuti from male vesica may be found in corpus bursae.
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Figures 1–6. Elasmia adults. 1 E. packardii female holotype 2 E. packardii holotype labels 3 E. packardii male 4 Elasmia packardii female 5 Elasmia cave male holotype 6 Elasmia cave female paratype.

Remarks. Morrison (1875) described Elasmia packardii from Waco, Bosque County, Texas (Fig. 2) based on a single female specimen (Fig. 1). Adults are on the wing from April through early October.

Distribution and Biology. Elasmia packardii occurs in Texas, Arizona, New Mexico, Oklahoma, and Kansas (Fig. 26); it is common at Carlsbad Caverns National Park. Its distribution in Mexico is unknown. The larvae feed on Ungnadia speciosa Endl. (Mexican buckeye) (R.O. Kendall specimens in TAM) and Sapindus saponaria var. drummondii (Hook. & Arn.) L. Benson (soapberry tree) (both Sapindaceae) (R.O. Kendall specimens in AMNH and TAM).
Elasmia cave Metzler, sp. n.  
urn:lsid:zoobank.org:act:93E887C7-757F-4EC6-B5B5-5E4012D9822A  
http://species-id.net/wiki/Elasmia_cave  
Figs 5–6, 14–16, 21, 24, 27

**Type material.** Holotype male: “USA: NM: Eddy Co. Carlsbad Caverns N[ational] P[ark], riparian habitat, 32°06.566′ N 104°28.257′ W, 29 August 2006, Eric H. Metzler, CCNP4, uv trp Accsn #: CAVE - 02263”, “HOLOTYPE USNM Elasmia cave Metzler” [red handwritten label] (USNM). Paratypes: 19 males; 14 females: NEW MEXICO: USA: NM: Eddy Co. Carlsbad Caverns NP, arroyo habitat 32°05.98′ N 104°33.57′ W, 5 September 2010, Eric H. Metzler, CCNP2 uv trp Accsn #: CAVE - 02263. TEXAS: Alpine, T ex., 1–7 May 1926, 8–14 May 1926, 1–7 July 1926, 8–14 July 1926, 15–21 July 1926, 1–7 Aug. 1926, 15–21 Aug. 1926, O.C. Poling, Coll[ector]. Barnes Col-lection (USNM), Texas, Uvalde Co. Concan, 12-V-90, leg. E.C. Knudson. 14-X-93, Concan, Uvalde Co., TX, Coll C. Bordelon. TX: Brewster Co., Big Bend N.P., Green Gulch/5400′ 5–7-V-97/ECK. Big Bend, Tex. Brewster Co., 6–7000 ft., Poling, F. John-son donor, 8-1-26. USA: Texas: Jeff Davis Co. Davis Mountains, Limpia Canyon, elev: 4920′, 30°30.0′N 103°52.5′W, 8 August 1991, Eric H. Metzler. TEXAS: Jeff Davis Co., 25-VI-81, Davis Mt. St. Pk., Jeff Davis Co. TX: Ft. Davis, 3-x-94, leg. E. Knudson. 24 Aug 1995. Jeff Davis Co. Texas, 5-V-78, Kokernaut Creek, leg. E.C. Knudson.

**Figures 7–10.** Elasmia adults.  
7 E. mandela male  
8 E. mandela female  
9 E. m. santaana male holotype  
10 E. m. santaana female paratype.
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Figures 11–19. *Elasmia* male genitalia. 11 *E. packardii* male genitalia genital capsule slide E.H.M. 343 12 *E. packardii* male genitalia detail of terminus of costulae slide E.H.M. 343 13 *E. packardii* male genitalia aedeagus slide E.H.M. 343 14 *E. cave* male genitalia paratype genital capsule slide E.H.M. 355 15 *E. cave* male genitalia detail of terminus of costulae slide E.H.M. 355 16 *E. cave* male genitalia paratype aedeagus slide E.H.M. 355 17 *E. m. santaana* male genitalia paratype genital capsule slide E.H.M. 359 18 *E. m. santaana* male genitalia detail of terminus of costulae slide E.H.M. 359 19 *E. m. santaana* male genitalia paratype aedeagus slide E.H.M. 359.
Figures 20–25. Elasmia female genitalia and male eighth sternites. 20 E. packardii female genitalia slide E.H.M. 347 21 E. cave female genitalia paratype slide E.H.M. 409 22 E. m. santaana female genitalia paratype slide E.H.M. 410 23 Eighth sternite of male of E. packardii slide E.H.M. 343 24 Eighth sternite of male of E. cave paratype slide E.H.M. 355 25 Eighth sternite of male of E. m. santaana paratype slide E.H.M. 359.

Jeff Davis Co., TX, Ft. Davis, 10,11-IX-10 Bordelon & Knudson coll. Jeff Davis Co., TX, Ft. Davis, 24–26-V-07 Bordelon & Knudson coll. TX: Culberson Co., Guadalupe Mts. N.P., Lamar Cyn., Coll. C. Bordelon. TEXAS: Culberson Co., Guadalupe Mts. N.P., Pine Spring, 6–8-IX-91, leg. E.C. Knudson. Green Gulch 5400' Big Bend Natl. Park Brewster Co., Texas 4 May 1972 J. G. Franclemont ♂ Genitalia slide 6419 J. G. Franclemont. Alpine, Brewster Co. Texas 15–21 Aug. 1926 O.C. Poling ♂ Genitalia slide 2535 J. G. Franclemont. (EHM, MSU, CUC, TLSRC, USNM).

**Etymology.** CAVE is the acronym, used by the U.S. National Park Service, for Carlsbad Caverns National Park. The specific name of this species, cave, treated as a noun in apposition, refers to the type locality, Carlsbad Caverns National Park.

**Diagnosis.** Elasmia cave is a dark brown-gray moth with obscure transverse markings. Elasmia cave looks like brown example of E. mandela; E. mandela is dark...
gray brown. The brown color of the imago and its genitalia will separate *E. cave* from *E. packardii*, which is gray blue to gray. The uncus of *E. packardii* (Fig. 11), narrow at its apex, gradually widens with evenly curved sides. The uncus of *E. cave* (Fig. 14) is wide, like a manta ray, and narrows immediately before the apex. The distal end of the costulae of *E. insularis*, n=3, are narrow, straight or slightly sinuous, and without bend or swelling apically (illustrated by Torre and Alayo 1959); the costulae of *E. mandela*, n=3, are nearly identical to *E. insularis*. In comparison to *E. insularis* and *E. mandela*, the costulae of *E. cave* (Fig. 15) are broader, and they are abruptly bent upward and swollen at the distal end.

**Description.** Adult male (Fig. 5): Head: smoky gray, scales strap-like, erect, a fuscous line between eyes below antennae. Labial palpus erect, extending upward to slightly beyond base of antenna, smoky brown gray with a fuscous lateral stripe, extends to slightly beyond base of antenna, ventral scales on 1st and 2nd segments long, not shaggy, 3rd segment closely scaled. Haustellum coiled between labial palpi. Antenna narrowly bipectinate for basal 3/4, each ramus tipped with long setae, apical 1/4 ciliate with short setae, dorsal surface alternating fuscous and smoky, closely scaled, ventral surface naked, brown. Thorax: collar black, sometimes preceded by brown, dorsum smoky brown gray, longitudinal narrow black lines anteriorly, posteriorly, and laterally, tegula smoky brown gray, scales strap-like; underside smoky dark gray brown, laterally smoky, scales erect long hair-like or narrowly forked. Legs: dark smoky gray brown, closely scaled, except lateral margin with shaggy scales, tarsomere apex yellow. Forewing: length 14–18 mm, mean 16 mm, n = 16; dorsal surface ground color smoky gray brown, sometimes slightly hoary; antemedial line obscure, pale basally, black mesally, sinuous; postmedial line vague, sinuous, black basally outer element pale; subterminal line a series of fuscous bars; terminal line narrow, black; orbicular spot absent or vaguely pale; reniform spot inconspicuous, dark with pale outline; costa brown except white shade at apex; subreniform spot fuscous, contrasting; dark line from apex running obliquely toward reniform spot; fringe smoky gray. Ventral surface: smoky dark gray black, apical markings similar to dorsal surface, fringe concolorous. Hindwing dorsal surface: dark smoky gray, slightly paler basally, markings absent, fringe pale smoky. Ventral surface: apex to tornus dark smoky gray, tornus pale gray along inner margin, base pale gray, markings absent, fringe pale gray. Abdomen: dorsum smoky gray, with fuscous tufts on first and second segments, elsewhere closely scaled, underside pale smoky gray. Genitalia (Fig. 14): Uncus broad, flattened, setose, apex bluntly pointed, dorsally with narrow ridge, ventrally with two short cornutus-like spines; socii broad, setose, bent at approximately 90°, with one ear-like dorsal projection; tegumen flattened; saccus short, broadly U-shaped; juxta shield shaped, dorsal margin a half circular cutout; diaphragma bearing two sclerotized processes (costulae) near bases of valvae costa, bent at 90°, bent and swollen club-like apically (Fig. 15), valve setose, dorsally sclerotized, ventrally membranous, Barth’s Organ large, with many chevron-shaped parallel pleats, cucullus not well differentiated, with three narrow, curved ridges, corona with weak, mesally-directed curved setae. Aedeagus (Fig. 16) straight, anterior end
abruptly flared out, posteriorly flattened, spoon-shaped; vesica lightly sclerotized, subbasal diverticulum with a nipple-shaped cornutus; a patch of deciduous (may be dislodged during mating) stellate (like a starfish) spicule-shaped cornuti; basal diverticula lightly sclerotized, with two finger-like subbasal diverticulae.

Adult female (Fig. 6). Similar to male except; antenna filiform, without long setae, top of head yellow to orange, collar to disc of thorax yellow to orange. Forewing length 15–18 mm, mean 17 mm, n = 11. Genitalia (Fig. 21). Papilla anales membranous, setose, partially hidden from view between sclerotized extensions of ninth abdominal segment. Posterior apophyses slender. Anterior apophyses slender. Ductus bursae short, broad. Corpus bursae round, with a single shark tooth-shaped signum; sclerotized ventral wall forming a thumb-like extension with bulbous terminus; sclerotized dorsal wall with a pock-marked, finger-like extension appressed to surface of corpus bursae.

Remarks. *Elasmia cave* was mistakenly identified in the U.S. as *E. insularis*. The costulae of the male genitalia, Figure in (Torre and Alayo 1959) from Cuba and noted in the diagnosis, separate the species. *Elasmia cave* is placed in the genus *Elasmia* Möschler, 1886, because the imago is closely similar to *E. lignosa*, and the male genitalia are closely similar to those of *E. mandela*.

**Distribution and biology.** *Elasmia cave* occurs in the U.S. in New Mexico and Texas; its distribution in Mexico is not known. Three specimens were collected in riparian habitats in Texas and New Mexico. Two specimens from Alpine, Texas and one from Big Bend, Texas, leg. Poling, have additional handwritten labels that say “Buckeye” or “bred Buckeye” respectively. The type locality was selected because it will be protected by the U.S. National Park Service into perpetuity.

*Elasmia mandela* (Druce, 1887)
http://species-id.net/wiki/Elasmia_mandela
Figs 7, 8

**Description.** Overall color dark gray brown with obscure transverse forewing markings. Males and females similar in appearance. Male antenna narrowly bipectinate in basal ¾, with dense setae on ventral surface. Female antenna filiform for entire length, with sparse setae. Apex of forewing with a diagonal white mark. Reniform spot outlined with pale-orange scales, not contrasting. Forewing length in males 17.0–18.0 mm (mean = 17.2 mm, n = 5), and in females 18.0–20.0 mm (mean = 19.3 mm, n = 7). Male genitalia distinguished by uncus with abruptly widening sides, like a manta ray, and robust saccular area (Barth’s Organ). Female genitalia with membranous papilla anales that are partially hidden from view. Ductus bursae broad and short, dorso-ventrally compressed; corpus bursae round in profile, with a single shark tooth shaped signum, also with a heavily-sclerotized, perpendicular, thumb-like projection ventrally and a sclerotized finger-like pocket appressed to corpus bursae dorsally.
Remarks. Druce (1887) described *Elasmia mandela* from Presidio, Mexico, based on a single female specimen. We examined a photograph of the type and its genitalia. We also examined specimens from Vera Cruz and Yucatan, Mexico (AMNH), and from Costa Rica (JBS).

Distribution and biology. *Elasmia mandela* occurs in Mexico and Costa Rica. Its distribution in other Central American countries is unknown. The larval hosts in Costa Rica are one species of Rhamnaceae and 22 species of Sapindaceae (Janzen and Hallwachs 2009).

*Elasmia mandela santaana* Metzler & Knudson, subsp. n.
urn:lsid:zoobank.org:act:9B30138B-9B92-4B81-9797-82B59ABE417F
http://species-id.net/wiki/Elasmia_mandela_santaana
Figs 9, 10, 17–19, 22, 25, 28

Type material. Holotype male: “Hidalgo Co. Texas 31-X-83 Santa Ana Refuge leg. E.C. Knudson” “HOLOTYPE USNM Elasmia mandela santeana Metzler & Knudson” [red handwritten label] (USNM). Paratypes: 13 males; 10 females: TEXAS: Harris Co. Houston, Leg. E.C. Knudson, 9-VIII-75. Hidalgo Co. TX. Santa Ana NWR, 6-IX-92, leg. E.C. Knudson. Texas: Uvalde Co. Concan, 15-V-10, B/K. Tarrant Co. Texas Benbrook, 30-IV-78, leg. E.C. Knudson. Terrel Co. Tex. Sanderson, 25-IV-81, leg. E.C. Knudson. Kerrville, Texas, Barnes Collection. Kerrville, Texas. VIII 1904. Kerrville, TX. H. Lacy Collector. Kerrville, 4-23-08, TX. F.C. Pratt Collector. Texas, San Patricio Co. Welder Wildlife Refuge near Sinton, Texas, 14-16-VI-85, leg. E.C. Knudson. Hidalgo Co., TX, Bentsen State Park, 6-VIII-94, E. Knudson coll. Montgomery Co. Tex. Sawdust Rd. & I.S. 45, leg. E.C. Knudson, 20-VI-75. Brownsville, Tex III-10-29, F.H. Benjamin collr, Barnes Collection. Alpine, TX. 8–14 May, 8–14 July, 15–21 Aug. 1926, O.C. Poling, Col[lector]. TExAS: Smith Cany., Guadalupe Mountains, Culberson Co., 5750’ May 22, 1973, Douglas C. Ferguson. OK: Caddo Co. Methodist Youth Camp 1 October 1994 J.M. Nelson Coll. OK: Tulsa Co. Sand Springs 145th & W. 19th St. Aug 27 - Sept 1, 2008 J.F. Fisher, Collr. at black light. OK: Tulsa Co. Sand Springs 145th & W. 19th St. September 12, 2008 J.F. Fisher, Collr. at black light. (TLSRC, ORU, USNM).

Etymology. The name of this subspecies, *santaana*, refers to its type locality, Santa Ana National Wildlife Refuge in Texas. The name is treated as a noun in apposition.

Diagnosis. *Elasmia mandela santaana* is gray overall. The adult resembles a large example of *E. packardii*; *E. m. santaana* has a contrasting dark scale patch in the reniform/subreniform area. *Elasmia m. santaana* (mean forewing length = 16 mm) is larger than *E. packardii* (mean forewing length = 14 mm) and *E. m. santaana’s* Barth’s Organ is relatively larger. The lateral margin of the uncus in *E. packardii* has a slight shoulder immediately below the apex, whereas in *E. m. santaana* the lateral margin of the uncus is flared outward. *Elasmia m. santaana* is a gray moth, and *E. cave* is a
brown moth. The male and female genitalia of *E. m. santaana* are similar to those of *E. cave*. The costulae of *E. cave* are abruptly bent and swollen apically (Fig. 15); the costulae of *E. m. santaana* may be slightly swollen but not bent apically (Fig. 18).

**Description.** Adult male (Fig. 9): **Head:** smoky gray, scales strap-like, erect, a vague fuscous shade between eyes below antennae, a vague fuscous shade behind antennae. Labial palpus erect, extending to base of antenna, smoky brown gray with two dark-brown lateral lines, ventral scales on 1st and 2nd segments long, not shaggy, 3rd segment closely scaled. Haustellum coiled between labial palpi. Antenna narrowly bipectinate for basal 3/4, each ramus tipped with long setae, apical 1/4 ciliate, with short setae, dorsal surface smoky, closely scaled, ventral surface naked. **Thorax:** pale brown behind head; collar narrow, black, dorsum smoky with blackish brown-tipped scales on disc; tegula pale smoky, edged with black scales, scales strap-like; underside dark smoky gray with pale-tipped scales, smoky laterally, hair-like. **Legs:** smoky dark gray brown, closely scaled, each segment and each tarsomere apex ringed with pale. **Forewing:** length 15–17 mm, mean 16 mm, n = 7. Dorsal surface ground color smoky gray; basal line pale at costa, finely lined with black; antemedial line pale, sinuous, finely lined with black; postmedial line sinuous, pale, finely lined with black; subterminal line a series of fuscous black bars; terminal line a fine fuscous line; orbicular spot inconspicuous; reniform spot a black bar outlined with pale, dark blackish shade in lower part; subrenaliform spot contrasting black and fuscous; costa apex pale gray tan to white; dark line with dark shade from apex oblique to subrenaliform spot. Ventral surface smoky; terminal line black; fringe smoky. **Hind wing.** Dorsal surface ground color smoky gray, darker distally; fringe pale. Ventral surface ground color smoky, with scattered fuscous scales; fringe smoky. **Abdomen:** smoky, basal tuft blackish, underside smoky. **Genitalia** (Fig. 17): **Uncus** flattened, flared outward laterally, with narrow shoulders immediately below apex, apex setose, pointed; **socci** large, setose, bent at approximately 90°, each arm with an ear-like ridge; tegumen flattened; saccus U-shaped, short; juxta shield shaped, dorsal margin a half circular cutout; diaphragma bearing two sclerotized processes (costulae) near bases of valvae costa, bent at 90°, apex slightly swollen (Fig. 18); valve setose, sclerotized dorsally, membranous ventrally, Barth’s Organ robust, with numerous chevron-shaped parallel pleats, cecullus poorly defined with three narrow curved ridges, corona with weak, mesally-directed, curved setae. **Aedeagus** (Fig. 19) straight, abruptly flared out anteriorly, flattened, spoon shaped; vesica lightly sclerotized, with a patch of deciduous stellate (like a starfish) spicule-shaped cornuti; subbasal diverticulum with a nipple-shaped cornutus; apex lightly sclerotized, one large basal diverticulum with two subbasal lobes.

Adult female (Fig. 10). Similar to male except; antenna filiform without long setae; top of head yellow to orange; collar to disc of thorax yellow to orange. Fore-
wing length = 16–18 mm, mean 17 mm, n = 9. Genitalia (Fig. 22). Papillae anales membranous, setose, hidden from view between sclerotized extensions of ninth abdominal segment; posterior apophyses slender; anterior apophyses slender; ductus bursae short, broad; corpus bursae round, with a single shark tooth-shaped signum; dorsal wall of corpus bursae sclerotized, forming a thumb-like extension, without bulbous terminus; sclerotized ventral wall with a pock-marked, finger-like extension appressed to surface of corpus bursae.

**Remarks.** We make this a subspecies of *E. mandela* because the color of the forewings is different from *E. m. mandela*, it is slightly smaller, and it is geographically separated from *E. mandela*. The male and female genitalia, however, are indistinguishable from those of *E. m. mandela*. Some specimens from Oklahoma were previously misidentified as *E. insularis*.

**Distribution and biology.** In the U.S., *E. m. santaana* has been recorded from Texas and Oklahoma; its distribution in Mexico is unknown. A larval host (R. O. Kendall specimens in TAM) is *Unganadia speciosa* Endl. (Mexican buckeye) (Sapindaceae). The type locality was selected because the U.S. Fish and Wildlife Service will protect it into perpetuity.

![Figure 26. Distribution map for Elasmia packardii in United States.](image-url)
Figure 27. Distribution map for *Elasmia cave* in United States.

Figure 28. Distribution map for *Elasmia mandela santaana* in United States.
Discussion

For all characters, except those we noted in the key and diagnoses, the species are closely similar in appearance.

The details of the shape of the costulae, in combination with the color and size of the adults, is important in defining the species. The costulae can be slightly variable within a species, thus all the characters should be consulted in making an identification.

The female genitalia of *E. m. mandela*, *E. m. santaana*, *E. insularis*, *E. packardii*, and *E. cave* are nearly identical. The male genitalia of *E. packardii* are distinct. The differences between the male genitalia of *E. mandela*, *E. insularis*, and *E. cave* are more subtle; the most reliable character we found was the shape of the terminal portion of the costulae (Figs 12, 15, 18). The costulae of *E. insularis* and *E. mandela* are closely similar; the superficial appearance of the adults are different. The costulae of *E. m. santaana* and *E. cave* are similar (see the key and Figs 15 and 18 for differences); most adults can be identified by external appearance, but a few specimens require examination of the male genitalia for positive identification.

The specimens from Carlsbad Caverns National Park were collected by Metzler as part of a 10-year study of the Lepidoptera of the Park initiated by the Park in 2006. This is the second in a series of papers (Metzler et al. 2010) detailing the moths of Carlsbad Caverns National Park.

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References

Clarke JFG (1941) The preparation of slides of the genitalia of Lepidoptera. Bulletin of the Brooklyn Entomological Society 36: 149–161
Common IFB (1990) Moths of Australia. Melbourne University Press. Carlton, Victoria, 535 pp.
Covell Jr CV (1984) A Field Guide to Moths of Eastern North America. Virginia Museum of Natural History Special Publication Number 12. Martinsville, Virginia, 496 pp.
Cramer P (1775) De Uitlandsche Kapellen Voorkomende in de drie Waereld-Deelen Asia, Africa en America, 1, 151 pp.
Druce H (1887) Insecta. Lepidoptera-Heterocera Volume 1 In: Godman FD, Salvin O (Eds), Biologia Centrali-Americana, London, England, 490 pp.
Forbes WTM (1954) Lepidoptera of New York and Neighboring States, Noctuidae, Part III. Cornell University Agricultural Experiment Station Memoir 329. Ithaca, New York, 433 pp.
Franclemont JG (1946) A revision of the species of Symmerista Hübner known to occur north of the Mexican border (Lepidoptera, Notodontidae). The Canadian Entomologist 78: 98–103. doi: 10.4039/Ent7896-5
Grote AR (1866) Notes on the Zygaenidae of Cuba, part II, with a supplement. Proceedings of the Entomological Society of Philadelphia 6: 297-334
Hardwick DF (1950) Preparation of slide mounts of lepidopterous genitalia. The Canadian Entomologist 82: 231–235. doi: 10.4039/Ent82231-11
Heppner JB (2003) Arthropods of Florida and Neighboring Land Areas Volume 17 Lepidoptera of Florida Part 1 Introduction and Catalog. Florida Department of Agriculture & Consumer Services, Gainesville, Florida, 670 pp.
Janzen DH, Hallwachs W (2009) Area de Conservación Guanacaste (ACG), northwestern Costa Rica, caterpillars, pupae, butterflies & moths. [accessed 3 March 2011: http://janzen.sas.upenn.edu/caterpillars/database.lasso]
Klots AB (1970) Lepidoptera In: Tuxen SL (Ed) Taxonomist's Glossary of Genitalia in Insects, Second Enlarged Edition. Munksgaard, Copenhagen, 115–130.
Knudson EC, Bordelon C (1999) Checklist of the Lepidoptera of Texas. Houston, Texas, 48 pp.
Lafontaine JD (1987) The Moths of America North of Mexico including Greenland. Fascicle 27.2 Noctuoidea Noctuidae (part) Noctuinae (part – Euxoa). The Wedge Entomological Research Foundation, Washington, DC, 237 pp.
Lafontaine JD (2004) The Moths of North America Including Greenland, Fascicle 27.1, Noctuoidea Noctuidae (part) Noctuinae (part - Agrotini). The Wedge Entomological Research Foundation, Washington, DC, 385 pp.
A new species of Elasmia Möschler from New Mexico and Texas, and a new subspecies of...

Lafontaine JD, Schmidt BC (2010) Annotated check list of the Noctuoidea (Insecta, Lepidoptera) of North America north of Mexico. ZooKeys 40: 1–239. doi: 10.3897/zookeys.40.414

Metzler EH, Forbes GS, Bustos D, West R (2010) First records, representing major range extensions, of three species of Lepidoptera (Erebidae, Noctuidae, and Lasiocampidae) from New Mexico. Southwestern Entomologist 35: 309–311. doi: 10.3958/059.035.0309

Miller JS (1991) Cladistics and classification of the Notodontidae (Lepidoptera: Noctuoidea) based on larval and adult morphology. Bulletin of the American Museum of Natural History 204: 1–230.

Mikkola KJ, Lafontaine JD, Gill JD (2009) The Moths of North America including Greenland Fascicle 26.9 Noctuoidea Noctuidae (part) Xyleninae (part) Apameini (part – Apamea group of genera). The Wedge Entomological Research Foundation, Washington, DC, 192 pp.

Morrison HK (1875) Notes on North American Lepidoptera. Annals of the Lyceum of Natural History of New York 11: 91–104. doi: 10.1111/j.1749-6632.1876.tb00066.x

Möschler HB (1878) Beiträge zur Schmetterlingsfauna von Surinam. Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien 27: 629–700.

Möschler HB (1886) Beiträge zur Schmetterlings-Fauna von Jamaica. Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft 14: 25–84.

Pogue MG (2002) A world revision of the genus Spodoptera Guenée (Lepidoptera: Noctuidae). Memoirs of the American Entomological Society 43:1–202.

Torre SL, Alayo P (1959) Revision de las Notodontidae de Cuba, con la descripcion de dos nuevas especies. Universidad de Oriente, Santiago de Cuba, 60 pp.

Weller SJ (1995) Survey of adult morphology in Nystaleinae and related Neotropical subfamilies (Noctuoidea: Notodontidae). Journal of Research on the Lepidoptera 31: 233–277.