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## First record of *Citheronia regalis* (Lepidoptera: Saturniidae) feeding on *Cotinus obovatus* (Anacardiaceae)

Gary R. Graves<sup>1,2,\*</sup>

The regal moth (*Citheronia regalis* F.; Lepidoptera: Saturniidae) was historically distributed in eastern North America from southern New England and southern Michigan, south to southern Florida, and west to eastern Nebraska and eastern Texas (Tuskes et al. 1996; Lotts & Naberhaus 2016). Populations in New England apparently have been extirpated (Tuskes et al. 1996; Wagner 2012). The polyphagous larvae, commonly known as the hickory horned devil, are most often encountered on host plants in the Juglandaceae—hickories (*Carya* spp.), pecan (*Carya illinoensis* [Wangenh.] K. Koch), black walnut (*Juglans nigra* L.), and butternut (*J. cinerea* L.). Other frequent host plants include persimmon (*Diospyros virginiana* L.; Ebenaceae), sweetgum (*Liquidambar styraciflua* L.; Altingiaceae), and sumac (*Rhus* spp.; Anacardiaceae) (Tuskes et al. 1996; Heppner 1999). Occasional native food plants include sourwood (*Oxydendrum arboreum* (L.) DC.; Ericaceae), common buttonbush (*Cephalanthus occidentalis* L.; Rubiaceae), sassafras (*Sassafras albidum* (Nutt.) Nees; Lauraceae), wax myrtle (*Morella cerifera* (L.) Small; Myricaceae), ash (*Fraxinus* spp.; Oleaceae), blackgum (*Nyssa sylvatica* Marshall; Cornaceae), oak (*Quercus* spp.; Fagaceae), American sycamore (*Platanus occidentalis* L.; Platanaceae), and willow (*Salix* spp.; Salicaceae) (Worth et al. 1979; Tuskes et al. 1996; Heppner 1999). Larvae have been reared in captivity on additional species of native and introduced plant species (Tuskes et al. 1996).

Here I report the first record of *C. regalis* feeding on the foliage of the American smoketree, *Cotinus obovatus* Raf. (Anacardiaceae) in Ozark County, Missouri (36.6264833°N, 92.5899333°W; 252 m above sea level) on 12 Sep 2016 at 5:30 PM. The late instar larva had eaten portions of several leaves (Fig. 1) and had entirely consumed 6 leaves, leaving only the petioles. The smoketree is a rare endemic tree with a relictual distribution comprising three localized populations: (1) on the Ozark Plateau in Arkansas and Missouri with a few scattered stations in eastern Oklahoma, (2) from the southern Cumberland Plateau in northeastern Alabama and adjacent Tennessee and Georgia, and (3) on the Edward's Plateau of south-central Texas (Little 1977; Davis & Graves 2016). All known populations occur on soils derived from calcareous bedrock, typically in glades, and on cliffs and bluffs. Opportunities for arthropod–host specialization are relatively limited given the general rarity of the smoketree and its disjunct geographic range. The Butterflies and Moths of North America database (Lotts & Naberhaus

2016) shows historic and recent records of *C. regalis* for only 11 of the 34 counties in which natural populations of smoketree have been documented (Davis & Graves 2016).

The proposed introduction of biocontrol agents to counter the invasive Brazilian peppertree (*Schinus terebinthifolia* Raddi; Anacardiaceae) in Florida (Medal et al. 1999; Manrique et al. 2008; Diaz et al. 2015) substantially raises the conservation stakes for the distantly related American smoketree (Miller et al. 2001) because no arthropod introduction aimed at the Anacardiaceae is devoid of risk. In any case, there is an urgent need to document the native and introduced arthropod pests in natural populations of smoketree. Previous to this paper, the only documented arthropod pests of smoketree were the notodontid moth, *Datana perspicua* Grote and Robinson (Lepidoptera: Notodontidae; Crocker & Simpson 1982), reported from a nursery plant in Texas, and the recently described gracillariid leafmining moth (*Cameraria cotinivora* Davis and Graves; Lepidoptera: Gracillariidae) in natural populations of smoketree on the Ozark Plateau (Davis & Graves 2016). Fieldwork was supported by the Alexander Wetmore Fund (Smithsonian Institution) and the Smoketree Trust.

### Summary

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The regal moth (*Citheronia regalis* F.; Lepidoptera: Saturniidae) is reported for the first time feeding on foliage of the American smoketree (*Cotinus obovatus* Raf.; Anacardiaceae), an endemic tree with a relictual distribution on calcareous soils in the southern United States. This record constitutes the third lepidopteran species known to feed on this rare tree in a natural setting.

Key Words: Missouri; Ozark Plateau; regal moth; American smoketree

### Sumario

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La polilla real de la nuez del nogal (*Citheronia regalis* F.; Lepidoptera: Saturniidae) es reportada por primera vez en el follaje de la especie del árbol de peluca (*Cotinus obovatus* Raf., Sapindales: Anacardiaceae),

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**Fig. 1.** Larva of regal moth (*Citheronia regalis*) on American smoketree (*Cotinus obovatus*) in Ozark County, Missouri, on 12 Sep 2016 (5:30 PM). Lower panel shows the pattern of feeding along the right leaf margin.

un árbol endémico con distribución relictual en suelos calcáreos del sur de los Estados Unidos. Este registro constituye la tercera especie de lepidópteros que se sabe que se alimentan de este árbol raro en un entorno natural.

Palabras Clave: Missouri; Meseta de Ozark; polilla real de la nuez nogal; árbol de peluca americano

## References Cited

- Crocker RL, Simpson BJ. 1982. *Datana perspicua* (Lepidoptera: Notodontidae) attacks *Cotinus obovatus*, a native wood ornamental. *Florida Entomologist* 65:375–376.
- Davis DR, Graves GR. 2016. A new leafmining moth (*Cameraria cotinivora*, Lepidoptera: Gracillariidae) of the American smoketree (*Cotinus obovatus*). *Proceedings of the Entomological Society of Washington* 118: 244–253.
- Diaz R, Manrique V, Munyaneza JE, Sengoda VG, Adkins S, Hendricks K, Roberts PD, Overholt WA. 2015. Host specificity testing and examination for plant pathogens reveals that the gall-inducing psyllid *Calophya latiforceps* is safe to release for biological control of Brazilian peppertree. *Entomologia Experimentalis et Applicata* 154: 1–14.
- Heppner JB. 1999. Hickory Horned Devil, or Royal Walnut Moth, *Citheronia regalis* (Lepidoptera: Saturniidae). Florida Department of Agriculture and Consumer Services, Division of Plant Industry. Entomology Circular No. 395
- Little EL. 1977. Atlas of United States Trees. Volume 4. Minor Eastern Hardwoods. Miscellaneous Publication No. 1342. United States Department of Agriculture, Washington, District of Columbia, 272 pp.
- Lotts K, Naberhaus T (coordinators). 2016. Attributes of *Citheronia regalis*. Butterflies and Moths of North America [accessed Jan 28 2017]. <http://www.butterfliesandmoths.org/species/Citheronia-regalis>
- Manrique V, Cuda JP, Overholt WA, Williams DA, Wheeler GS. 2008. Effect of host-plant genotypes on the performance of three candidate biological control agents of *Schinus terebinthifolius* in Florida. *Biological Control* 47: 167–171.
- Medal JC, Vitorino MD, Habeck DH, Gillmore JL, Pedrosa JH, De Sousa LP. 1999. Host specificity of *Heteroperreyia hubrichi* Malaise (Hymenoptera: Pergidae), a potential biological control agent of Brazilian peppertree (*Schinus terebinthifolius* Raddi). *Biological Control* 14: 60–65.
- Miller AJ, Young DA, Wen J. 2001. Phylogeny and biogeography of *Rhus* (Anacardiaceae) based on ITS sequence data. *International Journal of Plant Science* 162: 1401–1407.
- Tuskes PM, Tuttle JP, Collins MM. 1996. The Wild Silk Moths of the United States and Canada. Cornell University Press, Ithaca, New York, 250 pp.
- Wagner DL. 2012. Moth decline in the northeastern United States. *News of the Lepidopterists' Society* 54: 52–56.
- Worth CB, Williams TF, Platt AP, Bradley BP. 1979. Differential growth among larvae of *Citheronia regalis* (Saturniidae) on three genera of foodplants. *Journal of the Lepidopterists' Society* 33: 162–166.