

**REVIEW OF THE SYNERGUS HARTIG SPECIES (HYMENOPTERA:  
CYNIPIDAE: SYNERGINI) ASSOCIATED WITH TUBEROUS AND  
OTHER TUMOR-LIKE GALLS ON OAKS FROM THE NEW WORLD  
WITH THE DESCRIPTION OF THREE NEW SPECIES FROM MEXICO**

urn:lsid:zoobank.org:pub:40D00DF0-648A-46D7-96C7-43B47F3DAF76

---

IRENE LOBATO-VILA, DAVID CIBRIÁN-TOVAR, URIEL M. BARRERA-RUIZ,  
ARMANDO EQUIHUA-MARTÍNEZ, EDITH G. ESTRADA-VENEGAS, MATTHEW L. BUFFINGTON, AND  
JULI PUJADE-VILLAR

(ILV) Universitat de Barcelona, Facultat de Biologia, Departament de Biologia Evolutiva, Ecologia i Ciències Ambientals, Avda. Diagonal 645, 08028 Barcelona, Spain (e-mail: ilobato@ub.edu); (DCT) División de Ciencias Forestales, Universidad Autónoma Chapingo, Km 38.5 Carretera México-Texcoco, Chapingo, Estado de México, México. (e-mail: dcibrian48@gmail.com); (UBR) División de Ciencias Forestales, Universidad Autónoma Chapingo, Km 38.5 Carretera México-Texcoco, Chapingo, Estado de México, México. (e-mail: umbr757@gmail.com); (AEM) Instituto de Fitosanidad, Colegio de Postgraduados, 56230 Montecillo, Texcoco, Estado de México, México. (e-mail: equihuaa@colpos.mx); (EEV) Instituto de Fitosanidad, Colegio de Postgraduados, 56230 Montecillo, Texcoco, Estado de México, México. (e-mail: estradae@colpos.mx); (MLB) Systematic Entomology Laboratory, ARS/USDA c/o Smithsonian Institution, National Museum of Natural History, 10<sup>th</sup> & Constitution Ave, NW, Washington DC 20560, USA. (e-mail: matt.buffington@ars.usda.gov); (JPV) Universitat de Barcelona, Facultat de Biologia, Departament de Biologia Evolutiva, Ecologia i Ciències Ambientals, Avda. Diagonal 645, 08028 Barcelona, Spain (e-mail: jpjade@ub.edu)

(ILV) urn:lsid:zoobank.org:author:5CC97DCA-72CE-4AE1-83A0-5E2926D1A6D4  
(DCT) urn:lsid:zoobank.org:author:BC8C105E-7C7B-44D0-B0C0-077E94168157  
(UBR) urn:lsid:zoobank.org:author:54919351-0F18-42C0-B1FF-4283DC4AB07E  
(AEM) urn:lsid:zoobank.org:author:DB97D0E1-DFCD-452A-B697-547C855595E6  
(EEV) urn:lsid:zoobank.org:author:A3524CFE-7E69-4A03-B037-A9BB8E0C7655  
(MLB) urn:lsid:zoobank.org:author:603275DE-9AE3-40C6-8AD7-6A2AF7485F35  
(JPV) urn:lsid:zoobank.org:author:94C497E0-C6A1-48BD-819D-FE5A8036BEC

---

*Abstract.*—A review of the inquiline oak gall wasp species of the genus *Synergus* Hartig that are associated with tuberous and other tumor-like galls on oaks (*Quercus* L.) from the New World is provided for the first time. Redescriptions, remarks, pictures and new location data for the species previously known from the New World are given. Three new species that emerged from tuberous galls collected in Mexico

---

\*Corresponding author: ilobato@ub.edu