

## Noticias / News

### SOCIEDAD DE AMIGOS DEL MUSEO (SAM)

<http://www.sam.mncn.csic.es>

#### CONFERENCIAS

- **Estudiando avispas de las agallas por el mundo**  
José Luis Nieves Aldrey, 02-07-2019
- **Proyección del documental: Los bosques atlánticos del Sistema Central**  
Juan Armendáriz Perdiguero, 17-09-2019
- **Anfibios españoles: origen, diversidad y conservación**  
Íñigo Martínez-Solano, 24-09-2019
- **Presentación del libro: Amphibians of North Africa de Daniel Escoriza y Jihène Ben Hassine**  
Daniel Escoriza, 01-10-2019
- **Laudatio Naturae**  
Joaquín Arújo Ponciano, 15-10-2019

#### ARTE Y NEUROCIENCIA

Conferencias asociadas a la exposición “Del Universo al Cerebro, un viaje textural”

- **El Cerebro Humano, el Universo hecho consciencia**  
Luis M. Gutiérrez, 12-11-2019
- **Los trucos del Cerebro en el Arte**  
Luis M. Martínez-Otero, 26-11-2019
- **Lo que el ojo no ve**  
Alex Gomez-Marin , 14-01-2020

#### Escucha los podcasts de las conferencias

[https://www.ivoox.com/podcast-amigos-museo-nacional-ciencias-naturales\\_sq\\_f1474889\\_1.html](https://www.ivoox.com/podcast-amigos-museo-nacional-ciencias-naturales_sq_f1474889_1.html)

#### CURSOS

- **LÍTICA. Una visión transdisciplinar de conocimiento humano a través de las piedras**  
Luis Sánchez Muñoz, José Manuel Maíllo Fernández, Ignacio Márquez Rowe, Barbara Böck, Irene Pajón Leyra, Fátima Martín Hernández y Javier García Guinea  
18 y 19 de noviembre de 2019
- **IDENTIFICACIÓN DE PASERIFORMES EN ESPAÑA**  
Manuel Andrés Moreno  
Los jueves 19 y 26 de septiembre, 3, 10, 17, 24 y 31 de octubre y 7 de noviembre, de 18:30h a 20:30h



SOCIEDAD DE AMIGOS DEL MUSEO  
NACIONAL DE CIENCIAS NATURALES

Visita Nuestro Facebook

<https://www.facebook.com/SAMNCN>

# SYNTHESYS<sup>+</sup>

Synthesis of Systematic Resources a DiSSCo project



## Access to research infrastructures

SYNTHESYS offers unique research opportunities to scientists from all over Europe. Access is provided to:

- European collections comprising more than half of the world's natural history specimens
- world class libraries
- state-of-the-art facilities including imaging, chemical, and molecular laboratories
- support from in-house scientists, including researchers, facilities staff, and collections managers

Participation is free of charge and is provided on the basis of scientific excellence of a proposal, reviewed by a Selection Panel. Priority is given to new users and projects addressing EC Societal Challenges. A typical project is 1-6 weeks in duration.

Virtual access will also be provided to digital material held at the collections, free of charge. Digitisation-on-demand requests will be reviewed in two annual calls.

### The 21 partner institutions offer access via 13 national Taxonomic Access Facilities (TAFs).

AT-TAF: Naturhistorisches Museum, Vienna

BE-TAF: Royal Belgian Institute of Natural Sciences, Brussels; Royal Museum for Central Africa, Tervuren; Botanic Garden, Meise

CZ-TAF: Národní Muzeum, Prague

DE-TAF: Botanischer Garten und Botanisches Museum Berlin-Dahlem, Berlin; Museum für Naturkunde, Berlin; Senckenberg Gesellschaft für Naturforschung, Frankfurt, Dresden, Görlitz and Müncheberg; Staatliches Museum für Naturkunde, Stuttgart; Zoologisches Forschungsmuseum Alexander Koenig, Bonn

DK-TAF: University of Copenhagen

ES-TAF: Museo Nacional de Ciencias Naturales & Real Jardín Botánico, Madrid

FI-TAF: Finnish Museum of Natural History, Helsinki

FR-TAF: Muséum National d'Histoire Naturelle, Paris

GB-TAF: Natural History Museum, London; Royal Botanic Gardens, Kew; Royal Botanic Garden, Edinburgh

HU-TAF: Hungarian Natural History Museum, Budapest

IL-TAF: National Natural History Collections of the Hebrew University of Jerusalem

NL-TAF: Naturalis Biodiversity Center, Leiden

SE-TAF: Naturhistoriska riksmuseet, Stockholm

### SYNTHESYS will provide finance for:

- research costs
- international travel and accommodation
- per diem contribution towards living costs
- logistical support at the host institution

Contact SYNTHESYS for details of the online application process and deadlines:

Web address: [www.synthesys.info](http://www.synthesys.info)

Email: [synthesys@nhm.ac.uk](mailto:synthesys@nhm.ac.uk)

Annual Calls for proposals in February (2019 - 2022).

Visits will be scheduled between June 2019 and December 2022.

Virtual access calls in February 2020 and February 2021.

SYNTHESYS is a project supporting an integrated European infrastructure for natural history collections funded via the EC Research Infrastructure Activity, H2020 Programme

