



Modena, li' 23/04/2018


circ. n. 2/2018

GPPSBI - Gruppo di Palinologia e Paleobotanica
Società Botanica Italiana

On line: www.societabotanicaitaliana.it/laygruppo.asp?IDSezione=22

Cari Colleghi,
inviemo la seconda circolare del 2018.

Congressi /Convegni/Simposi/Workshop

 **9-13 luglio 2018 – Paris (France). 5th edition of the International Palaeontological Congress.** The organizing structure is the Parisian Center of Palaeontological Research (CR2P), a research group supported by the National Museum of Natural History (MNHN), the University Pierre and Marie Curie (UPMC - Paris 6) and the CNRS (National Scientific Research Center). Palaeontologists from other institutions in France (Universities of Burgundy, Lyon, Montpellier, Poitiers, Toulouse, Nantes, Brest, Rennes, Lille and the Natural History Museums) are also involved with the organization.. **Sito web** <https://ipc5.sciencesconf.org/>

 **12-17 agosto 2018 - University College Dublin, Ireland. 10th European Palaeobotany and Palynology Conference (EPPC2018)** - Abstracts are submitted via an online submission system. Please note that at least one author must register in full to attend and present the abstract at the Congress and that an author must not present more than two presentations (either oral or poster). Abstracts submissions are now closed. **Sito web:** eppc2018.ie

 **3-7 settembre 2018 – Parma, Italia. 11th International Congress on Aerobiology (ICA 2018): ADVANCES IN AEROBIOLOGY FOR THE PRESERVATION OF HUMAN AND ENVIRONMENTAL HEALTH: A MULTIDISCIPLINARY APPROACH.** It will be held at Parma Chamber of Commerce Congress Center. The 11th International Congress of Aerobiology is a good opportunity to acknowledge the state of the art of this multidisciplinary scientific branch. **Sito web:** www.ica2018.eu

Topic of the Congress: Agricultural applications of aerobiology - Allergens, Organic, Organism - Cultural heritage Biodeterioration, Preservation - Environmental - Forensics - Fundamental mechanisms - General aerobiology - Forecasting, Modelling - Health impact - Indoor - Monitoring Palynology – Phenology - Ragweed and invasive allergenic plants

Postdoctoral position

The Geoecology group - Departement Environmental Sciences - University of Basel (Switzerland) is looking for a postdoctoral research assistant to support our palaeoecological research team at the University of Basel as of August 2018 (see attachment and advertisement under <https://www.unibas.ch/de/Mitarbeitendenportal/Aktuell/Offene-Stellen.html?redirect=84c09dd4-50d2-4fba-b5bc-2bd287e90085&lang=de>). Particularly the geoecology group is interested in candidates working with biotic indicator-based approaches in natural archives such as lake sediments. The position will initially be for 2 years with the option of a 4-year extension, depending on the performance of the candidate. A first evaluation of the applications is scheduled for 4 May 2018. Further information on the position can be obtained from Prof. Oliver Heiri (oliver.heiri@ips.unibe.ch) or Dr. Stefanie von Fumetti (stefanie.vonfumetti@unibas.ch).

Corsi

07-11 maggio 2018 - Perugia - Dipartimento di Scienze Agrarie Alimentari Ambientali (DSA3) Borgo XX Giugno, 74 - XXVI Corso base e aggiornamento sul monitoraggio aerobiologico". Per informazioni aggiuntive ed iscrizioni: Prof. Giuseppe Frenguelli (giuseppe.frenguelli@unipg.it); Dott.ssa Emma Tedeschini (emma.tedeschini@unipg.it); Segreteria amministrativa (nadia.castellani@unipg.it). In allegato il programma del corso e modulo di iscrizione.

28, 29 e 30 maggio 2018 – Centro di ricerca Agricoltura e Ambiente (CREA-AA) Bologna - Il Consiglio per la Ricerca in agricoltura e l'analisi dell'Economia Agraria – Centro di ricerca Agricoltura e Ambiente (CREA-AA) ha in programma l'organizzazione di un corso di introduzione alla Melissopalinoologia, nei giorni 28, 29 e 30 maggio 2018, presso la propria sede in via di Saliceto, 80 Bologna. Lo svolgimento del corso è subordinato al raggiungimento di un numero minimo di partecipanti e l'importo della quota di iscrizione è pari a 300 €. Se interessati a prendervi parte, si prega di comunicarlo al seguente indirizzo di posta elettronica albomelisso.api@crea.gov.it, specificando nella e-mail:

Corso prescelto:

Nome e cognome:

Data e luogo di nascita:

Indirizzo:

Telefono:

Occupazione:

Codice Fiscale o P.IVA:

Titolo di studio conseguito:

Ente a cui emettere la fattura se diverso dall'intestatario:

Master

16-20 July 2018 Florence, Italy. MASTER CLASS “TERRESTRIALLY-DERIVED FOSSIL PALYNOFLORA: SUBSURFACE APPLICATIONS TO STRATIGRAPHY AND MODELING” (Dipartimento di Scienze della Terra di Firenze). The Class registration and additional information can be found at: <http://palynology.org/master-class-terrestrially-derived-fossil-palynoflora-subsurface-applications-to-stratigraphy-and-modeling/>. Maximum enrollment to the class will be 30. Course fees will be 300€ (Students) and 600€ (Consultants/Academics/Industry).

E-Book (free)



On the occasion of the 14th Conference of Environmental Archaeology 2018, held in Modena (26-28 February 2018; see the programme: <http://www.cea2018.unimore.it/>), the CEA long-abstracts e-book is available online for free-download

at: <http://www.cea2018.unimore.it/abstracts/abstracts-e-book/>

La Coordinatrice

Anna Maria Mercuri

La Segretaria

Paola Torri