EuphORBia: a global inventory of the spurges

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The Planetary Biodiversity Inventory (PBI) program of the U.S. National Science Foundation is designed to conduct worldwide, species-level systematic inventories of major groups of organisms. Currently seven projects are funded, of which five are zoological, and two botanical:

- 'The Solanum PBI Project: Taxonomy in the Electronic Information Age' started in January 2004; and
- 'EuphORBia: a global inventory of the spurges' started in October 2006.

The Euphorbia PBI project will run for five or six years. Its main doals are:

- field research in areas poorly explored or with high diversity;
- herbarium and literature studies to solve taxonomic problems:
- a web-based virtual monograph;
- a molecular-based phylogeny of the genus with more complete sampling than previous studies;
- studies on the development of the cyathium.

Training opportunities for graduate and undergraduate students, preferably from the developing world will also be included.

The web-based monograph shall provide users, among others, with

- a digital library of the protologues;
- a species nomenclator (i.e. a list of accepted names and synonyms);
- species pages with descriptions, photographs, maps, conservation status for all species;
- species identification tools, such as web-based interactive keys, using LUCID3 software.

EuphORBia will cooperate with the International Euphorbia Society, www.euphorbia-international.org. Its journal, Euphorbia World, will be a suitable forum for the publication of taxonomic notes and novelties. An introduction to the project was already published there (Berry & Riina 2007).

A single project web interface will be provided to access all information, at www.euphorbiaceae.org (already online but with limited information as yet).

In addition, a 'Poinsettia portal' will be intended for educational purposes.

Recent molecular studies (Steinmann & Porter 2002, Bruyns et al. 2006, Steinmann et al. 2007) showed that the genus Euphorbia is only monophyletic if numerous generic segregates of Euphorbia are included within it, such as Chamaesyce, Cubanthus, Monadenium, Pedilanthus, Poinsettia, and others. In this broad sense, Euphorbia includes at least 2 000 species, and is therefore one of the largest non-apomictic genera of flowering plants; only few genera of phanerogams include more species, e.g., Astragalus (Leguminosae).

The genus *Euphorbia* in this broad sense is characterized by the cyathium. This is an unusual pseudanthium unique in the plant kingdom, consisting of a pistillate flower surrounded by several staminate flowers, all very much reduced to a single ovary resp. stamen, and surrounded by a ring of bracteal glands and appendages often appearing like a corolla. The cyathium seems to be a reliable synapomorphy and key innovation for the genus.

Euphorbia has a worldwide distribution. Centres of diversity are

- Eastern Africa (succulent species);
- Madagascar (several unique lineages, such as the La-_ canthis group including the Crown-of-thorns, E. milii Des Moul.);
- the Caucasus region (in particular herbs of the Esula group);
- Mexico.

The diversity of Euphorbia in Malesia is comparatively low, with c. 45 species to expect (Van Welzen 1997), not all of these being indigenous.

Nevertheless, the diversity in life forms here is high, ranging from weedy herbs (e.g., E. thymifolia L.) to cactoid shrubs (e.g., E. antiquorum L.) and tuberous geophytes (e.g., E. ridleyi Croizat). In particular these geophytes are of special interest for the phylogeny and biogeography of the whole genus.

There is still no up-to-date revision of Malesian Euphorbia available. This project will hopefully encourage and enable the revision of Euphorbia for Flora Malesiana. Cooperation with botanists from Malesia and neighbouring regions will be appreciated.

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