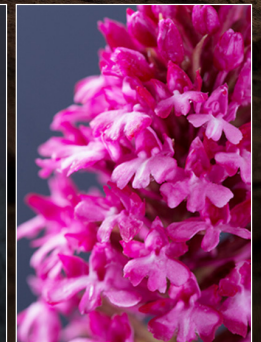


Reco-Brandt models

botanical & reconstruction

award-winners
European Taxidermy
Championship 2018



www.reco-brandt.de

Reconstructions

Botanical models

Life images

Fossil preparation

award-winners
European Taxidermy
Championship 2018

Awarded



In February 2018 the jury of the 11. European Taxidermy Championships (ETC) in Salzburg (Austria) awarded the reco-brandt exhibit "Orchideen-Kalkmagerrasen - Bocksriemenzungen, Rötelmäuse und typische Begleitarten" (a cooperation with Christian Blumenstein, Potsdam) with a first place as best of "collective artist" category. The same exhibit was further awarded with the special ATI Landscape Award.

The reco-brandt exhibit "Diorama Proteus anguinus" (a cooperation with Peter Mildner, Gotha) achieved the second place in the same category of "collective artist".

The 11. European Taxidermy Championships (ETC) is at present the most important international competition for high quality taxidermy mounts and scientific models in the world. There was 250 competitors from 34 countries (Europe, Asia, Northern America, Australia) with all together 360 exhibits.



Rhamphorhynchus muensteri



Dysalotosaurus lettowvorbecki



Archaeopteryx siemensi



Nothosaurus jagisteus



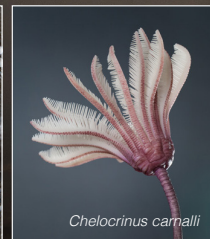
Parasaurus geinitzi



Menaspis armata



Menaspis armata



Chelocrinus carnalli



Reconstructions

Embark on a breathtaking journey back to the past! The highly detailed scientific reconstructions manufactured by reco-brandt transcend boundaries of time and take you back into completely unknown ecosystems. Fascinating creatures that inhabited the planet millions of years ago will be brought back to life. All reconstruction models are made of plastic composites and designed according to the latest state of knowledge.

Epipactis purpurata



Gladiolus imbricatus



Himantoglossum hircinum



Ophrys araneola



Lilium martagon



Cypripedium calceolus

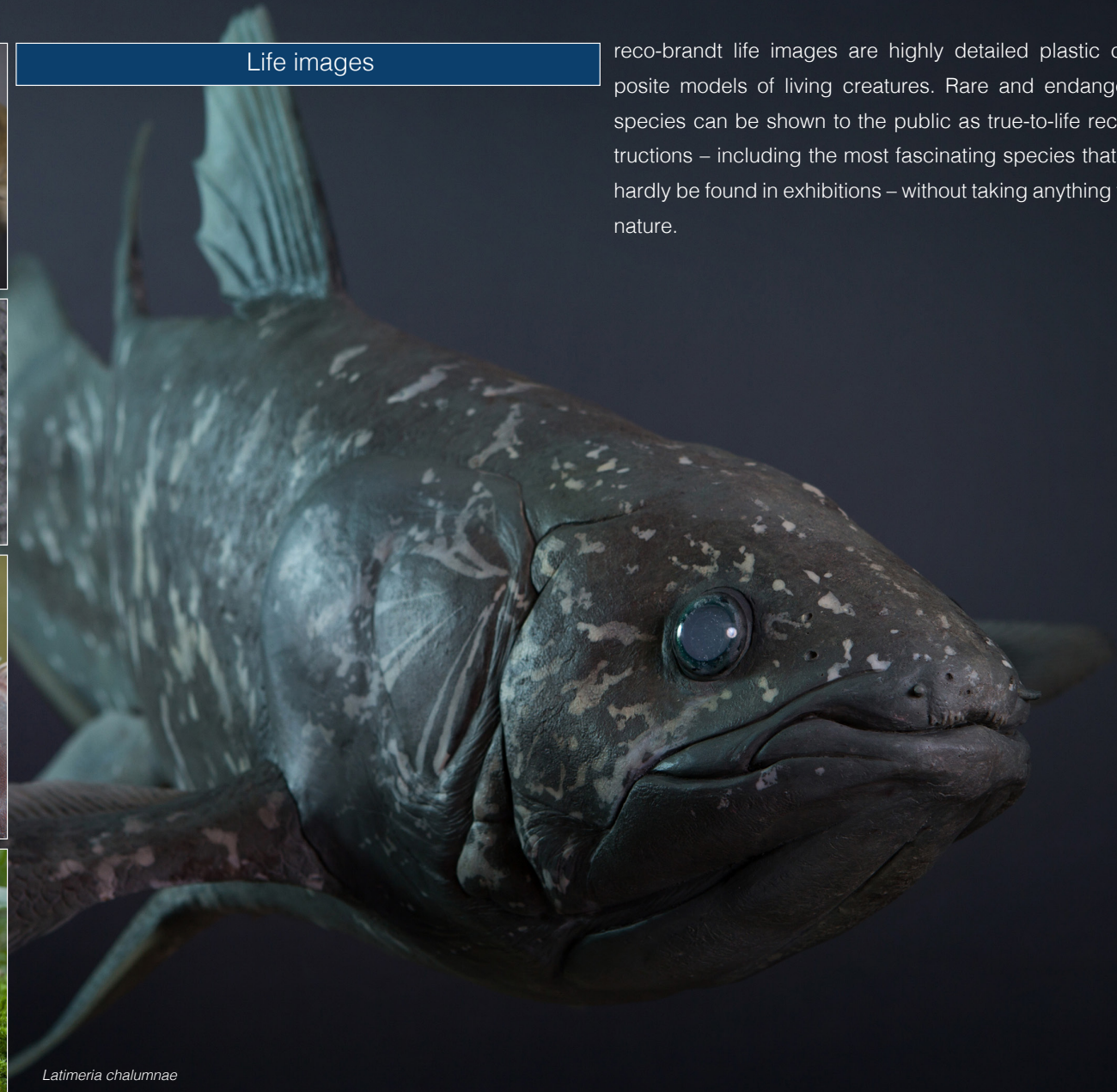


Anacamptis pyramidalis

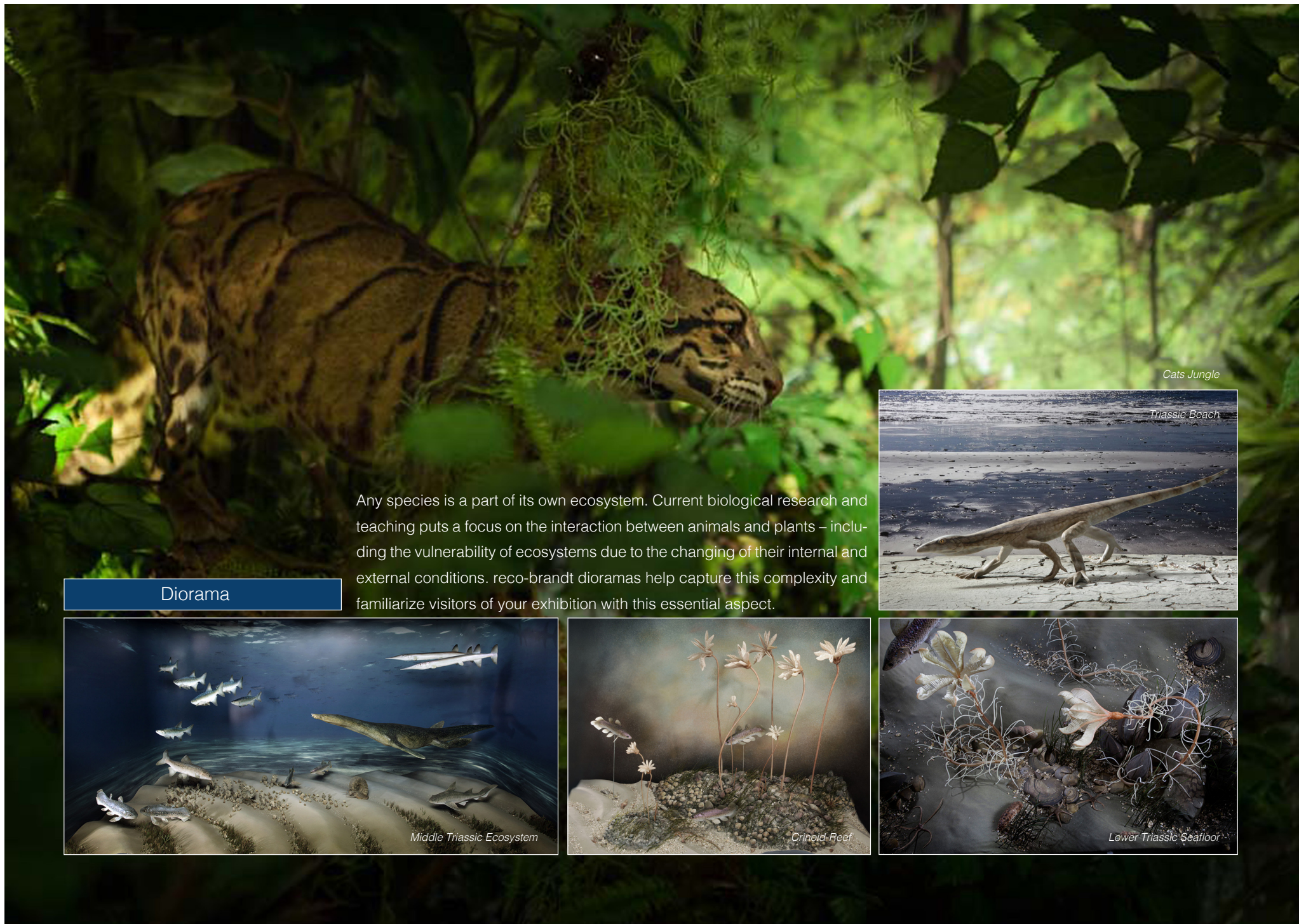
reco-brandt botanical models offer a unique naturalism in shape, microscopical details and color. This quality is achieved by using a new, self-developed procedure for the production of the models. Specifically-colored epoxy-resin models are made in silicon molds created directly from the original plants. There is no modeling or sculpting and only very little painting – the models are one-to-one casts of real plants and almost indistinguishable from the real plant.

Botanical models

Life images



reco-brandt life images are highly detailed plastic composite models of living creatures. Rare and endangered species can be shown to the public as true-to-life reconstructions – including the most fascinating species that can hardly be found in exhibitions – without taking anything from nature.



Cats Jungle

Any species is a part of its own ecosystem. Current biological research and teaching puts a focus on the interaction between animals and plants – including the vulnerability of ecosystems due to the changing of their internal and external conditions. reco-brandt dioramas help capture this complexity and familiarize visitors of your exhibition with this essential aspect.

Diorama



Triassic Beach



Middle Triassic Ecosystem



Crinoid-Reef



Lower Triassic Seafloor



About & References

reco-brandt is a one man company founded by Sebastian Brandt in 2010. Sebastian Brandt, artist and 2007 Diploma of Free Arts graduate from Bauhaus University in Weimar, Germany, collaborates with several partners in an interdisciplinary dialogue. His work began with the preparation of Triassic fossils from quarries in Central Germany and is driven until today by his passion for nature and wildlife in general; a passion that becomes visible in his highly detailed scientific models, reconstructions and authentic dioramas. All reco-brandt products are 100% handmade.

reco-brandt models and dioramas are highly valued in Germany and neighboring countries and can be found in the following institutions (selection).

- Museum für Naturkunde Leibniz Institute for Evolution and Biodiversity Science, Berlin (DE)
- Senckenberg Research Institute and Natural History Museum Frankfurt (Main) & Dresden (DE)
- National Museum of Qatar (QAT)
- Natural History Museum of Erfurt (DE)
- LWL Museum of Natural History Münster (DE)
- Museum of Natural History Kassel (DE)
- Museum Terra Triassica Euerdorf (DE)
- Musée national d'histoire naturelle Luxembourg (LUX)
- Zoological Museum University of Zurich (CH)
- Museo Cantonale di Storia Naturale, Lugano (CH)
- Instytut Systematyki i Ewolucji Zwierząt Polskiej Akademii Nauk, Kraków (PL)

Please refer to www.reco-brandt.com for further information and examples. If you have any further questions or comments, please don't hesitate to contact Sebastian Brandt personally.

Reco-Brandt
Atelier für Gestaltung
und Präparation

reco-brandt – Atelier für Gestaltung und Präparation

www.reco-brandt.de