

This pdf-document...

...contains 181 photographs of 145 glass models of marine invertebrates such as jellyfish, octopuses and snails made between 1863 and 1890 by the famous glassblowers Leopold und Rudolph Blaschka. The models are part of the Zoological Collection at the University of Vienna, Austria.

Due to copyright issues, we show you low resolution images in this document. The terms of licence for the use of this pdf-document or parts of it are listed below.

The original photographs ("Master files") are high quality and high resolution files and can be acquired by sending us an email: zoological.collection@univie.ac.at

The terms of licence for the use of Master files have to be negotiated individually.

To identify the species of a model...

...check the first five characters of the file name below a photograph. For example the file name GM001_ IMG_3461b.tif corresponds to the model GM 001 of the collection. Then look up species and other details of the model in the List of Blaschka glass models, which is deposited here (permanent link): http://phaidra.univie.ac.at/o:407578

Digital Collection of Blaschka models

This pdf-document is part of the digital collection "Blaschka glass models of marine invertebrates, Zoological Collection at the University of Vienna, Austria. Permanent link: http://phaidra.univie.ac.at/o:406882

The digital collection contains

- this document,
- the List of Blaschka glass models at the Zoological Collection with scientific names of species and other details,
- 181 Master Files (high quality and high resolution files), that can be acquired by request,
- more files, that are associated to the Blaschka models at the Zoological Collection.

Terms of licence

The use of this pdf-document or parts of it is free on the following terms.

1) Please name (a) the photographic authorship, (b) the scientific facility, where the objects originate from, and (c) the sponsor in one of the following forms (e.g. at the lower edge of an image, in the acknowledgements of an article, in the end titles of a film...):

Short form, German:

© Gregor Eder, Florian Huber, Zoologische Sammlung (Universität Wien, Österreich), finanziert durch den Austrian Science Fund (FWF): W 1228.

Short form, English:

© Gregor Eder, Florian Huber, Zoological Collection (University of Vienna, Austria), Austrian Science Fund (FWF): W 1228.

Long form, German:

© Gregor Eder, Core Facility Cell Imaging und Ultrastrukturforschung/Mag. Florian Huber, DK-plus "Naturwissenschaften im historischen, philosophischen und kulturellen Kontext"/ Zoologische Sammlung, Department für Theoretische Biologie. Alle: Universität Wien, Österreich. Finanziert durch den Austrian Science Fund (FWF): W 1228.

Long form, English:

- © Gregor Eder, Core Facility Cell Imaging and Ultrastructure Research/Mag. Florian Huber, DK-plus Program "The Sciences in Historical, Philosophical and Cultural Contexts"/Zoological Collection, Department of Theoretical Biology. All: University of Vienna, Austria. Austrian Science Fund (FWF): W 1228.
- 3) Please inform us by email: zoological.collection@univie.ac.at
- 4) Please send us a digital copy, if you incorporate our material into a new work.

Manufacturers

Leopold Blaschka (1822-1895) and Rudolph Blaschka (1857-1939)

Custody

University of Vienna, Austria
Department of Theoretical Biology
Zoological Collection
Ao. Univ.-Prof. Dr. Hans Leo Nemeschkal, Maximilian Petrasko
Althanstrasse 14 (UZA 1)
A-1090 Vienna, Austria
http://theoretical.univie.ac.at/zoological-collection/zoological.collection@univie.ac.at

Photography

The models were photographed during the years 2011 to 2013 by Gregor Eder and Florian Huber for the PhD project of Mag. Florian Huber "Modes of Glass. The Blaschka Objects between Craft, Science and Art" in the frame of the DK-plus Program "The Sciences in Historical, Philosophical and Cultural Contexts" financed by the Austrian Science Fund (FWF): W 1228.

University of Vienna, Austria
Core Facility Cell Imaging and Ultrastructure Research
Gregor Eder
Althanstrasse 14 (UZA 1)
A-1090 Vienna, Austria
http://cius.univie.ac.at/ci-main/ci-staff/gregoreder/

gregor.eder@univie.ac.at

University of Vienna, Austria
DK-plus Program "The Sciences in Historical, Philosophical and Cultural Contexts"
Mag. Florian Huber
Althanstrasse 14 (UZA 2, Rotunde 2H3)
A-1090 Vienna, Austria

f.huber@univie.ac.at

Advisors of the PhD project...

http://dk-sciences-contexts.univie.ac.at

...were Ao. Univ.-Prof. Dr. Irene Lichtscheidl and O. Univ.-Prof. Dr. Mitchell Ash.

University of Vienna, Austria
Core Facility Cell Imaging and Ultrastructure Research
Ao. Univ.-Prof. Dr. Irene Lichtscheidl
Althanstrasse 14 (UZA 1)
A-1090 Vienna, Austria
http://cius.univie.ac.at
irene.lichtscheidl@univie.ac.at

University of Vienna, Austria
DK-plus Program "The Sciences in Historical, Philosophical and Cultural Contexts"
O. Univ.-Prof. Dr. Mitchell Ash
Althanstrasse 14 (UZA 2, Rotunde 2H3)
A-1090 Vienna, Austria
http://dk-sciences-contexts.univie.ac.at
mitchell.ash@univie.ac.at

Acknowledgements

Austrian Science Fund (FWF): W 1228. FWF



GM001_IMG_3461b2.tif



GM002_IMG_2633b2.tif





GM003_IMG_2625b2.tif



GM004_IMG_2391b2.tif



GM005_IMG_3456b2.tif



GM006_IMG_2051b_persp2.tif



GM006_IMG_2052b_persp2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM007_IMG_2053b22.tif



GM008_IMG_2385b22.tif



GM009_IMG_2399b2.tif



GM010_IMG_2619b2.tif



GM011_IMG_2319b2.tif



GM011_IMG_2321b2.tif



GM012_IMG_2378b2.tif



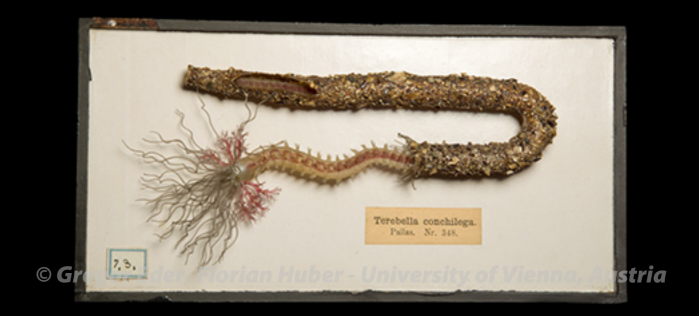
GM013_IMG_2486b2.tif



GM013_IMG_2491b2.tif



GM014_IMG_2481b2.tif



GM014_IMG_2485b2.tif



GM015_IMG_2394b2.tif



GM016_IMG_2262b2.tif



GM017_IMG_3494b2.tif



GM018_IMG_3485b2.tif



© Gregor Eder, Florian Huber - University of

GM019_IMG_2277b2.tif



GM020_IMG_2269b2.tif



GM021_IMG_3474b2.tif



 $GM022_IMG_2273b2.tif$



GM022_IMG_2275b2.tif



GM023_IMG_2427b2.tif



GM024_IMG_2442b2.tif



GM024_IMG_2444b2.tif



GM025_IMG_2068b2.tif



GM025_IMG_2071b2.tif



GM025_IMG_2074b2.tif



GM026_IMG_2422b2.tif



GM027_IMG_2433b2.tif



GM028_IMG_3481b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM029_IMG_2445b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM029_IMG_2447b2.tif



GM030_IMG_2449b2.tif



GM031_IMG_2437b2.tif



GM031_IMG_2439b2.tif



GM031_IMG_2440b2.tif



GM032_IMG_2133b2.tif



GM033_IMG_2063b2.tif



GM033_IMG_2066b2.tif



GM034_IMG_2429b2.tif



GM035_IMG_2078b2.tif



GM036_IMG_1814b2.tif



GM037_IMG_2152b2.tif



© Gregor Eder, Florian Huber - U

GM38

Austria

GM038_IMG_2250b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM039_IMG_1938b2.tif



GM040_IMG_2115b2.tif



GM041_IMG_2388b2.tif



GM041_IMG_2390b2.tif



GM042_IMG_1952b2.tif



GM043_IMG_1948b2.tif



GM044_IMG_2143b2.tif



GM045_IMG_2465b2.tif



GM045_IMG_2468b2.tif



GM046_IMG_3467b2.tif



GM047_IMG_2122b2.tif



GM048_IMG_2669b2.tif



GM049_IMG_3319b2.tif



GM050_IMG_3347b2.tif



GM051_IMG_3256b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria



GM052_IMG_3273b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria



GM053_IMG_3158b2.tif





GM054_IMG_3154b2.tif





GM055_IMG_2664b2.tif



GM056_IMG_2673b2.tif

Blaschka glass models of marine invertebrates, Zoological Collection, University of Vienna, Austria



GM057_IMG_2410b2.tif



GM058_IMG_3240b2.tif



GM059_IMG_3244b2.tif



GM060_IMG_3171b2.tif

 $\ ^{\circlearrowright}$ Gregor Eder, Florian Huber - University of Vienna, Austria

Blaschka glass models of marine invertebrates, Zoological Collection, University of Vienna, Austria



GM061_IMG_2405b2.tif

 $\ ^{\circlearrowright}$ Gregor Eder, Florian Huber - University of Vienna, Austria



GM062_IMG_3250b2.tif

Blaschka glass models of marine invertebrates, Zoological Collection, University of Vienna, Austria



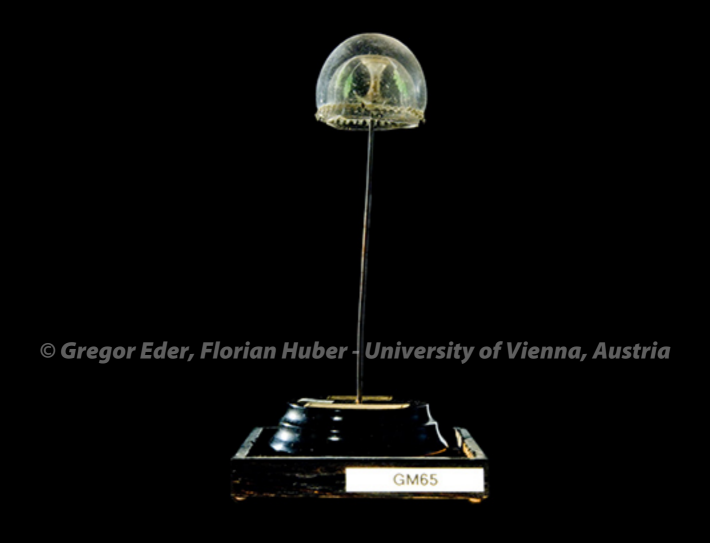
GM063_IMG_2407b2.tif

 $\ensuremath{^{\odot}}$ Gregor Eder, Florian Huber - University of Vienna, Austria





GM064_IMG_3123b2.tif



GM065_IMG_3135b2.tif

Blaschka glass models of marine invertebrates, Zoological Collection, University of Vienna, Austria



GM066_IMG_2412b2.tif



GM066_IMG_2415b2.tif





GM067_IMG_3140b2.tif





GM068_IMG_2229b2.tif



GM069_IMG_3260b2.tif





GM070_IMG_3149b2.tif



GM071_IMG_3248b2.tif



GM072_IMG_3342b2.tif



GM073_IMG_2471b2.tif





GM074_IMG_3146b2.tif



GM075_IMG_3275b2.tif





GM076_IMG_3120b2.tif



GM077_IMG_2605b2.tif





GM078_IMG_3286b2.tif





GM079_IMG_3266b2.tif



GM080_IMG_3297b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria



GM081_IMG_3311b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria



GM082_IMG_3181b2.tif

 $\ ^{\circlearrowright}$ Gregor Eder, Florian Huber - University of Vienna, Austria



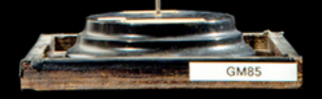
GM083_IMG_2692b2.tif



GM084_IMG_2688b2.tif

 $\ ^{\circlearrowright}$ Gregor Eder, Florian Huber - University of Vienna, Austria





GM085_IMG_2681b2.tif





GM086_IMG_3302b2.tif





GM087_IMG_3289b2.tif

Blaschka glass models of marine invertebrates, Zoological Collection, University of Vienna, Austria



GM088_IMG_2314b_1_b2.tif

Blaschka glass models of marine invertebrates, Zoological Collection, University of Vienna, Austria



GM089_IMG_2283b2.tif



GM090_IMG_2288b2.tif



GM091_IMG_2474b2.tif



GM091_IMG_2476b2.tif



GM091_IMG_2477b2.tif



GM091_IMG_2479b2.tif



GM092_IMG_2286b2.tif



GM093_IMG_2079b2.tif



GM094_IMG_2383b2.tif



GM095_IMG_2364b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM095_IMG_2365b2.tif



GM096_IMG_2375b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM096_IMG_2377b2.tif



GM097_IMG_2341b2.tif



GM098_IMG_2346b2.tif



GM099_IMG_2351b2.tif



GM100_IMG_2335b2.tif



GM100_IMG_2338b2.tif



GM101_IMG_2495b2.tif



GM102_IMG_2348b2.tif



GM103_IMG_2328b2.tif



GM103_IMG_2331b2.tif



GM104_IMG_2332b2.tif



GM104_IMG_2334b2.tif



GM105_IMG_2298b2.tif



GM105_IMG_2300b2.tif



GM106_IMG_2290b2.tif



GM107_IMG_2085b2.tif



GM107_IMG_2311b2.tif



GM108_IMG_2293b2.tif



GM108_IMG_2295b2.tif



GM109_IMG_2401b2.tif



GM110_IMG_2203b2.tif



GM110_IMG_2207b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM111_IMG_2193b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM111_IMG_2201b2.tif



GM112_IMG_2184b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM112_IMG_2188b2.tif



GM113_IMG_2232b2.tif

 $\ ^{\circlearrowright}$ Gregor Eder, Florian Huber - University of Vienna, Austria



GM114_IMG_2139b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM114_IMG_2140b2.tif



GM115_IMG_2157b2.tif



GM116_IMG_2177b2.tif

 $\ ^{\circlearrowright}$ Gregor Eder, Florian Huber - University of Vienna, Austria



GM117_IMG_2111b2.tif



GM118_IMG_2127b2.tif



GM119_IMG_2246b2.tif



GM120_IMG_2130b2.tif



GM121_IMG_2110b2.tif



GM122_IMG_2120b2.tif



GM123_IMG_3496b2.tif



GM124_IMG_2081b2.tif



GM125_IMG_2242b2.tif



GM126_IMG_2062b2.tif



© Gregor Eder, Florian Huber - University of Vienna, Austria

GM126_IMG_2065b2.tif



GM127_IMG_2161b2.tif



GM128_IMG_2227b2.tif



GM129_IMG_2216b2.tif



GM129_IMG_2217b2.tif



GM130_IMG_2057b2.tif



GM130_IMG_2058b2.tif



GM131_IMG_2080b2.tif



GM132_IMG_2370b2.tif



GM133_IMG_2074b2.tif



GM134_IMG_2213b2.tif



GM134_IMG_2216b2.tif



GM135_IMG_2107b2.tif



GM136_IMG_2097b2.tif



GM137_IMG_2102b2.tif



GM138_IMG_2092b2.tif



GM139_IMG_3362b2.tif



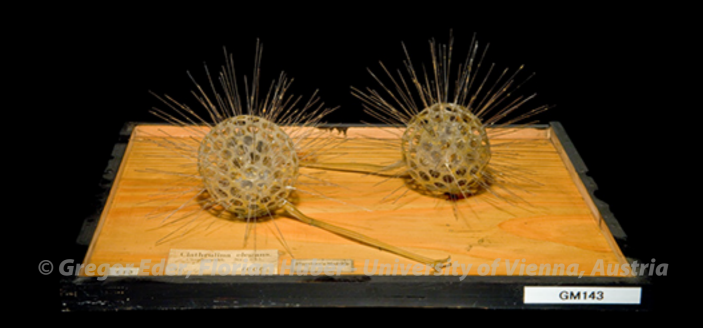
GM140_IMG_3388b2.tif



GM141_IMG_3369b2.tif



GM142_IMG_3382b2.tif



GM143_IMG_3377b2.tif

 $\ ^{\circlearrowright}$ Gregor Eder, Florian Huber - University of Vienna, Austria



GM143_IMG_3378b2.tif



GM144_IMG_3358b2.tif



GM145_IMG_2372b2.tif



GM145_IMG_2374b2.tif

 $\ ^{\bigcirc}$ Gregor Eder, Florian Huber - University of Vienna, Austria