A close-up photograph of various aquatic plants growing in a pond. In the foreground, there are long, thin, blade-like leaves of a plant like Vallisneria. Behind them, larger, more rounded leaves of another plant, possibly Sagittaria, are visible. The water is clear, and the background shows more of the submerged vegetation.

*Vita nelle
Acque Dolci:
Le Piante*

3

*Life in
FreshWaters:
the Plantae*

Gabriela Samberger-Löfflad

Vita nelle Acque Dolci: le Piante

3

Life in FreshWaters: the Plantae

Gabriela Samberger-Löfflad
member of the Team of the
International Teaching Malacology Project

versione 02 .00

pagina 1



Questa guida è parte di una collana dedicata all'insegnamento della botanica in specifiche manifestazioni o in lezioni scolastiche e con particolare riferimento alle piante di ben determinate località.

In questo caso si fa riferimento agli esseri viventi e alle piante che popolano le acque dolci: laghi, stagni, fiumi e torrenti.

This guide is part of a series dedicated to the teaching of specific events or botany in school lessons, and with particular reference to plantae of well-defined locations.

In this case it refers to living organisms and plants that live in fresh water: lakes, ponds, rivers and streams.

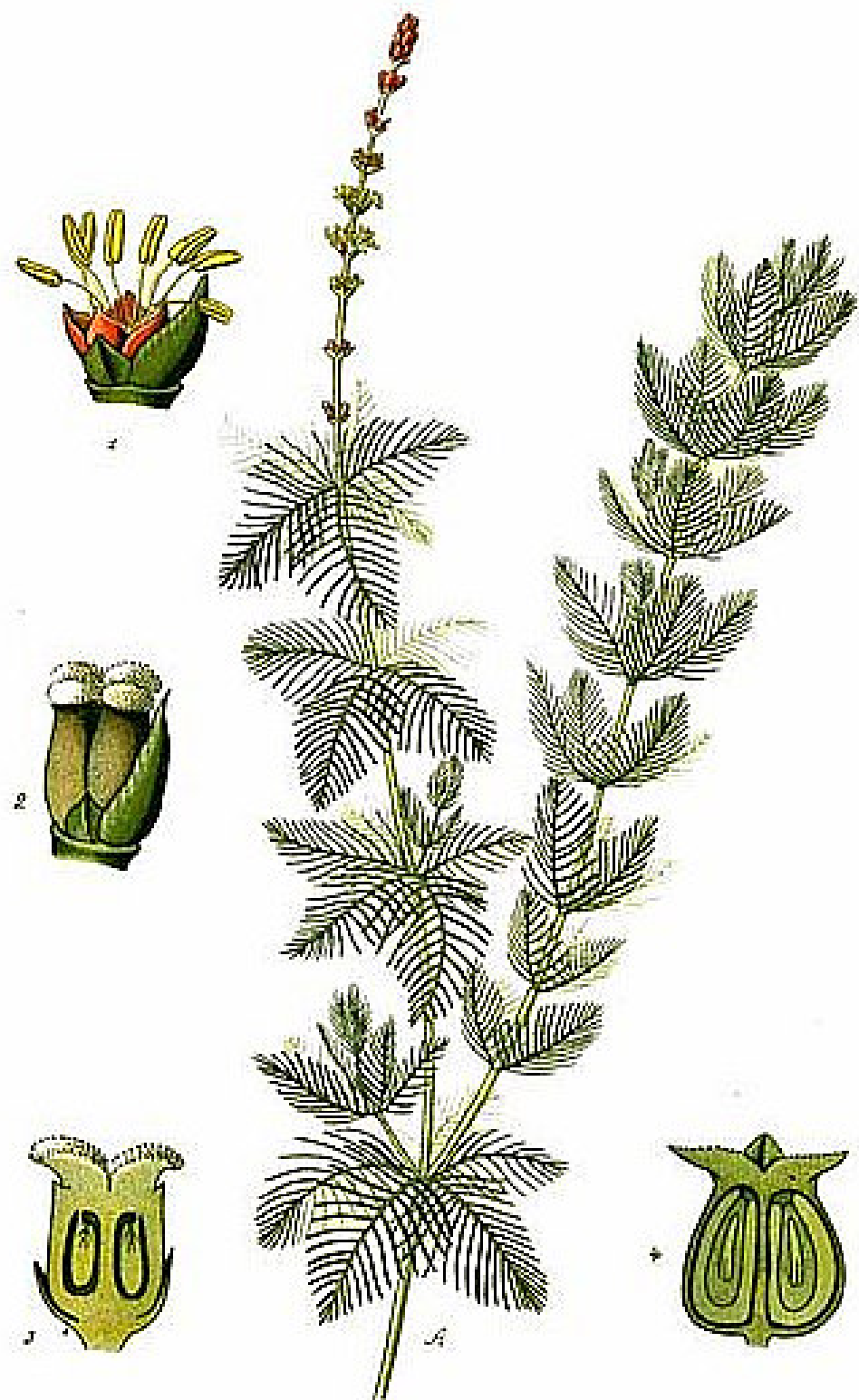


Questo lavoro è parte del Progetto Internazionale per l’Insegnamento della Botanica ed è dedicato ad attività educative. Quindi non è per profitto e non può essere venduto o usato per fini commerciali. Dobbiamo un ringraziamento a tutti coloro che ci hanno messo a disposizione le loro foto. Queste sono usate esclusivamente per finalità educative all’interno del progetto e hanno requisiti scientifici, educativi e non per profitto. Le immagini usate rimangono di proprietà degli autori.

This work is part of the International Teaching Botany Project and is dedicated to educational activities. It has therefore not for profit and may not be sold or used for commercial purposes . We owe thanks to all those from whom we took some photos. These were used exclusively for educational purposes within the project and meet the requirements in terms of scientific , educational and not for profit usage. The images used remain the property of the authors.



Myriophyllum spicatum L.

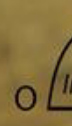


Pl. II8. *Myriophylle en épi. Myriophyllum spicatum L.*

Plate from Amédée Masclef 1891

pagina 3



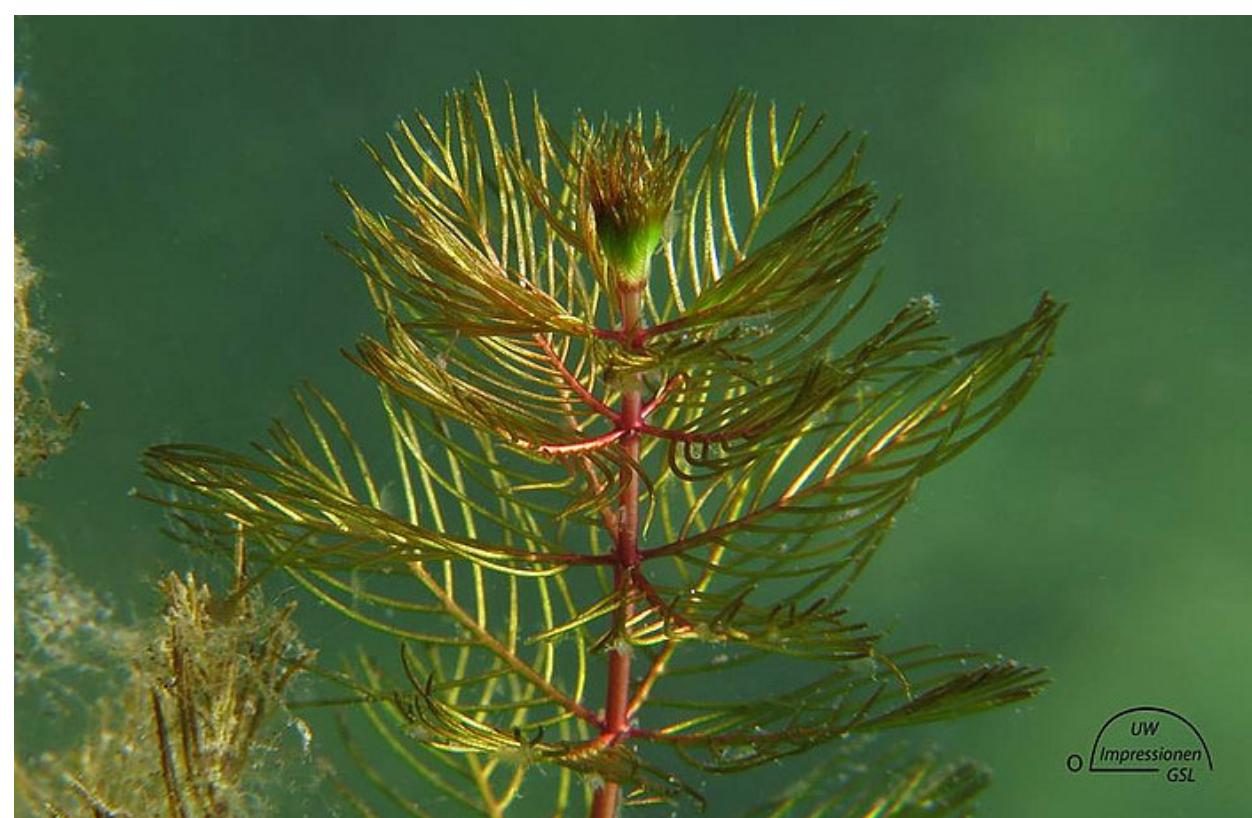
O  UW
Impressionen
GSL

pagina 4



UW
Impressionen
GSL

pagina 5



UW
Impressionen
GSL



gsl

pagina 6

Myriophyllum verticillatum L.

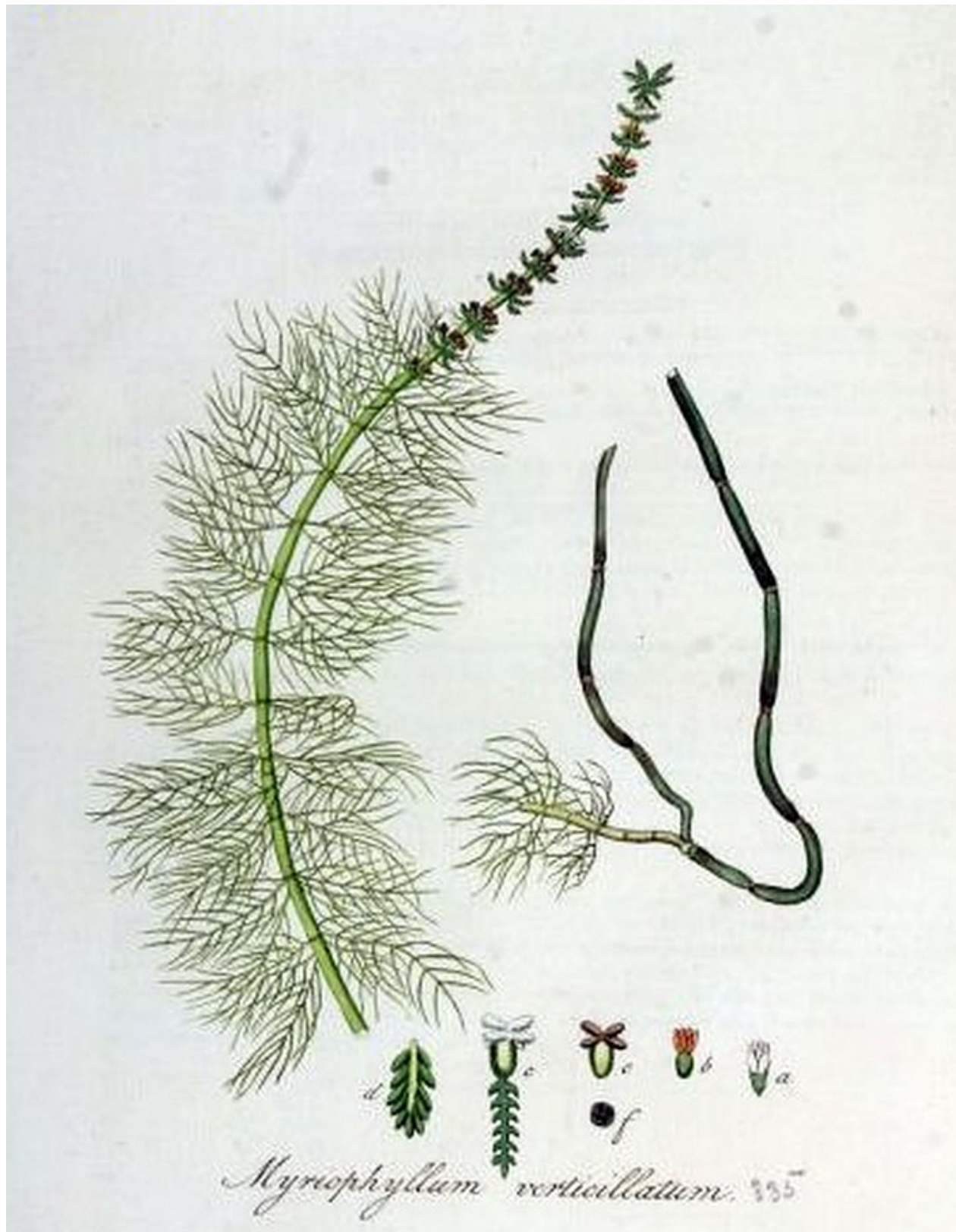


Plate from Jan Kops et al. 1800

pagina 7



UW
Impressionen
GSL

pagina 8



pagina 9

Najas marina L.

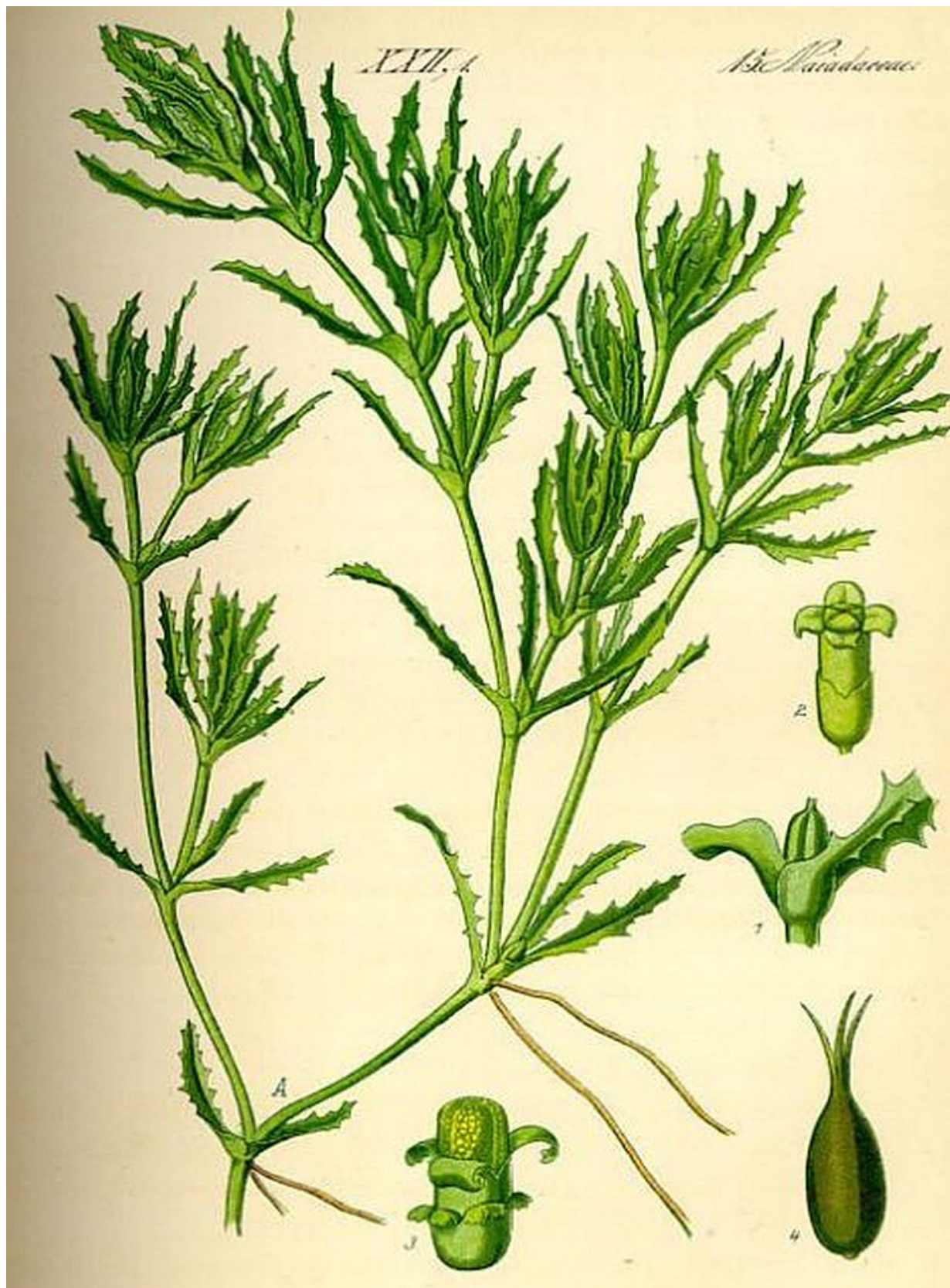


Plate from O.V. Thomé 1905

pagina 10

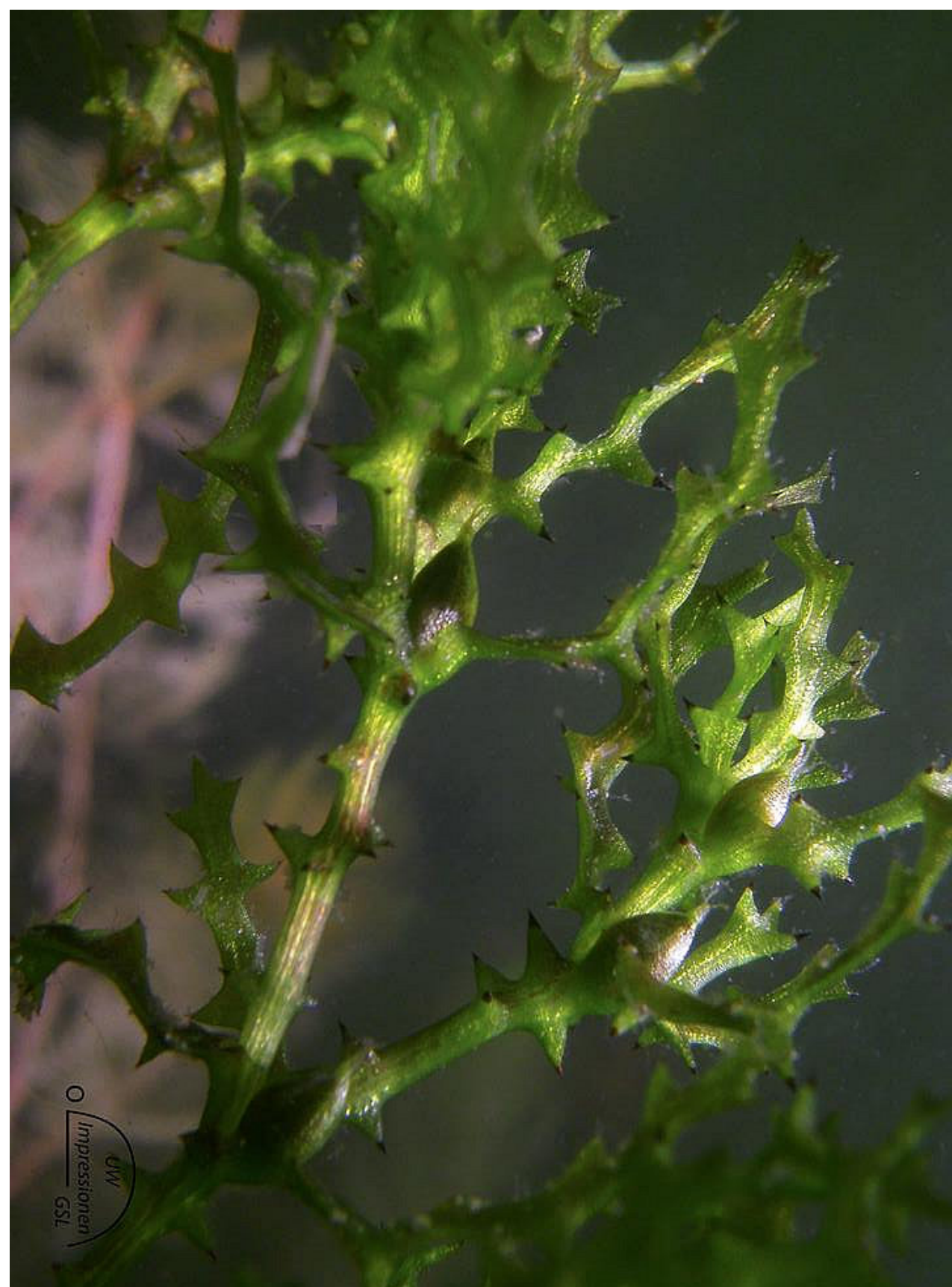


pagina 11

Najas marina var intermedia (Wolfg. ex Gorski)



pagina 12

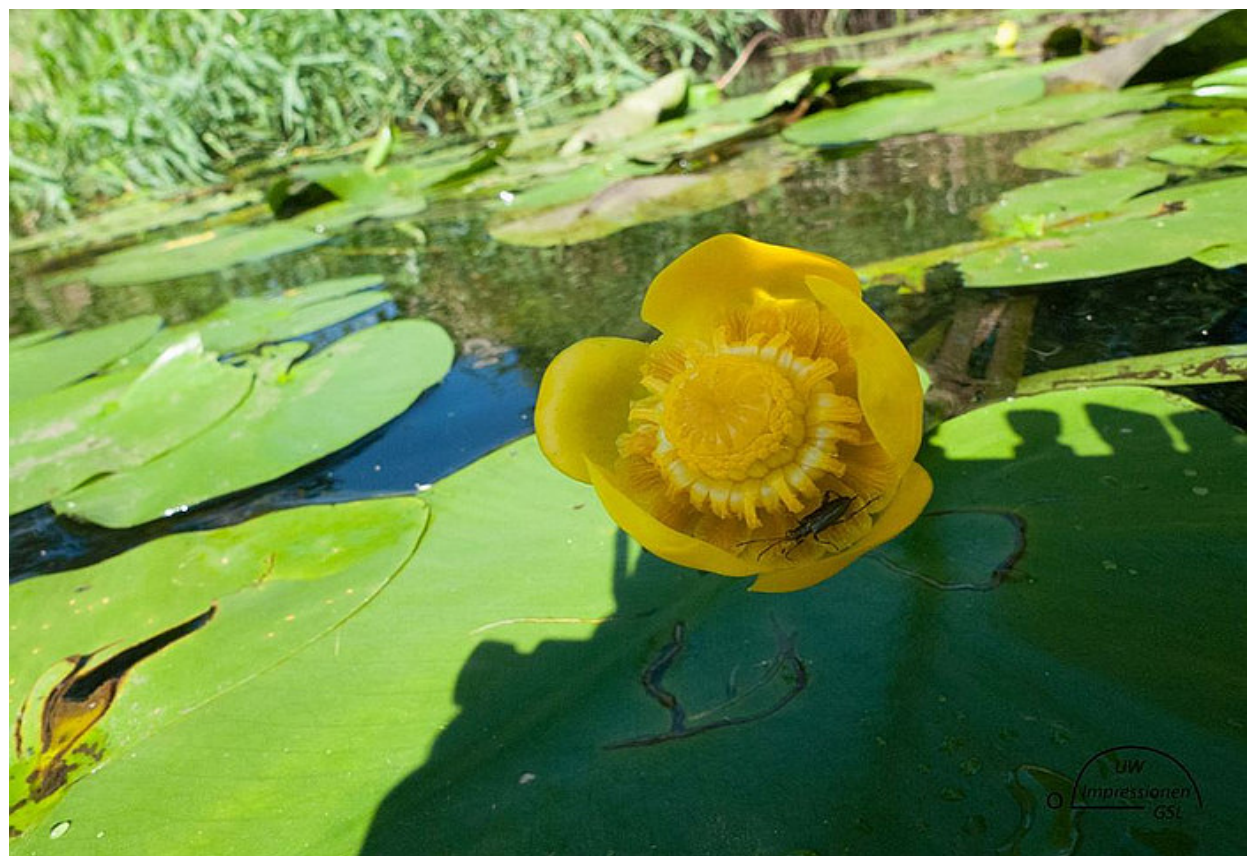


pagina 13

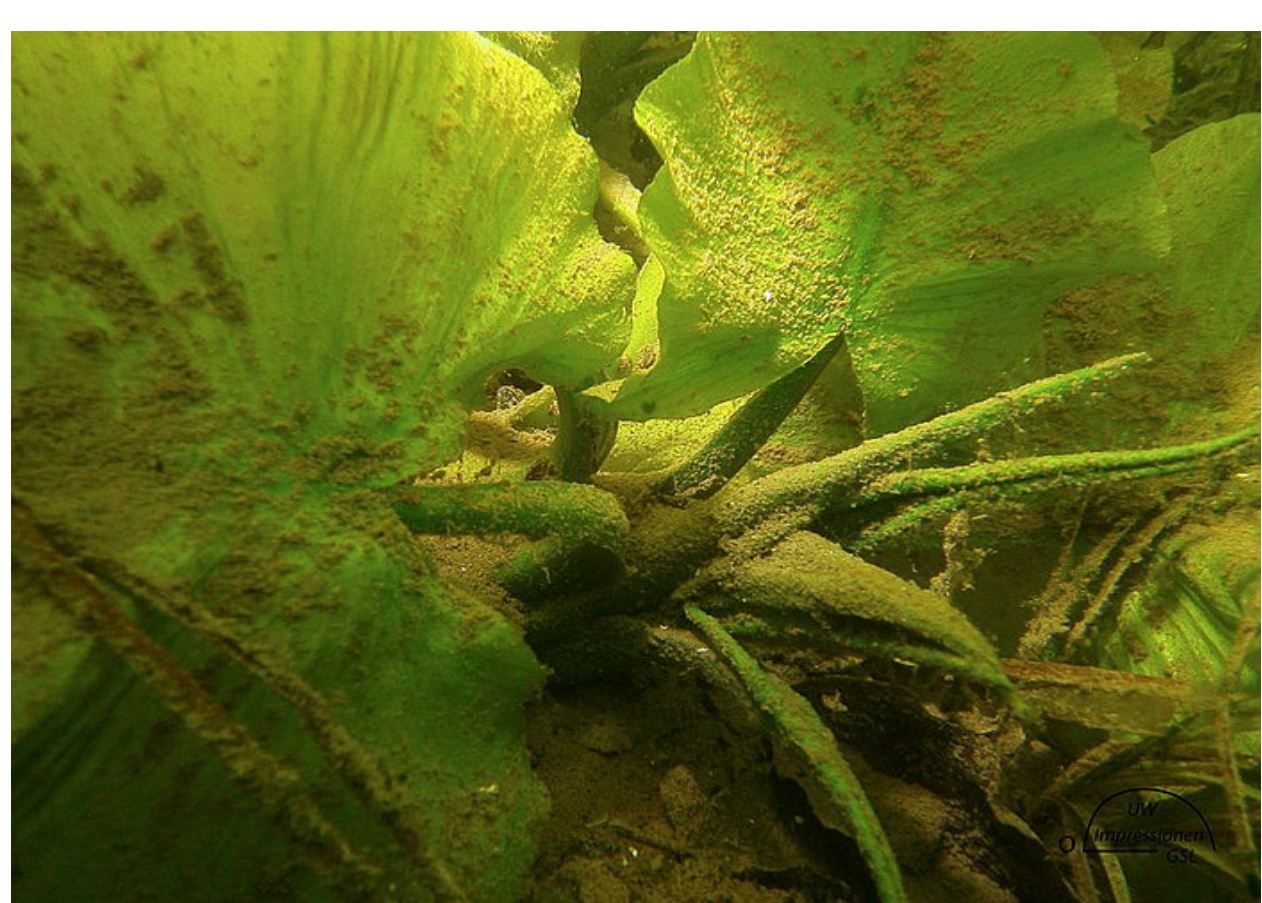
Nyphar lutea Smith



pagina 14



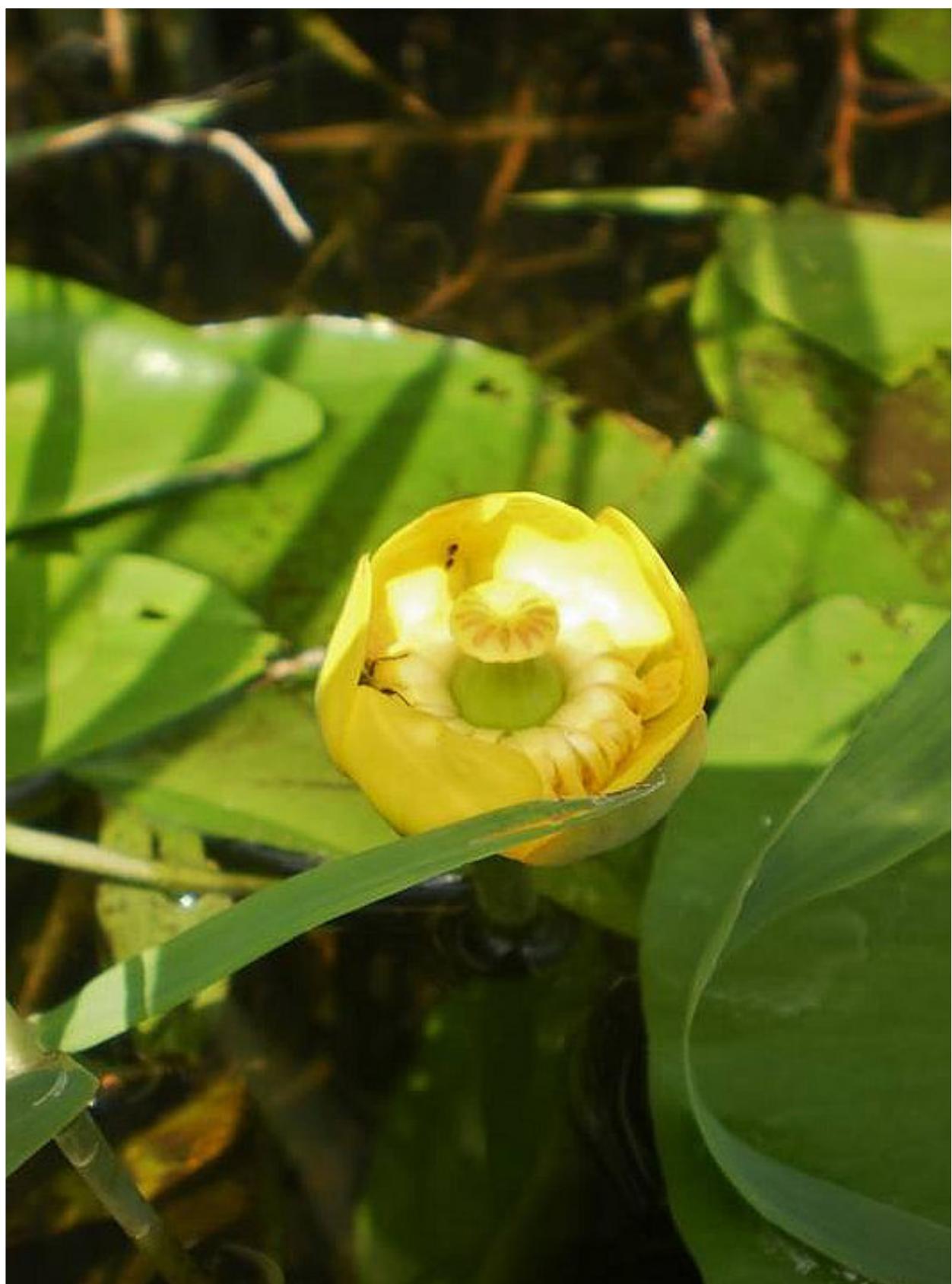
pagina 15



pagina 16



pagina 17



pagina 18