

CONTENTS

Observations on <i>Cephalotus follicularis</i> reproductive biology-----	168
<i>Proboscidea</i> and <i>Dicyphini</i> : An example of spontaneous mutualism by a population of predatory bugs inhabiting a sticky plant-----	178
The taxonomic relevance of Naphthoquinones in tropical pitcher plants (<i>Nepenthes</i> L., Nepenthaceae)-----	185
Microscopic features useful for identifying <i>Utricularia</i> native to the western USA, with an emphasis on the bladder quadrifid glands -----	194
Variation in <i>Triantha occidentalis</i> (S.Watson) R.R.Gates characteristics in California-----	200
Hunting the king – <i>Drosera regia</i> trip report -----	204
New cultivars-----	207

A NEW SCHEDULE OF FEES FOR ICPS STARTING FEBRUARY 2023

RICHARD NUNN • richardnunn@carnivorousplants.org

Printing and mailing costs of CPN have continued to increase, and despite our best efforts to keep the prices unchanged, the ICPS must pass these increased costs on to members to ensure we remain financially viable. CPN and other member services still provide excellent value for carnivorous plant enthusiasts, and our education and conservation programs are a valuable way of increasing awareness of carnivorous plants and protecting vulnerable species in their natural habitats. We hope that members will continue to support these endeavours despite the modest fee increases:

\$40 per year for a one-year membership

\$35 per year for multiyear memberships

\$30 per year for libraries

We have recently added two new membership categories that are digital only and allow the member to access the PDF of CPN via our membership portal <https://icps.clubexpress.com/>.

\$30 per year for e-membership

\$20 per year for student e-membership (under 18 years of age with a school email address)