- Adamec, L. 1997, Photosynthetic characteristics of the aquatic carnivorous plant *Aldrovanda vesiculosa*, Aquat. Bot., 59: 297-306.
- Adamec, L. 1999, Seasonal growth dynamics and overwintering of the aquatic carnivorous plant *Aldrovanda vesiculosa* at experimental field sites, Folia Geobot., 34: 287-297.
- Adamec, L. and Lev, J. 1999, The introduction of the aquatic carnivorous plant *Aldrovanda vesiculosa* to new potential sites in the Czech Republic: A five-year investigation, Folia Geobot., 34: 299-305.
- Kosiba, P. 1993, [Ecological characteristics of the population of *Utricularia ochroleuca* Hartman and *Utricularia neglecta* Lehmann as well as their conditions of occurrence in Wegliniec] In Polish, Acta Univ. Wratisl. No. 1443, Prace Bot., 52: 25-31.
- Kosiba, P. and Sarosiek, J. 1989, [The site of *Utricularia intermedia* Hayne and *Utricularia minor* L. in Strzybnica near Tarnowskie Mts.] In Pol., Acta Univ. Wratisl. No. 973, Prace Bot., 39: 71-78.
- Kosiba, P. and Sarosiek, J. 1993, A model for production of biomass of *Utricularia* sp. populations, Acta Univ. Wratisl. No. 1443, Prace Bot., 52: 9-23.
- Pietsch, W. 1977, Beitrag zur Soziologie und Ökologie der europäischen Littorelletea- und Utricularietea-Gesellschaften, Fedd. Repert., 88: 141-245.
- Pokorny, J. and Ondok, J. P. 1991, Macrophyte Photosynthesis and Aquatic Environment, Academia, Praha.
- Thor, G. 1988, The genus *Utricularia* in the Nordic countries, with special emphasis on *U. stygia* and *U. ochroleuca*, Nord. J. Bot., 8: 213-225.

New Cultivars

Keywords: cultivar: Sarracenia 'Triple Rarity'.

Sarracenia 'Triple Rarity'

Received: 24 December 2000

This plant's peculiar hybrid ancestry is Sarracenia ($oreophila \times jonesii$) \times alabamensis. The pitcher leaves are 30-40 cm (12-16 inches) tall, and are erect. The leaves are mostly green in overall tone, and have light green venation on the outer surface of the pitchers (see Front Cover). The venation is more prominent on the inner pitcher surface, especially near the pitcher opening. The pitcher lid is held close over the pitcher opening, and is weakly undulate. The best leaf development is in the late summer and fall. The flower petals are mostly bright crimson, but in areas can be washed with cream color.

In order to maintain the character of this cultivar, it should be propagated vegetatively.

I developed this cultivar in October 1993. I coined the name October 2000. The cultivar name notes that the three parental plants are very rare in the wild.

—John Hummer • 1705 N. Quebec Street • Arlington, VA 22207-3017 • USA



CARNIVOROUS PLANT

NEWSLETTER

Journal of the International Carnivorous Plant Society www.carnivorousplants.org

Volume 31, Number 1 March 2002



Front Cover: New cultivar Sarracenia 'Triple Rarity', see article on page 18.

Back Cover: U. ochroleuca in Multopor Fen, Oregon, see article on page 4.

Carnivorous Plant Newsletter is dedicated to spreading knowledge and news related to carnivorous plants. Reader contributions are essential for this mission to be successful. Do not hesitate to contact the editors with information about your plants, conservation projects, field trips, or noteworthy events. Contributors should review the "Instructions to Authors" printed in the March issue of each year. Advertisers should contact the editors. Views expressed in this publication are those of the authors, not the editorial staff.

All correspondence regarding dues, address changes and missing issues should be sent to the Membership Coordinator at the ICPS. Do not send such correspondence to the editors. Checks for subscriptions and back issues should be made to the ICPS in US funds. Dues for 2002 are \$25.

ICPS, Inc. PMB 330

3310 East Yorba Linda Blvd. Fullerton, CA 92831-1709, USA icps@carnivorousplants.org

President Vice President Secretary Board Member Seed Bank David Gray, email: david@carnivorousplants.org Carl Mazur, email: carl@carnivorousplants.org Cindy Slezak, email: cindy@carnivorousplants.org Jay Lechtman, email: jay@carnivorousplants.org

John Brittnacher, email: john@carnivorousplants.org, seedbank listed in this issue.

Editors:

Barry Meyers-Rice, P.O. Box 72741, Davis, CA 95617, USA, email: barry@carnivorousplants.org Jan Schlauer, Zwischenstr. 11, D-60594 Frankfurt, Germany, email: jan@carnivorousplants.org Page Layout: Steve Baker, email: steve@carnivorousplants.org

Date of effective publication of the December 2001 issue of Carnivorous Plant Newsletter. 7 December 2001.

The ICPS is the International Cultivar Registration Authority (ICRA) for cultivated carnivorous plants according to The International Code For The Nomenclature of Cultivated Plants. Send relevant correspondence to the ICPS, Inc.

PUBLISHER: ICPS, Inc., Fullerton, California. Published quarterly with one volume annually. Desktop Publishing: Steve Baker, 5612 Creek Point Drive, Hickory, NC 28601. Printer: Kandid Litho. Logo and masthead art: Paul Milauskas. Dues: \$25.00 annually. Reprints available by volume only © 2002 Camivorous Plant Newsletter. All rights reserved. ISSN #0190-9215.

CARNIVOROUS PLANT NEWSLETTER

Journal of the International Carnivorous Plant Society

Volume 31, No. 1 March 2002

