

the entire list. Hopefully, mailing will be completed by the end of this volume.

CHANGE OF ADDRESS - Several subscribers have moved and not sent in their new addresses or in some cases bothered to notify the post office. Then we get bitter letters about issues of CPN "lost" in the mail. Please notify us of changes of address promptly. At least notify the post office since CPN is now mailed first class or air only and issues can be forwarded if the post office district knows you have moved.

LARRY LOGOTETA writes in to notify everyone of his change in address which is now 23861 Whitman Street, Apt. 32, Hayward, CA 94544. He also mentions that despite the increase in prices, he will continue to sell Darlingtonia californica for \$1.29 plus 40¢ postage and two medium-size Dionaea bulbs for \$1.00 which includes postage. Plants and bulbs will be sent anywhere in the U.S.A. by air. Overseas CPN members should write and inquire about special terms. He will try to send your order several weeks after receiving your check or money order.

RECENT LITERATURE

- Gorham, J.R., Stojanovich, C.J. and Scott, H.G.: Illustrated key to the anopheline mosquitoes of western South America. Mosq. Syst. 5 (2): 97-156, 1973.
Plants associated with Anopheles species of mosquito belong to the genera Bambusa, Eichornia, Pistia, Chara and Utricularia.
- Kondo, K., Kondo, M., and Bogner, J.: The sunshine pitchers. Garden Journal (New York Botanical Garden) 24(1): 14-15, 1974.
This is an introduction to cultivated Heliamphora with three fine photos.
- Luettge, Ulrich. Substance transport in Plants. Heidelberg Paperbacks, Vol. 125, 280 pp. Springer-Verlag: Heidelberg, W. Germany, 1973.
Short, medium and long distance transport is discussed along with current hypotheses on vascular element differentiation, vascular-parenchymal pumps, symplasmatic transport through the roots and systems in several genera including Nepenthes species and nectar secretion.
- Moldenke, H.N.: Notes on new and noteworthy plants. LX. Phytologia 26(4): 224-226, 1973.
The author discusses Pinguicula pumila f. alba (Florida) along with other south-eastern U.S. plants.
- Sahashi, N. and Ikuse, M.: Pollen morphology of Aldrovanda vesiculosa. L. Journ. Japanese Bot. 48: 374-279 and plate I., 1973.
In this first report, the operculum was observed to cover each germinal aperture in pollen of Aldrovanda vesiculosa. There is no operculum found in other genera of the Droseraceae.
- Saxena, H.O.: The flora of Amarkantak. Bull Bot. Surv. India 12 (1-4): 37-66, 1970.
The records of the flora on Amarkantak plateau (India) indicates the plant Utricularia graminifolia.
- Schmidt, W.E.: A 1000 miles of wild flowers in southwestern Australia. Part 2. J. Calif. Hort. 34, 55-60, 1973.
The author discusses many genera of plants including Drosera species which included photographs and habitats.
- Van Achterberg, C.A.: A study about the Arthropoda caught by Drosera species. Entomol. Ber (Amst) 33 (7): 137-140, 1973. IN DUTCH.
The author made a short study of the interrelations of D. intermedia, D. rotundifolia and D. anglica regarding possible differences in the composition of the insects caught by these species in the Netherlands.
- Yoshimura, K. Studies on the chromosome number and karyotype of Pinguicula ramosa Miyoshi (Lentibulariaceae). Journ. Japanese Bot. 48: 289-294, 1973.
The chromosome number and karyotype of Pinguicula ramosa, which is a very rare endemic species to Japan, was reported: $K (2n=18) = 4L^{st} + 4M^{st} + 2M^{sm} + 2M^{m} + 2S^{sm} + 4S^{m}$.
All the meiotic division was normal (9 bivalents were shown at metaphase I). The chromosome number of $2n=18$ is new to the genus Pinguicula.