

RECENT LITERATURE

- SPECHT, R. L., R. RAYSON and M. E. LACKMAN, 1958 — Dark Island Heath (Ninety-Mile plain, South Australia). VI. Pyric succession: Changes in composition, coverage, dry weight, and mineral nutrient status. *Austral. J. Bot.*, **6**, I, 59-88
- SWINDALE, D. N. and I. T. CURTIS, 1957 — Phytosociology of the larger submerged plants in Wisconsin lakes. *Ecology* **38**, 3, 397-407.
- TACIK, T., M. ZAJACOWNA & K. ZARZYCKI, 1957 — Geobotanisches aus dem Beskid Niski-Zuge im mittleren Teile der Karpaten. *Act. Soc. Bot. Poloniae* **26**, I, 17-43.
- VAN ZEIST, W., 1955 — Pollen analytical investigations in the northern Netherlands. With special reference to archaeology. *Acta Bot. Neerlandica* **4**, I, XV u. 81 p.
- WATT, A. S., 1957 — The effect of excluding rabbits from grassland B (Mesobrometum) in Breckland. *Jour. Ecol.* **45**, p. 861-78.
- WESTHOFF, V. & H. PASSCHIER, 1958 — Verspreiding en oecologie van Scheuchzeria palustris in Nederland, in het bijzonder in het Bestmerven bij Ommen. *De Levende Natuur*, **61**, 59-67.
- WESTHOFF, V., 1958 — Verspreidingsoecologisch onderzoek van zeldzame planten. *De levende Natuur*, **61**, 193-202.
- , 1958 — De Waddenkusten in botanisch opzicht. *Natura*, **55**, 5 p.
- , 1958 — De plantegroei van doodmanskisten eens en thans. *Natura*, **55**, 4 p.
- , 1958 — Boden- und Vegetationskartierung von Wald- und Forstgesellschaften im Quercion roburi-petraea-Gebiet der Veluwe (Niederlande). *Angewandte Pflanzensoziologie*, H. **15**, 23-30.
- YAMANAKA, T., 1957 — The Forest Vegetation of the Amami Islands with special reference to the Shiia Sieboldii Forest. *Rep. USA Marine Biol. Stat.* vol. **4**, no. 2.
- ZARZYCKI, K., 1958 — Humid meadows in the environs of Czernichow near Cracow deserving protection. *Ochrony Przyrody R.* **25**, p. 49-69.

NEWS OF THE ASSOCIATION

We regret to inform you of the sudden death of Professor ALBERTO CHIARUGI, Director of the Botanical Institute of Florence University, occurred on February the 25th in Florence.