

THE CHARACTERISTIC OF POLLEN SENSITIZING IN CHILDREN IN KHARKIV REGION

V. A. Klymenko, A. V. Servetnik, L. M. Adarukova

Summary. *The pollen sensitizing was determined in 685 children aged from 3 till 17 years with allergic diseases. A method of rotation prick-test was used. The sensitizing was revealed in 311 (45 %) children. 276 (88,7 %) patients had polyvalent sensitizing. The more significant allergenic plants for Kharkiv Region are following: weeds (Ambrosia, Asteraceae, Cyclachaena), Taraxacum, buckwheat, Rumex, trees (Populus, Acacia, Acer, Alnus, Quercus).*

Key words: *children, pollenosis, pollen sensitizing.*