## CHOROLOGY OF SYNATHROPIC FLORA OF KRAKÓW SOUTHERN POLAND

## by

## Janusz GUZIK

The town of Kraków (Cracow), 750 thousand inhabitants, occupies an area of 327 square kilometers. The aim of the research is to present the geographical distribution of alien vascular plants in the cartographic squares of 1x1 km. The synathropic flora of the city (1) includes ca. 1 000 plant species. Particularly interesting is the flora in the vicinity of the mills importing grain from SE Europe and North America.

## References

 Trzcińska-Tacik H.,1979. Synanthropic flora of Cracow (in Polish) Kraków, Uniw. Jagiell., pp 278, Rozpr. Habil. UJ 32.

2. Crizis, 3., Southerworkstowski, E. (ar press). Studies on the understands of signaturations for annihil/olie Nutt. in Poland. (in Polish, English summary) Fragm. Flor. Geobot. 3. Studie: Weijclicowies, B., Guzik, J. (in press). Ive annihil/olie Nutt. – general characteristic (in Polish) Wead. Bot. 4. Trecifiate, H. 1961. Studies on the distribution of synamthropic plants. 1. Biden: melancarput Weig. in Poland. (in Polish, English statumary) Fragm. Flor. Geobot. 3. Trecifiate, H. 1961. Studies on the distribution of synamthropic plants. 1. Biden: melancarput Weig. in Poland. (in Polish, English statumary) Fragm. Flor. Geobot. 7(1): 161-168. 5. Trecifiate Incident. 1. Jona Confermation of synamthropic plants. 2. Anner: conferma Wile. in Poland. (in Polish, English summary) Frag. Flor. Geobot. 9(1): 161-168. Wild. in Polish, English summary) Frag. Flor. Geobot. 9(1): 208-208. Wild. in Polish, English summary) Frag. Flor. Geobot. 9(1): 208-208. Mult. 2. Anner: conferma Wild. in Polish, English summary) Frag. Flor. Geobot. 9(1): 208-208. Mult. 2. Anner: conferma wild. in Polish, English summary) Frag. Flor. Geobot. 9(1): 208-208. Mult. 2. Anner: conferma wild. in Polish, English summary) Frag. Flor. Geobot. 9(1): 208-208. Mult. 2. Anner: conferma wild. in Polish, English summary) Frag. Flor. Geobot. 9(1): 41-38. Corystella. Mult. 2. Anner: conferma english with the distribution of synamthropic plants 3. Corystella. Mult. 2. Linate combatine (L.) Mill. 5. Imponeents reylet Weip. (In Polish, English summary) Zers. Natk. Ul. 3(6, Pr. Rot. 1: 41-55).

89