LUGOVOY A., BODNAR V., GEREVICH A., HRYTSAK V., KUZMA V., MATELESHKO A., MATELESHKO Y., OLEK-SYK T., POKRYTJUK V., POKRYTJUK L., POTISH L., TSAPULYCH O. /Ukraine/

NEST FAUNA OF BIRDS OF THE UZH RIVER

As the result of simultaneous records of birds in May 1992, throughout the Uzh river within the Transcarpathian region (over 100 km), 15 bird species ecologically closely associated with the river or its banks were found. Qualitative and quantitative distribution of the birds in the area of the upper, middle and lower Uzh has been analysed; regularities of this distribution have been investigated: "absolute" numbers of some species(Alcedo atthis, Merops apiaster, Riparia riparia) have been estimated. It has been found that Sterna hirundo, Pandion naliaetus fall out of the river Uzh ornithofauna and numbers of some other bird species reduces.

LYASHENKO A., SILAYEVA A. /Ukraine/ THE BOTTOM INVERTEBRATES OF TISA BASIN WITHIN THE UKRAINE

The species composition, distribution and quantitative characteristics of bottom invertebrates macrotauna of the lisa River and some reservoirs from its basin (Goverla river, Black lisa river, Shopurka river, Mokryanka river, Teresulka river, Rika river, Borzhava river, Synevir Lake, reservoir of the Tereblya-Rika hydro-electric power station), within the Ukraine are described as a result of investigation fulfilled during 1991. The dominate species which determined the main trophic groups are determined, the production destruction characteristics and energetic flux through the zoobenthic communities are calculated. The role of this hydrobionts in water quality formation