

... , ... , ...
()

: , , , , , .
... , ... , ...
()

A.I. Koshelev, L.V. Peresadko, A. M. Pisanets.
INTENSITY OF BIOLOGICAL INVASIONS OF VERTEBRATES IN SOUTHERN UKRAINE AND
THEIR CONCEQUENCES
Bogdan Chmelnitskiy Melitopol State Pedagogical University

The extent of biological invasions in southern Ukraine for the vertebrates, their significance and implications for ecosystems and humans were evaluated.

Key words: biological invasion, vertebrates, Ukraine, area, population.

... , ... (, 2004; , 2007; , 1988; Leppakowski et al., 2002; Williamson, 1996).
... ;
; (,).
... ,
... ,
... ,
... () (Leppakowski et al., 2002; Williamson, 1996).

85-90%
... -
500-1500
... -

(Leppakowski et al., 2002; Williamson, 1996),

0,5%.

Leppakowski et al., 2002; Williamson, 1996),

« » (, 1988; Williamson, 1996).

(, 2004;

