

**BIBLIOGRAPHY ON AVIATIONAL AND RADAR ORNITHOLOGY
IN THE EX-USSR DURING 1992-1993**

Jevgeni Shergalin
Association of Producers "Merkuur"
Vaike-Ameerika,
8 Tallinn EE0007
ESTONIA

ABSTRACT

The Paper continues series of former Papers (see BSCE20/WP22 and BSCE21/WP30) and contains several titles of literature, dedicated to aviational and radar ornithology in presently independent countries, before formed the ex-USSR. Owing to critical economical situation, almost all investigations are frozen and therefore quantity of publications is very low.

BIBLIOGRAPHY ON AVIATIONAL AND RADAR ORNITHOLOGY IN THE
EX-USSR DURING 1992-1994.

Books

Ganya, I.M., Zubkov, N.I., Kotyatsy, M.I. Radar ornithology. Monograph. Resp. Editor - Dr V.E.Jacobi. Kishinev, "Shtiintsa", 1991. 220 p. Circulation- 980 copies. Wholly in Russian, excluding short annotation in English. Fig.51, Tabl.15, Bibl.165 titles in Russian and 203 in foreign languages. Paperback.

Articles

Sagitov, A.K., Fundukchiev, S.E., Almatov, L.A., Lakhanov, D.L., Belyalova, L.E. Peculiarities of seasonal migrations of Corvidae above the Samarkand airport. // Ecol. problems of Corvidae: Mater. 3 Meeting. / Menzbier Ornithol. Society of Russian Ac. of Sc. Stavropol, 1992. Pp.135-137. Rus.

Fadeeva, Ye.O., Yagovtseva, L.I. Peculiarities of Corvidae's distribution on territory of Tula aerodrome in different seasons of year. // Ecol. problems of Corvidae: Mater. of III Meeting. / Menzbier Ornithol. Society of Russian Ac. of Sc. Stavropol, 1992. Pp. 151-153. Rus.

Yakobi, V.E., Godines, E., Sierra, M., Gonsales, L. Experimental study of possibilities of radar identification of birds in Cuba. // Researches of fauna of Cuba. Russian Ac. of Sc. Inst. of Evol. Morph. and Ecol. Animals. M., 1993. Pp.61-65. Rus.

Baltic Birds-7. Conference on the Study and Conservation of Birds of the Baltic Region. Palanga, Lithuania, 20-25.09.1993. Programme, Abstracts, List of Participants. Vilnius, 1993. 72 p. All papers in English.

includes the following papers:

Biryukov, V., Nechval, N. Optimal selection of variables for discriminating between distinct clusters of weather conditions from bird strike statistics. // P.15.

Lapinskis, Z., Biryukov, V., Nechval, N. Identification of feather remains collected after bird strikes. // P.37.

Nechval, N., Biryukov, V. Identifying day-to-day weather conditions on the basis of cluster data of ones from bird strike incidents observed during a time interval in the past. // P.46.

Shestakov, V., Nechval, N., Biryukov, V. Clustering weather conditions from statistics of bird-aircraft collisions. // P.54.

THE SIC

The Paper describes
standardised in
and compares t
restrictions to m
for the requirem

Keywords: