BIBLIOGRAPHY


* Aleshin, E.P., Vorober, N.V. and Zhurba, T.P. 1987. Decreased rice productivity on salinized soil as a result of the disturbance of potassium feeding. IMVI Lenina, 0 (4) 21-23.


Bracken Ian, and Webster, C. 1989. Towards a typology of geographical information system. *Int. J. Geographical Information System* 3:137-152.

*Carnegie, D.M., de Gloria, S.D. and Colwell, R.N. 1974. Usefulness of ERTS-1 and supporting aircraft data for monitoring plant development and range conditions in California annual grassland, BLM Final report 53500-CT3-266 (N).*


218


*Elbersen, G.W.W. 1973. Interpretation of ERTS-MSS images of a savanna area in eastern Columbia. Symp. on Significant Results obtained from ERTS-1. Maryland U.S.A.


on Machine Processing of Remotely Sensed Data, Purdue University, West Lafayette, IN, pp 4B41-4B51.


*Kharazhanov, K.D. and Khaibullin, A.S. 1984. Ground water regime of the left bank Irytsh area in the Pavlodar area (Kazakh SSR. USSR) during irrigation. IZV AKAD NAUK KAZ SSR SER BIOL 0: 39-44.


Krishnamurthy, R., Anbazhagan, and Bhagwat, K.A. 1987c. Accumulation of free aminoacids and distribution of Na+,


Williams, D.L., and Haver, G.F. 1976. Forest land management by satellite: Landsat-Derived Information as Input to a Forest Inventory System Interlab Project 75-1 Earth Resources Branel, NASA.Goddard Space Flight Center, Greenbelt, MD pp 36.


* Originals not referred.