


AL-SABTI, K., 1985c. Chromosomal studies by blood leucocytes culture techniques on three salmonids from Yugoslavian waters. J. Fish Biol., 26:5-12.


(a) anthracene (DMBA) in fish cells in vitro. 

from rainbow trout (Onchorhynchus mykiss) exposed in vitro

BRIDGES, B.A., R.D. MOTTERSHED, M.H.L.GREEN and W.J.H. GRAY,
1973. Mutagenicity of dichlorvos and methyl
methanesulphonate for Escherichia coli WP2 and some

and methods for their detection. A.Hollaender (Ed.),

BROWN, E.R., J.J.HAZDRA, L.KEITH, I.GREENSPAN, J.B.G.KWAPINSKI
and P.BEAMER, 1973. Frequency of fish tumours found
in polluted watershed as compared to non polluted


CHE~. and A.W. EBELING, 1968. Karyological evidence of
female heterogamety in the mosquito fish, Gambusia affinis

CHEN, T.R., 1970. Fish Chromosome preparation, air dried displays

Effect of Aroclor 1254 and Mirex on estradiol - induced
Vitellogenin production in juvenile rainbow trout (Salmo

CHEN, T.T.,1988. Investigation of effects of environmental Xenobiotics
to fish at sublethal levels by Molecular biological

CHIARELLI, A.B. and E.CAPANNA, 1973. Check list of fish
chromosome. In: Cytotaxonomy and Vertebrate Evolution
Chiarelli, A.B. and Capanna, E.(Eds.), Academic press.
Newyork, PP.206-232.

CHOURROUT, D. and A.HAPPE, 1986. Improved methods of direct
chromosome preparation in rainbow trout Salmo gairdneri.
Aquatculture, 52: 255-261.


GREEN, M.H.L., A.S.C. MEDCALF, C.F. ARLETT, S.A. HARcourt and
A.R. LEHMANN, 1974. DNA strand breakage caused by
dichlorvos, methyl methanesulphonate and iodoacetamide
in Escherichia coli and cultured Chinese hamster cells.

Application of the micronucleus test to a marine organism
treated with NTA insoluble heavy metals. Atti. Association
Genetica Italiana, XXXII: 95-96.

of fish exposed to chlorinated wastewater effluent. J. Nat.

HARTELY, S.E. and M.T. HORNE, 1983. A method for obtaining mitotic
figures from blood leucocytes cultures of rainbow trout,

on the vulnerability of Atlantic salmon (Salmo salar) parr
to brook trout (Salvelinus fontinalis) predation. J. Fish.


KATSCHENKO, 1890. Zeit Mikros Anatomische Forschung, 50. (Quoted from Makino, 1951).


KLIGERMAN, A.D., 1979. The use of aquatic organism to detect mutagen that cause cytogenetic damage. Symposium on radiation effect on aquatic organism. 11th May, 1979, Japan.


MAKINO, S., 1951. An atlas of the Chromosome numbers in animals. IOWA State College Press.


MANN, G.K. and R. PRASAD, 1974b. Cytological evidence of two forms of Mystus vittatus (Bloch) as two species. the nucleus, 17: 4-8.


235:


* Not referred to in original.