BIBLIOGRAPHY


Cahen, R.L. 1966. Experimental and clinical chemothera-

Co.; p. 459.

Caranagh, J.B., and Chen, F.C.K. 1971. The effects
of methyl mercury dicyanidamide on the
peripheral nerves and spinal cord of rats.

Cartizone, O., and Gray, P. 1941. Experiments on
chemical interference with the early morpho-
genesis of the chick. J. Exp. Zool., 87:
pp. 71 - 83.

Castellano, M.A.; Tortora, J.L.; Germino, N.J.; Rama,F.
and Ohanian, C. 1973. The effects of isonicotin-
ic acid hydrazide on the early chick embryo.

Successful culture of rat embryos in human

Chance, E.J. 1892. On the Nature, causes, variety
and Treatment of Bodily Deformities. n.p.


Forster, A. 1865. Die Missbildungen des Menschen Systematisch Dargestellt, Manke, Jena.


Gomori, G. 1952. Microscopic Histochemistry. Chicago, III


Licetus, F. 1616. De monstrorum, causis, natura et differentiis, Frambottum, Padua.


Morgan, T.H. 1899. The action of salt solution on the unfertilized eggs of Arbacia and other animals Arch. Enturekl., 8:pp.448-540.


Trembley, A. 1744. Memories Pour Servira l'Histoire d'une Gerne de Polypes d'Ear Douce a Bras en Terme de Corner, Leiden.


Vrolik, W. 1849. Tabulae ad illustrandam embryogenes in hominis et mammalium tam naturalem quam abnormem. Amsterdam.

Wadkins, C.L. 1961. Stimulation of adenosine triphospha-
tase activity of mitochondria and submitochondrial
3300-3303.

Wallace, R.A.; Fulkerson, W.; Shults, W.D.; and Lyon
W.S. 1971. Mercury in the environment. Oak Ridge
National Lab., ORNL-NSF Environmental Programm.

Walter, J.G. 1775. Observations Anatomicae Historia
Monstrii Bicorporis duobis Capitibus....de
Anastomosi Tubulorum Lactiferorum Mammae Muliebris,
Berlin.

and congenital malformations. Plast. Reconstr.

in: Toxicity of Heavy Metals in the Environment,

Warkany, J. 1945. Manifestations of prenatal
nutritional deficiency. Vit. Horm, 3: pp. 73-
103.


