BIBLIOGRAPHY
BIBLIOGRAPHY


Conger, B.V. and Carabia, J.V. (1972) Modification of the effectiveness of fission neutrons versus 60Co gamma radiation in barley seeds by oxygen and seed water content. Radiation Botany, 12, 44-420.


Gustafsson, Å. (1963) Productive mutations induced in barley by ionizing radiations and chemical mutagens. Hereditas 50, 211-263.


Gustafsson, Å. and Ivar Gadd (1965 c) Mutations and crop improvement IV. Poa pratensis (Gramineae). Hereditas 53, 90-102.


Gustafsson, Å. and Ivar Gadd (1965 e) Mutations and crop improvement VI. The genus Avena L. (Gramineae). Hereditas 53, 327-373.


Schwarts, D. and Bay, C.F. (1956) Further studies on the reversal in the seedling height dose curve at very high levels of ionising radiations. American Naturalist 90, 323-327.


Smith, H.H. (1972 b) Comparative genetic effects of different physical mutagens in higher plants. In Induced Mutations in Plant Improvement, IAEA, Vienna, pp. 75-93.


