REFERENCES


Chinoy, J.J. and Nanda, K.K. (1959): Auxin catalized bio-
synthesis of ascorbic acid by dry-excised embryo of
Abstracts; p. 69.

Chinoy, J.J., Nanda, K.K. and Garg, O.P. (1957): Effect of
ascorbic acid on growth and development of Trigonella
Foenum-graecum and Brassica Chinensis. Proc. Seminar
on Modern Developments in Plant Physiology. Uni. Delhi,

Chinoy, J.J., Shah, C.K., Patel, Hemalata T. and Suthar,
H.K. (1965): Effect of auxin, gibberellin and ascorbic
acid on the tissue explants cultivated in Vitro. Tissue
Culture ed. C.R. Ramakrishnan - Dr. W. Junk.

Chinoy, J.J., Singh, N. and Sirohi, G.S. (1957): Interaction
of ascorbic acid with indole-3-acetic acid in flowering
of wheat. Proc. Seminar on Modern Developments in Plant

*Christ, H. (1911): Die Vegetation unter dem Einfluss des
trockenen Sommers 1911 im nördlichen Jura. Ber schweiz.

soybean. Research Studies State Coll. Washington,
5(1) : 1-16.


Gurevich, A.A. (1963): Catalytic action of peroxidase in 
the induced reaction of reduction of O-dinitrobenzene 

Haber, S.E. (1938): A study in drought resistance in
inbred strains of sweet corn, Zea mays var. Rugosa.

Haver, W.K. (1908): Influence of meteorological conditions
on the growth of oats in Charnozen region. Ann.
Agrometeorol. 4 : 1-269.

Haver, W.K. (1915): On the problem and method of

Höfler, K. (1942): Über die Austrocknungsfähigkeit des

Horn, Tr. (1923): Das gegenseitige Mengenverhältnis der
Kohlenhydrate in Laubblatt in seiner Abhängigkeit vom

A method for studying resistance to drought injury in

Iljin, W.S. (1927): Über die Austrocknungsfähigkeit des
lebenden Protoplasmas der vegetativen Pflanzenzellen.


Mart'yanova, K.L. (1960): Results of field experiments with barley seed which had undergone a pre-sowing hardening to droughts (Transl. Fiziol. Rast.) Plant Physiol. 7: 301-302.


Stocker, O. (1947): Problems der pflanzlichen Dürre-

Physiol. 3: 696-741.

Stocker, O. (1960): Plant-water relationships in arid and

Stocker, O. (1961): Physiological and morphological changes
in plants due to water deficiency. Arid zone Research.

Stocker, O. (1961): Contributions to the problem of drought

*Stocker, O., Hehn, S. and Schmidt, H. (1943): Der
Wasser- und Assimilation aushalt dürre resistenter und
dürre empfindlicher Sorten land wirtschaftlicher.

Strogonov, B.P. (1959): The water regime of plants growing
on saline soils. UNESCO/NS/AZ/422. Paris. UNESCO.

Subbotina, N. V. (1961): Effect of wilting in carbo-
hydrate conversion. Fiziol. Rast. 8: 218-221.


Zablouda, G.V. (1948): Drought resistance of grain cereals and different phases of their development. Ogys. Sverdlovsk. ppv 130.


*References marked in asterisk have not been referred to in the original.*