REFERENCES
REFERENCES


Calvin, M. and Bassham, J.A. (1962): The photosynthesis of carbon compounds (127 pp), W.A. Benjamin Inc. N.Y.

Calvin, M.C. and Bon, H.G. (1959): Carboxylations and
decarboxylation. J. Cellular Comp. Physiol. 54
Suppl. No. 1, 51-74.
Champigny, N.L. (1957): Growth study of unicellular algae
in rapid culture. IV. Variation in the composition of
the amino acids of Chlorella pyrenoidosa in relation
to nitrogen nutrition. J. recherches centre, natl.
recherche. S. Lab. Bellevue (Paris) 8:75-76. From
on water regime and nitrogen metabolism of citrus
Symp. Edinburg, 67-68.
Chinoy, J.J. (1962): Formation and utilization of ascorbic
acid in the shoot apex of wheat as factors of growth
and development. Indian J. Plant Physiol. 5(1 & 2):
172-204.
Chinoy, J.J. (1967): Formation and utilization of ascorbic
acid in shoot apex of wheat; as factor of growth and
Chinoy, J.J. (1967a): Studies on cellular and molecular
Physiol. 10(2): 202-220.
Chinoy, J.J. (1968): Physiological and physiogenetical studies in relation to crop productions in India.
Vidya. 11(11): 133-173.


Hunter, S.M. and Pravosoli, L. (1964): Nutrition of algae:


Lehr, J.J. (1941): The importance of sodium for plant nutrition. Soil Sci. 52: 237-244.


Lindberg, B., Holm-Hansen, O., Bassham, J.A. and Calvin, M.
Recent advance in Botany, 1959, 11: 1254-1258.
Lourey, C.Y., Rosebrough, N.J. Farr, A.L. and Randell, R.J.
(1951): Protein measurement with folin-phenol reagent.


Mohan, B. (1972): Production of ascorbic acid and growth in
Monorica graminia. Indian Science Congress 59th
Monselise, S.P. and Halvey, A.H. (1962): Effect of gibberellin
and ACC-1618 on growth, dry matter accumulation,
chlorophyll content and peroxidase of Citrus seedlings.
Kothes, (1932): Ernährung, struktur und Transpiration, ein
Beitrag zur Kausalen Analyse der Xeromorphosen. Biol.
Murphy, M.J. and H. Hoche, C.0. (1973): Peroxidase from red
Murphy, M.J. and H. Hoche. (1973a): Peroxidase from the green
Myers, J. (1944): The growth of Chlortella pyrenoidosa under
Myers, J. and Clark, L. B. (1944): An apparatus for the
continuous culture of Chlortella. J. Gen. Physiol.
28: 103-112.
72-104.


Ahmedabad-9, India.
Payon, J.C. (1933): Recherche biochimiques sur quelques
metabolism of plants. I. The relation between the
content of proteins, amino acids and water in the
Pierson, A. (1955): Function aspect in mineral nutrition of
environment", Springer-Verlag, Berlin, Heidelberg,
New York.
13: 115-121.
Prasolova, A.F. M. Nembethklov, O.V. Pavlinova and V.A.
Pedinova. (1976): Effect of inorganic ions on sucrose
synthesis of sugar beet root. Fiziol. Past (Mosc)
23(2): 292-299.
Pratima Sharma, S. Bharti and C.P. Garg. (1973): Effect of
presowing seed treatment with salt on chlorophyll,
Nucleic acid and Protein metabolism of mung. Syu.
Recent advance in plant physiology in India abst.
stresses on protein synthesizing capacity of embryo axis


The estimation of glycogen with the anthrone reagent.
Siegel, B.L. and Galston, A.W. (1966): Suppression of
specific isoperoxidase by the growth hormone indole-3-
Siegel, B.L. and Siegel, S.M. (1970): Anomalous substrate
specificities among the algae peroxidase. Amer. J. Bot.
Siegel, S.M. and Galston, A.W. (1967): The isoperoxidase of
Singh, P.N. (1942): The fixation of elementary nitrogen by
some of the commonest blue-green algae from Paddy field
soils of united province and Bihar. Indian J. Agri.
Singh, P.N. (1961): The role of blue-green algae in nitrogen
economy of Indian agriculture, (Indian Council of
Agricultural Research, New Delhi) p. 177.
Sinha, N. and Harini, P. (1972): Effect of ascorbic acid on
growth, development, yield and nodulation on Phaseolus
aureus. Indian Science Congress 59/1 Session. Calcutta
Abst. No. 173 pp. 368.


