REFERENCES

Adams, F.A., Montague, R.J., Zepfer, H., Hayle, D.L., Ikuma, I.,
From Progress in Botany (46). Springer-Verlag.


Altschul, L.M., Yotsu, L.K., Ory, N.L. and Ingleson, E.L.
113-136.

Polyphenol oxidase in Beta vulgaris. Plant Physiol.,

Balasy, E. and Lang, A. (1965). Control of flower formation by
growth retardants and gibberellin in Carolasus pavyiflorus,
a long day plant. Amer. J. Bot., 52: 408.

and yield in Pisum sativum and Vicia faba subsequent
Soci., 59: 149-152.


of the proteins of wheat by acrylamide gel electrophoresis,
with special reference to mottled and unmottled wheat.


From Progress in Botany (40). Springer-Verlag.


Chinoy, J.J. and Kanda, L.L. (1971). Effect of vernalization and photoperiodic treatments on growth and development of crop plants. II. Varietal difference in stem elongation and tillering of wheat and their correlation with flowering under varying...


McGillan, Melbourne, London.


W.A. Benjasin, Inc., California.

From Progress in Botany (40). Springer-Verlag.


(From Plant Physiology by Frank B. Salisbury and Rough, N. Ray, Rehime-Hall of India Pvt. Ltd., New Delhi. Pp. 524-525.)


of recent advances in study of plant metabolism. Uni. of Allahabad, pp. 41.


From Progress in Botany (40). Springer-Verlag.

From Progress in Botany (40). Springer-Verlag.


AIDENDA


Ellison, (1979). From Daylength and the flowering process by

Fellenberg, G. (1978). Developmental physiology in progress in

of light intensity and temperature on floral initiation and
inflorescence development of Marquis wheat. Can. J. Bot.,
41: 1663-1674.


Fuller, H.J. (1949). Photoperiodic responses of Chenopodium
quinoa Willd. and Amaranthus caudatus L. Am. J. Bot., 36:
175-180.

effect of interaction of ascorbic acid and colchicine on
growth and development Brassica chinensis. Proc. of Seminar
on "Modern developments in Plant Physiology Univ. of Delhi,
Aug. 26 to 30, p. 7.

ascorbic acid and colchicine on growth and development of
Brassica chinensis. Phyton, 10(1): 17-25 III.


Ingen-Hauss, J. (1779). "Experiments upon vegetables, Discovering their great power of purifying common air in the sunshine and of injuring in the shade and at night", London.


Michniwicz, M. and Lang, A. (1962). Effect of nine different gibberellins on stem elongation and flower formation in cold
requiring and photoperiodic plants grown under non-inductive
conditions. Planta, 58:549-563.


acid and vernalization in the dwarf telephone pea. Physiol.
Plant., 11: 752-759.

of indole acetic acid oxidase from pea tips. Plant Physiol.,
36:752-756.

gibberellic acid and phosphon on the critical dark period
requirement for flowering of Impatiens balsamina. Physiol.
Plant. 21(5): 1037-1044.


Sci., 260:3140-3143. from Light and the flowering process


Staniowski, J.J. (1966). The influence of "devernalization"
induced by raised temperature on some biochemical processes
during the period of germination and early growth of wheat.
Part II. Effect of raised temperature on vitamin C content.

metabolism in the wheat root tip following growth and

Stiles, J.I. and Davies, P.J. (1976). Plant Cell Physiol., 17:
825-833.

Teraoka, H. (1967). Proteins of wheat embryos in the period of


on net assimilation rate of sugar-beet and spinach beet and

(Paris) 9e Ser. 19:49.

from Loght and the flowering Process by Vince Prue, 1984.
the flowering process by Vince Prue et al., 1984.

Withrow, A.P. and Withrow, R.B. (1943). Translocation of the

Yokoyama, K. (1956). The relation of catalase activity to
mitochondrial respiration. Proceed. Pl. Physiol. Meetings,
Respiratory metabolism. pp. XXVI.

RNA from photoperiodically induced cotyledons of Pharbitis
nil". Plant and Cell Physiol. 8:97-103.

Vince-Prue, B., King, R.L. and Quail, F.B. (1979). Planta, 141:
9-14 from Light and the flowering Process by Vince Prue.,
1984.


responses induced in Eiqueria trinervia with photoperiodic
The following cross references used in the text are taken from other Ph.D. Thesis and are not seen in original.

Brian and Hemming 1955
Brian and Winter 1976
Challadhyar 1977
Clarke and Simpson 1978
Cohen and Dourat 1976
Cottrell 1960
Drisis and Boyd 1946
Evans and Verneer 1972
Finch and Carr 1956
Gifford and Jensen 1974
Gortner et al 1958
Grazesink and Kulp 1963
Figgins et al 1976
Hitchcock and Zimmerman 1948
Huges 1978
Jacob 1978
Jacobson 1977
Kefeli et al 1969
Kefeli and Kutacek 1977
Kumar and Landa 1981
Markowski 1962
Netzer and Beavaert 1980
Mitchell and Hamner 1944
Osborne 1907
Pandey et al. 1981