## 633.18 VER 3d ed – C.2

## CONTENT

	Page
Foreword	v
Introduction	1
Rice as a short-day plant	1
Growth phases	3
Basic vegetative phase	5
Photoperiod-sensitive phase	8
Photoinductive cycles	10
Reception of the periodic stimulus and translocation	13
Light intensity and quality	14
Interruption of the dark period	16
Days from photoinductive treatment to flowering	17
Biochemical changes during photoinduction	18
Effect of temperature on the flowering response to photoperiod	19
Measurements and methods of testing photoperiod sensitivity	21
Date-of-planting experiments	23
Ecology and photoperiodism	26
Terminology used in Describing photoperiod sensitivity	30
Inheritance of vegetative growth duration	32
Problems in the study of photoperiodism of the rice plant	36
Summary	37
Appendix	40
Bibliography	49