TABLE OF CONTENTS

CHAPTER I
INTRODUCTION

CHAPTER II
HISTORICAL RESUME

CHAPTER III
MATERIALS AND METHODS

CHAPTER IV
EXPERIMENTAL RESULTS

Experiment No. 1
Study of growth, flowering and yield of three high yielding winter rice, BAM 3 (late-winter), BAM 11 (mid-winter) and BAM 14 (early-winter) under 8 hr photoperiod given to 14-day-old seedlings in seed beds separately for 1, 2, 3, 4 and 5 weeks and continued till flowering in separate sets.

Experiment No. 2
Meiotic studies in the late winter variety of rice, BAM 3, as influenced by 8 hr short photoperiod given to 14-day-old seedlings for 1, 2, 3, 4 and 5 weeks in the seed beds in separate sets. In another set seedlings were kept under short photoperiod till anthesis.

Experiment No. 3
Growth, flowering and yield of nine winter varieties of rice under 8 hr short photoperiod given to 21-day-old seedlings in the seed beds for 1, 2, 3, and 4 weeks in separate sets. After transplantation, short-day treatment was continued in another set till heading.

Experiment No. 4
Growth, flowering and yield of one late-winter rice, BAM 3, under 8 hr...
short photoperiod given to 7, 14, 21, 28, 35 and 42 day-old seedlings in the seed bed at each age for 1, 2 and 3 weeks

Experiment No. 5

Impact of 2 hr short photoperiod on seasonal sowing in one late-winter variety of rice (BAM 3).

Experiment No. 6

Effect of monthly sowing (i.e., a 24 hour natural photoperiodic cycle with the duration of photoperiod and dark period changing every month) and of a fixed 24 hr photoperiodic cycle of 8 hr photoperiod and 16 hr dark period on growth, flowering and yield of three winter varieties of rice of Orissa.

Experiment No. 7

Effect of different lengths of dark period on photoperiodic response of one late-winter variety of indica rice, BAM 3.

Experiment No. 8

Effect of cycles consisting of 8 hr photoperiod alternated with dark period, varying in length from 2 to 16 hr, on flowering response of one late-winter variety of indica rice, BAM 3.

Experiment No. 9

Effect of photoperiod on shoot apex development in one late-winter indica rice, BAM 3.

Experiment No. 10

Effect of 8 hr photoinductive cycles on the respiratory activity of leaves and shoot apices in one late-winter indica rice, BAM 3.
Experiment No. 11

Effect of 8 hr photoperiod on sugar content in the leaves of one late-winter variety of indica rice, BAM 3 ...... 164

Experiment No. 12

Effect of 8 hr photoperiod on percentage nitrogen content of leaves in one late-winter variety of indica rice, BAM 3 ...... 169

CHAPTER V. DISCUSSION ...... 170

SUMMARY ...... 199

BIBLIOGRAPHY ...... 206