

PHOTOENDOCRINE MANIPULATIONS AND POULTRY PRODUCTIVITY:

EFFECT OF TIMED TRANSITION FROM LONG TO SHORT PHOTOPERIOD IN COMBINATION WITH HYPO. OR HYPERCORTICALISM IN RIR PULLETS

DEVKAR RANJITSINH VIJAYSINH

DIVISION OF REPRODUCTIVE AND DEVELOPMENTAL ENDOCRINOLOGY: POULTRY SECTION DEPARTMENT OF ZOOLOGY, FACULTY OF SCIENCE THE M. S. UNIVERSITY OF BARODA VADODARA 390 002 INDIA

Ph. D. THESIS

JUNE 1998

A THESIS SUBMITTED TO THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA FOR THE AWARD OF DOCTOR OF PHILOSOPHY IN ZOOLOGY