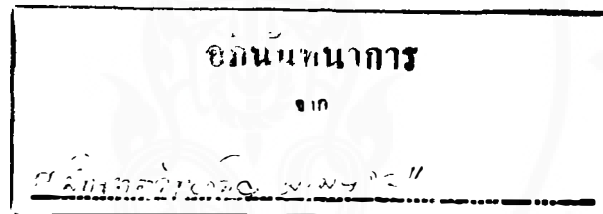




6 JUL 1994

**TESTICULAR MICROVASCULARIZATION
IN COMMON TREE SHREW (*Tupaia glis*)**

WISUIT PRADIDARCHEEP



**A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE (ANATOMY)**

**IN
FACULTY OF GRADUATE STUDIES
MAHIDOL UNIVERSITY**

1994

Copyright by Mahidol University

27013

the blood into the collecting veins on the lateral and medial borders of the gland, respectively. These collecting veins become the pampiniform plexus. In addition, capillaries from the medullary region of the testis empty the blood into the medullary vein which course rostrally and finally join the pampiniform plexus. With TEM study, it is found that the capillaries in the testis are continuous type.