## RANGING PATTERNS AND GROUP KINSHIP COMPOSITION OF WILD MALAYSIAN SLOW LORIS (NYCTICEBUS COUCANG COUCANG) USING RADIO TELEMETRY AND MITOCHONDRIAL DNA ANALYSIS

**JAIME CASTILLO GARCIA** 

FACULTY OF SCIENCE UNIVERSITY OF MALAYA KUALA LUMPUR 2012

## RANGING PATTERNS AND GROUP KINSHIP COMPOSITION OF WILD MALAYSIAN SLOW LORIS (NYCTICEBUS COUCANG COUCANG) USING RADIO TELEMETRY AND MITOCHONDRIAL DNA ANALYSIS

## **JAIME CASTILLO GARCIA**

## DISSERTATION SUBMITTED IN FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF MASTER IN SCIENCE



FACULTY OF SCIENCE UNIVERSITY OF MALAYA KUALA LUMPUR 2012