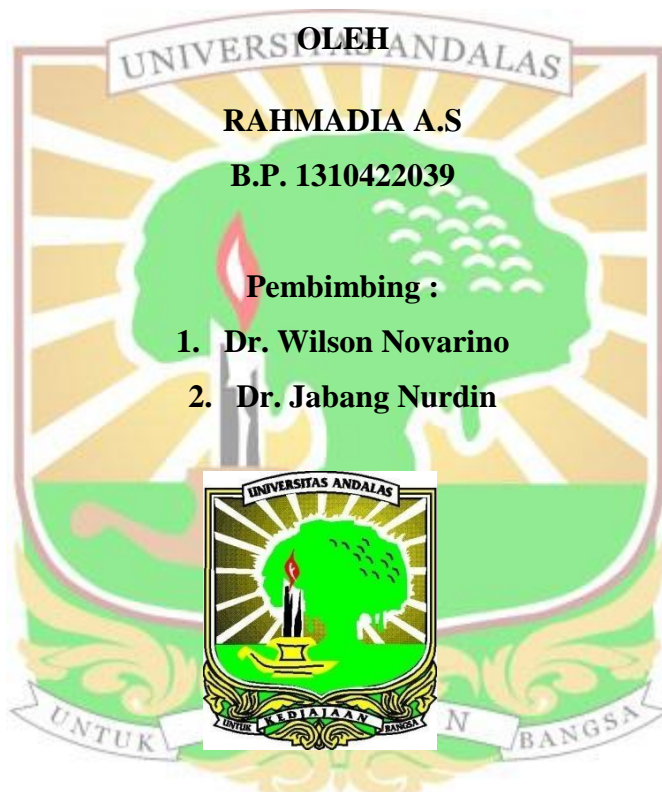


**DISTRIBUSI DAN AKTIVITAS HARIAN BURUNG PERENJAK JAWA**  
*(Prinia familiaris Horsfield, 1821)* DI KAWASAN KAMPUS  
UNIVERSITAS ANDALAS, LIMAU MANIS PADANG

**SKRIPSI SARJANA BIOLOGI**

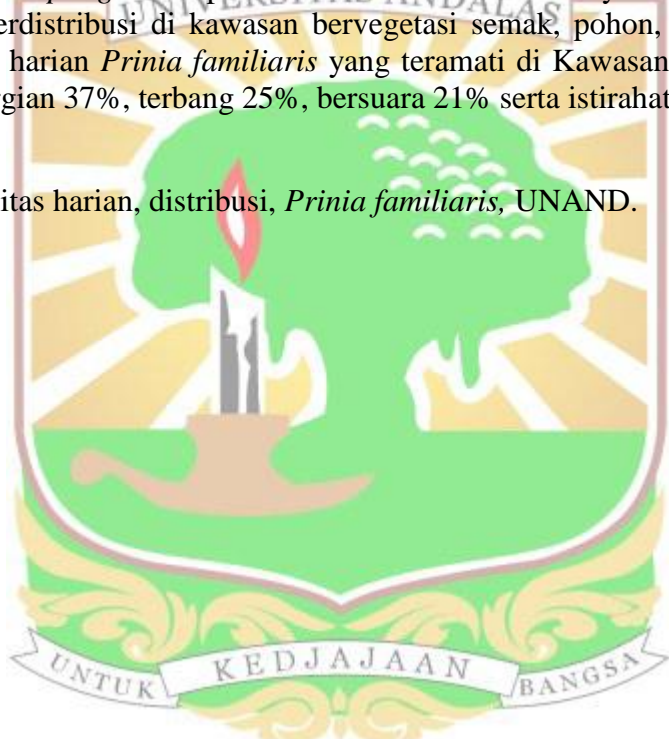


**JURUSAN BIOLOGI**  
**FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM**  
**UNIVERSITAS ANDALAS**  
**PADANG, 2017**

## ABSTRAK

*Prinia familiaris* (Bar-winged Prinia) dikenal dengan sebutan Perenjak Jawa, merupakan salah satu burung pemakan serangga yang berpotensi sebagai pengendali hama alami. Habitat asli *Prinia familiaris* didaerah semak, penelitian untuk mengetahui distribusi dan aktivitas harian burung perenjak jawa (*Prinia familiaris*) di kampus Universitas Andalas, Limau Manis Padang, yang telah dilakukan pada bulan Oktober 2016 sampai bulan Februari 2017. Untuk mengetahui distribusi spasial dari *Prinia familiaris* dilakukan observasi di lapangan dan data aktivitas harian *Prinia familiaris* secara *Adlibitum sampling*. Dari penelitian ini ditemukan sebanyak 18 titik distribusi *P. familiaris* yang terdistribusi di kawasan bervegetasi semak, pohon, rumput dan ruang terbuka. Aktifitas harian *Prinia familiaris* yang teramati di Kawasan Kampus UNAND diantaranya bepergian 37%, terbang 25%, bersuara 21% serta istirahat 17%.

Kata kunci : aktivitas harian, distribusi, *Prinia familiaris*, UNAND.



## ABSTRACT

*Prinia familiaris* (Bar-winged Prinia) known as Perenjak Jawa, is one of the insectivorous birds that have potential as natural pest control. The original habitat of *Prinia familiaris* in the temporary shrub. The purpose of this research is to know about special distribution and daily activity of *Prinia familiaris* on campus of Andalas University, Limau Manis Padang. the research has been conducted from October 2016 to February 2017. the distribution of *Prinia familiaris* with direct observation to get data about daily activity of *Prinia familiaris* with the Adlibitum sampling. The result showed that 18 distribution location of *Prinia familiaris* have distributed in the region shrubs, trees, grass and open area. The daily activities of *Prinia familiaris* are observed in the UNAND campus area is traveling 37%, flying 25%, calling 21% and 17% resting.

**Key word :** daily activity, distribution, *Prinia familiaris*, unand

