V. CONCLUSIONS AND SUGGESTION

5.1 Conclusion

The conclusions from the research that has been carried out are as follows:

- 1. The characteristic of inflorescence of reophytic Fig was syconium-racemose (combination of syconium and racemose).
- 2. The syconia of reophytic Fig were visited by four species of insects namely: Coccinella sp., Dolichoderus bituberculatus, and Pleistodontes sp.) and Ceratosolen fusciceps, and the last one was suggested as its pollinator of Ficus racemosa.

5.2 Suggestion

The suggestion from this research is that there will be more research in the future to discuss the pollination system of *Ficus racemosa*, as well as to introduce the unique biodiversity of rheophytic plants which play a very important role. in conserving river ecosystems in West Sumatra.

