ETHNOBOTHANICAL STUDY OF MEDICINAL PLANT USED BY ETHNIC OF DUSUN TAGAHAS ALONG KIULU RIVER AT TUARAN DISTRICT, SABAH

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Final Year Project Report Submitted in Partial Fulfillment of the Requirements for the Degree of Bachelor of Science (Hons) Biology in the Faculty of Applied Sciences UniversitiTeknologi MARA

JULY 2017

ACKNOWLEDGEMENT

This thesis could not have been realized without a great deal of guidance, and both mental and practical support. With boundless love and appreciation, I would like to extend my heartfelt gratitude and appreciation to the people who helped me bring this study into reality. I would like to extend my profound gratitude to all of them.

Foremost, I want to offer this endeavour to our GOD Almighty for the wisdom He bestowed upon me, the strength, peace of my mind and good health in order to finish this research.

My sincere thanks also go to my family: my parents for giving birth to me at the first place and supporting me spiritually throughout my life and for the encouragement which helped me in completion of this paper. Thank you also for my siblings for their unending support throughout my life.

I also would like to express deep gratitude to my Supervisor Mr. Abdul Manap Mahmud for his guidance, encouragement and gracious support throughout the course of my work, for his expertise in the field that motivated me to work in this area and for his faith in me at every stage of this research. I could not have imagined having a better advisor and mentor for this research.

I thank my fellow classmates that helped me along this research: Estelle Lius, Sitty Aira, Nurdeanna, Marommie Roland and Maziera Safiza, who have willingly helped me out especially along the sampling period.

Never forgotten my fellow friends who doing the same research as me: Chernietika, Norfalahani, Ellisra and Eva Olivia, who have willingly exchange all the ideas, discussions and guidance throughout this study. Same goes to all my fellow classmates that supporting me and encouraging me from the beginning to end of my study.

I am also more than thankful to all people who were willing to share their knowledge during the interview in the field study: Solia Gonoa, Gilai Guntoro, Jeoffery Gudtak and Kuntahim Binti Sanaig from Ranap Village, Stely@Angeline Joutin from Malangang Lama Village, Micheal G, Landuna Ditas and Richard Michael from Ranau-Ranau Village and Severinus Simba and Lumboting Rampas from Malangang Baru.

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ABSTRACT

ETHNOBOTANICAL STUDY OF MEDICINAL PLANTS USED BY ETHNIC OF DUSUN TAGAHAS ALONG KIULU RIVER AT TUARAN DISTRICT, SABAH.

Ethnobotanical is the study of relationship between plants and people who used it while taxonomy is the study of classification and naming an organism. The purpose of this study is to determine the species of medicinal plants used by ethnic of Dusun Tagahas that live along the Kiulu River at Tuaran district, Sabah. Apart from that the medicinal plants taxonomical classification is also determined as well as the disease treated and the Index Cultural Significance (ICS). This study involved major standard ethnobotanical methods which are surveying study area, interview, collecting sample, compressing, drying, mounting, identification, classification and constructing dichotomous key. 62 species of medicinal plants were collected which most of the parts used for treatment was the root. The medicinal plants used to treat 28 types of ailments or illness: fever, high blood pressure, malaria, diarrhea, flatulence, stroke, wound, diabetes, cough, boils inside ear, flu, stomachache, ulcer, mouth thrush, lowering cholesterol level, cooling body, piles, pain from leech sting, blood circulation, anorexia, post-partum, burns, jaundice, bones pain, chicken pox, relieve pain during teething, toothache and eyesore. The plants are classified into one Kingdom, one phylum, two class, 11 sub-class, 28 order, 32 family, 54 genus and 62 species of medicinal plants. The results of ICS show that one plant has very high ICS score, 6 plants have high ICS score, 16 plants have medium ICS score, 10 plants have low ICS score and 29 plants have very low ICS score. This study has high potential to provide a documentation of medicinal plants that found in Sabah which give knowledge to society. Apart from that, the ICS score and distribution of each plant species is very important resource for developing management strategies for each plant.