FOREWORD

Alhamdulillahirabbil 'aalamin, All praise and gratitude to Allah Subhanahu Wa Ta'ala The Almighty, for all the outpouring of Grace, favors and wisdom thus that the author was able to complete the thesis entitled "Development of Pocket E-Book Introduction to Fish Taxonomy for The Vertebrate Taxonomy Course at Biology Department Universitas Negeri Medan" on the right time. This thesis was written in order to fulfill the requirements for obtaining a Bachelor of Education degree in the Biology Education Study Program, Faculty of Mathematics and Natural Sciences, Universitas Negeri Medan.

In completing the research and writing the thesis manuscript, the author received a lot of help, teaching, guidance, direction and advice from various parties, both directly and indirectly. For this reason, the author expresses appreciation and thanks to: Prof. Baharuddin, ST., M.Pd as Chancellor of Universitas Negeri Medan, Dr. Ani Sutiani, M.Si. as Dean of the Faculty of Mathematics and Natural Sciences, Universitas Negeri Medan. Khairiza Lubis, S.Si., M.Sc., Ph.D., as Head of the Biology Department, Universitas Negeri Medan. Ely Djulia, M.Pd., as Coordinator of the Bilingual Program at Universitas Negeri Medan. Khairiza Lubis, S.Si., M.Sc., Ph.D., as thesis supervisor who has taken the time despite the busy schedule, to support, provide guidance and advice, provide criticism, suggestions and direction to the author in the process of writing this thesis. Prof. Dr. rer. nat. Binari Manurung, M.Si., Drs. Syarifuddin, M.Sc., Ph.D., and Dr. Diky Setya Diningrat, M.Si. as Examining Lecturer I, II and III who has provided criticism, suggestions and direction to the author in the thesis working process. Dr. Hasruddin, M.Pd and Wasis Wuyung Wisnu Brata, S.Pd, M.Pd as academic supervisors who always provide good direction and support during college. Dr. Agung Setia Batu Bara, S.Pi., Drs. Onggal Sihite, M.Si., Fitriani Lubis, S.Pd., M.Pd., as material/fish taxonomy expert, design experts, and linguistic experts who have given their time and provided direction for better product improvements. Widia Ningsih S.Pd., M.Pd., and Dr. Hasruddin,

M.Pd., as validators of the question instruments and research instruments, who provided better direction and guidance. Drs. Lazuardi, M.Si., as a lecturer in the Vertebrate Taxonomy course, gave permission for the author to carry out research in these classes.

Furthermore, the author also wants to sincerely thank the author's parents, Ahmad Sayuti, S.E. and Siti Aisyah, S.H, who never stop loving and directing the author and giving encouragement, the author's success would be meaningless if it weren't for the prayers of the author's parents, biidznillah. The author's siblings, Suci Ramadhani, S.Ak. and Muhammad Habibi Assa, S.Kom., who always provide support and motivation to complete this thesis, thank you for the love and hate relationship we have. My forever best friend since high school, Zayla Agatri Andini, S.Pd., who even though we often don't see each other in person, but always praying for each other's blessings. My close friends in college, Aisyah Warahma, Fadhillah Rahma Purba, Yana Sofia Putri, Sarah Nur Fadhilah, Bismi Amrina, and Eunike Manurung, thank you for being friends with me from the start of the college to working on this thesis, and I hope for this friendship stays forever. BESP 2019 big family, thank you for your support and togetherness for approximately four years. Last but not least, the author would like to say a thousand thanks to herself who has decided to survive this far and always believe that Allah is always with us. As an ordinary human being, the author is aware of imperfections in the work on this thesis, this is due to the limitations of the author's abilities and knowledge. Therefore, for errors and shortcomings in writing this thesis, the author apologizes and is willing to accept constructive criticism. Finally, the author hopes this thesis can provide benefits for anyone who reads it.

> Medan, 23 January 2024 Author,

Salwa Khairani Ahmad IDN 4191141011