SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY COLLEGE OF POSTGRADUATE STUDIES

Base line Information on Proximate Chemical Composition and Microbial load of Dried(kejeik) of Clarias sp, and Tilapia sp Obtained from Gedarif Market معلومات أساسية عن التركيب الكيميائي والحمل معلومين لأسماك القرموط والبلطي المجففة من سوق القضارف

By: Atif Ali Mohammed Elhassan

B.Sc. (Hon) Fisheries and Wildlife Science (2012) Sudan University of Science and Technology

A thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master in Fish Technology

College of Science and Technology of Animal Production Department of Fisheries and Wildlife Science

Supervisor: Dr. Samia Hamid Ahmed