بسم الله الرحمن الرحمن الرحيم

SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY COLLAGE OF GRADUATE STUDIES AND SCIENTIFIC RESEARCH

GREEN CHEMISTRY APPROACH IN SYNTHESIS OF

3,4-DIHYDROPYRIMIDINONE DERIVATIVES UNDER

SOLVENT-FREE CONDITIONS

نهج الكيمياء الخضراء في تخليق مشتقات الدايهيدروبيريمايدينون بدون استخدام

مذيب

by

Tawassi Taj Elsir Hassan hag alsiddig

(BSc. (Honours) Chem., 2007)

A Thesis submitted for the partial fulfillment of the requirements of the M.Sc degree in chemistry at Sudan University of Science and Technology.

Supervisor:

Prof. Dr. Ahmed Elsadig Mohammed Saeed

Chemistry Department
College of Science

