PLEASE NOTE –

THERE IS AN ERROR IN THE COPYRIGHT STATEMENT ON THE TITLE PAGE OF THIS THESIS.

Incorrect copyright statement (highlighted section is incorrect): This copy of the thesis has been supplied on condition that anyone who consults it is understood to recognise that the copyright rests with its author and that no quotation from the thesis and no information derived from it may be published without the prior written consent of the author or of the University (as deemed to be appropriate).

Correct copyright statement (as provided on declaration page of the thesis): The copyright of this thesis belongs to the author under the terms of the United Kingdom Copyright Acts as qualified by University of Strathclyde Regulation 3.50. Due acknowledgement must always be made of the use of any material contained in, or derived from, this thesis.