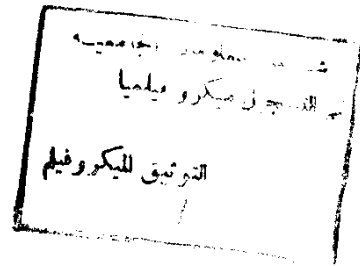


**GEOLOGY OF WADI SA'AL AREA, CENTRAL
SINAI, EGYPT (with special emphasis on
Metamorphism and Tectonics).**



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**Thesis submitted to Suez Canal University for
the degree of Doctor of Philosophy in Geology.**

1986

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ACKNOWLEDGEMENTS

The Egyptian Government kindly granted me a fifteen month (September, 1984 to December, 1985) Channel System Fellowship to the Geology Department, Nottingham University in England, through this time I was able to continue and complete this work. This is greatly appreciated.

This study was carried out in some parts in the Geology Department, Suez Canal University and I would like to thank anyone who helped in this work.

The author wishes to express his gratitude to his supervisor, Professor P. E. Baker, (Head of Geology Department, Nottingham University) whose understanding, guidance, continuous encouragement and unflagging patience has enabled the completion of this work. Also, I am indebted to him for the use of facilities provided by the Department of Geology and for making available his personal reprint and research collections and data.

My most sincere gratitude is extended to my supervisor Professor M. A. El-Ghawaby (Geology Department, Suez Canal University) who suggested the subject of this study and for his fruitful visit to the Geology Department, Nottingham University in September 1985 to follow up the final results I have attained during the past twelve months. Also, I wish to thank him for his patience and fruitful discussions.

I am grateful for Dr B. Atkin , Dr T. Brewer and Dr P. Harvey for their great help in the XRF analyses and data processing computer and Dr C. Butler and Dr N. Hudson for their advice and great help.