Bulletin of the Geological Society of Norfolk

No. 25 (1974)

Published June 1974

CONTENTS Page Editorial 1 McWilliams, B. 1 The place of early collectors in the development of geological studies in Norfolk. 3 Randall, R.E. 1 Earth and life science teaching in adult education. 15 Seale, R.S. Geology of the Ely district. 21

The Geological Society of Norfolk exists to promote the study and understanding of geology in East Anglia, and holds meetings throughout the year.



Click here, to order printed copy of the Bulletin. Please, specify the issue or year required.

Back copies of the Bulletin cost £3.50 each (members); £10.00 each (non-members). For membership details consult our web site http://www.norfolkgeology.co.uk

ISSN0143-9286

THE PLACE OF EARLY COLLECTORS IN THE DEVELOPMENT OF GEOLOGICAL STUDIES IN NORFOLK

B. McWilliams

Castle Museum Norwich, The Shirehall, Market Avenue, Norwich, NR1 3JQ, UK.

INTRODUCTION

The first collectors of geological material, in particular fossils, lived in Palaeolithic times and the association of collections of fossils with the remains of early man has been described from many parts of the world (Oakley, 1965). Fossils were collected for a variety of reasons; personal decoration, ritual, religious, medical or even constructional purposes, as in the use of mammoth bones in dwellings by Upper Palaeolithic tribes of the Don Valley.

No formal abstract available for this paper. (Presidential Address, 1973)Bull. geol. Soc. Norfolk (for 1974) 25, 3-14. (Published June, 1974)

Page 1 of 1

Website design and funding by:

UK Fossils www.ukfossils.co.uk and UKGE www.ukge.co.uk

www.norfolkgeology.co.uk

EARTH AND LIFE SCIENCE TEACHING IN ADULT EDUCATION

R.E. Randall

Board of Extra-Mural Studies, Stuart House, Mill Lane, Cambridge, CB2 1XE, UK.

INTRODUCTION

The sciences have been taught in Adult Education almost since further education was introduced towards the end of last century, but because many of the ideas involved are not part of everyday thought and action as in literature or history, there has always been considerable difficulty in taking the complete spectrum of the subjects to those interested to learn.

No formal abstract available for this paper.Bull. geol. Soc. Norfolk (for 1974) 25, 15-19. (Published June, 1974)

Page 1 of 1

Website design and funding by:

UK Fossils www.ukfossils.co.uk and UKGE www.ukge.co.uk

www.norfolkgeology.co.uk

GEOLOGY OF THE ELY DISTRICT

R.S. Seale

Soil Survey of England and Wales, Government Buildings, Block B, Brooklands Avenue, Cambridge, CB2 2DR, UK.

INTRODUCTION

Descriptions of Jurassic strata and Cretaceous strata around Ely, Cambridgeshire. Largely based on work undertaken in preparation for 'The Soils of the Ely District', 1974, - (Mem. Soil. Survey, Great Britain, Sheet 173).

No formal abstract available for this paper.Bull. geol. Soc. Norfolk (for 1974) 25, 21-36. (Published June, 1974)

Page 1 of 1

Website design and funding by:

UK Fossils www.ukfossils.co.uk and UKGE www.ukge.co.uk

www.norfolkgeology.co.uk