



By Appointment to
Her Majesty The Queen
Mount Makers
Dauphin Museum Services Ltd
Oxford

Oxford University Natural History Museum, Vertebrates

Steel
and
Fibreglass

Wiring
and
Stitching

Evocation

Steel
and
Brass



Huge fossil bones have been supported in fibreglass cradles, reinforced with steel rods and brackets, countersunk into acrylic blocks and secured to the back panel.

Evocation - an acrylic panel has been cut to represent the head of the Megalosaurus and the surviving bones attached, giving a realistic and visual appearance to the display.



The skeleton of the young Camptosaurus has grown from a box of bones to a verticle stance. Each bone has been separately wired to acrylic plates which are then supported by rods into the back panel. Missing parts have been represented by acrylic evocations. The mounts for the skull have been made from steel and colour matched to blend.



Contact
John Harrison-Banfield
Managing Director
For further
Dauphin Data News



By Appointment to
Her Majesty The Queen
Mount Makers
Dauphin Museum Services Ltd
Oxford

Dauphin

Data News

OUNHM, Fossils and Minerals

Brass
Supports

Steel
Supports

Colour
Matching

Encasing



From tiny to twenty kilo fossils cradled in brass or steel supports, which are painted to blend into the artefact.



Minerals have been display with brass brackets lined with polythene tubing to protect the incredibly fragile material. All mounts are removable to allow for easy access as the minerals are used by the University for lectures.

Contact
John Harrison-Banfield
Managing Director
For further
Dauphin Data News

Dauphin Limited The Poultry Farm, Marsh Baldon, Oxon OX44 9LJ UK

Tel +44(0)1865 343542 Fax +44(0)343307 Email dauphin@dauphin.co.uk Web www.dauphin.co.uk



By Appointment to
Her Majesty The Queen
Mount Makers
Dauphin Museum Services Ltd
Oxford

Dauphin

Data News

OUNHM, Vertebrates

Brass
Supports

Unobtrusive

Colour
Matching

On-site
Work



Mounts have been made from steel and fashioned 'out of sight' and secured to the back panel. For a final touch the mounts have been painted to blend into the surroundings. All artefacts are removable for use in the University lecture rooms.



Contact
John Harrison-Banfield
Managing Director
For further
Dauphin Data News

Dauphin Limited The Poultry Farm, Marsh Baldon, Oxon. OX44 9LJ UK

Tel +44(0)1865 343542 Fax +44(0)343307 Email dauphin@dauphin.co.uk Web www.dauphin.co.uk



By Appointment to
Her Majesty The Queen
Mount Makers
Dauphin Museum Services Ltd
Oxford

Dauphin

Data News

Professor Thomson on Oxford University Museum of Natural History

Compliments



Oxford University Museum of Natural History

Parks Road, Oxford OX1 3PW

Telephone: (01865) 272950 Fax: (01865) 272970

Personal Telephone: (01865) 272959

Professor K.S. Thomson
Director

John and Fanny Harrison-Banfield
Dauphin Display
PO Box 602
East Oxford OX4 9LU

7 June, 2000

Dear John and Fanny,

This is a rather formal note, but I wanted to express my deepest appreciation for the fantastic job did in mounting our displays as such short notice and under less than ideal conditions. It was a great pleasure for our staff to work with you and certainly we could not have done it without you.

I hope you have been able to enjoy a moment's rest before pitching into the next project.

All best wishes,
Sincerely,

Keith S. Thomson

Contact

John Harrison-Banfield
Managing Director
For further
Dauphin Data News

Dauphin Limited The Poultry Farm, Marsh Baldon, Oxon OX44 9LJ UK

Tel +44(0)1865 343542 Fax +44(0)343307 Email dauphin@dauphin.co.uk Web www.dauphin.co.uk