

Director Jon Clatworthy
0121 414 7294
J.C.Clatworthy@bham.ac.uk

Tel: 0121 414 7294
Email: lapworth@contacts.bham.ac.uk
Web: <http://www.lapworth.bham.ac.uk/>

Assistant Curator: Martina Tully
0121 414 6148
M.Tully@bham.ac.uk

CONDITION REPORT	Report #: C13.10.2021/03
Completed by: Alexandra Meek	
Purpose of Report: Entry <input type="checkbox"/> Movement <input type="checkbox"/> Loan in <input type="checkbox"/> Loan out <input type="checkbox"/> Exhibition <input type="checkbox"/> Other <input checked="" type="checkbox"/> details:- MSci Project	
COLLECTION DETAILS: Type: Palaeontology Name (general): Micropaleontology Name (scientific): Foraminifera Location: LG25 Owner: Lapworth Museum of Geology, University of Birmingham Collection/Inventory/Object number(s) LAP1027 Notes:	
DESCRIPTION: General description of collection: Mostly hand specimens Some microscope slides Number of component parts: 17 General Condition: Excellent <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input checked="" type="checkbox"/>	
Explanation where appropriate: (*include details of deterioration, damage, issues, and include the specimen labels and mounts as appropriate) Lots of loose hand specimens within same boxes as slides, some slides broken Lots of large specimens all within one box – heavy One specimen loose – not within a cardboard tray so movement has occurred within box	

Some cardboard trays damaged from larger specimens



The Lapworth Museum of Geology
School of Geography, Earth & Environmental Sciences
University of Birmingham
Edgbaston
Birmingham
B15 2TT

UNIVERSITY OF
BIRMINGHAM

Director Jon Clatworthy
0121 414 7294
J.C.Clatworthy@bham.ac.uk

Tel: 0121 414 7294
Email: lapworth@contacts.bham.ac.uk
Web: <http://www.lapworth.bham.ac.uk/>

Assistant Curator: Martina Tully
0121 414 6148
M.Tully@bham.ac.uk

DESCRIPTION (contd.):

Photographic images taken:



CONSERVATION

Details/Indication of previous conservation/repairs:

No indication of previous conservation work

Conservation Action Required:

Repackage specimens and put slides into better storage

Redistribute some larger specimens to different boxes to reduce weight

COLLECTION REQUIREMENTS

Storage & Environmental:

Currently stored in cardboard trays – some of which are discoloured
18°C
40-50% RH

Packing, handling & transportation:-

Loose specimens within box – space to move around
Box very heavy

ADDITIONAL REMARKS