# **Manual Handling in Libraries**

# A guide to reducing injuries from manual handling in libraries

### INTRODUCTION

A Working Group of the Universities Safety Association was formed in 1998 to address concerns about a number of manual handling issues that appeared to be specific for libraries. The Group currently consists of library staff, health and safety advisers, occupational health nurses and an ergonomist, comprising 30 individuals from 18 higher education institutions. The Topic Group carried out discussions by email and periodic meetings. Contributors are shown in **Appendix A**.

The guidance in this document has been produced as a result of these discussions to assist library managers and health and safety personnel to address manual handling risks. In the absence of detailed risk studies, the guidance must be considered as interim in nature and subject to updating in the light of experience.

1. GENERAL CONSIDERATIONS

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Identified risks should be either eliminated or adequately controlled in consultation with the staff concerned. Staff should receive information on risks and instruction and training on safe methods of work. Where appropriate, there should be occupational health monitoring.

Health and Safety issues in libraries should not be seen in isolation from other management issues. Reduction of risk from manual handling injuries could involve:

- selection of staff and equal opportunities issues;
- job descriptions and patterns of working;
- design of facilities and equipment;
- the way books are arranged and packed on shelves;
- sizes of bound periodical volumes;
- monitoring the health of staff; and
- adequate training and supervision.

Arrangements must include temporary and casual employees.

# 2. RE-SHELVING BOOKS

**POTENTIAL HAZARDS**. Loads are generally not heavy, though some problems may be encountered with very large folios etc. Re-shelving may, however, require the adoption of awkward body postures. The action of shelving involves inserting another book into the shelves (normally with the dominant hand). The book must be held in a tight pinch grip and, normally, adjacent books must be thrust aside. Exertion of considerable force may be needed if the shelves are tightly packed. This may lead to the development of pains in the back, shoulders, arms or hands. Shelvers may also choose to hold a heavy pile of books in the other (non-dominant) hand, which may also lead to problems.

The development of symptoms will be influenced by work patterns. Many libraries are now employing dedicated shelvers who, while often working part-time, do nothing other than re-shelve books. Libraries should review the job descriptions of shelvers and, where practicable, incorporate periods of other types of activity to reduce the risk of injury. Otherwise, shelvers must be allowed regular rest periods

- very high, steps should be provided with handrails and a fenced working platform to guard against falls;
- where practicable, the lowest stocked shelf should be at least 30 cm from the ground (it may be convenient for shelvers to sit on kick-stools of suitable design while re-shelving books on the lower shelves.
- If practicable, aisles etc should be sufficiently wide to allow trolleys to be brought as close as possible to the shelves;
- "high-grip" gloves may lessen the force needed to grip books and hence reduce the risk of injury (however, they may be uncomfortable to wear for long periods);
- it may be possible to provide some support for carried books (e.g. by resting them on a "bum-bag"; and
- regular exercise is recommended.

Risk assessments should determine whether special arrangements are necessary (e.g. two-person lifts) for handling very large or awkward books.

**HEALTH SURVEILLANCE.** Libraries should ensure that shelvers are encouraged to report persistent pains in the back, shoulders, arms or hands. The working practices of staff making such reports should be examined and appropriate, suggestions for improvement made. The situation should be monitored and, if pain is still experienced, the person should be advised to seek medical advice, either from the person advising the University on occupational health matters or his/her GP. Health surveillance must be provided if risk assessments determine that it is necessary. It may take the form of a periodic health questionnaire with appropriate follow up.

**INFORMATION, INSTRUCTION AND TRAINING.** Shelvers should receive thorough training before starting work, adequate supervision and periodic refresher training. Topics covered should include:

- potential health and safety hazards;
- use of trolleys, steps and kick-stools;
- maximum weights to be carried;
- re-shelving techniques;
- operations requiring two people; and
- reporting accidents and ill health that may be work-related.

An outline of a possible course is given in **Appendix C**. Shelvers should be given a written summary of good working practices. The booklet *Battling with Books* 

• inefficient scanning/desensitisation/book stamping techniques (e.g. having to swipe bar codes several times).

Problems may be compounded by long work stints, lack of task rotation and uncomfortable working position.

# **ISSUE DESK DESIGN**. The following should be considered:

- desk heights should be suitable for both the borrower and the book issuer;
- it may be necessary to provide raised seating or a platform for the issuer or, alternatively, desks with built-in height adjustment;
- a section of lower desking may be necessary to cater for wheelchair users.
- it may be helpful to require borrowers to hand staff books or place them on a specified area of the desk;
- a bag rack should be provided for the borrower;
- seating, if provided, must be comfortable; chairs should be adjustable in height and should have adjustable back and foot rests; if necessary; the chair should swivel to avoid the need for twisting movements of the back; there should be adequate space for the legs so that staff can sit close to desks;
- if the issuer is standing, appropriate footwear must be worn and their posture should distribute their weight evenly between both feet; the provision of an antifatigue floor surface will reduce discomfort; periodic rest breaks and/or changes in activities are desirable;
- there should be sufficient space;
- work stations, reception desks and associated equipment (such as display screens
  and desensitisers) should be designed and set up so that books can be held as close
  to the body as practicable and awkward movements such as excessive reaching
  eliminated;
- use of light pen/wand readers may lead to poor finger and wrist postures and prove inefficient in use;
- location of bar codes on the outside would eliminate the need to open books but may not be practicable if date stamping is considered essential;
- where practicable, desensitisers should be inset into the desk surface to avoid having to lift books during processing;
- display screen workstations should be set up in compliance with *Health and Safety* (*Display Screen Equipment*) *Regulations*, 1992.

The Australian Services Union publication *Library Design Guidelines* by John Herring and Peter Wilson contains useful guidance and can be obtained through Inter Library Loans (quoting reference NM81618-Y). There are parallels with supermarket checkouts and the following HSE publications may be useful:

- Checkouts and musculoskeletal Disorders (INDG269) free from HSE Books; and
- Musculoskeletal Disorders in Supermarket Cashiers (ISBN 0-7176-0831-X; £20.00; HSE Books).

# **HEALTH MONITORING.** As for shelvers (see above).

### **INFORMATION, INSTRUCTION AND TRAINING.** Staff should be advised:

- how to adjust their seating, foot rests and (if appropriate) desk height to produce a comfortable and efficient working position;
- how to carry out operations so as to minimise risk of injury; and

• to report any unusual or painful sensations in their back, shoulders, arms or fingers and any problems with equipment etc to their supervisor.

Staff should be given a written summary of good working practices. The booklet *Battling with Books* (especially pages 8-10) may be suitable.

# 4. USE OF TROLLEYS

**POTENTIAL HAZARDS**. The main occupational health risk is injury to backs. A fully loaded trolley may be very heavy to push or pull, particularly if the wheels are small with simple bearings. Frictional resistance will be increased on carpeted floors and uneven surfaces, ramps, steps and differences in floor level (e.g. into lifts) may also cause difficulty. Some trolleys may be difficult to steer and handles may be inconveniently positioned. Stooping to load/unload the lower shelves may put undue strain on the back.

Health and safety risks include:

- trolleys overturning because they have been incorrectly loaded or manoeuvred;
- books falling off;
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Handling – Solutions you can Handle (ISBN 0-7176-09693) and Manual handling Operations – Guidance on regulations (L23; ISBN 0-7176-2415-3) will apply to most of these tasks.

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# **APPENDIX A**

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# **APPENDIX B**

# **LEGAL ASPECTS**

# The main relevant legal requirements for employers are as follows.

Universities have a duty under Section 2 of the *Health and Safety at Work Act etc*, 1974 to ensure, so far as is reasonably practicable, the health, safety and welfare at work of all staff. This includes arrangements for the use, handling, storage and transport of articles and substances. There is also a duty under *the Manual Handling Operators*, 1992 to avoid the need for employees to undertake manual handling operations which involve a risk of injury, and, where this is not reasonably practicable:

- make a suitable and sufficient assessment of risk (having regard to the factors and questions specified in the schedules to the Regulations); and
- take appropriate steps to reduce the risk of injury to the lowest level reasonably practicable.

Employers also have a duty under the *Provision and Use of Work Equipment Regulations*, 1998 to ensure that work equipment is only used under conditions for which it is suitable, that it is maintained in an efficient state, in efficient working order and good repair. Employees must have:

- adequate health and safety information pertaining to the use of equipment;
- appropriate written instructions; and
- adequate training for the purposes of health and safety.

There are general requirements under the *Management of Health and Safety at Work Regulations*, 1999 to carry out risk assessments (including risks to young persons and women of childbearing age) and to provide employees with such health surveillance as is appropriate and to provide:

- comprehensive and relevant information on risks to health and safety identified by risk assessments and the preventative and protective measures; and
- adequate health and safety training.

General requirements to provide a healthy and safe workplace and adequate welfare facilities (such as rest areas) the *Workplace (Health, Safety and Welfare) Regulations*, 1992.

# **APPENDIX C**

# MANUAL HANDLING FOR SHELVERS – OUTLINE OF A POSSIBLE TRAINING COURSE

**OBJECTIVES.** At the end of this session you should be able to move a trolley correctly and use a kick-step, work at height and lift and carry books safely.

**USE OF TROLLEYS**. Loading: Do not overload a trolley. If an overloaded trolley needs moving, remove some of the load first.

- Do not leave oversize books sticking out on the lower shelves;
- find the best route involving least manoeuvres;
- if you cannot move a trolley by yourself, ask for assistance in moving the load;
- make sure you have a good grip on the trolley handles; push the trolley rather than pull it; lean in the direction you are pushing; and
- stay close to the trolley and let your body weight and leg muscles do the work for you.

### **USE OF KICK-STEPS**

- Always place both feet on the top of the kick-step;
- if you are using the kick-step at lot, alternate the foot with which you step up; and
- when shelving on the lower shelves, use a kick-step to sit on.

# **SHELVING AT HEIGHT**

- Extra care must be taken when working at height, kick-steps may not be appropriate if the load is very heavy (steps, preferably with a handrail, are preferable):
- avoid twisting your body as you lift, try to keep your back straight; and
- use two hands to lift and shelve.

## **SHELVING**

- When moving several books at once from the shelves, never extend your hand span;
- reach over with one hand to the back of the books, pull them out with that hand and support them underneath with the other;
- to avoid stress on arm muscles, do not try to force a book into a tight space;
- do not put books on bays after the last shelf divider, as they are not secure; and
- move the shelf divider first to create more room.

# LIFTING/CARRYING BOOKS

- If you are lifting lowering books, always do so by bending your knees and not your back. When carrying always keep your arms tucked in and hold the load as close to the body as possible;
- never carry a load that is too heavy for you; either break it down to make it lighter or seek assistance;
- ensure that loads do not obscure your vision;
- beware of objects on the floor;
- make sure you do not carry too many books down the stairs and always leave a free hand for use on the handrail; and
- wherever possible shelve directly from a trolley.

This advice could be combined with pages 12-14 of Battling with Books.

# **APPENDIX D**

# SOME SUPPLIERS OF LIBRARY BOOK TROLLEYS

**Arco Cleveland** Malleable Way, Stockton-on-Tees

**Tel** 01642-617441 **Fax** 01642-617025

**Don Greswell Ltd** Grange House, 2 Geddings Road, Hoddeston,

Herts EN11 0NT

**Tel** 01992-45451 **Freefax** 0800-616634

Email direct@gresswell.co.uk http://www.greswell.co.uk

**LFC Library Supplies** Phonix House, 54 Dennington Road,

Wellingborough NN2 2BR

Freephone 0800-616621; freefax 0800-616629

http://www.lfc-ltd.co.uk

**Reska Products Ltd** Mount House, Bond Avenue, Bletchley,

Milton Keynes, MK1 1SD

Freephone 0800-919220; Freefax 0800-413364

**Tel** 01908-371001; **Fax** 01908-365352

Email info@reska.co.uk http://www.reska.co.uk

**Serota** 92 Hillyard Road, Northwood, Middlesex

HA6 1SW

Tel/Fax 01923-840697

**Specialised Storage Systems** 6-8 Town Street, Batley, West Yorkshire, WF17

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