

ABOUT THIS BOOK

This handbook provides practical guidance on safety practices for use at all levels, from basic laboratories in Universities, Training Colleges, Hospitals, Research Institutions to maximum containment laboratories that regulary handle hazardous materials. It is prepared primarily as a training guide for those who join these Institutions on the use of chemicals, pathogens, equipment, facilities and animals in laboratories. It is also intended for personnel ranging from research, students, to a broad array of technicians. A wider audience of admnistrative, environmental health and safety officers in these institutions, governmental and other applicable agencies is also envisioned.

KEY FEATURES

- General principles of laboratoy safety
- Biosafety criteria in vertebrate, invertebrate and tissue culture facilities
- · General safety equipment
- Chemical, electrical, fire and hazardous waste management
- Risk management
- Emergency responses
- Developing an effective safety program

NOW AVAILABE
NOW AVAILABE
IN MOST
BOOKSHOPS &
UNIVERSITIES

SAFETY HANDEDUK

SAFE Y BOOKS

FOR MORE INFORMATION & TRAINING

Call: 0728 647096 or 020 2054451/2/3 Email: info@ehs.co.ke

Website: www.ehs.co.ke