



AREA IX

LABORATORIES

A14. GUIDELINES IN THE USE OF EQUIPMENT AND APPARATUSES



A.14. Guidelines in the use of equipment and apparatuses

Rules for the Computer Laboratory

1. **No Food or Drinks:** Eating or drinking is not allowed to prevent damage to equipment.
2. **Authorized Use Only:** Access is restricted to students, faculty, and staff with proper permission.
3. **Handle Equipment with Care:** Avoid rough handling of computers, keyboards, mice, and other devices.
4. **Save Your Work:** Use personal storage devices or cloud services for saving files. Files on lab computers may be erased regularly.
5. **Internet Use:** The internet is strictly for academic or research purposes. Inappropriate website access is prohibited.
6. **No Installation of Software:** Do not install, uninstall, or modify any software or settings without permission.
7. **Log In with Your Credentials:** Use your assigned account and keep your login details secure.
8. **Maintain Silence:** Speak softly and keep noise levels low to respect others.
9. **No Gaming or Streaming:** The lab is for academic purposes only. Gaming and non-academic video streaming are not allowed.
10. **Report Issues:** Notify the lab supervisor immediately of any damaged or malfunctioning equipment.
11. **Keep the Lab Clean:** Dispose of waste properly and leave your workspace tidy.
12. **Switch Off When Done:** Log out, shut down the computer, and push your chair in after use.
13. **No Unauthorized Devices:** Connecting personal devices to lab equipment is not permitted unless authorized.
14. **Respect Others:** Be courteous and considerate of others working in the lab.

Violations of these rules may result in restricted access to the laboratory or other disciplinary actions.

College of Engineering and Computing
Department of Computer Science and Information Systems
Kabacan, Cotabato



COMPUTER LABORATORY OPERATIONS HANDBOOK

Revised Edition 2010

TABLE OF CONTENTS

I.	GENERAL OVERVIEW	
	Introduction	1
	About Computer Laboratory	1
	About the Laboratory Assistants	1
II.	DUTIES AND RESPONSIBILITIES	
	Duties and Responsibilities of Lab Assistants	2
	Work Duties	2
	Before and During Work Duty	3
	Closing Laboratory	3
	Power Failures	3
	Emergency Cases	4
	Identification Cards	4
	Duty Time Logbook	4
	Access to Any Computer Lab	4
	Dealing with Faculty	5
	Dealing with Users	5
III.	LABORATORY OPERATIONS	5
	Computer Classes	6
	Using a Computer Workstation	6
	Computer Configuration	6
IV.	POLICIES AND GUIDELINES	
	Computer Laboratory Policy	7
	Computer Lab Reservation Guidelines	8
	Responsibilities of Laboratory Assistants (Student Paid Labor)	8
V.	HARDWARE AND SOFTWARE MAINTENANCE	9
VI.	APPENDIX	10

INSTRUCTION MANUAL FOR

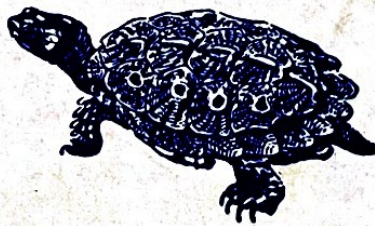
JL *Series*

JL-200
JL-180

YAMAHA

Chyo
YMC CO., LTD.

**A PHYSIOLOGY
MANUAL
FOR THE BIOLOGY TEACHER**



**ILLUSTRATIONS BY
DR. ALFRED CHAET
MR. ROBERT MORTON**

**EDITED AND PUBLISHED BY
PHIPPS & BIRD, INC.
8741 LANDMARK ROAD
RICHMOND, VIRGINIA 23228**

Electronic Balance Instruction Manual

ATX series 

ATX224 · ATX124 · ATX84

ATY series 

ATY224 · ATY124 · ATX64

Read the instruction manual thoroughly before you use the product. Keep this instruction manual for future reference.

 **SHIMADZU CORPORATION**
KYOTO JAPAN

ANALYTICAL & MEASURING INSTRUMENTS DIVISION

Name and Function of Components
Installation

BEFORE
WEIGHING

Weighing
Obtaining Weight Readings
Selecting the Display
Printing Weighing

USING THE
BALANCE

Using Settings
Calculator
Functions Relating to Taring
Adjusting Response and Stability
Setting Units
Application Function Mode
Computer Function
Connection and Communication
with Peripheral Devices

JOINING MORE CONVENIENTLY

Maintaining the Balance
Inspection
Alarm Weights

MAINTENANCE

What to Do If...
Responding to Messages

TROUBLESHOOTING

Turning the Power ON and OFF
Changing the Password
GUI (Graph) Function
Specifications
Maintenance Parts
List of Functions That Can Be Used
in Combination
Menu Map

FOR YOUR
INFORMATION



sartorius

Operating Instructions | Betriebsanleitung | Mode d'emploi |
Instrucciones de funcionamiento | Istruzioni per l'uso

Sartorius Portable Meter

PT-10, PT-10P, PT-10-P20

Portable pH/mV Meter | Tragbares pH/mV-Meter |
pH-mètre/millivoltmètre portable | medidor pH/mV portátil | pH/mV-metri portatili

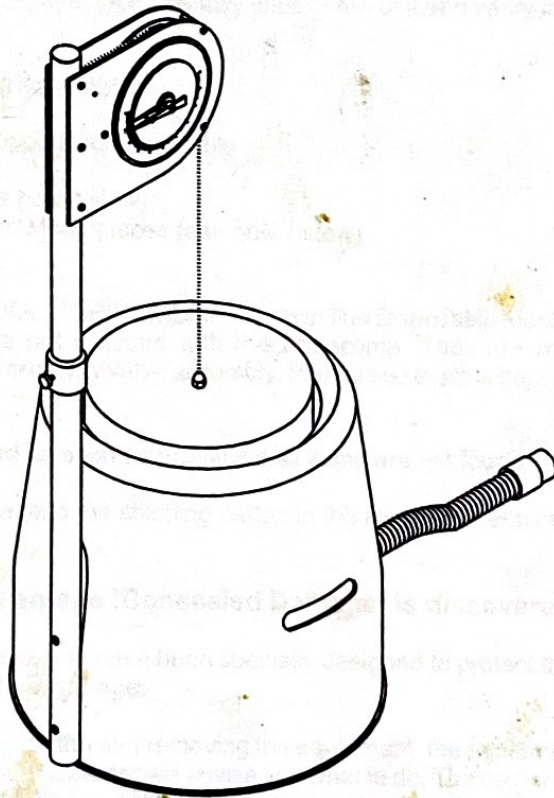


98648-010-97

OPERATIONS MANUAL, ASSEMBLY INSTRUCTIONS AND PARTS LIST

Nine-Liter Student Wet Spirometer

7087-200



 **PHIPPS & BIRD™**
Manufacturers of Scientific Instruments
P. O. Box 7475, Richmond, VA 23221

(Toll Free) 800/955-7621
(Local) 804/254-2737
(Fax) 804/254-2955

Date delivered: July 13, 2011
1:30 pm

Clay Adams Compact II Centrifuge

Details on Clay Adams Compact II Centrifuge are as follows:

To add this product to your interest list, or Login to the left.

Manufacturer Clay Adams

Category Centrifuges

Model Compact II

Clay Adams Compact II is a compact size centrifugal system, which offers fast and accurate microhematocrit determinations. Clay Adams, the manufacturer of the popular brand centrifuge has now become a part of BD Diagnostic Systems. Those who require Clay Adams Compact II can avail it from Block Scientific – an industry leader engaged in the sale of premium quality new and refurbished centrifuges and other laboratory equipment.



Clay Adams Compact II is designed specifically to meet the hematology applications of small laboratories. With an unrivaled array of features and options, Compact II provides reliable performance, quiet and cool operation, and versatility. With a fixed speed of 3200 rpm (1315 x g R.C.F), the equipment is easy to operate and require only minimum maintenance.

The features specific to BD Clay Adams Compact II centrifuge include angle rotor which can accept 2 ml -15 ml tubes, interlock safety switch, cover seals, and brushless induction motor. The device is available with a 30-minute timer with hold position, which allows continuous operation.

We invite you to check out our website and view our catalog of laboratory equipment. If you do not see what you are looking for, then please contact our customer service by phone: 973-667-8400, fax: 973-667-4480, or e-mail:

Block Scientific, Inc.
1000-15-10
30-00-8002410
973-667-8400
973-667-4480
E-mail: sales@blocksci.com

Block Scientific, Inc.
1000-15-10

SORVALL

LEGEND MICRO 17/17R 21/21R

Instructions for use



Thermo
SCIENTIFIC



Phipps & Bird, Inc. *Manufacturers of Scientific Instruments*/8741 Landmark Road/P.O. Box 27324/Richmond, VA 23261/(804) 264-7590

STUDENT TAMBOUR

7066-901

RESEARCH TAMBOUR

7071-000

PNEUMOGRAPH

7093-000

7093-500

OPERATING INSTRUCTIONS

The equipment described in this manual is not designed or intended for clinical or diagnostic use.

PRINTED IN U.S.A.

JUNE 1981