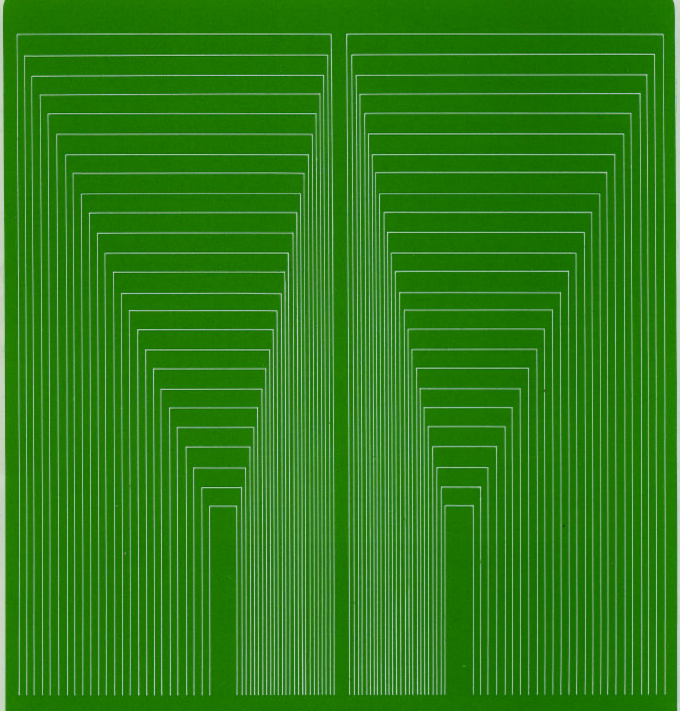
OLYMPUS STUDENT MICROSCOPE

INSTRUCTION MANUAL

MODEL CHBS



OLYMPUS

This instruction manual has been prepared for the Olympus Student Microscope Model CHBS. It is recommended that you read the manual carefully in order to familiarize yourself fully with your microscope, in order to obtain optimum performance from this precision instrument.

IMPORTANT

Observe the following points carefully.

Operation

- Always handle the microscope with the care it deserves, and avoid abrupt motions or any impact.
- Avoid exposure of the microscope to direct sunlight, high temperature and humidity, dust and vibration.
- Only use the tension adjustment ring for altering the tension of the coarse adjustment knobs. Do not twist the two coarse adjustment knobs in the opposite directions simultaneously, as this will cause damage.

■ Maintenance

- Lenses must always be kept clean. Fine dust on lens surfaces should be blown or wiped off by means of an air blower or a clean brush. Carefully wipe off oil or fingerprints deposited on the lens surfaces with gauze moistened with a small amount of xylene, alcohol or ether. Do not use other organic solvents such as thinner, trichloroethylene, etc.
- Do not use organic solutions to wipe the surfaces of various components. Plastic parts, especially, should be cleaned with a neutral detergent.
- 3. Never disassemble the microscope for repair.
- 4. The microscope should be stored in its container immediately after use. If this is not possible, it should be covered with the vinyl dust cover provided. It is best to keep objectives and eyepieces in a desiccator, containing desiccants such as silica gel.

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1. STANDARD EQUIPMENT

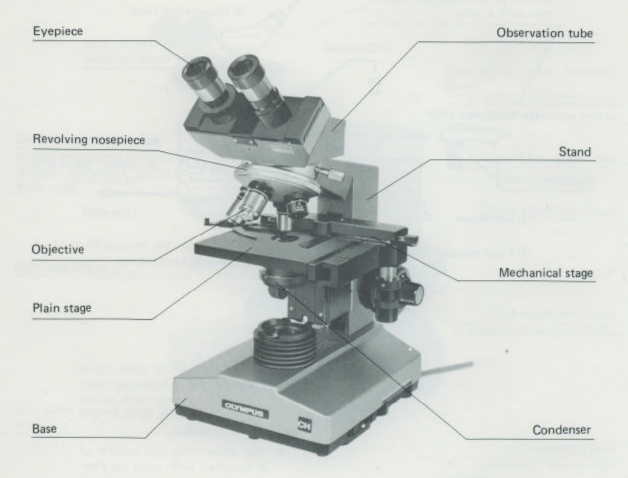
	Model		CHBS-213
	with quadruple revolving nosepiece, plain illuminator (20W tungsten)	CHBS-F	1
Binocular observ	ation tube, inclined 45°	CH-B145	1
Mechanical stage	with coaxial right-hand low drive controls	CH-MVR	1
Abbe condenser	management to	CH-CD	1
	Ach. 4X		1
Objectives	Ach. 10X		1
Objectives	Ach. S40X, spring-loaded	OILA HOLTAS	1
	Ach. S100X, oil, spring-loaded		1
Eyepieces	BiWF 10X, paired		1
Tungsten bulbs (20WSB)	CH-100-110-120V-20WSB (or CH-220-240V-		.3
Eyepiece caps		2	
Immersion oil, b	oottled	log(d) num	1
Vinyl dust cover		1	

Optional Accessories;

 Monocular tube, inclined 45° 	CH-MO45
Mechanical stage with coaxial left-hand drive controls	CH-MVL
Wooden storage case	CHA/B-WSC
O Darkfield central stop	CH-DS .

II. VARIOUS COMPONENTS OF THE STUDENT MICROSCOPE MODEL CHBS

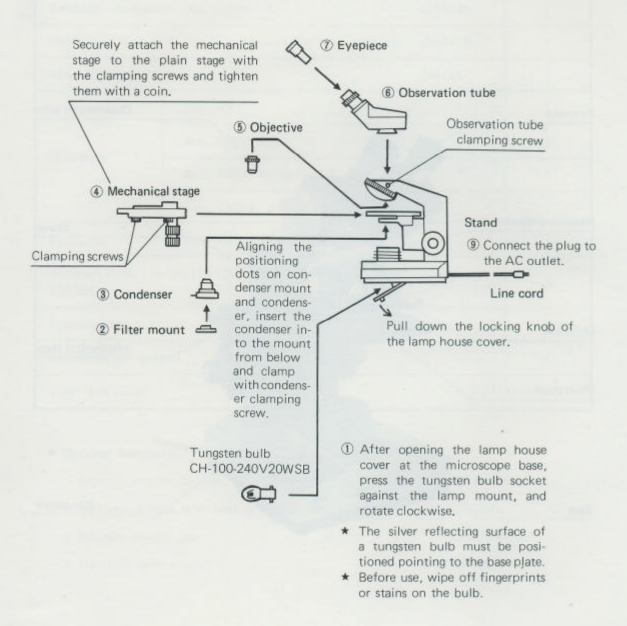
The Model CHBS is composed of various components and interchangeable accessories. A variety of combinations, standard or optional, is available according to your requirements. This is a picture of the Model CHBS-213.



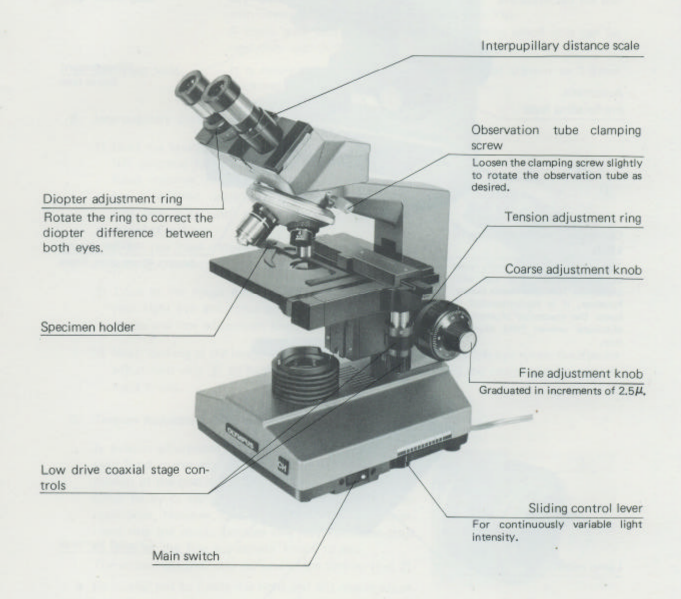
III. ASSEMBLY

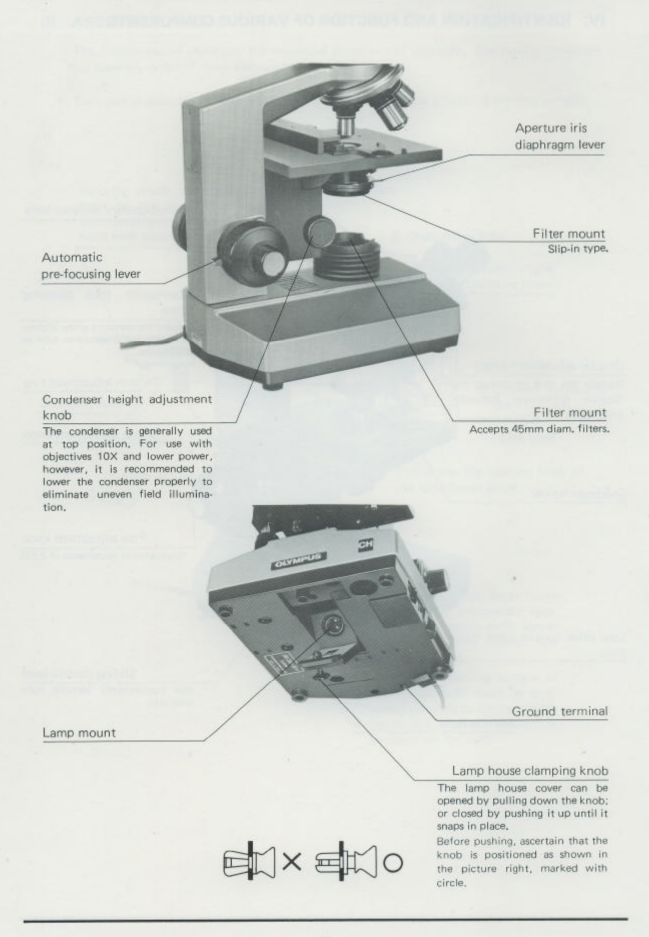
The picture below illustrates the sequential procedure of assembly. The numbers indicate the assembly order of various components,

* Take care at assembly to keep all glass surfaces clean and avoid scratching the lens surfaces.



IV. IDENTIFICATION AND FUNCTION OF VARIOUS COMPONENTS





V. OPERATION

A. Placing a Specimen Slide on the Stage

Mechanical stage: A curbed spring-loaded holder secures a specimen slide in place

against a straight holder.

Plain stage: To avoid bending stage clips, insert a specimen under the raised

portion of the clips until it centers over the stage aperture.

Olympus objectives with an engraving "0.17" are corrected for use

with cover glasses of 0.17 mm thickness (No. 11/2).

A cover glass (0.4mm thickness) for counting blood cells can be

used only with Achromat 40 X or lower power.

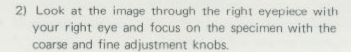
O Specimen slide: It is recommended to use specimen slides of 0.8mm to 1.5mm

thickness.

B. Interpupillary Distance and Diopter Adjustments

 Hold the knurled dovetail slides ① of the right and left eyepiece tubes with both hands and push the tubes together, or pull them apart laterally, whichever is required, while looking through the eyepieces with both eyes, until perfect binocular vision is obtained (Fig. 1).

After you have obtained the proper setting on the scale ② , remember it for future use.



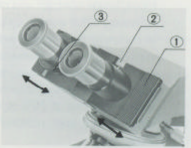


Fig. 1

3) Next, looking at the image through the left eyepiece with your left eye rotate the diopter adjustment ring (3) to focus on the specimen without using the coarse and fine adjustment knobs.

C. Tension Adjustment of Coarse Adjustment Knobs

A tension adjustment ring ① is provided next to the right hand coarse adjustment knob. With this device the tension of the coarse adjustment is freely adjustable for either heavy or light movement depending on operator preference. However, do not loosen the tension adjustment ring too much, because this may cause the stage to drop or the fine adjustment knobs to slip.

The arrow mark indicates increase of the tension (Fig. 2).

 Be careful not to rotate the right and left coarse adjustment knobs in the opposite directions simultaneously.

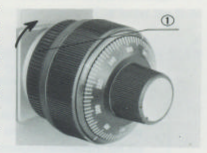


Fig. 2

D. Automatic Pre-focusing Lever

This lever ① is provided to prevent possible contact between specimen and objective as well as to simplify coarse focusing. The lever is locked after coarse focus has been accomplished. This prevents further upward travel of the stage by means of the coarse adjustment knobs, and automatically provides a limiting stop if the stage is lowered and then raised again. The automatic pre-focusing lever does not restrict fine focusing (Fig. 3).

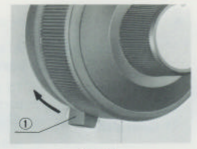
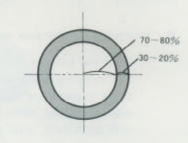


Fig. 3

E. Aperture Iris Diaphragm

An aperture iris diaphragm is provided on the condenser, the opening of which can be adjusted to match with the numerical aperture of the objective in use, in order to achieve optimum objective performance, as depth of focus, image contrast and resolution.

However, since microscopic specimens generally are low in contrast, their image lacks contrast if the objective is used with its full numerical aperture. Therefore, it is often preferable to stop down the aperture diaphragm slightly more than indicated by the objective N.A. An



aperture setting at 70% to 80% of the objective N.A. is recommended. If necessary, remove the eyepiece and, looking at the exit pupil of the objective, adjust the opening of the diaphragm.

F. Immersion Objectives

To utilize the full numerical aperture of an immersion objective (with engraving "HI" for homogeneous immersion), the objective, specimen and condenser are immersed in an immersion oil.

 Care should be taken to prevent oil bubbles from forming in the oil film between condenser, specimen slide or objective.

After use, carefully wipe off the immersion oil deposited on the lens surfaces with gauze moistened with xylene.

Never leave oil on lens surfaces after use as oil remnants will seriously impair the performance of the lens systems. It is recommended to use Olympus immersion oil for immersion objectives.

VI. OPTICAL DATA

Objective	Туре		Ach	romat	
	Magnification	4X	10X	S40X	S100X*
	N.A.	0.10	0.25	0.65	1,30
	W.D. (mm)	19.87	5.40	0,39	0.11
	Focal length (mm)	29,20	15.98	4,31	1,81
1	Resolving power**(µ)	3.4	1.3	0.52	0.26
Eyepiece	Remarks			Spring- loaded	Spring- loaded
WF10X	Total magnification	40X	100X	400X	1000X
(Field number	Focal depth (µ)	172.5	27.60	3.03	0.66
18)	Field of view (mm)	4.5	1.8	0.45	0.18

^{*}Immersion objective.

^{**}The resolving power is obtained when the objective is used with the fully opened aperture diaphragm.

•	Working distance:	The distance from the specimen or cover glass to the nearest point	
		of the objective	

 Numerical aperture: 	The periodical manner which could be
	compared to the relative aperture of a camera lens. The quantity of light which the objective receives from the object increases with the square of the performance number.

Resolving power:	The resolving power of a lens is measured by its ability to separat
	two points

Focal depth:	The distance between the upper and lower limits of sharpness in the image formed by an optical system. As you stop down the aperture
	iris diaphragm, the focal depth becomes deeper. The larger the N.A.
	of the objective the shallower the focal depth.

 Field number: 	A number that represents the diameter in mm of the image of the
	field diaphragm that is formed by the lens in front of it.

• Field-of-view diameter: The actual size of the field of view in mm.

VII. TROUBLESHOOTING

Troubles	Causes	Remedies
1. Optical System		
a) Field of view is cut off, or illuminated irregularly.	Noesepiece did not change properly.	Slightly rotate the nosepiece until it clicks into position.
	Condenser is not correctly mounted on the ring mount.	Re-insert the condenser all the way.
 b) Dust or dirt is visible in the field of view, 	Dust or dirt on the glass sur- face at the light exit on the base.	Remove dust or dirt.
	Dust on condenser top lens.	
	Dirty specimen.	
	Dust on eyepiece,	
c) Excessive image contrast,	Condenser is lowered excessively.	Raise the condenser.
	Aperture iris diaphragm is stopped down excessively.	Open the diaphragm,
d) Resolution problems:	Objective is not correctly po- sitioned in the light path.	Slightly rotate the nosepiece until it clicks into position.
 Image is not sharp. Insufficient contrast. 	Dirt on objective front lens.	Clean the objective,
Image details lack defi- nition.	Immersion objective is used without immersion oil.	Apply immersion oil,
	Bubbles in the immersion oil.	Remove bubbles.
	Olympus immersion oil is not used.	Use Olympus immersion oil.
	Dirty specimen.	Clean
	Dust on eyepieces and con- denser top lens.	
e) Field of view is partially out of focus.	Objective is not correctly po- sitioned in the light path.	Slightly rotate the nosepiece until it clicks into position.
	Specimen is not correctly po- sitioned on the stage.	Place the specimen on the stage and secure it with the specimen holder or stage clips.
 f) Light intensity does not increase although the volt- age is raised. 	Condesner is lowered excessively.	Raise the condenser.
2. Electric System		
 a) Output voltage for the il- luminator cannot be raised higher (or has been raised too much). 	Mains voltage is too low (or too high).	Adjust the mains voltage with a variable voltage transformer.

	Troubles	Causes	Remedies
b)	Light flickers and the in-	Bulb is not a standard one.	Use a standard bulb.
	tensity is unstable.	Mains voltage is unstable.	Use a voltage stabilizer.
		Filament of the bulb is likely to burn out.	Replace the bulb.
		Loose electrical connection,	Secure the connection.
c)	Fuse burns out too often.	Fuse is not a standard fuse.	Use a standard fuse.
		Voltage selector switch is not matched with the mains voltage.	Set the switch to match the mains voltage.
d)	Bulb does not light.	Bulb is burned out.	Replace the bulb.
		Loose electrical connection.	Secure the connection.
e)	Reduced bulb life.	Bulb is not a standard one.	Use a standard bulb.
		Bulb was over volted too long.	Reduce bulb voltage.
3.	Focusing		
a)	Coarse adjustment is too tight.	Tension adjustment ring is tightened too much.	Loosen the tension adjust- ment ring slightly.
		User is trying to raise the stage, passing over the upper focusing limit imposed by the engaged pre-focusing lever.	Unlock the pre-focusing lever.
b)	Stage drops and the speci- men goes out of focus.	Tension adjustment ring is too loose.	Tighten the ring slightly.
c)	Stage cannot be raised to the upper limit,	Pre-focusing lever is engaged in lower than focusing position.	Unlock the pre-focusing lever.
d)	Stage cannot be lowered to the lower limit of the working range.	Substage is lowered to much.	Raise the substage.
e)	Objective front lens touches the specimen.	Specimen is mounted on the stage upside down.	Reverse the specimen.
4.	Binocular Observation Tub	e	
a)	Incomplete binocular vision.	Interpupillary distance is not correctly adjusted.	Correct the interpupillary distance.
	,	Diopter adjustment is incomplete.	Complete the diopter adjust- ment.
		Right and left eyepieces are not matched.	Use a pair of matched eye- pieces,
		User is unaccustomed to bi- nocular vision,	Prior to looking at the image of the specimen, try to look at the entire field of view, or look at a far away object before resuming microscopic observation.

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