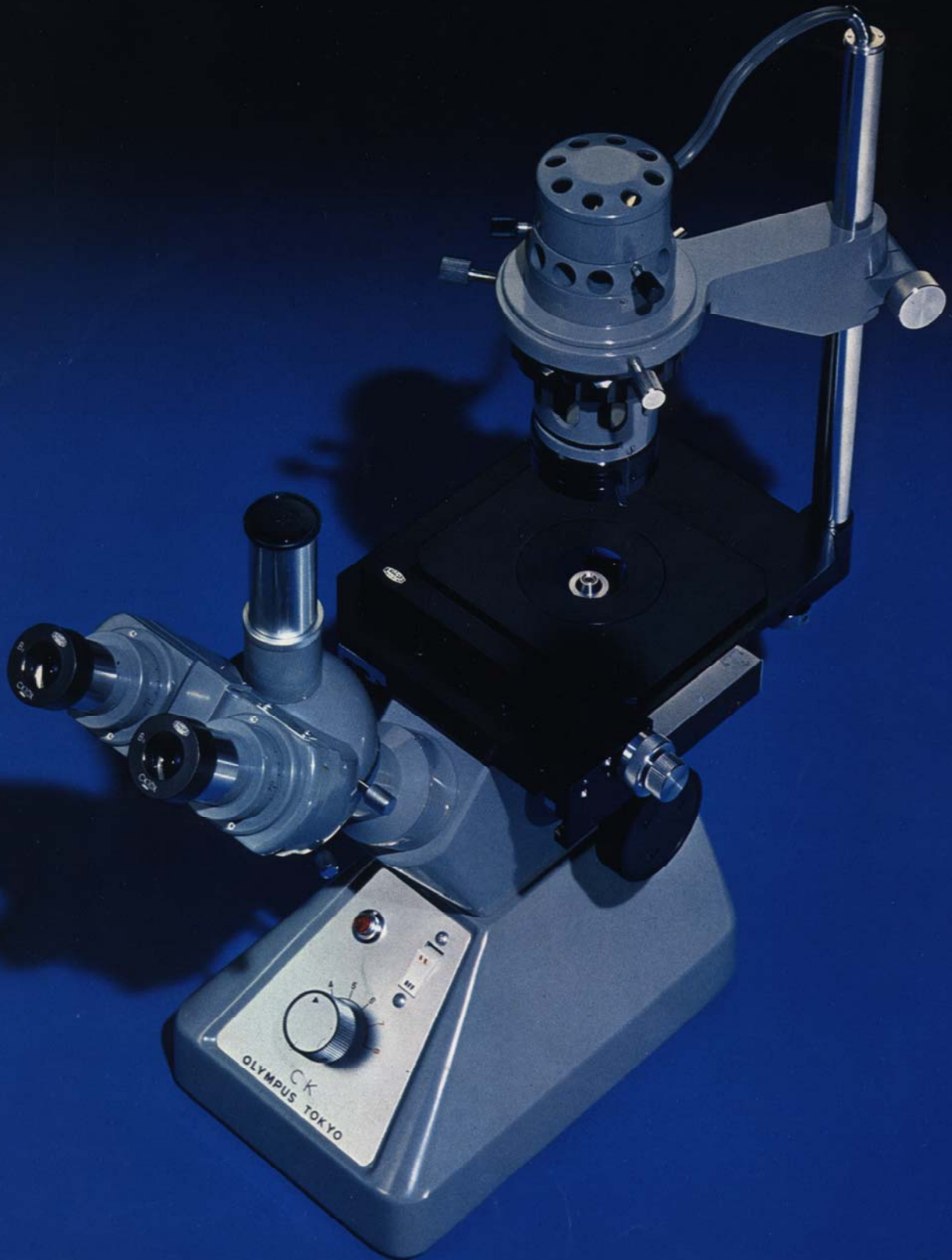


OLYMPUS INVERTED MICROSCOPES

Models **CKP/CKC**

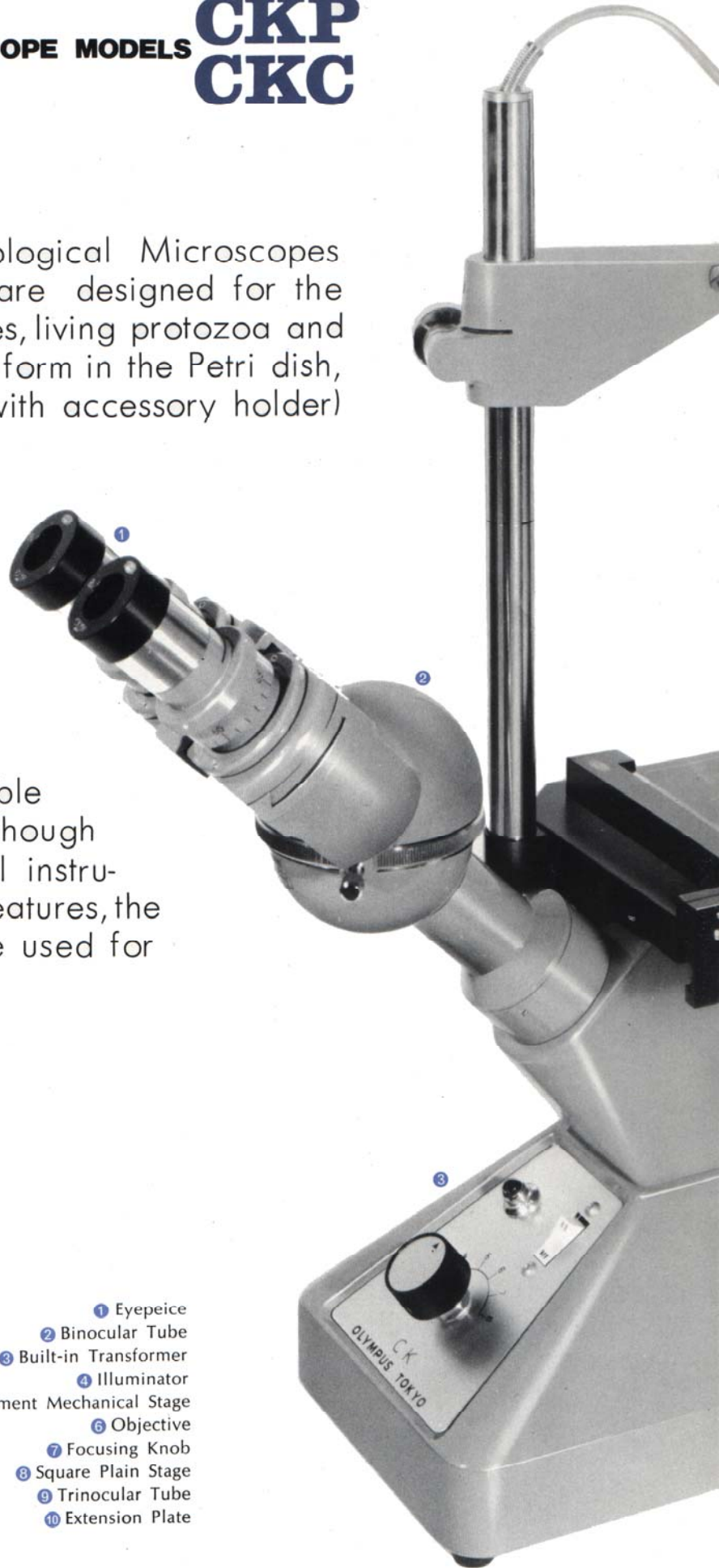


OLYMPUS

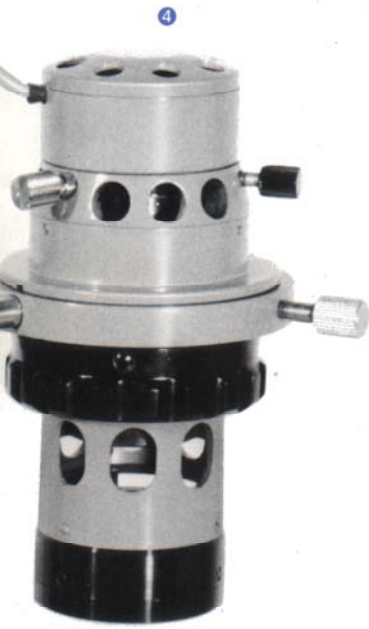
OLYMPUS INVERTED MICROSCOPE MODELS **CKP** **CKC**

The Olympus Inverted Biological Microscopes Models CKP and CKC are designed for the examination of tissue cultures, living protozoa and similar specimens in natural form in the Petri dish, culture bottle or test tube (with accessory holder) in which they grow.

Not a redesigned metallurgical, chemical or plankton scope, the Olympus Inverted Microscope is a basic tool for the live-culture investigator, embodying compactly all of his basic needs—including comfortable and convenient operation. Though designed as an economical instrument without superfluous features, the inverted microscope can be used for phase contrast microscopy.



- 1 Eyepiece
- 2 Binocular Tube
- 3 Built-in Transformer
- 4 Illuminator
- 5 Cross Movement Mechanical Stage
- 6 Objective
- 7 Focusing Knob
- 8 Square Plain Stage
- 9 Trinocular Tube
- 10 Extension Plate



STAGES

The Model CKP is supplied with oversize, square plain stage, 180mm x 150mm (7.09" x 5.91"). Two clamp-on 140mm x 70mm (5.51" x 2.76") extension plates are furnished for bottle and microtiter work, and the stage is drilled for stage clips accommodating specimens up to 40mm thick. A removable central insert gives a choice of 30mm or 57mm diameter stage aperture.

The Model CKC is supplied with a cross-movement mechanical stage, 180mm x 140mm (7.09" x 5.51") with an extension plate. The cross-movement stage in both directions is 70mm x 56mm. The mechanical movements can be easily removed to make a large plain stage.

FOCUSING

Two large focus control knobs located low down in the "Ready Region" assure comfortable and accurate focusing. The backlash-free rack-and-pinion focusing mechanism has a 15mm range. Tension is instantly adjustable.

ILLUMINATION

Brilliant illumination is provided by a post-mounted high-intensity 12-watt illuminator, powered from a 6-step variable transformer built into the base of the instrument. The lamphouse incorporates a focusable condensing lens with iris diaphragm and a filter holder (for which green, cobalt, and white frosted filters are provided), and the light support may be moved to accommodate any type of culture vessel in a vertical range of 146mm (5.75").

OBSERVATION TUBES

The binocular tube is inclined 45° for greater observer comfort; eyepoint position is raised 320mm above the desk surface as a further aid to natural posture, while the trinocular tube includes a 45°-inclined binocular tube and a vertical photo tube for instant transition between observation and photomicrography.

PHASE CONTRAST ATTACHMENT

Supplied as a standard equipment with the CKP-Bi-II and Tr-II, the CKC-Bi-II and Tr-II, while optionally available to the CKP-Bi-I and Tr-I, the CKC-Bi-I and Tr-I.

This phase contrast attachment is designed to impart normally colorless, transparent specimen with enough contrast to permit clear examination of living bacteria, cells, and tissues.

NOSEPIECE

Supplied with triple revolving turret nosepiece with positive click stops.

EYEPIECES

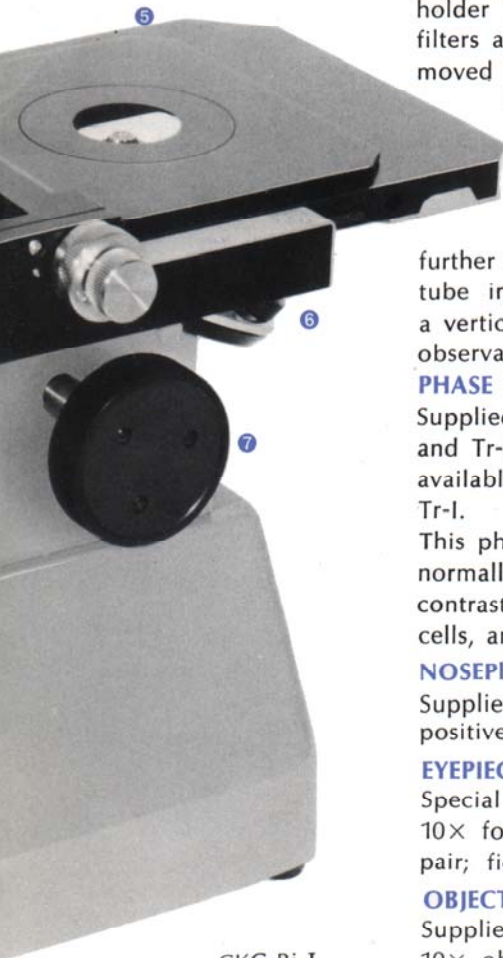
Special wide-field, high-eyepoint eyepieces CK-Bi 10x for Models CKP and CKC; matched binocular pair; field number, 17.2.

OBJECTIVES

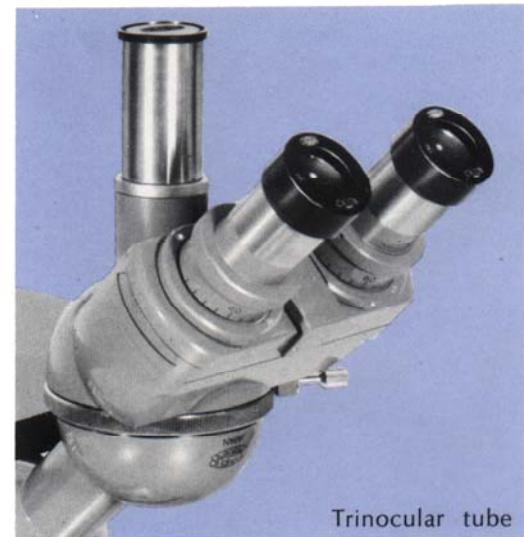
Supplied with parfocal Olympus Achromat 4x and 10x objectives. An optional accessory available is C20x.



CKP-Tr-I



CKC-Bi-I



Trinocular tube



Binocular Tube

OPTIONAL ACCESSORIES

■ Photomicrographic System Camera Model PM-10

The PM-10 is a complete system that can be adapted, according to the choice of equipment, to the level of work. Choice of manual (PM-10-M) or automatic unit (PM-10-A): 35mm film, 3¼" × 4¼" Polaroid® film, 4" × 5" sheet film may be used.



■ 35mm Photomicrographic Camera Model PM-6

Produces sharp and clear pictures on 35mm film. Simultaneous photography and viewing. Shock-proof shutter. Shutter speeds B and 1 sec. to 1/250 sec., X-synchronization. The built-in focusing eyepiece has a +2 to -8 diopter adjustment range.



■ Phase Contrast Attachment Model CK-PC-2



■ Photomicrographic Exposuremeter Model EMM-7

Facilitates the determination of correct exposure time and color temperature for light balancing in conjunction with the Models PM-10-M and PM-6. Provided with direct reading scales for 35mm exposure measurements (High: 1/250—1/2 sec. Low: 1/2—32 sec.); for large formats (High: 1/30—4 sec. Low: 4—128 sec.)



■ Photo Eyepieces FK

The photo eyepieces FK are specially designed for photomicrography with the photomicrographic accessories PM-10, PM-6, etc. The eyepiece powers are 2.5×, 3.3×, 5× and 6.7×.



■ Objective C20X

Designed for exclusive use with the inverted microscopes CKP & CKC for investigation of tissue culture, living protozoa, etc. It features a long working distance 1.6mm, convenient to use with a 1.2mm thick Petri dish or slide glass.

OLYMPUS

OLYMPUS OPTICAL CO., LTD.

43-2, Hatagaya 2-chome, Shibuya-ku, Tokyo, Japan

OLYMPUS OPTICAL CO. (EUROPA) GMBH.

2 Hamburg 1, Steindamm 105, West Germany

OLYMPUS CORPORATION OF AMERICA

2 Nevada Drive, New Hyde Park, N. Y. 11040, U.S.A.

**Progress
through
Precision**

In the forefront of scientific discovery, and in millions of homes, the Olympus name has become a byword. For many people the world of Olympus is the world of cameras — precision instruments that combine outstanding quality and performance with superb convenience and ease of handling. For the research scientist, the laboratory technician and the schoolboy, Olympus means microscopes in a huge variety, from the incredibly accurate and versatile to the remarkably functional and economical. The medical profession recognizes Olympus as the company that helped revolutionize diagnostic techniques with the gastroscope, the fiberscope and the ACA automatic chemical analyzer. The businessman benefits from the spectrum of Olympus optical measuring instruments, the facsimile and a large number of information-related products including the astonishing "Pearlcorder" microcassette recorder. But Olympus is more than the sum of its many products. It is a commitment to research and realization in precision engineering, from the compact OM-system SLR camera to the multi-purpose microspectrophotometer. At Olympus, "Progress through Precision" is more than a motto, it is a way of life.

As we are continually improving and developing our products, the equipment supplied may not agree in all details with the descriptions and/or illustrations shown in this catalog.

DISTRIBUTORS *Gallenkamp*

PO BOX 290
TECHNICO HOUSE
CHRISTOPHER STREET
LONDON EC2P 2ER
Tel 01-247 3211
Telex 886041

PORTRACK LANE
STOCKTON-ON-TEES
CLEVELAND TS16 2PT
Tel 0642 63441

PO BOX 19
VICTORIA HOUSE
CROFT STREET
WIDNES
CHESHIRE WA9 0NL
Tel 051-624 2040

FREDERICK STREET
BIRMINGHAM B1 3HT
Tel 021-236 2992
Telex 33303

BRAEVIEW PLACE
NERSTON
EAST KILBRIDE
GLASGOW G74 3XJ
Tel 035 52 22281

(Edinburgh area subscribers
dial 031-225 4868)
Telex 777186

All orders and correspondence for overseas business to be sent to PO Box 290 TECHNICO HOUSE CHRISTOPHER STREET LONDON EC2P 2ER or to our appointed distributors.