

## **Biocraft's Laboratory Equipments**

- BLE-3 CRAFT'S Popular Junior Microscope—Inclinable through 90°, height 285 mm.

  Mechanical tube— Having triple revolving nose piece. Coarse and Fine

  Adjustment—By rack and pinion slow and fine adjustment above the arm.

  Stage—Fixed square stage with slide holders. Huygenian eyepieces 10x. Two achromatic objectives 10x and 45x.

  Rs. 1,895
- BLE-5 CRAFT'S Student Advance Microscope Erma Pattern—A most improved pattern useful upto Graduate/Post Graduated classes. Tube—Diameter 44 mm, length 160 mm and provided with triple nose piece. Coarse focussing—By Rack and Pinion. Fine motion—With a micrometer slow motion knobs. Stage and condenser—A large fixed stage of 110 x 110 mm in size strongly supported by a double lens abbs fixed condenser of N A. 12 provided with irisdiaphragm and filter support. Optical combination—Two huygenian eye pieces 10x and 15x. Two achromatic objectives: 10x and 45x. Magnification 100x and 550x. Price with imported lenses assembled.



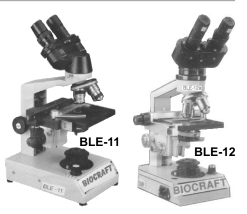
BLE-8 CRAFT'S Advance research and medical micro- scope—A superior and most advanced microscope for the use in research and pathological laboratories and Post Graduate Section. Monocular vertical body, alloy cast fixed on horse shoe base. Inclination through 90° with locking device coarse motion through rack and pinion slow and fine motion through lever system fixed stage of 120 x 120 mm. Iris diaphragm fitted with double lense abbe condensor 1.2 NA. Motion through rack and pinion. Detachable graduated mechanical stage plano-concave mirror, complete with cabinet. Achromatic objectives 10x, 45x, 100x. Huygenian eye-piece 10x, 15x; Magnification range upto 1500x. Price with imported German lenses assembled in India.

BLE-9 CRAFT'S Inclined Monocular Research Microscope—Tube—Inclined monocular, rotatable by 360 degrees. Coarse focussing—Rack and pinion. Fine focussing—Double lever type 200 mm graduated knobs. Nose piece—Quadruple ball-bearing mounted with positive click stop. Stage—120x 140mm with detachable mechanical stage. Substage—(Abbe type) NA 1.2 condensor Illuminator—A built in base illumination. Halogen light source with pre-centered condensor. Optics—Eye-pieces 5x, 10x and 15x Objectives—10x, 45x and 100x. Magnification—50x to 1500x. With German/Japan assembled optics





BLE-11 CRAFT'S Binocular research inclined microscope with imported binocular head—For post graduate studies, medical colleges and research laboratories. Imported prismatic binocular head. Coarse and fine adjustment. Fine motion graduated to 0.002 mm. Large rectangular stage 120mm x 140mm with graduated mechanical stage. Double lens condensor NA—1.25.6 V 200 Halogen light source with pre-centered condensor. Optical combination—Huygenian eyepieces 5x, 10x (paired). Four achromatic objective 5x, 10x, 45x & 100x. Magnification: 25x to 1000x. Price with German lenses assembled in India.



BLE-12 CRAFT'S 'SWIFT' TYPE Binocular Research
Microscope—Finest quality microscopes, built on

latest technology for use in pathology, cytology, bacteriology and clinical-science. Quadruple revolving nose-piece substage condensor NA 1.2 with rack and pinion, **precision graduated co-axial mechanical stage**. Illumination system built in base halogen lamp with pre-centered condensor. Flat field objectives: 5x, 10x, 45x & 100x (spring loaded) Eye-pieces: Huygenians 5x & 10x. (paired).

Rs. 10.200

#### **Biological Advance Research Microscopes**

BLE-13 Craft's Advanced Co-axial Binocular Microscope—A latest and improved wide field binocular Research Microscope with Binocular head (assembled from imported prism) to ensure highly accurate collimation for strain-free observation. Adjustable interpupillary and dioptric distance. Heavy duty Quadruple revolving Nose-piece with Co-axial Focussing System and , fixed co-axial Mechanical stage, both sides graduated for slide manipulation, separate coarse and highly sensitive graduated fine focussing knobs, sub-stage bright field condenser N. A. 1.2 which is centrable in mount, built in base LED illumination system Four DIN achromatic objectives 5x, 10x, 45x. and 100x oil (SL).

Paired W. F. Eye-pieces 10x

Rs. 16,500

BLE-13 A. Craft's Dark Field Cum Bright Field Binocular Microscope—Same details as above Model BLE-13, but supplied with extra imported DARK-FIELD condenser. Complete with standard optics.

Rs. 27,500

BLE-14 Craft's Universal Phase Contrast cum Dark Field/Bright Field Binocular Research Microscope—Equipped with double slidder unit and condenser system which enables bright field, dark ground and phase contrast observation by a simple change over procedure. This microscope is designed latest phase techniques for most convenient observation of all colourless and transparent specimens and living bacteria etc. wihout staining. Provides excellent contrast and a perfect flat image. The microscope is instantly convertible from phase to bright field by keeping the phase slidder

at zero mark. Coarse motion with universal locking device and highly sensitive fine focussing reading to 0.002 mm. Supplied with imported slider phase contrast cum dark field equipment having phase annuls with Abbe condenser and set of phase plates and provision for accurate centering. Supplied with DIN standard optics.

BLE-14 A. Craft's Universal Phase
Contrast cum Dark Field
Trinocular Research
Microscope—Details as per
BLE-14. Rs. 62,000







BLE-13 BLE-13A

BLE-14



BLE-15 Craft's Advnced Co-axial Trinocular Research Microscope—A trinocular microscope having provision of extra tube for micro photography. head rotatable in 360 degree assembled from imported prism to ensure highly accurate collimation for strain free observation, adjustable inter-pupillary and dioptric distance. Heavy duty Quadruple revolving Nose-piece, fixed co-axial Mechanical stage both sides graduated for slide manipulation, separate coarse and highly sensitive graduage fine focussing knobs, sub-stage field condenser N. A. 1.2 which is centrable in mount, built in base HALOGEN illumination system 12V-50W with variable electronic Transformer, supplied with Four Achromatic objectives: 5x, 10x 45x (SL) & 100x oil. (SL). Two paired wide field Eye-pieces: 10x and 15x. Complete with standard optics.

Rs. 16,800

BLE-17 Imported Binocular and Trinocular Microscopes—Very useful for Research, Micro Biology Lab, Biotech lab pathology and P.G. Labs.

Magnification 40x—100x. SEIDENTOP Binocular, DIOPTER arrangement.

QUDADRUPLE Click Stop Nose piece with WF 10x Eyepieces Double plate system mechanical stage. Achromat objective 4x, 10x, 40x, 100x Built in illuminator system. Standard Accessories: Spare Halogen Lamp—1, Fuse-2 Nos., Blue Glass filter Immersion oil, Dust cover and

A. Model Binocular Microscope

English Mannual. Packed in Double pack.

Rs. 23,500

**BLE-15** 

Rs. 26,200

B. Model Trinocular Microscope

BLE-18 Craft's Micro Imaging System—Image capture computer systm complete with following equipments:

(i) C.C.D. or Digital Camera with Image Capture Card. Compact, light weight CCD unit suitable for attachment to microscope with vertical tutor tube. (ii) Pentium-IV computer with coloured monitor. (iii) High resolution coloured inkjet printer. (iv) Craft trinocular microscope having top quality DIN standard optic set, coaxial built in mechanical stage, coaxial coarse and fine focusing knobs, substage Abbe type N.A. 1.25 condensor with Rack and pinior arrangement and quadruple ball bearing revolving nose piece. Objective—4x, 10x, 40x and 100x. Eye pieces—W.F. 10x and P7x. Complete unit having trinocular microscope with micro imaging system, with PC having CCD camera, colour printer.

BLE-18 A. Craft's Micro Imaging System with following equipments: (i) Imported Camera Eyepiece with Computer or Laptop connectivity with USB port. (ii) Craft Trinocular Microscope having top quality DIN standard optic set, Co-axial built in mechanical stage, Co-axial coarse and fine focusing knobs.

Objective—4x, 10x, 40x and 100x. Eyepiece W.F.—10x and 7x. Complete unit as aboveRs. 40,500

BLE-18 B. Imported Camera Eyepiece with USB Adopter—5 Mega pixel colour camera eye piece, easy to use—just insert it into eye piece of any microscope and get picture of the slide on the screen of P.C.





BLE-19 Craft's Compact Inverted Binocular Tissue Culture Research Microscope—Binocular inverted tissue culture microscope with quadruple revolving nose-piece, equipped with Binocular head assembled from imported prism and best quality optical components having fullprismatic optical path, large co-axial specimen stage, coarse and graduated slow motion knobs, built in variable intensity controlled solid state transformer fitted with 12V-50W HALOGEN BULB. Supplied with unique set of long working distance optics: Four Achromatic Objectives—5x, 10x, 20x (SL) and 45x (SL). Two paired Eye-pieces: H5x, and W.F. 10x.



**BLE-19** 

BLE-21 Craft's Fluorescence Microscope (Imported-FLUREX)—It is modern designed to meet routine diagnostic and critical fluorescence in Research. Epi-Fluorescence arm with butil in Two/Four (option) filters (UV, V, B, G) dichoric mirror and borrier filters. WF 10x/FOV 20 mm (Paired). Objective Plain Achromatic Objective—4x, 10x, 40x, 100x. Fluorescence objective—4x, 10x, 40x, 100x. Standard Interference Filters—1. B Excitation (400-490 nm); 2. G Excitation (510-550 nm). Optional—1. UV Excitation (300-400 nm); 2. V Excitation (395-415 nm). Transmitted Tungsten Halogen lamp. Fluorescent sources 100 w mercury lamp. Complete with Instruction Manual. Rs. 1,82,000

#### Craft'S I. S. I. Mark Precision Microscopes

- BLE-23 I.S.I. MARKED CRAFT'S STUDENT MICROSCOPEI: FIXED CONDENSOR, I.S.: 3686 1966. Monocular body, tube inclinable upto 90 degrees mechanical tube length 160 mm. Fitted with double lens condenser N.A. 1.2 with iris diaphragm & swing out filter holder. Parfocal Achromatic objectives with 10x & 45x (S.L.). Having total. MAGNIFICATION. Range-100x to 675x. Rs. 4,050
- BLE-24 I.S.I. MARKED CRAFT'S STUDENT MICROSCOPEI: MOVABLE CONDENSOR, I.S.: 3686 1966. Monocular body, tube inclinable upto 90 degrees mechanical tube length 160 mm. Fitted with moveable double lens condenser N.A. 1.2 with iris diaphragm & swing out filter holder. Parfocal Achromatic objectives 10x & 45x (S.L.) with high numerical Aperture for greater resolution & provide high contrast & shart image with flatter filds. Huygenian 10x & Huygenian 15x. Eyepieces. MAGNIFICATION: Range 100x to 675x. Rs. 4,370
- BLE-25 ADVANCE RESEARCH MONOCULAR MICROSCOPE: I.S.I. Marked IS:4381-1967. A stable & Robust Microscope for pathological labs, Doctors and Students. Features include separate coarse & fine adjustments, Square stage with MECHANICAL STAGE, moveable condenser N.A.1.3 with iris Diaphragm, triple revolving nose piece. Microscope is inclinable through 90' with MECHANICAL TUBE LENGTH 160 mm having following optical combinations: OBJECTIVES: 'SELF' parafocal Achromatic objective 10x, 40x (S.L.) or 45x (S.L.) and 100x (Oil Immersion) (S.L.). EYE PIECES: Wide field 10x or Huygenian 10x & 15x & 5x Huygenian. Illumination LED lamp with battery.
- BLE-26 INCLINED EDUCATIONAL AND RESEARCH MONOCULAR MICROSCOPE:
  I.S.I. MARKED IS: 4381-1967. It is equipped with CO-AXIAL MECHANICAL
  STAGE 6 Volt-20 WATT HALOGEN Illumination, bright field Abbe's N.A.1.3
  moveable condenser & Monocular tube 360' rotable having following optical
  combinations: OBJECTIVES: 'SELF' parafocal Achromatic objectives 5x, 10x,
  40x (S.L.) or 45x (S.L.) & 100x oil. Immersion with high numerical Aperture for
  greater resolution with flatter fields. EYE PIECES: Wide field 10x, 15x Huygenian
  & 5x Huygenian.

  Rs. 10,200 each





BLE-27 BINOCULAR PATHOLOGICAL AND RESEARCH MICROSCOPE I.S.I. MARKED: IS: 4381-1967.

A unique wide field Binocular research Microscope with Binocular head (Assembled with Imported Prisms) having Inter pupithry adjustment. Separate fine & coarse controls, Abbe's N.A.1.3 condenser, CO-AXIAL MECHANICAL STAGE, 6 VOLT-20WATT HALOGEN ILLUMINATION. **Optical Combinations**: COLOUR CORRECTED OPTICS: Provide a flat field high resolution image through parafocal 5x, 10x, 40x (S.L.) or 45x (S.L.) & 100x oil Immersion (S.L.) Objectives. EYE PIECES: 10x wide field Anti reflected paired eye pieces & 15x or 5x paired Huygenian eye pieces.



Rs. 17,500 each BLE-27

BLE-28 ADVANCE BINOCULAR RESEARCH MICROSCOPE (Senior Model)
I.S.I. Marked. For FINE VISION BLE-28 Model Binocular Microscope is specially designed for this. Its BALL BEARING GUIDE WAYS in slide ensure highly sensitive focusing system free from back lash. Its low positioned CO-AXIAL CALIBRATED MECHANICAL STAGE Provides an extra large viewing area. Binocular observation head is rotatable & all prisms & optical surfaces are anti reflection coated & can easily be replaces with Monocular head. CO AXIAL FOCUSSING SYSTEM Provides the highest degree of WORKING CONVENIENCE. It is having 6 VOLT-20 WATT HALOGEN LIGHT SOURCE and having following optical combination: OBJECTIVES: An EDGE TO EDGE clearity of image is provided by parafocal objectives consists of 4x, 10x, 40x (S.L.) or 45x (S.L.) & 100 x (Oil Immersion) S.L.). EYE PIECES: 10x paired wide field Anti reflected eye pieces & 15x or 5x paired. Huygenian eye pieces.

Rs. 23,850 each

BLE-29 TRINOCULAR ADVANCE AND RESEARCH MICROSCOPE: I.S.I.

MARKED I.S.: 4381-1967 (PZT-24). High transmission trinocular head with multilayer coated prismatic system co-axial. Mechanical stage and fine motion. Ball bearing nose pieces. Built in halogen illumin 6V-20W with solid state light control. Din standrad plane Achromatic optics and extra wide field eye piece. Mangification 400 to 1500x and upto 2000x. Complete microscope packed with a dust cover in plywood cabinet lock and key. Ideal for photomicrographic

application with built in dual observation and vertical photo tube to enable most suitable selection of microscopic and photomicrographic combinations.

Rs. 25.800 each

#### **Craft's Polarimeters**

BLE-35 Craft's Laboratory Polarimeter—Highly sensitive polarimeter consist of half shade device to determine the optical rotation of sugar, salts, medicine, etc. Workable tube—200mm. In sodium light source circular scale 0-360. Sugar scale (–) 0-30 C and + 0 to 130 s. Vernier least count 0.05. Analyser and Polariser made of Polaroid. 35 W sodium lamp with transformer Borosil glass 100 mm and 200 mm tubes Plywood packing case and Instruction Manual. Rs. 24,200

BLE-36 Craft's Research Polarimeter—Equiped with imported optical components and accepts observation tube upto 200 mm. It ensures permanent and undisturbed focus even with different types of dense liquids. The angular scale is divided 0 to 360 in steps of one degree to enable direct reading 0.005 and estimation of 0.002 ISS units enable





**BLE-35** 



direct reading 0.1 and by estimation to 0.05 sugar degree. Supplied with two polarimeter tubes—100 mm and 200 mm, sodium lamp. Power supply for sodium lamp. Complete in ply wood case tih Manual.

Rs. 29,500

BLE-37 Craft's Polarimeter—Student BIQUARTZ POLARIMETER with 200 mm tube in card board box.

Rs. 8,400

#### **Craft's Petrological Microscopes**

#### **Craft's Polarising Microscopes**

- BLE-50 Craft's Straight Polarising/Ore Microscope—Having circular stage rotatable in 360 degree, graduated with Vernier reading upto 0.1 degree, complete with Eye piece—5x (with cross) and 10x (with ocular). Objectives—5x, 10x and 45x.

  Rs. 17,000
- BLE-52 Craft's Inclined Monocular Polarizing/Ore Microscope—Having circular stage rotatable in 360 degrees, graduated with Vernier reading upto 0.1 degree, compact analyzer head having iris diaphragm, bertand lens and full/half wave compensator having co-axial system for coarse and fine motion. Eye piece—5x, 15x (with corss) and 10x (with ocular). Objectives—5x, 10x and 45x.

Rs. 31,700

- BLE-55 Craft's Binocular Polarising/Ore Microscope—With triple revolving nose piece, circular stage, rotatable in 360 degree, graduated with vernier reading upto 0.1 degree with provision for centering by two knobs located just below the circular stage, polarizing with swing out system. Compact analyzer head having iris diaphragm, bertand lens. Analyser rotating ring and half/full wave compensator. Eye piece—5x, 15x (with cross) and 10x (with ocular). Objectives—5x, 10x and 45x.

  Rs. 38,500
  - **Note**: For Ore Microscope Rs. 4,000/- is extra is charged for incident light (two lights in case of ore Microscope).
- BLE-60 Craft's Student Metallurgical Microscope—Monocular inclinable body having coarse and fine motion. Bright field horizontal illuminator with iris diaphragm and slots for dropping filter. Triple revolving nosepiece. Supplied with variable light control transformer and following optics in box. Eye piece—WF 10x and H 15x (paired). Objectives—M 10x and M 45x (SL). Complete as above with all optics having imported lenses.

  Rs. 11,400
- BLE-62 Craft's Inclined Metallurgical Microscope—Fitted with Monocular observation tube inclined at 45.

  Bright field horizontal illuminator with centering provision, field and aperture diaphragm and slots for dropping filter. Quadruple revolving nose piece. Special graduated mechanical stage. Supplied with variable light control transformer and following optics in box. Eye piece—WF 10x and H 15x (paired). Objectives—M 10x and M 45x (SL). Complete as above with all optics having imported lenses.

Rs. 14.800

BLE-66 Craft's Binocular Metallurgical Microscope—Fitted with Binocular head assembled from hard coated prism. Bright field horizontal illuminator with centerign provision, Quadruple revolving nose piece, straight tube for photomicrography, Special graduated mechanical stage, supplied with variable light control transformer and following optics in box. Eye piece—WF 10x and H 15x (paired). Objectives—M 10x and M 45x (SL). Complete as above with all optics having imported lenses.











# Biocraft's Olympus/Magnus Microscopes

MAGNUS MONOCULAR LABORATORY INCLINABLE MICROSCOPE MODEL HB—Widefield eyepieces NWF10x, Achromatic objectives 10x, 40x and 100x (Spring, oil imm.), attachable graduated mechanical stage, |Sub-stage Abbe Condenser N.A.

Rs.21,000

MAGNUS INCLINED MONOCULAR MICROSCOPE MODEL MLX-M PLUS—Standard set complete with coaxial coarse and fine focus, built-in 6V 20W halogen light illumination with rgulated intensity control, movable condenser, coaxial Mechanical Stage, Achromatic objective 4x, 10x, 40x (Spring) and 100x spring, 360 degree rotatable widefield eyepiece 10x.

MAGNUS LABORATORY BINOCULAR MICROSCOPE MODEL MLX-B PLUS (Semi Plan)—Built-in 6V 20W halogen light, co-axial coarse and fine focusing controls, Achromat objectives 4x, 10x, 40x (spring) and 100x spring, 360 deg rotatable inclined binocular tube, fungus resistant optics for tropical, widefield paired eyepiece HWF 10x.

Rs, 34,600

OLYMPUS BINOCULAR MICROSCOPE MODEL CH20i—Anti-Fungal coated Achromatic Objectives INEA4x, 10x, 40x (Spring) and 100x (oil, Spring), paired wide field eyepieces iCWHK10x, Anti-fungus treatment optics for tropical, Abbe condenser with high performance.

Rs. 48,500

OLYMPUS CX21i BINOCULAR MICROSCOPE—Anti-fungal coated Plan Achromatic Objectives 4x, 10x 40x (Spring) and 100x (oil, Spring), paired wide field eyepieces 10x (F.N. 20), manufactured under license from Olympus Corporation, Japan. Infinity plan optics for excellent image.

Rs. 75,600

MAGNUS ZOOM STEREO BINOCULAR MICROSCOPE MODEL MSZ-BI—Zoom Ratio 1:7, Objective zoom range 0.65—4.5x, Paired widefield Eyepieces SWF10x/22mm, working distance 100 mm.

Rs. 67,600

### **Biocraft's Dissecting Microscopes**

- BDM-1 Craft's Dissecting Delux Microscope—Large stage covered thick glassplate, sturdy round base.

  Optical Parts 10x and 20x Eye-pieces, made of imported lens. Brass parts.

  Rs. 890
- BDM-3 Craft's I.S.I. Marked Dissecting Microscope—Square stage with clear glass and matted plate.
  Plane and concave mirror, focussing by rack and pinion, Two hinged joint Arm for magnifier 10x and 20x superior eye pieces. Supplied with hand rests in case.

  Rs. 1,560
- BDM-5 Craft's Entomological dissecting microscope—Wide-field with Bull Lens. Heavy Round Base.

  Movement by superior quality-Rack and pinion specially designed for entomological dissection Bull lens 83 mm Dia. Eye-pieces 10x and 20x This microscope can be used as spotting microscope complete in wooden cabinet.

  Rs. 1,530

#### **Biocraft's Stereoscopic Binocular Microscopes**

BSM-6 Craft's Stereoscopic Binocular Microscope—Most suitable for the dissection of minute specimen at degree and post graduate level. Improved Model X-20. Salient Feature: (1) Wide field fixed paired eye pieces WF 10x; (2) 2x Fixed paired achromatic objective; (3) Stereoscopic large image 20x magnification; (4) Working distance 80 mm;





- BSM-7 Craft's Advance Stereoscopic Binocular Microscope Widefield—Fitted with transillumination base. The light can be adjusted by the projecting mirror. Model X-25. (1) Wide field Eye pieces 10x or 15x; (2) Achromatic objective 3x; (3) Magnification 30x and 45x by inter changeable eye pieces; (4) Inter pupillary distance 55 mm 75 mm; (5) Detachable reflector for illumination; (6) Removable elbow rests for comfortable hand rest.
- BSM-9 Imported Stereozoom Binocular Microscope LED—Very useful for Research work (Blue Knob) Objective range of zoom: 0.7 × –4x, 10 × 20 mm. Eyepieces field is extra wide and clear. The Binocular tube is rotatable till 360°. The adjustment range of interpupillary distance: 53-75 mm. LED illumination on both incident and base light. All optics are antifungal treated Rs. 44,600 each



- BSM-10 Craft's Stereoscopic inclined binocular microscope (Wide field) Model X-65—With inclined binocular head and sliding system of objectives.
  - Magnification 20x and 40x. **Optical combination**—Sliding objectives Inter-changeable 2x and 4x eye pieces extra wide field—WF 10x paird one eye piece tube with diopter adjustment and rubber eye guards adjustable head in height on pole stand.

    Rs. 6,800
- BSM-11 Craft's Advance inclined Stereoscopic Binocular Microscope. Model X-88a—Salient features:
  (1) With Built in transmitted Light with solid state variable control, (2) Magnification 20x and 40x, (3)
  Sliding type objectives—2x and 4x, (4) Working Distance—80 mm and 55 mm, (5) Extra wide field paired eyepieces—WF 10x. 30 mm dia. Built in light. solid state variable controll. Thermocol packing with instruction manual and dust cover.
- BSM-12 Universal stereoscopic research binocular micro- scope (with light arrangement) Model X-99—Stereoscopic head is fitted on multipurpose stand, which is rotatable from 0 to 360° on the base and can slide easily 0 to 175 mm horizontality and 75 mm vertically. Magnification 20x and 40x. With light filled Halogen Bulb at top Fluroscent light at bottom. Objective 2x and 4x Turret mounted parafocal. Eye pieces—WF 10x coated lenses. Thermocol packing instruction manual, dust cover.Rs. 12,000
- BSM-14 Imported zoom stereoscopic binocular microscope—A unique flat-field three dimensional zoom Microscope equipped with latest zoom head assembled from IMPORTED having parafocal zoom objectives (Zoom Ratio 1x to 5x) providing continuous by variable magnifications. The Microscope provides a wide Magnification range and a long working distance. Pole Type stand, coarse foccussing can be done by pillar clamp and fine focussing by rack and pinion, Eye pieces paired 500 F—10°C, Base with Dual Halogen light.
- BSM-15 Imported stereoscopic zoom trinocular microscope—Same as above but with Trinocular Head for Photo-micrography Rs. 61,400

