Green Plants - plant nutrition and growth / Variation and Inheritance



Porometer

16+

- Designed for measuring resistance to air flow through the stomata of leaves
- Comprises transparent acrylic plastic plate (45mm x 70mm x 8mm), bored to take miniature plastic three-way stopcock on one face and fitted with clamp screw and spring on other face; acrylic plastic cover 4mm thick for clamping leaf, which is sealed with silicone rubber to the thick plate; vertical limb of stopcock is fitted with a capillary tube approximately (1mm x 300mm), terminating in a rubber teat; rod (75mm x 13mm) fixed to main block to hold assembly
- Supplied with instructions but without silicone rubber sealant

Catalogue No YUH-460-E

Accessory Catalogue No SEL-600-Y

Description Silicone rubber sealant, 75mL



Respirometer





- Designed for demonstrating and measuring the oxygen uptake in respiring material, for example, germinating seeds
- Comprises bulbed glass vessel, with levelling tube, graduated (75mL to 100mL x 1mL); stand and clamps

Catalogue No YUL-330-Q



Classification of Living Things poster







- A close up view of the Kingdoms of
- Stunning photographs and illustrations showing the similarities and differences between life on earth
- Laminated
- Dimensions (w x h), mm: 575 x 875

Catalogue No ZPS-200-010P



Classification of Living Things, lab investigation kit





- Classify life forms by kingdom
- Classify life forms by phylum
- Explore diversity
- Class set for up to 40 students

Catalogue No ZLB-200-010W

ABO-Rh Blood Typing Using Neo/blood®, lab investigation kit



- Using actual blood typing procedures, students classify four unknown samples of simulated Neo/BLOOD®
- Students will learn about Rh incompatibilities and other blood testing techniques such as blood smearing, blood cell counts and more
- Class set for up to 40 students

Catalogue No ZLB-600-010N

Spare Part Catalogue No

Description

ZLB-650-500N Refill for additional classes





Botany Slides, Microscope Slides, pages 291 to 297 Rain Gauges, Environmental Science, Metereology, page 302

Thermometers, General Labware, pages 548 to 558