Flask (flask) n. [<Lat. vasculum dim. of vas, vessel.]
In tissue culture applies to superb threesome from EUROLAB (UK) Ltd. in co-operation with Lux Scientific Corporation. Made from sturdy polystyrene. Design features include (a) easy transportation of flasks in stacked position (b) convenience in manipulating pipets (c) undistorted examination of total viewing area due to exceptional optical clarity of flask (d) easy-to-use phenolic screw cap with non-toxic rubber liner providing leakproof seal (e) quality control (tested for sterility, cell attachment, normal growth characteristics and uniform confluence. Flasks are also individually pressure tested to eliminate potential seam leakage.) 250 ml (75 cm²) and 30 ml (25 cm²) flasks available — latter in a version with 4 mm squared grid superimposed on the outside base for location and measurement of areas of interest. See definitive catalogue on subject. Write for your copy to EUROLAB (UK) Ltd.

Eurolab
an Authority on disposable tissue culture products

Loomer Road, Chesterton, Newcastle-under-Lyme, Staffordshire ST5 7PQ, Tel. Newcastle-under-Lyme (0782) 564717.