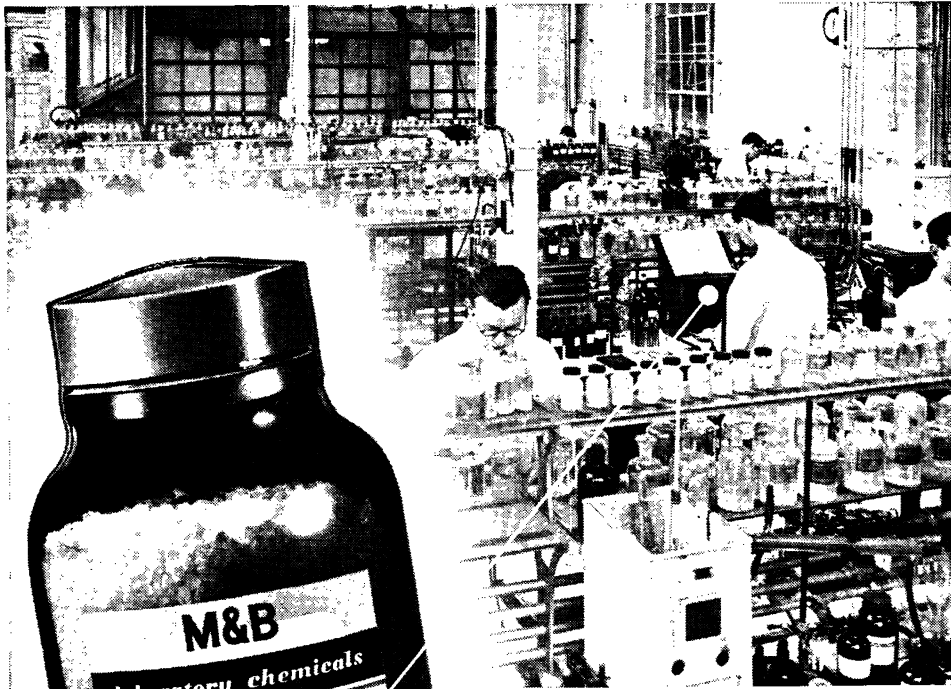


FOR CHEMICALS TO SPECIFICATION



The Analytical Control Laboratories at Dagenham

Insist on

M&B

Laboratory control by our own analysts forms the basis of our service to the user of M&B* Laboratory Chemicals and Reagents. Up-to-date facilities for this work enable us to offer a range which maintains consistently high standards of purity in accordance with rigid specifications. These specifications, which are clearly set out on the containers, have been selected to meet a wide variety of laboratory procedures.

Over 500 different chemicals are available for prompt despatch from pre-packed stocks. Presentation in specially designed containers ensures maximum protection at all times.

* trade mark

M&B LABORATORY brand CHEMICALS AND REAGENTS

manufactured by
MAY & BAKER LTD · DAGENHAM · ENGLAND
Tel. 1LEford 3060 Ext. 40

LA27

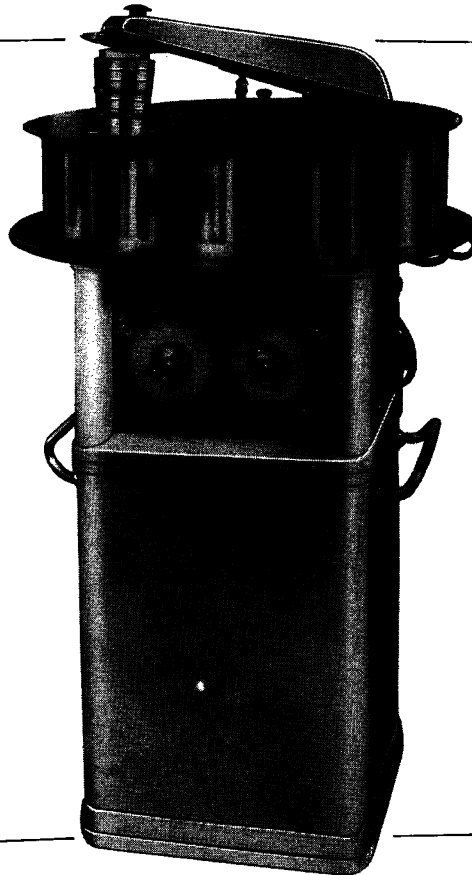
OF BRITISH DESIGN AND MANUFACTURE

THE *Elliott*

AUTOMATIC
TISSUE PROCESSOR

FEATURES :—

- Simplicity in Handling.
- Clean Design.
- Robust Construction.
- Flexibility.
- Delayed Start Mechanism (for 48 Hour Treatment)
- Alarm Circuit to protect Specimens.
-



SAVES :—

BED HOURS

By enabling processing to be carried on over night and weekends.

MAN-POWER

By freeing the Technician of slow routine.

WORRY

By doing its job without supervision and by guaranteeing comparable results.

EXPENSE

By its low initial and running costs.

Brings you at LOWER COST the full advantages of AUTOMATIC FIXATION—DEHYDRATION—INFILTRATION and STAINING OF HISTOLOGICAL SPECIMENS.

Further particulars upon application to the makers :—

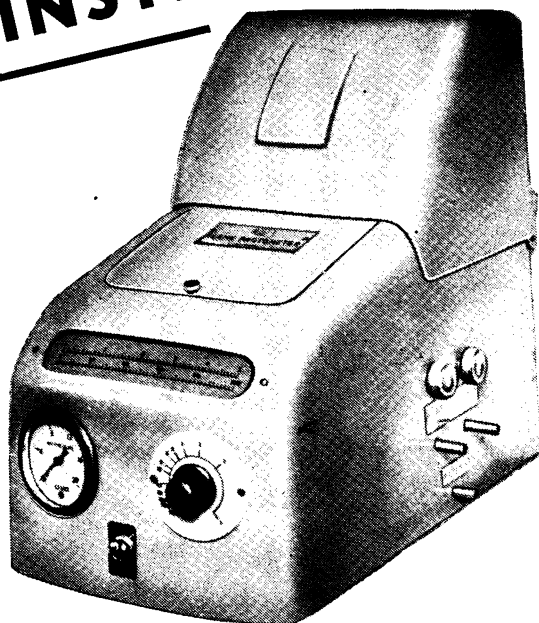
Elliott's Liverpool Ltd.,

Scientific Instrument Makers. Laboratory Furnishers.

351, AIGBURTH RD., LIVERPOOL, 17.

Phone : LARK LANE 1172.

**A NEW
INSTRUMENT**



FLAME PHOTOMETER

REGISTERED DESIGN—PATENTS PENDING

An essential to any laboratory concerned with sodium, lithium, calcium or potassium determinations.

Extensive research and development work have gone into the production of the "EEL" Flame Photometer. This has resulted in a thoroughly reliable, low priced, self-contained instrument which is now available for prompt delivery.

We gratefully acknowledge the assistance received from chemists in industry, agriculture and medicine in the development stages and final testing of this instrument.

Demonstrations gladly arranged at our laboratories or full details will be sent on application to—

EVANS ELECTROSELENIUM Ltd

Sales Division 350

Harlow

Essex



AN
ELECTRO-MECHANICAL
PARTICLE COUNTER
FOR
**QUANTITATIVE
MICROSCOPY**

This instrument will enable existing work to be carried out both more rapidly and accurately. It will open up new fields of research throughout industry, medicine and biology, and will prove of particular interest to pathologists.

The counter, for which orders can now be accepted, is designed for straightforward counting, but within the next few months we also expect to have developed a counter which will automatically size-discriminate.

As the dimensions of the apparatus are only $48 \times 20 \times 18$ inches it is suitable for use in any size laboratory.

C. F. CASELLA & CO. LTD.

REGENT HOUSE, FITZROY SQUARE, LONDON, W.1

Telephone: ★EUS^{ton} 3944

Member Scientific Instrument Manufacturers' Association of Great Britain