



ELECTRIC SYNCHRONISING CLOCK SYSTEM

Report from National Physical Laboratory, 8th February, 1929 :

"The apparatus was found to function correctly in all respects throughout the whole period of the test. The Chronometer was found to be performing well within Class "A" limits while controlling the apparatus."

Report from "M. V. Rangitiki," 28th July, 1929 :

"... to convey to you his great appreciation of the satisfactory working of the entire installation during the four months' maiden voyage of the vessel just completed, and in particular the behaviour of the Master Chronometer which has been used throughout in the dual capacity of Master Clock and Navigating Chronometer."

ROBUST TROUBLE FREE CORRECT TIMEKEEPING
LITERATURE BY REQUEST. OVERSEAS AGENTS REQUIRED.

T. & F. MERCER, Eyewood Road, St. Albans, Eng.

Established 1858.

Record Holders, KEW, B.E.S.A., etc.



VINTRY HOUSE, LONDON, fitted with "OCTO" ELECTRIC CLOCK SYSTEM

Architect—A. H. Kessey, F.R.I.B.A., F.S.I.

"Times" Photo.

Messrs. BIRCH & GAYDON, Ltd. (London Agents).

MENTION THE "HOROLOGICAL JOURNAL."

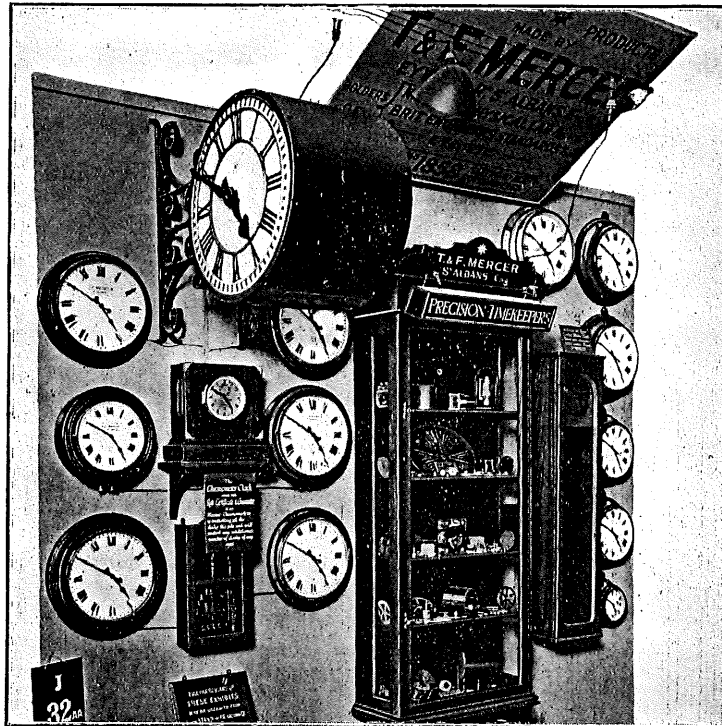
EVERY DIAL with
 GUARANTEED **CHRONOMETER TIME**—

if the BRITISH "OCTO" SYSTEM of
 SYNCHRONIZED CLOCKS is INSTALLED.

Any NUMBER of dials.

Any SIZE of dial.

Clocks this
 side are
 being controlled
 by the
 CHRONOMETER
 CLOCK.



Clocks this
 side are
 being controlled
 by the
 PENDULUM
 CLOCK.

Our display at the B.I.F., 1929.

Literature and all particulars from the Manufacturers—

T. & F. MERCER, Eywood Road, St. Albans, Eng.

Established 1858.

MENTION THE "HOROLOGICAL JOURNAL."