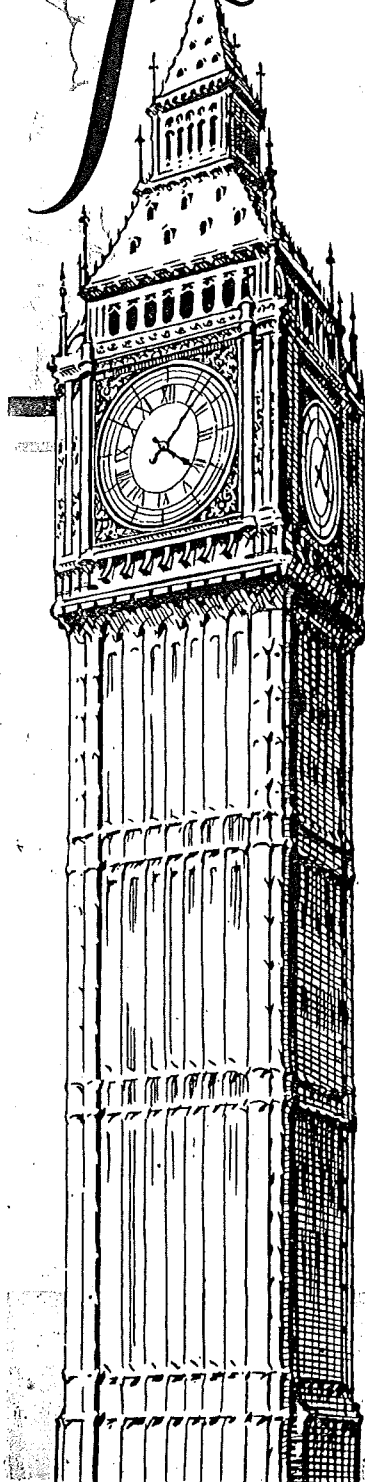
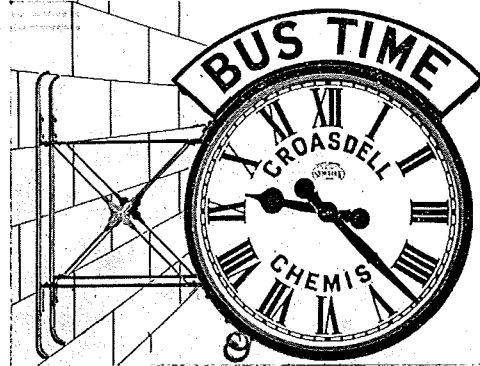


OFFICIAL ORGAN OF THE BRITISH HOROLOGICAL INSTITUTE

# The HOROLOGICAL JOURNAL



GREENWICH OBSERVATORY.



## SYNCLOCK SYNCHRONOUS ELECTRIC CLOCKS

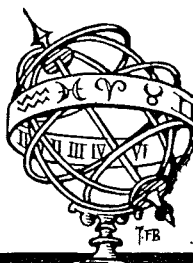
The proved accuracy, the large reserve of power and the self-starting feature of the SYNCLOCK have contributed to its success for large public and advertising dials. SYNCLOCKS are made in all sizes for all purposes in Silent, Striking and Chiming types, also supplied in ordinary Wall and Mantelshelf models for domestic and Industrial use

SYNCLOCKS, LTD.

(Subsidiary of EVERETT EDGCUMBE & CO.)

117 VICTORIA STREET, WESTMINSTER, S.W.1  
Colindale Works, The Hyde, Hendon, N.W.9

The Journal devoted to Watches, Clocks,  
and other Time recording Instruments. For  
Manufacturers, Practical Watch and  
Clockmakers, Jewellers, and Craftsmen.



Circulates throughout the World

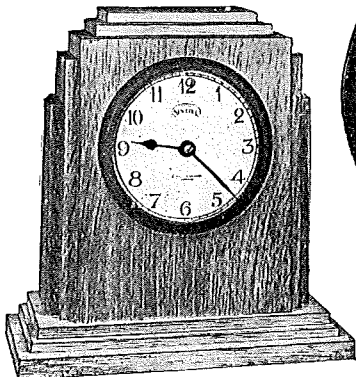
Vol. LXXV. No. 896.

Price Fourpence.

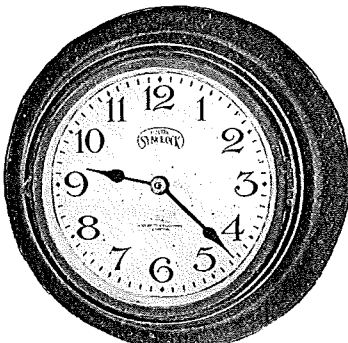
APRIL, 1933

# SYNCLOCK

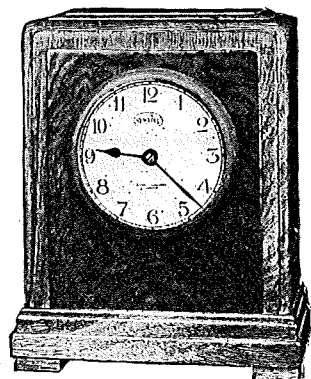
## *The All-Mains Electric Timepiece*



HAMPTON "SYNCLOCK."  
3½ in. Silvered dial.



PLANET "SYNCLOCK."  
6 in. Enamelled dial, ebonised  
black metal case.



OSBORNE "SYNCLOCK."  
3½ in. Silvered dial.

SYNCLOCK'S  
ARE  
MADE IN  
ENGLAND.

The Synclock is operated from the ordinary alternating current electric light mains—you simply plug it in—set the hands—and Greenwich time is at once available without any of the worry or trouble associated with spring driven clocks.

The Synclock has neither spring nor escapement. A *self-starting* Warren Synchronous Motor drives the hands uniformly and silently, its speed being governed by the reversals or impulses of the alternating current sent out from the Generating Station and by this means the timing of the clock is determined.

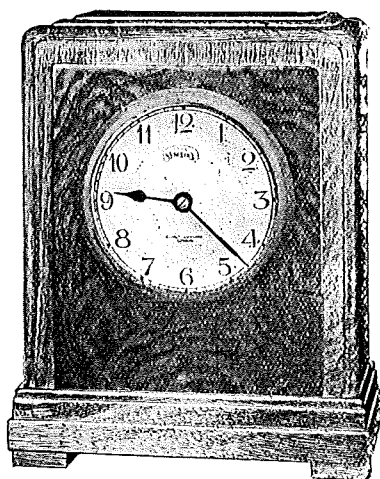
In all Modern Generating Stations an Everett Edgcumbe Master Frequency Meter, checked by time signals from Greenwich, ensures that the frequency of these impulses is strictly accurate. Thus every Synclock connected to the system has its time-keeping rigidly controlled by a meticulously accurate standard, and not only keeps exact time but is synchronised with every other similar clock.

*Particulars and Prices from*

# EVERETT EDGCUMBE

London Office: 117, Victoria St., S.W. 1. Colindale Works, Hendon, N.W. 9

MENTION THE "HOROLOGICAL JOURNAL."



## **SYNCLOCKS WHICH OPERATE DIRECT FROM THE MAINS**

An Electric Clock without springs or escapement, requiring no winding or regulating, no master clock or batteries, represents an advance in Horology which cannot be ignored.

Synclocks have all these advantages, together with an accuracy and dependability which no ordinary clock can ever approach, yet they are not expensive either to buy or to run.

Synclocks are driven by a miniature, silent, self-starting synchronous motor. They give exact time because the speed of this little motor is rigidly controlled by the impulses, or frequency of the alternating current which in turn is regulated at the Generating Station by an Everett Edgcumbe Master Frequency Meter, checked by wireless time signals.

Synclocks are supplied in many pleasing and attractive cases of modern design, and we shall be pleased to send full particulars.

# **EVERETT EDGCUMBE**

**117, Victoria St., S.W. 1.; COLINDALE WORKS, HENDON, N.W. 9**