## TELEGRAPH INSTRUMENTS AND BATTERIES.

The following table shows the class and number of telegraph instruments and batteries in use in telegraph-offices as at the 31st March, 1930:—

Daniel.

40

40

437 13450 Gordon Burnham. Primary Batteries. Number of Cells. 3,5121,06510,714No. Leclanche. 8,922 3,2524,6504,171 20,995No. No. 0. 868 125 291 Storage
Batteries
other than
those used
for Universal Battery
System
Working. 70653747 Ø 4 Sa 10 20 20 20 20 Concentrators. Ø Ø c<sub>1</sub> ~ plex Sets (Quad-ruple Duplex) 10 8 10 Π 21 Telegraph Instrument Sets. "A" Side G  $\frac{1}{2}$ 18 15 9 10 44 Single Double Current Current 9 24G 42 Duplex. 6 b 24Central Battery Omnibus 42 6927 Simplex. Inter-mittent Current. 169 $\frac{78}{8}$ 85 87 Con-stant Current 8 35 34146 37 Engineering District. Totals Canterbury Auckland

Return of Telegraph Instrument Sets and Batteries as at the 31st March, 1930