

TYPICAL ARRANGEMENT OF OFFICE AND POSITIONS OF RECEIVING INSTRUMENTS.

Scale:  $\frac{1}{10}$  Size.

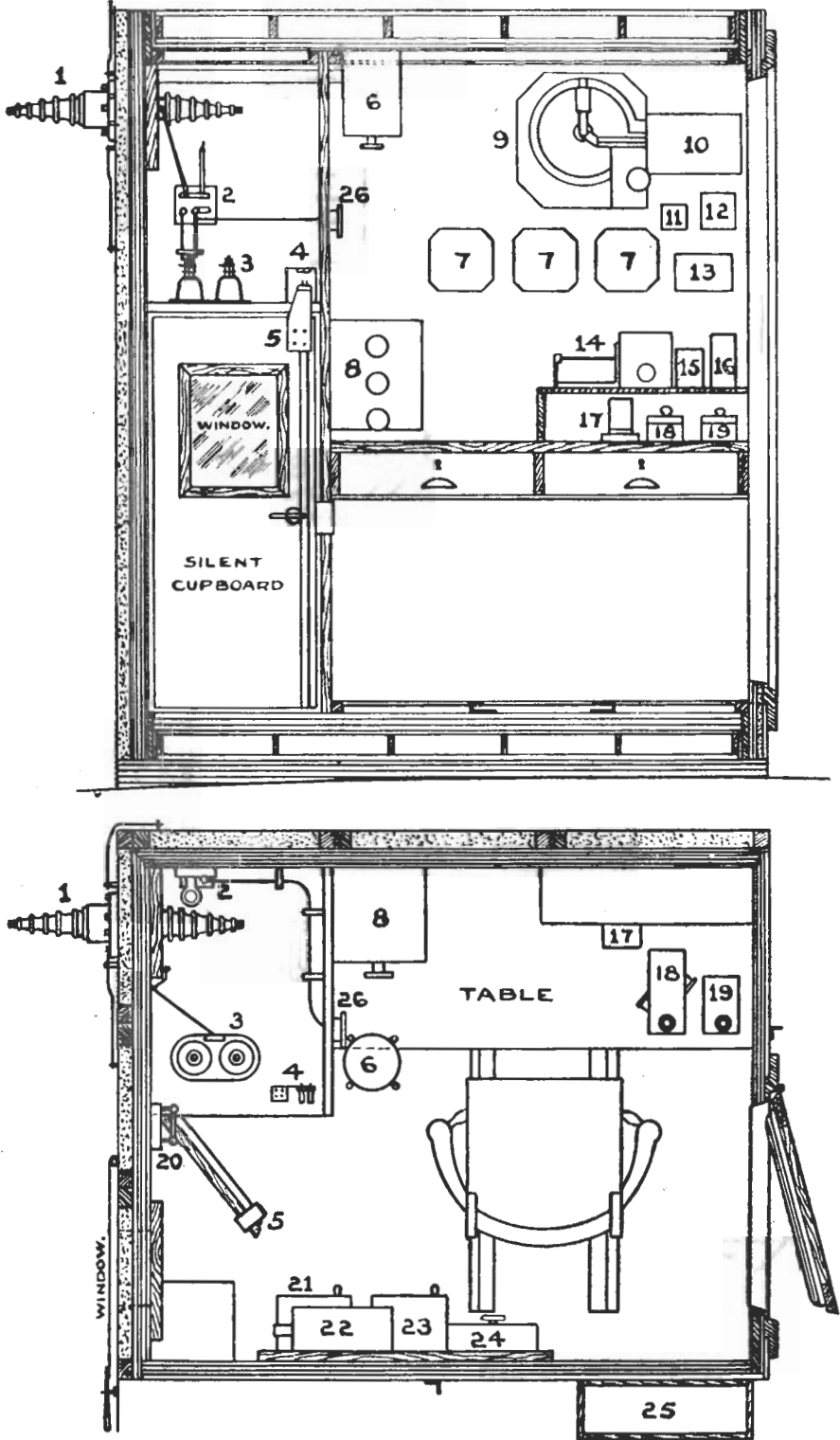


FIG. 12.

For reference, see page 23.

## Reference to Figure 12.

*Typical Arrangement of Office and Positions of  
Receiving Instruments.*

## Description.

1. Pattern 1719 —Deck insulator, Type 4B.
  2. " 1326.—Fitting earth ring.
  3. " Cupboard insulators.
  4. " 1790.—Switch, safety.
  5. " Chopper for No. 4.
  6. " 511.—Inductance, aerial, No. 5.
  7. " 2486 —Condenser R, adjustable, No. 7.
  8. " 2181.—Inductance, aerial, No. 1.
  9. " 2279.—Adjustable inductance.
  10. " 1797.—Condenser, No. 14.
  11. " 2429.— " No. 8.
  12. " Arrester for protecting receiving instruments.
  13. " 2278.—Condenser, No. 13.
  14. " 2472.—Inductance, mutual, tuner, No. 41.
  15. " 2473.—Condenser, telephone.
  16. " 4849.—Potentiometer, No. 3, Model C.
  17. " 309 and 1406.—Detector, Dennis, fitted, and base for same.
  18. " 310.—Key, Type 2-4-10.
  19. " 2426.—Key, Morse.
  20. " 1148.—Switch, send-receive.
  21. " 4721.—Field regulator.
  22. " 592 or latest approved pattern 8-way distribution box.
  23. " 4720.—Starter.
  24. " 2808.—Regulator for circulator.
  25. " 1552.—Box for cells.
  26. " 568.—Radiation meter.
-