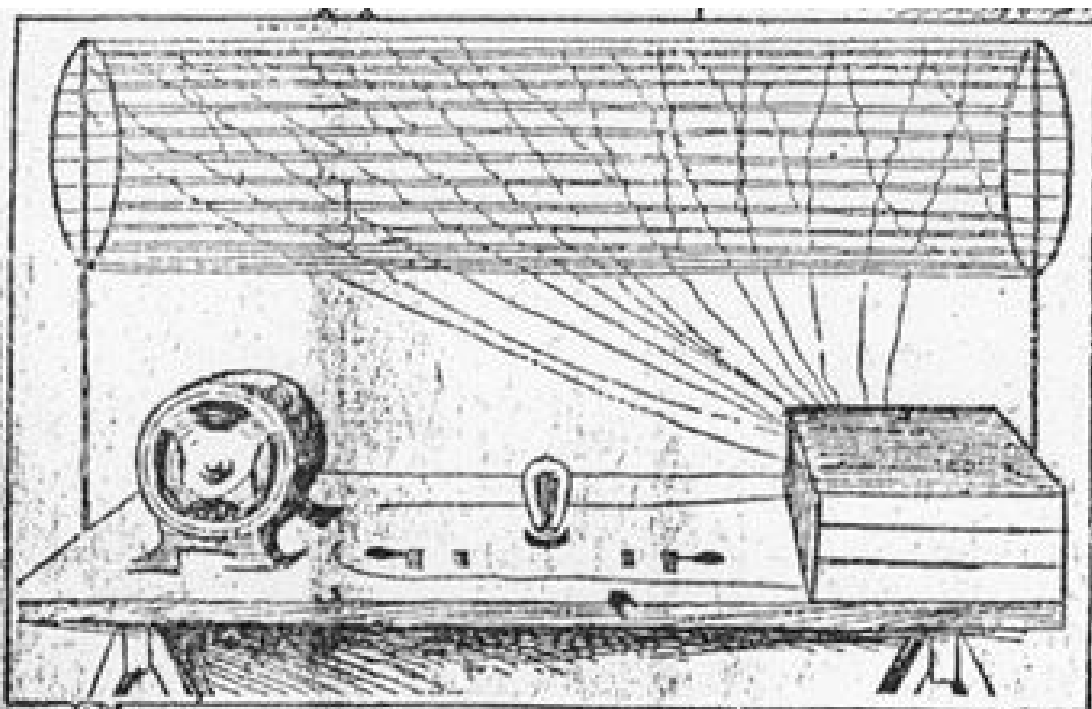
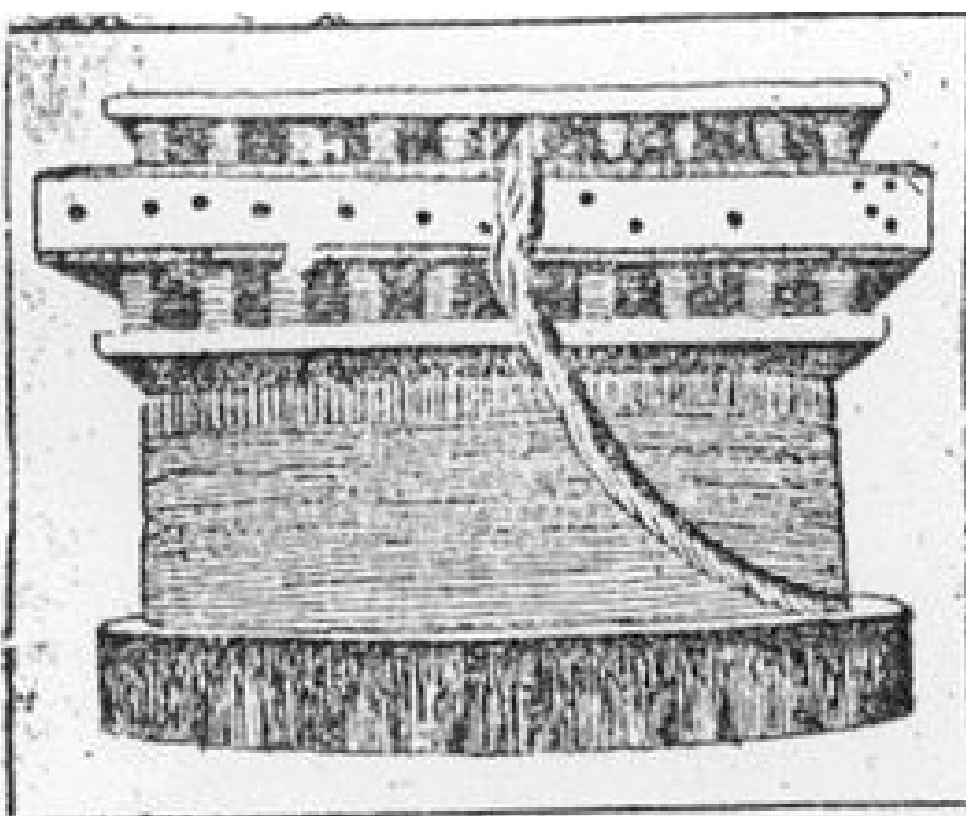


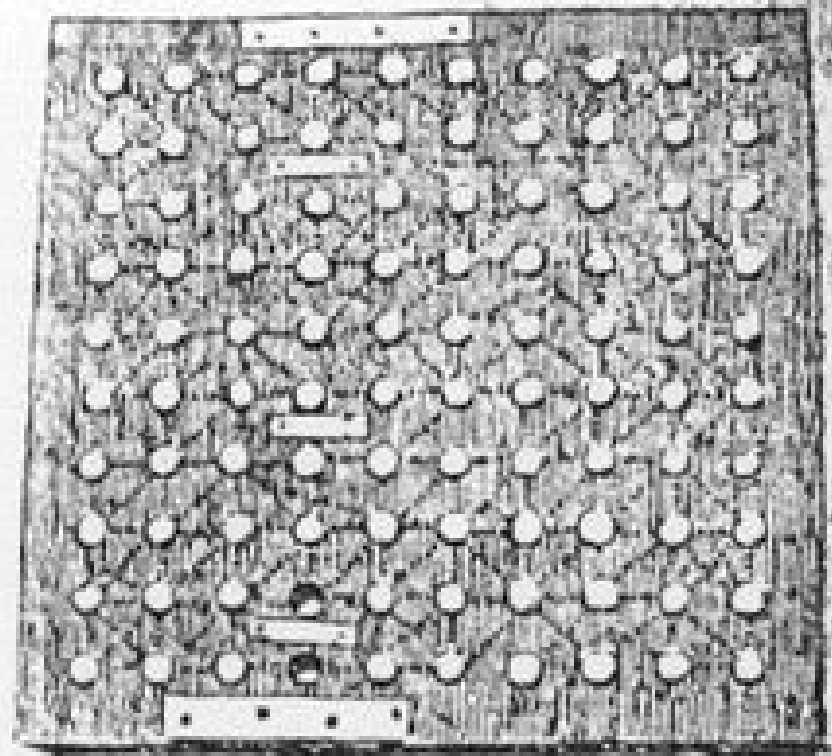
Гарри ПЕРИГО



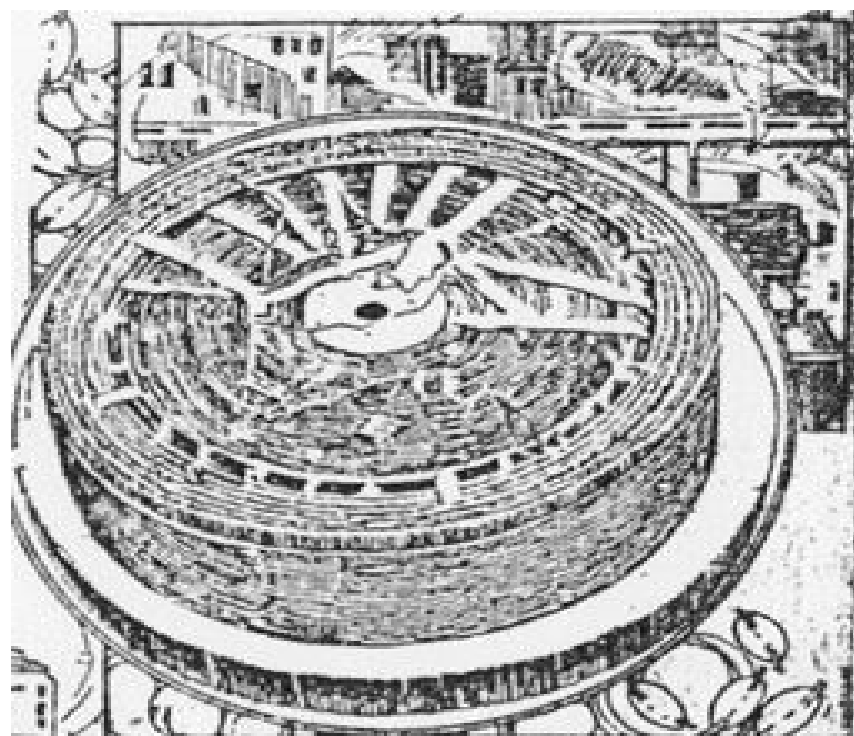
MR. PERRIGO'S FIRST MACHINE, AS HE REMEMBERS IT, IT WAS A CRUDE DEVICE MADE FROM TWO EMBROIDERY HOOPS, A TABLE-LEAF, BREAD BOX AND OTHER MATERIALS PICKED UP AROUND THE HOUSE.



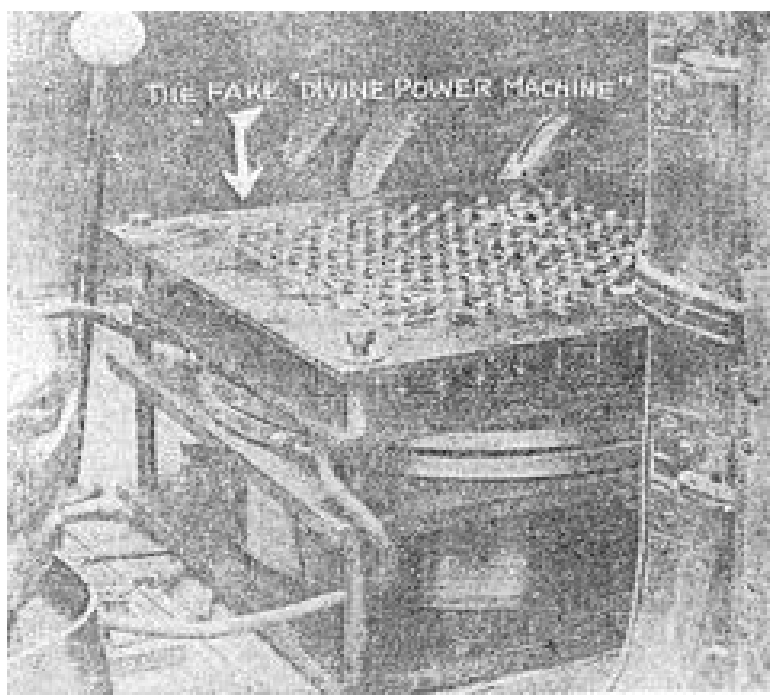
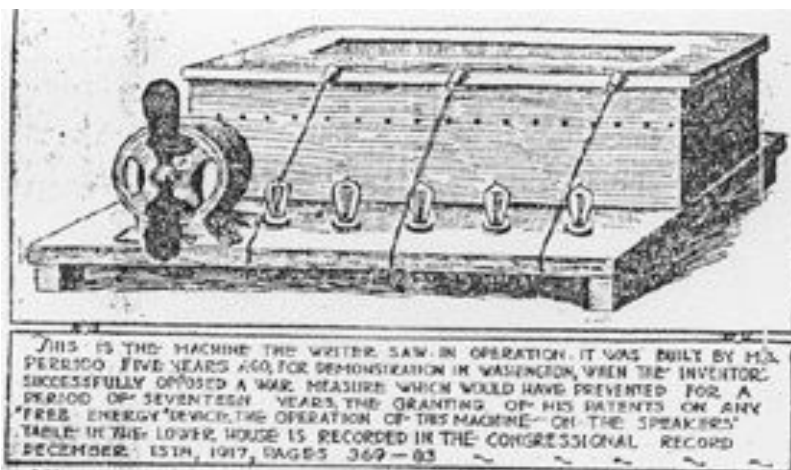
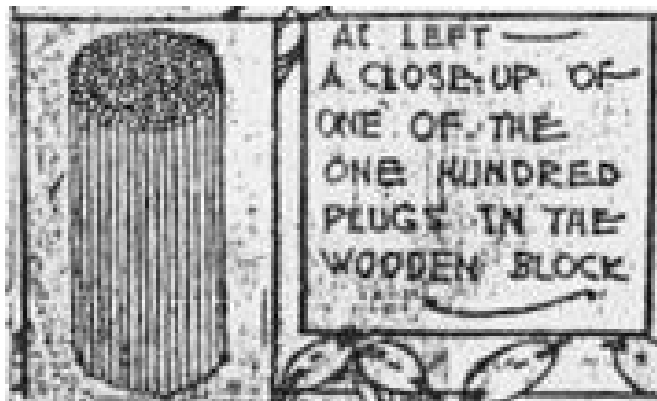
THE COMPLETE PERRIGO, WITHOUT ITS WOODEN CASE. THE DRAWING WAS MADE FROM A MACHINE MR. PERRIGO MADE BY HAND, WHICH, HE SAYS HAS DEVELOPED MORE THAN FIVE HUNDRED HORSEPOWER. THE COMMERCIAL MACHINE WILL BE AN EXACT COPY OF THIS.

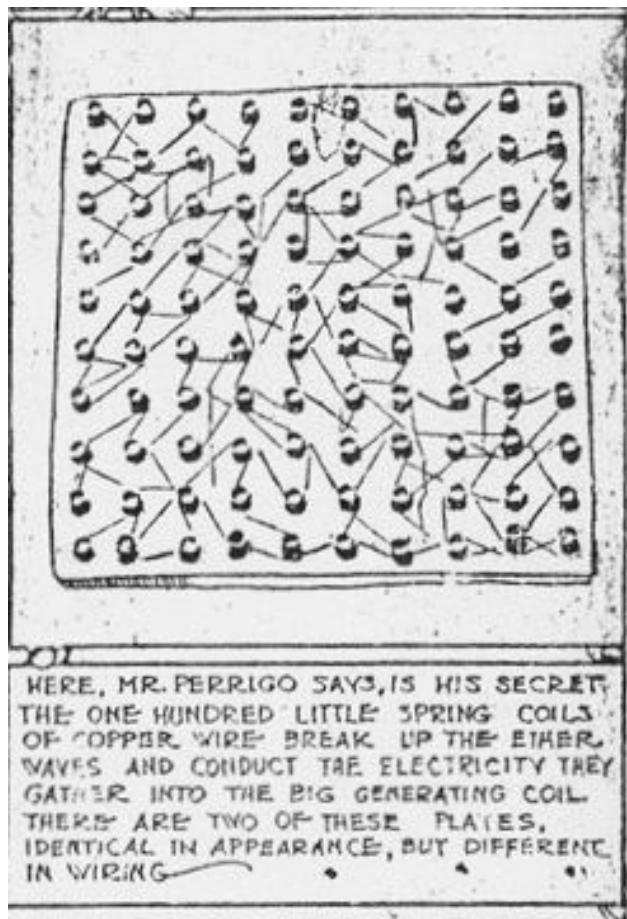


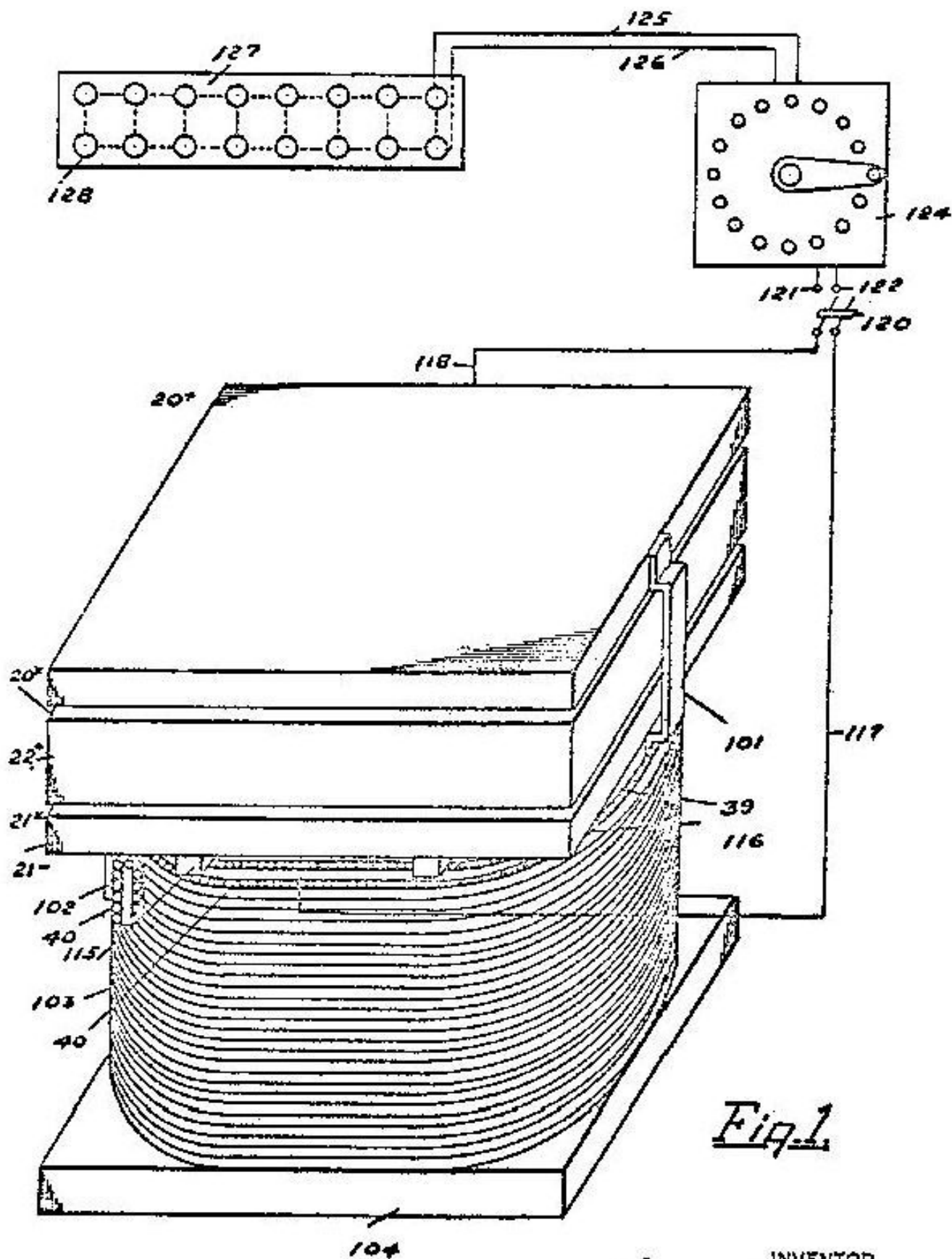
THE ONE HUNDRED LITTLE BUNDLES OF COPPER STAYS, WHICH FORM THE PLUGS DRIVEN THROUGH THE WOODEN BLOCK, ARE SOLDERED OVER THE ENDS, MAKING THEM APPEAR SMOOTH —



THE TOP OF THE BIG COIL, SHOWING THE ENDS OF THE COPPER STAYS AND THE WINDINGS OF WIRE. THE SPACE SEPARATING THE TWO PARTS OF THE COIL IS THE "FIELD GAP", MR. PERRIGO SAYS —







INVENTOR
Harry C. Burgo
 BY

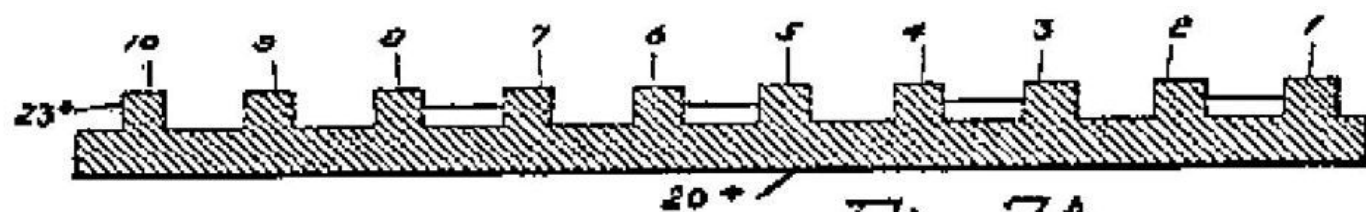
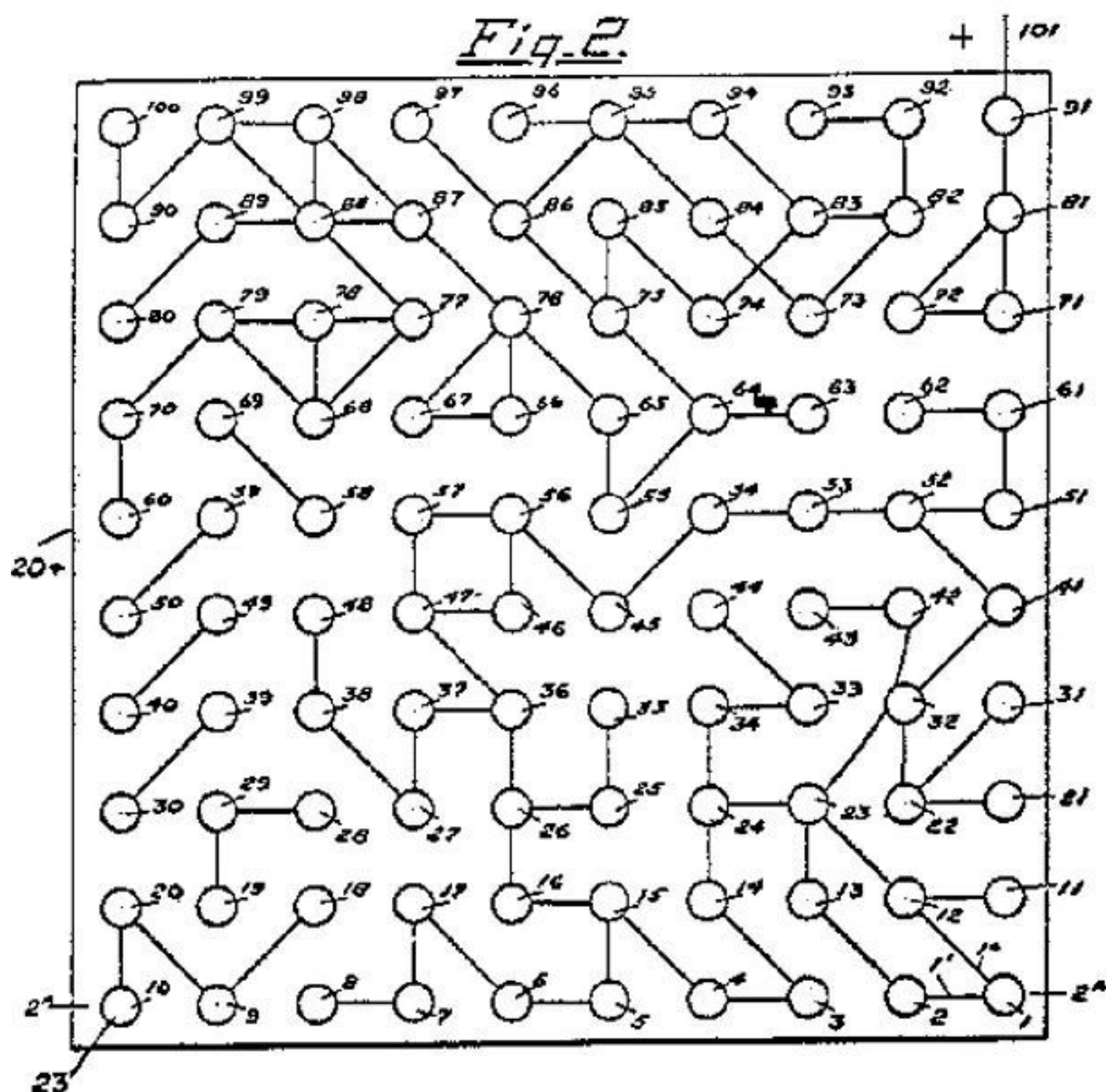


Fig. 2A

Fig. 2



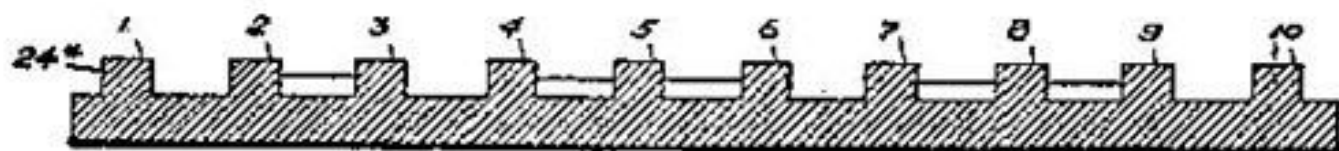


Fig. 3A

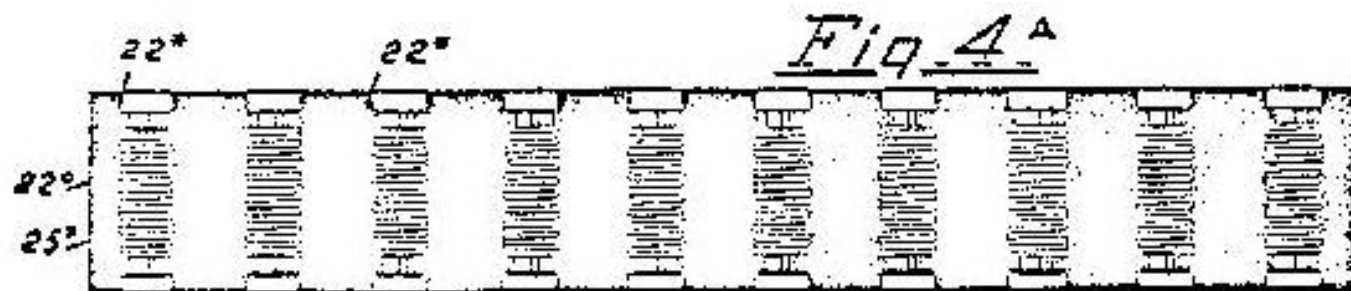


Fig. 4A

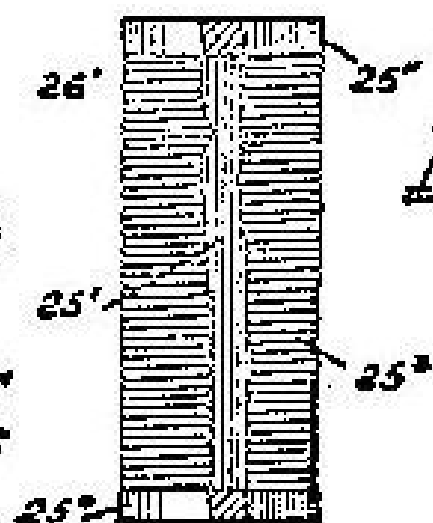


Fig. 5

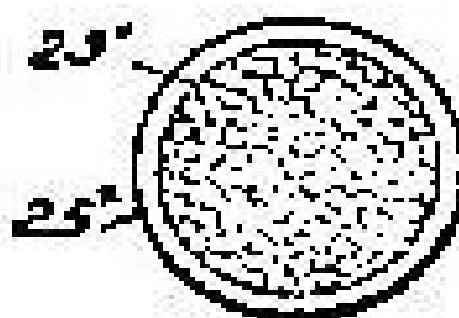


Fig. 6

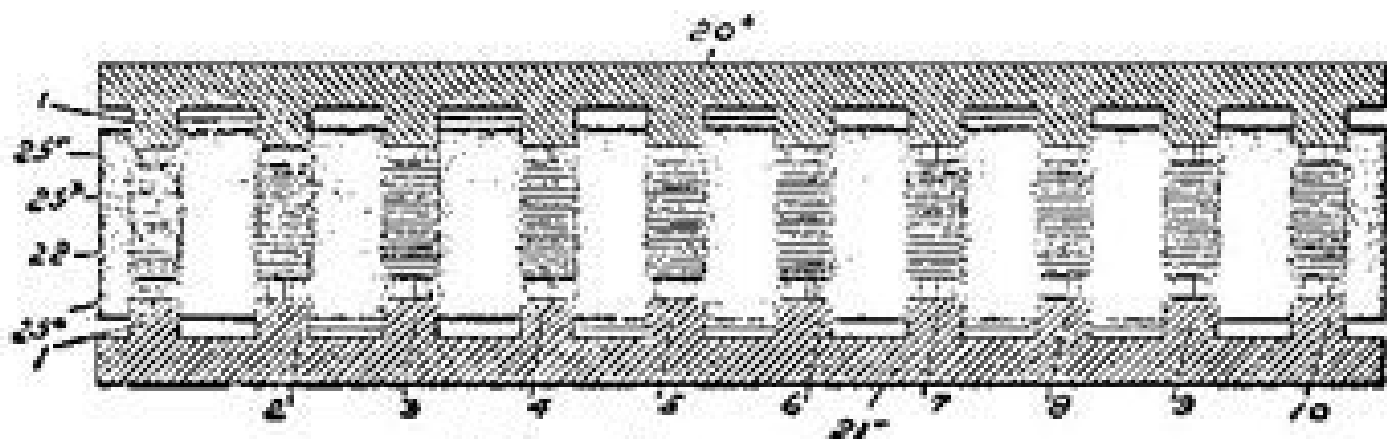
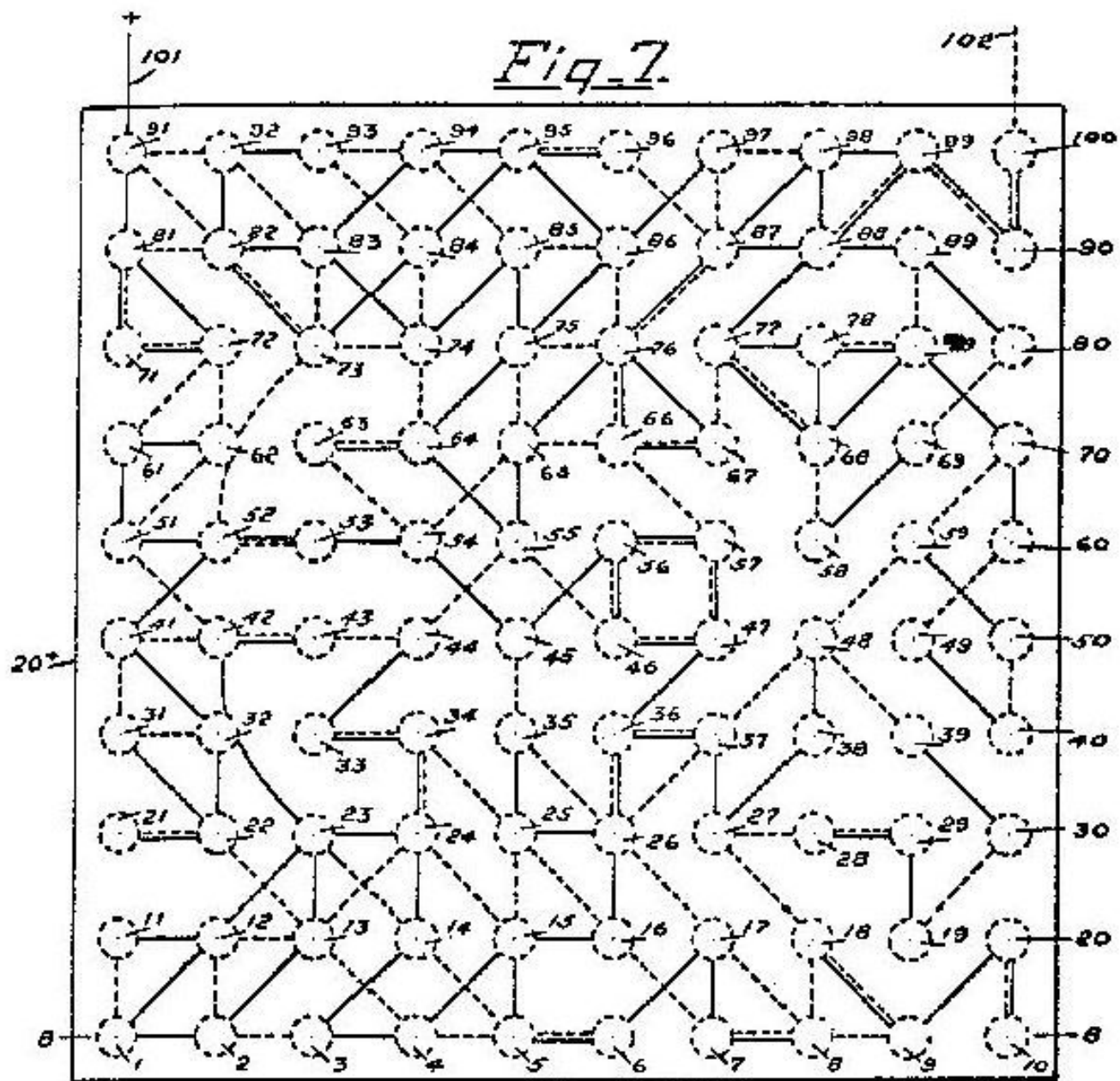


Fig. 8

INVENTOR
Henry C. Perigo

Fig. 9.

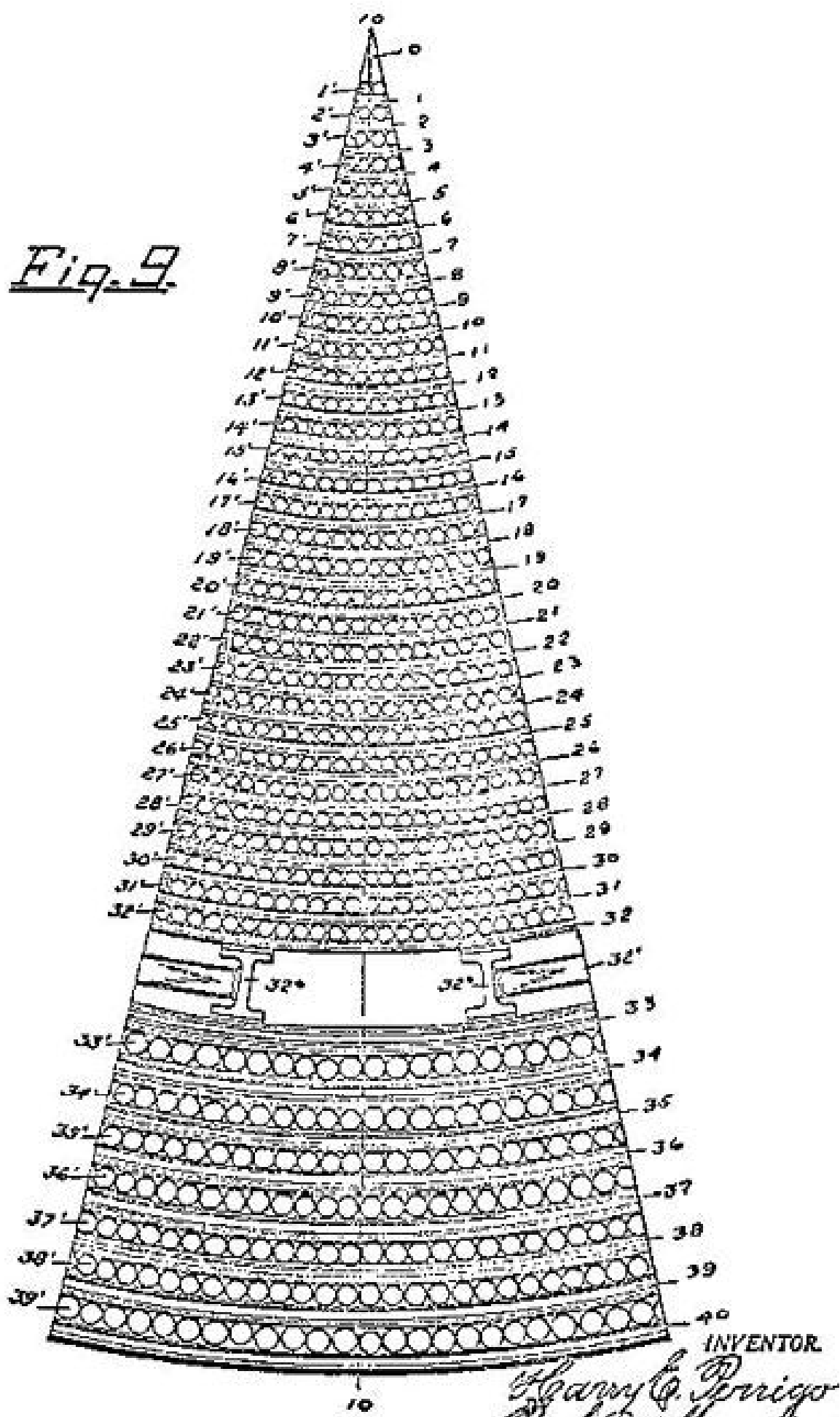


Fig. 9.^A

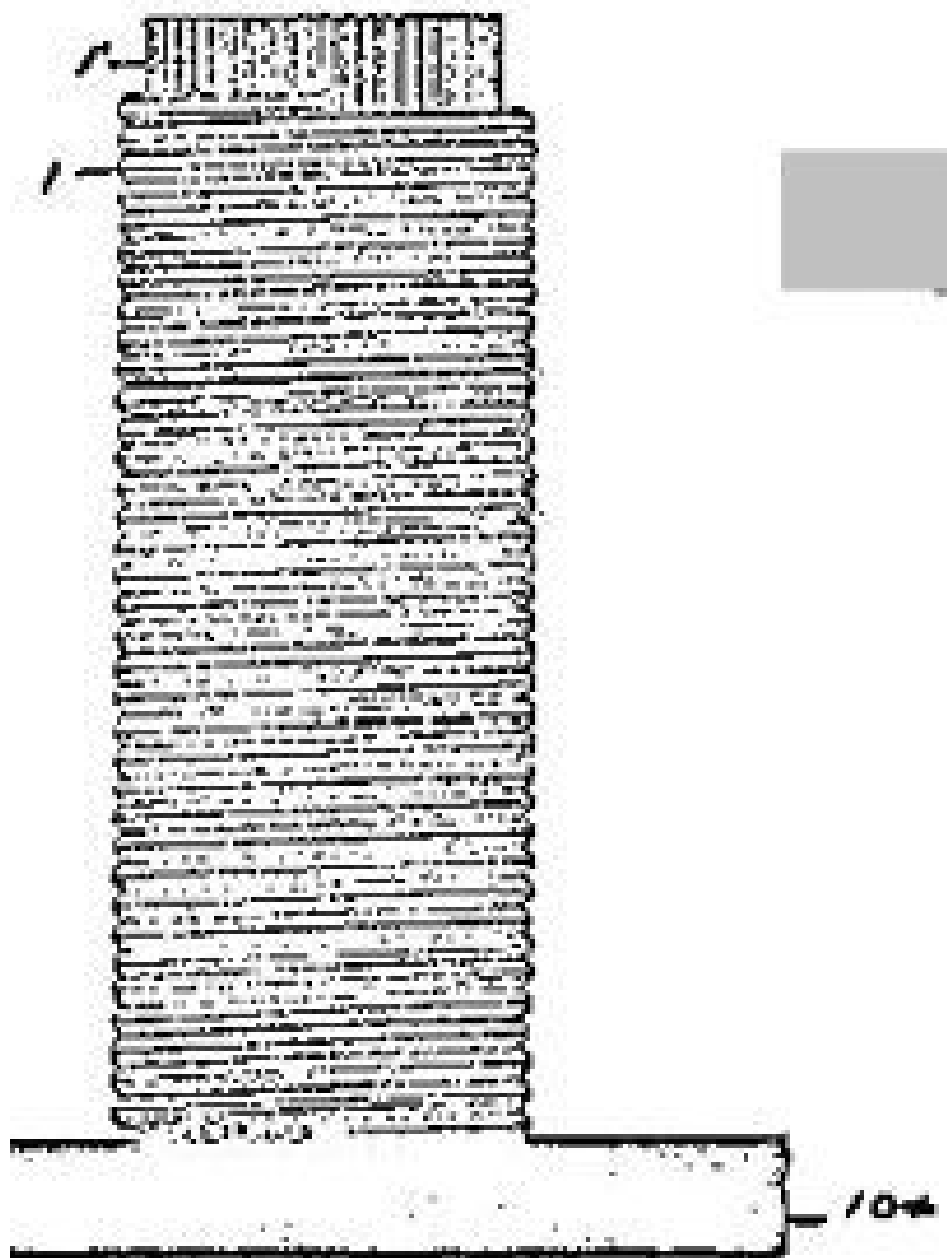
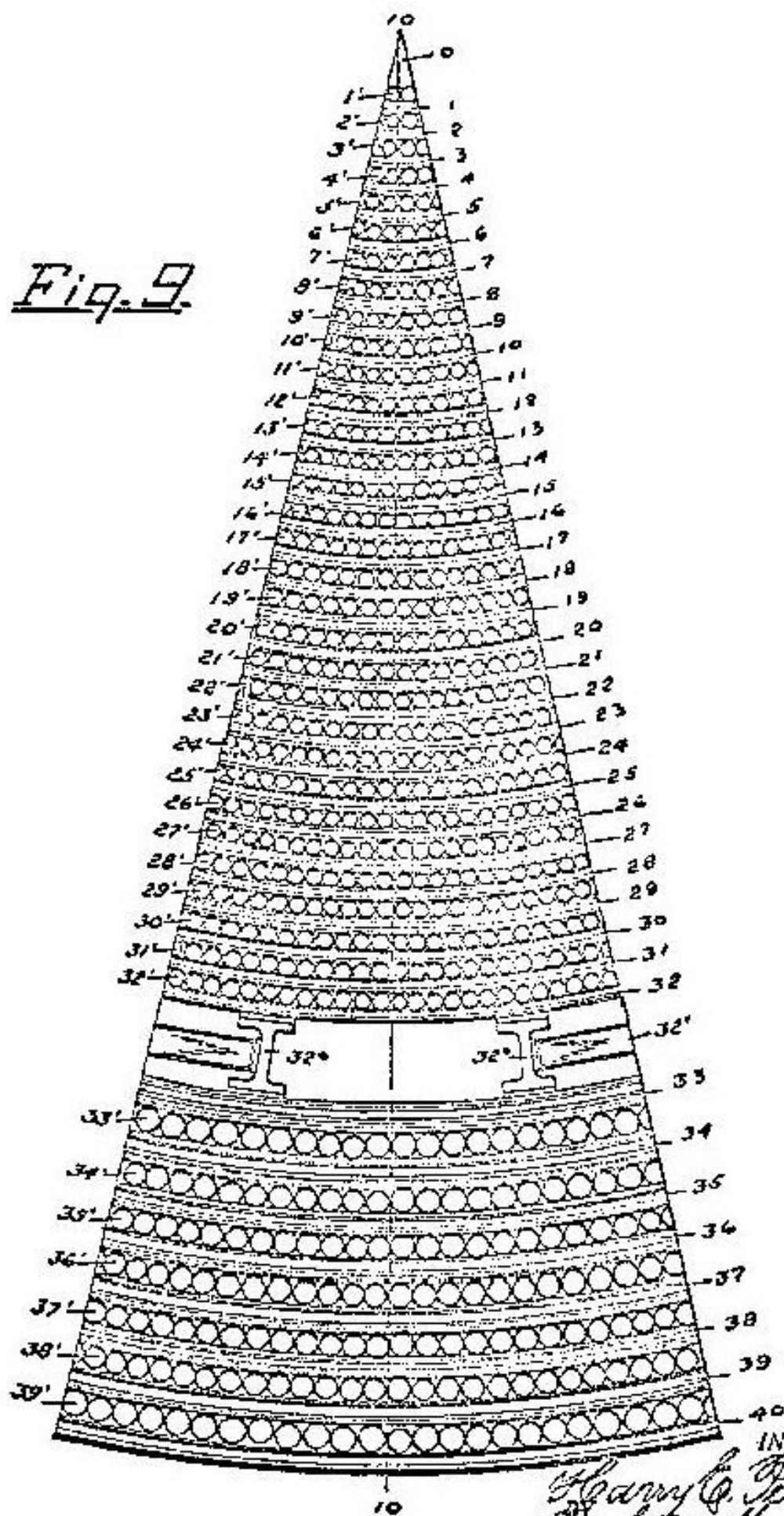


Fig. 9



INVENTOR.

Harry C. Briggs
Rich. H. Manning
 ATTORNEY

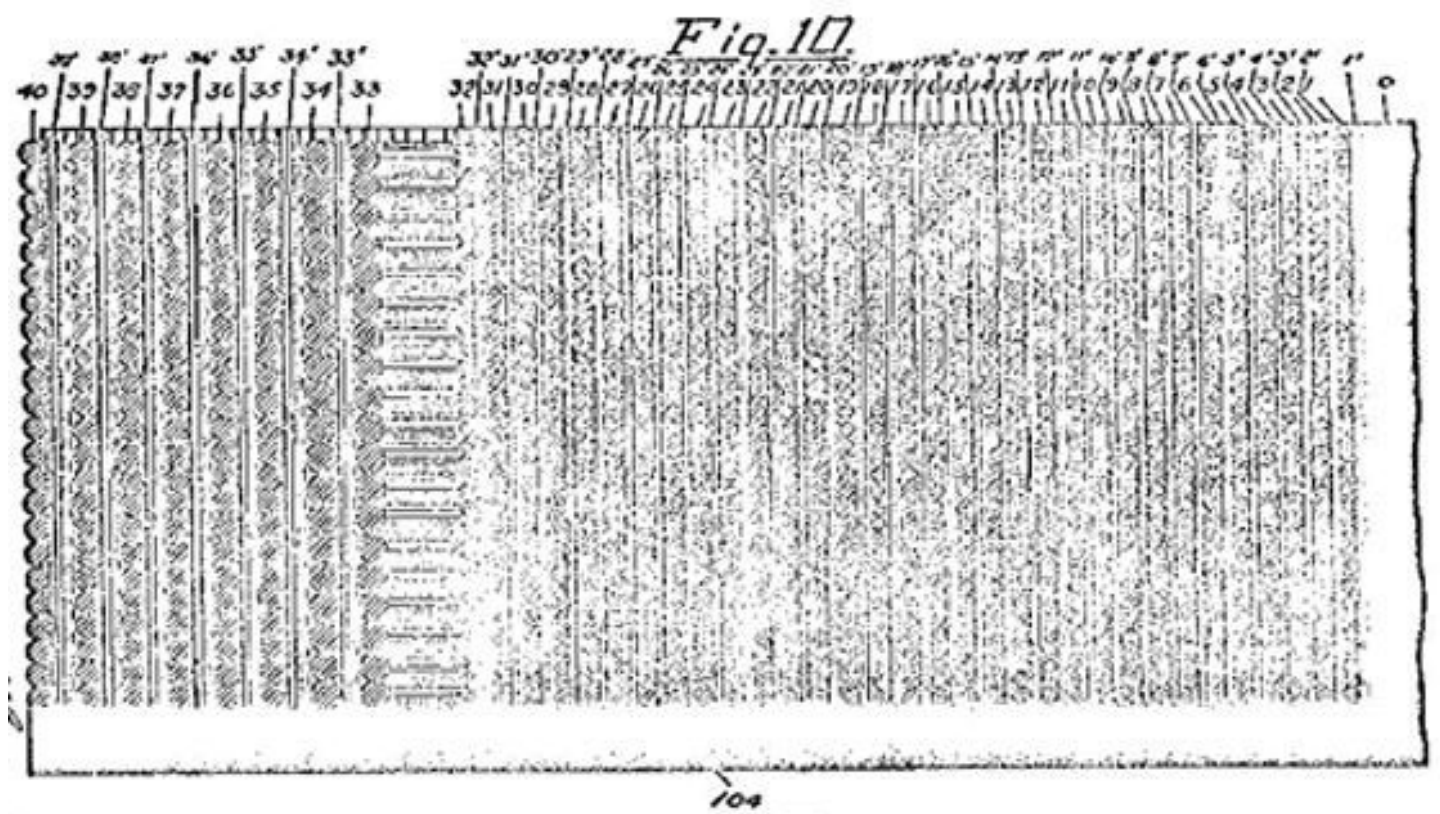
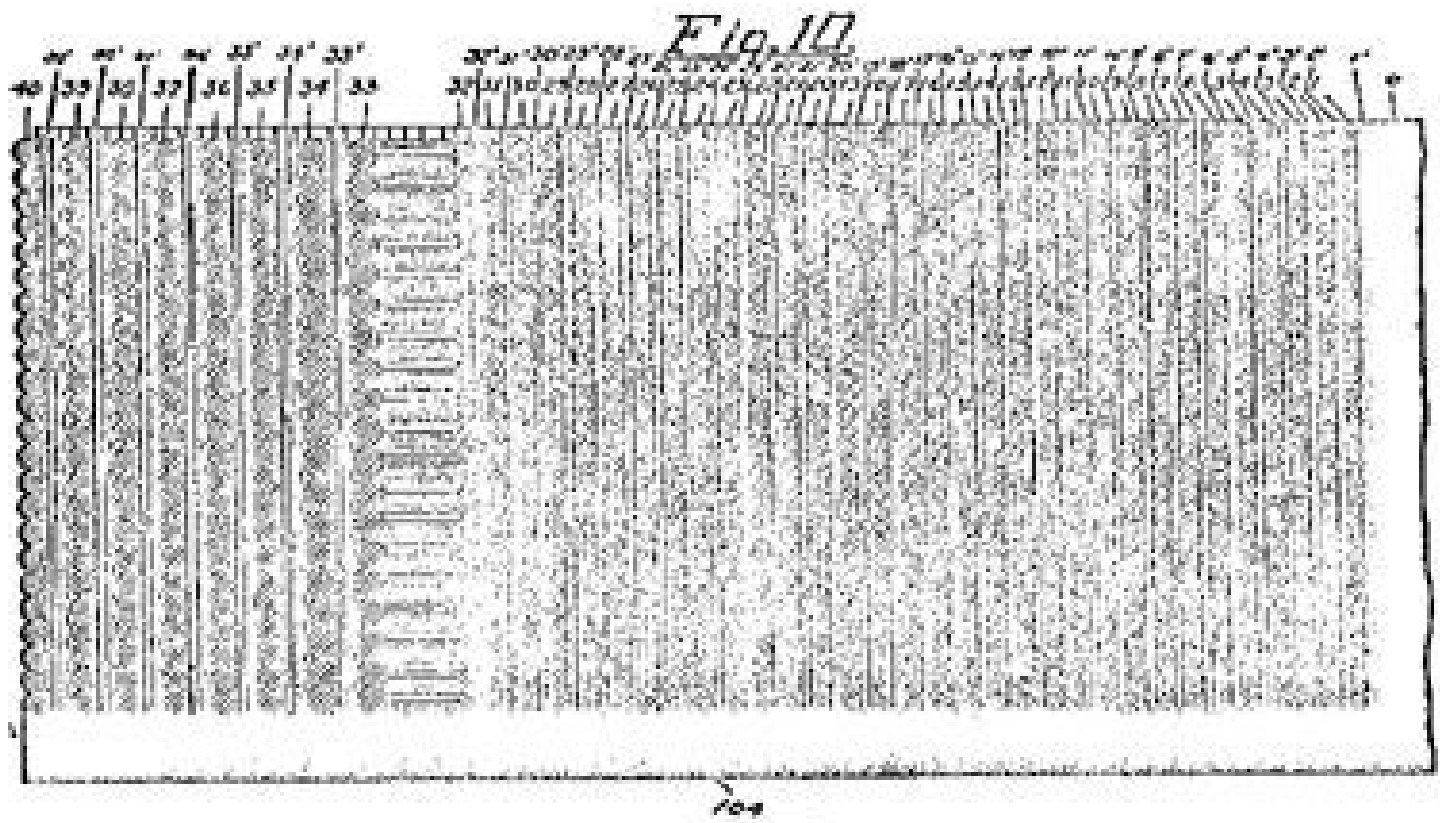


Fig. 11.

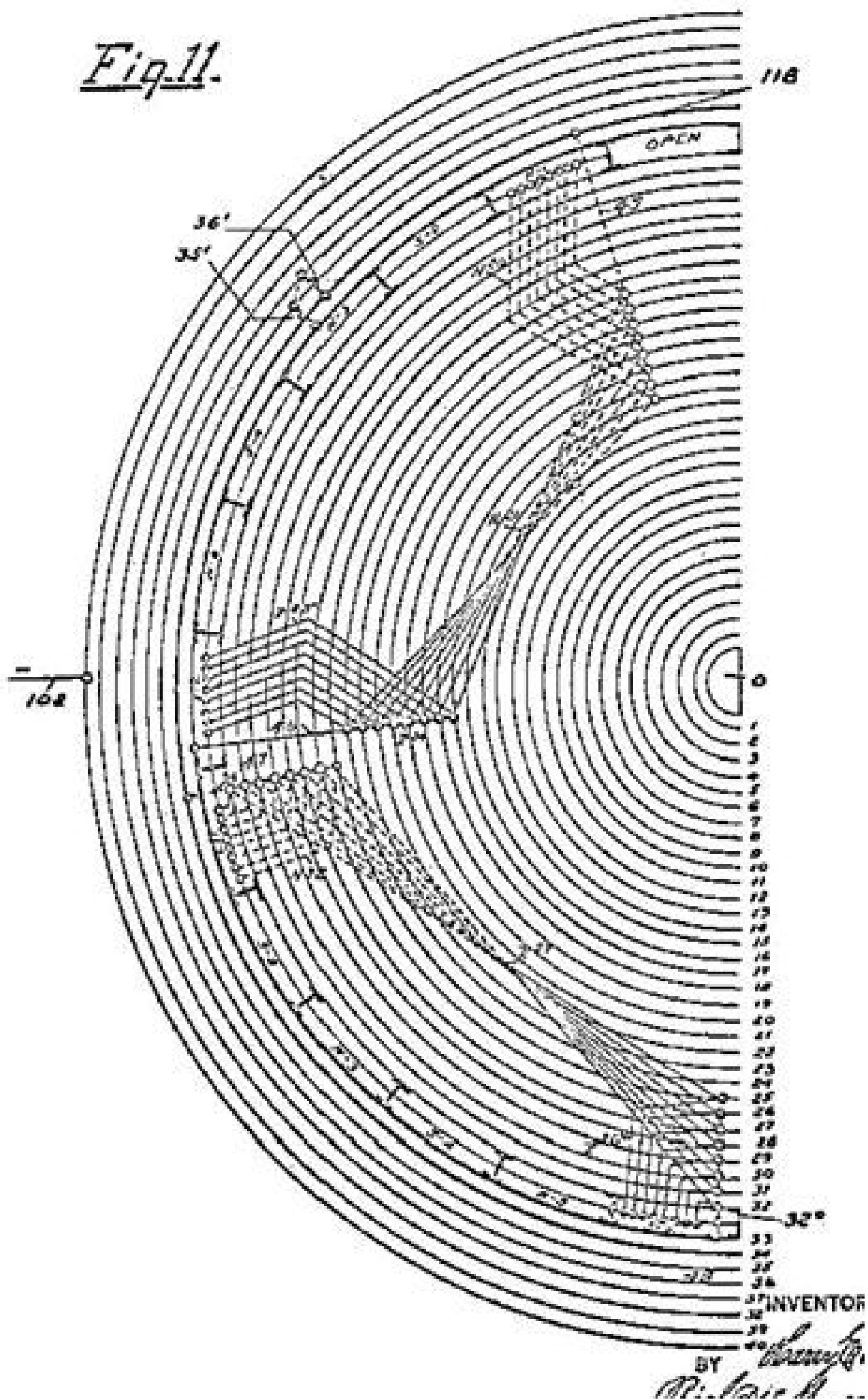


Fig. 11^A

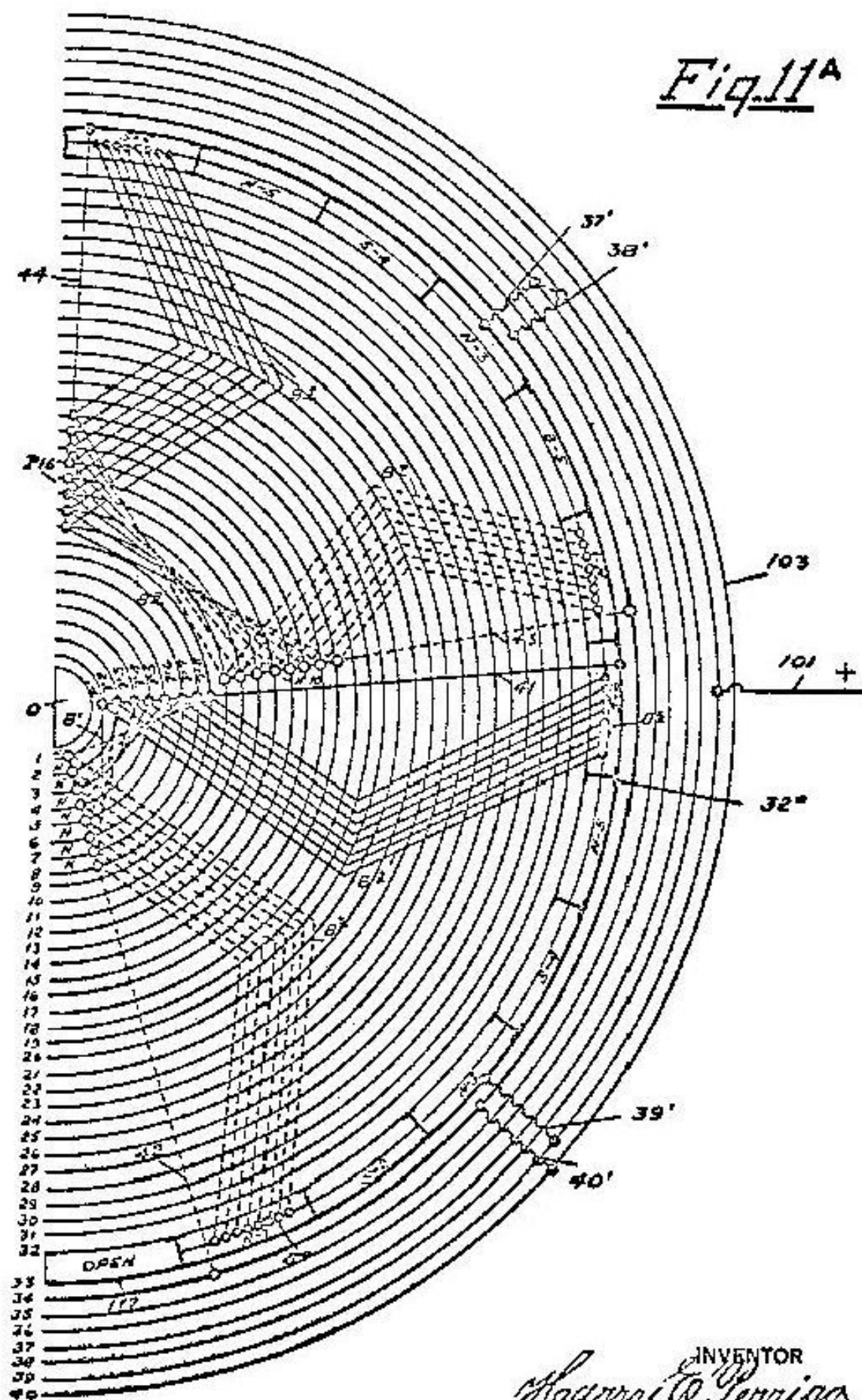
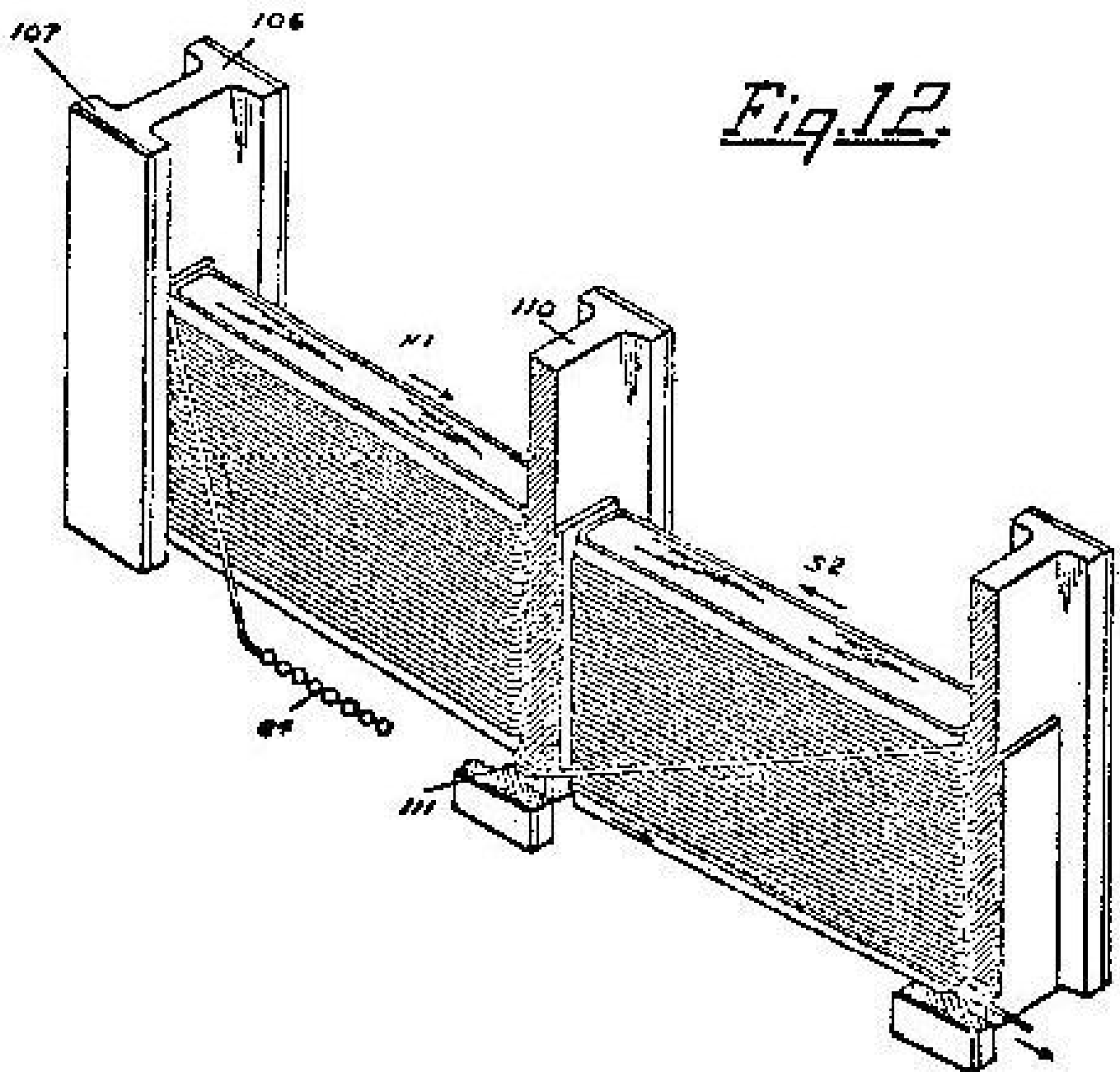
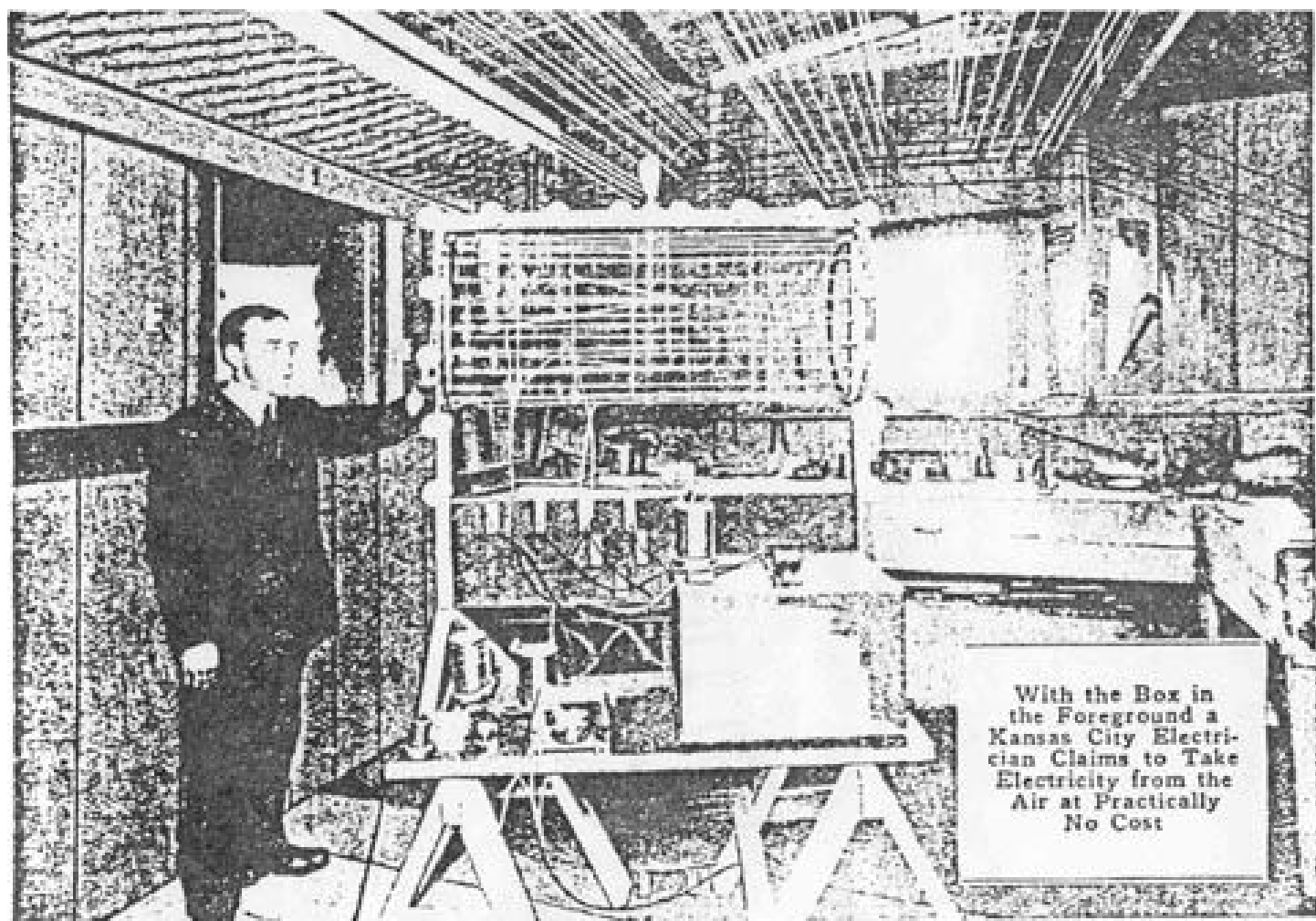


Fig. 12.





With the Box in the Foreground a Kansas City Electrician Claims to Take Electricity from the Air at Practically No Cost

Fig. 11.

