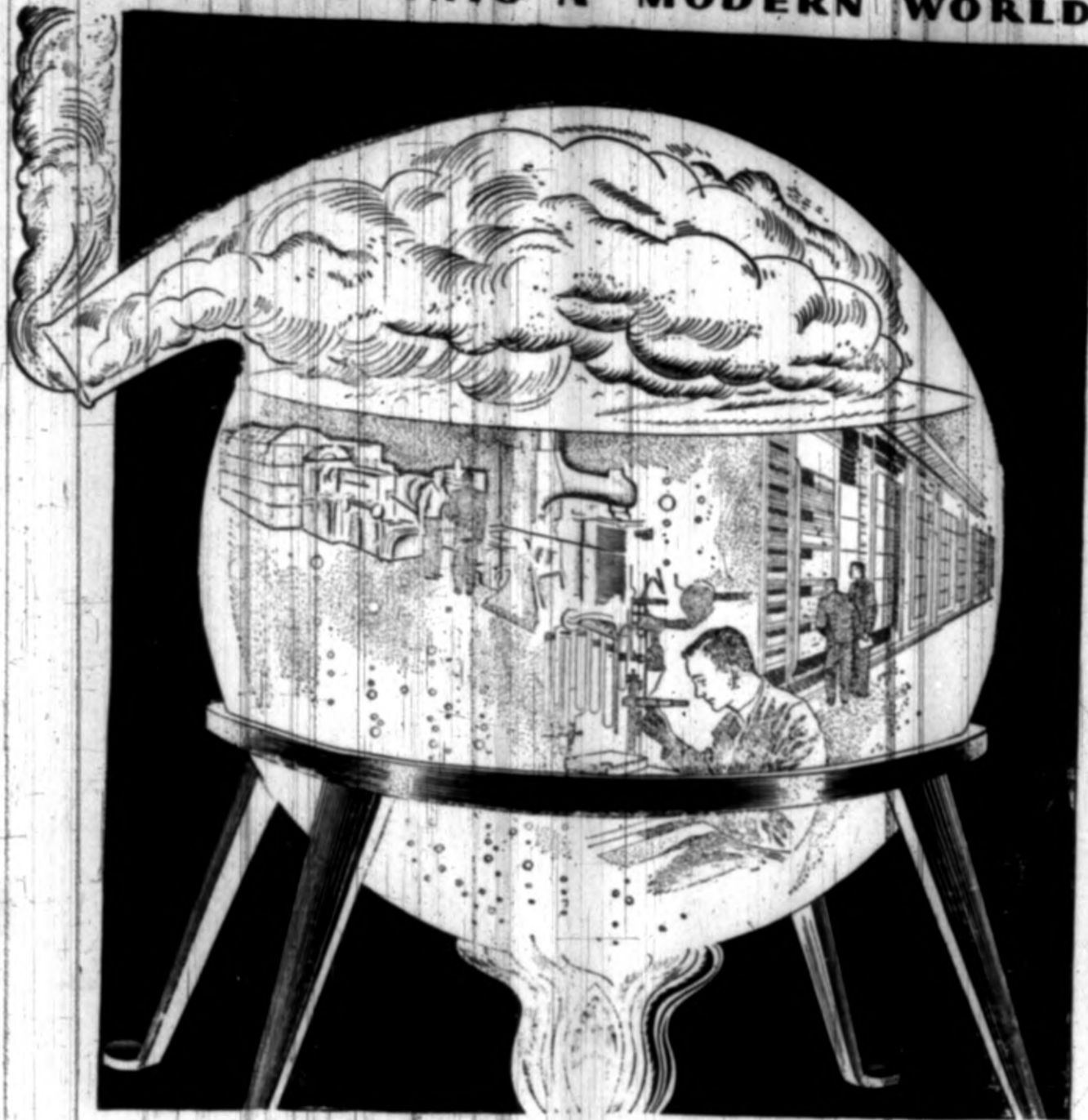


STEPPING INTO A MODERN WORLD



*“Test it!”*

the watchword of an industry

The Bell System—whose plant cost more than \$4,000,000,000 and is still growing—offers wide opportunity to the man of engineering bent. Here he has ample scope for testing new ideas, not only in telephone apparatus development but also in manufacture, construction, installation, maintenance and operation.

No matter what his particular branch of engineering—electrical, mechanical, civil, in-

dustrial, chemical—his training stands him in good stead. For “telephone engineering” calls for the broad engineering point of view as well as specialization.

Basic technical knowledge, an appreciation of economic factors and the ability to cooperate are some of things that count in Bell System engineering. For men of this stamp, *the opportunity is there!*

**BELL SYSTEM**



**A NATION-WIDE SYSTEM OF INTER-CONNECTING TELEPHONES**