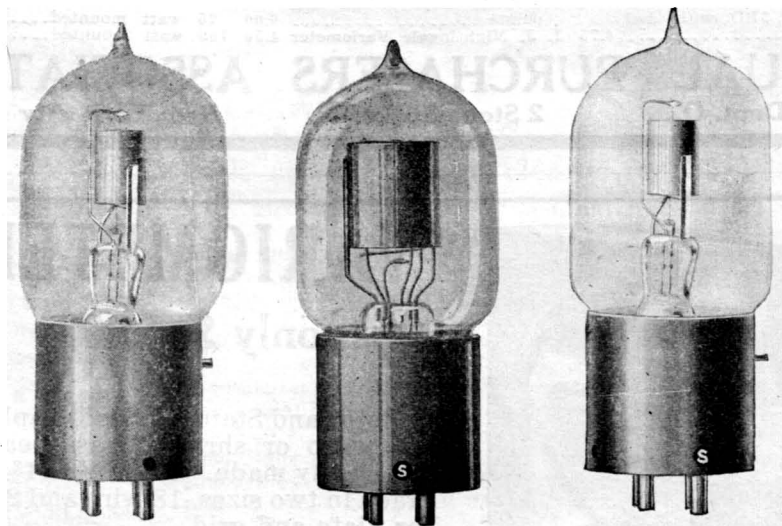


# "--best I ever tried"

"The last vacuum tube you gave me I find that it works the best I ever tried, it also oscillates fine, and sure can hear C.W. and spark stations loud and clear. The filament works around  $3\frac{3}{4}$  volts."—Signed Stephen F. Pitoniak, 12 Valley Rd., Albion Pl., April 25, 1921.

Use A.P. Tubes and you will be equally enthusiastic. Use A.P. Tubes for efficiency, use A.P. Tubes for sure results, use A.P. Tubes for better results. There is an A.P. Tube for every purpose. Use **only** A.P. Tubes.

*A-P Tubes are licensed by the Radio Corporation of America under the DeForest Audion and Fleming patents for amateur and experimental use in Radio communication.*



**THE A-P VT  
AMPLIFIER-OSCILLATOR**  
—the amplifier used by the U. S. Navy. "Use the tube the Navy uses." Price \$7.

**THE A-P  
ELECTRON RELAY**  
—the most sensitive detector of spark signals known to the radio art. Price \$6.

**THE A-P  
TRANSMITTER TUBE**  
—an efficient undamped wave transmitter for use in radio-telephony. Price \$7.50.

Order from your dealer or write direct. And for the best book on Radio ask your dealer for "Elements of Radiotelegraphy," by Lieut. Ellery W. Stone, U. S. N., or order direct from—

**The Atlantic Radio Supplies Co. 8 Kirk Place, Newark, N. J.**  
**The Pacific Radio Supplies Co. 638 Mission St. San Francisco, Cal.**

## use A-P tubes for efficiency