

"You can't CRACK a note!"

WITH A CONN
Copriion * SEAMLESS BELL

Exclusive on

- 12-A CORNET
- 12-B TRUMPET
- 12-H TROMBONE

Musicians everywhere acclaim the revolutionary *Copriion* bell instruments for their amazing flexibility of tone and ease of response. Of special significance is the common remark of all who play *Copriion* that "it's impossible to overblow or crack a note"! Tone is full and mellow for perfect blending with other instruments, yet capable of "cutting through" for solo work as needed. See your friendly CONN dealer . . . try it today. CONN BAND INSTRUMENT DIVISION, C. G. CONN LTD., Elkhart, Indiana.

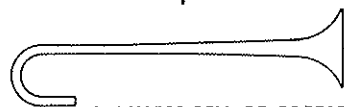


COPRION CRYSTALS. Photomicrographic cross section of Coprion, above, showing how electro-mechanical process forms bell by laying down a structure of pure copper ions so the fine crystals lie in regular conformation and at right angles to the surface of the metal.

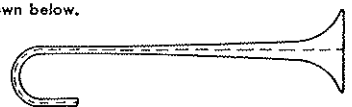


BRASS CRYSTALS. Photomicrographic cross section of ordinary brass, right, illustrating irregular and hodge-podge arrangement of crystals. Note also how coarse the crystals are as compared to Coprion crystals.

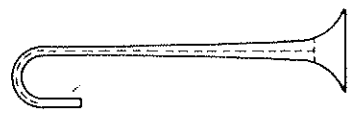
COMPARE THESE CONSTRUCTION FEATURES
 See why the Conn Coprion Bell is the Favorite



SEAMLESS BELL OF COPRION. The first and only seamless bell ever made. Exclusive with Conn. No more seam than an electric light bulb! Compare with ordinary bells shown below.



ONE-PIECE BELL, with brazed seam running through complete length of bell stem and bell bottom.



TWO-PIECE BELL, with brazed seam through bell stem and with brazed seam where bell stem and bell bottom are joined.

*COPRION is the registered trade-mark for this bell.



WRITE FOR NEW FREE LITERATURE!
 New *Copriion* folder shows all Coprion seamless bell instruments. Just off the press. Get it from your friendly CONN dealer or write for it today! Address Department 1071.

