



ionized :

It's like a miracle, as molecule by molecule the bell of a musical instrument takes shape seemingly out of nothing but blue water. This is the way Coprion bells of some model Conn cornets, trumpets and trombones are made: Copper ions in an electrolytic process are deposited as metal with crystalline grain structure that parallels the bore

of the bell. This is why even the loudest notes played on an instrument with Coprion bell will never "crack" . . . the parallel crystals slide over one another when vibrated, instead of jamming together. The miracle of Coprion is another exclusive development from Conn Research Laboratories. Ask your Conn dealer for a demonstration.



CONN

CORPORATION
ELKHART • INDIANA