

Fig. 4—A—Microstructure of brazed joint fabricated under a protective argon atmosphere with an external load of 29 psi. The filler metal used was Ag-Cu eutectic (50 X); B—microstructure of brazed joint fabricated under a protective argon atmosphere with an external load of 29 psi. The filler metal used was Ag-Cu eutectic (400 X).

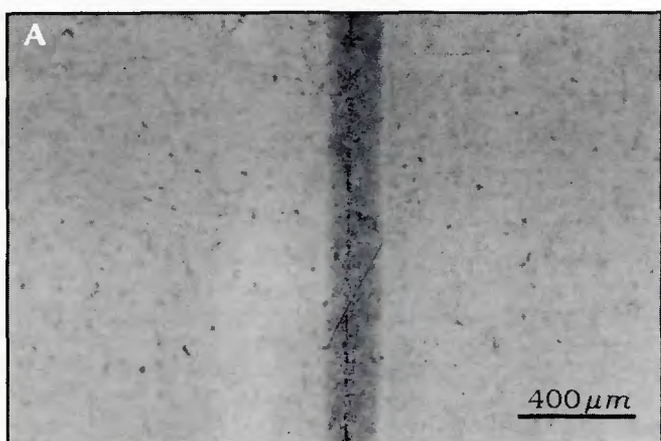


Fig. 5—A—Microstructure of brazed joint fabricated under a protective argon atmosphere without external load. The filler metal used was Ag electroplated onto one of the base metals (50 X); B—microstructure of brazed joint fabricated under a protective argon atmosphere without external load. The filler metal used was Ag electroplated onto one of the base metals (400 X).

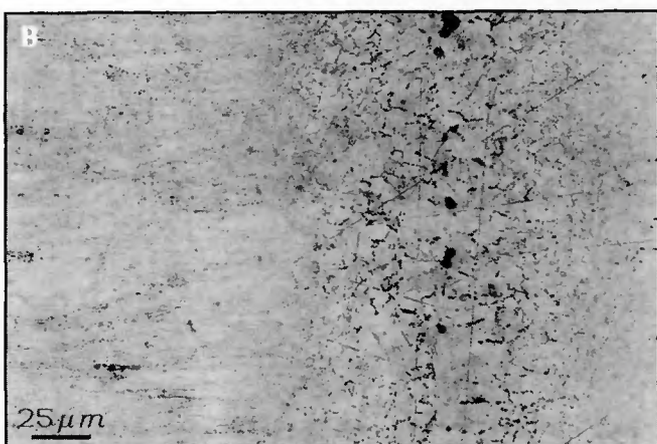
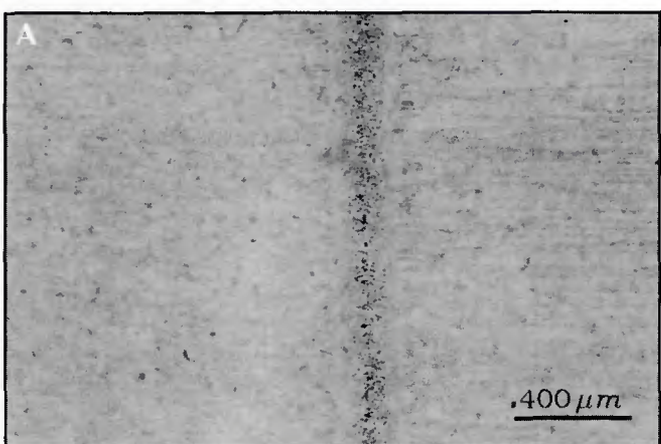


Fig. 6—A—Microstructure of brazed joint fabricated under a protective argon atmosphere with an external load of 29 psi. The filler metal used was Ag electroplated onto one of the base metals (50 X); B—microstructure of brazed joint fabricated under a protective argon atmosphere with an external load of 29 psi. The filler metal used was Ag electroplated onto one of the base metals (400 X).







