Spot and Seam Wolding of Electrolytic Galvanized Steel Sheet, by T. Nishimura, T. Hada.

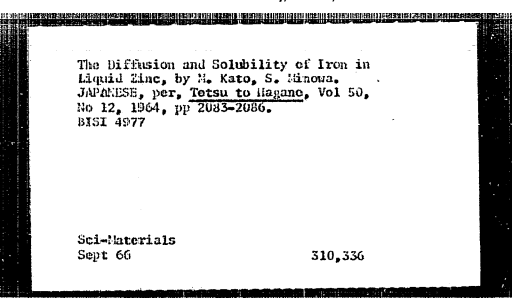
JAPANNISE, per, Tetsu to Hagane, Vol 50, No 12, 1964, pp 2080-2082.

BISK 4976

Sci-Mech Industrial Civil Harine Engineering Sept 66

310,335

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000301080081-7



APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000301080081-7

Elimination of Mitrogen From Low-Carbon Steel by an Aluminum Diffusion Treatment, by T. Ando, E. Shuto.

JAPANESE, per, Tetsu to Hagane, Vol 50, No 12, 1964, pp 2088-2091.

HB 6723

FE-Japan Sci/MGM Mar 56

297,227

APPROVED FOR RELEASE: Tuesday, June 04, 2002 CIA-RDP84-00581R000301080081-7

The Effect of Oxygen Content on the quality of Cold-Rolled Low-Carbon Rimsed Steel Sheet, by T. Salto et al.

JAPANESE, per, Tetsu to Hagane, Vol 50, No 12, 1964, pp 2091-2092.

BISE 4979

distantiale. The accomplished an accomplished

Sci+Materials Sept 66

310,337