

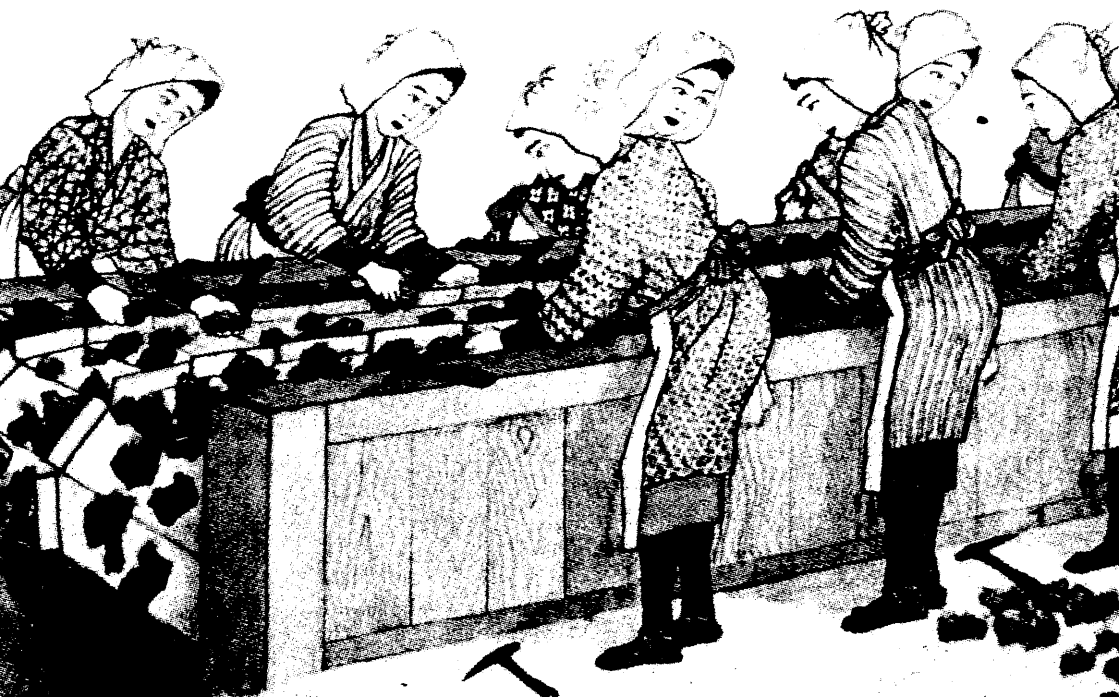
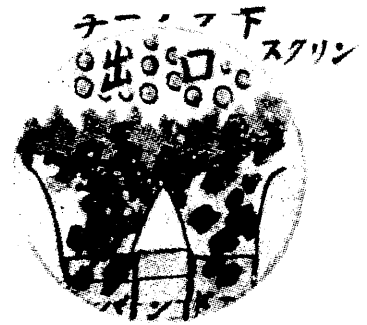
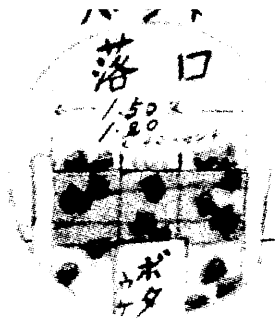
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Technology Change and Female Labour in Japan

Edited by
Masanori Nakamura

大正の初めには中小ヤマに
煤炭機が登場し中塊も
水洗機にかける其石
粉炭も水洗して遠賀川



Technology Change and Female Labour in Japan

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The United Nations University project on Technology Transfer, Transformation, and Development: The Japanese Experience was carried out from 1978 to 1982. Its objective was to contribute to an understanding of the process of technological development in Japan as a case-study. The project enquired into the infrastructure of technology, human resources development, and social and economic conditions and analysed the problems of technology transfer, transformation, and development from the time of the Meiji Restoration to the present. The research was undertaken by more than 120 Japanese specialists and covered a wide range of subjects, including iron and steel, transportation, textiles, mining, financial institutions, rural and urban society, small industry, the female labour force, education, and technology policy.

This volume examines the link between technological innovation and female labour from the standpoint of the relationship between modes of production and forms of labour.

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