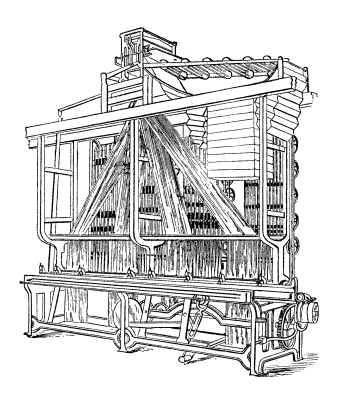
Illustrations of Jacquard-Equipped Looms

Compiled by Ralph E. Griswold

This is a continuing work, which will be augmented over time. Last modified December 26, 2004

—. "Looms, Power", Appletons' Cyclopaedia of Applied Mechanics, 1880



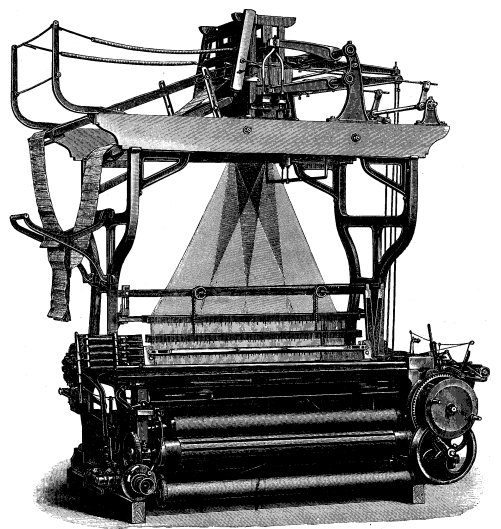
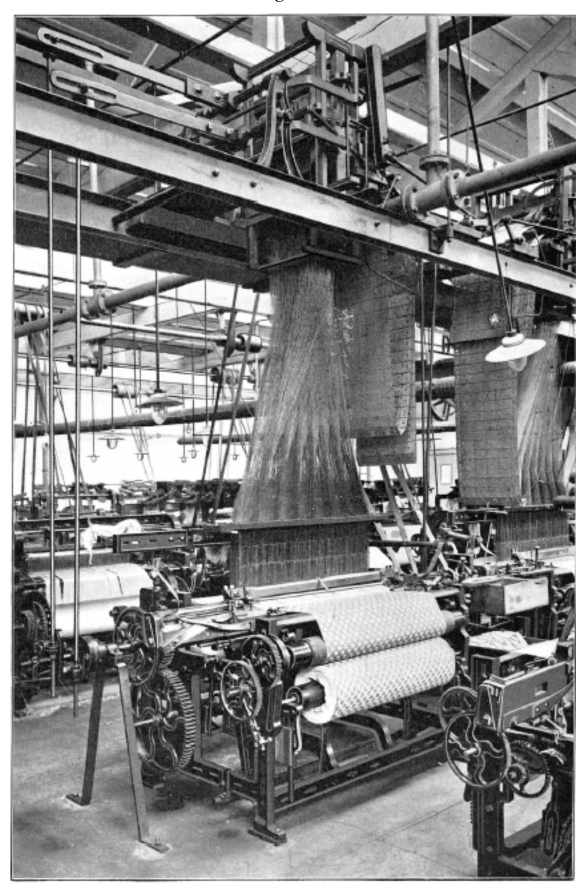


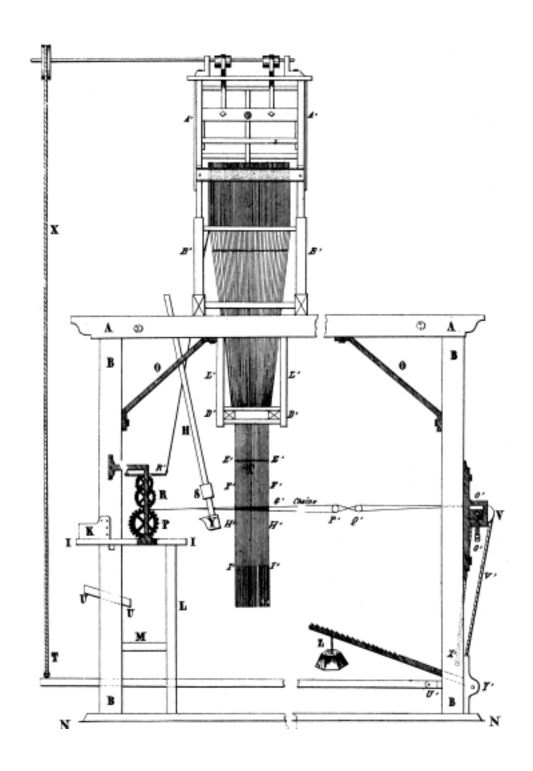
Fig. 18. Möbelstoffwebstuhl (System Schönherr).

Elbers, Wilhelm. Bedienung der Arbeitsmaschinen, 1902



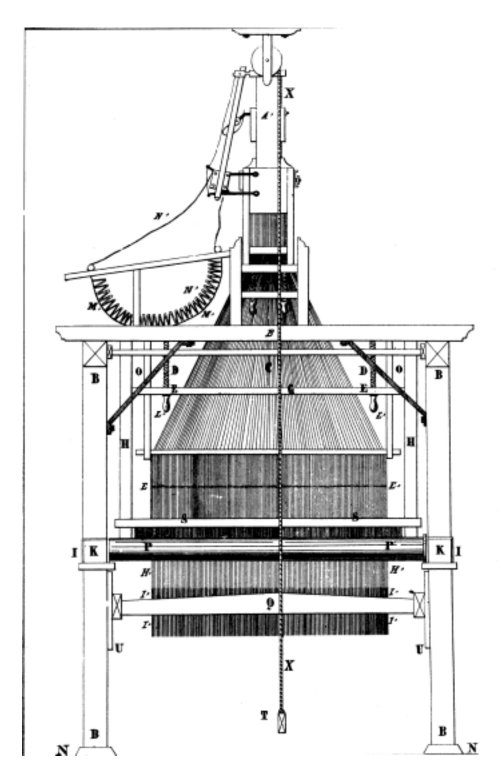
Jacquardwebstühle.

Falcot, P. Traité des Tissus. 1844



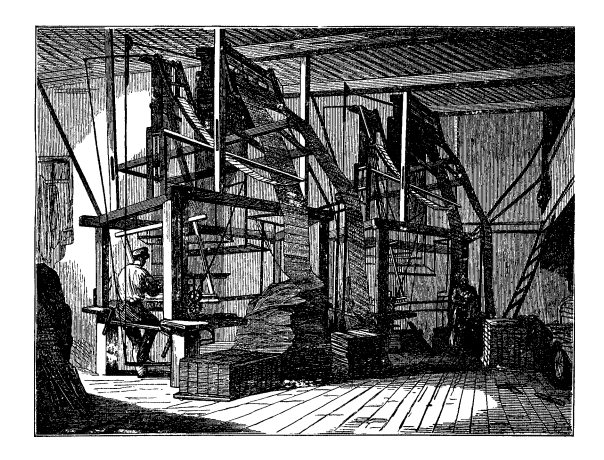
Métier a la Jacquard. Vu de coté.

Falcot, P. Traité des Tissus. 1844



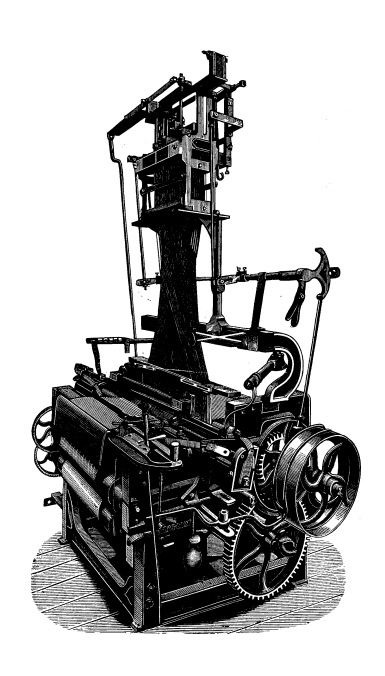
Métier a la Jacquard. Vu par devant.

Keiser, A. J. "Sketches from the History of the Textile Industry: Jacquard", *The Melliand*, 1929

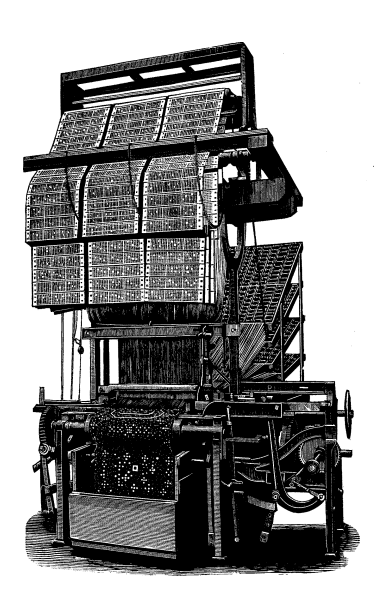


Jacquard loom with foot pedal from the 1840s.

Lord, R. T. Decorative and Fancy Textile Fabrics, 1898

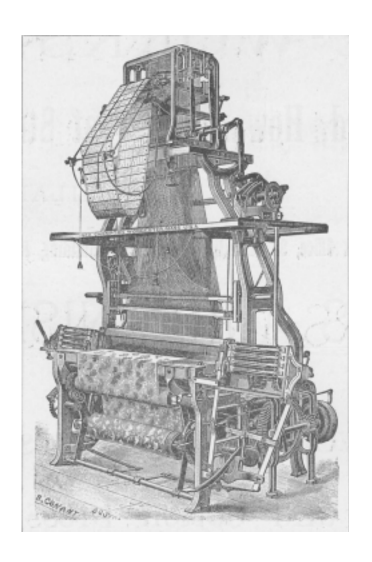


Lord, R. T. Decorative and Fancy Textile Fabrics, 1898



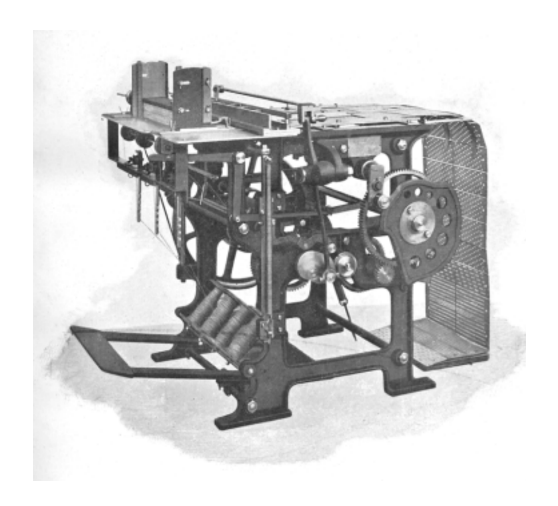
Brussels carpet loom.

Posselt, E. A. Technology of Textile Design, 1888



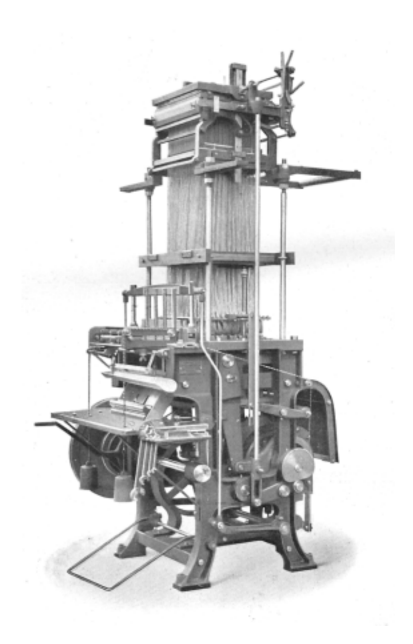
Crompton ingrain carpet loom (from advertisement).

Schams, Handbuch der Weberei (Text). 1909



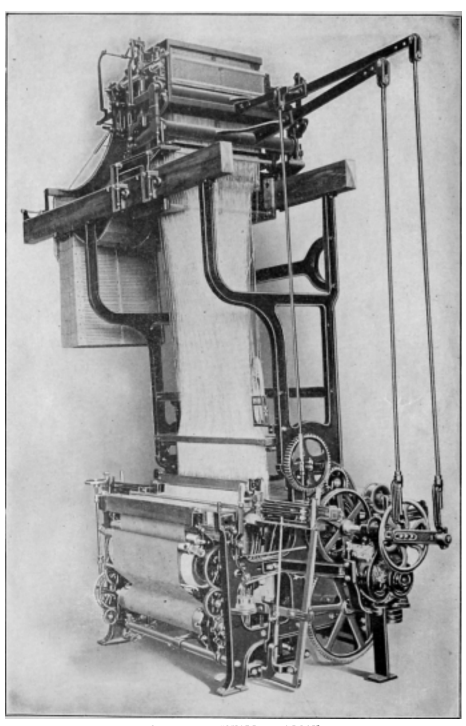
Universal-Jacquardkarten-Bindemachine (from advertisement).

Schams, Handbuch der Weberei (Text). 1909

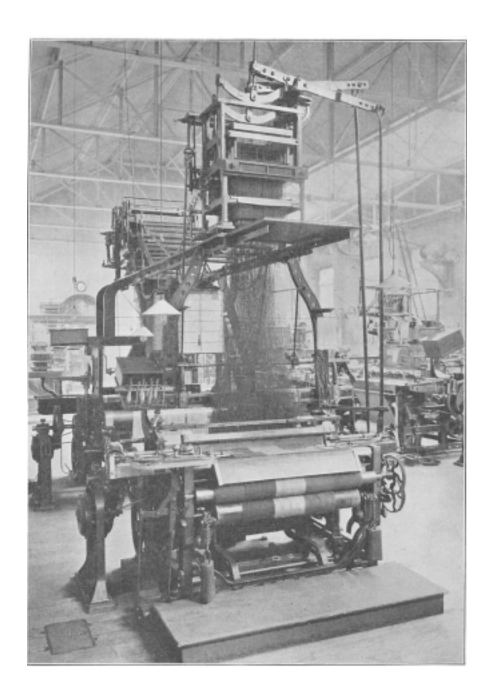


Jacquard-Schlag- und Kopiermachine (from advertisement).

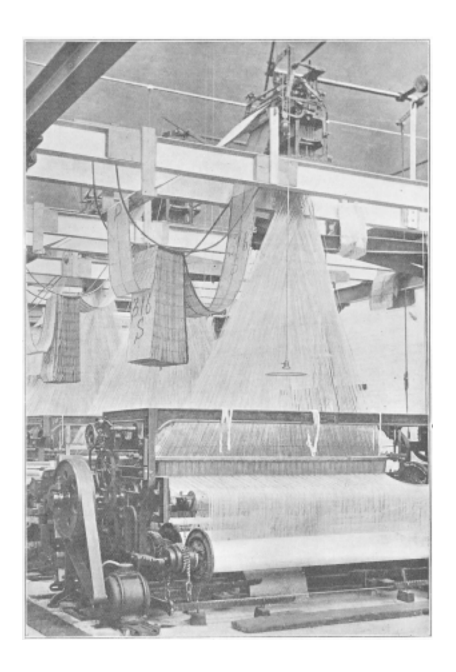
Umpleby, Fenwick, Textile Design, 1909



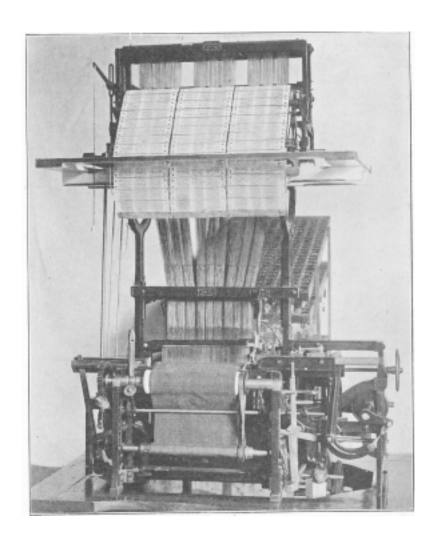
KNOWLES JACQUARD SILK LOOM Crompton & Knowles Loom Works



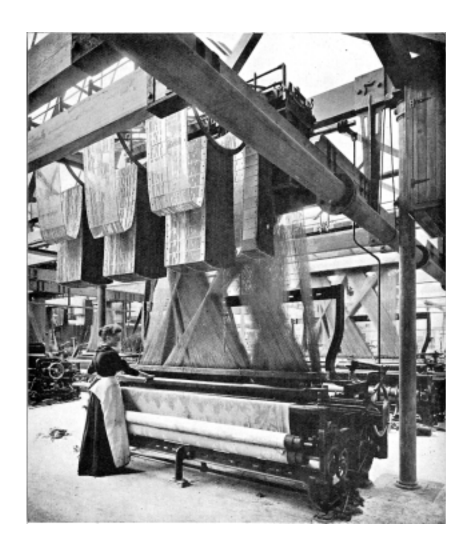
Double-lift, single-cylinder Jacquard with three repeats on the Norwich system.



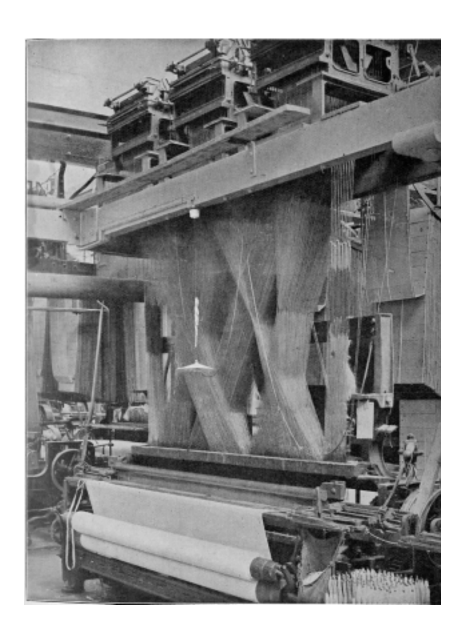
Electrically-driven Jacquards mount on te London tie system.



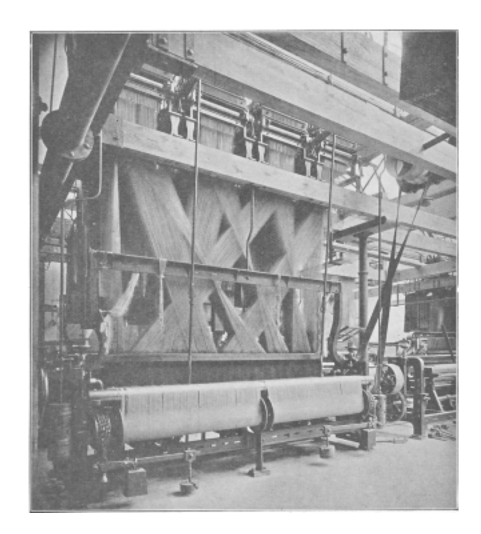
Brussels carpet loom.



Loom mounted with three twilling Jacquards and arranged for the cards to be at the front of the loom.



Front view of damask loom with three twilling Jacquards; cards at the back of the loom.



Back view of loom mounted with four twilling Jacquards; cards at the front of the loom.