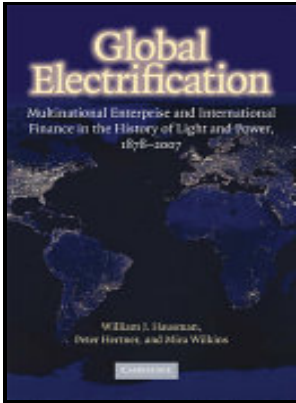


Electrifying Finland - the transfer of a new technology into a late industrialising economy

Macmillan Academic and Professional - Vol. 97, No. 5, Dec., 1992 of The American Historical Review on JSTOR



Description: -

-

Industries -- Energy consumption -- Finland.

Electric power consumption -- Finland.

Electric utilities -- Finland. Electrifying Finland - the transfer of a new technology into a late industrialising economy

-

15.

Series A (Elinkeinoelämän Tutkimuslaitos (Finland)) ;

15

Series A / ETLA - The Research Institute of the Finnish Economy ; Electrifying Finland - the transfer of a new technology into a late industrialising economy

Notes: Includes bibliographical references (p. 371-391) and index.

This edition was published in 1991



Filesize: 47.89 MB

Tags: #Vol. #97, #No. #5, #Dec., #1992 #of #The #American #Historical #Review #on #JSTOR

Figure 5.9 from Electrifying Europe: The Power of Europe in the Construction of Electricity Networks

We welcome presentations addressing any of these means of transportation in sundry time periods and geographical settings and using different methodological approaches.

The roles of electricity and ICT in economic growth: Case Finland

We can approach memory-based knowledge from three viewpoints. Dates of the symposium are 17 - 21 July 2018.

Vol. 34, No. 2, Apr., 1993 of Technology and Culture on JSTOR

Deadline of online application: March 2, 2015. Timo Myllyntaus works as a professor of Finnish history at the University of Turku, where he teaches. ICOHTEC will co-organize the Tel Aviv Conference with a branch of The Institute of Electrical and Electronics Engineers IEEE and, please, notice that the IEEE HISTELCON will announce its own call for papers.

Vol. 97, No. 5, Dec., 1992 of The American Historical Review on JSTOR

The symposium examined how the role of technology has changed across history and what characters and trends of technological change historians can help to anticipate in the future what are the most likely continuities from the past to the future. Some technologies have been used by elites, others have served the relatively powerless.

Figure 5.9 from Electrifying Europe: The Power of Europe in the Construction of Electricity Networks

Why big companies are nowadays interested in history? See about how to correct material in RePEc.

Related Books

- [Results of observations made with the six-inch transit circle, 1941-1949 - observations of the sun,](#)
- [World since 1914](#)
- [Environmental agenda for the states](#)
- [Book of Mirdad - the strange story of a monastery which was once called the Ark.](#)
- [Chanson québécoise - tour d'horizon, analyse de vingt-quatre chansons célèbres, sources de renseignem](#)