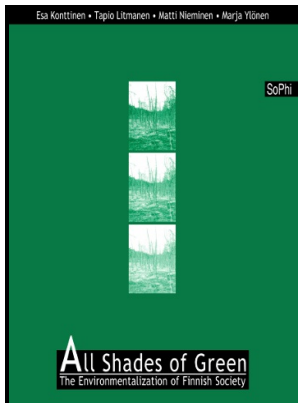


# Electrifying Finland - the transfer of a new technology into a late industrialising economy

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: 55.51 MB

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

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

The volume is divided into three sections: I. However, it seems to be enigmatic that coffee is more acclimatised and assimilated to national social habits than other drinks.

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

Teknologia historian aikakauslehti 34:3 2016 : 32-42. Since the beginning of automobile history, there have been various, competing sources of energy available to operate cars; selecting a source of energy has also meant picking certain technological features, especially engine types. This article aims to seek guidelines on how regions depending on natural resources could meet future challenges.

## A perspective on the restructuring of the Finnish electricity market

Among its concerns are interdisciplinarity, eco-biography, the relationship of political and environmental history and culturally varied interpretations and appreciations of space - from Bangladesh to the Australian outback.

## Timo Myllyntaus

We invite submissions of new, original and unpublished work that offers fresh perspectives for the history of technology as well as exploring sources and methods. The project COMPOT concentrates on famines in Estonia, Finland, Iceland, India, Ireland and Sweden. .

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

How has technology influenced coffee cultures? Session proposals should contain a session abstract of 250—500 words, abstracts of three or four papers along with brief CVs of their authors. Hans-Joachim Braun by 4th March 2019. .

Since the 1840s, railways have been a big issue in Finnish politics but at the beginning the leading figures in the government did not favour railways.

**A perspective on the restructuring of the Finnish electricity market**

Bark bread is one of the most common famine foods in the Northern Europe from Norway to Siberia at least since the Middle Ages.

## Related Books

- [Kn Thurlbeck, 1988.](#)
- [Streek van lage lonen en lange uren - 100 jaar socialisme in het arrondissement Brugge](#)
- [Ruang shi gan wa ni zhi.](#)
- [United Nations microfiche standard.](#)
- [Confraternite medievali dellalta e media Italia](#)