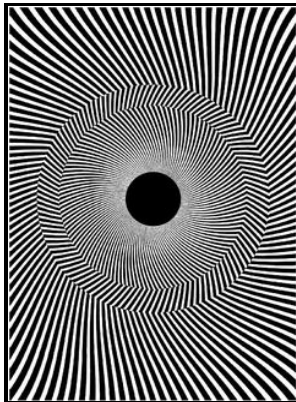


# Forest research review, 1964-1970.

Stationery Office - Center for International Forestry Research



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  - Forest research review, 1964-1970.
- Notes: Includes bibliographical references.  
This edition was published in 1972



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## Journal of Forestry Research

Although the rise in pH is potentially beneficial to tree growth on acidic or nutrient poor soils, it can be accompanied by changes to the ecology and functioning of forest ecosystems. The three ash types have differing chemical composition with lower calcium and higher phosphorous content in the more processed products.

## All publications and research

This finding is obviously dependent on there being no background rise of level and wood fuel not being taken from point sources of ionizing radiation or from geological regions with naturally high levels of radioactivity.

## Forest Ecosystems

Mobility of heavy metals in this processed ash is also reduced. This means authors from participating institutions can publish open access, and the institution may pay the charge.

## Forest Ecosystems

Examples: Examples of Supplementary Materials Supplement 1.

## [Effect of forest bathing (shinrin

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