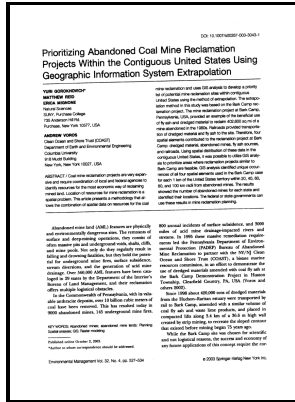


# Reclamation of coal-mined land : a bibliography with abstracts

National Coal Association - SPECIES COMPOSITION OF UNDERSTORY VEGETATION IN COAL MINED LAND IN CENTRAL BENGKULU, INDONESIA



Description: -

Mathematics -- Study and teaching (Secondary)

Reclamation of land -- Bibliography. Reclamation of coal-mined land : a bibliography with abstracts

- Reclamation of coal-mined land : a bibliography with abstracts

Notes: Includes index.

This edition was published in 1975



Filesize: 70.14 MB

Tags: #Study #on #the #Direction #of #Land #Reclamation #and #Ecological #Reconstruction #in #Jiaozuo #Coal #Mining #Area #under #the #Angle #of #Central #Plains #Economic #Zone

## CiteSeerX — SOME ECONOMIC AND ENVIRONMENTAL ISSUES INVOLVED IN THE RECLAMATION OF COAL

The three most important species were *Scleria sumatrensis* Retz, *Eragrostis charii* Schult.

## Reclamation and revegetation of strip mined land: a selected bibliography of publications in the University of Minnesota forestry library. Bibliography series (Technical Report)

This bibliography supplements one published by the Forestry Library in 1976. Soil amendment procedures include application of organics, topsoiling, mulching, and fertilizing.

### Land reclamation and strip

Some direct seeding and transplant methods are outlined. Miernyk, and two anonymous reviewers have been very helpful in the preparation of this Daaer. Reshaping the land to the original contour and keeping the soil in place are major challenges in hilly terrain.

## Reclamation and revegetation of strip mined land: a selected bibliography of publications in the University of Minnesota forestry library. Bibliography series (Technical Report)

Runoff can also be reduced by planting vegetation on top of the slope or cut. This situation is representative of many mines, where progressive companies have generated land use strategies without seeking or being offered much input from public planners. Grass tissue did not accumulate excessively high quantities of heavy metals, with the exception of Cu.

## Reclamation and revegetation of strip mined land: a selected bibliography of publications in the University of Minnesota forestry library. Bibliography series (Technical Report)

**Abstract** In recent years, interest has been generated in the ability of disturbed soils to accumulate organic carbon C , thereby sequestering C from the atmosphere as well as improving their edaphic characteristics.

### **Reclamation of coal**

Compared with the conventional soil treatment, plant biomass on plots treated with FGD product was lower in the first and third years, not different in the 14th year, and higher in the 16th year after application. Since the act was passed, it has come under fire by both industry and environmentalists, resulting in more than 50 amendments. There is an appendix entitled 'Environmental Effects of Mining in Minnesota'.

### **CiteSeerX— SOME ECONOMIC AND ENVIRONMENTAL ISSUES INVOLVED IN THE RECLAMATION OF COAL**

Besides physically reshaping the land, for reclamation to succeed the essential needs of erosion control, topsoil replacement, and nurturing and protecting young vegetation until it can survive on its own must be met.

## Related Books

- [Remake](#)
- [Contra l'imperialisme lingüístic - a favor de la linguodiversitat](#)
- [Teorica giobertiana del linguaggio come dono divino e il suo significato storico e speculativo. - Pu](#)
- [Pět minut před půlnocí](#)
- [Up from slavery - an autobiography](#)