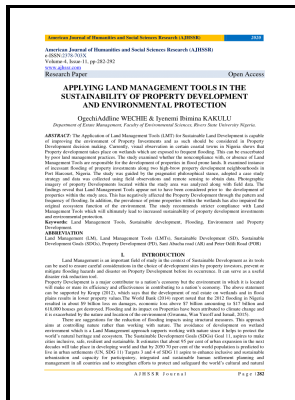


# New tools and techniques for reclaiming land

## s.n - land reclamation



Description: -

- New tools and techniques for reclaiming land
- New tools and techniques for reclaiming land

Notes: 13

This edition was published in 1973



Filesize: 54.54 MB

Tags: #Cultivation

## 3 Technologies in Exploration, Mining, and Processing

Continuous mining methods for underground hard-rock mining would also raise the level of productivity considerably.

### Technology Development and Transfer (TDT) Program

By 1165, however, land clearing for agriculture had gone so far that Germany forbade further forest removal. The costs of mine closure and reclamation of the site now constitute a significant portion of mining cost.

### Options for Clearing Land: Pasture Establishment for Horses

The species of rice that grow on these grounds are more tolerant.

### Land Restoration

In Europe, forest laws were aimed initially at protecting game and defining rights and responsibilities. In addition, for underground applications the interruption of the line of sight with satellites and thus the impossibility of using the GPS means a totally new technology will have to be developed for machine positioning. More information on geomorphic reclamation and the AML project is available in this video from DEQ:

### Wasteland Reclamation: 8 Ways of Wasteland Reclamation

Instead of using a bulldozer, an excavator and root rake will result in fewer disturbances, but it will not eliminate the loss of topsoil. Level stumps with a stump grinder If you have removed larger trees in your quest to clear overgrown land, you have probably been left with some ugly and annoying stumps. Research in the area of agricultural marketing, financing, farm management and agriculture extension, and technology transfer are also being covered.

### Impact of technology on modern land surveying techniques

IMAGE: Land reclaimed using geomorphic techniques blends in with undisturbed terrain in the Gas Hills of Fremont County in central Wyoming.

Hyperspectral technologies are being developed to gather additional data that can be used to map the mineralogy of the ground surface.

## Related Books

- [Devil By the Sea](#)
- [History of music](#)
- [Report on the status of women in Uzbekistan](#)
- [Firearms disassembly with exploded views](#)
- [Vrijgevaren!](#)