



Degradation and Rehabilitation of Natural Land

Tue, 03/07/2023 03:02 PM

From: [Julie Walker <J.Walker@cabi.org>]

To: [""journal@sanru.ac.ir"" <journal@sanru.ac.ir>]

Dear [Azadeh Ranjbar Nedamani](#)

Thank you for your submission form.

CAB International recently reviewed the publication: Degradation and Rehabilitation of Natural Land. I am pleased to be able to confirm the title was deemed to be relevant to the CAB Abstracts and/or Global Health database and articles within scope will be selected for coverage. We can access all the information

we require for indexing purposes from the journal website so we don't require any further information from you.

CAB International is a not-for-profit, international treaty organisation, dedicated to the dissemination of scientific knowledge. We produce two abstract databases in the applied life sciences: CAB Abstracts (agriculture,

crop science, natural resources, animal and human sciences) and Global Health (dedicated to public health, food science and nutrition). Our organisation has a long established reputation in the applied life sciences, having begun indexing scientific literature

in 1913. This extensive archive is currently being made available in electronic form.

We are able to promote the visibility of the indexed journal to global users of the databases

worldwide. The CAB Abstracts and Global Health databases are used to identify relevant literature by Government and

International agencies, academic institutions and commercial organisations worldwide. Global users of the databases can easily

alert themselves to relevant articles in their area of interest, which in turn results in them acquiring the full text from the original source.

Kind regards

Julie

Julie Walker

Senior Accessions Assistant

CABI Head Office

Nosworthy Way

Wallingford

Oxfordshire

OX10 8DE

United Kingdom

Visit us at: <https://www.cabidigitallibrary.org/product/kg>

CABI improves people's lives worldwide by providing information and applying scientific expertise to solve problems in agriculture and the environment