Rare earth elements (REEs) recovery from coal waste of the Western Kentucky No. 13 and Fire Clay Seams. Part I: Mineralogical characterization using SEM-EDS and TEM-EDS

Author: Bin Ji, Qi Li, Wencai Zhang
Publication: Fuel
Publisher: Elsevier
Date: 1 January 2022

© 2021 Elsevier Ltd. All rights reserved.

Journal Author Rights

Please note that, as the author of this Elsevier article, you retain the right to include it in a thesis or dissertation, provided it is not published commercially. Permission is not required, but please ensure that you reference the journal as the original source. For more information on this and on your other retained rights, please visit: https://www.elsevier.com/about/our-business/policies/copyright#Author-rights

BACK

CLOSE WINDOW

© 2022 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Data Security and Privacy | For California Residents | Terms and Conditions | Comments? We would like to hear from you. E-mail us at customercare@copyright.com
Rare earth elements (REEs) recovery from coal waste of the Western Kentucky No. 13 and Fire Clay seams. Part II: Re-investigation on the effect of calcination

Author: Bin Ji, Qi Li, Honghu Tang, Wencai Zhang
Publication: Fuel
Publisher: Elsevier
Date: 1 May 2022

© 2022 Elsevier Ltd. All rights reserved.
Leaching recovery of rare earth elements from the calcination product of a coal coarse refuse using organic acids

Author: Bin Ji, QI Li, Wencai Zhang
Publication: Journal of Rare Earths
Publisher: Elsevier
Date: February 2022

© 2020 Chinese Society of Rare Earths. Published by Elsevier B.V. All rights reserved.