

Diagnosis of moisture movements in massive dolostone walls of medieval churches

Kurik, Lembit; Kalamees, Targo; Kallavus, Urve Recent developments in building diagnosis techniques 2016 / p. 69-90 : ill

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Influencing factors of moisture measurement when using microwave reflection method

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Interdependence between point load index, compressive strength and crushing resistance of Jordan oil shale and relation to calorific value

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The use of microwave method for diagnosis of moisture content of massive dolostone walls of medieval churches

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