

Assessment of indoor air in Estonian straw bale and reed houses

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Assessment of indoor air quality and hygrothermal conditions of boarders during autumn, winter and spring in two of Estonian straw-bale houses

Raamets, Jane; Ruus, Aime; Ivask, Mari Cold Climate HVAC 2018 : Sustainable buildings in cold climates : proceedings of the 9th Cold Climate HVAC conference, Kiruna, Sweden, 2018, 12-15 March 2019 / p. 815-823 https://doi.org/10.1007/978-3-030-00662-4_68

Construction of physical map for the locus introgressed to bread wheat from *Triticum militinae* conferring powdery mildew resistance

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Cytosporone B as a biological preservative: purification, fungicidal activity and mechanism of action against *Geotrichum citri-aurantii*

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Effective protection of pinewood against fungal attack

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Molecularly imprinted polymer as a selective recognition element for detection of azoxystrobin in aqueous media

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Silver-chitosan nanocomposites for biomedical application : design, synthesis and antimicrobial efficiency

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