







Q

Home ► All Journals ► Physical Sciences ► International Wood Products Journal ► List of Issues ► Volume 2, Issue 2 ► Scheffer index as preferred method to de

International Wood Products Journal >

Volume 2, 2011 - <u>Issue 2</u>

149 | 16 | 0

Views CrossRef citations to date Altmetric

Original Article

Scheffer index as preferred method to define decay risk zones for above ground wood in building codes

Pages 67-70 | Received 15 Apr 2011, Accepted 07 Jul 2011, Published online: 12 Nov 2013

66 Cite this article
■ https://doi.org/10.1179/2042645311Y.0000000012













Reprints & Permissions

Read this article



Abstract

Building codes and wood preservation standards are gradually taking more account of variations in climate within and across national boundaries. In Canada, the NRC-IRC Moisture Index (MI) has been used to delineate the boundary of zones where above ground wood exposed to precipitation or conducive to moisture accumulation needs to be preservative treated to Canadian Standards Association wood preservation standards. However, the older Scheffer Index is more widely recognised in wood science circles. Above ground field test data were reviewed for experiments where matched material had been exposed at more than one test site for a sufficient period for decay to occur. The relative condition of this material at two sites was compared to the Scheffer Index values for the sites and whether the MI values were below or above

1.0. The Scheffer Index was found to be a more reliable predictor of decay condition for above ground outdoor wood applications.

Keywords:



FPInnovations would like to thank its industry members, Natural Resources Canada, and the Provinces of British Columbia, Alberta, Saskatchewan, Manitoba Ontario, Quebec, New Brunswick, Nova Scotia, and Newfoundland and Labrador, for their guidance and financial support for this research. FPInnovations would also like to acknowledge its contract clients, Wood Preservation Canada, Timber Specialties Co. and Arch Wood Protection for permission to reproduce some of the data presented here. The authors would like to thank Steve Cornick for invaluable assistance in understanding the MI.



Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG