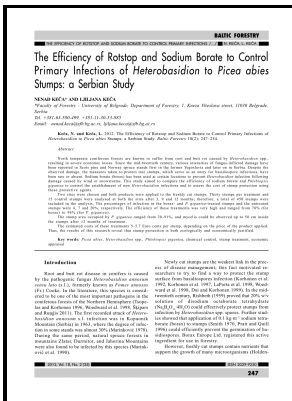


# Studies in Forest Pathology - 2: the Biology of Fomes Pinicola (sw.) Cooke.

s.n - Studies in Forest Pathology, Vol. 2: The Biology of Fomes Pinicola (Sw.) Cooke (Classic Reprint) by Mounce, Irene



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Tags: #Fomitopsis #pinicola #(brown #crumbly #rot)

## Population structure of the wood decay fungus Fomitopsis pinicola

Otherwise, with a low frequency of the null allele in the population, it is possible that no homozygote will be detected and the heterozygotes missed. Nouvelles recherches expérimentales sur les barrages sexuels de Lenzites betulina L. Nordic Journal of Botany, 17:319-329.

## Fomitopsis pinicola (brown crumbly rot)

When used in this way the method reveals the genotype rather than only the phenotype as when applied to diploid organisms. Proc Can Phyt Soc, 1: 27—28.

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These plates are composed of large, many branched hyphae forming a compact tissue in which individual cells are cemented together by a brown substance. Somatic incompatibility has since then been a widely used method for analysing the population structure of basidiomycetes. These plates are identical in structure with those found in infected roots and comparable in both structure and function with the rind of a sclerotium, the medulla of which is composed of hyphae within the wood.

## The barrage phenomenon in Lenzites betulina

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### **The barrage phenomenon in *Lenzites betulina***

DNA extraction and amplification The mycelia were lyophilized and extracted using a standard CTAB method. For genetic studies of diploid or heterokaryotic organisms codominant markers are preferred, because both alleles at a locus can be scored and thus the genotype and the gene frequencies can be determined. The development of decay in living trees inoculated with *Fomes pinicola*.

111

This substance diffuses some distance into the wood, staining tracheide walls and pits in a characteristic manner. Can J Bot, 74: 1852—1859.

### **Population structure of the wood decay fungus *Fomitopsis pinicola***

The congruency of somatic incompatibility tests and the phenotypes derived using AP-PCR found in this study agree with earlier comparisons between somatic incompatibility and individual delimitation made by means of similar genetic markers ; . Wallingford, UK: CABI Jahn H, 1979.

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