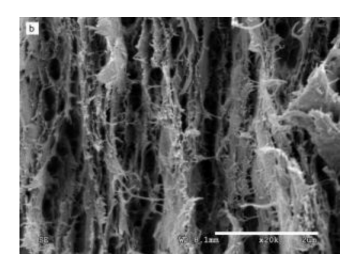


## 'Super paper:' New nanopaper more breakresistant than cast iron

June 9 2008



Scientists report development of cellulose nanopaper, a superstrong material that could be used in the construction industry. Above is a cross-section of a fracture surface of a cellulose nanofibril film. Credit: Courtesy of American Chemical Society

Researchers in Sweden and Japan report development of a new type of paper that resists breaking when pulled almost as well as cast iron. The new material, called "cellulose nanopaper," is made of sub-microscopic particles of cellulose and may open the way for expanded use of paper as a construction material and in other applications, they suggest. Their study is scheduled for the June 9 issue of ACS' *Biomacromolecules*.

In the new study, Lars A. Berglund and colleagues note that cellulose —



a tough, widely available substance obtained from plants — has potential as a strong, lightweight ingredient in composites and other materials in a wide range of products.

Although cellulose-based composites have high strength, existing materials are brittle and snap easily when pulled.

The study described a solution to this problem. It involves exposing wood pulp to certain chemicals to produce cellulose nanopaper. Their study found that its tensile strength — a material's ability to resist pull before snapping — exceeded that of cast iron.

They also were able to adjust the paper's strength by changing its internal structure.

Source: ACS

Citation: 'Super paper:' New nanopaper more break-resistant than cast iron (2008, June 9) retrieved 27 April 2024 from

https://phys.org/news/2008-06-super-paper-nanopaper-break-resistant-iron.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.