

## Answering that age-old lament: Where does all this dust come from?

October 28 2009



Most indoor household dust that collects on furniture and floors actually comes from outdoors, a new study finds. Credit: Wikimedia Commons

Where does it come from? Scientists in Arizona are reporting a surprising answer to that question, which has puzzled and perplexed generations of men and women confronted with layers of dust on furniture and floors. Most of indoor dust comes from outdoors. Their report is scheduled for the Nov. 1 issue of ACS' *Environmental Science & Technology*.

In the study, David Layton and Paloma Beamer point out that household dust consists of a potpourri that includes dead skin shed by people, fibers from carpets and upholstered furniture, and tracked-in <u>soil</u> and airborne particles blown in from outdoors. It can include lead, arsenic and other



potentially harmful substances that migrate indoors from outside air and soil. That can be a special concern for children, who consume those substances by putting dust-contaminated toys and other objects into their mouths.

The scientists describe development and use on homes in the Midwest of a computer model that can track distribution of contaminated soil and airborne particulates into residences from outdoors. They found that over 60 percent of house dust originates outdoors. They estimated that nearly 60 percent of the arsenic in floor dust could come from arsenic in the surrounding air, with the remainder derived from tracked-in soil. The researchers point out the model could be used to evaluate methods for reducing contaminants in dust and associated human exposures.

<u>More information:</u> "Migration of Contaminated Soil and Airborne Particulates to Indoor <u>Dust</u>", <u>Environmental Science</u> & *Technology* <u>pubs.acs.org/stoken/presspac/p</u> ... <u>II/10.1021/es9003735</u>

Source: American Chemical Society (<u>news</u>: <u>web</u>)

Citation: Answering that age-old lament: Where does all this dust come from? (2009, October 28) retrieved 9 April 2024 from <a href="https://phys.org/news/2009-10-age-old-lament.html">https://phys.org/news/2009-10-age-old-lament.html</a>

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.