Scien	<u>ceDail</u>	<u>y</u>							
Your source for the Latest News	Browse Topics		Health	Center	Videos	Science	e Shop	Careers	
Health & Medicine	Mind & Brain	Plants & Animals	Space & Time	Earth & Climate	Matter & Energy	y Comp	uters & Math	Fossils & Ruins	
Show menu				RS	S feeds Free n	ewsletter	Print this page	e Email to friend Bookmark	
Breaking News				Updated every	15 minutes (power	ed by <u>UPI</u>)			
All News • Top News • Business • Science • Entertainment • Sorts • Ourks Topics • Arts, Culture And Entertainment • Arts, Culture And Entertainment • Crime, Law • And Justice • Disaster And Accident • Education • Educati	Scientists predict climate change effects NEW YORK, Nov. 1 (UPI) Harvard University researchers say climatic changes will significantly alter the health of humans and ecosystems worldwide. The study indicates the changing climate has the potential for abrupt and widespread economic consequences. "We found that impacts of climate change are likely to lead to ramifications that overlap in several areas, including our health, our economy and the natural systems on which we depend," said Dr. Paul Epstein, the study's lead author and associate director of the Center for Health and the Global Environment at Harvard Medical School. The study outlines effects of climatic change with regard to infectious diseases; extreme weather events; and ecosystems such as forests, agriculture, marine habitat and water. Economic implications, as well as possible near-future affects, are projected for each case. The study warms that warming and extreme weather can affect the breeding and range of disease vectors suc as mosquitoes. Scientists also note increasing levels of carbon dioxide may be contributing to the rising incidence of asthma due to increasing levels of carbon dioxide may be contributing to the rising incidence of asthma due to increasing levels of carbon dioxide may be contributing to the rising incidence of asthma due to increasing levels of carbon dioxide may be contributing to the rising incidence of pollen production. The study a long the Press International. All Rights Reserved. Ads by Google Advertise on this site Now Hiring Home Typists S90 One Day Training Program. Earn \$1000-\$7000Week At Home! Home!						2		
	Can't find it? Try searching ScienceDaily or the entire web with:						trees to absorb carbon dioxide may worsen global warming. The > <i>full story</i>		
Google					Sea	rch			

Web C ScienceDaily.com

Copyright © 1995-2006 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com About This Site | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Privacy Policy | Terms of Use S