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CREATOR: Kathie L. Olsen ( CN=Kathie L. Olsen/OU=OSTP/O=EOP [ OSTP ] )
CREATION DATE/TIME: 8-APR-2003 18:18:45.00
SUBJECT:: Fwd: CfA: 20th CENTURY CLIMATE NOT SO HOT
TO: Phil Cooney ( CN=Phil Cooney/OU=CEQ/O=EOP@EOP [ CEQ ] )
READ: UNKNOWN
TEXT:
FYT
          ------ Forwarded by Kathie L. Olsen/OSTP/EOP on 04/08/2003
06:05 PM -----
        Anne Kinney <akinney@hq.nasa.gov>
        04/03/2003 07:37:57 AM
Record Type: Record
To: Kathie L. Olsen/OSTP/EOP@EOP
Subject: Fwd: CfA: 20th CENTURY CLIMATE NOT SO HOT
              I hope you are doing well!
                                            I thought you would be
>Hi Kathie!
>interested in this press release - especially the first sentance -
>which relates so strongly to climate change.
warm regards,
                 Anne
>Date: Tue, 1 Apr 2003 13:21:43 -0500
>From: "STEPHEN P. MARAN" <hrsmaran@eclair.gsfc.nasa.gov>
>To: akinney@hq.nasa.gov
>Subject: CfA: 20th CENTURY CLIMATE NOT SO HOT
>THE FOLLOWING RELEASE WAS RECEIVED FROM THE HARVARD-SMITHSONIAN
>CENTER FOR ASTROPHYSICS, IN CAMBRIDGE, MASSACHUSETTS, AND IS
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                                 (FORWARDING DOES NOT IMPLY
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>Release No: 03-10
>For Immediate Release
>NOTE TO EDITORS: Photos of key climate indicators are available online at
>http://cfa-www.harvard.edu/press/pr0310image.html
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>20th CENTURY CLIMATE NOT SO HOT

>Cambridge, MA -- A review of more than 200 climate studies led by >researchers at the Harvard-Smithsonian Center for Astrophysics has >determined that the 20th century is neither the warmest century nor >the century with the most extreme weather of the past 1000 years. The >review also confirmed that the Medieval Warm Period of 800 to 1300 >A.D. and the Little Ice Age of 1300 to 1900 A.D. were worldwide >phenomena not limited to the European and North American continents. >While 20th century temperatures are much higher than in the Little >Ice Age period, many parts of the world show the medieval warmth to >be greater than that of the 20th century.

>Smithsonian astronomers Willie Soon and Sallie Baliunas, with >co-authors Craig Idso and Sherwood Idso (Center for the Study of >Carbon Dioxide and Global Change) and David Legates (Center for >Climatic Research, University of Delaware), compiled and examined >results from more than 240 research papers published by thousands of >researchers over the past four decades. Their report, covering a >multitude of geophysical and biological climate indicators, provides >a detailed look at climate changes that occurred in different regions >around the world over the last 1000 years.

>"Many true research advances in reconstructing ancient climates have
>occurred over the past two decades," Soon says, "so we felt it was
>time to pull together a large sample of recent studies from the last
>5-10 years and look for patterns of variability and change. In fact,
>clear patterns did emerge showing that regions worldwide experienced
>the highs of the Medieval Warm Period and lows of the Little Ice Age,
>and that 20th century temperatures are generally cooler than during
>the medieval warmth."

>Soon and his colleagues concluded that the 20th century is neither >the warmest century over the last 1000 years, nor is it the most >extreme. Their findings about the pattern of historical climate >variations will help make computer climate models simulate both >natural and man-made changes more accurately, and lead to better >climate forecasts especially on local and regional levels. This is >especially true in simulations on timescales ranging from several >decades to a century.

>--Historical Cold, Warm Periods Verified--

>Studying climate change is challenging for a number of reasons, not
>the least of which is the bewildering variety of climate indicators >all sensitive to different climatic variables, and each operating on
>slightly overlapping yet distinct scales of space and time. For
>example, tree ring studies can yield yearly records of temperature
>and precipitation trends, while glacier ice cores record those
>variables over longer time scales of several decades to a century.

>Soon, Baliunas and colleagues analyzed numerous climate indicators
>including: borehole data; cultural data; glacier advances or
>retreats; geomorphology; isotopic analysis from lake sediments or ice
>cores, tree or peat celluloses (carbohydrates), corals, stalagmite or
>biological fossils; net ice accumulation rate, including dust or
>chemical counts; lake fossils and sediments; river sediments; melt
>layers in ice cores; phenological (recurring natural phenomena in
>relation to climate) and paleontological fossils; pollen; seafloor
>sediments; luminescent analysis; tree ring growth, including either

>ring width or maximum late-wood density; and shifting tree line >positions plus tree stumps in lakes, marshes and streams.

>"Like forensic detectives, we assembled these series of clues in >order to answer a specific question about local and regional climate >change: Is there evidence for notable climatic anomalies during >particular time periods over the past 1000 years?" Soon says. "The >cumulative evidence showed that such anomalies did exist."

>The worldwide range of climate records confirmed two significant >climate periods in the last thousand years, the Little Ice Age and >the Medieval Warm Period. The climatic notion of a Little Ice Age >interval from 1300 to1900 A.D. and a Medieval Warm Period from 800 to >1300 A.D. appears to be rather well-confirmed and wide-spread, >despite some differences from one region to another as measured by >other climatic variables like precipitation, drought cycles, or >glacier advances and retreats.

>"For a long time, researchers have possessed anecdotal evidence
>supporting the existence of these climate extremes," Baliunas says.
>"For example, the Vikings established colonies in Greenland at the
>beginning of the second millennium that died out several hundred
>years later when the climate turned colder. And in England, vineyards
>had flourished during the medieval warmth. Now, we have an
>accumulation of objective data to back up these cultural indicators."

>The different indicators provided clear evidence for a warm period in >the Middle Ages. Tree ring summer temperatures showed a warm interval >from 950 A.D. to 1100 A.D. in the northern high latitude zones, which >corresponds to the "Medieval Warm Period." Another database of tree >growth from 14 different locations over 30-70 degrees north latitude >showed a similar early warm period. Many parts of the world show the >medieval warmth to be greater than that of the 20th century.

>The study -- funded by NASA, the Air Force Office of Scientific >Research, the National Oceanic and Atmospheric Administration, and >the American Petroleum Institute -- will be published in the Energy >and Environment journal. A shorter paper by Soon and Baliunas >appeared in the January 31, 2003 issue of the Climate Research >journal.

>Headquartered in Cambridge, Massachusetts, the Harvard-Smithsonian >Center for Astrophysics (CfA) is a joint collaboration between the >Smithsonian Astrophysical Observatory and the Harvard College >Observatory. CfA scientists organized into six research divisions >study the origin, evolution, and ultimate fate of the universe.

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>should be sent to the same address.

Anne L. Kinney
Director, Astronomy and Physics Division
Office of Space Science
NASA Headquarters



For appointments, call Jane Davis at $2\sqrt[6]{2-358-2150}$