BREAKING NEWS

HYPERCANCER
I would like to personally thank you for watching the Origins program. Origins was a special program, near to the heart of my late husband, Russell Bixler.

I trust that the information in this presentation will be helpful in your study of creation science. Thank you for your prayerful and financial support of Origins... you’re making the television production of this program possible.

Norma Bixler
Hurricane Katrina
1446 UTC 29 August 2005
GOES-12 visible channel
over a MODIS true-color background
Hurricane Dennis 1999
Position of Hurricane Florence
Area of Anvil for Hurricane Florence vs. Time after Start of Simulation

![Graph showing the area of the anvil for Hurricane Florence over time.](image)

**Y-Axis:** Area of Anvil ($km^2 \times 10^6$)

**X-Axis:** Time (hrs after start of simulation)
- Hypercanes successfully modeled by MM5
- High SST (>30°C) forms hypercanes
- Quadruples horizontal wind speed
- Doubles vertical wind speed
- Increases precipitation ten fold
- Many hypercanes likely after Flood
- Incredible erosion likely after Flood
Random Mutations: Fabulous Fossil Folly!

According to evolutionists, we exist because random mutations turned simple organisms into more complex creatures.

If so, where are all the leftovers and mistakes? Where are all the fossils showing evolution?

Through the years we've been exposed to many hoaxes, but we haven't found one evolutionary fossil! Instead we see millions of fossils that actually indicate creation of many distinctly different species at one time!
"Thousands Not Billions" DVD
Examining the Age of the Earth

For more information:
Institute for Creation Research
1806 Royal Lane
Dallas, TX 75229

www.icr.org

1-800-337-0375
For Guest Information
For a DVD of this series write to:
ORIGINS Program #801
Cornerstone TeleVision
Wall, PA 15148-1499

Send a $12.00 donation for shipping & handling
ORIGINS

is made possible by the faithful prayers and financial support of YOU our Cornerstone TeleVision family.

© 2008 Cornerstone TeleVision Network