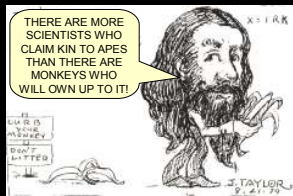


**Mt.
Blanco
Museum**

**JOE TAYLOR
PRESENTS**

**SOFT TISSUE & RAPID
BURIAL OF FOSSILS**
ARE YOU REALLY EVOLVING?



THINK ABOUT IT!!

THE INCREDIBLE T-REX



SOFT TISSUE FOUND IN SOME T-REXES

**This T-rex hip bone
contained collagen filaments**



**It can't be but a few
thousand years old.**

T-REX BONE ELECTRON SCAN

COLLAGEN FILAMENTS FOUND IN 1998



DONE FOR MT. BLANCO FOSSIL MUSEUM

**NOT MILLIONS OF YEARS OLD
ONLY THOUSANDS OF YEARS OLD**

SOFT TISSUE IN T-REX BONE



**USA TODAY,
TUESDAY
MARCH 29,
2005, p 9D**

**RED BLOOD CELLS AND VEINS FOUND
DOZENS MORE TESTS BEING DONE ON FOSSILS**

FUNGUS



SOFT TISSUE IN T-REX BONE

RED BLOOD CELLS IN ANOTHER T-REX BONE SKIN, BLOOD, COLLAGEN, ORGANS – CAN'T BE OLD

Mary Schweitzer, the North Carolina State University paleontologist who announced the finding, said her team has now repeated that feat with more than a dozen other dinosaur specimens.

To make sense of the surprising discovery, scientists are beginning to rethink a long-standing model of how the fossilization process works.



NATIONAL GEOGRAPHIC NEWS, FEB. 22, 2006

DINOSAUR HEART PRESERVED



THESSALOSAUR

MAMMOTH SOFT TISSUE




WOOLY MAMMOTH VERTEBRAE FROM SIBERIA

TALK ABOUT PRESERVATION!

SIBERIAN MAMMOTHS WERE BURIED RAPIDLY

MAMMOTH SOFT TISSUE



WOOLY MAMMOTH HIDE

WOOLY MAMMOTH FROM SIBERIA

SIBERIAN MAMMOTHS WERE BURIED RAPIDLY!

BISON SOFT TISSUE

GIANT BISON FROM SIBERIA



GIANT BISON HAIR AND SKIN

SIBERIAN BISON WERE BURIED RAPIDLY

FERDOR The King of Russia!



FYODOR SHIDLOVSKIY NATIONAL GEOGRAPHIC, MAY 2005

FEYODOR SHIDLOVSKIY

The locals and the officials love him

MUMMIFIED SHARKS?!



CLOSED JAWS INDICATES SUDDEN BURIAL
 CLOSED JAWS IN SWAMPS MEANS SUDDEN BURIAL
 7 DIMETRODONS ALL WITH JAWS SHUT
 OKLAHOMA PERMIAN SWAMPS BURIED INSTANTLY
 SHARKS ARE CARTILAGE - WHY PRESERVED?
 PLANTS UNDER DIMETRODON ARE NOT PETRIFIED
 INNUMERABLE AMPHIBIANS BURIED TOGETHER

DOG EATS DINOSAUR!



CHICAGO TRIBUNE, JAN 13, 2005
 "It contradicts conventional evolutionary theory that early mammals couldn't possibly attack and eat a dinosaur because they were timid...creatures" Joseph B. Verrengia AP science writer, 1-12-05
 "...Early mammals couldn't get big because they had to hide from hungry dinosaurs." (Conventional thinking)
 "You really can't say we haven't found it, so it didn't exist. That is not good logic for a paleontologist." Anne Weil, Duke University, Paleontologist.

GOBI BURIED ALIVE



SABER CAT



UNTOLD NUMBERS OF ANIMALS DIED WITH JAWS SHUT

GOBI DESERT MAMMALS & DINOS DIED SUDDENLY
WHOLE ECOLOGIES BURIED SO QUICKLY THAT ALL THEIR
JAWS ARE CLOSED
LUSH AFRICAN TYPE ECOLOGY THEN

**GOBI DESERT CHINA'S VAST
DINOSAUR GRAVEYARD**



BABY DINOSAUR



OVIRAPTOR ON NEST

UNIMAGINABLE NUMBERS, MOST ARTICULATED
BURIED ALIVE IN SAND
PROTOCERATOPS SO MANY THEY DON'T EVEN COLLECT
THEM NOW
EGGS WITH BABIES INSIDE
HUNDREDS PER CITY BLOCK

TRICERATOPS BEDS

NORTH DAKOTA



CARTILAGE

100 PER CITY BLOCK IN NORTH DAKOTA
CARTILAGE ON FEMUR FOUND IN
NORTH DAKOTA

INSECTS IN AMBER



FLEA-SIZED INSECTS

AMBER IS FOSSILIZED TREE SAP

SUDDEN BURIAL OF TREES PRESERVED AMBER
FOSSIL INSECTS HAVE NO ANCESTORS
EVOLUTIONISTS HAVE NO EXPLANATION
THE TINIEST ONES ARE INCREDIBLY COMPLEX

WOODEN BOWL WITH MAMMOTH



4,000 OR 60,000 YEARS OLD?



FOUND 15 FT. BELOW SEA LEVEL
UNDER 35 FT OF SAND

RAPID BURIAL IN MUD



ACROCANTHOSAURUS
FROM OKLAHOMA - BIG
AS T-REX



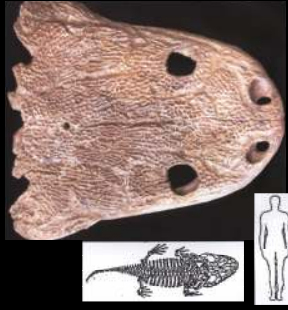
TX ACROCANTHOSAURUS



TEXAS FOOTPRINT

ACROCANTHOSAURUS DINOSAURS IN TEXAS AND
OKLAHOMA BURIED ALIVE
TEXAS, IN THE SAME LAYER AS DINOSAUR TRACKS -
VERY RARE
TRACKS FRESH WITH VIRTUALLY NO BONES MEANS NO
TIME PASSED BETWEEN LAYERS
CLOSED CLAMS MEANS SUDDEN DEATH & BURIAL
MANY APPARENT HUMAN FOOTPRINTS

GIANT SWAMP ANIMALS



MASS MORTALITY OF METOPOSAURS
GIANT SALAMANDERS 12 FEET LONG
COMPLEX TEETH AND COMPLEX SKULLS
MORE BONES THAN A HUMAN

FRESH DUNG PRESERVED



TRIASSIC DUNG SHOULD HAVE DISSOLVED
MILLIONS PERFECTLY PRESERVED
BIG BONES, BIG DUNG, BIG CROCS
EVOLUTIONISTS AGREE RAPID BURIAL

CRICKET TRACKS? HOW?



CRICKET TRACKS



WHOLE FISH

MUMMIFIED FISH
BURIED SUDDENLY

SAN JON TRIASSICS BURIED QUICKLY
VAST NUMBERS OF CROCODILES AND FISH BURIED TOGETHER
INSECT TRACKS PRESERVED
WHOLE SCHOOLS OF TINY FISH MUMMIFIED

TRILLIONS OF TRILOBITES



TRILOBITES CURLED UP WHEN DYING



MORROCAN TRILOBITES BURIED ALIVE



OHIO TRILOBITE TRACKS

TRILOBITES BURIED ALIVE WORLDWIDE
 ARTICULATED BUT SHOULDN'T BE
 MILLIONS DIED TOGETHER
 FRAGILE TRACKS WERE PRESERVED EVEN UNDER WATER!
 MUDSLIDES WORLDWIDE DUE TO FOUNTAINS OF THE GREAT DEEP OPENING UP AT THE FLOOD


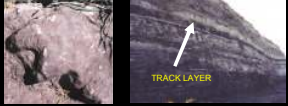
FOSSIL RAINDROPS?!



NEW MEXICO DIMETRODON PRINT WITH RAINDROPS

PERMIAN SWAMPS BURIED INSTANTLY
 NEW MEXICO PERMIAN RAINDROPS INSTANT BURIAL BY ROLLING MUD
 TRACKS ASTONISHINGLY FRESH
 LOTS OF TRACKS AND NO BONES MEANS NO TIME PASSED BETWEEN LAYERS

FRESH TRACKS IN COAL

DINOSAUR TRACK

COLORADO COAL MINE

TRIPPLE MARKS SHOW MOVING WATER. THEY MUST HAVE BEEN BURIED SUDDENLY OR RUNNING WATER WOULD HAVE ERASED THEM
 DINOSAUR TRACKS MADE IN SOFT COAL COVERED BY SAND, THEN COAL, THEN SAND, ETC.

GERMANY BURIED ALIVE



CROCODILE SKULL

TRACHEA RINGS

GERMAN CROCODILE SKULL



LIMESTONE CONTAINS MANY PERFECT CROCODILES

MANY COMPLETE PTERODACTYLS

BIRDS WITH FEATHERS

FRAGILE INSECTS

SUPPOSED TO BE CRETACEOUS - 65 TO 80 M.Y.

RAPID BURIAL OF HADROSAURS



HADROSAUR SLIDE MARKS COVERED RAPIDLY
A SECOND HADROSAUR FELL NEXT TO THE FIRST

SKIN IMPRESSIONS MADE WHERE IT FELL

FRAGILE BIRD TRACKS PRESERVED

FRESH T-REX AND VELOCIRAPTOR TRACKS

SWISS ALPS 4,500 YRS OLD



DINOSAUR TRACKS IN THE SWISS ALPS ARE TILTED

CALIFORNIA TRACKS ARE NOW TILTED

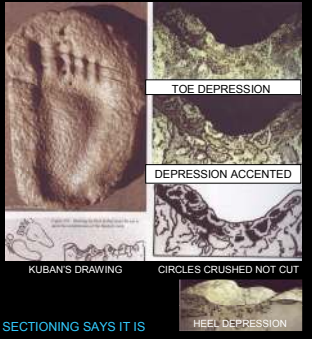
SWISS ALPS AND ROCKIES OF RECENT ORIGIN
CALIFORNIA MOUNTAINS ONCE FLAT
WHEN DINOSAURS WALKED THERE THE STRATA WAS FLAT - MUD LAYERS WERE DEPOSITED QUICKLY ONE ON TOP OF THE OTHER

LONG TRAILS - BUT FEW ANIMALS

NO EROSION

STRATA TILTED AFTER THE FLOOD

THE BURDICK TRACK



SECTIONING SAYS IT IS
EVOLUTIONISTS SAY HEEL DEPRESSION GENUINE
KUBAN SAYS IT ISN'T, THAT IT'S UPSIDE DOWN
CLOSE EXAMINATION SHOWS DEPRESSED LAYERS
