#### DEPARTMENTS

## EDITOR'S NOTE

## READERS TALK BACK

# What's New

#### **Newsfronts**

Science & Technology 29 Automotive 37 Computers & Software 48 Home 52 Electronics 60

Nanotechnology

#### LOOKING BACK

128

# Popular Scence

### THE WHAT'S NEW MAGAZINE

#### APRIL 1993

A TIMES MIRROR MAGAZINE

FOUNDED IN 1872

VOLUME NO. 242

NUMBER 4

COVER ILLUSTRATION
DANILO DUCAK

#### FEATURES

## TAKING APART THE BOMB

Disassembling a nuclear weapon is surprisingly easy. The hard part: getting rid of its radioactive innards.

# WHY SCIENTISTS ARE THINKING SMALL

71

Devising computers and other machines with components not much bigger than atoms or molecules has become one of the hottest frontiers of scientific research.

#### SNAGGED!

76

Earthwinds was designed to be the first balloon that would fly around the world. Then disaster struck.

# CLEANING UP COAL: THE 21st CENTURY IMPERATIVE

78

Coal is Earth's most abundant fossil fuel, yet one of the most damaging to the environment. Emerging clean-coal technologies, however, could fashion a well-scrubbed new image for this ancient energy source.

## DIGITAL RECORDING ARRIVES

84

This recording and playback test tells you all you need to know about the latest in digital audio—the digital compact cassette and the MiniDisc.

## BONNEVILLE SALT FLATS: QUEST FOR SPEED

88

Go faster than 200 mph, and you get a T-shirt. Go faster than 300 mph, and you get respect.

# THE SCIENCE OF ENERGY EFFICIENT HOMES

96

The house is a complicated system—a fact that is changing the face of home-building.



