NEWs & COMMENT

NSF Gears Up for a Building Boom 1516
NIH Adds to the Facilities Boom 1517
USDA Holds Up Grants to Make a Political Point 1518
EPA Campaigns for Safer Chemicals 1519
Agreements Set Rules of the Road for Global Collaboration 1520
Ecologists Draft Plan to Dig in the Dirt 1521

RESEARCH NEWS

Triggering the First Line of Defense 1522
A New Way of Seeing Proteins in Motion 1525
Tuna Stocks: East Meets West 1525
Astronomers Gossip About the (Cosmic) Neighborhood 1526
Climate Modeling’s Fudge Factor Comes Under Fire 1528

POLICY FORUM

C. S. Baker and S. R. Falumbi

NEWS

1522
New route for vaccines

1538
Illegal whaling gets marked

NEWS & COMMENT

NSF Gears Up for a Building Boom
NIH Adds to the Facilities Boom
USDA Holds Up Grants to Make a Political Point
EPA Campaigns for Safer Chemicals
Agreements Set Rules of the Road for Global Collaboration
Ecologists Draft Plan to Dig in the Dirt

RESEARCH NEWS

Triggering the First Line of Defense
A New Way of Seeing Proteins in Motion
Tuna Stocks: East Meets West
Astronomers Gossip About the (Cosmic) Neighborhood
Climate Modeling’s Fudge Factor Comes Under Fire

POLICY FORUM

Which Whales Are Hunted? A Molecular Genetic Approach to Monitoring Whaling
C. S. Baker and S. R. Falumbi
Hominid hand bones from Swartkans Cave, South Africa. Comparative anatomy of the thumb, from <i>Paranthropus robustus</i> (about 1.8 million years ago), shows that this hominid could use tools. Other hominids found along with tools in deposits younger than 2.5 million years ago also evidently could use tools, but hominids that predate the appearance of tools lack the anatomical hallmarks of tool use. See page 1570 and the Perspective on page 1540. [Photo: Randall L. Susman]