NEWS & COMMENT

NSF Eyes New South Pole Station
A Design for Life in the Freezer

AIDS Vaccine Research: U.S. Panel
Votes to Delay Real-World Vaccine Trials

French Science: In Midst of a Freeze,
Science Minister Calls for Expansion

Quantity No Longer Counts in Britain

Misconduct Panel Sets Ambitious Agenda

Cane Experiment Finally Perches
in Washington State

RESEARCH NEWS

The Inner Sanctum of the Proton

Lucky Break for Kidney Disease Gene

A Dark Matter Recipe Is Tested—and
Found Wanting

A Challenge to p16 Gene as a Major
Tumor Suppressor

Cancer Research: A New Test Gives
Early Warning of a Growing Killer

Genome Initiatives Tackle
Developing World’s Big Killers

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Progress in Parasitology

LETTERS

Sedimentology of the K-T Boundary: H. E. Clifton
and R. H. Dort Jr. • Dioxin Effects: G. M. Reggiani
• Quantum Uncertainty Principle: No Loopholes:
J. Schwinger • History Lesson: C. A. Carr

SCIENCESCOPE

1835

NEWS REPORTS

PARASITOLOGY

Fighting Parasites on a Shoestring

Finding ‘Sustainable’ Ways to Prevent
Parasitic Diseases

Taking the Human Factor Into Account

Models Aid Understanding,
Help Control Parasites

POLICY FORUMS

Fighting the Parasites of Poverty: Public
Research, Private Industry, and Tropical Diseases

T. Godal

Economics and the Argument for
Parasitic Disease Control

D. B. Evans and D. T. Jamison

PERSPECTIVES

Unusual Strategies of Gene
Expression and Control in Parasites

T. W. Nilsen

RNA Editing and the Evolution of Parasites

L. Simpson and D. A. Maslov

Antigenic Variation in African Trypanosomes

P. Borst and G. Rudenko

Vector Biology and the Control of Malaria

in Africa

F. H. Collins and N. J. Besansky

Immunoglobulin E and Effector Cells
in Schistosomiasis

M. Capron and A. Capron

ARTICLES

Malaria Pathogenesis

L. H. Miller, M. F. Good, G. Milon

Mathematical Studies of Parasitic
Infection and Immunity

R. M. Anderson