

# 1984 INDEX

## Acid rain

Watch on the rain: the atmosphere's acid toll. 16(2): 7-13.

## Agriculture

Dr. Kartha and cassava: Plant science aids a Third World crop. 16(3): 23-28.

## Aircraft engine seals

Spraying for time: Abradable seals the key. 16(1): 13-16.

## Astronomy

A spot check: Does the sun change its spots? 16(2): 27-29.

Radio astronomy: Quest for the invisible. 16(3): 10-19.

The big eyes: Ground-based astronomy at NRC. 16(1): 21-29.

## Biology

Dr. Kartha and cassava: Plant science aids a Third World crop. 16(3): 23-28.

Micromycology: Attack of the killer fungi. 16(3): 20-22.

The roots of obesity: A metabolic malfunction. 16(4): 14-18.

## Biomass

Putting a tree in your tank: Breaking wood down to alcohol. 16(4): 19-24.

## Biophysics

NMR: New monitor of metabolism. 16(2): 22-26.

## Biotechnology

A planet for the taking. 16(6): 18-19.

## Black holes

The big eyes: Ground-based astronomy at NRC. 16(1): 21-29.

## Cancer

Measuring merit: Canadians in the Science Citation Index. 16(5): 7-17.

## Chemistry

Energy in cold storage: Methane hydrates. 16(5): 26-29.

Putting a tree in your tank: Breaking wood down to alcohol. 16(4): 19-24.

Spraying for time: Abradable seals the key. 16(1): 13-16.  
Under the volcano: Troubleshooting steel's infernal ways. 16(4): 25-29.  
Watch on the rain: The atmosphere's acid toll. 16(2): 7-13.

## Citation Index

Measuring merit: Canadians in the Science Citation Index. 16(5): 7-17.

## Computer memory

Thinking in light. 16(5): 19-25.

## Cryopreservation

Dr. Kartha and cassava: Plant science aids a Third World crop. 16(3): 23-28.

## Energy

Energy in cold storage: methane hydrates. 16(5): 26-29.

Putting a tree in your tank: Breaking wood down to alcohol. 16(4): 19-24.

## Environment

Watch on the rain: The atmosphere's acid toll. 16(2): 7-13.

## Industry

Modelling ocean storms: Keeping out of trouble. 16(1): 8-12.

Spraying for time: Abradable seals the key. 16(1): 13-16.  
Thinking in light. 16(5): 19-25.

Under the volcano: Troubleshooting steel's infernal ways. 16(4): 25-29.

## Interviews

Bill McGowan: New director of the National Museum of Science and Technology. 16(3): 2, 30-31.

Dale Russell: A purpose to it all. 16(6): 2, 17.

Gerhard Herzberg: Work in progress. 16(1): 2, 31.

Pierre Dansereau: Pioneer ecologist. 16(4): 2, 31.

Tuzo Wilson: First an educator. 16(5): 2, 31.  
Ursula Franklin. 16(2): 2, 31.

## Jet engines

Spraying for time: Abradable seals the key. 16(1): 13-16.

## Metallurgy

Under the volcano: Troubleshooting steel's infernal ways. 16(4): 25-29.

## Nematodes

Micromycology: Attack of the killer fungi. 16(3): 20-22.

## Noise

Rhythms of sleep: Dreaming through the noise. 16(1): 17-19.

## Nuclear magnetic resonance (NMR) spectroscopy

NMR: New monitor of metabolism. 16(2): 22-26.

## Obesity

The roots of obesity: A metabolic malfunction. 16(4): 14-18.

## Oceans

Modelling ocean storms: Keeping out of deep trouble. 16(1): 8-12.

The legacy of the Ocean Ranger. 16(6): 8-16.

## Permafrost

Travellers on frozen ground: The early days of permafrost research in Canada. 16(2): 14-21.

## Photosynthesis

Photons into foodstuffs: Photosynthesis research at two Canadian universities. 16(6): 20-29.

## Physics

An electron halo at work: The Canadian Synchrotron Radiation Facility. 16(4): 10-13.

## Quasars

The big eyes: Ground-based astronomy at NRC. 16(1): 21-29.

## Sleep

Rhythms of sleep: Dreaming through the noise. 16(1): 17-19.

## Steel

Under the volcano: Troubleshooting steel's infernal ways. 16(4): 25-29.

## Sunspots

A spot check: Does the sun change its spots? 16(2): 27-29.  
The big eyes: Ground-based astronomy at NRC. 16(1): 21-29.

## Suzuki

Confidence in Canada's class. 16(5): 30.  
Nuclear weapons... capability, subjectivity, and loss of control. 16(3): 29.

Science and death — denying the simple dignity. 16(4): 30.

Science communication — too little signal, too much noise. 16(2): 30.  
Sensationalism and the granting game. 16(1): 30.  
University-business ties: dangers and opportunities. 16(6): 30.

## Synchrotron

An electron halo at work: The Canadian Synchrotron Radiation Facility. 16(4): 10-13.

## Telescopes

Radio astronomy: Quest for the invisible. 16(3): 10-19.

The big eyes: Ground-based astronomy at NRC. 16(1): 21-29.

## Waves

Modelling ocean storms: Keeping out of deep trouble. 16(1): 8-12.