



National Research
Council Canada

Conseil national
de recherches Canada

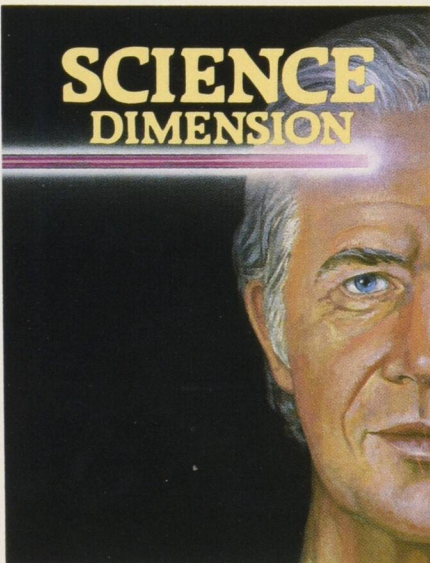
SCIENCE DIMENSION

VOLUME 15, NO. 3, 1983

Editor Wayne Campbell
Managing Editor Margaret Shibley Simmons
Art Editor Jean L. Richard
Print Coordinator Robert Rickerd
Photographer Bruce Kane
Art Production Carisse Graphic Design
Printed in Canada by Beauregard Press Ltd.

31159-2-1019

Capsules	4
Voice of Steel	8
Pions Against Cancer New tumour therapy at U.B.C.	12
The Eggs Have It Industrial antibiotic	17
The Battle Against Plastics Fatigue Improving a priceless polymer	20
Sounding the Heart A new acoustic therapy	23
Tune Your Room	28



Cover

TRIUMF, a giant cyclotron in Vancouver supported by NRC, is now producing a different kind of radiation for use against cancer. Scientists at the facility hope that a beam of tiny subnuclear particles, called pions, will deliver more cancer-killing energy to deep tumour sites than conventional irradiation can. Rendering by Aili Kurtis. See story p. 12.

Science Dimension is published six times a year by the Public Relations and Information Services of the National Research Council of Canada. Material herein is the property of the copyright holders. Where this is the National Research Council of Canada, permission is hereby given to reproduce such material providing an NRC credit is indicated. Where another copyright holder is shown, permission for reproduction should be obtained from that source. Enquiries should be addressed to: The Editor, *Science Dimension*, NRC, Ottawa, Ontario, Canada K1A 0R6. Tel. (613) 993-3041. Indexed in the Canadian Periodical Index. This publication is available in microform. Cette publication est également disponible en français et porte le nom de *Dimension Science*. ISSN 0036-830X