

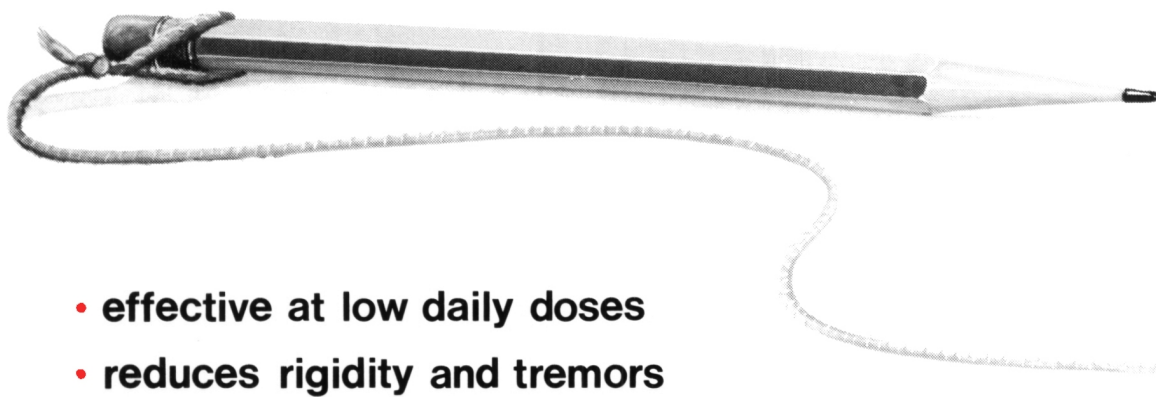
THE CANADIAN JOURNAL OF NEUROLOGICAL SCIENCES

LE JOURNAL CANADIEN DES SCIENCES NEUROLOGIQUES

The First J. C. Richardson Lecture: "That 'I Am'"	<i>Denis Williams</i>	page 86
The Anatomical Substratum of Pain: Evidence Derived from Morphometric Studies on Peripheral Nerve	<i>P. K. Thomas</i>	page 92
Cytoplasmic Tubular Aggregates and Nuclear Filamentous Bodies in Two Suspected Cases of Viral Encephalitis.	<i>Dikran S. Horoupian, R. T. Ross, Mark J. Gurwith, Jan Hoogstraten</i>	page 98
Chronic Benign Congenital Myopathy: Fingerprint Body Type	<i>A. S. Gordon, N. B. Rewcastle, J. G. Humphrey and B. M. Stewart</i>	page 106
Toxocara Canis Infestation with Encephalitis	<i>Nadia Z. Mikhael, Vital J. A. Montpetit, Manuel Orizaga, Harry C. Rowsell, Michael T. Richard</i>	page 114
Rete Mirabile — the Marvellous Network	<i>Dwight Parkinson</i>	page 121
Traumatic Infarction of the Spinal Cord	<i>W. S. Keith</i>	page 124
Myasthenia Gravis Associated with Diphenylhydantoin Therapy for Epilepsy	<i>Joel Brumlik, Robert S. Jabobs</i>	page 127
Wohlfart Kugelberg Welander Syndrome <i>R. T. Ross, Charles A. Simpson and Salma Styles</i>		page 130
Wetherbee Ail	<i>James M. Powers, Dikran S. Horoupian and Herbert H. Schaumburg</i>	page 139
Use of Diazepam in Carotid Angiography	<i>K. K. Jain</i>	page 141
A Review of Acrylamide Neurotoxicity Properties, Uses and Human Exposure	<i>Peter S. Spencer and Herbert H. Schaumburg</i>	page 143
Announcements and Books Received		page 151

AKINETON[®]

**works well
in any
Parkinsonism
syndrome,
regardless of
etiology.
Organic or
drug-induced.**



- effective at low daily doses
- reduces rigidity and tremors
- infrequent adverse reactions
- versatile – available in 2mg. tablets and injectable
- can be used concomitantly with other anti-parkinson drugs

I find writing hard

When Parkinson symptoms begin to disable start

AKINETON[®] (b i p e r i d e n)

In early Parkinsonism, tremor and rigidity of the upper extremities are emotionally debilitating as capacity to write or for self-care are reduced. Start AKINETON early to minimize or relieve symptoms, improve function.

WARNINGS, PRECAUTIONS, ADVERSE REACTIONS: Isolated instances of mental confusion, euphoria, agitation and disturbed behavior have been reported in susceptible patients. Use with caution in manifest glaucoma, prostatism and cardiac arrhythmia. Dry mouth, blurred vision and drowsiness appear infrequently. If gastric irritation occurs, it may be avoided by administering during or after meals. With parenteral administration, mild transient postural hypotension may be evidenced. The only known contraindication is sensitivity to Akineton (biperiden.) **SUPPLIED: Tablets—2 mg. (bisected) Akineton HCl.**



Making Good Medicine Better

3737 metropolitan Blvd. east
montreal 455, Canada

The time has come for

Codman introduces ACCU-FLO* Shunt Systems,

the result of a searching examination of available products, the advice of leading neurosurgeons, and our 135 years of experience in meeting surgical needs. We feel we can now make a fresh contribution to the management of hydrocephalus by offering a line of products integrated by their reliability.

Cardiac and Peritoneal Catheters

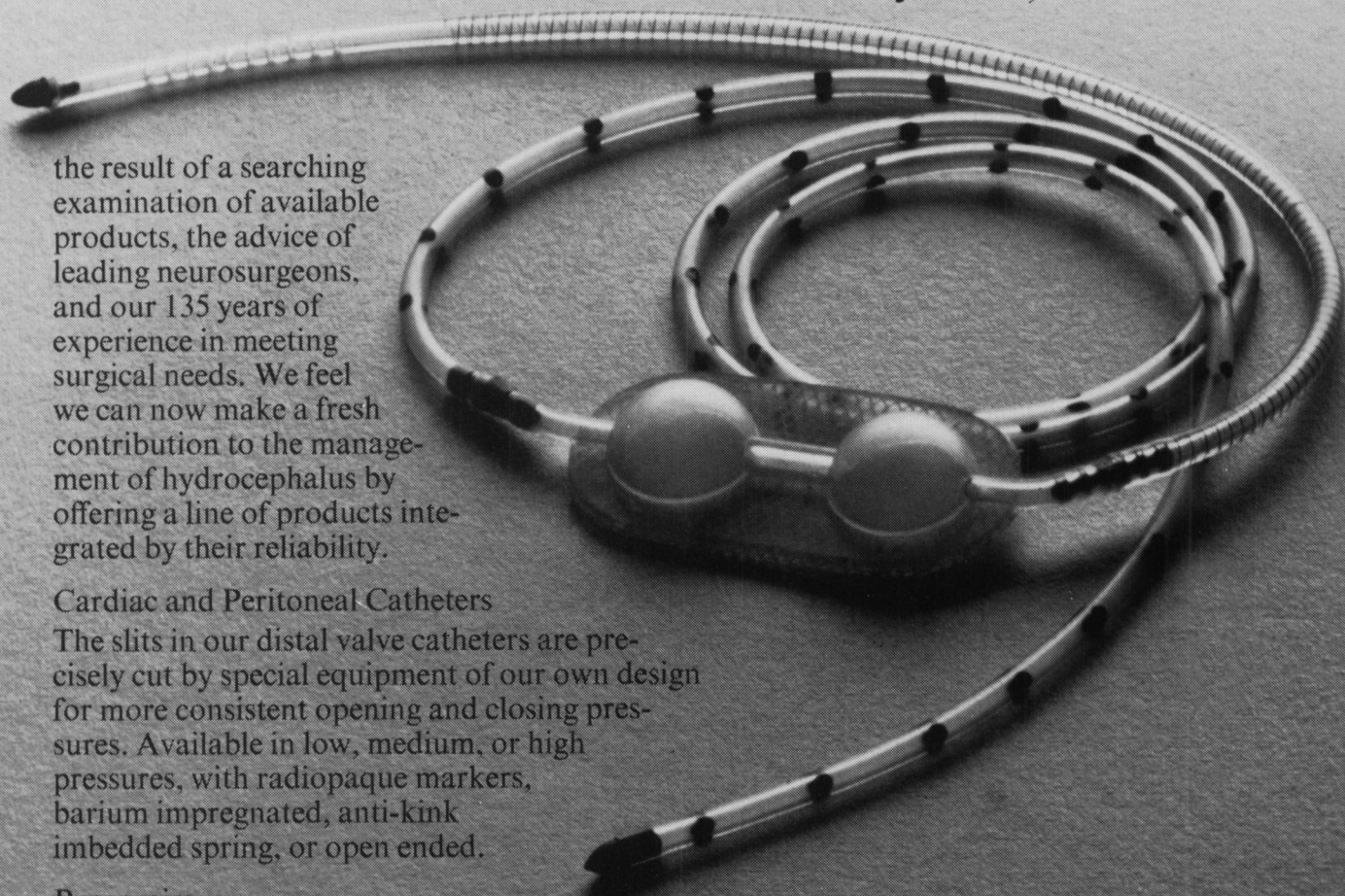
The slits in our distal valve catheters are precisely cut by special equipment of our own design for more consistent opening and closing pressures. Available in low, medium, or high pressures, with radiopaque markers, barium impregnated, anti-kink imbedded spring, or open ended.

Reservoirs

The bases of our reservoirs are designed to prevent a needle from passing through during medication. Available as double-dome flat bottom, single-dome flat bottom, or 14mm burr hole.

Ventricular Catheters

Multiple small holes near the closed tips strain the C.S.F. to resist clogging. Available with radiopaque markers, barium impregnated, flanged barium impregnated, anti-kink imbedded spring, or right angle bend.

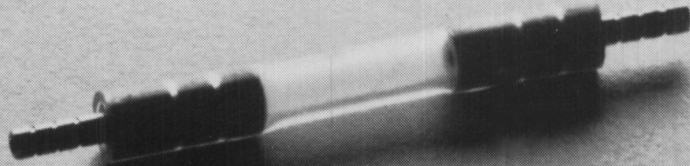


*Trademark

ACCU-FLO Proximal Valve manufactured by Bio-Medical Research, Ltd.

better shunt systems

The ACCU-FLO Proximal Valve



Our design incorporates two valves in one for increased reliability and double protection against refluxing. In addition, every ACCU-FLO Proximal Valve is delivered with *its own test report* showing a strip-chart record of opening pressure, closing pressure, and flow rates. Available in low, medium, or high pressure.

“ACCU-FLO” means just what it says: Accurate flow. Since the treatment of hydrocephalus depends above all on the sure flow of C.S.F., we have made ACCU-FLO Shunt components as reliable as we know how. Ask us to send you our catalog of ACCU-FLO products and get a fresh look at dependability. Codman & Shurtleff, Division of Ethicon Sutures Ltd., Peterborough, Ontario K9J 7B9

Codman*

COD-101

FROM TECA: A UNIQUE NEW DIRECT RECORDING ELECTROMYOGRAPH

Multiple, single sweep and continuous records appear rapidly on inexpensive 100 mm wide recording paper—without chemical processing—on the TECA Model TE-4 Direct Recording EMG—using a new inertialess recording method.

The new **TECA TE-4** permits, through modular plug-in design, one to four EMG channels. ■ Four traces of information are displayed on a large 7" cathode ray tube and may be automatically recorded simultaneously on 100 mm wide recording paper. ■ An electronic time ruler, a direct reading latency indicator, a delayed stimulus nerve stimulator with dual pulse capability, and a stabilized current muscle stimulator, permit a wide range of accurate rapid tests. ■ A two channel magnetic tape recorder is integrated into the System. ■ The TE-4 is of solid state design, making extensive use of integrated circuits. Modular plug-in construction simplifies service and permits easy expansion of capabilities by addition of modules listed. ■ Many of the above standard EMG features pioneered by TECA are further detailed in the TE-4 Specifications. Also included are new amplifier, stimulator, and System features and extended performance ranges offered. ■ Optional plug-ins: Evoked Potential Averager, Dual Pulse Train Stimulator, Signal Delay Unit (Delay Line), Integrator, Strain Gauge Amplifier.

PHOTOCOPY OF ACTUAL TRACING

TECA is an independent company concerned for the past 15 years with the development, production and maintenance of neuromuscular instrumentation and electrodes for clinical and research studies. TECA also offers a complete range of autoclavable electrodes.

GENIE AUDIO inc.

ELECTRO MEDICAL & ACOUSTIC INSTRUMENTS
1460 UNION AVENUE, MONTREAL 111, CANADA
PHONE: (514) 844-7122 CABLE: GENIODIO

TECA
CORPORATION

220 FERRIS AVE., WHITE PLAINS, N.Y.

THE CANADIAN JOURNAL OF NEUROLOGICAL SCIENCES

LE JOURNAL CANADIEN DES SCIENCES NEUROLOGIQUES

Editorial Advisory Board

C. Miller Fisher
Boston

Wilder Penfield
Montreal

J. C. Richardson
Toronto

Donald B. Tower
Bethesda

Frank B. Walsh
Baltimore

Editorial Board

Murray L. Barr
London

Donald W. Baxter
Montreal

Claude Bertrand
Montreal

Guy Courtois
Montreal

A. M. House
St. Johns

John G. Humphrey
Toronto

D. J. MacFayden
Vancouver

Allan J. McComas
Hamilton

Douglas A. McGreal
Toronto

George Monckton
Edmonton

D. G. Montemurro
London

Dwight Parkinson
Winnipeg

J. W. Phillis
Saskatoon

T. B. Rasmussen
Montreal

Neil B. Rewcastle
Toronto

Margaret W. Thompson
Toronto

Leonhard S. Wolfe
Montreal

Editorial Assistants

Jane A. Johnston
Saskatoon

Leon R. Lapointe
Sherbrooke

THE EDITORIAL BOARD wish to publish original work in the basic and clinical neurosciences on the understanding that it has not been and will not be published elsewhere. Review articles on timely subjects will be accepted. Manuscripts should be typed double spaced, on white paper. Each manuscript must include a summary of 100 to 150 words.

Papers will be accepted in French or English. All papers should be accompanied by a short résumé in the other language. The résumé translation will be done by the editorial board if requested.

Papers should be identified only by the full name of the author, or authors, and the name of the place in which the work was done.

ILLUSTRATIONS: Photographs should be unmounted on glossy paper and show magnification scale. They should be marked on the back with figure number, title of paper and name of author.

Diagrams should be in India ink and large enough to be informative after reduction.

All illustrations should be referred to as figures, numbered consecutively, not included in the body of the text and all captions should be typed on a separate piece of paper.

Colored illustrations cannot usually be accepted unless the author is prepared to assist with the cost of reproduction.

REFERENCES: These should follow the Harvard system. Quote the name of the author followed by the date in brackets. i.e. Isacson, (1967). References should be typed in alphabetical order on a separate sheet and include authors name, initials, year, title in full, publication in full, volume, first and last page. i.e. Isacson, P. (1967). Myxoviruses and autoimmunity. *Progress in Allergy*, 10, 256-292.

Textbook references should include name of text, authors name, page number, publisher and city.

REPRINTS: Fifty reprints will be supplied free if ordered when the galley proofs are returned. More may be ordered at a nominal charge. Corrections and changes in the galley proofs, apart from printer's errors may be charged to the author.

Editor

R. T. Ross
Winnipeg

SUBSCRIPTIONS: This journal is issued four times a year. The annual rate is \$20.00 (Canadian); Internes, Residents, Pre- and Post-Doctoral Students, \$10.00 per annum.

ADVERTISING: Enquiries regarding advertising space and rates should be directed to LEX LTD. VANCO PUBLICATIONS, 2 Tremont Crescent, Don Mills, Ontario M3B 2S1.

All communications, manuscripts, subscriptions etc. should be sent to the Editor at 132 - 404 Graham Avenue, WINNIPEG, Manitoba, R3C 0L6, Canada.

This journal is indexed in Current Contents, The Science Citation Index, and Excerpta Medica.

COPYRIGHT© 1973 by THE CANADIAN JOURNAL OF NEUROLOGICAL SCIENCES INC. No part of this journal may be reproduced in any form without the prior permission of The Canadian Journal of Neurological Sciences.

Printed by The Public Press Limited, 1760 Ellice Avenue, WINNIPEG, Manitoba R3H 0B6

Mailed under second class registration number 3307. Postage paid at Winnipeg, Man.