Let the Sandoz Medical Review help you keep up-to-date in your reading.



 ATHEROSCLEROSIS
 METABOLIC CHANGES IN ORGANIC BRAIN SYNDROME
 CEREBRAL CIRCULATION AND VASODILATATION
 CEREBRAL VASCULAR ACCIDENTS
 QUESTIONS AND ANSWERS ABOUT HYDERGINE THERAPY

The first volume of the SANDOZ MEDICAL REVIEW is now ready for distribution as a complete unit – in its own "holder" box.

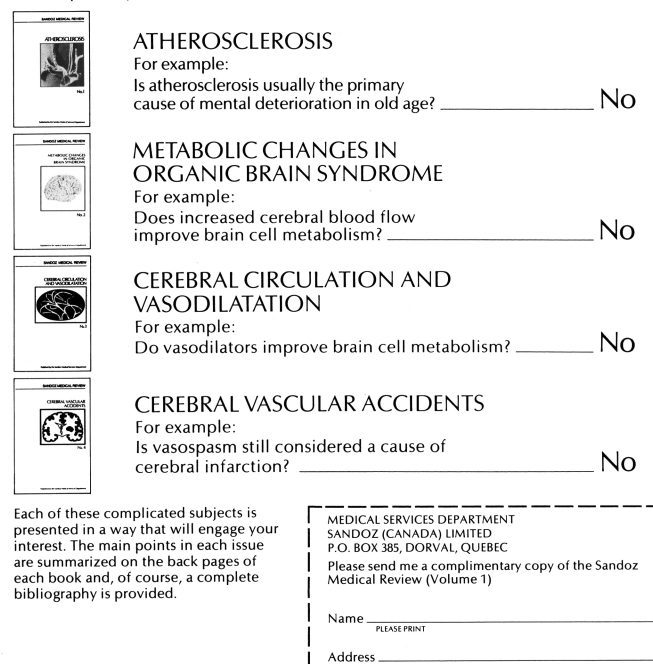
The inaugural volume contains four issues. Each issue deals with a subject closely related to your medical practice: atherosclerosis, metabolic changes in organic brain syndrome, https://doi.org/10.1017/S031716710002045X Published online by Cambridge University Press cerebral circulation and vasodilatation, and cerebral vascular accidents.

Because of the concise way in which it is written, organized, and presented, the SANDOZ MEDICAL REVIEW can save you a great deal of reading time – while still giving you all the essential information and the exact source.

You are invited to return the coupon for a complimentary volume of the Sandoz Medical Review.

The SANDOZ MEDICAL REVIEW represents the up-to-date thinking and findings of many of the world's leading researchers and clinicians.

The answers to frequent questions about atherosclerosis, metabolic changes in organic brain syndrome, cerebral circulation and vasodilatation, and cerebral vascular accidents are clarified – more precisely – in the current volume of the SANDOZ MEDICAL REVIEW.





City_

English version

Prov.

French version

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.

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



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