## 14324 COMPETITIVE PROBLEMS IN THE DRUG INDUSTRY

CEREBRO-VASCULAR INSUFFICIENCY - DI-AGNOSIS AND MANAGEMENT. The diagnostic workup of the patient with evidence of cerebrovascular insufficiency as well as medical management of this individual is demonstrated in PART I of this two-part series. The second program concerns itself with indications for surgical referral for transient ischemic attacks, with a discussion of risks and results. Charles A. Kane, M.D., Chief, Division of Neurology, The Permanente Medical Group, Hayward, California, emphasizes diagnostic considerations and medical management, while Edwin J. Wylie, M.D., Professor of Surgery, University of California Medical Center, San Francisco, focuses on surgical problems. The exchange between the authorities provides an opportunity to examine the multifaceted sides of this common clinical prob-

(PART I: 18 minutes).
(PART II: 18 minutes).

0307805 0307806

CLINICAL PROBLEMS IN NEUROLOGY: PARALY-TIC BRACHIAL NEURITIS AND CARPAL TUNNEL SYNDROME, with Gene K. Lasater, M.D.; Michael Cherington, M.D.; and Sidney Duman, M.D.; all neurologists from the Department of Medicine at the University of Colorado Medical Center. This telecast highlights several cases of paralytic brachial neuritis and carpal tunnel syndrome originally presented at the 52nd annual session of the American College of Physicians.

(20 minutes) (in color)

0314368

CLINICAL PROBLEMS IN NEUROLOGY: THORAC-IC OUTLET SYNDROME AND CERVICAL ROOT LESION, with Gene K. Lasater, M.D.; Michael Cherington, M.D.; and Sidney Duman, M.D.; all neurologists from the Department of Medicine at the University of Colorado Medical Center. Three neurologists presented several cases of thoracic outlet syndrome and cervical root lesions at the 52nd annual session of the American College of Physicians. This telecast highlights their presentation. (20 minutes) (in color) 0314267

THE COMATOSE PATIENT: IMMEDIATE MAN-AGEMENT AND EVALUATION, with Jerome S. Resnick, M.D., Director of Neurology, Stamford Hospital, Stamford, Connecticut, and Clinical Associate Professor of Neurology, New York Medical College.

Problem: coma. History: unknown. Dr. Resnick shows how to find the cause of coma using your eyes and nose, a flashlight, ophthalmoscope, pin and blood pressure cuff. This program was produced in cooperation with the Department of Continuing Medical Education, New York Medical College.

(16 minutes) (in color)

0323990

THE COMATOSE PATIENT: PATHOPHYSIOLOGY, with Jerome S. Resnick, M.D., Director of Neurology, Stamford Hospital, Stamford, Connecticut, and Clinical Associate Professor of Neurology, New York Medical College.

Definition, etiologies, and mechanisms of prolonged unconsciousness, presented in cogent, organized and practical style. This program was produced with the cooperation of the Department of Continuing Medical Education, New York Medical College. (16 minutes) (in color) 0323889

## COMPUTER ANALYSIS OF THE ELECTROEN-CEPHALOGRAPH

Demonstrating the unique suitability of the computer for quantitating the large amount of information recorded by the electroencephalograph and for comparing findings and removing artifacts — with Julius Korien, M.D., Assistant Professor of Neurology, New York University Medical Center and Bellevue Hospital Center.

(16 minutes). 0303333

CURRENT MANAGEMENT OF PARKINSONISM AND OTHER MOVEMENT DISORDERS, with George C. Cotzias, M.D., Medical Department, Brookhaven National Laboratories, Upton, Long Island, New York and Fletcher H. McDowell, M.D., Fred Plum, M.D., and Richard D. Sweet, M.D., all of the Department of Neurology, Cornell University Medical College, New York City. Recent approaches to management of Parkinson's disease include use of Dopa decarboxylase inhibitors, apomorphine, and piribdil as alternatives to L-Dopa. These are discussed, together with possible future therapies involving polypeptides with dopamine-like effects. Use of propranolol for essential tremors and catecholamine antagonists for chorea, torticollis, oral facial dyskinesia, and tics are also considered. A Television Clinic of the American College of Physicians, 1974. Please inquire for special rental information.

(60 minutes) (in color)

ACP 2827478

DEALING WITH EPILEPSY: THE SOCIAL PROBLEM, with Mary Louise Scholl, M.D., Associate Pediatrician, Massachusetts General Hospital, and Assistant Professor of Pediatrics, Harvard Medical School, Boston, Massachusetts. With proper physician guidance, epileptics can live nearly normal lives — Dr. Scholl reviews typical problems with three patients and explains what physicians can do to help.

(21 minutes) (in color)

0415130