LARYNGOGRAPHY: PART 1

"Procedures and Normal Findings." A demonstration of the technique for performing the laryngogram, and a discussion of the normal structures of the larynx — with George Stassa, M.D., Assistant Professor of Radiology, New York Hospital-Cornell Medical Center.

(18 minutes).

1203704

LARYNGOGRAPHY: PART II

"Some Abnormal Findings." Contrast laryngography enables the radiologist to evaluate the various disease processes occurring in the larynx. George Stassa, M.D., Assistant Professor of Radiology, New York Hospital-Cornell Medical Center, reviews the abnormal findings that might be detected with this technique.

(14 minutes)

MENIERE'S DISEASE: DIFFERENTIAL Dx, with James R. Tabor, M.D., Otologist and Assistant Professor of Surgery, University of Colorado Medical Center, Denver. By comparing two patients, an otologist demonstrates how to recognize the patient with Meniere's disease, and how to rule out other disorders.

(16 minutes) (in color)

1322356

RADIOLOGIC MANAGEMENT OF EARLY CANCER OF THE LARYNX, with Alexander D. Crosett, M.D., Director, Radiation Therapy and Nuclear Medicine, and Charles E. Langgaard, M.D., otolaryngologist, both at Overlook Hospital, Summit, N. J. How the radiation department of a community hospital approaches early laryngeal cancer and provides the patient with an excellent prognosis. (12 minutes) (in color) 1818928

T & A: PANACEA OR PLACEBO?, with Melvin E. Sigel, M.D., Clinical Associate Professor, Department of Otolaryngology, University of Minnesota Medical School, Minneapolis. The oldest surgical therapy still in use . . . when is it in order today? (16 minutes) (in color) 2022038

Each program is accompanied by a review card. NCME asks that the person for whom the program was ordered fill out and return this card. Because reevaluation of Master Library videocassettes is a continual process, return of the program review card is essential in helping NCME determine which programs remain useful as resources for continuing medical education.

PATHOLOGY

A FORENSIC AUTOPSY WITH DR. MILTON HEL-PERN, Chief Medical Examiner for the City of New York, and Professor and Chairman of the Department of Forensic Medicine, New York University School of Medicine; and John F. Devlin, M.D., Deputy Chief Medical Examiner, City of New York, and Associate Professor of Forensic Medicine, New York University School of Medicine. A 32-year-old stockbroker, known to be a heavy drinker, depressed and with a recent prescription for sleeping pills, is found dead in bed. Although he was treated for diabetes in childhood, he has not seen a physician recently. What would you write on the death certificate? Suicide? Accident? Natural causes? Dr. Helpern, the noted forensic pathologist, takes you through the autopsy to determine the cause of death.

(21 minutes) (in color)

0617518

ACUTE REGIONAL ENTERITIS: A CLINICAL PATHOLOGICAL CONFERENCE, with Floyd M. Beman, M.D., Professor of Medicine; J. David Dunbar, M.D., Assistant Professor of Radiology; Dante G. Scarpelli, M.D., Professor of Pathology; and William Pace, M.D., Assistant Dean of the College of Medicine; all from the Ohio State University College of Medicine in Columbus, Ohio. Four physician- educators critically explore a case of severe, progressive regional enteritis.

0110703 (23 minutes).

CLINICAL LABORATORIES: PHYSICIAN EVALU-ATION AND UTILIZATION, with Randolph M. Chase, Jr., M.D., Director, Microbiology Department, New York University Hospital; Joseph H. Boutwell, M.D., Chief of Licensure and Development Branch, Laboratory Division of the National Communicable Disease Center in Atlanta, Georgia; and Edward Cavanaugh, M.D., Chief of Laboratory Training Section of the NCDC. An overview of clinical laboratories in the U.S. today, including costs, range of tests, quality of work and selecting a lab, is presented in this program produced at the National Communicable Disease Center.

(17 minutes) (in color)

0310317

CONGESTIVE HEART FAILURE - PATHOPHYSI-OLOGY AND TREATMENT, with Albert N. Brest, M.D., Head, Section of Vascular Disease and Renology, Hahnemann Medical College and Hospital. (15 minutes).

EXTRACORPOREAL CIRCULATION IN THE HU-MAN PLACENTA, with Kermit Krantz, M.D., Professor of Obstetrics and Gynecology, University of Kansas School of Medicine. A presentation of human placenta research and some clinical applications. (24 minutes). 0501414 applications. (24 minutes).