A WORKSHOP CONFERENCE ON COMPUTER APPLICATIONS TO HOSPITAL DIETETIC INFORMATION — PART E. James Griesen. Systems Analysis and the Role of the Dietitian in Planning the Use of Electronic Data Processing. Mr. Griesen answers the question, "What does electronic data processing mean to the hospital dietitian?" 2800019

APPLICATIONS TO HOSPITAL DIETETIC INFORA WORKSHOP CONFERENCE ON COMPUTER MATION — PART F. John P. Casbergue. Planning a Dietary Information System: Goals and Data Requirements. Mr. Casbergue lists the kinds of information required to meet preestablished system goals. 2800020

A WORKSHOP CONFERENCE ON COMPUTER APPLICATIONS TO HOSPITAL DIETETIC INFORMATION — PART G. John P. Casbergue. Demonstration of a Model Dietary Information System. Data are put into the computer and information is printed out in this live demonstration.

2800021

A WORKSHOP CONFERENCE ON COMPUTER APPLICATIONS TO HOSPITAL DIETETIC INFORMATION — PART H. Paul Konnersman, Consultant, MEDINET, Watertown, Mass. Planning Considerations in the Use of Electronic Data Processing Systems, A discussion and demonstration of the mathematical foundations of computer-assisted menu planning and how computer-assisted menu planning and how computer-assisted menu planning and how computer satisfies in writing the menu. This lecture supplements that given by Dr. Baruch in PART D.

A WORKSHOP CONFERENCE ON COMPUTER APPLICATIONS TO HOSPITAL DIETETIC INFORMATION — PART I. John P. Casbergue. The Role of Education for the Professional and Nonprofessional in Planning the Use of Electronic Data Processing. The need for in-service education is stressed.

A WORKSHOP CONFERENCE ON COMPUTER APPLICATIONS TO HOSPITAL DIETETIC INFORMATION — PART J. Joseph L. Balinfly, D.Eng., Professor, Computer System Research, School of Business Administration, Tulane University; and Ronald L. Gue, Ph.D., Director of Research Division, Center for Health and Administration, University of Florida. A Demonstration and Discussion of Computer-Assisted Menu Planning. A discussion and demonstration showing how the computer can assist in writing the menu.

2800024

A WORKSHOP CONFERENCE ON COMPUTER APPLICATIONS TO HOSPITAL DIETETIC INFORMATION — PART K. John P. Casbergue. Second Conference: Final Discussion and Summary. A lively and varied topic discussion among the participants and the staff of the second conference. Each conference group stressed different needs in their discussion.

2800025

INFECTIOUS AND PARASITIC DISEASE

ANTIBIOTIC MISADVENTURE: "THE CASE OF OVERKILL," with Harold C. Neu, M.D., Chief of Infectious Diseases, Columbia University College of Physicians and Surgeons, New York City. Test your prescribing ability by following the dayby-day reports on a 70-year-old male patient admitted to the hospital with shaking chills, pleuritic pain, headache, fever, rapid respirations and pulse. This program is part of the "Drug Spotlight Program" sponsored by the American Society for Clinical Pharmacology and Therapeutics. (8 minutes) (In color) 0118636

ANTIBIOTIC MISADVENTURE: "THE CASE OF SUPERINFECTION, PAR EXCELLENCE," with Harold C. Neu, M.D., Chief of Infectious Diseases, Columbia University College of Physicians and Surgeons, New York City. See if you can find all of the prescribing mistakes made in this case, which started as a relatively simple problem—a 71-year-old woman complaining of fatigue and nausea, with abdominal mass, elevated body temperature and white count. (This program was presented as part of the American Society for Clinical Pharmacology and Therapeutics' Drug Spotlight Program.)

(13 minutes) (in color)

0118737

ANTIMICROBIAL TOXICITIES: FROM OFFICE TO HOSPITAL, with Harold C. Neu, M.D., Associate Professor of Medicine and Head, Division of Infectious Diseases, Columbia University College of Physicians and Surgeons, New York City, Help manage a patient with chronic urinary tract infection. As the case unfolds, you select the most effective drug, manage various unexpected complications, and alter or stay with your choice given a variety of clinical situations.

(20 minutes) (in color)

0122343

ANTIMICROBIAL TOXICITIES: THE INNOCUOUS SETTING, with Harold C. Neu, M.D., Associate Professor of Medicine and Head, Division of Infectious Diseases, Columbia University College of Physicians and Surgeons, New York City. Which antibiotics are effective and least toxic for the patient who has staphylococcal cellulitis vagnitis . . . otitis media and externa? To test your skills in prescribing, help manage a patient with these problems.

(13 minutes) (in color)

0121840