

Smithsonian Institution Smithsonian National Air and Space Museum Archives

New York Airways Collection - Publications, New York Academy of Sciences, 1959-1966

Extracted on Apr-18-2024 09:06:48

The Smithsonian Institution thanks all digital volunteers that transcribed and reviewed this material. Your work enriches Smithsonian collections, making them available to anyone with an interest in using them.

The Smithsonian Institution (the "Smithsonian") provides the content on this website (transcription.si.edu), other Smithsonian websites, and third-party sites on which it maintains a presence ("SI Websites") in support of its mission for the "increase and diffusion of knowledge." The Smithsonian invites visitors to use its online content for personal, educational and other non-commercial purposes. By using this website, you accept and agree to abide by the following terms.

- If sharing the material in personal and educational contexts, please cite the Smithsonian National Air and Space Museum Archives as source of the content and the project title as provided at the top of the document. Include the accession number or collection name; when possible, link to the Smithsonian National Air and Space Museum Archives website.
- If you wish to use this material in a for-profit publication, exhibition, or online project, please contact Smithsonian National Air and Space Museum Archives or transcribe@si.edu

For more information on this project and related material, contact the Smithsonian National Air and Space Museum Archives. See this project and other collections in the Smithsonian Transcription Center.

INFECTION: SYSTEMIC, LOCAL AND IMMUNITY

Session Chairman: Curtis P. Artz Medical College of South Carolina Charleston, S. C.

2:00 P.M.-

"The Role of Bacteria in Burn Mortality" - K. Markley, National Institutes of Health, Bethesda, Md.

"Bacteriostatic Effect of Silver Nitrate on the Burn Wound" - William W. Monafo, Washington University, St. Louis, Mo., and Carl A. Moyers, Michigan Technological University, Houghton, Mich.

"Results of the Treatment of Burns with Silver Nitrate" - Sidney E. Ziffren, University of Iowa, Iowa City, Iowa.

"Control of Experimental and Clinical Burn Wound Sepsis by Topical Application of Sulfamylon Compounds" - R. B. Lindberg, J. A. Moncrief and A. D. Mason, Jr., U. S. Army Surgical Research Unit, Fort Sam Houston, Tex.

"Comparative Clinical Study of Local Burn Wound Therapy" - R. B. Berggren, Ohio State University Hospital, Columbus, Ohio.

"Comparative Studies of Topical Silver Nitrate, Sulfamylon and Gentamycin" - Bruce MacMillan and William Altemeier, University of Cincinnati Medical College, Cincinnati, Ohio.

"Early Excision and Synthetic Skin in the Experimental Control of Burn Wound Sepsis" - Discussant: Donald P. Dressler, Tufts University, Boston, Mass.

"Resistance to Infection in Burned Patients" - Henry H. Balch, Georgetown University, Washington, D.C.

"Alterations in Immunological Responsiveness Associated with Severe Thermal Injury" - Felix T. Rapaport, P.R. Casson and John Marquis Converse, New York University School of Medicine, New York, N.Y. INFECTION: SYSTEMIC, LOCAL AND IMMUNITY

Session Chairman: Curtis P. Artz Medical College of South Carolina Charleston, S. C.

2:00 P.M .-

"The Role of Bacteria in Barn Mortality" - K. Markley, National Institutes of Health, Betheads, Md.

"IBnetteriantatis Effect of Silver Nitrate on the Barn Wound" --William W. Monafo, Washington University, St. Louis, Mo., and Carl A. Moyeer, Nichigan Technological University, Houghton, Nich.

"Results of the Treatment of Barns with Silver Nitrate" - Sidney E. Ziffren, University of Jows, Jowa City, Jowa.

"Control of Experimental and Clinical Barn Wound Septim by Topical Application of Sulfawyton Compounds" - R. B. Lindberg, J. A. Monerief and A. D. Mason, Jr., U. S. Army Surgical Research Unit, Fort San Houston, Tex.

"Comparative Clinical Study of Local Buan Wound Thesapy" - R. B. Berggren, Ohio State University Hospital, Columbus, Ohio.

"Comparative Station of Topical Silver Nitrate, Salfamylon and Gentanycin" - Hince MacMillan and William Alteneter, University of Circinnati Medical College, Circinnati, Ohio.

"Early Excision and Synthetic Skin in the Experimental Costrol of Burn Wound Sepata" - Discussant: Donald P. Deresler, Tuits University, Boston, Nass.

"Resistance to Infection in Burned Patients" - Heavy R. Balch, Georgetown University, Washington, D. C.

"Alterations in Immunological Responsiveness Associated with Severe Thermal Injury" - Felix T. Rapaport, P. R. Casson and John Marquis Converse, New York University School of Medicine, New York, N. Y.

"Pseudononas Vaccine and Hyperimnune Plasma in the Treatment of Burned Patients" - Irving Feller, University of Michigan, Ann Arbor, Mich.

"Application of the Technique of the Germ Free Laboratory to Special Problems in Patient Care" = 5. M. Levenson, Louis Del Gaercio, Seymour Sepert and Theodore Salzman, Albert Einstein Medical Center, Bronz, N. Y.

New York Airways Collection - Publications, New York Academy of Sciences, 1959-1966 Transcribed and Reviewed by Digital Volunteers Extracted Apr-18-2024 09:06:48



Smithsonian Institution

Smithsonian National Air and Space Museum Archives

The mission of the Smithsonian is the increase and diffusion of knowledge - shaping the future by preserving our heritage, discovering new knowledge, and sharing our resources with the world. Founded in 1846, the Smithsonian is the world's largest museum and research complex, consisting of 19 museums and galleries, the National Zoological Park, and nine research facilities.Become an active part of our mission through the Transcription Center. Together, we are discovering secrets hidden deep inside our collections that illuminate our history and our world.

Join us! The Transcription Center: https://transcription.si.edu On Facebook: https://www.facebook.com/SmithsonianTranscriptionCenter On Twitter: @TranscribeSI

Connect with the Smithsonian Smithsonian Institution: www.si.edu On Facebook: https://www.facebook.com/Smithsonian On Twitter: @smithsonian