Collaborative Connection to the Past and Future: Introducing an Archival Program and Creating a History and Image Web Exhibit

Martha E. Meacham
University of Massachusetts Medical School

This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 4.0 License.

Follow this and additional works at: https://escholarship.umassmed.edu/lib_articles

Part of the Archival Science Commons, and the History of Science, Technology, and Medicine Commons

Repository Citation

Creative Commons License
This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 4.0 License.

This material is brought to you by eScholarship@UMassChan. It has been accepted for inclusion in Library Publications by an authorized administrator of eScholarship@UMassChan. For more information, please contact Lisa.Palmer@umassmed.edu.
Collaborative Connection to the Past and Future: Introducing an Archival Program and Creating a History and Image Web Exhibit

Martha E. Meacham
Library Fellow – Lamar Soutter Library – UMass Medical School
@MarthaMeacham
martha.meacham@umassmed.edu
http://library.umassmed.edu/omha/massbiologics/

All images are property, with all rights reserved, of MassBiologics of UMass Medical School and are used with permission for presentation purposes only.
In 1922-23, “Captain” produced enough antitoxin to protect 86,000
History of Me

MassBiologics, Vaccination, and Other Early Publix

Public health disease have a long history and vaccination is a public health MassBiologics.

Early Publications

The early publication of "Plea for Diphtheria Antitoxin" in 1900.

In 1921, the Massachusetts Legislature authorized the sale of surplus products by the Biologic Laboratories.

1920-1934

Benjamin White — Director (first full-time director).

1923

First scheduled course, Applied Immunology, given at the Laboratory in conjunction with Harvard School of Public Health.

1925

Development and manufacture of Scarlet Fever antitoxin begun at Antitoxin and Vaccine Laboratory. Additionally, production of antiserums for measles, influenza bacillus, and other agents begun.

1918

First Diphtheria toxin-antitoxin for active immunization made at the Antitoxin and Vaccine Laboratories. It is produced in a newly extended wing of the Laboratories.
Find Champions
Use the Tools & Resources at your Disposal
Think Outside The Box
THANK YOU
QUESTIONS

Martha E. Meacham
Library Fellow – Lamar Soutter Library – UMass Medical School
@MarthaMeacham
martha.meacham@umassmed.edu

http://library.umassmed.edu/omha/massbiologics/

All images are property, with all rights reserved, of MassBiologics of UMass Medical School and are used with permission for presentation purposes only.