

American Expeditionary Force Photo Section (Steichen) Collection

2009

National Air and Space Museum Archives 14390 Air & Space Museum Parkway Chantilly, VA 20151 NASMRefDesk@si.edu https://airandspace.si.edu/archives

Table of Contents

Collection Overview	1
Administrative Information	1
Scope and Contents	1
Names and Subjects	1
Container Listing	

Collection Overview

Repository: National Air and Space Museum Archives

Title: American Expeditionary Force Photo Section (Steichen) Collection

Date: (bulk 1917-1919)

Identifier: NASM.1986.0014

Creator: United States. Army. American Expeditionary Forces

Extent: 2.07 Cubic feet ((5 boxes))

Language: English .

Administrative Information

Acquisition Information

Robert Paul Mann, Gift, 1985

Preferred Citation

American Expeditionary Force Photo Section (Steichen) Collection , Accession 1986-0014, National Air and Space Museum, Smithsonian Institution.

Restrictions

No restrictions on access.

Conditions Governing Use

Material is subject to Smithsonian Terms of Use. Should you wish to use NASM material in any medium, please submit an Application for Permission to Reproduce NASM Material, available at Permissions Requests

Scope and Contents

This collection contains original material from the Photographic Section of the Army Air Service, American Expeditionary Force (AEF) in World War I. The material was originally assembled by Edward Steichen, Chief of Photographic Section, AEF. The collection includes an article by Steichen on aerial photography in the Army Air Service; histories of individual photographic sections; bound and unbound volumes on photographic interpretation, camera installation, and camouflage; and photographic volumes on the battles of Chateau Thierry and Cantigny.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

World War, 1914-1918

World War, 1914-1918 -- Photographs

Types of Materials:

Photographs

Names:

Steichen, Edward, 1879-1973