

# German Rocket Aircraft Photography

2014

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	2
Arrangement	2
Names and Subjects	2
Container Listing	3

#### **Collection Overview**

Repository: National Air and Space Museum Archives

Title: German Rocket Aircraft Photography

**Date:** (bulk 1939)

Identifier: NASM.1999.0069

**Extent:** 0.05 Cubic feet ((1 folder))

Language: English .

**Summary:** This collection consists of eleven black and white 4x5 inch black and

white copy negatives (with an 8x10 inch black and white copy print of each) of images gathered by Michael Neufeld for his article, "Rocket Aircraft and the Turbojet Revolution." This article was included in the book, "Innovation and the Development of Flight", edited by Roger Launius, 1999. The photographs include views of the Heinkel He 176, the Heinkel He 112, the Heinkel He 111, and the Focke-Wulf Fw 56 Stösser (Falcon). The prints also show views of Ernst Heinkel, Erich Warsitz, and the upper German command, including Hermann Goering

and Adolf Hitler.

#### **Administrative Information**

#### **Acquisition Information**

Michael Neufeld, Transfer, 1999

#### Processing Information

Arranged, described, and encoded by Patricia Williams, 2014. Digital assets attached by Allan Janus, 2020.

#### **Preferred Citation**

German Rocket Aircraft Photography, Accession 1999-0069, National Air and Space Museum, Smithsonian Institution.

#### Restrictions

No restrictions on access.

#### 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 consists of eleven black and white 4 x 5 inch black and white copy negatives (with an 8 x 10 inch black and white copy print of each) of images gathered by Michael Neufeld for his article, "Rocket Aircraft and the Turbojet Revolution." This article was included in the book, "Innovation and the Development of Flight", edited by Roger Launius, 1999. The photographs include views of the Heinkel He 176, the Heinkel He 111, and the Focke-Wulf Fw 56 Stösser (Falcon). The prints also show views of Ernst Heinkel, Erich Warsitz, and the upper German command, including Hermann Goering and Adolf Hitler.

Note: The digital images in this finding aid were repurposed from scans made by an outside contractor for a commercial product and may show irregular cropping and orientation in addition to color variations resulting from damage to and deterioration of the original objects.

## **Arrangement**

The German Rocket Aircraft Photography Collection is arranged in its original order.

### Names and Subject Terms

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

#### Subjects:

Focke-Wulf Fw 56 Stösser (Falcon)
Heinkel He 111Family
Heinkel He 112 Family
Heinkel He 176
Propulsion systems
Rocket engines

#### Types of Materials:

Negatives Photographs

#### Names:

Göring, Hermann, 1893-1946 Heinkel, Ernst Heinrich Hitler, Adolf, 1889-1945

## **Container Listing**

Box 1, Folder 1

German Rocket Aircraft Photography (NASM 9A06278 - 9A06288)