

# Knipe (Frederick W.) papers

This finding aid was produced using ArchivesSpace on August 22, 2016.

English

Describing Archives: A Content Standard

Rockefeller Archive Center

15 Dayton Avenue Sleepy Hollow 10591

archive@rockarch.org

URL: <a href="http://www.rockarch.org">http://www.rockarch.org</a>

# **Table of Contents**

Summary Information	3
Biographical / Historical	3
Scope and Contents	4
Arrangement	4
File Plan	4
Administrative Information	5
Controlled Access Headings	5
Collection Inventory	6
Photographs	6
Audiovisual materials	6

# **Summary Information**

**Repository:** Rockefeller Archive Center

**English** 

**Creator - aut:** Knipe, Frederick W.

**Title:** Frederick W. Knipe collection

**ID:** FA029

**Date [inclusive]:** 1930-1951

**Physical Description:** 15 Cubic Feet 17 reels of film and photographs. 15 cubic feet is just a

placeholder until extent can be determined.

Language of the

**Material:** 

## Preferred Citation

Information regarding the Rockefeller Archive Center's preferred elements and forms of citation can be found at <a href="http://www.rockarch.org/research/citations.php">http://www.rockarch.org/research/citations.php</a>

# **Biographical / Historical**

Frederick W. Knipe was born in 1893 in Hughesville, Pennsylvania. Attending Penn State from 1913-1917 and Iowa State College from 1919-1920, he studied agricultural engineering and secured a license as a drainage and irrigation engineer. From 1920-1930, Mr. Knipe was Assistant Professor of Engineering at Connecticut Agricultural College and Consulting Engineer for the Raymond Keeler Contracting Company.

Joining the International Health Division in 1930, Mr. Knipe took part in the Rockefeller Foundation's anti-malaria campaigns. From 1930-1937, he worked in Bulgaria and Albania. Transferred to Madras State, India in 1937, he participated in the first area-wide campaigns using insecticide effectively against the adult female mosquito. He remained in India until 1942, when he was attached to the U. S. Army malaria control project in Florida. In Rome in 1944, he served as advisor on malaria control for the Army of Occupation; he then joined the Sardinian Project in 1946. Mr. Knipe was assigned to the Malaria Institute of India in 1952, where he taught the use of equipment for malaria control. He retired from the Rockefeller Foundation in 1958.

<sup>^</sup> Return to Table of Contents

A major professional interest of Mr. Knipe's had always been an efficient and effective sprayer for the insecticide. While in Italy he designed and built sprayers and then in India worked on perfecting a portable sprayer. There they made their own equipment to manufacture the insecticide, made their own sprayers, and assembled their own power equipment to activate the sprayers.

^ Return to Table of Contents

# **Scope and Contents**

Important subjects in this collection include: malaria control, drainage of mosquito breeding, development and use of spraying equipment for insecticides.

^ Return to Table of Contents

# Arrangement

Arranged in 2 series:

Series 1021: Photographs.

Series 2: Audiovisual materials.

^ Return to Table of Contents

# File Plan

Former Classification: IV 2A 17

^ Return to Table of Contents

# **Administrative Information**

#### **Publication Statement**

Rockefeller Archive Center

15 Dayton Avenue Sleepy Hollow 10591 archive@rockarch.org

URL: http://www.rockarch.org

# **Revision Description**

Migrated from Re:discovery to the Archivists' Toolkit by Becky Robbins 2 October 2009

# **Conditions Governing Access**

Open for research. Brittle or damaged items are available at the discretion of RAC. Researchers interested in accessing digital media (floppy disks, CDs, DVDs, etc.) or audiovisual material (audio cassettes, VHS, etc.) in this collection must use an access surrogate. The original items may not be accessed because of preservation concerns. To request an access surrogate be made, or if you are unsure if there is an access surrogate, please contact an archivist.

# **Conditions Governing Use**

RAC users must abide by all applicable provisions of United States copyright law. Reproduction/duplication of archival items is routinely provided in accordance with "fair use." If the RAC does not hold copyright for an archival collection, or items within a collection, it is the user's responsibility to contact the copyright holder, or make a fair effort to do so, prior to publication.

# **Immediate Source of Acquisition**

Frederick W. Knipe deposited his collection with the Rockefeller Foundation Archives in June 1969.

^ Return to Table of Contents

# **Controlled Access Headings**

- Insecticides
- DDT (Insecticide)
- Technology

- Public health
- Malaria
- Rockefeller Foundation
- Rockefeller Foundation

# **Collection Inventory**

# **Photographs**

## File Plan

P/1021

Title/Description	Instances		
Durazzo Lagoon Salinification, Albania	box 7	folder 67	
Scope and Contents			
Lagoons, canals, construction.			
Durazzo Lagoon Salinification, Albania	box 7	folder 68	
Scope and Contents			
Lagoons, bridges, construction, canals.			
Tirana River Project, Albania	box 7	folder 69	

# **Scope and Contents**

Canals, irrigation, agriculture, dams, construction.

#### ^ Return to Table of Contents

# **Audiovisual materials**

# **Biographical / Historical**

Frederick Knipe was a staff member of the International Health Division of the Rockefeller Foundation.

## **Arrangement**

Alphabetically.

# **Scope and Contents**

The RAC has several silent films from the 1930s about the Tirana River Project in Albania and the efforts to combat malaria throughout the Balkans and in India.

#### **Conditions Governing Access:**

## **Conditions Governing Access**

When requesting to view films -- please refer to the Title and the AV Number (example: AV 1902).

If the item does not have a designated AV number, please refer to the Title and the Film Number (which consists of a combination of Roman numerals and alphanumerics - example: III 14.1-6).

#### Title/Description

#### **Instances**

Albania: Durazzo, Tirana, 1930-1937

reel AV 806

**Conditions Governing Access note:** 

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

# **Scope and Contents note**

Footage from malaria efforts in Albania (1930-1937), Durazzo (1930-1932), and Tirana (1933-1935). Scenes of drainage project, salinification of lagoon, killing mosquitoes with salt, Dr. Lewis Hackett, Knipe opening a dike.

#### File Plan

IV 2 A 17 Fb 4

Albania: Porto Romano, 1932

reel AV 807

**Conditions Governing Access note:** 

### **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

#### **Scope and Contents note**

1932 footage of the lagoon in Porto Romano: automatic tide gates, canal entrance; also the lab and headquarters at Tirana.

#### File Plan

IV 2 A 17 Fb 5

Albania: Shokoset, Tirana

reel AV 808

Conditions Governing Access note:

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

## **Scope and Contents note**

Footage of canal construction and usage

#### File Plan

IV 2 A17 Fb 6

Albania: Tirana Part I

reel AV 809

Conditions Governing Access note:

### **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

# **Scope and Contents note**

Tirana River Project: footage of Isuurush Canal and Siphon Dam on the Llana River

#### File Plan

IV 2 A17 Fb 7

Albania: Tirana Part II

reel AV 810

# **Conditions Governing Access note:**

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

## **Scope and Contents note**

Tirana River Project: Dr. Russell and Dr. G.K. Strode opening the canal and the Calco irrigation gate, the first in Albania.

#### File Plan

IV 2 A17 Fb 8

Albania: Tirana Part III

reel AV 811

Conditions Governing Access note:

#### **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

#### **Scope and Contents note**

Tirana River Project: finishing construction of the dam and scenes of the dam in action during a flood.

#### File Plan

IV 2 A17 Fb 9

Bulgaria: Ezernitza Part I

box 1

dvd AV 803

Conditions Governing Access note:

reel AV 803

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

#### **Scope and Contents note**

Footage of the countryside, market day, gypsies dancing at Petrich, washing at a hot water spring, a canal; Dr. Ralph Collins measuring water.

Existence and Location of Copies note:

# **Existence and Location of Copies note**

Two copies of access DVD.

#### File Plan

IV 2 A17 Fb 1

box 1

dvd AV 804

Bulgaria: Ezernitza Part II, 1930 Conditions Governing Access note:

reel AV 804

#### **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week.

Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

## **Scope and Contents note**

1930 Footage of the main canal being inspected by Knipe and Dr. G.K. Strode

Existence and Location of Copies note:

# **Existence and Location of Copies note**

Two copies of access DVD.

#### File Plan

IV 2 A17 Fb 2

Bulgaria: Ezernitza Part III

box 1

dvd AV 805

**Conditions Governing Access note:** 

<u>e:</u> reel AV 805

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

#### **Scope and Contents note**

Scenes in Luka and Topolnitza: irrigating for corn, building dams, sickling hay

Existence and Location of Copies note:

### **Existence and Location of Copies note**

Two copies of access DVD.

#### File Plan

IV 2 A17 Fb 3

reel AV 817

box 1

dvd AV 817

India: Madras Part I

Conditions Governing Access note:

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

# **Scope and Contents note**

Footage of canal construction in Madras State (now Tamil Nadu): mixing plaster by foot, removing earth and stumps; dedication of the Pattukkottai scheme by Dr. Rojan.

Existence and Location of Copies note:

# **Existence and Location of Copies note**

Two copies of access DVD.

#### File Plan

IV 2 A17 Fb 15

India: Madras Part II reel AV 818

Conditions Governing Access note:

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

# **Scope and Contents note**

Footage of efforts to kill mosquitoes; pyrethrum spray gun, spraying village houses and rice nurseries.

Existence and Location of Copies note:

# **Existence and Location of Copies note**

Two copies of access DVD.

#### File Plan

IV 2 A17 Fb 16

India: Madras Part III reel AV 820

**Conditions Governing Access note:** 

## **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

#### **Scope and Contents note**

Typical scene of mosquito treatments; footage of Sukkur Barrage, largest in India.

box 1

dvd AV 818

box 1 dvd AV 820

#### Existence and Location of Copies note:

# **Existence and Location of Copies note**

Two copies of access DVD.

#### File Plan

IV 2 A17 Fb 17

Malaria War Areas, 1942-1944

reel AV 816

**Conditions Governing Access note:** 

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

# **Scope and Contents note**

1942-1944 officer training film from World War II: draining mosquito breeding areas, ditch blasting, stumpage,

#### File Plan

IV 2 A17 Fb 14

Sardinia, 1930-1932

reel AV 813

**Conditions Governing Access note:** 

### **Conditions Governing Access note**

Only available on originial 16 mm film.

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

#### **Scope and Contents note**

1930-1932 footage from tour of Sardinia for group, including Dr. Rollo Hill, Lewis Hackett, Dr. Wilson G. Smillie, and Fred Knipe. Siniscola tour, IHD conference, visit to Sorrento, Italy. Also includes Dr. F.F. Russell, Dr. Rollo Hill, Dr. Marshall Balfour, Dr. Ralph Collins, Dr. Elizabeth Crowell, and engineer Dan Wright.

#### File Plan

IV 2 A17 Fb 11

Sardinia: Erlass Project Part I reel AV 812

#### Conditions Governing Access note:

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

# **Scope and Contents note**

Introduction to Sardinia: footage of villages, coastline, aqueduct ceremony, water wheel powered by a donkey, local life.

#### File Plan

IV 2 A17 Fb 10

Sardinia: Erlass Project Part II

reel AV 814

**Conditions Governing Access note:** 

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

# **Scope and Contents note**

Footage of the Oliena district, explosives used on drainage projects, clearing riverbeds, curing tobacco, construction on canals.

### File Plan

IV 2 A17 Fb 12

Sardinia Erlass Part III

reel AV 815

Conditions Governing Access note:

# **Conditions Governing Access note**

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

## **Scope and Contents note**

Footage of efforts against malaria: insecticide development in factories, spraying with helicopters, burning dry vegetation to reveal breeding areas

# File Plan

IV 2 A17 Fb 13

^ Return to Table of Contents