

# Guide to the Daniella Reichstetter Innovative Lives Presentation

NMAH.AC.1254 NMAH Staff

Archives Center, National Museum of American History P.O. Box 37012
Suite 1100, MRC 601
Washington, D.C. 20013-7012
archivescenter@si.edu
http://americanhistory.si.edu/archives

# **Table of Contents**

Collection Overview	1
Administrative Information	1
Scope and Contents	2
Arrangement	2
Names and Subjects	2

#### **Collection Overview**

**Repository:** Archives Center, National Museum of American History

Title: Daniella Reichstetter Innovative Lives Presentation

Identifier: NMAH.AC.1254

**Date:** 2011 June 4

**Extent:** 0.15 Cubic feet (1 item)

Creator: Reichstetter, Daniella

Jerome and Dorothy Lemelson Center for the Study of Invention and

Innovation. Edwards, Tricia

Language: English

#### **Administrative Information**

### Immediate Source of Acquisiton

This videohistory was created by the Innovative Lives Program of the Jerome and Dorothy Lemelson Center for the Study of Invention and Innovation, June 4, 2011.

#### Provenance

Transferred to the Archives Center in June 2011.

#### Related Archival Materials

Videohistory exists as .mov files (4.32 GB) in Lemelson Center. Originally shot in mini DV cassettes.

# **Processing Information**

Collection is unprocessed.

#### Preferred Citation

Daniella Reichstetter Innovative Lives Presentation, June 4, 2011, Archives Center, National Museum of American History.

#### Restrictions on Access

Unrestricted research access on site by appointment.

# Terms Governing Use and Reproduction

Collection items available for reproduction, but the Archives Center makes no guarantees concerning copyright restrictions. Other intellectual property rights may apply. Archives Center cost-recovery and use fees may apply when requesting reproductions.

# Scope and Contents

An interview with inventor Daniella Reichstetter, who discusses her "gyrowheel" invention, which replaces the front wheel of a child's bike and rights the bike whenever it starts to tip. Reichstetter founded Gyrobike in 2007. The technology behind the gyrobike was developed at Dartmouth College and is protected under U.S. Patents 7,314,225 and 7,597,337.

# Arrangement

1 series.

# Names and Subject Terms

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

Subjects:

Bicycles Gyrostabilizers Inventions Inventors

Types of Materials:

DVDs Interviews -- 2000-2020 Oral history -- 2010-2020

Names:

Gyrobike