Permalink: https://gams.uni-graz.at/o:vase.551

## Studio portrait of the Unterberg family



Studio portrait of the Unterberg family © St. Cyril and St. Methodius National Library



Studio portrait of the Unterberg family © St. Cyril and St. Methodius National Library

Object: Studio portrait of the Unterberg family
Description: Full length shot of a group of four people:

a sitting woman in a light urban dress and a man in a suit, who is embracing a boy standing next to him and holding his right hand; and a man standing behind them in

military uniform.

Comment: Georgi Antonov Unterberg (1854 - 1932),

who was an employee of the Baron de Hirsch Railway Compagnie des Chemins der Fer Orientaux (1872 - 1878), Director of the Bulgarian State Railway (1906 -1907) - with his wife Teofana and their

sons Anton and Nikola.

Date: 1899.06 Location: Sofia Country: Bulgaria

Type: Photograph

Creator: Karastoyanov, Dimitar Anastasov,

(Photographer)

Dimensions: Artefact: 217mm x 134mm

Image: 189mm x 124mm

Format: Boudoir
Technique: Not specified

Keywords: 150 Behavior Processes and Personality > 156 Social

Personality 290 Clothing

390 Captial Goods Industries > 397 Railway

Equipment Industry

480 Travel and Transportation 490 Land Transport > 496 Railways 490 Land Transport > 497 Rail Transport 550 Individuation and Mobility > 551 Personal

Names

550 Individuation and Mobility > 554 Status, Role,

and Prestige

590 Familiy > 594 Nuclear Family

710 Military Technology > 714 Uniform and

Accouterment

890 Gender Roles and Issues

https://gams.uni-graz.at/vase

## VASE

## Visual Archive Southeastern Europe

Permalink: https://gams.uni-graz.at/o:vase.551

Copyright: Национална Библиотека "Св. св. Кирил

и Методий"

Archive: St. Cyril and St. Methodius National

Library, Inv. No.: C V 1103

License: This picture is licensed under Creative

Commons [CC BY-NC-ND 3.0] (http://creativecommons.org/licenses/by-nc-

nd/3.0/)

Editor: Anelia Kassabova

Permalink: https://gams.uni-graz.at/o:vase.551

https://gams.uni-graz.at/vase 2