

Milan Jovanović and his son Dušan at Milan's house



Milan Jovanović and his son Dušan at Milan's house
© Museum of Applied Art



Milan Jovanović and his son Dušan at Milan's house
© Museum of Applied Art

Object:	Milan Jovanović and his son Dušan at Milan's house
Description:	Full-length shot of two men. One is depicted in profile, sitting on a stool at a table with glasses. The second, younger, man is also shown in profile as he is standing next to the seated man, looking at him. Both are smoking and wearing dark suits with bow ties and white dress shirts.
Comment:	Dušan Jovanović was one of four children of Darinka and Milan Jovanović. Milan Jovanović (1863, Vršac – 1944, Belgrade) was one of the most influential photographers of his generation and worked as a court photographer in his studio in Belgrade.
Relations:	https://gams.uni-graz.at/o:vase.1138 https://gams.uni-graz.at/o:vase.1149 https://gams.uni-graz.at/o:vase.1150 https://gams.uni-graz.at/o:vase.1151 https://gams.uni-graz.at/o:vase.1193 https://gams.uni-graz.at/o:vase.1458
Date:	Not after 1918
Location:	Florence
Country:	Italy
Type:	Photograph
Creator:	Jovanović, Milan, (Photographer)
Dimensions:	Artefact: 180mm x 130mm
Format:	Boudoir
Technique:	Not specified
Keywords:	210 Records > 215 Photography 270 Drink, Drugs, and Indulgence 290 Clothing 300 Adornment 350 Equipment and Maintenance of BLDGS > 352 Furniture 460 Labor > 461 Labor and Leisure 550 Individuation and Mobility > 551 Personal Names

550 Individuation and Mobility > 554 Status, Role,
and Prestige
560 Social Stratification
590 Family
890 Gender Roles and Issues

Bibliography: Malić, Goran. "Milan Jovanović, fotograf".
Beograd: SANU, 1997.

Copyright: Muzej Primenjene Umetnosti
Archive: Museum of Applied Art, Inv. No.: 20185
License: This picture is licensed under Creative
Commons [CC BY-NC-ND 3.0] ([http://
creativecommons.org/licenses/by-nc-
nd/3.0/](http://creativecommons.org/licenses/by-nc-nd/3.0/))

Editor: Ana Djordjevic
Permalink: <https://gams.uni-graz.at/o:vase.1153>