

OLEG YADOFF
(OLEG IVANOVICH IADOV)
A REGISTER HIS PAPERS
IN THE MUSEUM OF RUSSIAN CULTURE

PREPARED BY
POLINA ILIEVA

MUSEUM OF RUSSIAN CULTURE
SAN FRANCISCO
2000

OLEG YADOFF

BIOGRAPHICAL NOTE

1902 June 14	Born, Rostov-on-Don, Russia
1917	Enlisted in the Shock Regiment of General Kornilov
1918	Diploma of general studies of the secondary school at Rostov-on-Don
1920-21	Evacuated with the Volunteer Army to Turkey, Bulgaria, and Yugoslavia
1921-23	Enrolled at the Russian Cavalry School, Yugoslavia
1922	Received a university scholarship from the American Committee for the Education of Russian Youth in Exile Student, Faculty of Pure Science at the University of Belgrade
1923 July	Moved to France
1925 July	Bachelor's degree in mathematics and philosophy from the Sorbonne, Paris
1928	Degree in electrical engineering, the University of Grenoble
1931	Doctorate in engineering, the Sorbonne, Paris
1932-1946	Professor, Research Associate, Director of Studies at the Russian Technological Institute in France, a variety of universities and engineering schools affiliated with the Sorbonne, Paris
1939	Doctorate in physical sciences
1939-1940	Officer, French Air Forces
1940-1944	Participated in the French Resistance
1944-1945	Technical consultant, Allied Expeditionary Force
1946	Doctorate in mathematical sciences
1947-1950	Visiting Professor, Research Associate at Columbia University
?	Died, United States

OLEG YADOFF PAPERS

SCOPE AND CONTENT NOTE

Dr. Oleg Ivanovich Yadoff was an eminent engineer and doctor of engineering, physics, and mathematics, who is recognized for his studies of electrostatics and aerosols, as well as numerous achievements in aeronautics, hydroelectric installations and telecommunications. He played an important role in the French underground and was responsible for rescuing Allied aviators attached to the French Forces of the Interior.

Detailed processing and preservation microfilming for these materials were made possible by a generous grant from the National Endowment for the Humanities and by matching funds from the Hoover Institution and Museum of Russian Culture. The grant also provides depositing a microfilm copy in the Hoover Institution Archives. The original materials remain in the Museum of Russian Culture, San Francisco as its property. A transfer table indicating corresponding box and reel numbers is appended to this register.

The Hoover Institution assumes all responsibility for notifying users that they must comply with the copyright law of the United States (Title 17 United States Code) and Hoover Rules for the Use and Reproduction of Archival Materials

REGISTER

OLEG YADOFF PAPERS

SERIES DESCRIPTION:

<u>Box Nos</u>	<u>Series</u>
1	BIOGRAPHICAL FILE, 1946-1952. Article, biographical sketches, certificate, citations, clippings, curriculum vitae, letter of thanks, patent, and miscellany, arranged alphabetically by physical form
1	CORRESPONDENCE, 1951-1952. Letters, arranged alphabetically by name of correspondent
1	SPEECHES AND WRITINGS, 1949-1952 and undated. One speech and several articles, arranged chronologically by title

CONTAINER LIST:

<u>Box</u>	<u>Folder</u>	<u>Contents</u>
<u>Nos</u>	<u>Nos</u>	
1.		BIOGRAPHICAL FILE, 1946-1952
	1	Article about Yadoff in <u>Book of Friendship. Franco-American Engineers' Relations.</u> Includes an autographed offprint
	2	Biographical sketches
	3	Certificate of the Armed Forces Communications Association, 1951
		Citations
	4	Air service post 501
	5	Medal of Freedom with Bronze Palm, 1946
	6	Clipping about or mentioning Oleg Yadoff
	7	Curriculum vitae
	8	Letter of thanks from the French government, 1946
	9	Patent, 1945. Method and device for projecting powders carrying electrostatic charges. Includes articles describing this method and its use in agriculture
	10	Miscellany
		CORRESPONDENCE, 1951-1952
	11	Ipatieff, Vladimir Nikolaevich, 1951
	12	Konstantinov, Petr Filaretovich, 1951-1952
		SPEECHES AND WRITINGS, 1949-1952 and undated
	13	General. Abstracts of papers presented at the meetings of the American Physical Society in 1949-1952
	14	"Professor V. N. Ipatieff i sovremennye progressy khimii," n.d. Holograph. Includes background material
	15	"Témoignages: Souvenirs sur la participation des ingénieurs-docteurs dans la Résistance française," <u>Fédération des vétérans de guerre français, 1949 May-June.</u> Printed copy
	16	"The Impact of the Physical Sciences on Engineering," <u>Columbia Engineering Quarterly, 1950 November.</u> Printed copy
	17	"Razlozhenie molekuly gazov putem vvedenia svobodnago elektrona unichtozhaiushchego elektron stseplenii molekuly," <u>Rossia, 1952 March 18.</u> Printed copy