

Contents

Epigraph	v
Preface	ix
Permissions and Acknowledgments	xiii
Part 1. By Arnold	
Chapter 1. Arnold in His Own Words V. I. ARNOLD	3
Chapter 2. From Hilbert's Superposition Problem to Dynamical Systems V. I. Arnold	11
Chapter 3. Recollections JÜRGEN MOSER	31
Chapter 4. Polymathematics: Is Mathematics a Single Science or a Set of Arts? V. I. Arnold	35
Chapter 5. A Mathematical Trivium V. I. ARNOLD	47
Chapter 6. Comments on "A Mathematical Trivium" Boris Khesin and Serge Tabachnikov	57
Chapter 7. About Vladimir Abramovich Rokhlin V. I. Arnold	67
Photographs of V. I. Arnold	
$1940s_{-}1970s$	79
1980s=1990s	87
The 2000s	99
Part 2. About Arnold	
Chapter 8. To Whom It May Concern ALEXANDER GIVENTAL	113

viii CONTENTS

Chapter 9.	Remembering Vladimir Arnold: Early Years YAKOV SINAI	123
Chapter 10.	Vladimir I. Arnold STEVE SMALE	127
Chapter 11.	Memories of Vladimir Arnold MICHAEL BERRY	129
Chapter 12.	Dima Arnold in My Life DMITRY FUCHS	133
Chapter 13.	V. I. Arnold, As I Have Seen Him YULII ILYASHENKO	141
Chapter 14.	My Encounters with Vladimir Igorevich Arnold YAKOV ELIASHBERG	147
Chapter 15.	On V. I. Arnold and Hydrodynamics Boris_Khesin	151
Chapter 16.	Arnold's Seminar, First Years ASKOLD KHOVANSKII AND ALEXANDER VARCHENKO	157
Chapter 17.	Topology in Arnold's Work Victor Vassiliev	165
Chapter 18.	Arnold and Symplectic Geometry HELMUT HOFER	173
Chapter 19.	Some Recollections of Vladimir Igorevich Mikhail Sevryuk	179
Chapter 20.	Remembering V. I. Arnold LEONID POLTEROVICH	183
Chapter 21.	Several Thoughts about Arnold A. Vershik	187
Chapter 22.	Vladimir Igorevich Arnold: A View from the Rear Bench SERGEL YAKOVENKO	197

Translation of Chapter 7 "About Vladimir Abramovich Rokhlin" and Chapter 21 "Several Thoughts About Arnold" provided by Valentina Altman.

2010 Mathematics Subject Classification. Primary 01A65; Secondary 01A70, 01A75.

For additional information and updates on this book, visit www.ams.org/bookpages/mbk-86

Library of Congress Cataloging-in-Publication Data

Arnold: swimming against the tide / Boris Khesin, Serge Tabachnikov, editors.

ISBN 978-1-4704-1699-7 (alk. paper)

Arnol'd, V. I. (Vladimir Igorevich), 1937–2010.
 Mathematicians-Russia-Biography.
 Mathematicians-Soviet Union-Biography.
 Mathematical analysis.
 Differential equations.
 Khesin, Boris A. II. Tabachnikov, Serge.

QA8.6.A76 2014 510.92-dc23 |B|

2014021165

Copying and reprinting. Individual readers of this publication, and nonprofit libraries acting for them, are permitted to make fair use of the material, such as to copy select pages for use in teaching or research. Permission is granted to quote brief passages from this publication in reviews, provided the customary acknowledgment of the source is given.

Republication, systematic copying, or multiple reproduction of any material in this publication is permitted only under license from the American Mathematical Society. Permissions to reuse portions of AMS publication content are now being handled by Copyright Clearance Center's RightsLink® service. For more information, please visit: http://www.ams.org/rightslink.

Translation rights and licensed reprint requests should be sent to reprint-permission@ams.org.

Excluded from these provisions is material for which the author holds copyright. In such cases, requests for permission to reuse or reprint material should be addressed directly to the author(s). Copyright ownership is indicated on the copyright page, or on the lower right-hand corner of the first page of each article within proceedings volumes.

- © 2014 by the American Mathematical Society. All rights reserved.

 The American Mathematical Society retains all rights
 except those granted to the United States Government.

 Printed in the United States of America.
- The paper used in this book is acid-free and falls within the guidelines established to ensure permanence and durability. Visit the AMS home page at http://www.ams.org/

10 9 8 7 6 5 4 3 2 1 19 18 17 16 15 14