

The background is a dark gray gradient with numerous realistic water droplets of various sizes scattered across the surface. Some droplets are large and prominent, while others are small and subtle. They have highlights and shadows that give them a three-dimensional appearance.

WHERE DID THEY COME FROM: BIOGRAPHIES FOR THE SOCIETY OF RHEOLOGY FELLOWS

ABIGAIL AMBROSE

SOCIETY OF RHEOLOGY AND AIP NIELS BOHR LIBRARY & ARCHIVES

GOALS

- CONDENSE BINGHAM MEDAL BIOGRAPHIES
 - WRITE BIOGRAPHIES FOR THE REMAINING FELLOWS
 - FIND PHOTOS FOR ANY MEDALISTS WHO DO NOT HAVE PHOTOS
-
- RHEOLOGY: STUDY OF THE FLOW AND DEFORMATION OF MATTER



SOCIETY OF RHEOLOGY FELLOWSHIP

- INAUGURAL CLASS IN 2015
- RECOGNIZES DISTINGUISHED SCIENTIFIC ACHIEVEMENT, TECHNOLOGICAL ACCOMPLISHMENT, OR SCHOLARSHIP IN RHEOLOGY
- ONLY 5% OF SOR TOTAL MEMBERSHIP CAN BE FELLOWS
- 0.5% OF MEMBERSHIP ELECTED IN ANY GIVEN YEAR
- FELLOW EMERITUS AT AGE 75

Rheology Bulletin **2015**, 84(2).

<https://www.rheology.org/sor/Publications/RheoBulletin/RB2015Jul.pdf>





SOCIETY OF RHEOLOGY FELLOWS

- 2015: 36
- 2016: 7
- 2017: 7
- 2018: 7
- 2019: 7

JERALD ERICKSEN

- AWARDED BINGHAM MEDAL IN 1968
- WORKED AT US NAVAL RESEARCH LAB
- STUDIES THE FLOW OF LIQUID CRYSTALS AND CONTINUUM MECHANICS
- HONORARY MEMBERSHIP IN ROYAL IRISH ACADEMY



ANDREW KRAYNIK



- SOR SECRETARY FROM 1989-1999 AND PRESIDENT FROM 2005-2007
- WON DISTINGUISHED SERVICE AWARD IN 2001
- HAS ATTENDED EVERY SOR ANNUAL MEETING SINCE 1977
- LEADING AUTHORITY ON RHEOLOGY OF FOAMS

FAITH MORRISON

- SERVED ON MULTIPLE COMMITTEES FOR SOR
- SERVED AS VICE PRESIDENT FROM 2009-2011 AND PRESIDENT FROM 2011-2013
- ALONG WITH RESEARCH, VERY INTERESTED IN PEDAGOGY
 - UNDERSTANDING RHEOLOGY
 - AN INTRODUCTION TO FLUID MECHANICS,
- RECEIVED THE DISTINGUISHED SERVICE AWARD IN 2015



ROBERT MENDELSON

- PASSED AWAY IN JANUARY 2020
- WORKED AT MONSANTO CHEMICAL COMPANY AND EXXON RESEARCH
- SECRETARY FOR SOR FROM 1973-1977 AND PRESIDENT FROM 1989-1991
- WORKED TO HALT REGULATIONS THAT WOULD HAVE PROHIBITED FEDERAL EMPLOYEES FROM SERVING ON EXECUTIVE COMMITTEES FOR SCIENTIFIC SOCIETIES





THINGS I LEARNED

- ARCHIVES ARE BOTH AN INTERESTING AND TEDIOUS PLACE TO LOOK FOR BIOGRAPHICAL INFORMATION
- RHEOLOGISTS COME FROM A WIDE VARIETY OF FIELDS
- INDUSTRY WORK CAN VARY WIDELY FOR RHEOLOGISTS
- REMOTE RESEARCH IS HARD

SUMMARY

- DISTILLED: 21 BIOGRAPHIES
- EDITED: 5 BIOGRAPHIES
- WROTE: 6 BIOGRAPHIES

[HTTPS://WWW.RHEOLOGY.ORG/SOR/FELLOWSHIP/FELLOWS](https://www.rheology.org/sor/fellowship/fellows)

The background is a dark gray gradient. In the top-left and bottom-right corners, there are several realistic-looking water droplets of various sizes, some overlapping. The droplets have highlights and shadows, giving them a three-dimensional appearance.

THANK YOU!

- GARETH MCKINLEY
- NBL&A
- SPS PROGRAMS
- BRAD CONRAD