



LIVES IN CHEMISTRY — LEBENSWERKE IN DER CHEMIE

Major goals in chemical research often take a long time to achieve. In chemistry, the research process — from the hypothesis to experiments and interpretation — often consists of many rapid steps that proceed more quickly than those in neighboring disciplines. The works in the present series show how such a process can translate into major scientific achievements.

The series is steered by an Advisory Board that has been appointed by the Executive Committee of the History of Chemistry Division of the German Chemical Society (Gesellschaft Deutscher Chemiker, GDCh). The project is sponsored by Dr. Karl Reuter (RCA, Freiburg, Germany). In the first volume of “Lives in Chemistry”, Günther Maier describes how the series was born. Like chemistry, the series is international, and chemistry is broadly defined, thus incorporating many neighboring disciplines.

In science, life and work are often closely interwoven. The series consists of important, contemporary documents that are stimulating, instructive, and entertaining — and as diverse as people can be.

Thanks go to all those who contributed to the realization of this idea.

Katharina Fromm
Peter Göllitz
Ralf Hahn
Henning Hopf
Günther Maier
(honorary member)
Martin Oestreich
Carsten Reinhardt
Eva E. Wille

Berlin, January 2024
Carsten Reinhardt,
Chairman Advisory Board

PUBLISHED TITLES IN THIS SERIES

GÜNTHER MAIER
DAS WAR'S-ERINNERUNGEN EINES DOKTORVATERS
(DONE-MEMORIES OF A PHD SUPERVISOR, 2021)

GERHARD ERTL
MEIN LEBEN MIT DER WISSENSCHAFT (2021)

HENRI BRUNNER
BILD UND SPIEGELBILD: KLEINER UNTERSCHIED-GROSSE AUSWIRKUNGEN
(LOOKING GLASS CHEMISTRY: SMALL DIFFERENCES-GIGANTIC EFFECTS, 2021)

DIETER OESTERHELT AND MATHIAS GROTE
LEBEN MIT LICHT UND FARBE-EIN BIOCHEMISCHES GESPRÄCH
(LIFE WITH LIGHT AND COLOR-A BIOCHEMICAL CONVERSATION, 2022)

STEPHEN B. H. KENT
INVENTING SYNTHETIC METHODS TO DISCOVER HOW ENZYMES WORK (2022)

FRANZ EFFENBERGER
VON AROMATEN UND HETEROCYCLLEN ZUR BIO- UND NANOTECHNOLOGIE
(FROM ARENES AND HETEROCYCLES TO BIO- AND NANOTECHNOLOGY, 2023)

GERHARD ERTL
MY LIFE WITH SCIENCE (2023)

HORST KESSLER
NMR: MEIN KOMPASS IN DER ORGANISCHEN UND MEDIZINISCHEN CHEMIE
(NMR WAS MY COMPASS IN ORGANIC AND MEDICINAL CHEMISTRY, 2023)

LARRY E. OVERMAN
DESIGNING SYNTHETIC METHODS AND NATURAL PRODUCTS SYNTHESIS (2024)

THE INTERNATIONAL LIVES IN CHEMISTRY SERIES
PAYS TRIBUTE TO OUTSTANDING SCIENTISTS,
DESCRIBES THEIR ROUTE TO SUCCESS,
IS AN INSPIRATION FOR THE FUTURE.

THE LIVES IN CHEMISTRY BOOK SERIES HAS BEEN RECOGNIZED
AS ONE OF "THE BEST GERMAN BOOK DESIGNS" IN DESIGN,
CONCEPTION, AND WORKMANSHIP.

L-I-C.ORG

LARRY E.
OVERMAN

DESIGNING
SYNTHETIC
METHODS
AND
NATURAL
PRODUCTS
SYNTHESIS