

Photograph Sources and Credits

Most of the photographs in this book are of sufficient age that they are now in the public domain. Other photographs used in this book have been placed in the public domain by their creators. The photographs were obtained from the following sources:

The Kunstkamera in St. Petersburg, first location of the Imperial Academy of Sciences.

©2006 Sergey Barichev. [http://en.wikipedia.org/wiki/File:Kunstkamera_\(Saint-Petersburg\).jpg](http://en.wikipedia.org/wiki/File:Kunstkamera_(Saint-Petersburg).jpg) Downloaded under the terms of the GNU Free Documentation License, version 1.2.

Moscow University, 1786. Downloaded from the official website of Lomonosov Moscow State University, <http://www.msu.ru/en/info/history.html>

The St. Petersburg Medical-Surgical Academy (now the Army Medical Academy). Downloaded from http://ru.wikipedia.org/wiki/Файл:Vma_by_Bulla.jpg

Dorpat University in 1860 (Lithograph *Die Universitätsgebäude* by Louis Höflinger, 1860). Downloaded from http://en.wikipedia.org/wiki/University_of_Tartu

The Grand Courtyard of Vilna University and the Church of St. John. (“Album Wileński” J. K. Wilczyńskiego, 1850). Downloaded from http://en.wikipedia.org/wiki/Vilnius_University

Khar’kov Imperial University, prior to 1918 downloaded from the official website of V. N. Karazin Kharkiv National University, http://www.univer.kharkov.ua/en/general/our_university/history

Kazan’ Imperial University, ca 1815. Downloaded from the official website of the Museum of History of Kazan University, <http://www.ksu.ru/miku/eng/ekskurs/istoki/s2.php>

The Twelve Collegia Building as it appears in a 1753 lithograph. Downloaded from <http://en.wikipedia.org/wiki/File:Twelvecollegia.jpg>

Main gate to the University of Warsaw. A view from the Institute of Philosophy, May 2007. Downloaded from <http://en.wikipedia.org/wiki/File:Bramauw.jpg>

This image has been released to the public domain by the author.

- St Vladimir University, Kiev, early twentieth century (before 1918). Downloaded from http://en.wikipedia.org/wiki/File:Kiev_Universitet_Sv_Vladimira_SHCH.jpg
- St. Petersburg Technological Institute, *ca* 1829. Downloaded from the official site of the St. Petersburg State Institute of Technology <http://www.spbtechnologicaluniversity.com/Lists/History%20of%20the%20Institute/Foundation%20and%20Formation%20of%20the%20Institute%20as%20an%20Institution%20of%20Higher%20Education.aspx>
- Imperial Novorossiisk University. Downloaded from the official website of the Odessa National University names after I. I. Mechnikov, <http://onu.edu.ua/en/geninfo/history>
- The Imperial Siberian University in Tomsk, 1900. Downloaded from the official website of Tomsk State University, <http://www.tsu.ru/WebDesign/tsu/coreen.nsf/structurl/history>
- Riga Polytechnicum, 1826–1896. Downloaded from the official website of Riga Technical University, <http://www.rtu.lv/en/content/view/1464/1168/lang,en/>
- Friedrich Wöhler (1800–1882). Downloaded from http://commons.wikimedia.org/wiki/File:Friedrich_woehler.jpg
- Jöns Jacob Berzelius (1779–1848). Downloaded from http://en.wikipedia.org/wiki/File:Jöns_Jacob_Berzelius.jpg
- Adolph Wilhelm Hermann Kolbe (1818–1884). 1860 photograph by A. Brasch downloaded from http://en.wikipedia.org/wiki/File:Adolph_Kolbe2.jpg
- Sir Edward Frankland (1825–1899). Downloaded from http://en.wikipedia.org/wiki/File:Edward_Frankland.jpg
- Justus von Liebig (1803–1873). Photograph *ca* 1860 by Franz Seraph Hanfstaengl (1804–1877). Downloaded from http://commons.wikimedia.org/wiki/File:Justus_von_Liebig_2.jpg
- Charles Adolphe Wurtz (1817–1884). Photograph *ca* 1870 (author unknown) downloaded from http://en.wikipedia.org/wiki/File:Charles-Adolphe_Wurtz.jpg
- Robert Wilhelm Eberhard Bunsen (1811–1899). Scanned image from Moore FJ (1918). *A History of Chemistry*. McGraw-Hill, New York. Downloaded from http://en.wikipedia.org/wiki/File:Bunsen_Robert.jpg
- Richard August Carl Emil Erlenmeyer (1825–1909). Photograph (author unknown) from http://commons.wikimedia.org/wiki/File:Richard_August_Carl_Eml_Erlenmeyer-1.jpeg
- August Wilhelm von Hofmann (1818–1892). Scanned image from Moore FJ (1918). *A History of Chemistry*. McGraw-Hill, New York. Downloaded from http://en.wikipedia.org/wiki/File:Hoffman_August_Wilhelm_von.jpg
- Alexander William Williamson (1824–1904). Downloaded from http://en.wikipedia.org/wiki/File:Williamson_Alexander.jpg
- Mikhail Vasil'evich Lomonosov (1727–1797). Downloaded from <http://mihlomonosov.narod.ru/>
- Dmitrii Ivanovich Mendeleev (1834–1907). Photograph dated April 1861, by Sergei L'vovich Levitskii (1819–1898), downloaded from http://commons.wikimedia.org/wiki/File:1861._Портрет_Д.И._Менделеева.jpg

- Fëdor Fëdorovich Beilstein (1838–1906). Photograph published in Witt ON (1911). Obituary Notices. J Chem Soc, Trans 99:1646–1668. Downloaded from http://commons.wikimedia.org/wiki/File:Friedrich_Konrad_Beilstein.jpg
- Aleksandr Mikhailovich Butlerov (1828–1886). Downloaded from <http://www.ksu.ru/museums/chmku/eng/s3.php>
- Nikolai Ivanovich Lobachevskii (1792–1856). Downloaded from http://webmath.exponenta.ru/dnu/am/am/viki/im/Nikolay_Ivanovich_Lobachevsky.jpg
- Nikolai Nikolaevich Zinin (1812–1880). Downloaded from <http://www.ksu.ru/museums/chmku/eng/s2.php>
- Karl Karlovich Klaus (1796–1864). Downloaded from <http://www.ksu.ru/museums/chmku/eng/s3.php>
- Aleksandr Abramovich Voskresenskii (1809–1880). Image downloaded from the web site of the Russian Academy of Sciences, http://www.ras.ru/win/db/show_per.asp?P=.id-49951.ln-ru
- Nikolai Aleksandrovich Menshutkin (1842–1907). Photograph published in Witt ON (1911). Obituary Notices. J Chem Soc, Trans 99:1646–1668. Downloaded from <http://en.wikipedia.org/wiki/File:Menshutkin.jpg>
- Aleksandr Porfir'evich Borodin (1834–1887). Downloaded from <http://en.wikipedia.org/wiki/File: Borodin.jpg>
- Vladimir Vasil'evich Markovnikov (1838–1904). Downloaded from <http://www.ksu.ru/museums/chmku/eng/s4.php>
- A photograph of the title pages from Markovnikov's Dr. Chem and M. Chem. dissertations. Downloaded from <http://www.ksu.ru/museums/chmku/eng/s4.php>
- Aleksandr Mikhailovich Zaitsev (1841–1910). Downloaded from <http://www.ksu.ru/museums/chmku/eng/s4.php>
- Albums presented to A. M. Zaitsev on the occasions of his anniversaries. Photograph downloaded from <http://www.ksu.ru/museums/chmku/eng/s4.php>
- Adolph Strecker (1822–1871). Photograph (author unknown) taken before 1870 downloaded from http://en.wikipedia.org/wiki/File:Adolph_Strecker.jpg
- Johannes Wislicenus (1835–1902). Photograph published in 1907. Proc Roy Soc London A 78:iii. Downloaded from http://en.wikipedia.org/wiki/File:Wislicenus_Johannes.jpg
- Viktor Meyer (1848–1897). Scanned image from Moore FJ (1918). A History of Chemistry. McGraw-Hill, New York. Downloaded from http://en.wikipedia.org/wiki/File:Viktor_Meyer.jpg
- Wilhelm Ostwald (1853–1932). Downloaded from http://en.wikipedia.org/wiki/File:Wilhelm_Ostwald.jpg
- François Auguste Victor Grignard (1871–1935). Image downloaded from http://www.nobelprize.org/nobel_prizes/chemistry/laureates/1912/grignard-bio.html
- Aleksandr Yermingel'dovich Arbuzov (1877–1968) photographed before 1915. Photo 103 downloaded from <http://www.ksu.ru/museums/chmku/eng/fonds5.php>
- The Novo-Aleksandriya Institute of Agriculture and Forestry, in the Pulavski Palace. Photo 130 downloaded from <http://www.ksu.ru/museums/chmku/eng/fonds6.php>

- Butlerov and a group of his students, 1868. Downloaded from <http://www.ksu.ru/museums/chmku/eng/s3.php>
- Yegor Yegorovich Vagner (1849–1903). Photograph of Vagner in his Warsaw laboratory downloaded from the website of Lobachevskii State University of Nizhni Novgorod <http://www.unn.ru/90/?main=90&sub=gazeta&page=4>
- Nikolai Aleksandrovich Prilezhaev (1872–1944). Photograph downloaded from the official site of the Russian Academy of Sciences, http://www.ras.ru/win/db/show_per.asp?P=id-51828.ln-ru
- Sergei Nikolaevich Reformatskii (1860–1934). Photograph downloaded from <http://www.ksu.ru/museums/chmku/eng/s5.php>
- Nikolai Yakovlevich Dem'yanov (1861–1938). Photograph downloaded from the Moscow State University website, <http://www.chem.msu.ru/rus/history/acad/demyanov.html>
- Nikolai Matveevich Kizhner (1867–1935). Photograph downloaded from the science-technical library of the Tomsk Polytechnic University, http://www.lib.tpu.ru/exhib_20111013.html
- Aleksei Yevgenievich Chichibabin (1875–1941). Image downloaded from the Moscow State University website, <http://www.chem.msu.ru/rus/history/acad/chichibabin.html>
- Nikolai Dmitrievich Zelinskii (1861–1953). Photograph downloaded from the website of the Russian Academy of Sciences Library, http://www.rasl.ru/science/11_Exhibitions/Zelinsky_ND.php
- Lev Aleksandrovich Chugaev (1873–1922). Image downloaded from <http://www.megabook.ru/Article.asp?AID=687208>
- Aleksei Yevgrafovich Favorskii (1860–1945). Downloaded from the official site of the Russian Academy of Sciences, http://www.ras.ru/win/db/show_per.asp?P=id-52470.ln-ru
- Vyacheslav Yevgenievich Tishchenko (1861–1941). Image downloaded from the official site of the Russian Academy of Sciences, http://www.ras.ru/win/db/show_per.asp?P=id-52367.ln-ru
- Vladimir Nikolaevich Ipatieff (1867–1952) in uniform as Lieutenant General. Image downloaded from <http://en.wikipedia.org/wiki/File:Ipatieff1.jpg>
- Ivan Nikolaevich Nazarov (1906–1957). Photograph downloaded from the official website of the Russian Academy of Sciences, http://www.ras.ru/win/db/show_per.asp?P=id-51428.ln-ru
- Nikolai Nikolaevich Sokolov (1826–1877). Image downloaded from http://ru.wikipedia.org/wiki/Файл:Sokolov_NN_1870.jpg

Biographical Sketch of the Author



David E. Lewis was born and educated in South Australia, where he took a first-class degree of B.Sc. (Hons.), and a Ph.D. degree in organic chemistry from the University of Adelaide under R. A. Massy-Westropp, working in the area of natural products structure determination. After completing his Ph.D. research, Lewis moved to the United States in December, 1976. At Arkansas, he worked as Research Associate at the University of Arkansas under Leslie B. Sims and Arthur Fry, working in the area of kinetic isotope effects and physical organic chemistry. Two years later, he was appointed as Lecturer in Chemistry at Arkansas. In 1980, he moved to the University of Illinois at Urbana-Champaign as Visiting Assistant Professor, working with Kenneth L. Rinehart, Jr., in the area of organic synthesis. In 1981, he moved to his first tenure-track position as Assistant Professor of Chemistry at Baylor University in Waco, Texas; he was promoted to Associate Professor in 1988. In 1989, he moved to South Dakota State University, in Brookings, South Dakota, as Associate Professor of Chemistry; he was promoted to Professor of Chemistry in 1993. In 1997, he moved to the University of Wisconsin-Eau Claire as Professor and Chair of Chemistry; he stepped down as Chair in 1999.

Lewis' research interests in organic synthesis may be broadly defined as applied organic chemistry, ranging from applications of fluorescent dyes in engineering and biology, to the synthesis of new compounds with potentially useful biological activity. He has had a two-decade interest in the history of organic chemistry in pre-revolutionary Russia, and it is this interest that has led to this volume. Lewis is a long-time member of the American Chemical Society, where he has served as Chair of the Division of the History of Chemistry, and is a Fellow of the Royal Australian Chemical Institute. He is the holder of 18 U.S. and international patents, and has published over 65 research articles, book chapters, and books.

Index

A

- Arbuzov, Aleksandr Erminingel'dovich, [121](#)
Michaelis-Arbuzov rearrangement, [92](#)

B

- Beilstein, Friedrich Konrad (Fyodr Fyodrovich), [31](#), [32](#), [58](#), [65](#)
Handbuch, [64](#), [67](#)
Borodin, Aleksandr Porfir'evich, [61](#)
aldol addition, [64](#), [102](#)
Borodin-Hunsdiecker reaction, [63](#)
Butlerov, Aleksandr Mikhailovich, [32](#), [33](#), [42](#),
[47](#), [69](#)
tert-butyl alcohol synthesis by, [50](#)
osmium tetroxide oxidation of alkenes, [47](#)
structural theory of organic
chemistry, [32](#), [49](#)
tautomerism proposed by, [49](#)

C

- Chichibabin, Aleksei Yevgen'evich, [107](#)
Chichibabin aldehyde synthesis, [108](#)
Chichibabin pyridine synthesis, [109](#)
Chichibabin reaction, [109](#)
Chugaev, Lev Aleksandrovich, [111](#)
Chugaev elimination, [111](#)

D

- Dem'yanov, Nikolai Yakovlevich (Demjanoff,
Demjanov, Demjanow), [104](#)
Demjanov (Tiffeneau-Demjanov)
rearrangement, [105](#)

E

- Favorskii, Aleksei Yevgrafovich, [113](#)
Favorskii rearrangement, [114](#)
Fritsche, Carl Julius (Yulii Fëdorovich), [45](#)

G

- Gustavson, Gavril Gavrilovich, [104](#)

I

- Ipatieff, Vladimir Nikolaevich, [115](#)

K

- Kittary, Modest Yakovlevich, [68](#)
Kizhner, Nikolai Matveevich, [105](#)
Wolff-Kishner reduction, [107](#)
Klaus, Karl Karlovich (Carl Ernst), [42](#)
ruthenium discovered by, [47](#)
Konovalov, Mikhail Ivanovich, [103](#)

L

- Lobachevskii, Nikolai Ivanovich, [71](#)
Lomonosov, Mikhail Vasil'evich, [28](#), [75](#)

M

- Markovnikov, Vladimir Vasil'evich, [68](#), [91](#)
rule for addition, [73](#)
synthesis of cyclobutanes and
cycloheptane, [73](#)
Mendeleev, Dmitrii Ivanovich, [31](#), [50](#), [58](#), [64](#)
Academy of Sciences ballot, [31](#), [66](#)

M (*cont.*)

- Menshutkin, Nikolai Aleksandrovich, 50, 58, 100
development of physical organic chemistry, 60
Menshutkin reaction, 60

N

- Nazarov, Ivan Nikolaevich, 118
Nazarov rearrangement, 118

P

- Popov, Aleksandr Nikoforovich, 74
ketone oxidation by chromic acid, 96
Prilezhaev, Nikolai Aleksandrovich, 99
epoxidation of alkenes
with peracids, 100

R

- Reformatskii, Aleksandr Nikolaevich, 89
Reformatskii, Sergei Nikolaevich, 89, 101
Reformatskii (Reformatsky) reaction, 102
Rulers of Imperial Russia (table), 1

S

- Sokolov, Nikolai Nikolaevich, 119
Structural theory of organic chemistry, 32, 49, 70

T

- Tishchenko, Vyacheslav Yevgen'evich, 114
Tishchenko reaction, 116

V

- Vagner, Egor Egorovich (Wagner, Georg)
permanganate oxidation of alkenes, 98
terpene structure elucidation, 98
Vagner-Zaitsev alcohol synthesis
Wagner-Meerwein rearrangement, 98
Voskresenskii, Aleksandr Abramovich, 51

Z

- Zaitsev, Aleksandr Mikhailovich, 75
g-butyrolactone discovered by, 79
sulfoxides and sulfonium salts
discovered by, 79
Vagner-Zaitsev alcohol synthesis, 92
Zaitsev-Butlerov alcohol synthesis, 79
Zelinskii, Nikolai Dmitrievich, 17, 110
Hell-Volhard-Zelinskii reaction, 110
Zelinskii-Stadnikoff modification
of Strecker synthesis, 111
Zinin, Nikolai Nikolaevich, 41
aniline by reduction of nitrobenzene, 45
azobenzene and azoxybenzene,
synthesis by, 45
benzidine, synthesis by, 45
benzoin condensation, 44
benzoin oxidation, 44