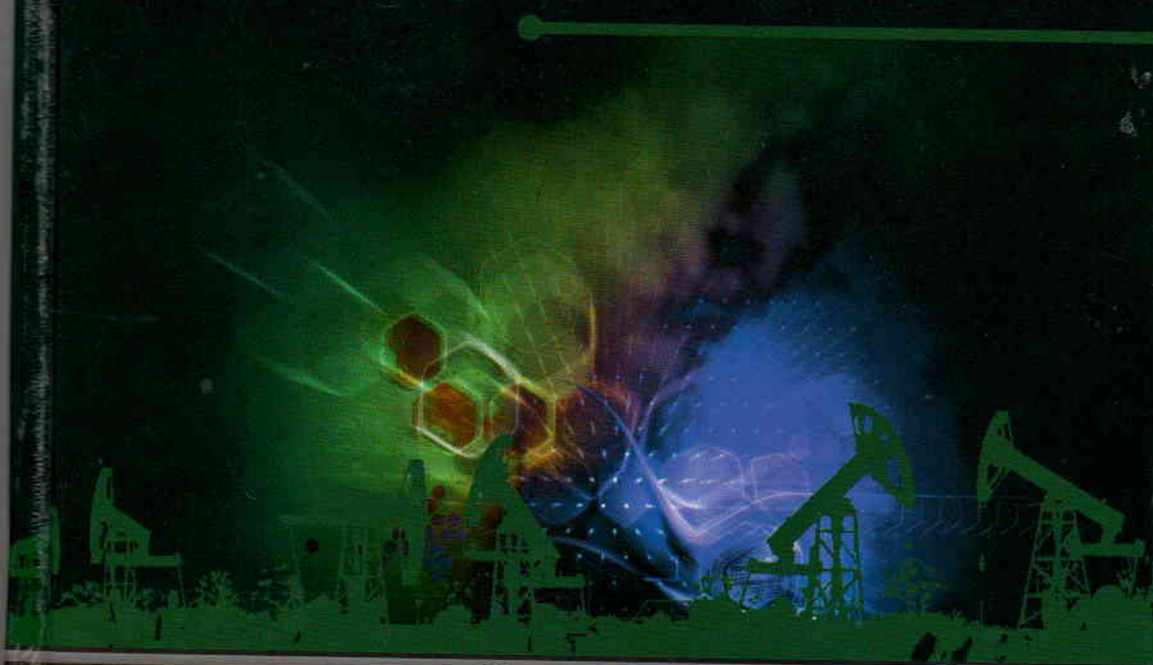




MINISTRY OF EDUCATION AND
SCIENCE OF THE REPUBLIC OF KAZAKHSTAN

G.Zh. Seitenova,
M.O. Turtubayeva

ORGANIC CHEMISTRY



Almaty, 2016

Almaty, 2016

ORGANIC CHEMISTRY

G.Zh. Seiténova, M.O. Turubayeva

MINISTRY OF EDUCATION AND SCIENCE OF THE
REPUBLIC OF KAZAKHSTAN

Textbook

UDC 547(075)
LBC 24.2я73
S 44

Approved by the Ministry of Education and Science, Republican scientific and practical center "Textbook"

Reviewers:

E.D. Ivanchina – doctor of technical sciences, professor of National research Tomsk Polytechnic University;

M.A. Elubay – candidate of chemical sciences, associate professor, head of the Department Chemistry and chemical technology of Pavlodar State University of S. Toraighyrov;

Zh.I. Saginteyeva – candidate of chemical sciences, professor of Chemical and metallurgical Institute of J. Abisheva.

Seitenova G.Zh., and etc.

S 44 Organic chemistry: Textbook. /G.Zh. Seitenova, M.O. Turtubayeva, – Almaty: 2016.

ISBN 978-601-7529-99-4

This tutorial includes the methods of synthesizing, the basic physical and chemical properties of organic compounds. Material benefits are stated clearly, consistently, accompanied by illustrative material. At the present level in an interesting, accessible way the fundamentals of organic chemistry, with specific examples shown the connection of science with industry, etc. the Original form of the material, highlight key terms, objectives, and key concepts, the clarity of diagrams and equations facilitates easy assimilation of the material.

UDC 547(075)
LBC 24.2я73

ISBN 978-601-7529-99-4

© Seitenova G.Zh., Turtubayeva M.O., 2016
© Association of higher educational institutions of Kazakhstan, 2016

Cont
Prefa
1 Alka
1.1 Ph
1.2 Ch
1.3 Co
1.4 Pra
1.5 Sel
1.6 Nit
2 Alker
2.1 Phy
2.2 Spe
2.3 Elec
2.4 The
2.5 Hyd
2.6 A bi
2.7 Ori
2.8 Elec
2.9 Hyd
2.10 Nu
2.11 Ra
2.12 Pol
2.13 Alk
2.14 Hyc
2.15 Oxi
2.16 Alk
3 Haloge
4 Aldehy
4.1 Aldeh
4.2 Keton
4.3 Chem
5. Carbo
5.1 Struct
5.2 Physic
5.3 Acidity
5.4 Synthe
5.5 Explor

G.Zh. Seitenova, M.O. Turtubayeva

ORGANIC CHEMISTRY

Textbook

Order №65

Format 60×90^{1/16}. Offset paper. Font type "Times New Roman".
Volume 13.5 p.p. Edition 1000 pcs.

The printing house "Bookprint" LLP

Tel.: 386-58-80
sd.bookprint@mail.ru