KAZAKHSTAN NATIONAL ACADEMY OF NATURAL SCIENCES



SCIENTIFIC PRODUCTION AND TECHNICAL CENTER "ZHALYN"



S.Kh.Aknazarov, N.A.Abykaev, A.A.Zeinullin, M.E.Kulmanov, S.T.Tuleukhanov, Sh.A.Tuleibaeva, O.Yu. Golovchenko

CARBON-SILICON CONTAINING SORBENTS PLANT FIBER FOR EFFERENT THERAPY

Monograph

Almaty, "Kazakh university" 2022

UDC 664.06:577.34:661.183 LBC 35.20 я 91 C 21

Recommended for publication by the Scientific and Technical Council of the Scientific and Technical Center "Zhalyn" (Protokol № 7 dated September 01, 2021)

The publication was carried out with the financial support of the "Science Fund" JSC and Ministry of Education and Science of the Republic of Kazakhstan within the framework of programs for scholarship and program-targeted financing and for commercialization projects (№ 0115PK00886, № 0115PK01890, № 0118PK00259, № 0095-17-CC, № 0097-17-CC, № 0009-18-CC)

Reviewers:

Zhambakin K.Zh., doctor of biological sciences, professor, academician NAS of RK Bisenbaev A.K., doctor of biological sciences, professor, academician NAS of RK Muminov T.A., doctor of medical sciences, professor, academician NAS of RK

C 21 Carbon-silicon containing sorbents plant fiber for efferent therapy: monograph / S.Kh.Aknazarov, N.A.Abykaev, A.A.Zeinullin, M.E.Kulmanov, S.T.Tuleukhanov, Sh.A.Tuleibaeva, O.Yu.Golovchenko / Edited by S.Kh.Aknazarov. - Almaty: Kazakh University, 2022. - 391 p. ISBN 978-601-04-5772-0

The monograph is devoted to the synthesis of carbon-silicon-containing sorbents from plant raw materials for use in efferent therapy in the fight against endo-toxicosis. The effectiveness of the use of medical devices made from such sorbents in the prevention and treatment of viral diseases, acute poisoning with various toxins, medicinal and narcotic substances, food overload, etc. had been shown. The main attention focused on the technology of synthesis of carbon-silicon containing sorbents and the results of the use of medical devices as enterosorbents, laminar flow hemosorbents, bactericidal-sorption dressings and enterosorbent dietary fibers. The book intended for university students of chemical, pharmaceutical and medical specialties. It can be useful for employees of labor protection services, industrial safety and departments of civil defense and emergency situations of enterprises.

UDC 664.06:577.34:661.183 LBC 35.20 91

© Aknazarov S.Kh., Abykaev N.A., Zeinullin A.A., Kulmanov M.E., Tuleukh anov S.T., Tuleibaeva Sh.A., Golovchenko O.Yu., 2022 © SPTC "Zhalyn", 2022 © KazNANS, 2022

ISBN 978-601-04-5772-0

Scientific publication

Sestager Khusainovich Aknazarov, Nurtay Abykayevich Abykayev, Abdikarim Abzhalelovich Zeinullin, Murat Yesengalievich Kulmanov, Sultan Tuleukhanovich Tuleukhanov, Sholpan Alievna Tuleybayeva, Olga Yuryevna Golovchenko

CARBON-SILICON CONTAINING SORBENTS PLANT FIBER FOR EFFERENT THERAPY

Monograph

IS № 15157

Signed to the press on 11/01/2022. Format 60x84 1/16.
Offset paper. Digital printing. Volume 24.7 pp.l.
Edition of 500 copies. Order № 12421
Publisher "Kazakh University"
A1-Farabi Kazakh National University.
050040, Almaty, 71 al-Farabi Ave., KazNU.

Printed in the printing house of the publisher "Kazakh University".