



## NEW BOOKS ON TRANSPORT AND TRANSPORTATION

**The list of titles originally edited in Russian is published in the first part of the issue.**

**Список изданий на русском языке публикуется в первой части данного выпуска.**

DOI: <https://doi.org/10.30932/1992-3252-2021-19-5-18>  
World of Transport and Transportation, 2021, Vol. 19,  
Iss. 5 (96). P. 256

Ablyazov, E. K., Ablyazov, K. A. Industrial and technical infrastructure of transport enterprises: Study guide. [Proizvodstvenno-tehnicheskaya infrastruktura transportnykh predpriyatiy: Ucheb. posobie]. Novorossiysk, GMU publ., 2021, 120 p.

Babalich, V. S., Sukhin, K. A., Sukhina, K. N. Normative base in construction: Study guide. [Normativnaya baza v stroitelstve: Ucheb. posobie]. Volgograd, VolgSTU publ., 2021, 116 p. ISBN 978-5-9948-3986-7.

Danilenko, M. I. Logistic support of the product life cycle: Study guide. [Logisticheskoye obespecheniye zhiznennogo tsikla produktov: Ucheb. posobie]. Kemerovo, Kemerovo State University, 2021, 112 p. ISBN 978-5-8353-2751-5.

Eremin, A. V., Volokitina, O. A., Gladysheva, O. V., Alimova, N. Yu. Fundamentals of road design: Study guide. [Osnovy proyektirovaniya avtomobilnykh dorog: Ucheb. posobie]. Voronezh, Voronezh State Technical University, 2021, 114 p. ISBN 978-5-7731-0958-7.

Gureeva, M. A. Fundamentals of economics of mechanical engineering: Textbook. [Osnovy ekonomiki mashinostroyeniya: Uchebnik]. 4<sup>th</sup> ed., ster. Moscow, Academia publ., 2021, 255 p. ISBN 978-5-4468-9932-6.

Gvilia, N. A. System organisation of corporate logistics in transport business in the context of digitalisation: Monograph. [Sistemnaya organizatsiya korporativnoy logistiki transportnogo biznesa v usloviyakh tsifrovizatsii: Monografiya]. St. Petersburg, Publishing house of St. Petersburg State Economic University, 2021, 228 p. ISBN 978-5-7310-5310-5.

Kasyanov, O. N., Tomilin, A. N. Pedagogical conditions for formation of the readiness of future specialists of maritime professions for professional activities in extreme situations: Monograph. [Pedagogicheskiye usloviya formirovaniya gotovnosti budushchikh spetsialistov morskikh professiy k professionalnoy deyatelnosti v ekstremalnykh situatsiyakh: Monografiya]. Novorossiysk, GMU publ., 2021, 126 p. ISBN 978-5-89426-175-1.

Katin, V. D. Ecological and technical studies of burners of furnaces and boilers at oil refining and railway transport enterprises: Monograph. [Ekologo-tehnicheskiye issledovaniya gorelochnykh ustroystv pechey i kotlov na predpriyatiyakh pererabotki nefti i zhelezodorozhного transporta: Monografiya]. Khabarovsk, FESTU publ., 2021, 203 p. ISBN 978-5-262-00900-8.

Kizim, A. A., Bekirova, S. Z., Berezovsky, E. E. Outsourcing and insourcing in management of activities and risks of organisations: international and Russian aspects: Study guide. [Autsorsing i insorsing v upravlenii deyatelnostyu i riskami organizatsiy: mezhdunarodnyy i rossiyskiy aspekty: Ucheb. posobie]. Krasnodar, KubSU publ., 2021, 272 p. ISBN 978-5-8209-1863-6.

Kurochkin, L. E., Podporin, S. A., Kholoptsev, A. V. Recommendations for assessing the impact of Arctic invasions when choosing a sailing route in the North Atlantic: Study guide. [Rekomendatsii po otsenke vliyaniya arkticheskikh vtorzheniy pri vybere marshruta plavaniya v Severnoy Atlantike: Ucheb. posobie]. Moscow, Tsentrkatalog publ., 2021, 72 p. ISBN 978-5-903268-54-2.

Limonov, E. L. Foreign trade operations of sea transport and multimodal transportation: Textbook. [Vneshnetorgovyye operatsii morskogo transporta i multimodalnyye perevozki: Uchebnik]. 6<sup>th</sup> ed., enl. and add. St. Petersburg, Module publ., 2021, 663 p. ISBN 978-5-6045830-8-1.

Mishchenko, A. V., Ivanova, A. V. Optimization models for managing limited resources in logistics: Monograph. [Optimizatsionnyye modeli upravleniya ogranicennymi resursami v logistike: Monografiya]. Moscow, Infra-M publ., 2021, 250 p. ISBN 978-5-16-016130-3.

Molokov, K. A., Novikov, V. V., Turmov, G. P. [et al]. Mathematical models for assessing the service life and performance of ship welded structures: Monograph. [Matematicheskiye modeli otsenki ekspluatatsionnogo resursa i rabotosposobnosti sudovykh svarynykh konstruktsiy: Monografiya]. Vladivostok, FESTU publ., 2021, 237 p. ISBN 978-5-7444-4945-2.

Nikishov, S. I. Adaptive-integrated logistics and artificial intelligence. [Adaptivno-integrirovannaya logistika i iskusstvennyy intellekt]. Moscow, Belyi veter publ., 2021, 215 p. ISBN 978-5-907420-13-7.

Opletaeva, N. V., Antereikin, E. S., Demina, O. A. Railway Track: Surveying, Structure, Maintenance: Study guide. [Zheleznodorozhnyy put: izyskaniya. ustroystvo. tekushcheye soderzhaniye: Ucheb. posobie]. 2<sup>nd</sup> ed. Novosibirsk, SSTU publ., 2021, 88 p. ISBN 978-5-00148-209-3.

Poteev, D. A., Tonkikh, A. S., Mitrofanova, N. V. [et al]. Assessment of the balanced development of sea transport: Study guide. [Otsenka sbalansirovannosti razvitiya morskogo transporta: Ucheb. posobie]. Moscow, Alpen-Print publ., 2021, 51 p. ISBN 978-5-6045948-3-4.

Ruposov, V. L. Fundamentals of project logistics: Study guide. [Osnovy proyektnoy logistiki: Ucheb. posobie]. Irkutsk, Irkutsk National Research Technical University publ., 2021, 237 p. ISBN 978-5-8038-1630-0.

Simonyan, T. V., Terenina, I. V., Tsvetkova, S. N. [et al]. Marketing and engineering economics: theory, methodology and practice: Monograph. [Marketing i inzhenernaya ekonomika: teoriya, metodologiya i praktika: Monografiya]. Rostov-on-Don, DSTU publ., 2021, 235 p. ISBN 978-5-7890-1858-3.

Tsyganskaya, L. V., Tanicheva, N. A., Rakhimov, R. V. Computer-aided design of rolling stock: Study guide. [Avtomatizirovannoye proyektirovaniye podyvizhnogo sostava: Ucheb. posobie]. St. Petersburg, PSTU publ., 2021. ISBN 978-5-7641-1505-4.

Compiled by N. Oleynik ●