

## NEW BOOKS ON TRANSPORT AND TRANSPORTATION

For the original list of editions published in Russian please see p. 255.

DOI: <https://doi.org/10.30932/1992-3252-2020-18-255-256>

Balakin, V. V. Accounting for environmental factors in transport planning and traffic organization: Study guide [*Uchet ekologicheskikh faktorov v transportnom planirovani i organizatsii dvizheniya: Ucheb. posobie*]. Volgograd, VolgSTU, 2020, 127 p. ISBN 978-5-9948-3645-3.

Bykova, A. A., Kanishchev, A. N., Rastegaeva, G. A., Ryabova, O. V. Technology and organization of reconstruction of highways: Study guide [*Tekhnologiya i organizatsiya rekonstruktsii avtomobilnykh dorog: Ucheb. posobie*]. 2<sup>nd</sup> ed., rev. and enl. Voronezh, Voronezh State Technical University, 2020, 127 p. ISBN 978-5-7731-0855-9.

Danilov, Yu. A. Study of the conditions of navigation accidents of ships in narrow waters at limited depths: Monograph [*Issledovanie usloviy navigatsionnykh avari sudov v uzkostyakh na ogranichennykh glubinakh: Monografiya*]. Kaliningrad, BGARF Publishing House, 2020, 189 p. ISBN 978-5-7481-0432-6.

Ezhova, S. V., Ezhov, S. A., Lifantiev, V. I. [*et al*]. Development of a model of energy-saving technology for highways: Monograph [*Razrabotka modeli energo-sberegayushchei tekhnologii avtomobilnykh dorog: Monografiya*]. Yoshkar-Ola, Volga State Technological University, 2020, 162 p. ISBN 978-5-8158-2175-0.

Fomina, E. S., Vasin, A. A. Management of a team of workers at a car repair enterprise: Textbook [*Upravlenie kollektivom ispolnitel' na avtoremontnom predpriatii: Uchebnik*]. 5<sup>th</sup> ed., ster. Moscow, Academia publ., 2020, 223 p. ISBN 978-5-4468-8103-1.

Gelenov, A. A., Spirkin, V. G. Car consumables: Textbook [*Avtomobilnie ekspluatatsionnie materialy: Uchebnik*]. 3<sup>rd</sup> ed., rev. Moscow, Academia publ., 2020, 315 p. ISBN 978-5-4468-9426-0.

German, A. P., Novikov, V. V., Molokov, K. A., Kutsenko, N. V. Economic substantiation of design characteristics of transport vessels: Study guide for universities [*Ekonomicheskoe obosnovanie proektnykh kharakteristik transportnykh sudov: Ucheb. posobie dlya vuzov*]. Vladivostok, FEFU Publishing House, 2020, 119 p. ISBN 978-5-7444-4704-5.

Karasev, S. V., Osipov, D. V., Sivitsky, D. A. Mathematical modelling of systems and processes in transport: Study guide [*Matematicheskoe modelirovanie sistem i protsessov na transporte: Ucheb. posobie*]. Novosibirsk, Publishing house of Siberian State Transport University, 2020, 133 p. ISBN 978-5-00148-127-0.

Karpov, I. G., Lagerev, S. Yu. Technology, mechanization, and automation of railway track maintenance operations: Study guide [*Tekhnologiya, mekhanizatsiya i avtomatizatsiy rabot po tekhnicheskomu obsluzhivaniyu zheleznodorozhnogo puti: Ucheb. posobie*]. Irkutsk, IrGUPS publ., 2020, 98 p.

Klimovets, O. V. Transport and logistics support of international business: Monograph [*Transportno-logisticheskoe obespechenie mezhdunarodnogo biznesa: Monografiya*]. Moscow, NIC MISI, 2020, 105 p. ISBN 978-5-93856-273-8.

Korolkov, R. A. Methods for calculating reinforced road embankments [*Metody rascheta armirovannykh*

*nasypei avtomobilnykh dorog*]. Krasnodar, KubSTU, 2020, 147 p. ISBN 978-5-8333-0946-9.

Kurochkin, L. E., Istomin, V. I. Environmental safety on sea vessels: Study guide [*Ekologicheskaya bezopasnost' na morskikh sudakh: Ucheb. posobie*]. Moscow, Tsentrkatalog publ., 2020, 107 p. ISBN 978-5-903268-33-7.

Muravyov, G. V., Tomilin, A. N. Programmable diagnostic support of the process of forming a professional orientation among cadets of a maritime university: Monograph [*Programmno-diagnosticskoe soprovozhdenie protsessa formirovaniya professionalnoi napravlenosti u kursantov morskogo vuza: Monografiya*]. Novorossiysk, SMU n.a. F. F. Ushakov, 2020, 112 p. ISBN 978-5-89426-165-2.

Nikiforov, B. V., Shmyga, S. V. Electrochemical power sources for autonomous sea systems [*Elektrokhimicheskie istochniki elektroenergii dlya avtonomnykh morskikh ob'ektov*]. St. Petersburg, Petropolis publ., 2020, 304 p. ISBN 978-5-9676-1189-6.

Novikov, V. V., Turmov, G. P., Surov, O. E. [*et al*]. Damage and design analysis of the strength of ship structures: Monograph [*Povrezhdeniya i raschetnyy analiz prochnosti korabelnykh konstruksii: Monografiya*]. Ed. by G. Yu. Illarionov. Vladivostok, Publishing house of FEFU, 2020, 264 p. ISBN 978-5-7444-4735-9.

Popovich, V. A., Gavrikova, N. V. Problems of the World Ocean (fleet, rescue, ship raising, ship repair, ecology) [*Problemy mirovogo okeana: (flot, spasenie, sudopod'em, sudoremont, ekologiya)*]. Moscow, TransLit publ., 2020, 592 p. ISBN 978-5-94976-135-9.

Railway transport economics. Introductory course: Textbook: 2 parts [*Ekonomika zheleznodorozhnogo transporta. Vvodnyy kurs: Uchebnik v 2 ch.*]. Ed. by N. P. Teryoshina, V. A. Podsorin. Moscow, Training and methodological centre of railway education, 2020, Part 1, 472 p. ISBN 978-5-907206-32-8.

Romanova, A. T. Interactive hierarchical manufacture and economic systems in a highly dynamic environment: Study guide [*Interaktivnie ierarkhicheskie proizvodstvenno-ekonomicheskie sistemy v usloviyakh vysokodinamicheskoi sredy: Ucheb. posobie*]. Moscow, FGBU DPO Training and methodological centre of railway education, 2020, 334 p.

Teryoshina, N. P., Podsorin, V. A. Management of innovations in railway transport: Textbook [*Upravlenie innovatsiyami na zheleznodorozhnom transporte: Uchebnik*]. Moscow, FGBU DPO Training and methodological center for education on railway transport, 2020, 544 p. ISBN 978-5-907206-36-6.

The prime cost of intermodal transportation: Textbook [*Sebestoimost' intermodalnykh perevozok: Uchebnik*]. Ed. by L. V. Shkurina. Moscow, FGBU DPO Training and methodological centre of railway education, 2020, 287 p. ISBN 978-5-907206-28-1.

Timchenko, T. N., Filatova, E. V. Customs clearance for sea container shipping: Study guide [*Tamozhennoe oformlenie morskikh konteynernykh perevozok: Ucheb. posobie*]. 3<sup>rd</sup> ed. Moscow, Rior; Infra-M, 2020, 132 p. ISBN 978-5-369-01886-6.

Transport Marketing: Textbook [*Marketing na transporte: Uchebnik*]. Ed. by V. G. Galaburda, Yu. I. Sokolov. Moscow, FGBU DPO Training and methodological centre of railway education, 2020, 472 p. ISBN 978-5-907206-16-8.

Zubrev, N. I., Zhuravleva, M. A., Sachkova, O. S. Medico-biological bases of safety: Study guide [*Mediko-biologicheskie osnovy bezopasnosti: Ucheb. posobie*]. Moscow, FGBU DPO Training and methodological centre of railway education, 2020, 436 p. ISBN 978-5-907206-10-6.

Compiled by N. OLEYNIK ●