



NEW BOOKS ON TRANSPORT AND TRANSPORTATION

For the original list of editions published in Russian please see p. 339.

DOI: <https://doi.org/10.30932/1992-3252-2019-17-5-339-340>

Antipin, D. Ya., Vorobyov, V. I., Izmerov, O. V. [et al]. System analysis of design of traction drives and search for new technical solutions [*Sistemnyi analiz konstruktsii tyagovykh privodov i poisk novykh tekhnicheskikh reshenii*]. Bryansk, BSTU, 2019, 267 p. ISBN 978-5-907111-67-7.

Arkhangelsky, G. G., Balabanov, N. I., Gushchin, L. V. [et al]. Elevators, lifting platforms for the disabled, escalators: Textbook [*Lifty, platform pod'emmie dlya invalidov, escalatory: Uchebnik*]. Moscow, ASB Publishing House, 2019, 680 p. ISBN 978-5-4323-0300-4.

Bokarev, S. A., Karapetov, E. S., Chizhov, S. V., Yashnov, A. N. Maintenance and reconstruction of bridges and culverts on railways: Textbook [*Soderzhanie i rekonstruktsiya mostov i vodoprovodnykh trub na zheleznykh dorogakh: Uchebnik*]. Moscow, TMC for railway education, 2019, 574 p. ISBN 978-5-907055-82-7.

Danilov, E. B. Metro cars of models 81-765/766/767: Manual for the study of pneumatic equipment [*Vagonny metropolitena modelei 81-765/766/767: Ucheb. posobie po izucheniyu pnevmaticheskogo oborudovaniya*]. Moscow, Maska publ., 2019, 133 p. ISBN 978-5-6042571-1-1.

Grafkina, M. V. Labor protection. Road Transport: Textbook [*Okrhrana truda. Avtomobilny transport: Uchebnik*]. Moscow, Academia publ., 2019, 190 p. ISBN 978-5-4468-8554-1.

Gryaznov, M. V. [et al]. Determination of the cost of regular passenger transportation by buses and trams [*Opredelenie stoinosti reguljarnykh perevozok passazhirov avtobusami i tramvayami*]. [Electronic resource]: Study guide. Magnitogorsk, Nosov MSTU, 2019. ISBN 978-5-9967-1543-5.

Kapyrina, V. I., Korotin, P. S., Mankov, V. A., Troshko, I. V. Transport logistics, technological processes of loading and unloading and storage operations in railway transport: Textbook [*Transportnaya logistika, tekhnologicheskie protsessy pogruzochno-razgruzochnykh i skladskikh rabot na zheleznodorozhnom transporte: Uchebnik*]. Moscow, TMC for railway education, 2019, 380 p. ISBN 978-5-907055-52-0.

Klepikova, M. V. Legal support of professional activities in the railway transport and in other industries: Textbook [*Pravovoe obespechenie professionalnoi deyatelnosti na zheleznodorozhnom transporte i v gruzikh otrastyakh: Uchebnik*]. Moscow, TMC for railway education, 2019, 446 p. ISBN 978-5-907055-45-2.

Komarov, I. M., Antonov, A. E. Investigation of crimes at railway facilities: Monograph [*Rassledovanie prestuplenii na ob'ektaakh zheleznodorozhnogo transporta: Monografiya*]. Moscow, Yurlitinform publ., 2019, 178 p. ISBN 978-5-4396-1902-3.

Kozlov, V. V., Litvinsev, V. Ya., Makosko, A. A. [et al]. Integrated development of the Russian Federation on the basis of transport and logistics corridors. Actual problems of implementation of the megaproject «United Eurasia: TEPR–IETS»: Monograph [*Kompleksnoe osvoenie territorii Rossiiskoi Federatsii na osnove transportnykh prostranstvenno-logisticheskikh koridorov. Aktualnie problem realizatsii megaproekta «Edinaya Evraziya: TEPR–IETS»: Monografiya*]. Ed. by V. V. Kozlov, A. A. Makosko. Moscow, Nauka publ., 2019, 463 p. ISBN 978-5-907036-52-9.

Levin, D. Yu., Sharpin, I. N. Technology for achieving high results in freight and local work: Study guide [*Tekhnologiya dostizheniya vysokikh rezul'tatov v gruzovoi i mestnoi rabote: Ucheb. posobie*]. Moscow, TMC for railway education, 2019, 421 p. ISBN 978-5-907055-67-4.

Myshko, F. G., Olimpiev, A. Yu., Shagieva, R. V. [et al]. Transport infrastructure and ensuring safety of its facilities: Monograph [*Transportnaya infrastruktura i obespechenie bezopasnosti ee ob'ektov: Monografiya*]. Moscow, GUU Publishing House, 2019, 164 p. ISBN 978-5-215-03204-6.

Nabokikh, V. A. Sensors of automotive electronic control systems and diagnostic equipment: Study guide [*Datchiki avtomobilnykh elektronnykh system upravleniya i diagnosticheskogo oborudovaniya: Uchebnoe posobie*]. Moscow, Infra-M, Forum publ., 2019, 238 p. ISBN 978-5-00091-596-7.

Nikishov, S. I. Digital transformation of logistics: Monograph [*Tsifrovaya transformatsiya logistiki: Monografiya*]. Moscow, Publishing House Delo, 2019, 109 p. ISBN 978-5-7749-1516-3.

Nutovich, V. E. Methods and algorithms of intellectual support for execution of commercial acts: Study guide [*Metody i algoritmy intellektualnoi podderzhki formleniya kommercheskikh aktov: Ucheb. posobie*]. Moscow, Tekhpoligraftsentr publ., 2019, 119 p. ISBN 978-5-94385-164-3.

Peskov, V. I. Design of automobile transmissions: Study guide [*Konstruktsiya avtomobilnykh transmissii: Ucheb. posobie*]. Moscow, Forum, Infra-M publ., 2019, 143 p. ISBN 978-5-00091-578-3.

Savenko, A. E. Ship electric drives: Study guide [*Sudovye elektroprivody: Uchebnoe posobie*]. Kerch, Kerch State Marine Technological University, 2019, 219 p. ISBN 978-5-00062-359-6.

Shalyagin, D. V., Gorelik, A. V., Borovkov, Yu. G. Automation, telemechanics and communication in railway transport: Textbook [*Avtomatika, telemekhanika i svyaz na zhelezodorozhnom transporte: Uchebnik*]. Ed. by D. V. Shalyagin. Moscow, TMC for railway education, 2019. ISBN 978-5-907055-53-7.

Shmytinsky, V. V., Glushko, V. P. Multichannel communication in railway transport: land transport equipment and technologies, train traffic support systems: Study guide [*Mnogokanalnaya svyaz na zhelezodorozhnom transporte: tekhnika i tekhnologii nazemnogo transporta, sistemy obespecheniya dvizheniya poezdov: Ucheb. posobie*]. Moscow, TMC for railway education, 2019, 462 p. ISBN 978-5-907055-61-2.

Shvedov, V. E., Ksenofontova, T. Yu. Interregional interaction in the transport and logistics network: Monograph [*Mezhdregionalnoe vzaimodeistvie v transportno-logisticheskoi seti: Monografiya*]. Ulyanovsk, Zebra publ., 2019, 137 p. ISBN 978-5-6042564-9-7.

Solov'yova, O. B. Teaching oral professionally-oriented communication of students of marine engineering specialties: Monograph [*Obuchenie ustnomu professionalno-orientirovannomu obshcheniyu studentov morskikh inzhenernykh spetsialnostei*]. Nizhny Novgorod, Publishing House VGUVT, 2019, 151 p.

Tekushin, D. V., Vlasova, O. S., Klimenti, N. Yu. Fire safety of underground structures: Study guide [*Pozharnaya bezopasnost podzemnykh sooruzhenii: Ucheb. posobie*]. Volgograd, Volgograd State Technical University, 2019, 261 p. ISBN 978-5-9948-3223-3.

Tikhomirov, P. V., Kamynin, V. V., Sivakov, V. V. [et al]. Forecasting urban logistics systems of passenger transportation based on artificial neural networks: Monograph [*Prognozirovaniye gorodskikh logisticheskikh sistem passazhirskikh perevozok na osnove iskussstvennykh neuronnykh setei: Monografiya*]. Bryansk, New project publ., 2019, 158 p. ISBN 978-5-6042562-3-7.

Zedgenizov, A. V. Estimation of quality of traffic management based on transport demand: Monograph [*Otsenka kachestva organizatsii dorozhnogo dvizheniya na osnove transportnogo sprosa: Monografiya*]. Irkutsk, Publishing House of Irkutsk National Research Technical University, 2019, 194 p. ISBN 978-5-8038-1417-7.

Zhulkin, M. N., Donchenko, A. V., Shapshal, S. A. Automated traction resources management system of JSC Russian Railways (ASUT): Study guide [*Avtomatizirovannaya sistema upravleniya tyagovymi resursami OAO «RZD» (ASUT): Ucheb. posobie*]. Rostov-on-Don, RGUPS publ., 2019, 79 p. ISBN 978-5-88814-853-2.

Compiled by N. OLEYNIK ●