



256

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>

Anisimov, Yu. P., Bychkov, V. P., Kuksova, I. V. [et al]. Innovative activity in railway transport: Study guide [*Innovatcionnaya deyatelnost' na zhelezodorozhnom transporte: Ucheb. posobie*]. Sc. Ed. D.Sc. (Economics) V. P. Bychkov. 2nd ed., rev. and enl. Moscow, Infra-M publ., 2020, 402 p. ISBN 978-5-16-015480-0.

Danilov, E. B. Metro carriages models 81-765/766/767: undercarriage, coupling and braking devices: Study guide [*Vagonny metropolitena modelei 81-765/766/767: ekspazhnaya chasi', stsepinie i tormoznie ustroistva: Ucheb. posobie*]. Moscow, De'Libri publ., 2020, 86 p. ISBN 978-5-4491-0570-7.

Dementyev, A. P., Uzenyuk, I. D., Lunina, T. A. [et al]. Calculation of the cost of the current track maintenance at the experimental range of the West Siberian Railway: Monograph [*Kalkulirovaniye sebestoimosti tekushchego soderzhaniya puti na eksperimentalnom poligone Zapdno-Sibirs'koi dorogi: Monografiya*]. Ed. by A. P. Dementyev. Novosibirsk, Nauka publ., 2020, 84 p. ISBN 978-5-8119-0845-5.

Ilyin, N. N. Transportation and technical forensic examinations: theory and practice: Monograph [*Transportno-tehnicheskie sudebnie ekspertizy: voprosy teorii i praktiki: Monografiya*]. Moscow, Jurlitinform publ., 2020, 287 p. ISBN 978-5-4396-1963-4.

Ivanov, M. A., Yapparov, E. R., Kubrin, S. S. Application of simulators as a way to reduce traffic accidents: Scientific monograph [*Primenenie trenazherov kak odnogo iz sposobov snizheniya transportnykh proishhestviy: Nauchnaya monografiya*]. Moscow, Sam Polygraphist publ., 2020, 106 p. ISBN 978-5-00166-202-0.

Kosheleva, T. N., Grozovskaya, E. V. Textbook on the discipline of Economics of labour in air transport [*Uchebnoe posobie po distsipline «Ekonomika truda na vozduzhnom transporte»*]. St. Petersburg, KultInformPress publ., 2020, 132 p. ISBN 978-5-8392-0829-2.

Lavrus, O. E., Mulyukin, O. P., Novikova, V. N. Mathematical modelling of dynamic processes in pneumatic-hydraulic systems of transport equipment: Monograph [*Matematicheskoe modelirovaniye dinamicheskikh protsessov v pnevmo-gidrosistemakh transportnoi tekhniki: Monografiya*]. Samara, Publishing house of SamGUPS, 2020, 258 p. ISBN 978-5-98941-318-8.

Maznev, A. S., Shatnev, O. I. Electric devices and rolling stock circuits: Study guide [*Elektricheskie apparaty i tsepi podvizhnogo sostava: Ucheb. posobie*]. 2nd ed., rev. and enl. Moscow, Infra-M, 2020, 277 p. ISBN 978-5-16-015014-7.

Petrova, T. A., Ivanov, R. D., Chekanov, N. N., Kardanov, V. A. Creation of a network of transport arteries in the Russian Federation as a factor in development of foreign economic activity: Monograph [*Sozdanie seti transportnykh arterii v Rossiskoi Federatsii kak faktor razvitiya vnesneekonomiceskoi deyatelnosti: Monografiya*]. Moscow, Ruscience, 2020, 115 p. ISBN 978-5-4365-2875-5.

Pokrovskaya, O. D., Fedorenko, R. V. Terminalistics: general issues: Monograph [*Terminalistika: obshchie voprosy: Monografiya*]. Kazan, Buk publ., 2020, 166 p. ISBN 978-5-00118-424-9.

Pokusaev, O. N., Potapov, I. P. Transport and interchange hubs on high-speed highways: Study guide [*Transportno-peresadochnie uzly na vysokoskorostnykh*

magistralyakh: Uchebnoe posobie]. Moscow, RUT (MIIT), (CD-ROM), 2020. ISBN 978-5-7473-1019-3.

Puzina, E. Yu., Tuigunova, A. G., Khudonogov, I. A. Monitoring systems for power transformers of traction substations: Monograph [*Sistemy monitoringa silovykh transformatorov tyagovykh podstantsii: Monografiya*]. Irkutsk, Irkutsk State Transport University, 2020, 183 p. ISBN 978-5-98710-376-0.

Sekirnikov, V. E., Nikitina, L. E., Timofeeva, L. V. Theoretical training of a car driver: Textbook [*Teoreticheskaya podgotovka voditelya avtomobilya: Uchebnik*]. 3rd ed., rev. Moscow, Academia publ., 2020, 331 p. ISBN 978-5-4468-9427-7.

Sklaryova, A. A., Shcherbakov, A. P., Kurakina, E. V. Efficiency and reliability of processes and technologies in operation of ground transport and technological machines: Monograph [*Efektivnost' i nadezhnost' protsessov i tekhnologii pri eksploatatsii nazemnykh transportno-tehnologicheskikh mashin: Monografiya*]. St. Petersburg, Petropolis publ., 2020, 186 p. ISBN 978-5-9676-1191-9.

Tsevelev, A. V. Economics and material resource management in railway transport: Textbook [*Ekonomika i upravlenie materialnymi resursami na zhelezodorozhnom transporte*]. Moscow, Infra-M publ., 2020, 364 p. ISBN 978-5-16-016177-8.

Tupikin, E. I. Ecological bases of rational environmental management: Study guide [*Ekologicheskie osnovy prirodopolzovaniya: Ucheb. posobie*]. Rostov-on-Don, Phoenix, 2020, 285 p. ISBN 978-5-222-30081-7.

Vlasov, A. V., Gubin, A. V., Dmitrieva, O. A. [et al]. Customs and transport logistics: Monograph [*Tamozhennotransportnaya logistika: Monografiya*]. Moscow, Znanie-M publ., 2020, 187 p. ISBN 978-5-907345-05-8.

Vlasov, V. M., Zhankaziev, S. V., Kruglov, S. M. Maintenance and repair of cars: Textbook [*Tekhnicheskoe obsluzhivanie i remont avtomobilei: Uchebnik*]. Ed. by V. M. Vlasov. 15th ed. Moscow, Academia publ., 2020, 427 p. ISBN 978-5-4468-9324-4.

Vlasova, O. S., Klimenti, N. Yu., Tekushin, D. V. Organization of transport work in emergency situations: Study guide [*Organizatsiya rabot na transporte v chrezychainykh situatsiyakh: Ucheb. posobie*]. Volgograd, VolgSTU, 2020, 115 p. ISBN 978-5-9948-3661-3.

Zharkova, E. A., Berdysheva, Yu. A. Self-organization of the integrated formation of railway transport: Monograph. [*Samoorganizatsiya integriruvannogo formirovaniya zhelezodorozhного transporta: Monografiya*]. Novosibirsk, Publishing house of NSTU, 2020, 159 p. ISBN 978-5-7782-4157-2.

Compiled by N. OLEYNIK ●

Selected editions originally published in English

Guria, Jagadish. Estimating the Human Cost of Transportation Accidents. 1st ed. Methodologies and Policy Implications. Elsevier, 4th March 2020, 208 p. Paperback ISBN 9780128126110; eBook ISBN 9780128126127.

Hensher, D. Bus Transport. Demand, Economics, Contracting, and Policy. 1st ed. Elsevier, 17th March 2020, 526 p. Paperback ISBN 9780128201329; eBook ISBN 9780128203934.

Lu, Huapu. Eco-Cities and Green Transport. 1st ed. Elsevier, 7th April 2020, 408 p. Paperback ISBN 9780128215166; eBook ISBN 9780128215173.

Maritime Supply Chains. 1st ed. Editors: Editors: Vanelslander, Th., Sys, Ch. Elsevier, 25th March 2020, 296 p. Paperback ISBN 9780128184219; eBook ISBN 9780128189320.

Schiwe, Ph. Integrated Optimization in Public Transport Planning. Springer Nature Switzerland AG, 2020, 191 p. Hardcover ISBN 978-3-03-46269-7.

Sridhar, K., Gadgil, R., Dhingra, C. Paving the Way for Better Governance in Urban Transport. The Transport Governance Initiative. Springer Nature Singapore Pte Ltd., 2020, 326 p. Hardcover ISBN 978-981-13-9619-9