



280

## NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Antsupov, A. V. [et al]. Assessment of the service life of parts and components of metallurgical machines at the stage of their design and operation: Study guide [*Otsenka resursa detalei i uzlov metallurgicheskikh mashin na stadii ih proektirovaniya i ekspluatatsii: Ucheb. posobie*]. Magnitogorsk, Nosov Magnitogorsk State Technical University, 2018, 211 p.

Baginova, V. V., Fedorov, L. S., Lyovin, S. B., Mirotin, L. B. Transport logistics (transport logistics management): Monograph [*Transportnaya logistika (logisticheskiy menedzhment na transporte): Monografiya*]. Moscow, Rusayns publ., 2018, 156 p.

Budyukin, A. M., Bogdanov, A. F., Kondratenko, V. G. Mechanical and physico-technical processing processes: Study guide. Part 1: Fundamentals of technological processes of mechanical and heat treatment of parts of rolling stock [*Protsessy mehanicheskoi i fiziko-tehnicheskoi obrabotki: Ucheb. posobie / Ch. I: Osnovy tehnologicheskikh protsessov mhenicheskoi i termicheskoi obrabotki detalei podvizhnogo sostava*]. St. Petersburg, PSTU, 2018, 100 p.

Burns, L. D., Shulgian, Ch. Autonomy: The Quest to Build the Driverless Car And How It Will Reshape Our World. Harper Collins, Ecco, 2018, 368 p.

Carrozza, M. C. The Robot and Us: An'Antidisciplinary Perspective on the Scientific and Social Impacts of Robotics. Springer Nature Switzerland AG. Series *Biosystems & Biorobotics Series*, Vol. 20, 2019, XIII, 66 p.

Economy and state: problems of management and development: collection of articles of Russian University of Transport (MIIT), Russian Open Academy of Transport [*Ekonomika i gosudarstvo: problem upravleniya i razvitiya: sbornik statei Rossiiskiy universitet transporta (MIIT), Rossiiskaya otkrytaya akademiya transporta*]. Ed. by T. M. Stepanyan. Moscow, MAX Press, 2018, 334 p.

Egiazarov, V. A. Transport law: Textbook [*Transportnoe pravo: Uchebnik*]. 9<sup>th</sup> ed., rev. and enl. Moscow, Yustitsinform, 2018, 403 p.

Fashiyev, Kh. A. General course of transport: Study guide [*Obshchiy kurs transporta: Ucheb. posobie*]. Ufa, USATU, 2018, 233 p.

Gapanovich, V. A. [et al]. Energy saving on railway transport: reference and methodical edition [*Energosberezhenie na zhelezodorozhnom transporte: spravochno-metodicheskoe izdanie*]. Ed. by V. A. Gapanovich. Moscow, Intekhenergo-Izdat, Teploenergetik, 2014, 304 p.

Grigoriev, M. N., Uvarov, S. A. Logistics: Study guide [*Logistika: Ucheb. posobie*]. Rostov-on-Don, Phoenix, 2018, 317 p.

Kiessling, F., Puschmann, R., Schmieder, A., Schneider, E. Contact Lines for Electric Railways: Planning, Design, Implementation, Maintenance. 3<sup>rd</sup> ed., Wiley, 2018, 994 p.

Kim, K. K., Polunin, I. S. Electrohydropulse technologies in railway transport: Monograph [*Elektrogidroimpulsnie tekhnologii na zhelezodorozhnom transporte: Monografiya*]. Moscow, Training and Methodological Center on Education in Railway Transport, 2018, 200 p.

Kleptsova, L. N., Zykov, P. A. Industry economics (road transport): Study guide [*Ekonomika otrassli (avtomobilnyj transport): Ucheb. posobie*]. Ulyanovsk, Zebra publ., 2018, 167 p.

Köll, E. Railroads and the Transformation of China. Series Harvard Studies in Business History 52, 2019 (available since October 2018), 416 p.

Kuznetsova, N. P., Fatkhullina, L. Z. Logistics of innovative activity: Study guide [*Logistika innovatsionnoi deyatelnosti: Ucheb. posobie*]. Ufa, Editorial complex USATU, 2018, 100 p.

Latypova, R. R., Yushkova, V. V. Logistics: Study guide [*Logistika: Ucheb. posobie*]. St. Petersburg, D.A.R.K, 2018, 144 p.

Novikova, E. L. Ensuring Information security of information and communication networks and communication systems: Textbook [*Obespechenie informatsionnoi bezopasnosti infokommunikatsionnyh setei i system svyazi: Uchebnik*]. Moscow, Academia publ., 2018, 189 p.

Palaguta, K. A., Kryukov, A. I. Modern automatic and electronic systems of vehicles: Study guide [*Sovremennie avtomaticheskie i elektronnye sistemy transportnyh sredstv: Ucheb. posobie*]. Moscow, Mosk. Polytech, 2018, 274 p.

Plastunyak, I. A. Actual problems of transportation in supply chains: theory and practice [*Aktualnie problem transportirovki v tsepyah postavok: teoriya i praktika*]. St. Petersburg, Publishing House of St. Petersburg State Economic University, 2018, 173 p.

Polikhov, M. V. Automobile maintenance: Textbook [*Tehnikeskoe obsluzhivanie avtomobilei: Uchebnik*]. Moscow, Academia publ., 2018, 207 p.

Ponomarev, L. I., Vechtomov, V. A., Miloserdov, A. S. On-board digital multipath antenna arrays for satellite communication systems [*Bortovye tsivirovny mnogoluchevie antennae reshetki dlya system sputnikovoy svyazi*]. 2<sup>nd</sup> ed. Moscow, Publishing House of Bauman Moscow State Technical University, 2018, 197 p.

Rao, P. V. S., Kopparapu, Sunil Kumar. Friendly Interfaces Between Humans and Machines. Springer Nature Singapore Pte., Ltd., 2018, XVIII, 114 p.

Razvozov, S. Yu. [et al]. Theory and device of a vessel: Textbook [*Teoriya i ustroystvo sudna: Uchebnik*]. St. Petersburg, ART-Express publ., 2018, 451 p.

Rolle, V. E., Semenov, A. G. Theory of movement of land vehicles. Calculation of the smooth progress of tracked vehicles: Study guide [*Teoriya dvizheniya nazemnyh transportnyh sredstv. Raschet plavnosti hoda gusenichnyh mashin: Ucheb. posobie*]. St. Petersburg, Publishing house of Polytechnic University, 2018, 151 p.

Sladkova, L. A., Chemusov, A. V. Run tests for ground transport: Study guide [*Probegovye ispytaniya nazemnogo transporta: Ucheb. posobie*]. Moscow, RUT (MIIT), 2018, 140 p.

Sokolov, Yu. I., Ivanova, E. A., Lavrov, I. M. Managing the quality of transport service: Textbook [*Upravlenie kachestvom transportnogo obsluzhivaniya: Uchebnik*]. Moscow, Training and Methodological Center for Education on Railway Transport, 2018, 275 p.

Sokolova, O. L. Economics of technical projects in information technologies: Study guide [*Ekonomika tehnicheskikh proektov v informatsionnyh tekhnologiyah: Ucheb. posobie*]. St. Petersburg, GUAP, 2018, 99 p.

Tabunshchikov, A. K., Titova, N. N., Kuzmin, V. S. The system of dispatching centralization «Dialogue»: Study guide [*Sistema dispetcherskoi tsentralizatsii «Dialog»: Ucheb. posobie*]. Moscow, RUT (MIIT), 2017, 160 p.

Valdman, N. A. [et al]. Risk analysis and safety during marine and offshore operations [*Analiz risika i obespechenie bezopasnosti pri provedenii morskikh operatsii i rabot na shelfe*]. Scien. ed. by O. Ya. Timofeev. St. Petersburg, Krylov state scientific centre, 2018, 257 p.

Vlasov, V. M., Zhankaziev, S. V. Maintenance of automobile engines: Textbook [*Tehnikeskoe obsluzhivanie avtomobilnyh dvigatelei: Uchebnik*]. Moscow, Academia publ., 2018, 155 p.

Compiled by N. OLEYNIK ●