



## NEWLY PUBLISHED BOOKS ON TRANSPORT AND TRANSPORTATION

Ageeva, E. Yu., Kovrovskaya, L. A. Hanging and cable-stayed bridges: architectural and constructive features: Educational guide [*Visjacie i vantovye mosty: arhitekturno-konstruktivnye osobennosti: ucheb. posobie*]. Nizhny Novgorod, NNGASU publ., 2017, 115 p.

Anikeev, A. V. Depressions and subsidence craters in karst areas: mechanisms of formation, forecast and risk assessment [*Provaly i voronki osedaniya v karstovyh rajonah: mehanizmy obrazovaniya, prognoz i ocenka risika*]. Moscow, RUDN University, 2017, 326 p.

Bakhtizin, R. N. [et al]. Encyclopedia of life safety [*Enciklopedija bezopasnosti zhiznedenjatel'nosti*]. Moscow, Nedra publ., 2017, 826 p.

Belash, T. A. Non-traditional methods of seismic protection of transport buildings and structures: Monograph [*Netradicionnye sposoby seismozashchity transportnyh zdanij i sooruzhenij: monografija*]. Moscow, TMC for education on railway transport, 2017, 176 p.

Belash, T. A., Kazarnovsky, V. S. Operation and repair of railway buildings in special natural climatic and seismic conditions of construction: Educational guide [*Ekspluatacija i remont zhelezodorozhnyh zdanij vosobryh prirodno-klimaticheskikh i sejsmicheskikh uslovij stroitel'stva: ucheb. posobie*]. Moscow, TMC for education on railway transport, 2011, 293 p.

Belozerov, I. N., Balaev, A. A., Bazhenov, A. A. Electrical equipment of diesel locomotives and diesel-trains: Educational guide [*Elektricheskoe oborudovanie teplovozov i dizel'-pozdov: ucheb. posobie*]. Moscow, TMC for education on railway transport, 2017, 72 p.

Bobrikov, V. B., Spiridonov, E. S. Technology, mechanization and automation of railway construction. Part 1: Textbook [*Tehnologija, mehanizacija i avtomatizacija zhelezodorozhного stroitel'stva. Chast' 1: uchebnik*]. Moscow, TMC for education on railway transport, 2017, 377 p.

Burova, A. Yu. Aviation equipment certification: Educational guide [*Sertifikacija aviacionnoj tekhniki: ucheb. posobie*]. Moscow, URSS publ., 2017, 292 p.

Feofilov, A. N. Optimal management of freight wagons' fleet within the system of railway services: Monograph [*Optimalnoye upravlenie parkom zhelezodorozhnyh wagonov v sisteme zhelezodorozhного transportnogo obsluzhivaniya: monographiya*]. Moscow, TMC for education on railway transport, 2017, 276 p.

Garin, V. M. [et al]. Industrial ecology: Educational guide [*Promyshlennaja ekologija: ucheb. posobie*]. Moscow, TMC for education on railway transport, 2017, 361 p.

Gerasimov, Yu. M., Ryzhova, L. V. About new rules of technical operation of railways of the Russian Federation [*Onovyh pravilah tehnicheskoy ekspluataci zheleznyh dorog Rossijskoj Federacii*]. Moscow, Transport publ., 2017, 327 p.

Giani, D., Laport, D., Musmano, R. Introduction to system management (translation from English) [*Vvedenie v upravlenie sistemami*

(*perevod s anglijskogo*)]. Moscow, TMC for education on railway transport, 2017, 488 p.

Glyzina, I. V. Transportation of goods on special conditions: Educational guide [*Perevozka gruzov na osoboyh uslovijah: ucheb. posobie*]. Moscow, TMC for education on railway transport, 2017, 108 p.

Konstantinov, V. M., Chelidze, Yu. B. Ecological foundations of nature use: Textbook, 18<sup>th</sup> ed., ster. [*Ekologicheskie osnovy prirodopol'zovanija: uchebnik*]. Moscow, Akademiia publ., 2017, 237 p.

Kudishin, I. Liners in the war. «Lusitania», «Kaiser Wilhelm der Grosse», «Queen Elizabeth» and others [*Lajnery na vojne. «Luzitanija», «Kajzer Vil'gel'm der Grosse», «Kuin Elizabet» i drugie*]. Moscow, Yauza: Eksmo publ., 2017, 206 p.

Lyubanskaya, Z. G., Alekseeva, K. I. The Economics of Engineering Systems: Educational guide [*Ekonomika inzhenernyh sistem: ucheb. posobie*]. Khabarovsk, Izd-vo TOGU, 2017, 88 p.

Mishkurov, P. N., Rakhamangulov, A. N. Dynamic optimization of car flows: Monograph [*Dinamicheskaja optimizacija vagonopotokov: monografija*]. Moscow, RUSAINS publ., 2017, 110 p.

Novakovich, V. I. Jointless track with super long rail strings: Educational guide [*Besstykovoj put' so sverkhdlinnymi relsovymi pletyami: uchebnoe posobie*]. Moscow, TMC for education on railway transport, 2017, 168 p.

Pashkevich, M. N. Learning of rules of technical operation of railways and traffic safety: Educational guide [*Izuchenie pravil tekhnicheskoy expluatatsii zheleznyh dorog i bezopasnosti dvizheniya: uchebnoe posobie*]. Moscow, TMC for education on railway transport, 2017, 108 p.

Ponomarev, V. M., Rubtsov, B. N. [et al]. Safety and security in emergency situations at railways. General Course. Textbook. Parts 1 and 2. [*Bezopasnost' v chrezvychainyh situatsiyah na zhelezno-dorozhnom transporte. Obschiy kurs*]. Moscow, TMC for education on railway transport, 2017, 244 p. and 449 p.

Seslavina, E. A., Kargina, L. A., Lebedeva, S. L. Electronic business: Educational guide [*Elektronny biznes: uchebnoe posobie*]. Moscow, TMC for education on railway transport, 2017, 320 p.

Uzdin, A. M. [et al]. Economics of earthquake resistant construction: Monograph [*Ekonomika seismostoykogo stroitelstva: monographiya*]. Moscow, TMC for education on railway transport, 2017, 176 p.

Vorobyov, A. A. [et al]. The reliability of rolling stock: Textbook [*Nadezhnost' podvizhnogo sostava: uchebnik*]. Moscow, TMC for education on railway transport, 2017, 301 p.

Vorobyov, A. A., Gubenko, S. I., Ivanov, I. A., Kondratenko, V. G., Kononov, D. P., Orlova, A. M. Resource and maintainability of wheel sets of rolling stock of railways: Monograph [*Resurs i remontoprigodnost' kolesnyh par podvizhnogo sostava zheleznyh dorog: monografija*]. Moscow, INFRA-M publ., 2017, 264 p.

Vylegzhinanin, I. A. [et al]. Practical tasks on higher mathematics for technical specialties [*Praktikum po vysshei matematike dlja tehnicheskikh special'nostej*]. Novosibirsk, SGUPS publ., Part 3, 2017, 323 p.

List compiled by N. OLEYNIK ●