

NEW BOOKS ON TRANSPORT AND TRANSPORTATION

**The list of titles in Russian is published in the first part
of the issue.**

**Список на русском языке публикуется в первой
части данного выпуска.**

DOI: <https://doi.org/10.30932/1992-3252-2022-20-1-17>

Ageshkina, N. A. Transportation of dangerous goods by road: Study guide [*Perevozka opasnykh gruzov avtomobilnym transportom: Ucheb. posobie*]. 2nd ed. Saratov, Profobrazovanie publ., 2022, 138 p. ISBN 978-5-4488-1369-9.

Bezyazychny, V. F., Kalugin, S. S., Bessudnov, I. A. Optimization of technological cycles for manufacture and repair of parts for aircraft gas turbine engines based on the provisions of logistics: Study guide [*Optimizatsiya tekhnologicheskikh tsiklov izgotovleniya i remonta detalei aviationskikh gazoturbinykh dvigatelei na osnove polozhenii logistiki: Ucheb. posobie*]. Rybinsk, RGATU publ., 2022, 64 p. ISBN 978-5-88435-716-7.

Bochkareva, N. A. Transportation of dangerous goods and liquidation of emergency situations (railway transport): Textbook [*Perevozka opasnykh gruzov v likvidatsiyu chrezvychainykh situatsii (zhelezodorozhnyi transport): Uchebnik*]. 2nd ed. Saratov, Profobrazovanie publ., 2022, 145 p. ISBN 978-5-4488-1369-6.

Bogatkin, O. G. Aviation meteorology for pilots [*Aviatsionnaya meteorologiya dlya letchikov*]. Ed. 2nd, rev. and enl. Moscow, Pero publ., 2022, 207 p. ISBN 978-5-00189-881-8.

Bogatkin, O. G., Toptunova, O. N., Volobueva, O. V., Ivanova, I. A. Workshop on aviation meteorology: Study guide [*Praktikum po aviatsionnoi meteorologii: Ucheb. posobie*]. St. Petersburg: Publishing and Printing Association of Higher Educational Institutions, 2022, 153 p. ISBN 978-5-91155-142-1.

Bukovsky, S. L., Sachkova, E. V. English for railway transport: Textbook [*Angliiskiy dlya zhelezodorozhnoi transporta: Uchebnik*]. 2nd ed., ster. Moscow, Flinta publ., 2022, 469 p. ISBN 978-5-9765-3992-1.

Chernova, V. V. Operation of road machines, vehicles and tractors: Textbook [*Ekspluatatsiya dorozhnykh mashin, avtomobilei i traktorov: Uchebnik*]. Moscow, Academia publ., 2022, 223 p. ISBN 978-5-0054-0325-4.

Chumak, P. I., Kononova, O. P. Resistance of materials for aircraft structures: Textbook [*Soprotivlenie materialov aviatsionnykh konstruktsii: Uchebnik*]. Moscow, Infra-M publ., 2022, 418 p. ISBN 978-5-16-016614-8 (print).

Chuyan, S. N., Atamanyuk, A. V. Complex mechanization of track and construction works: Study guide [*Kompleksnaya mehanizatsiya putevykh i stroitelnykh rabot: Ucheb. posobie*]. St. Petersburg, PSTU publ., 2022, Part 1. 2022, 42 p. ISBN 978-5-7641-1730-0.

Golovchenko, E. V., Fedynin, P. A., Zyryanov, Yu. T. [et al.]. Aviation infocommunication networks: Study guide [*Aviationskie infokommunikatsionnie seti: Ucheb. posobie*]. Under the general editorship of E. V. Golovchenko. St. Petersburg, Lan publ., 2022, 192 p. ISBN 978-5-8114-8274-0.

Goryaev, N. K. International road cargo transportation: Textbook [*Mezhdunarodnie gruzovye avtomobilnie perevozki: Uchebnik*]. Chelyabinsk, Publishing Center of SUSU publ., 2022, 101 p. ISBN 978-5-696-05267-0.

Kodzhaspairov, Yu. G., Krupnik, E. Ya., Volkova, T. V., Cherenkova, S. L. Professional and applied physical training of students of aviation universities: Study guide [*Professionalno-prikladnaya fizicheskaya podgotovka studentov aviatsionnykh vuзов: Ucheb. posobie*]. Under the general editorship of Yu. G. Kodzhaspairov. Moscow, Publishing house MAI, 2022, 124 p. ISBN 978-5-4316-0882-7.

Kotovsky, V. N., Fedorov, R. M. Calculation of parameters and characteristics of aircraft gas turbine engines: Monograph [*Raschet parametrov i kharakteristik aviatsionnykh GTD: Monografiya*]. Moscow, Publishing House of the Academy named after N. E. Zhukovsky, 2022, 256 p. ISBN 978-5-907490-39-0.

Kuznetsov, P. M., Butko, A. O. Information support for development of aviation technology: Study guide [*Informatsionnaya podderzhka razrabotok aviatsionnoi tekhniki: Ucheb. posobie*]. Moscow, Green Print publ., 2022, 66 p. ISBN 978-5-907286-75-7.

Lykov, A. A., Blyudov, A. A., Ledyayev, E. V., Rakcheev, S. V. Railway signaling: Study guide [*Zheleznodorozhnaya signalizatsiya: Ucheb. posobie*]. St. Petersburg, PSTU publ., 2022, 49 p. ISBN 978-5-7641-1738-6.

Makienko, V. M., Sokolov, P. V., Atenyaev, A. V. [et al.]. Obtaining new materials in the Far East region: Monograph: in 2 parts [*Poluchenie novykh materialov v Dalnevostochnom regione: Monografiya: v 2 chastyakh*]. Ed. by V. M. Makienko. Part 2. Khabarovsk, FESTU Publishing House, 2022, 121 p. ISBN 978-5-262-00684-7.

Merkulov, A. V. Simulation modeling of station operation: Monograph: in 2 parts. Part 2: Database management [*Imitatsionnoe modelirovanie raboty stantsii: Monografiya: v 2 ch. Ch.2: Upravlenie bazami dannyykh*]. Khabarovsk, FESTU Publishing House, 2022, 145 p. ISBN 978-5-262-00913-8.

Musonov, V. M., Katsura, A. V., Akzigitov, R. A. Airborne electroradio measurements: Monograph [*Aviationskie elektroradioizmereniya: Monografiya*]. Krasnoyarsk, SibSU n. a. M. F. Reshetnev, 2022, 185 p. ISBN 978-5-86433-898-8.

Panin, Yu. A., Grinevich, V. P., Ivanova, N. G. [et al.]. Rail lubrication in railway transport: popular about theory and practice [*Lubrikatsiya reslov na zhelezodorozhnom transporte: populyarno o teorii i praktike*]. Ed. by Ph.D. Yu. A. Panin. Tula, Borus-Print publ., 2022, 152 p. ISBN 978-5-905154-70-6.

Razuvayev, D. A., Bender, O. A., Lavrova, A. Yu. Designing the reconstruction of highways: Study guide [*Proektirovaniye rekonstruktii avtomobilnykh dorog: Ucheb.-metodicheskoe posobie*]. Novosibirsk, Publishing House of Siberian State Transport University, 2022, 110 p. ISBN 978-5-00148-254-3.

Rozenberg, I. N., Belyakov, S. L., Bozhenyuk, A. V. Fundamentals of geoinformation modeling: Textbook: in two books [*Osnovy geoinformatsionnogo modelirovaniya: Uchebnik v dvukh knigakh*]. Ed. by I. N. Rozenberg. Moscow, TMC for education on railway transport, 2022, 324 p. ISBN 978-5-907479-57-9, ISBN 978-5-907479-58-6.

Rumyantsev, L. A. Design of automated automobile transmissions [*Proektirovaniye avtomatizirovannykh avtomobilnykh peredach*]. Ed. 2nd, en. Moscow, Innovatsionnoe mashinostroenie publ., 2022, 374 p. ISBN 978-5-907523-06-7.

Shishkina, I. V. Arrangement and maintenance of artificial structures on railway transport: Study guide [*Ustroistvo i soderzhanie iskuststvennykh sooruzhenii na zhelezodorozhnom transporte: Ucheb. posobie*]. Moscow, Pero publ., 2022, 211 p. ISBN 978-5-00189-954-9.

Simkin, E. L. Parametric methods for diagnosing aircraft engines during bench tests and in operation: Study guide [*Parametricheskie metody diagnostirovaniya aviatsionnykh dvigatelei pri tendovyykh ispytaniyah i v ekspluatatsii: Ucheb. posobie*]. St. Petersburg, Lan publ., 2022, 449 p. ISBN 978-5-8114-8406-5.

Tikhonov, A. I., Prosvirina, N. V. Import substitution in the aviation industry: Monograph [*Importozamashchenie v aviatsionnoi promyshlennosti: Monografiya*]. Moscow, Znanie-M publ., 2022, 177 p. ISBN 978-5-00187-229-0.

Vakulenko, S. P., Prokofiev, M. N., Evreanova, N. Yu. Innovative technologies for cargo transportation by rail: Textbook [*Innovatsionnie tekhnologii gruzovykh perevozok zhelezodorozhnym transportom: Uchebnik*]. Ed. by Ph.D., professor S. P. Vakulenko. Moscow, VINITI RAS publ., 2022, 183 p. ISBN 978-5-902928-94-2.

Varentsov, V. M., Buryanovaty, A. I., Ivanov, M. A. [et al.]. Power supply of railways: Study guide [*Elektrosnabzhenie zheleznykh dorog: Ucheb. posobie*]. Part 1. St. Petersburg, PSTU publ., 2022, 141 p. ISBN 978-5-7641-1715-7.

Vovk, L. V., Kovalchuk, T. B. Transport facilities: Textbook [*Transportnie sooruzheniya: Uchebnik*]. Ed. by L. V. Vovk. Moscow, Academia publ., 2022, 254 p. ISBN 978-5-0054-0397-1.

Zhmerenetsky, V. F., Livintsev, N. P., Saranin, R. V., Skopets, G. M. Life cycle of an aircraft model. Theory and Practice of Regulatory Support: Monograph [*Zhiznennyi tsikl obrazza aviatsionnoi tekhniki. Teoriya i praktika normativnogo obespecheniya: Monografiya*]. Ed. by D.Sc. (Eng), prof. G. M. Skopets; foreword by the Honored Worker of Science and Technology, D.Sc. (Eng), prof. G. P. Shibanov. Moscow, URSS: LENAND, cop. 2022, 341 p. ISBN 978-5-9710-9630-6.

Zyabirov, Kh. Sh., Shapkin, I. N. Integral indicators of improving the quality of the transportation process management system in railway transport: (theory, practice, prospects) [*Integralnye pokazateli povysheniya kachestva sistemy upravleniya perevozochnym protsessom na zhelezodorozhnom transporte: (teoriya, praktika, perspektivy)*]. Moscow, Finansy i statistika publ., 2022, 382 p. ISBN 978-5-00184-064-0.

Compiled by N. OLEYNIK •