



194

Виноградов В. М., Храмцова О. В. Техническое обслуживание и ремонт автомобилей: учебное пособие. – М.: Академия, 2014. – 171 с.

Волков В. С. Основы расчёта систем автомобилей, обеспечивающих безопасность движения: учебное пособие. – Воронеж: Воронежская гос. лесо-техн. акад., 2014. – 109 с.

Дорофеев А. А. Основы теории тепловых ракетных двигателей: теория, расчет и проектирование: учебник. – Изд. 3-е, перераб. и доп. – М.: Изд-во МГТУ им. Н. Э. Баумана, 2014. – 571 с.

Земенков Ю. Д. Эксплуатация магистральных и технологических нефтегазопроводов. Процессы: учебное пособие. – Тюмень: ТюмГНГУ, 2014. – 259 с.

Землянский Б. А. Конвективный теплообмен летательных аппаратов. – М.: Физматлит, 2014. – 377 с.

Образцов П. А., Шенгелевич М. Русские гении за рубежом. Зворыкин и Сикорский: биографии изобретателя телевидения и гигиаль-

ного авиаконструктора. – М.: Ломоносовъ, 2014. – 235 с.

Олещенко Е. М., Горев А. Э. Грузоведение: учебник. – М.: Академия, 2014. – 284 с.

Перминов А. Е., Бабин С. В. Двигатели и движители самолетов: учебное пособие. – М.: ММТК-строй, 2014. – 87 с.

Скрыпник О. Н. Радионавигационные системы воздушных судов: учебник. – М.: Инфра-М, 2014. – 346 с.

Худяков С. А. Вибрации судовых малооборотных дизелей: Монография. – Новороссийск: ГМУ им. адм. Ф. Ф. Ушакова, 2014. – 120 с.

Эксплуатация речных портов. Термины и определения. – М.: Стандартинформ, 2014. – 23 с.

Эргономика транспортных средств. Эргономические аспекты информационно-управляющей системы транспортного средства. Процедуры определения приоритета сообщений водителю. – М.: Стандартинформ, 2014. – 26 с.

Подготовила Н.ОЛЕЙНИК •

## NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Abramenko, G.V., Krasnoshchekov, A. Ya., Krasnoshchekov, M. A. Targetable parachute system – from appearance to testing [Samonavodjashchaja parashutnaja sistema – ot oblika do ispytaniy]. Moscow, ORGSERVIS-2000 publ., 2014, 294 p.

Afanasyev, V.G. Air politics and regulation of international air transport [Ajeropolitika i regulirovanie mezhdunarodnogo vozдушного transporta]. Moscow, NOChU SPO «Aviashkola Ajeroflota», 2014, 413 p.

Afanasyev, V. G. International organizations in the field of civil aviation [Mezhdunarodnye organizacii v sfere grazhdanskoy aviacii]. Moscow, MSTUCA publ., 2014, 21 p.

Afanasyeva, P. P. Training of engineers for aircraft, rocket, rocket and space complexes (state and prospects) [Podgotovka inzhenernyh kadrov dlja aviacionnyh, raketnyh i raketno-kosmicheskikh kompleksov (sostojanie i perspektivy)]. Moscow, MAI publ., 2014, 205 p.

Ageev, E. V., Sevostyanov, A. L., Rodionov, Yu. V. Problems and prospects of development of the technical operation of vehicles. Monograph [Problemy i perspektivyy razvitiya tehnicheskoy jekspluatacii avtomobilej. Monografija]. Ministry of Education and Science of the Russian Federation, Federal State budget educational institution of higher prof. education «Penza State University of Architecture and Construction» (PGUAS). Penza, Penza State. University of Architecture and Construction, 2014, 199 p.

Aksenov, V.A., Leontieva, L. D. Golysheva, G. V. Safety in emergency situations when transporting dangerous goods in rail transport: study guide [Bezopasnost' v chrezvychajnyh situacijah pri transportirovke opasnyh gruzov na zhelezodorozhnom transporte: uchebno-metodicheskoe posobie]. Federal Agency for Railway Transport, Federal State budget educational institution of higher prof. education «Moscow State University of

Railway Engineering», Russian Open Transport Academy. Moscow, MIIT publ., 2014, 202 p.

Aleksandrov, A. S. Application of the theory of congenital creeping to deformation calculation when exposed to repeated loads. Monograph [*Primenenie teorii nasledstvennoj polzuchesti k raschetu deformacij pri vozdejstvii povtornykh nagruzok. Monografija*]. Ministry of Education and Science of the Russian Federation, Federal State budget educational institution of higher prof. education «Siberian State Automobile and Road Academy (SibADI)». Omsk, SibADI publ., 2014, 151 p.

Alekseev, V.V. et al. Countering offenses and crimes committed on the railway transport and railway objects. Monograph [*Protivodejstvie pravonarushenijam i prestuplenijam, sovershaemym na zhelezodorozhnom transporte i zhelezodorozhnyh ob'ektah*]. Moscow, Jurlitinform publ., 2014, 452 p.

Apattsev, V. I. Railway Stations and Junctions: a textbook for students. Ed. by Apattsev, V.I. and Efimenko, Yu. I. [*Zhelezodorozhnye stancii i uzly: uchebnik dlja studentov pod red. V. I. Apatceva i Ju. I. Efimenko*]. (Higher Professional Education. Federal State Educational Standard Series (Textbook for professionals). Moscow, Ucheb. – metodicheskij centr po obrazovaniju nazh.–d. transp. [Training and methodological center of railway education], 2014, 853 p.

Artamonov, L.G., Kuznetsov, A.V., Pesetskaya, N. N. Checking calculation of aerodynamic characteristics of an aircraft: educational guide for students of higher educational institutions of the Russian Federation [*Poverochnyj raschet ajerodinamicheskikh harakteristik samoleta: uchebnoe posobie dlja studentov vysshih uchebnyh zavedenij RF*]. Moscow, MAI publ., 2014, 146 p.

Bashurov, B.P., Nosenko, E.S., Pochinkov, R. A. Maintenance of components of ship motor complex: educational guide [*Tehnicheskoe obsluzhivanie jelementov sudovogo dvizhetel'nogo kompleksa: uchebnoe posobie*]. Novorossiysk, State Maritime University n. a. F. F. Ushakov, 2014, 148 p.

Bazaeva, E. V. Carriage of cargo by air transport: educational guide [*Perevozka gruzov vozдушным транспортом: uchebnoe posobie*].

Moscow, NOChU SPO «Aviashkola Aeroflota», 2014, 359 p.

Bazhenov, Yu. V. Fundamentals of reliability theory of machines: a textbook for university students [*Osnovy teorii nadezhnosti mashin: uchebnoe posobie dlja studentov vuzov*]. Moscow, Forum publ., 2014, 319 p.

Belyaev, N.D., Garibin, P. A. Waterways and Ports: educational guide [*Vodnye puti i porty: uchebnoe posobie*]. St. Petersburg, Polytechnic University publ., 2014, 119 p.

Bogatyrev, A.V., Esenovsky-Lashkov, Yu.K., Nasonovsky, M. L. Cars: a textbook for students of higher education institutions. 3d edition [*Avtomobili: uchebnik dlja studentov vysshih uchebnyh zavedenij. Izdanie 3-e izd., ster*]. Moscow, INFRA-M publ., 2014, 653 p.

Bolgarchuk, V. S. Sea transportation technology of general cargo. General requirements: educational guide [*Tehnologija morskoj perevozki general'nyh gruzov. Obshhie trebovaniya: uchebnoe posobie*]. Novorossiysk, State Maritime University n. a. F. F. Ushakov, 2014, 106 p.

Borovikova, M. S. Organization of the transport process in railway transport: a textbook for use in educational institutions implementing programs of vocational secondary education [*Organizacija perevozochnogo processa na zhelezodorozhnom transporte: uchebnik dlja ispol'zovaniya v uchebnom processe obrazovatel'nyh uchrezhdenij, realizujushhih programmy SPO*]. Moscow, Autograph publ., 2014, 410 p.

Bushuev, A.V., Bushuev, V.I., Bushuyev, S. V. Track circuits: theoretical foundations and operation. Monograph [*Rel'sovye cepi: teoreticheskie osnovy i jekspluatacija. Monografija*]. Yekaterinburg, USURT publ., 2014, 311 p.

Dorofeev, A. A. Fundamentals of the theory of thermal rocket engines: theory, calculation and design: textbook for students of higher education institutions. 3<sup>rd</sup> ed., revised and enl. [*Osnovy teorii teplovyh raketnyh dvigatelej: teoriya, raschet i proektirovanie: uchebnik dlja studentov vysshih uchebnyh zavedenij. Izd. 3-e, pererab. i dop.*]. Moscow, MSTU n. a. Bauman publ., 2014, 571 p.

Ergonomics of vehicles. Ergonomic aspects of transport information and control system. Procedures for determining priority





of on-board messages presented to drivers: national standard of the Russian Federation GOST R 55237.1–2012/ISO/TS 16951:2004: official ed. First introduced on 2013–12–01. Federal Agency on technical regulation and metrology; scientific-research center for control and diagnostics of technical systems. Moscow, Standartinform publ., 2014, 26 p.

Khudyakov, S. A. Vibration of marine low speed diesel engines. Monograph [*Vibracii sudovyh malooborotnyh dizelej. Monografija*]. Novorossiysk, State Maritime University n. a. F. F. Ushakov, 2014, 120 p.

Obraztsov, P.A., Shengelevich, M. Russian geniuses abroad. Zworykin and Sikorsky: a biography of the inventor of television and brilliant aircraft designer [*Russkie genii za rubezhom. Zworykin i Sikorskij: biografi i izobretatelja televidenija i genial'nogo aviakonstruktora*]. Moscow, Lomonosov publ., 2014, 235 p.

Oleshchenko, E.M., Gorev, A. E. Cargo handling: textbook for students of higher education institutions [*Gruzovedenie: uchebnik dlja studentov vysshih uchebnyh zavedenij*]. Moscow, Academy publ., 2014, 284 p.

Operation of the river ports. Terms and definitions: national standard of the Russian Federation GOST R 55507–2013: official ed. First introduced on 2014–07–01. Federal Agency on technical regulation and metrology. Moscow, Standartinform publ., 2014, 23 p.

Perminov, A.E., Babin, S. V. Engines and propellers of aircrafts: textbook for students of higher education institutions of the Russian Federation [*Dvigateli i dvizhiteli samoletov: uchebnoe posobie dlja studentov vysshih uchebnyh zavedenij RF*]. Moscow, MMTK-STORY, 2014, 87 p.

Skrypnik, O.N., O. N. Radionavigation systems of aircrafts: textbook for students of higher education institutions [*Radionavigacionnye sistemy vozдушных судов: uchebnik dlja studentov vysshih uchebnyh zavedenij*]. Moscow, INFRA-M, 2014, 346 p.

Vakhidov, U. Sh. Road network of Nizhny Novgorod as a medium of road traffic: textbook for university students [*Ulichno-*

*dorozhnaja set' Nizhnego Novgoroda kak sreda raboty avtomobil'nogo transporta: uchebnoe posobie dlja studentov vuzov*]. Nizhny Novgorod, NSTU n. a. R. E. Alekseev, 2014, 152 p.

Vashenko, M.P., Pospelov, I. G. Computable models and numerical methods for analysis of tariff policy of rail freight transportation [*Vychislimye modeli i chislennye metody dlja analiza tarifnoj politiki zhelezodorozhnyh gruzoperevozok*]. Moscow, Computing Centre n. a. A. A. Dorodnitsyn of Russian Academy of Sciences (CCAS), 2014, 51 p.

Vilk, M. F. Modern composite materials for car building [*Sovremennye kompozicionnye materialy dlja vagonostroenija*]. Federal state unitary enterprise All-Russian scientific-research Institute of the railroad hygiene of the Federal Service for Supervision of Consumer Rights Protection and Human Welfare, Moscow State University of Railway Engineering. Moscow, 2014, 79 p.

Vinogradov, V. M., Khramtsova, O. V. Maintenance and repair of cars: textbook for use in educational institutions implementing programs of vocational secondary education [*Tehnicheskoe obsluzhivanie i remont avtomobilej: uchebnoe posobie dlja ispol'zovaniya v uchebnom protsesse obrazovatel'nyh uchrezhdenij, realizujushhih programmy srednego professional'nogo obrazovanija*]. Moscow, Academy publ., 2014, 171 p.

Volkov, V. S. Calculation basics of car systems providing traffic safety: textbook for university students [*Osnovy raschjota sistem avtomobilej, obespechivajushhih bezopasnost' dvizhenija: uchebnoe posobie dlja studentov vuzov*]. Voronezh, Voronezh State Forestry Academy, 2014, 109 p.

Zemenkov, Yu.D. Operation of main and process oil and gas lines. Processes: textbook for students of higher educational institutions [*Jeksploatacija magistral'nyh i tehnologicheskikh neftegazoprovodov. Prossessy: uchebnoe posobie dlja studentov vysshih uchebnyh zavedenij*]. Tyumen, TSOGU, 2014, 259 p.

Zemlyanskiy, B. A. Convective heat transfer of aircrafts [*Konvektivnyj teploobmen letatel'nyh apparatov*]. Moscow, Fizmatlit publ., 2014, 377 p.

**List compiled by Natalia OLEYNIK •**