

NEW BOOKS ON TRANSPORT AND TRANSPORTATION

Список на русском языке публикуется в первой части данного выпуска.

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

DOI: <https://doi.org/10.30932/1992-3252-2022-20-6-15>

Emirov, A. E., Emirov, N. D. International logistics: Study guide for students of higher educational institutions studying in economic specialties [Mezhdunarodnaya logistika: Uchebnoe posobie dlya studentov vyssikh uchebnykh zavedenii, obuchayushchikhsya po ekonomicheskim napravleniyam]. Moscow, Yurait publ., 2022, 173 p. ISBN 978-5-534-14927-2.

Ershikov, N. V., Denyak, O. A., Cherepanov, I. V. Logistics: a dictionary of basic terms [Logistika: slovar' osnovnykh terminov]. Barnaul, Noviy format publ., 2022, 95 p. ISBN 978-5-00202-097-3.

Kapyrina, V. I., Neklyudov, A. N., Mankov, V. A., Troshko, I. V. Machines and robots for handling operations: Textbook [Mashiny i roboty dlya pogruzochno-razgruzochnykh rabot: Uchebnik]. Moscow, TMC ERT publ., 2022, 312 p. ISBN 978-5-907479-09-8.

Logistics: foresight research, profession, practice: Proceedings of III National Scientific and Educational Conference. St. Petersburg, October 28, 2022. In 2 parts. Part 1 / Ed. team: V. V. Shcherbakov (editor-in-chief) [et al.]. St.Petersburg, SPSEU publ., 2022, 413 p. ISBN 978-5-7310-5863-6 (part 1), ISBN 978-5-7310-5865-0.

Man and transport: psychology, education, ergonomics [Chelovek i transport: psichologiya, obrazovanie, ergonomika]: Proceedings of National scientific-practical conference with international participation, St. Petersburg, November 11–12, 2021. Ed. by E. F. Yashchenko. St.Petersburg, FSBEI HE PGUPS publ., 2022, 154 p. ISBN 978-5-7641-1758-4.

Transport and logistics of sustainable development of territories, business, state (growth drivers, trends and barriers) [Transport i logistika ustochivogo razvitiya territorii, biznesa, gosudarstva (draivery rosta, trendy i bariery)]: Proceedings of I International scientific-practical conference, March 31, 2022. Moscow, Sate University of Management, 2022, 147 p. ISBN 978-5-215-03558-0.

Tsvik, L. B., Tarmaev, A. A. Computer technologies for calculation and design of rolling stock: Study guide [Kompyuternye tekhnologii rascheta i proektirovaniya podvizhnogo sostava: Uchebnoe posobie]. Moscow, TMC ERT publ., 2022, 240 p. ISBN 978-5-907479-21-0.

Vakulenko, S. P., Kulikova, E. B., Levshukova, M. Yu. Peculiarities of servicing passengers with limited mobility in railway transport: Study guide [Osobennosti obsluzhivaniya malomobilnykh passazhirov na zheleznodoroznom transporte: Uchebnoe posobie].

Moscow, RUT (MIIT) publ., 2018, 79 p. ISBN 978-5-902928-80-05.

Voronov, A. A., Delenyan, B. A., Zagnitko, S. N., Smirnova, E. V. Logistics: Study guide [Logistika: Uchebnoe posobie]. Moscow, Sputnik+ publ., 2022, 238 p. ISBN 978-5-9973-6275-1.

Zachesov, A. V., Buntashova, S. V. Transport logistics and transportation organization: Study guide [Transportnaya logistika i organizatsiya perevozok: Uchebnoe posobie]. Novosibirsk, SGUVT publ., 2022, 196 p. ISBN 978-5-8119-0925-4.

Zhdanov, A. G., Svechnikov, A. A., Kozhevnikov, V. A. Fundamentals of tribotechnics of ground transport and technological means [Osnovy tribotekhniki nazemnykh transportno-tehnologicheskikh sredstv: Uchebnoe posobie]. Moscow, FSBEI APE «Training-methodological center for education on railway transport», 2022, 160 p. ISBN 978-5-907479-08-1.

Foreign editions published in English

Alternative Fuels and Advanced Vehicle Technologies for Improved Environmental Performance. Towards Zero Carbon Transportation. Eds. R. Folkson, S. Sapsford. Woodhead Publishing, 2022, 798 p. ISBN: 9780323909792.

Biswas, W. K., John, M. Engineering for Sustainable Development: Theory and Practice. John Wiley & Sons, Inc., 2022, 352 p. ISBN 9781119720980. DOI: <https://doi.org/10.1002/9781119721079>.

Di Hu. Analysis and Design of Prestressed Concrete. Elsevier, 2022, 460 p. ISBN 9780128244258.

Hagberg and Benumof's Airway Management. Ed. C. C. Hagberg. Elsevier, 2022, 992 p. ISBN 9780323795388.

Huang, H., Savkin, A., Huang C. Autonomous Navigation and Deployment of UAVs for Communication, Surveillance and Delivery. John Wiley & Sons, Inc., 2022, 272 p. ISBN 9781119870838. DOI: 10.1002/9781119870869.

Human Factors in Aviation and Aerospace. 3rd ed. Eds. J. Keebler, E. Lazzara, K. Wilson, B. Blickensderfer. Academic Press, 2022, 620 p. ISBN 9780124201392.

Prokop, D. Transportation Operations Management. Elsevier, 2022, 240 p. ISBN 9780128154151.

Renne, J., Wolshon, B., Pande, A., Murray-Tuite, P., Kim, K. Creating Resilient Transportation Systems. Policy, Planning, and Implementation. Elsevier, 2022, 232 p. ISBN 9780128168202.

Teodorovic, D., Janic, M. Transportation Engineering. Theory, Practice, and Modeling. Butterworth-Heinemann, 2022, 1012 p. ISBN 9780323908139.

Transportation Amid Pandemics. A volume in World Conference on Transport Research Society. Eds. Junyi Zhang, Yoshitsugu Hayashi. Elsevier, 2022, 490 p. ISBN 9780323997706. DOI: <https://doi.org/10.1016/C2020-0-04079-X>.



Compiled by Natalia OLEYNIK ●