



















- Kurbatskiy N.P. *Pozhary taygi, zonomernosti ikh vozniknoveniya i razvitiya* (The Fires of the Taiga, the Patterns of Their Origin and Development): Author's abstract. diss. ... doctor agricultural sciences / ILID SO of the USSR. Krasnoyarsk, 1964. 38 p.
- Laurendau N.M., Heterogeneous kinetics of coal char gasification and combustion, *Prog. Energy and Combust. Sci.*, 1978, Vol. 4, No 4., pp. 221-270.
- Lizzo A., Hong J., Radovic R., On the kinetics of carbon (char) gasification: reconciling model with experiments, *Carbon*, 1990, Vol. 28, No 1., pp. 7-19.
- Matsenko V.V., Sokolov A.Ya., Kalinin S.I., *General'nyy plan protivopozharnogo ustroystva lesov* (Master Plan for Fire Protection Plants), Vol. 1., Explanatory note, 5-99.14-17-PM / State Design and Survey Institute «Rosgiptrol», Altai branch. Barnaul, 1999, 139 p.
- Manzello S.L., Cleary T.G., Shields J.R., Yang J.C., Ignition of mulch and grasses by firebrands in wildland-urban interface fires, *International Journal of Wildland Fire*, 2006, Vol. 15, pp. 427-431.
- Morell J.I., Amundson N.R., Park S.K., Dynamics of a single particle during char gasification, *Chem. Eng. Sci.* 1990, Vol. 45, No 2, pp. 387-401.
- Panevin V.S., *Lesa i lesnoye khozyaystvo Tomskoy oblasti* (Forests and Forestry of the Tomsk Region), Tomsk: Publishing house Tom. University, 2006, 126 p.
- Podur J., Martell D. L., Csilagg F., Spatial patterns lightning-caused forest fires in Ontario 1976–1998, *Ecological Modelling*, 2003, Vol. 164, No 1, pp. 1-20.
- Samuilov E.V., Faminskaya M.V., Golovina E.S., Model' i raschet protsessa gazifikatsii odinochnoy uglerodnoy chastitsy (Model and calculation of the process of gasification of a single carbon particle), *Fizika goreniya i vzryva*, 2004, Vol. 40, № 1. pp. 86-94.
- Suzuki S., Manzello S.L., Investigating effect of wind speeds on structural firebrand generation in laboratory scale experiments, *International Journal of Heat and Mass Transfer*, 2019, Vol. 130, pp. 135-140.
- Terebnev V.V., Artemyev N.S., Podgrushny A.V., *Protivopozharnaya zashchita i tusheniye pozharov. Kniga 5. Lesa, torfyaniki, lesosklady*, (Fire protection and extinguishing fires. Book 5. Forests, peatlands, forest stands), Moscow: Publishing house «Pozhnauka», 2007. 358 p.
- Ventsel E.S., *Teoriya veroyatnostey* (Probability theory), Moscow: High school, 1999. 576 p.
- Vilenskiy T.V., Khzmalyan D.M., *Dinamika goreniya pylevidnogo topliva* (The dynamics of the combustion of pulverized fuel), Moscow: Energy, 1978. p.
- Yanko I.V., *Pirologicheskaya otsenka territorii Tomskoy oblasti* (Pyrological assessment of the territory of the Tomsk region). Diss. cand. geogr. sciences. Tomsk: Tomsk State Pedagogical University, 2005, 174 p.
- Zakharevich A.V., *Zazhiganiye tverdykh i zhidkikh kondensirovannykh veshchestv odinochnymi nagretyimi do vysokikh temperatur chastitsami* (Ignition of solid and liquid condensed substances by single particles heated to high temperatures), Diss. cand. phys.-mat. sciences, Tomsk: TPU, 2008, 117 p.
- Zakharevich A.V., Kuznetsov V.T., Kuznetsov G.V., Maksimov V.I., *Zazhiganiye model'nykh smesevykh toplivnykh kompozitsiy odinochnoy nagretoy do vysokikh temperatur chastitsey* (Ignition of Model Mixed Fuel Compositions of a Single Particle Heated to High Temperatures), *Fizika goreniya i vzryva*, 2008, Vol. 44, No 5, pp. 54-57.

**Reviewer:** PhD in technology, associate professor Goman P.N.