

Zamolodchikov D.G., Grabovskii V.I., Shulyak P.P., Chestnykh O.V. Sovremennoe sokrashchenie stoka ugleroda v lesa Rossii (Modern reduction of carbon sink to Russian forests), *Doklady Akademii nauk*, 2017, Vol. 476, No 6, pp. 719-721.

Zamolodchikov D.G., Ivanov A.V. Zapasy i potoki ugleroda v lesakh Ussuriiskogo lesnichestva soglasno otsenke po sisteme ROBUL (Stocks and flows of carbon in the forests of the Ussuriysk forest unit according to assessment on the ROBUL system), *Agrarnyi vestnik Primor'ya*, 2016, No 1, pp. 12-15.

Zamolodchikov D.G., Ivanov A.V., Mudrak V.P. Zapasy i potoki ugleroda na zemlyakh lesnogo fonda Primorskogo kraja pri otsenke po sisteme ROBUL (Stocks and flows of carbon on lands of forest fund of Primorsky Krai at assessment on the ROBUL system), *Agrarnyi vestnik Primor'ya*, 2018, No 2, pp. 46-51.

Zamolodchikov D.G., Korovin G.N., Utkin A.I., Chestnykh O.V., Songen B. *Uglerod v lesnom fonde i sel'skokhozyaistvennykh ugod'yakh Rossii* (Carbon in forest fund and agricultural lands of Russia), Moscow: KMK, 2005, 200 p.

Zamolodchikov D.G., Utkin A.I., Chestnykh O.V. Koeffitsienty konversii zapasov nasazhdenii v fitomassu osnovnykh lesoobrazuyushchikh porod Rossii (Coefficients of conversion of growing stocks in the phytomass of the main tree species of Russia), *Lesnaya taksatsiya i lesoustroistvo*, 2003, Issue 1(32), pp. 119-127.

Reviewer: DSc in geography, professor Alekseev A.S.