

- Proceedings of the National Academy of Sciences, **115** (37), 9193, **2018**.
62. BOOKHEIMER S.Y., SALAT D.H., TERPSTRA M., ANCES B.M., BARCH D.M., BUCKNER R.L., BURGESS G.C., CURTISS S.W., DIAZ-SANTOS M., ELAM J.S., FISCHL B., GREVE D.N., HAGY H.A., HARMS M.P., HATCH O.M., HEDDEN T., HODGE C., JAPARDI K.C., KUHN T.P., LY T.K., SMITH S.M., SOMERVILLE L.H., UGURBIL K., VAN DER KOUWE A., VAN ESSEN D., WOODS R.P., YACOUB E. The lifespan human connectome project in aging: An overview. *Neuroimage*, **185**, 335, **2019**.
 63. SALTHOUSE T.A. When does age-related cognitive decline begin? *Neurobiology of Aging*, **30** (4), 507, **2009**.
 64. CAO B., CHEN Y., MCINTYRE R.S. Comprehensive review of the current literature on impact of ambient air pollution and sleep quality. *Sleep Medicine*, **79**, 211, **2021**.
 65. SCHIKOWSKI T., VOSSOUGH M., VIERKOTTER A., SCHULTE T., TEICHERT T., SUGIRI D., FEHSEL K., TZIVIAN L., BAE I.S., RANFT U., HOFFMANN B., PROBST-HENSCH N., HERDER C., KRAMER U., LUCKHAUS C. Association of air pollution with cognitive functions and its modification by APOE gene variants in elderly women. *Environmental Research*, **142**, 10, **2015**.
 66. ZHANG Z., ZHANG G., LI L. The spatial impact of atmospheric environmental policy on public health based on the mediation effect of air pollution in China. *Environmental Science and Pollution Research*, **30** (55), 116584, **2023**.
 67. LIU H., HU T. Correlation between air pollution and cognitive impairment among older individuals: Empirical evidence from China. *BMC Geriatrics*, **23** (1), 366, **2023**.