



instytut biologii doświadczalnej
im. Marcelego Nenckiego PAN

SPIS PUBLIKACJI

2025

Opracowała:

Maja Brzozowska

Warszawa 2026

SPIS PUBLIKACJI
INSTYTUTU BIOLOGII DOŚWIADCZALNEJ
im. M. NENCKIEGO PAN
ZA ROK 2025¹

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¹ Pogrubioną czcionką wyróżniono nazwiska autorów podających afiliację IBD. Podkreślono nazwiska, w których autor podaje też drugą afiliację.

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