





everyday existence and for making the next generation, DNA contains a vast and detailed history of the three-billion-year development of life on Earth. It is a living chronicle of evolution, pinpointing the precise changes that have enabled Earth's marvelous creatures to inhabit the planet's shifting environments, from the freezing waters of the Antarctic to the lush canopy of the rainforest. Captivating and lucid, *The Making of the Fittest* delves deep into the DNA record to reveal not just how the fittest survive but also how they are made.

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*The Making of the Fittest* DNA and the Ultimate Forensic Record of Evolution Quercus Books

This comprehensive volume is the first to specifically target developing, adult and diseased neural stem cells. It explores recent advances in the understanding of neural stem cell biology along with strategies that use these cells to tackle neurological diseases and brain aging. Ten inclusive chapters discuss a wide range of topics including neurogenesis, neurodegeneration, demyelinating disease, mood regulation, and spinal cord regeneration, among others. Written by world-renowned scientists in the field, *Neural Stem Cells in Development, Adulthood and Disease* presents cutting-edge studies of interest to both established neurogenesis researchers and readers with general interests in nervous system science. It is an authoritative addition to the *Stem Cell Biology and Regenerative Medicine* series.

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