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3 Surprise! Dopamine signals mix action, value and error
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5 Parietal and prefrontal: categorical differences?
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9 A peripheral messenger for chronic pain
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DNA methylation regulates gene expression and orchestrates tissue differentiation and development as well as guides functional activity in adulthood. Jaffe et al. and Hannon et al. show that early developmental methylation QTLs are enriched in genomic regions associated with schizophrenia risk. The cover depicts mQTLs across the genome associated with developmental time periods of the human brain. Cover design is a mixed-media collage by Helen Spiers. (pp 1, 40 and 48)
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