

# Biological Psychiatry

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## ADVERSITY AND POSTTRAUMATIC STRESS DISORDER

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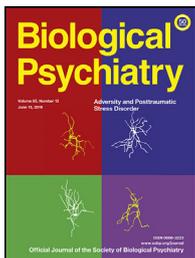
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## ACKNOWLEDGMENTS

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The cover image depicts nucleus accumbens D<sub>1</sub>-expressing medium spiny neuron dendritic architecture after stress and unstressed conditions. This represents work by Francis *et al.* (in this issue, pages 1001–1010), in which the authors demonstrate that Rhosin administration in stressed mice prevents stress-induced D<sub>1</sub>-medium spiny neuron hyperexcitability and reduces excitatory input, shedding light on the mechanisms by which RhoA inhibition promotes stress resilience. Photo credit: T. Chase Francis.

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