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Cover image

Rapid rates of land-use change alters wildlife communities and can dramatically modify zoonotic disease risk. In Laikipia, Kenya, where this image was taken, livestock are increasingly competing with and replacing large wildlife, such as these zebra, changing risk of rodent and tick borne diseases. (Image © Robert Pringle).
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Conservation, biodiversity and infectious disease: scientific evidence and policy implications
Theme issue compiled and edited by Hillary S. Young, Chelsea L. Wood, A. Marm Kilpatrick, Kevin D. Lafferty, Charles L. Nunn and Jeffrey R. Vincent