p. 12, lower left

as drainage area increases.

TO

as drainage area increases, thus producing a concave channel, as similarly noted for incising detachment-limited rivers by Sklar and Dietrich (2008).

p. 14, lower right

of this curve downwards, straightening it.

TO

of this curve downwards, straightening it. Sklar and Dietrich (2008) similarly note a decrease in expected concavity for detachment-limited rivers with increasing uplift rate.