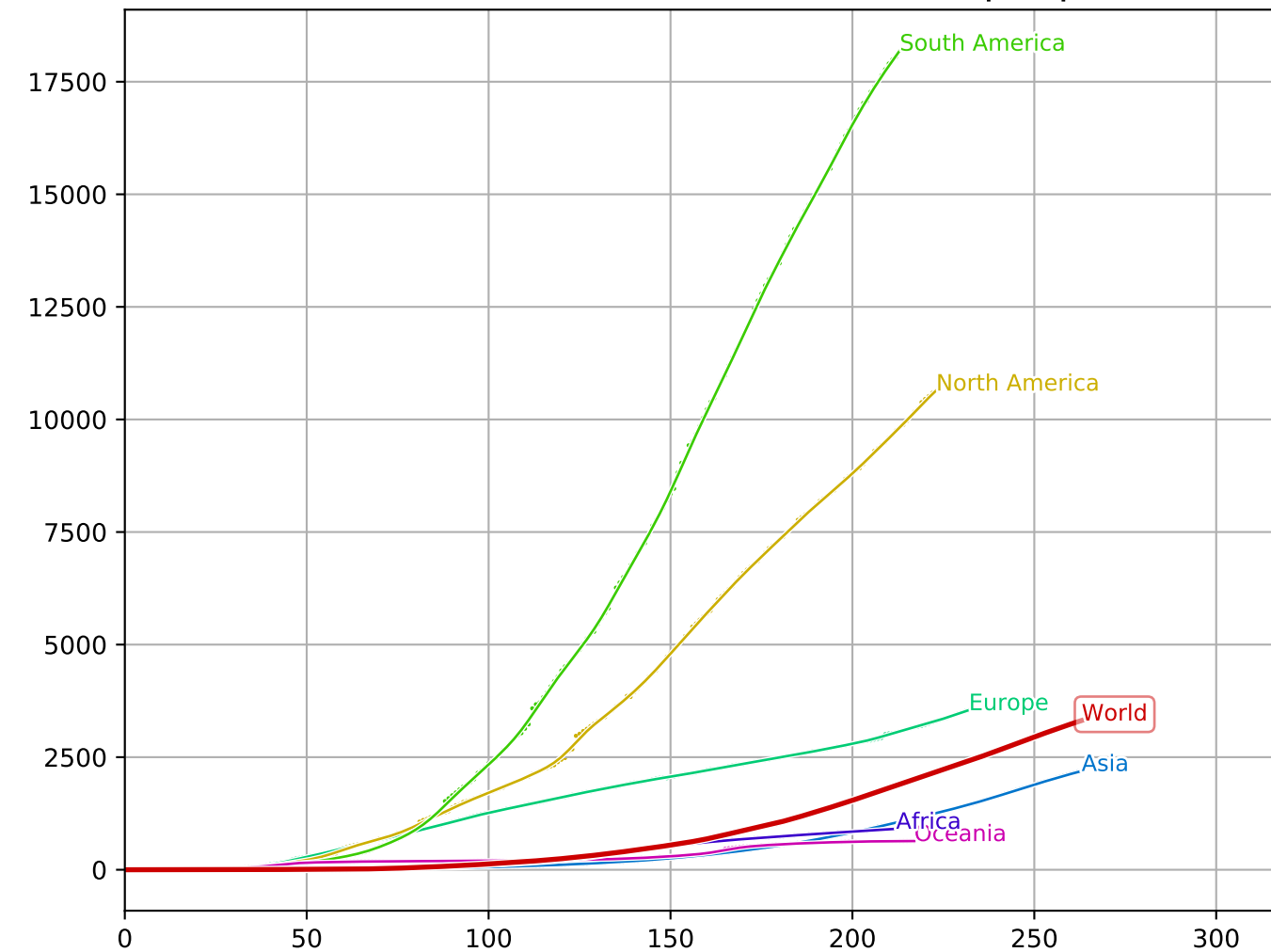
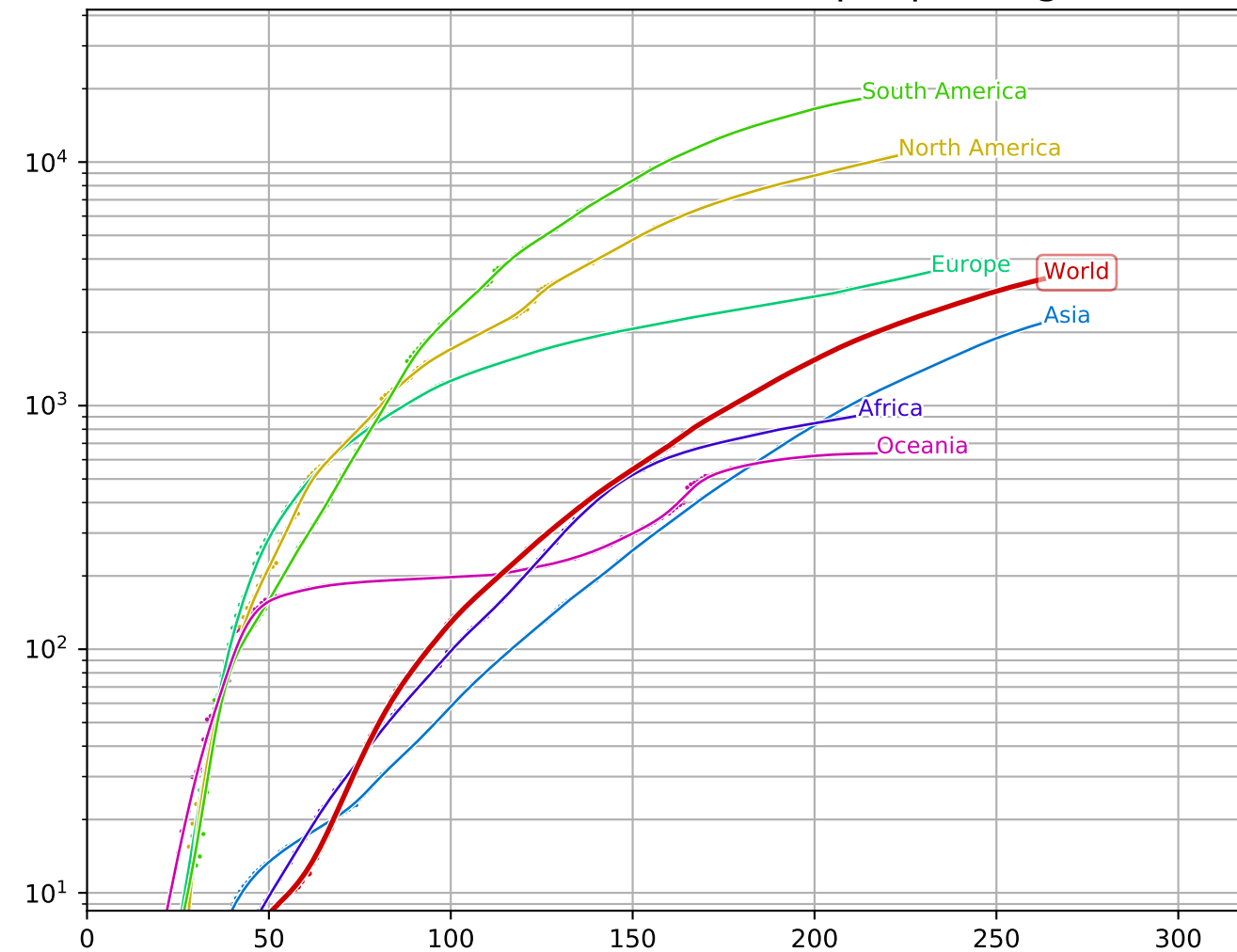


Covid-19 evolution, World (data from JHU CSSE 10/11/20, day 0=1<sup>st</sup> day with *deaths* ≥ 3)

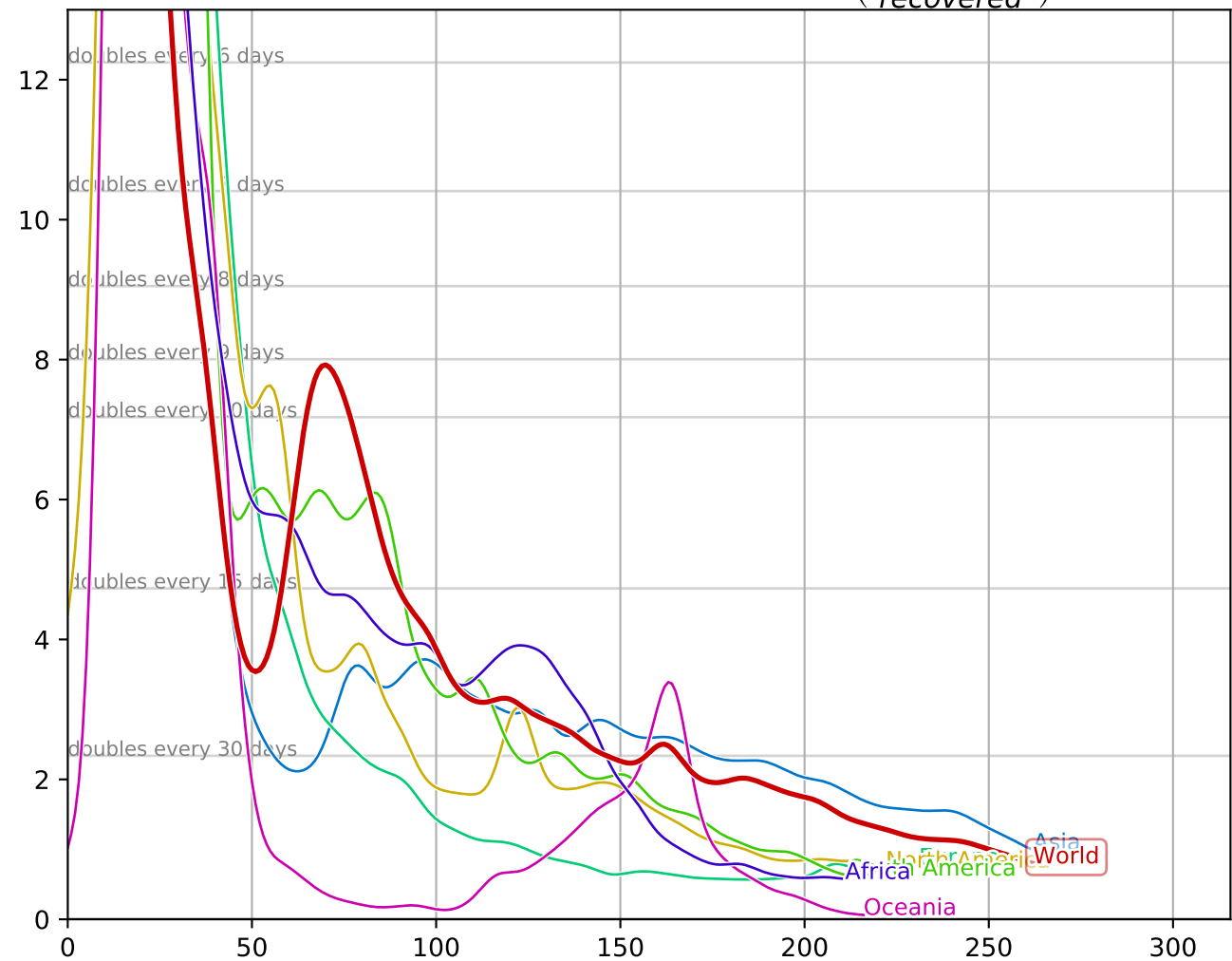
Total number of recovered for 10<sup>6</sup> people



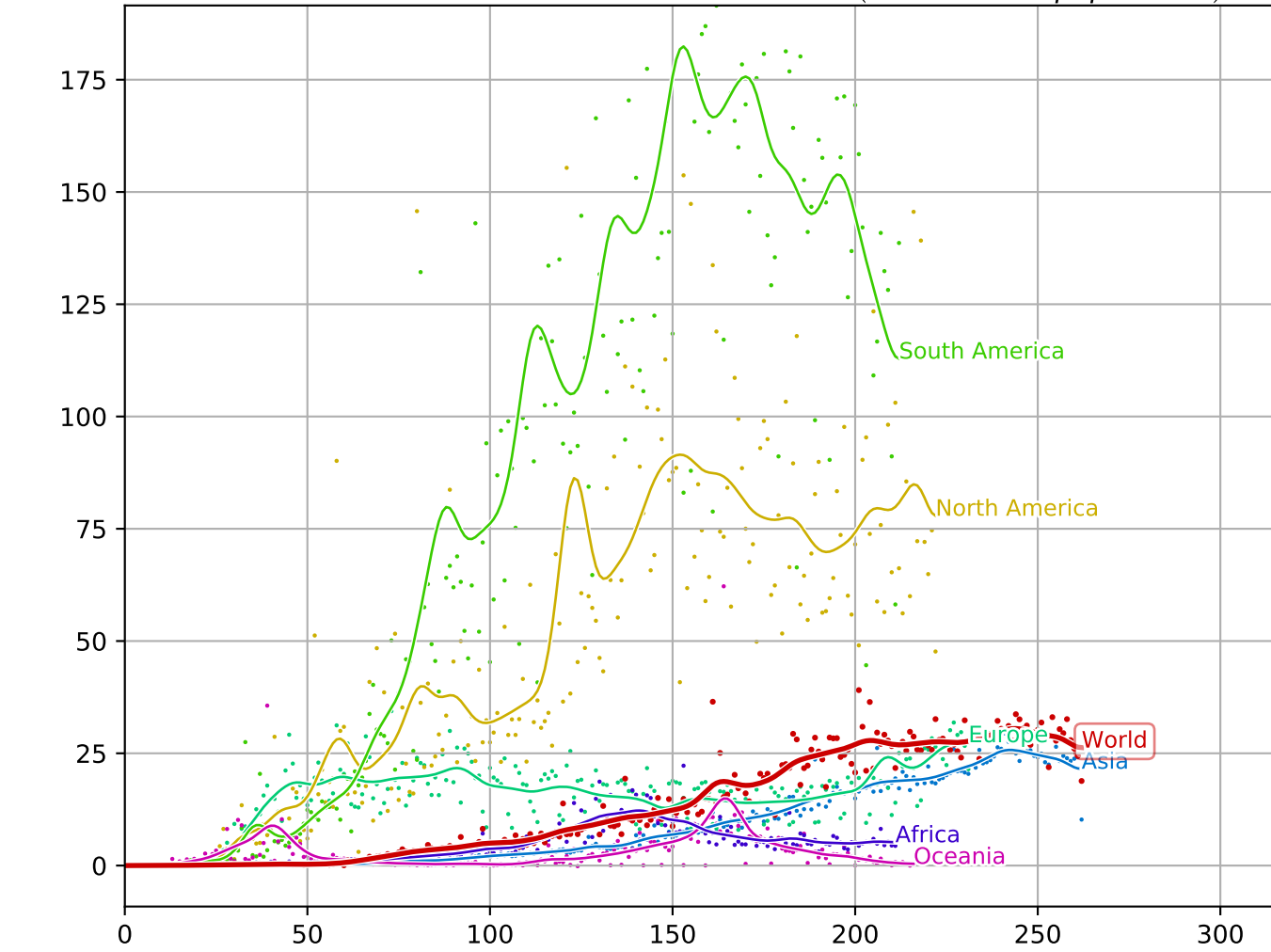
Total number of recovered for 10<sup>6</sup> people (log scale)



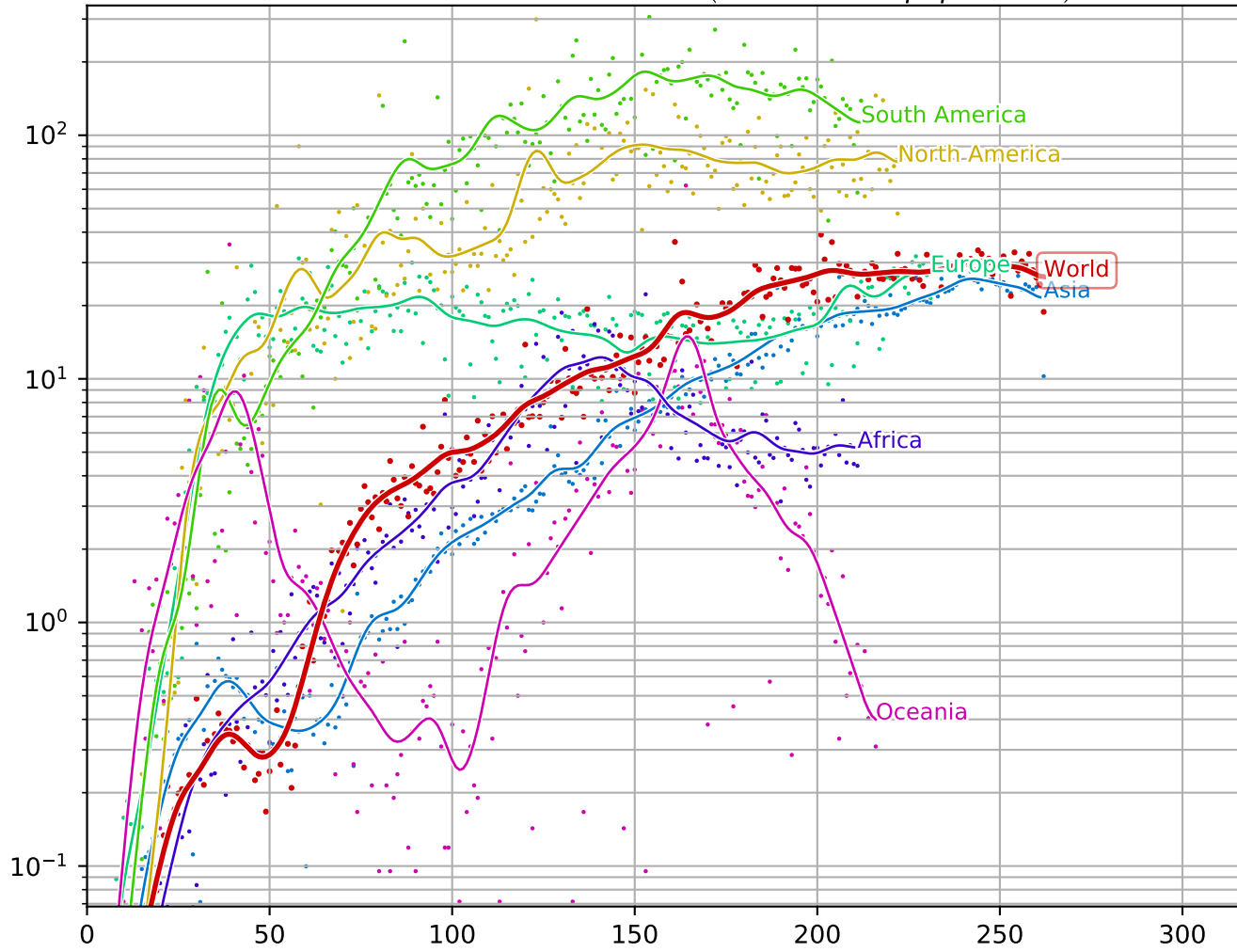
Growth rate (%) of recovered ( $\frac{\Delta recovered}{recovered}$ )



recovered by day for 10<sup>6</sup> people ( $\frac{\Delta recovered}{\Delta t} \cdot \frac{10^6}{population}$ )



recovered by day for 10<sup>6</sup> people ( $\frac{\Delta recovered}{\Delta t} \cdot \frac{10^6}{population}$ ) (log scale)



Acceleration of recovered for 10<sup>6</sup> people ( $\frac{\Delta^2 recovered}{(\Delta t)^2} \cdot \frac{10^6}{population}$ )

