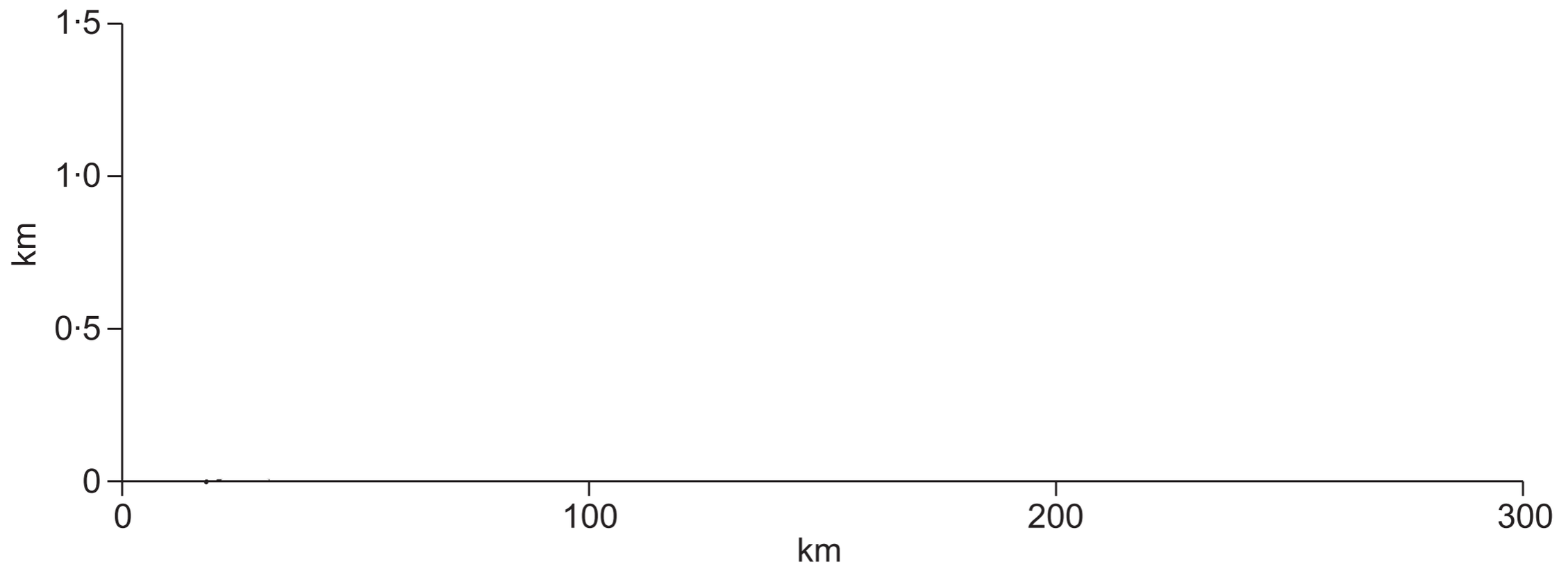
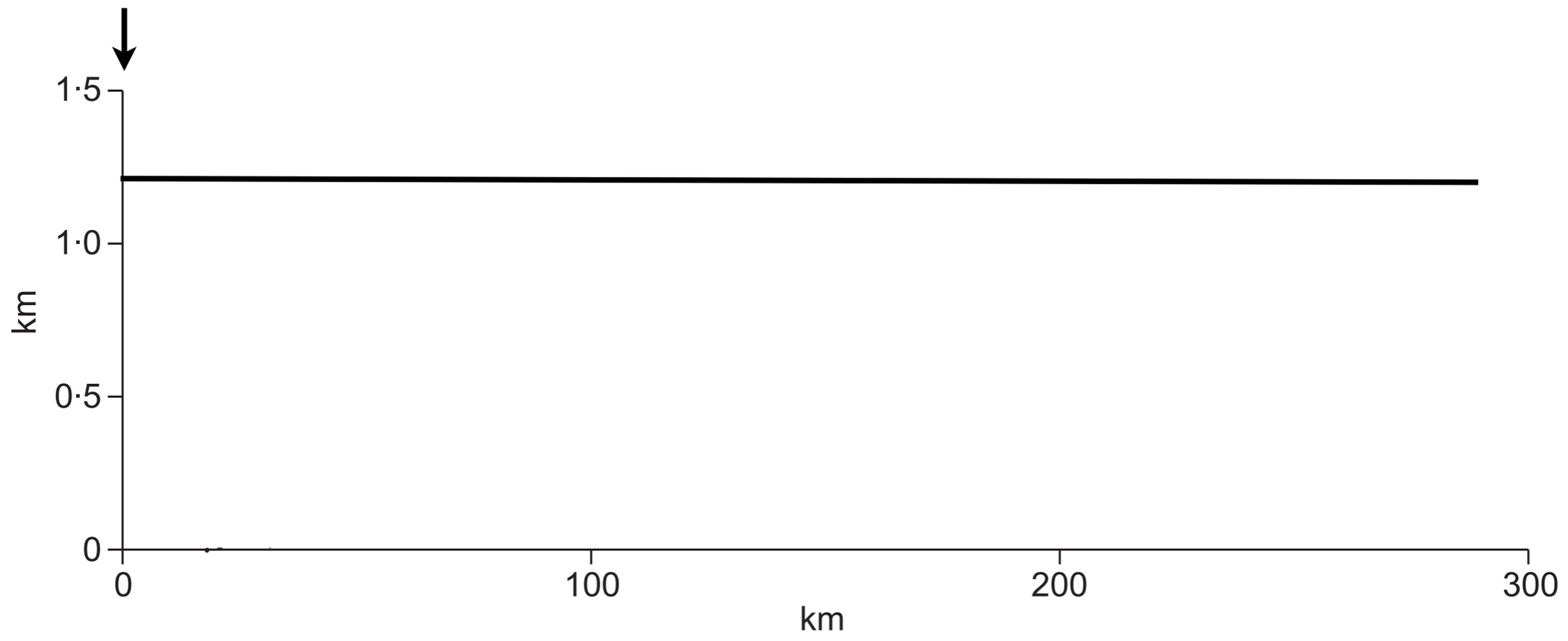


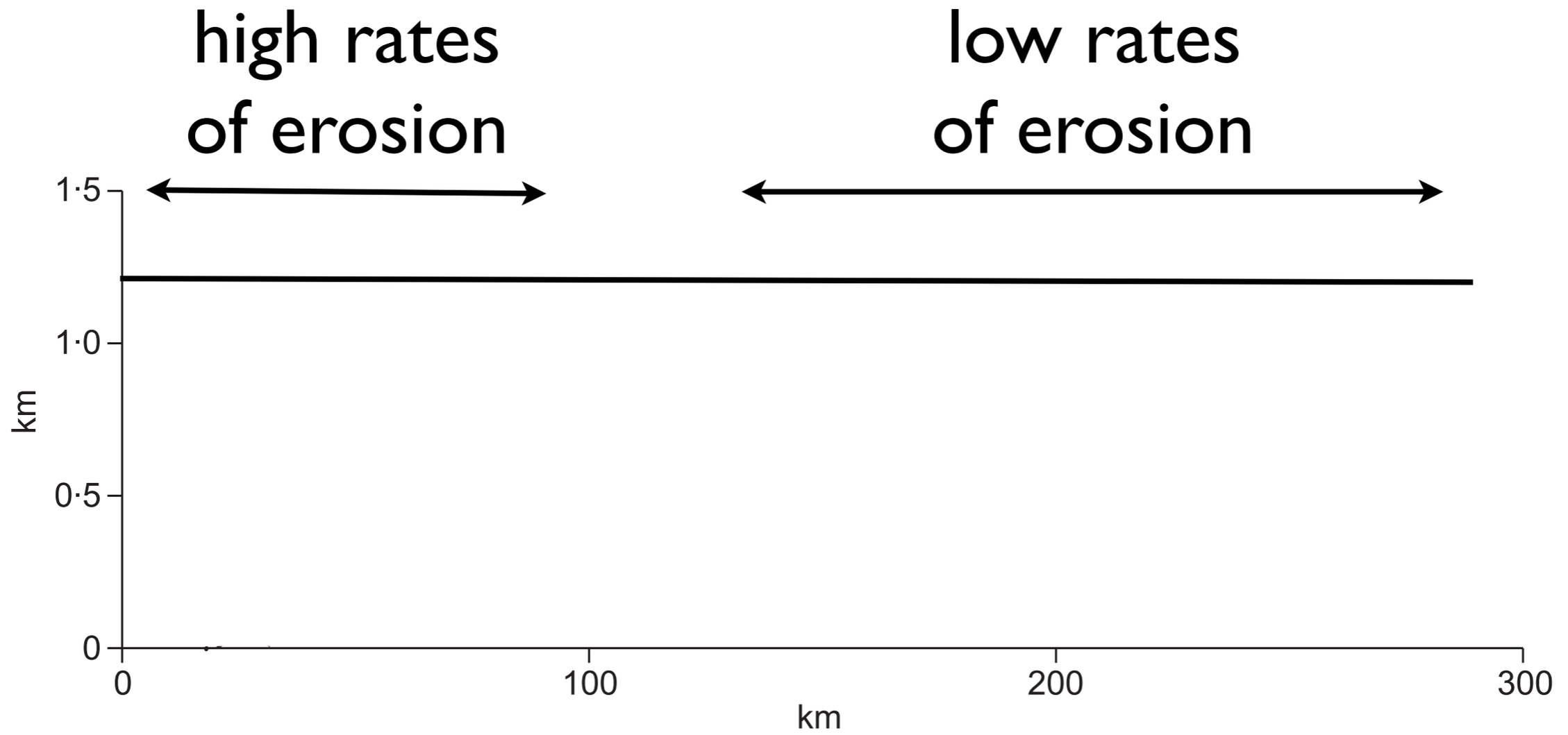
# Modelos Quantitativos de Bacias Sedimentares

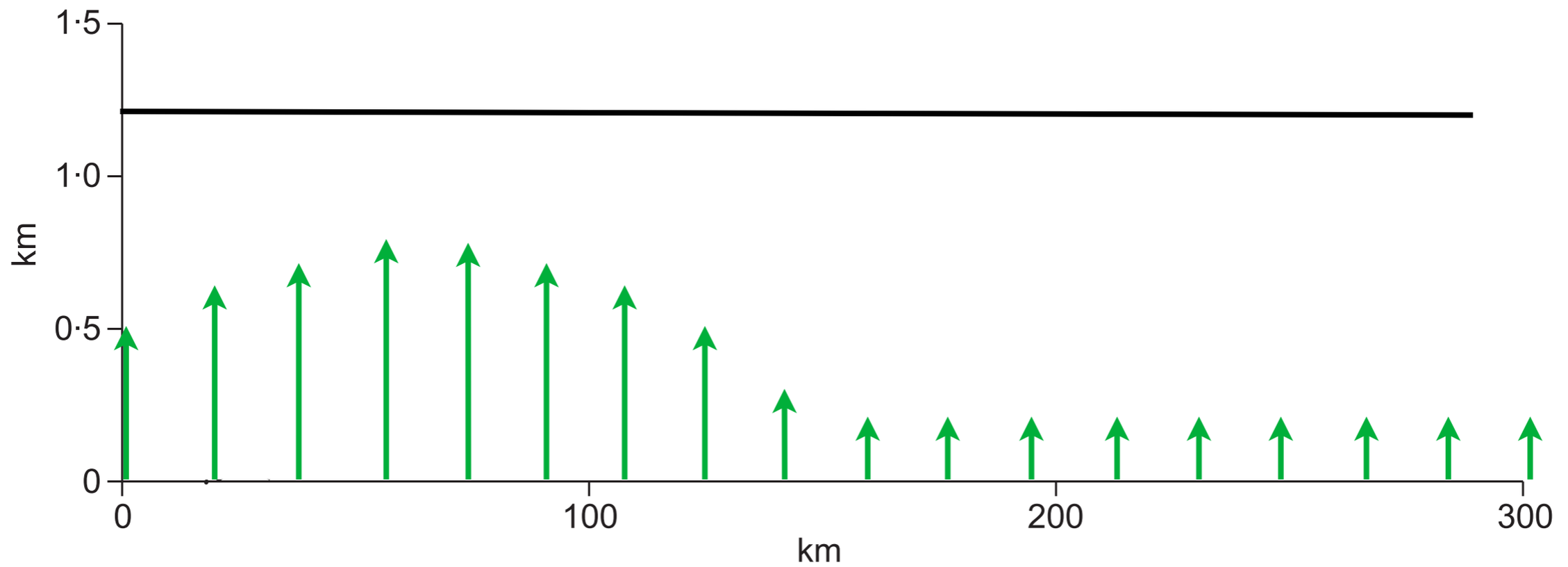
Evolução sedimentar de margens divergentes  
Renato Paes de Almeida & Victor Sacek



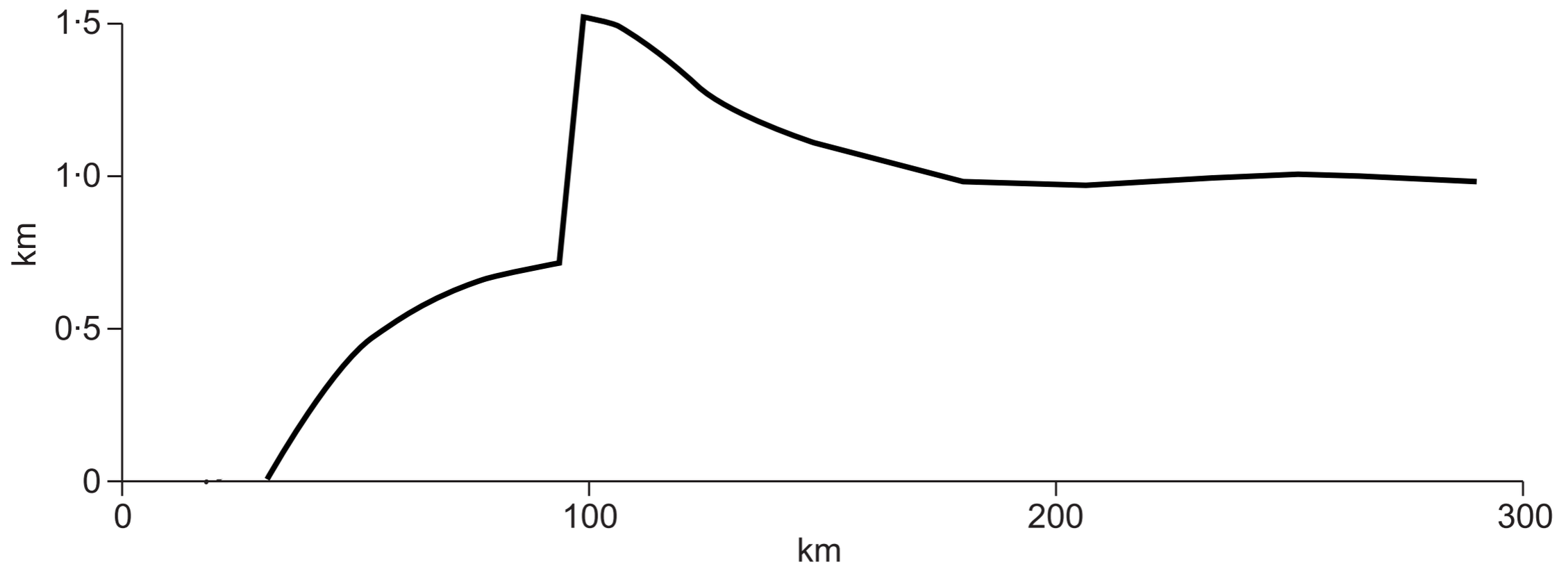
**coast**

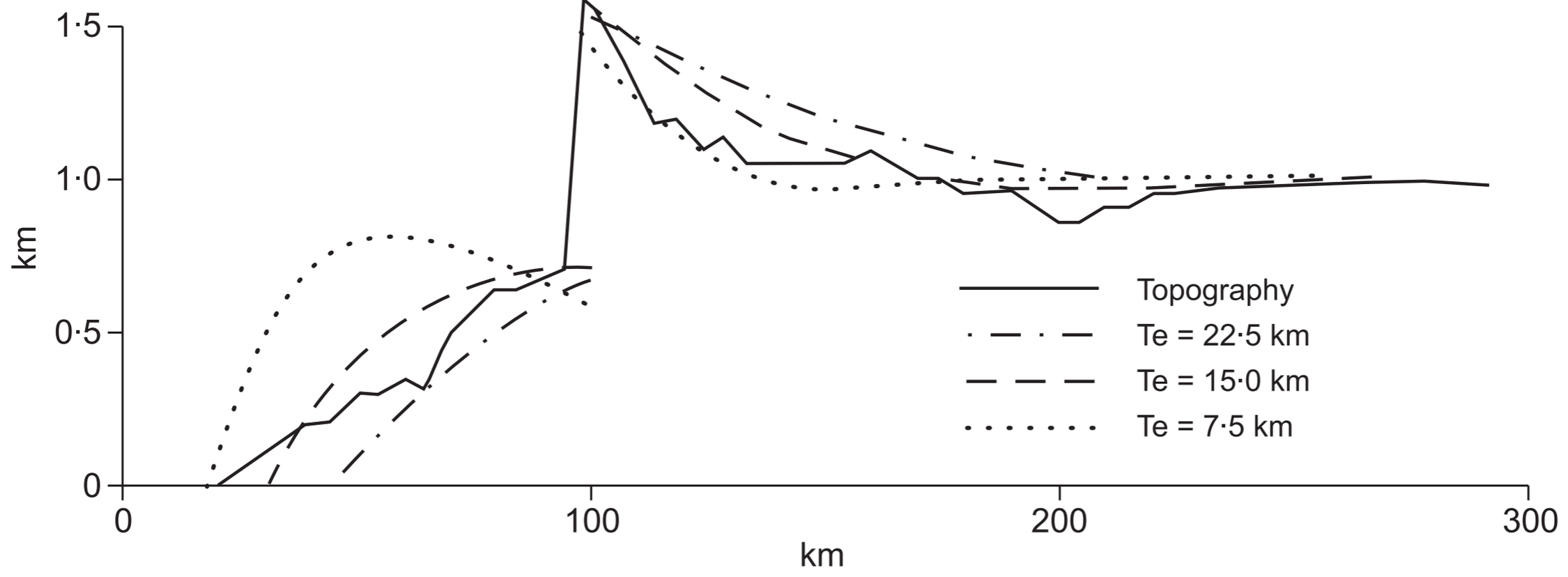




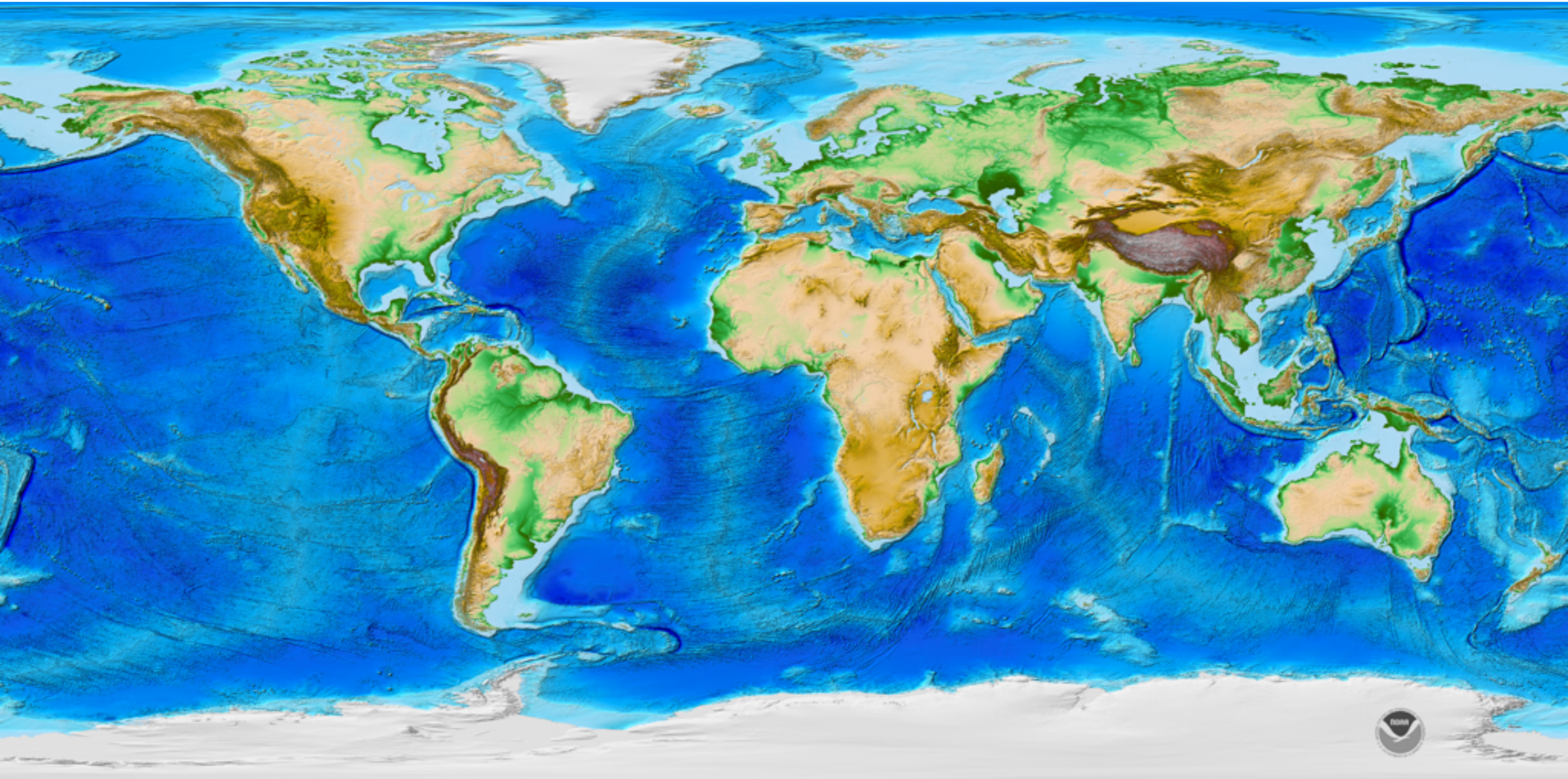


Regional isostasy





Gilchrist & Summerfield (1990)

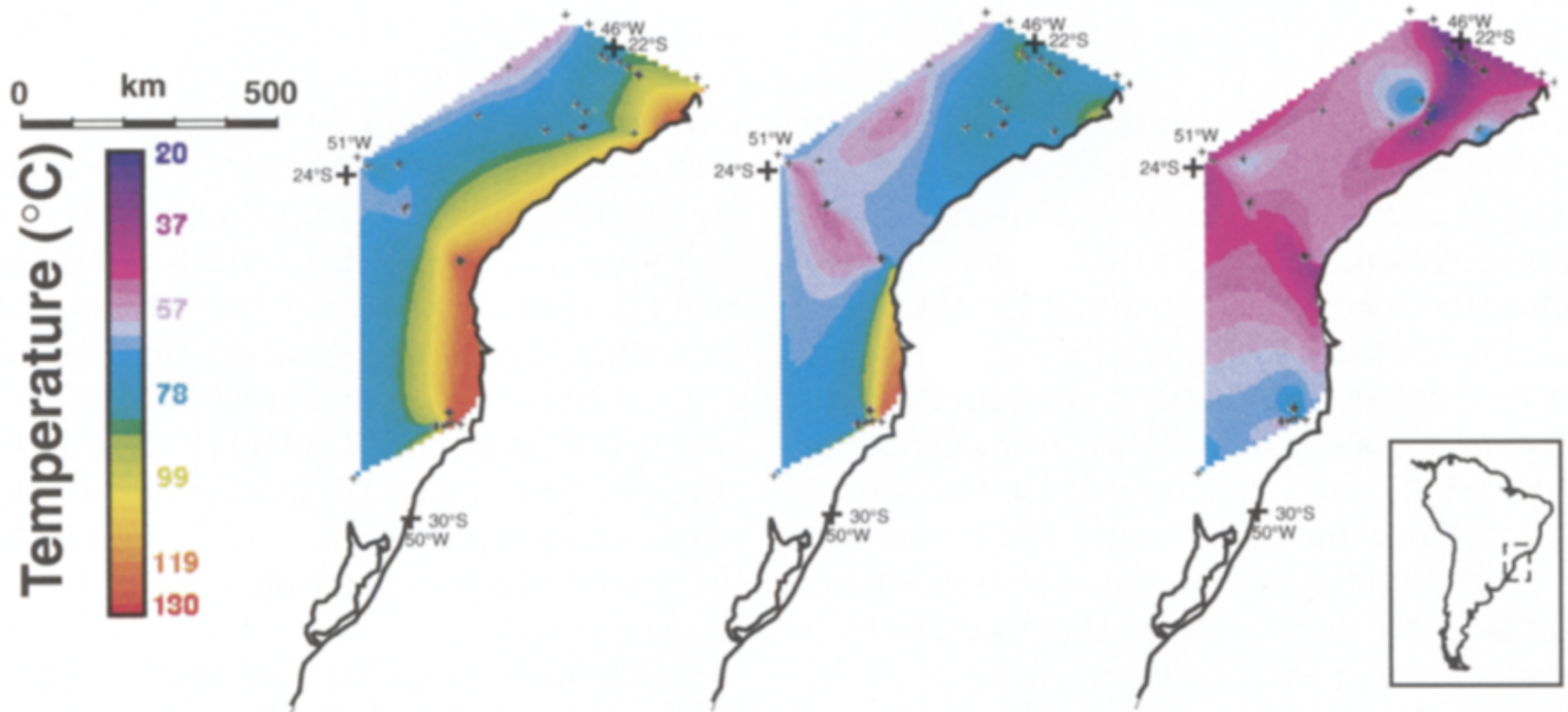


(b)

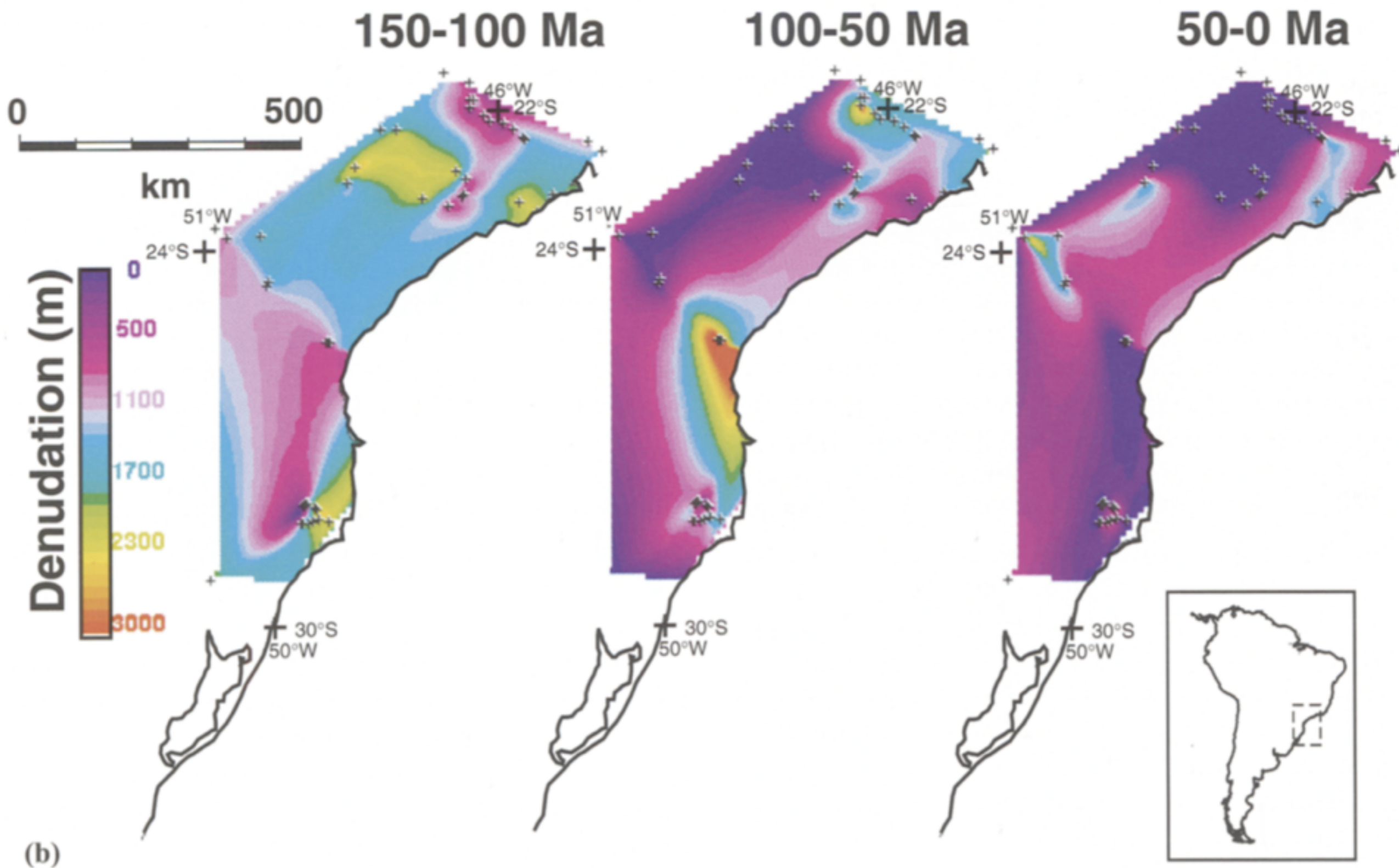
120 Ma

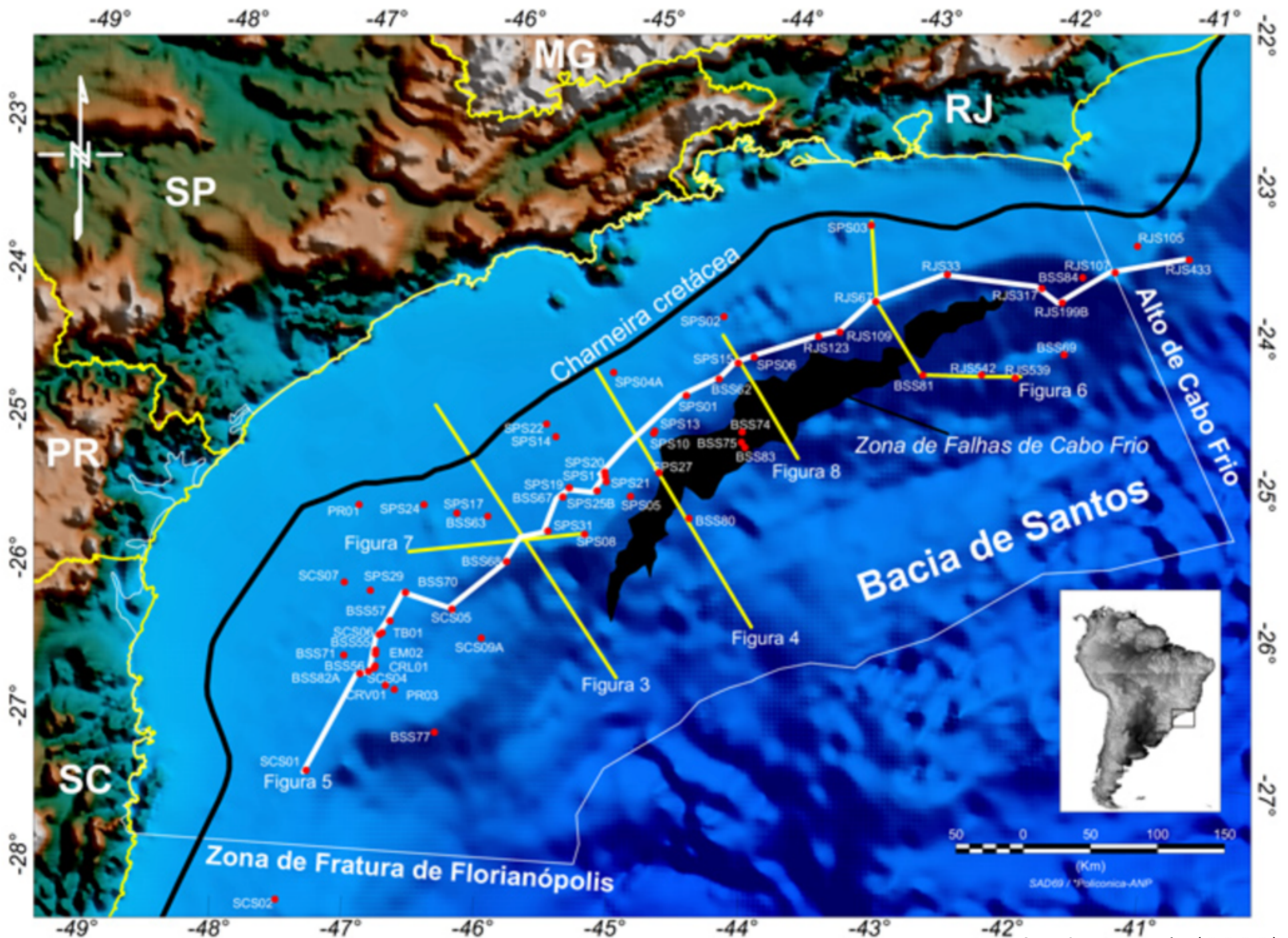
80 Ma

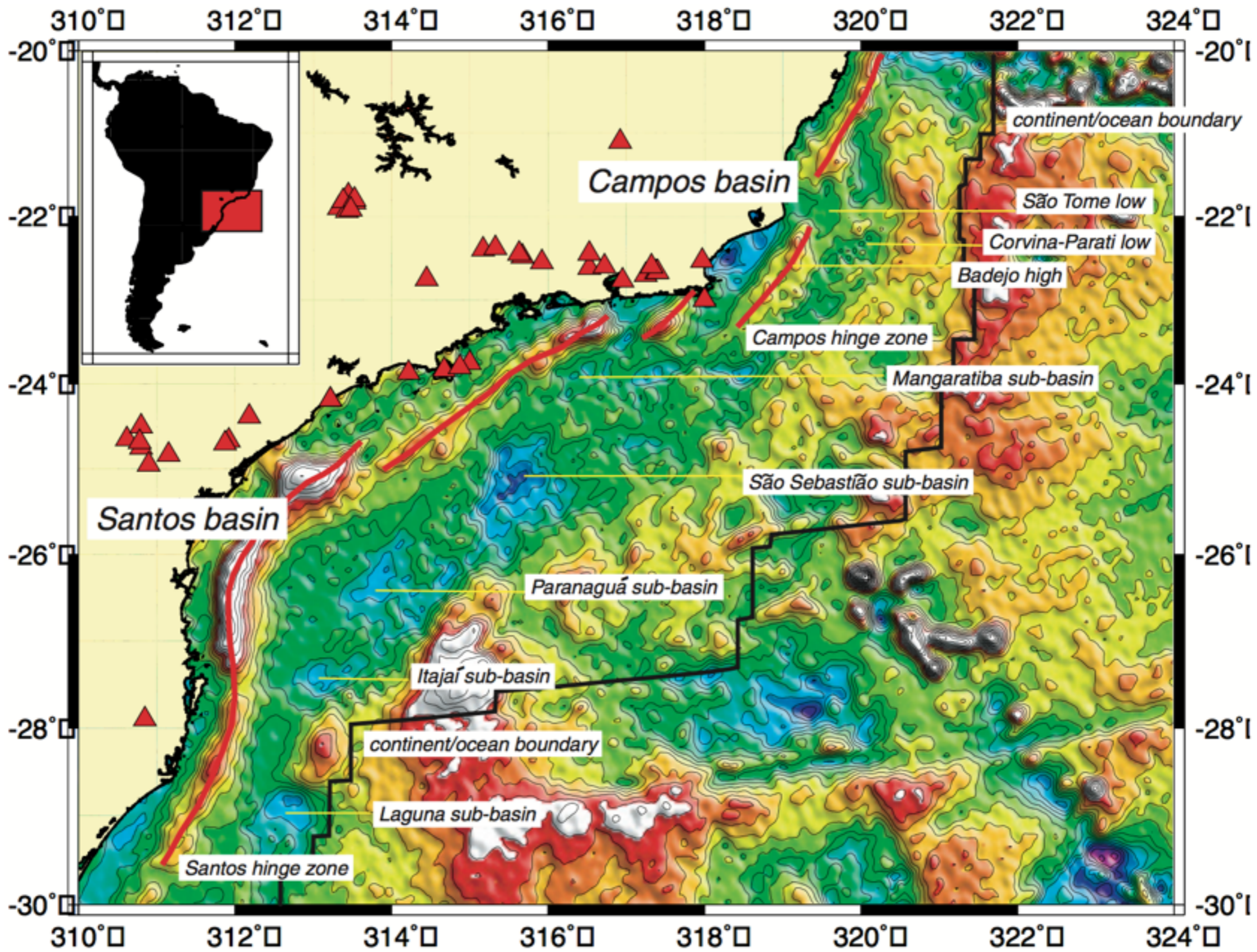
40 Ma



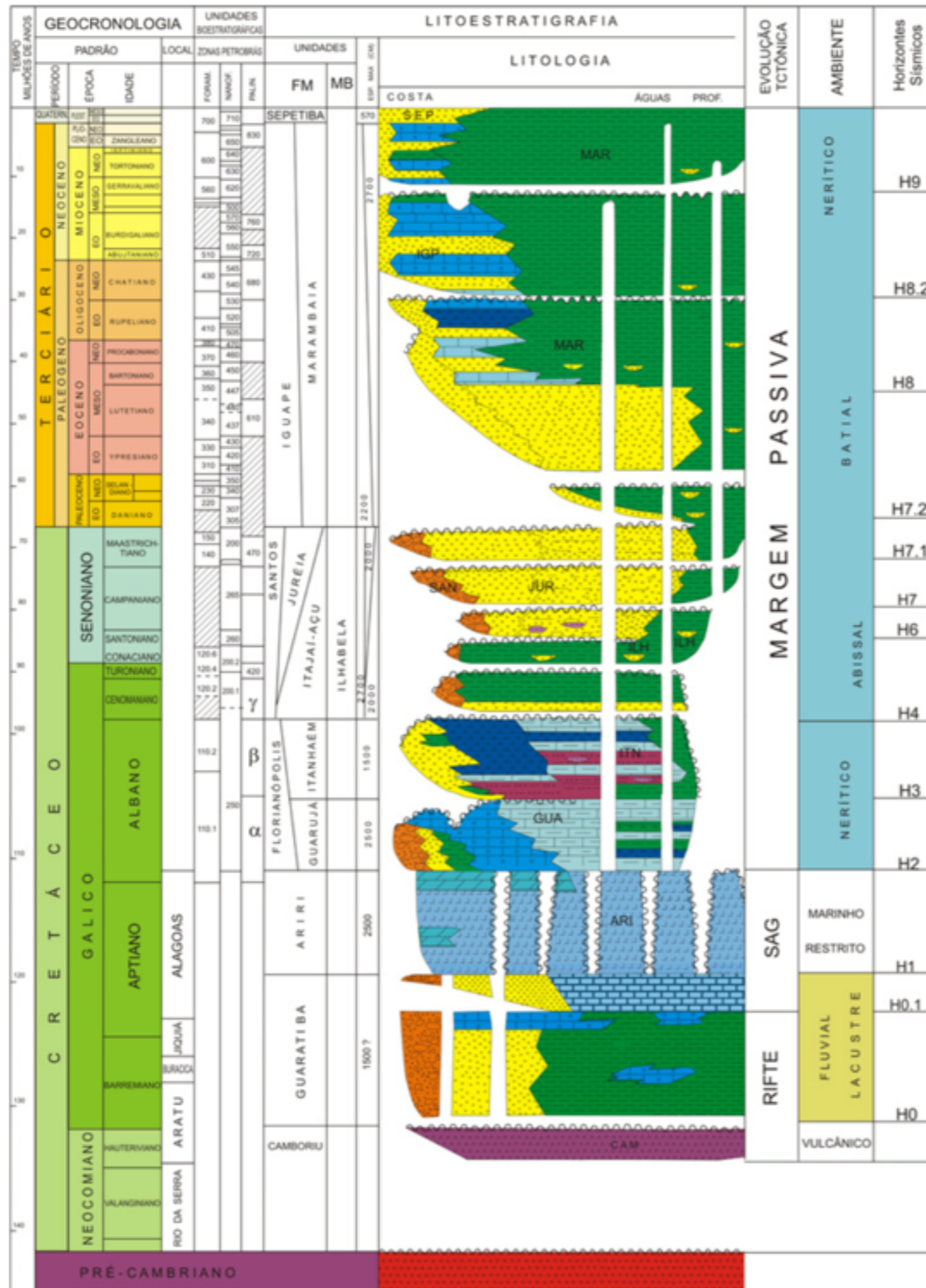
Gallagher & Brown (1999)



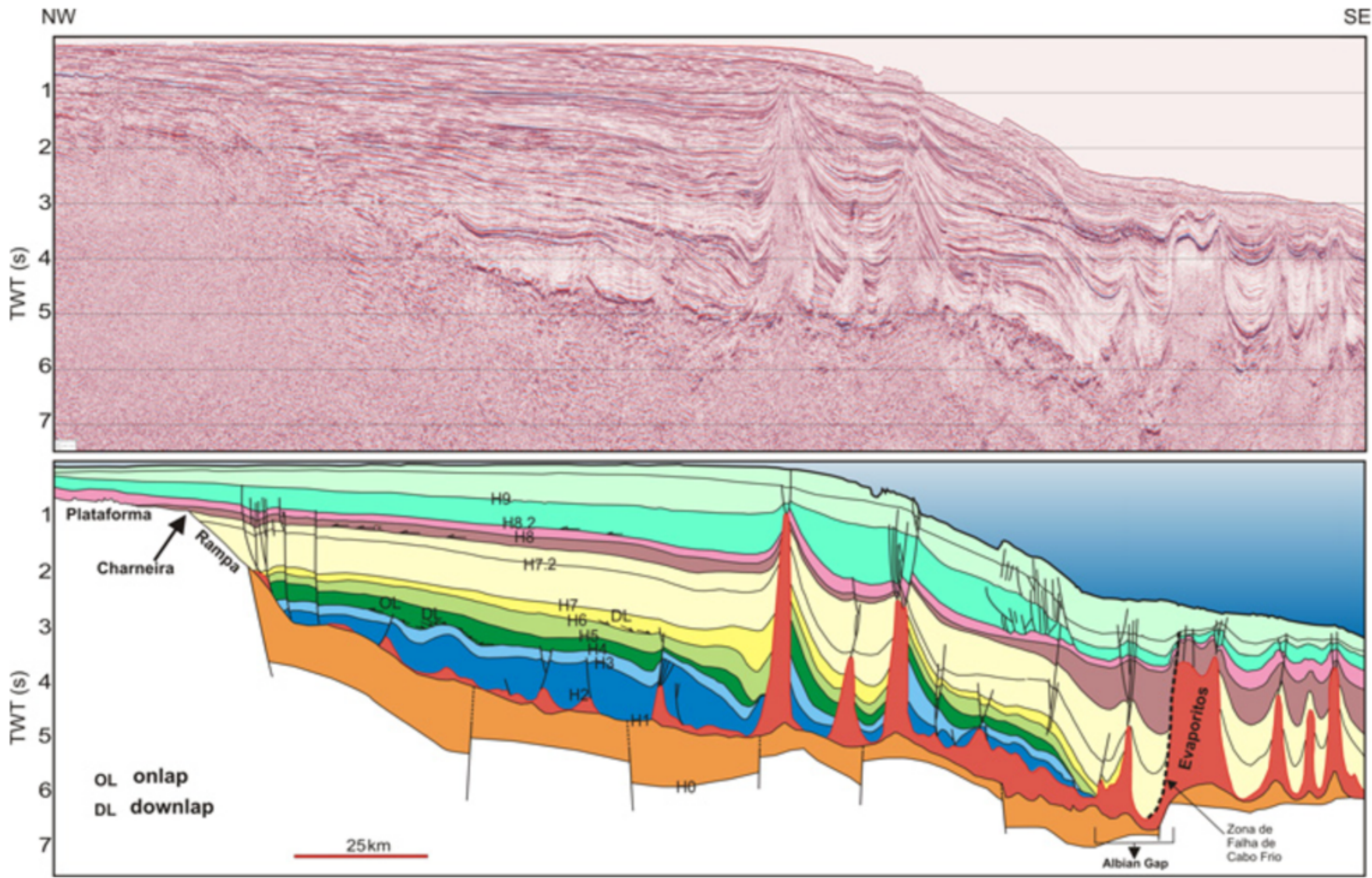




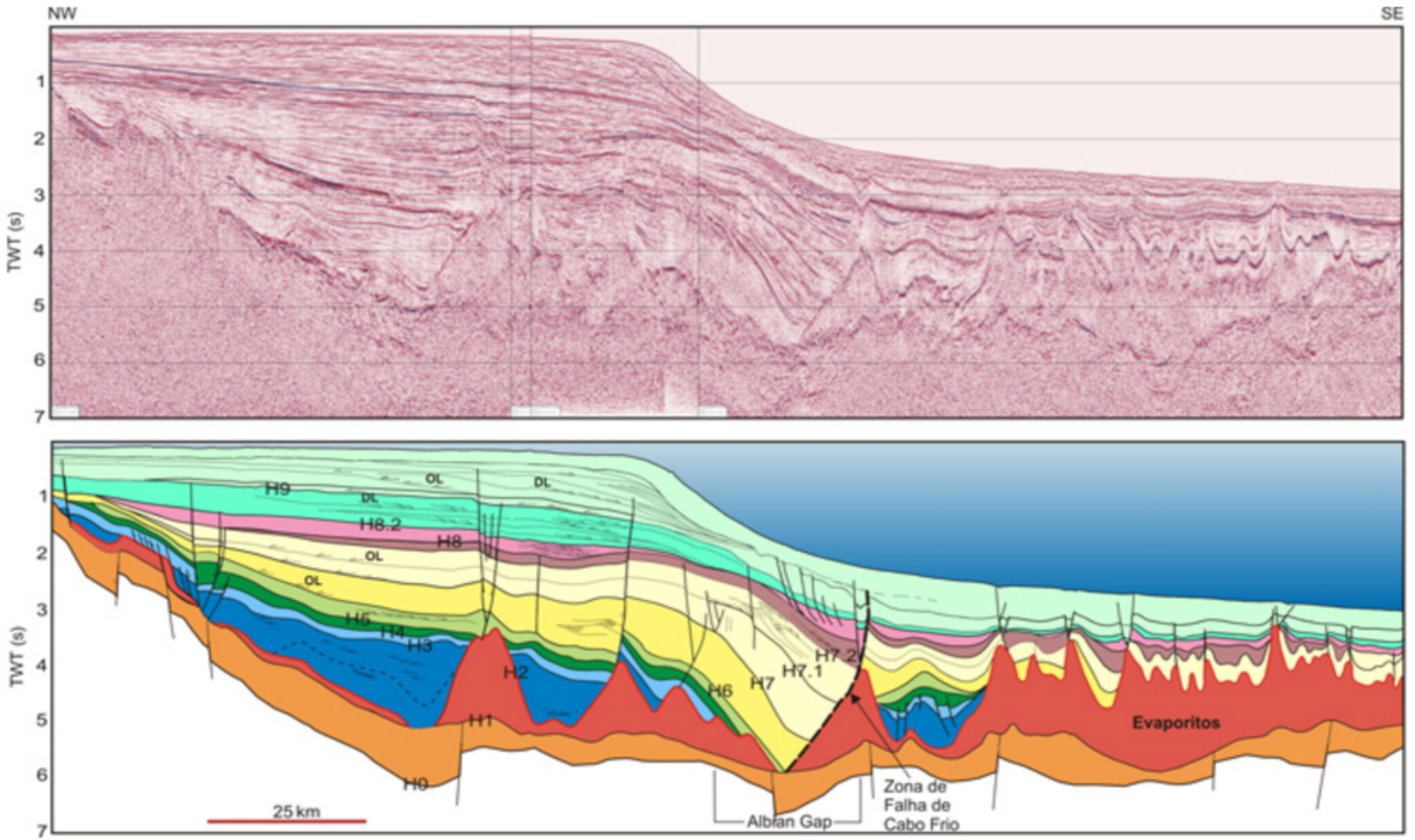
Karner (2000)



Assine et al. (2008)

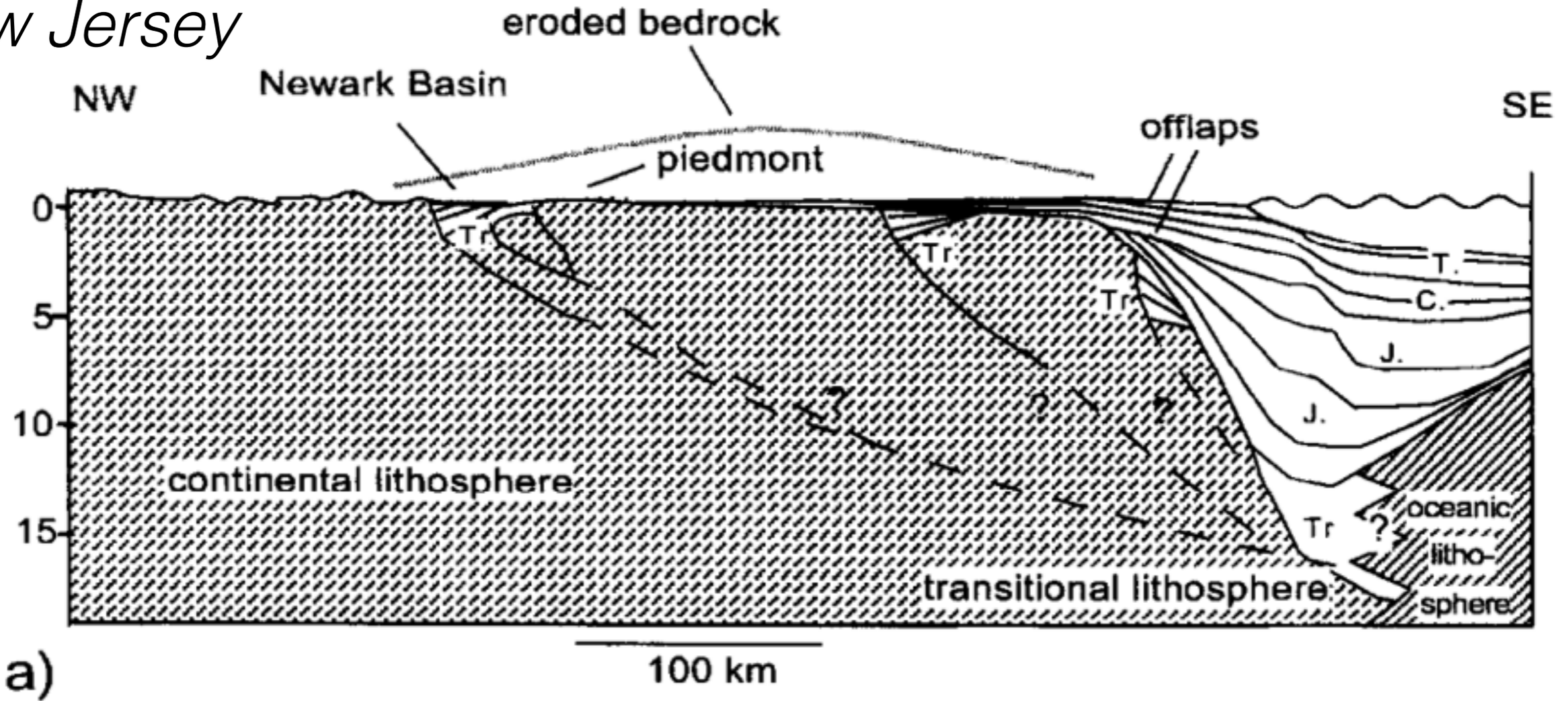


Assine et al. (2008)

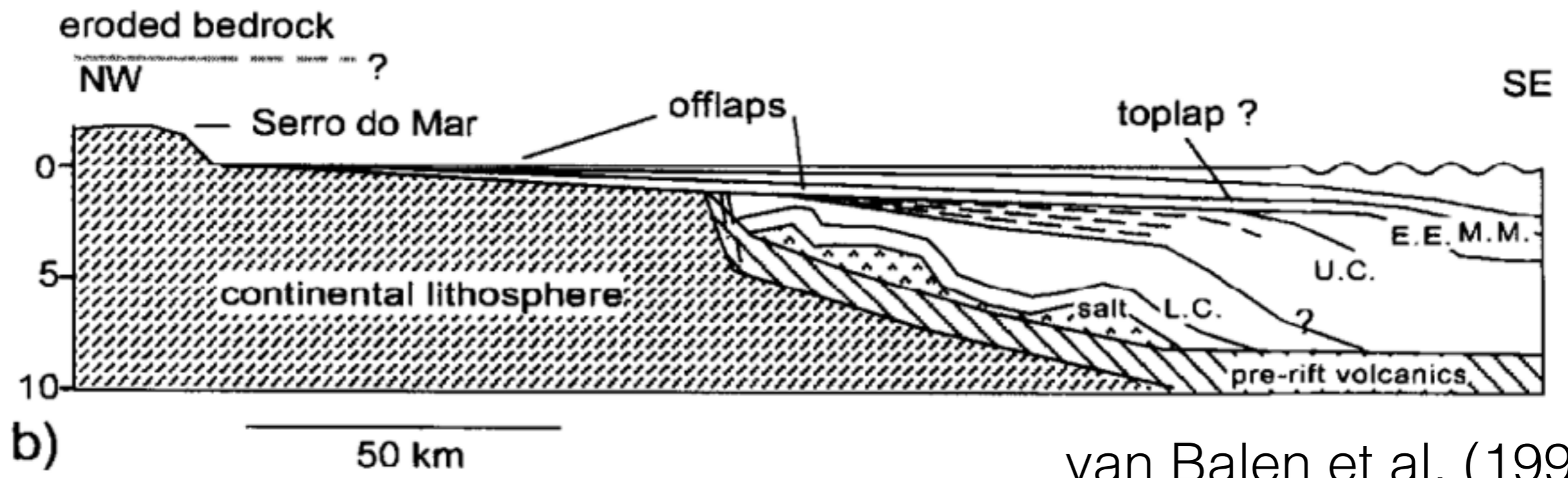


Assine et al. (2008)

# New Jersey

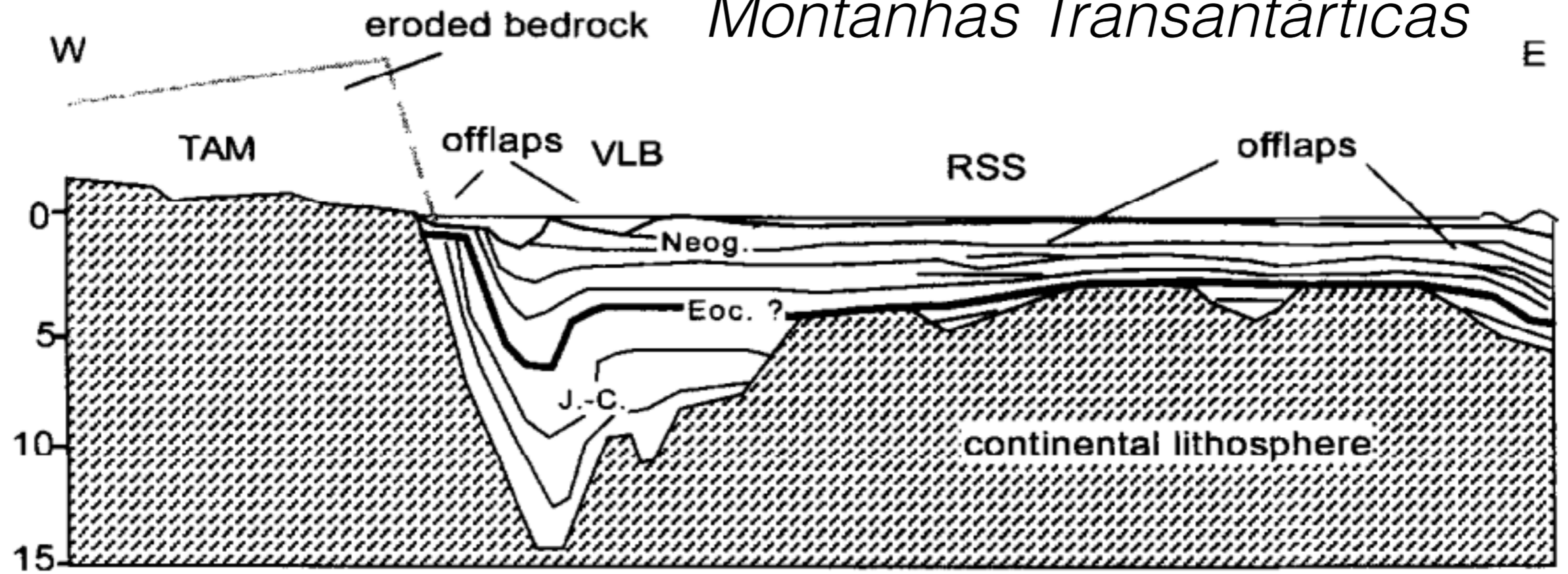


# Bacia de Santos



van Balen et al. (1995)

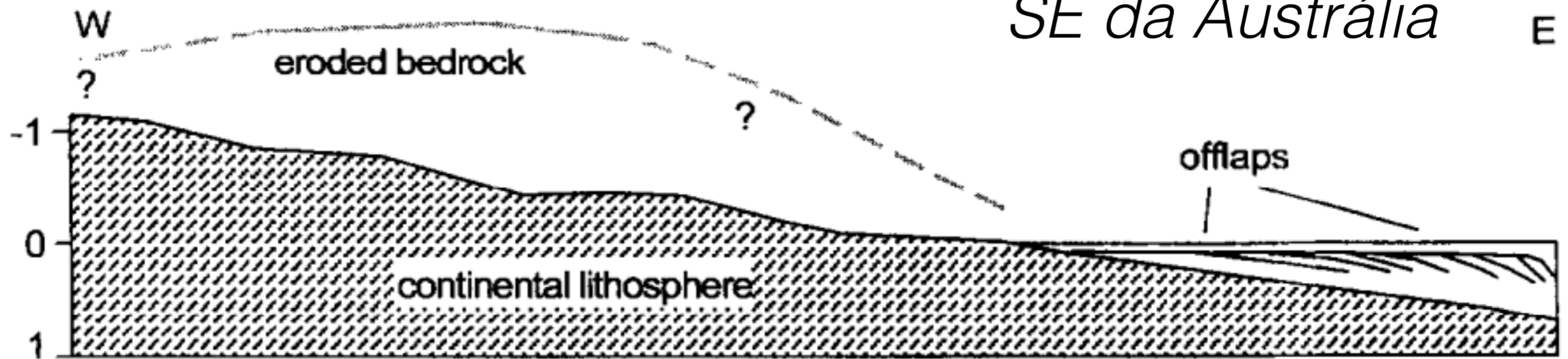
# Montanhas Transantárticas



c)

100 km

# SE da Austrália

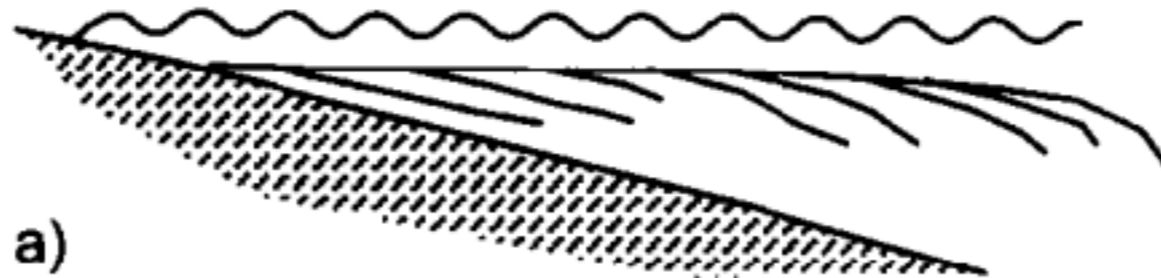


d)

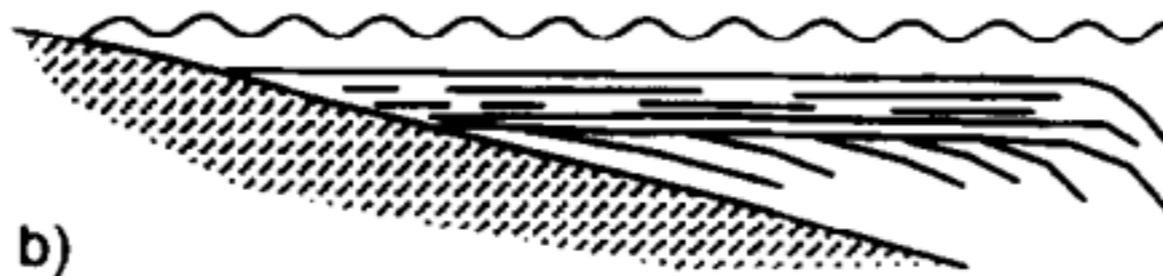
30 km

van Balen et al. (1995)

10-50 km escarpment retreat: continuous offlap



> 50 km escarpment retreat: offlap succeeded by onlap



0.2 km |      10 km