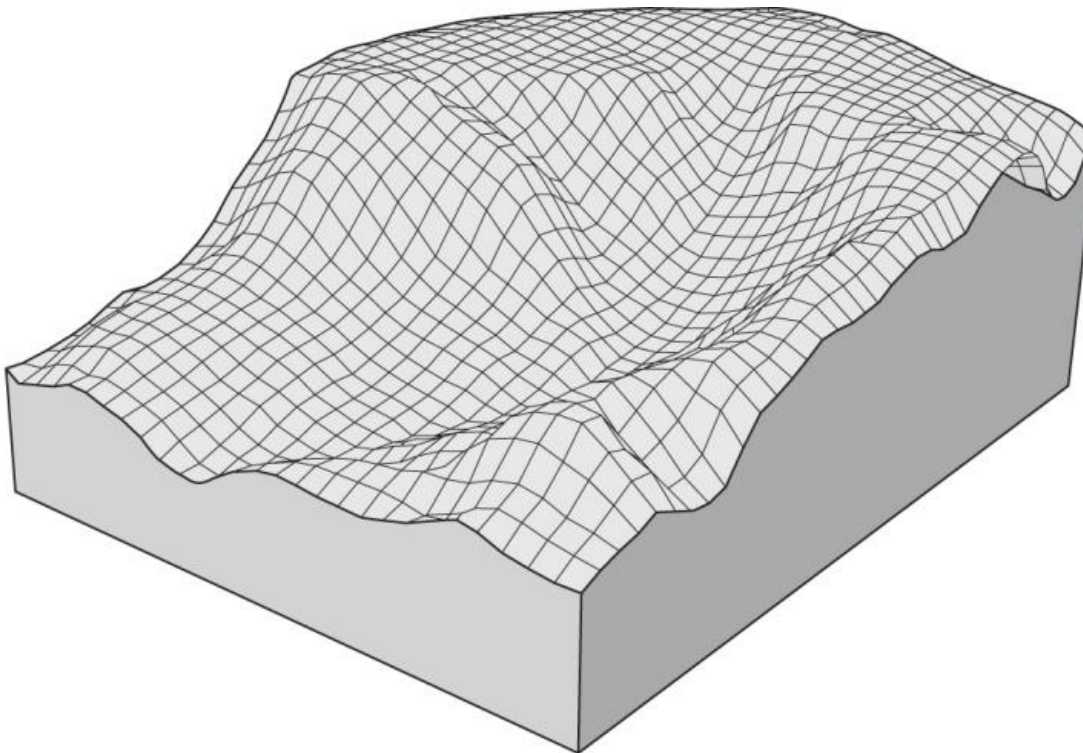


# Drainage basin / Catchment

<https://www.youtube.com/user/MartinRHendriks/videos>



Area shown:  $2.66 \text{ km}^2$

Altitude range: 268–421 m

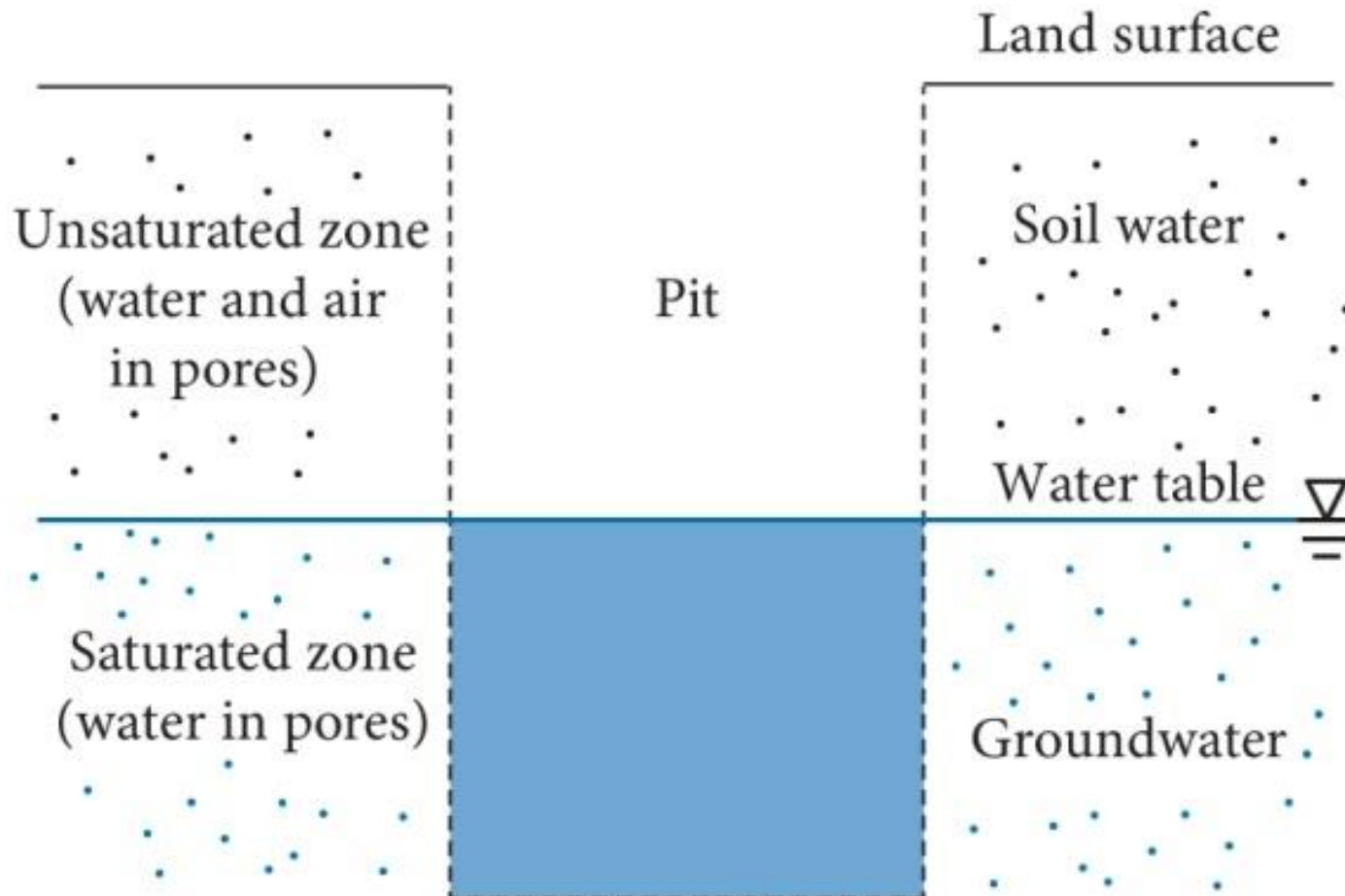
View is from the NW

29 (WE)  $\times$  (NS) point altitude matrix

Vertical exaggeration: 4 $\times$

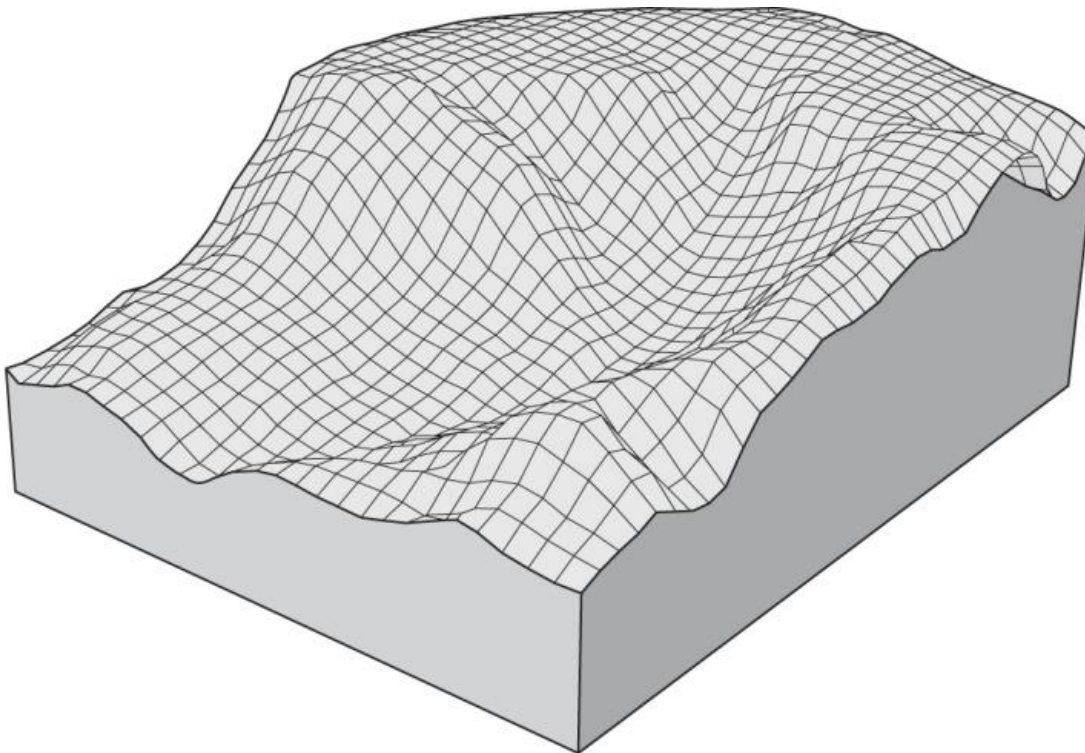
# Water table

<https://www.youtube.com/user/MartinRHendriks/videos>



# Drainage basin / Catchment

<https://www.youtube.com/user/MartinRHendriks/videos>



Area shown:  $2.66 \text{ km}^2$

Altitude range: 268–421 m

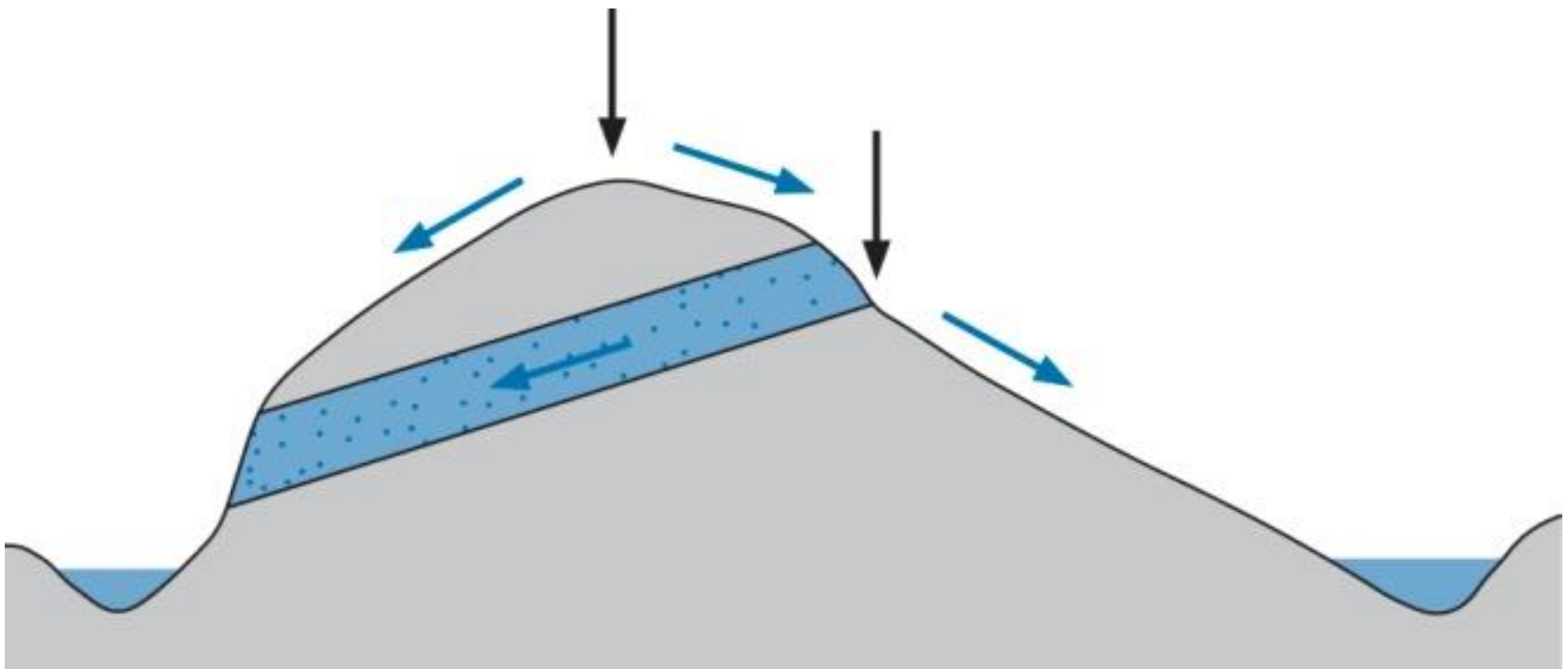
View is from the NW

29 (WE)  $\times$  (NS) point altitude matrix

Vertical exaggeration: 4 $\times$

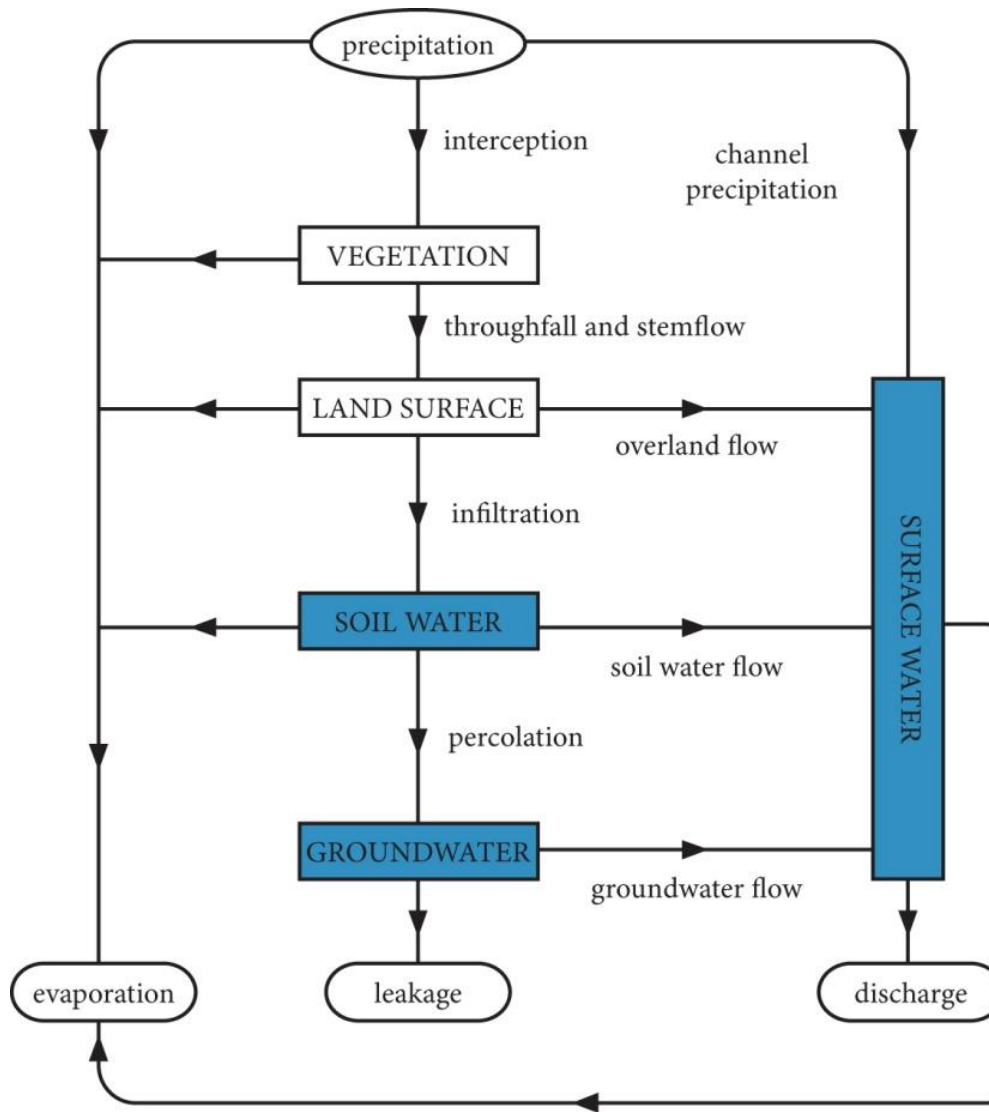
# Catchment boundaries

<https://www.youtube.com/user/MartinRHendriks/videos>



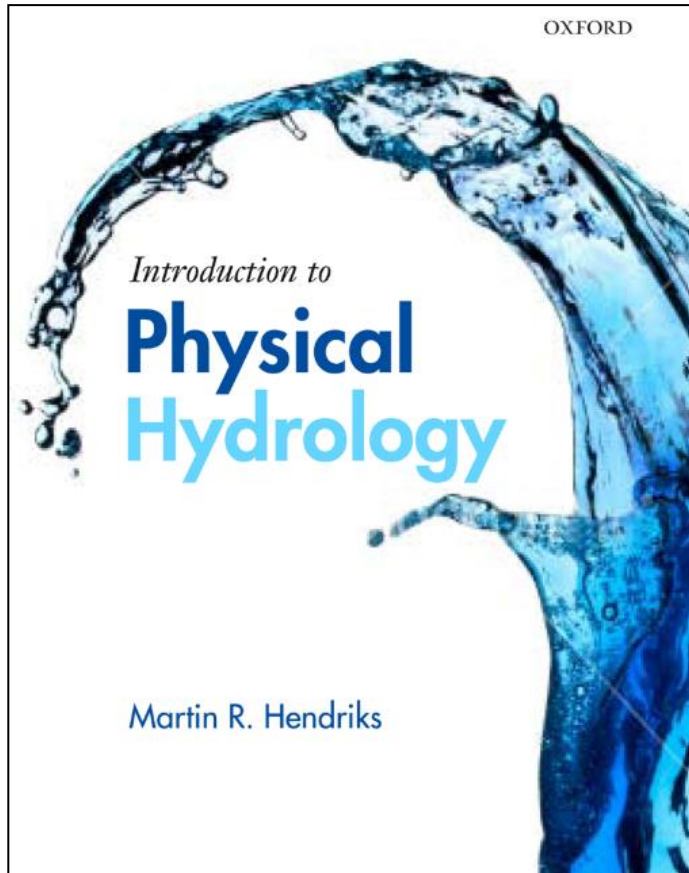
# Drainage basin processes

<https://www.youtube.com/user/MartinRHendriks/videos>





# Textbook



Paperback | 351 pages | Follow the book's didactic concept!  
<https://www.youtube.com/user/MartinRHendriks/videos>