

3.11 Operations on sets

[1YX]

Exercises

E3.277 [05R]

E3.278 [05S]

E3.279 [05T]

E3.280 [05V]

E3.281 [05X]

E3.282 [05Z]

E3.283 [060]

3.11.1 Limsup and liminf of sets

Definition 3.284. [1Z2]

We suppose that $A_n \subseteq X$ for every n . (We can set $X = \bigcup_n A_n$).
[062]

Exercises

E3.285 [063]

E3.286 [064]

E3.287 [065]