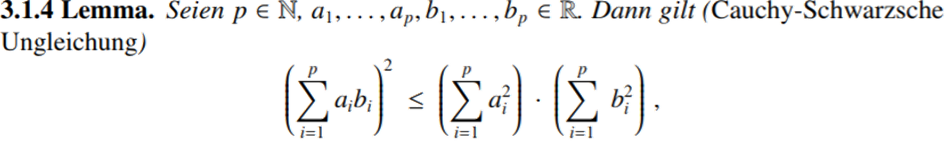
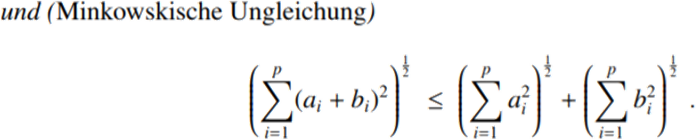
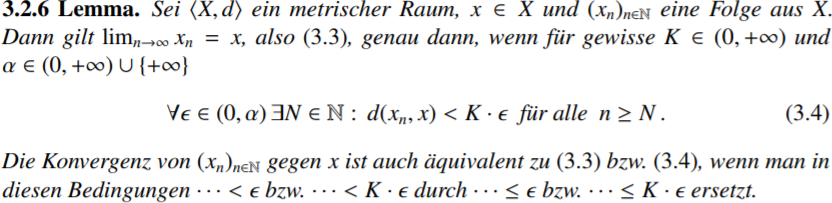
# Lemma 3.1.4

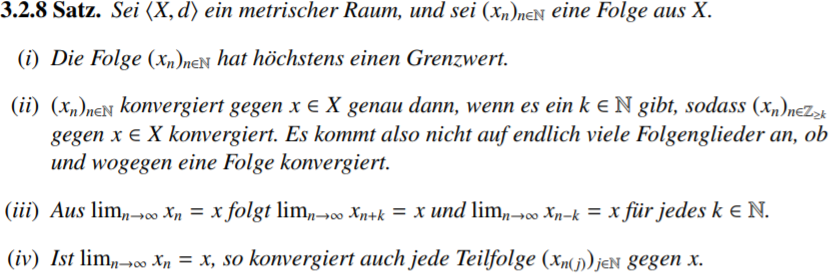




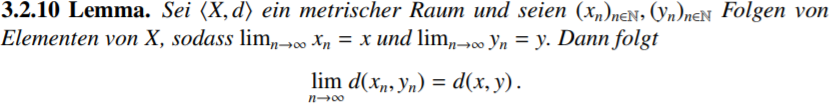
# Lemma 3.2.6



# Satz 3.2.8



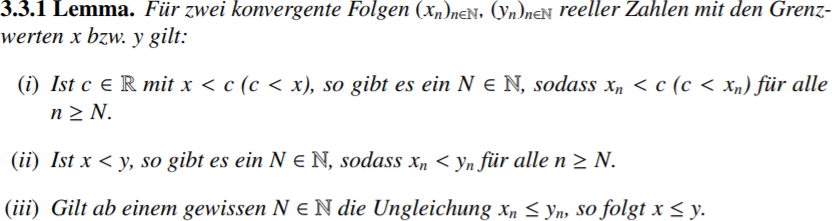
# Lemma 3.2.10



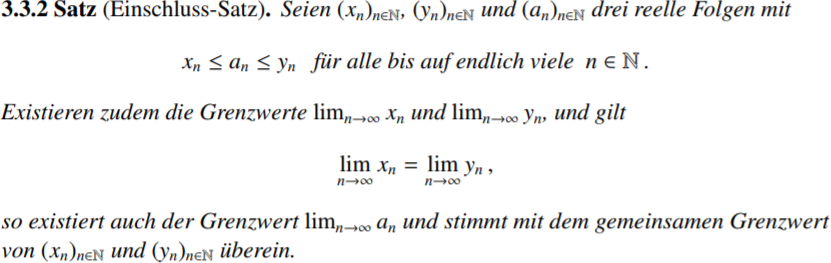
# Proposition 3.2.13



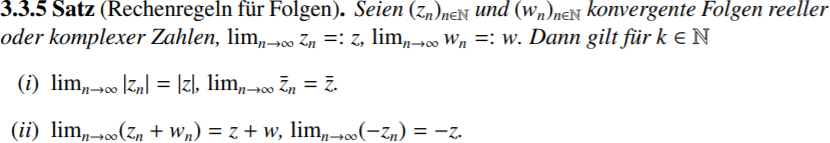
# Lemma 3.3.1

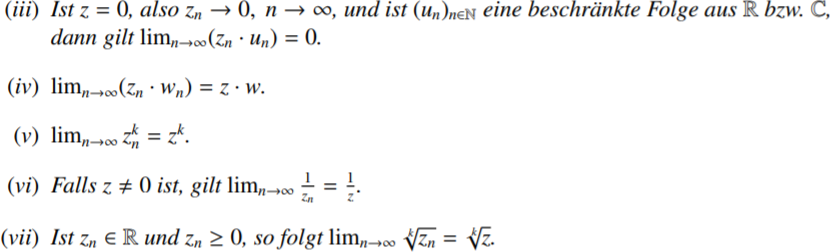


# Satz 3.3.2 (Einschluss-Satz)

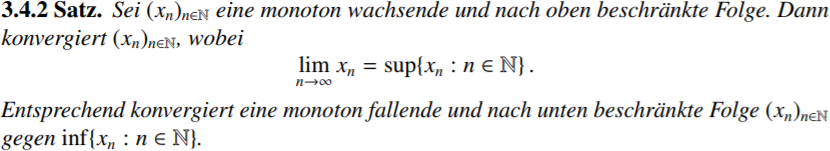


# Satz 3.3.5 (Rechenregeln für Folgen)





# Satz 3.4.2



# Lemma 3.4.5



# Proposition 3.5.3



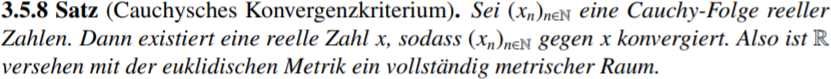
# Proposition 3.5.4



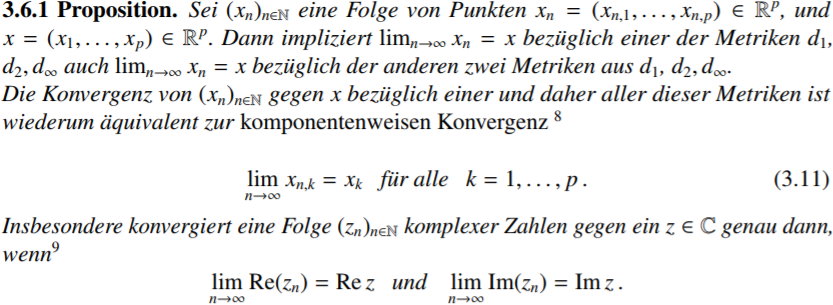
# Lemma 3.5.7



# Satz 3.5.8 (Cauchysches Konvergenzkriterium)



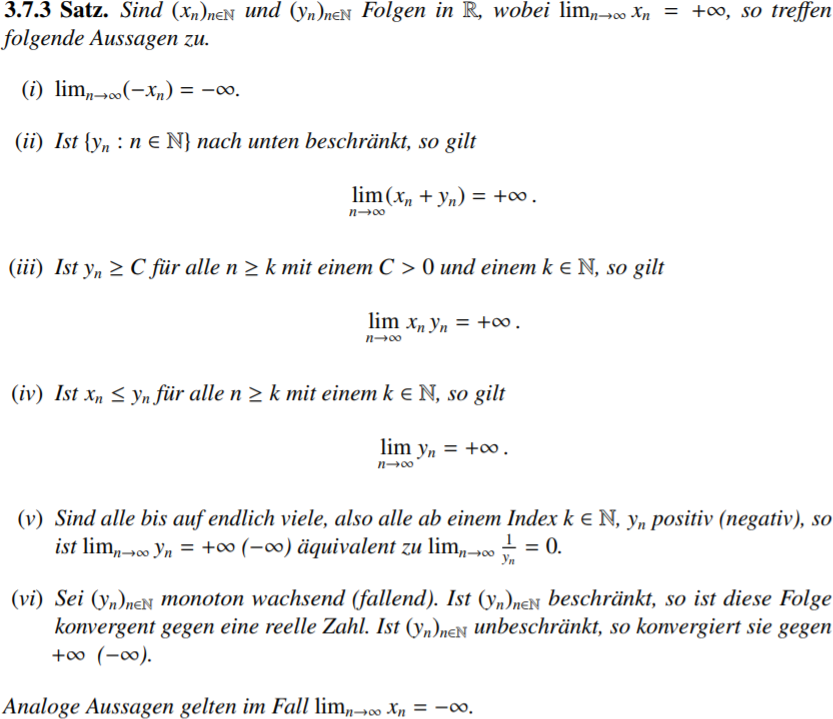
# Proposition 3.6.1



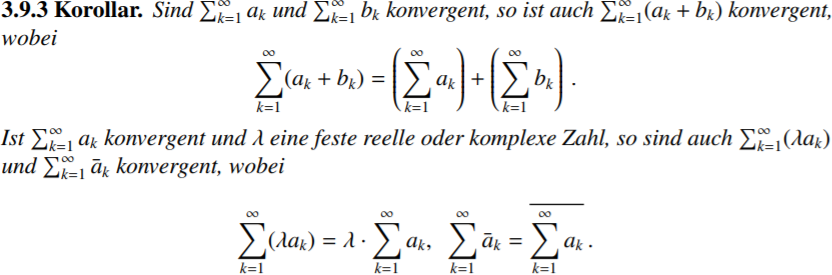
# Korollar 3.6.3



# Satz 3.7.3



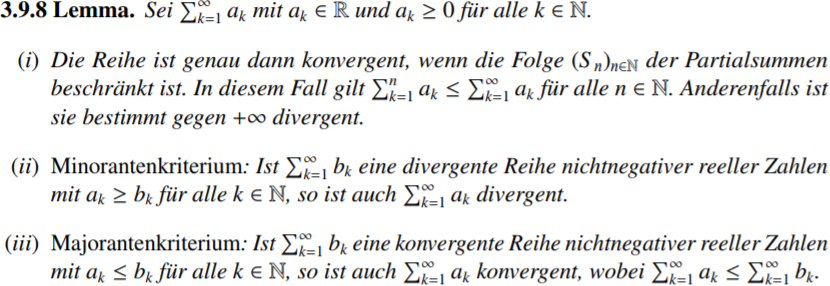
# Korollar 3.9.3



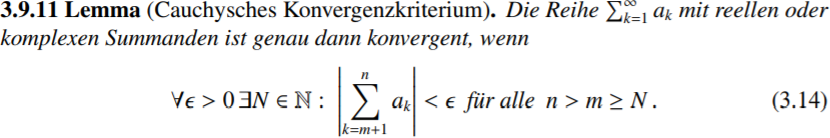
# Proposition 3.9.7



# Lemma 3.9.8



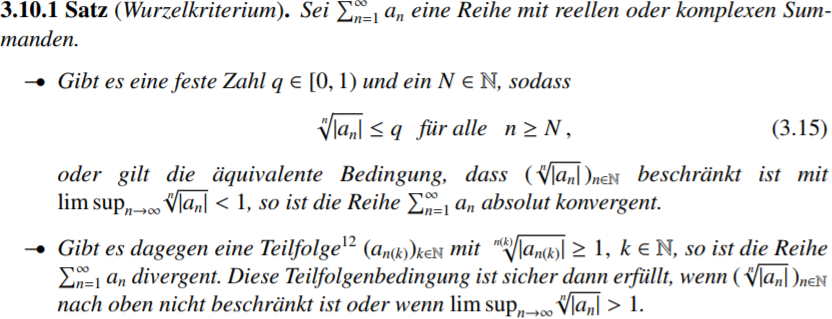
# Lemma 3.9.11 (Cauchysches Konvergenzkriterium)



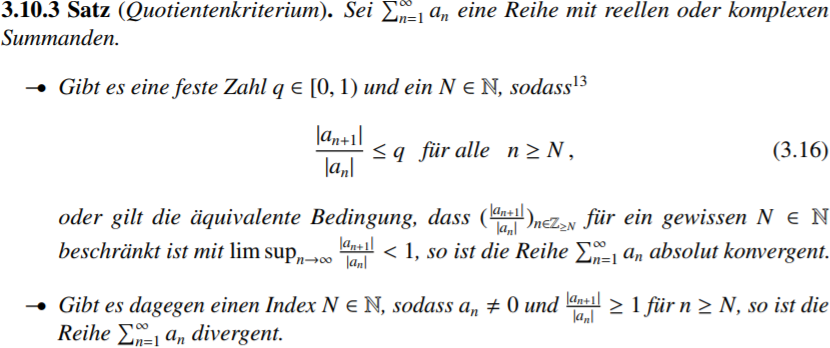
# Lemma 3.9.13



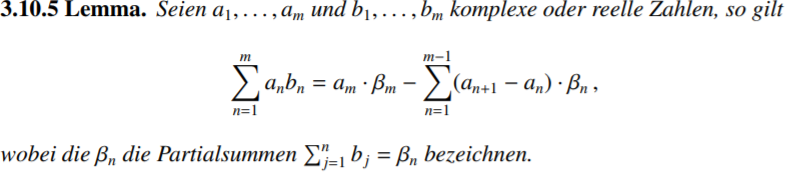
# Satz 3.10.1 (Wurzelkriterium)



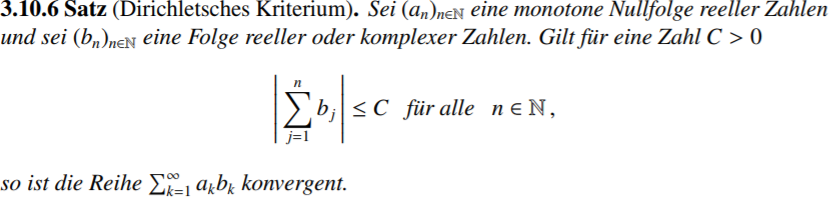
# Satz 3.10.3 (Quotientenkriterium)



# Lemma 3.10.5



# Satz 3.10.6 (Dirichletsches Kriterium)



# Korollar 3.10.7 (Leibniz Kriterium)



# Korolloar 3.10.9 (Abelsches Kriterium)



# Satz 3.10.10 (Kriterium von Raabe)

