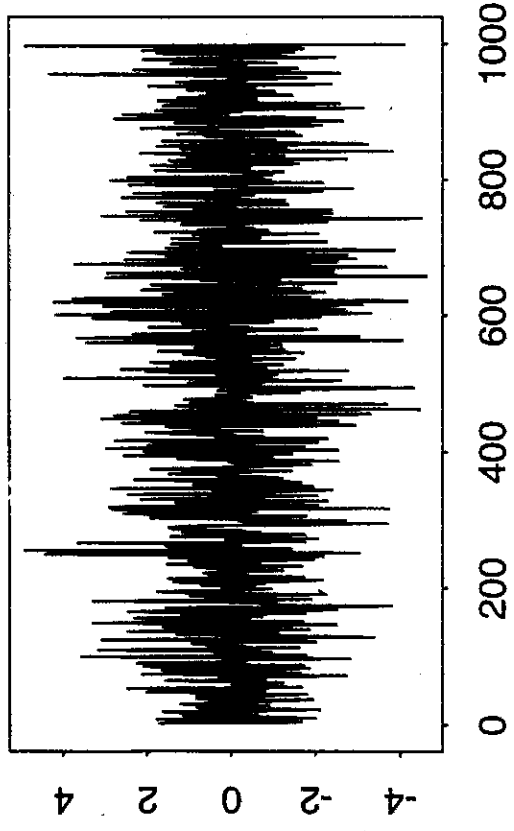
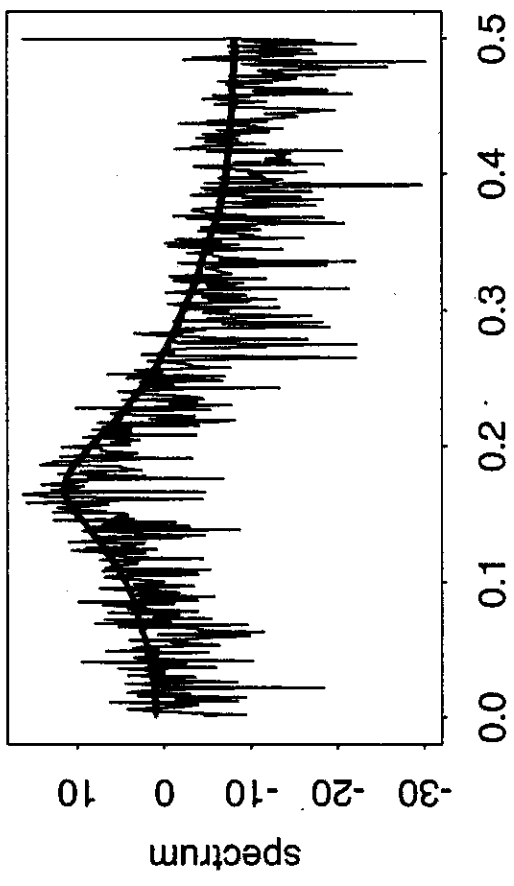


AK(2), n=1000

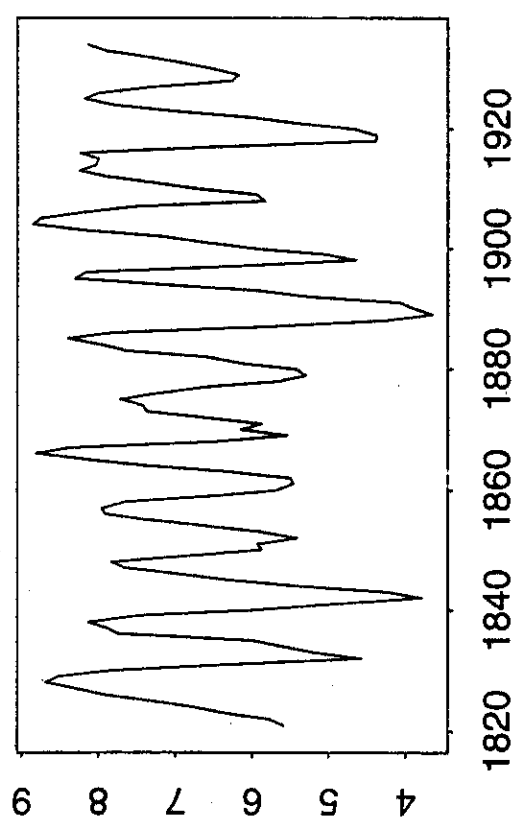


Series: series
Raw Periodogram

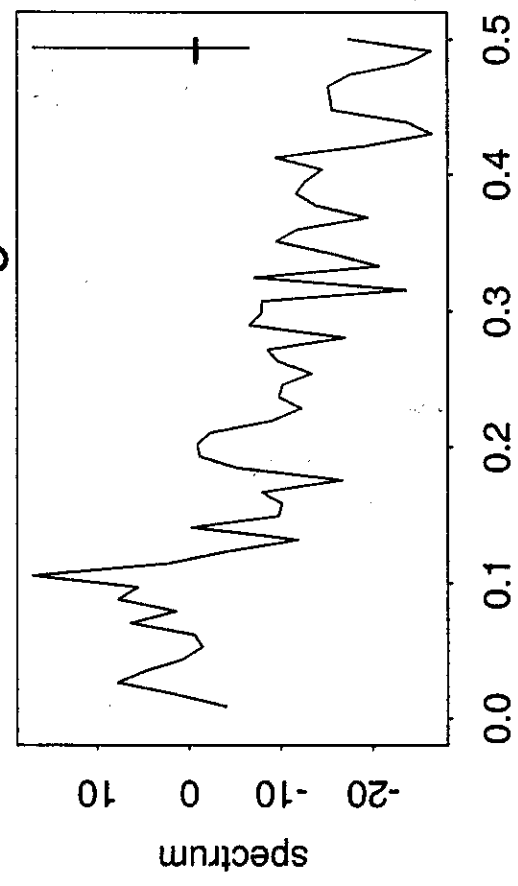


bandwidth= 0.000288675 , 95% C.I. is (-5.87588 , 17.566

log(Luchsdaten)

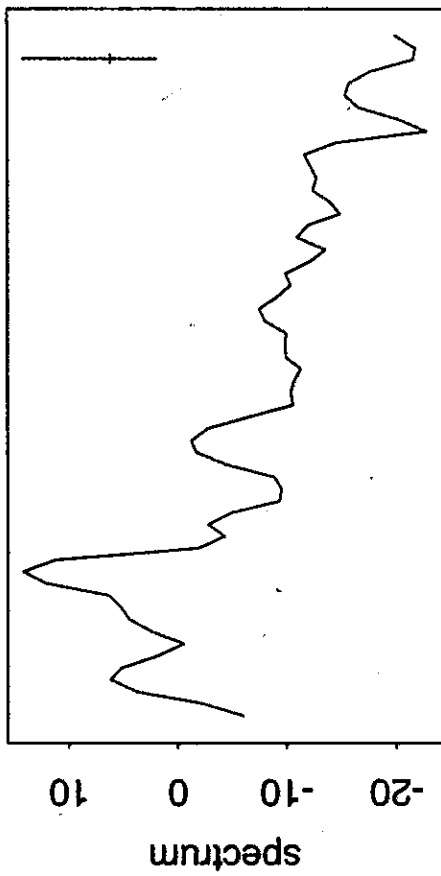


Series: log(lynx)
Raw Periodogram



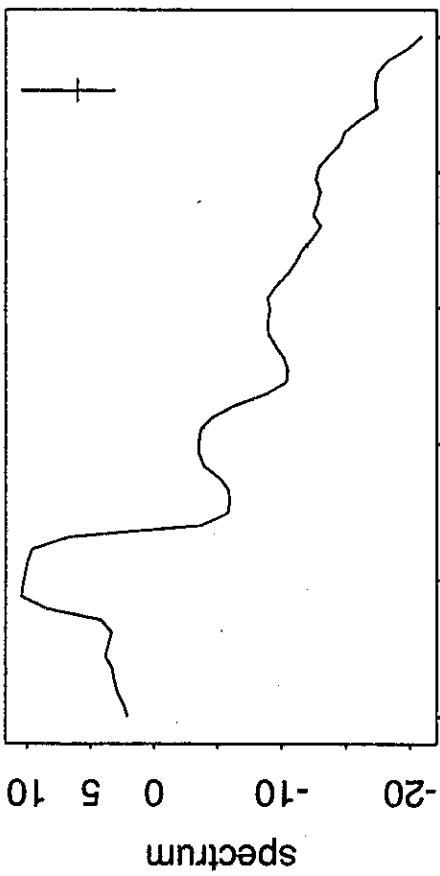
bandwidth= 0.00253223 , 95% C.I. is (-5.87588 , 17.566;

Series: log(lynx) $m=1$
Smoothed Periodogram



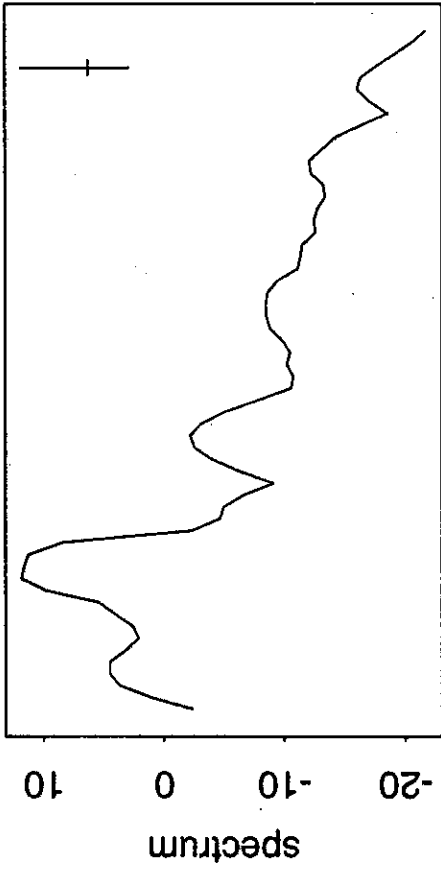
bandwidth= 0.00669967 , 95% C.I. is (-4.16447 , 8.0508

Series: log(lynx) $m=3$
Smoothed Periodogram



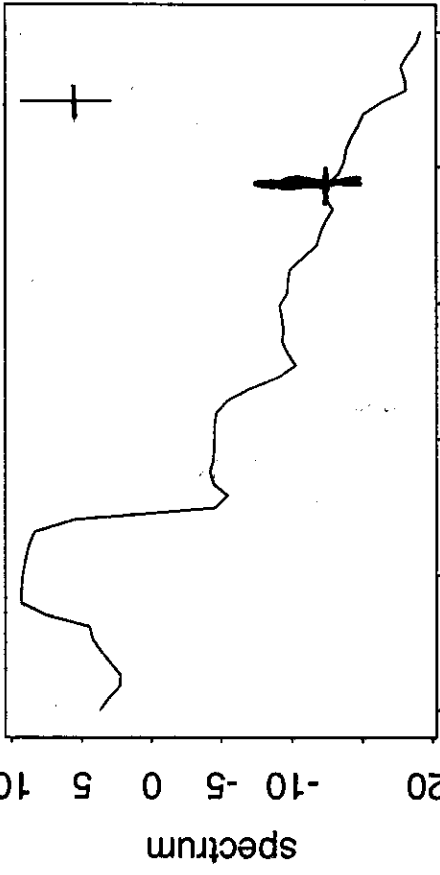
bandwidth= 0.0158138 , 95% C.I. is (-2.9163 , 4.41674

Series: log(lynx) $m=2$
Smoothed Periodogram



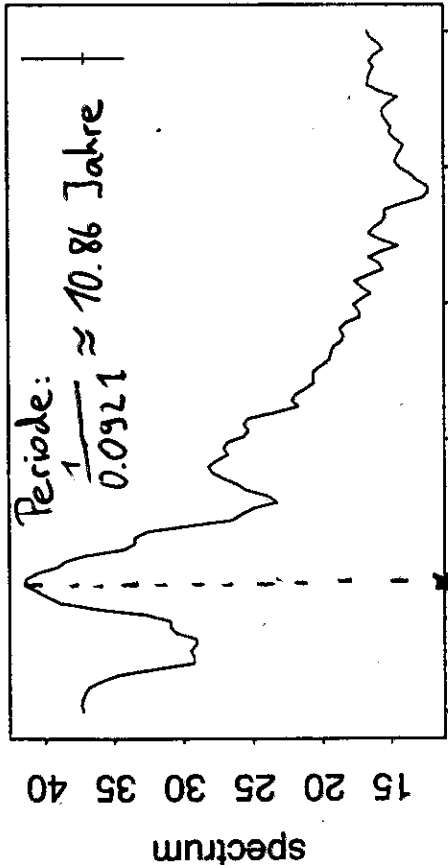
bandwidth= 0.0110378 , 95% C.I. is (-3.37614 , 5.56019

Series: log(lynx) $m=4$
Smoothed Periodogram



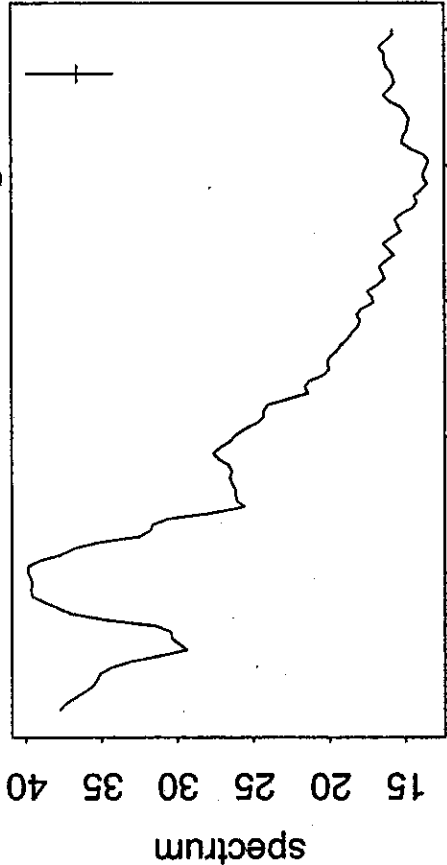
bandwidth= 0.0207273 , 95% C.I. is (-2.60946 , 3.74999

Series: ann.sunspots $m=3$
Smoothed Periodogram



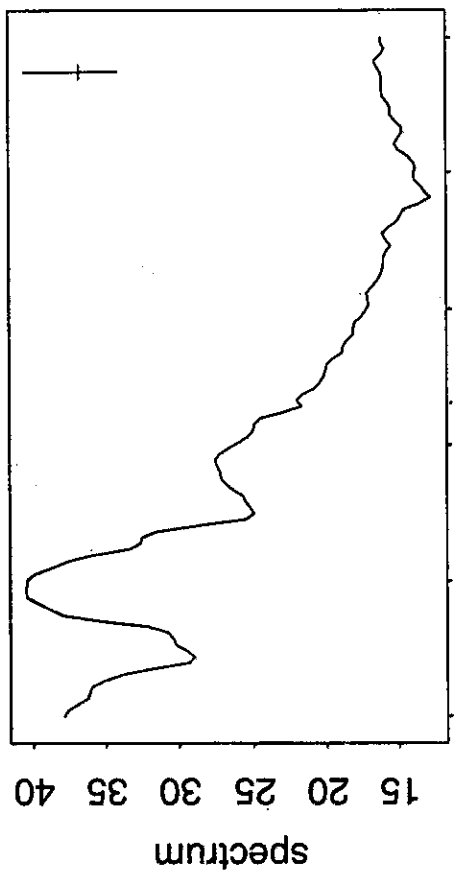
$0.0921 \cdot 2\pi$ frequency
bandwidth= 0.00790691, 95% C.I. is (-2.9163, 4.41674)

Series: ann.sunspots $m=5$
Smoothed Periodogram



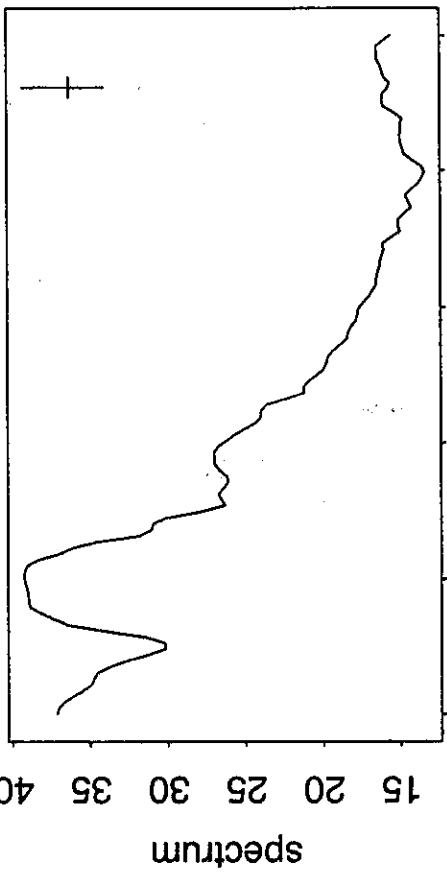
bandwidth= 0.0128497, 95% C.I. is (-2.38577, 3.3051)

Series: ann.sunspots $m=4$
Smoothed Periodogram



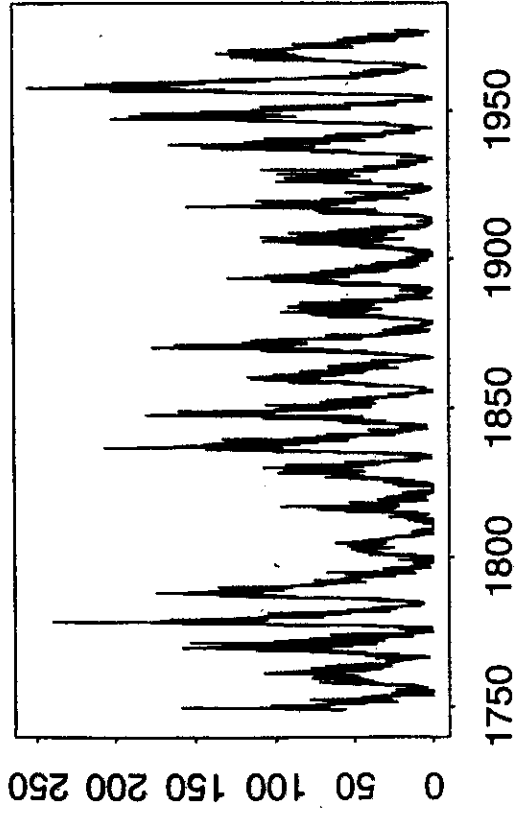
bandwidth= 0.0103636, 95% C.I. is (-2.60946, 3.74999)

Series: ann.sunspots $m=6$
Smoothed Periodogram

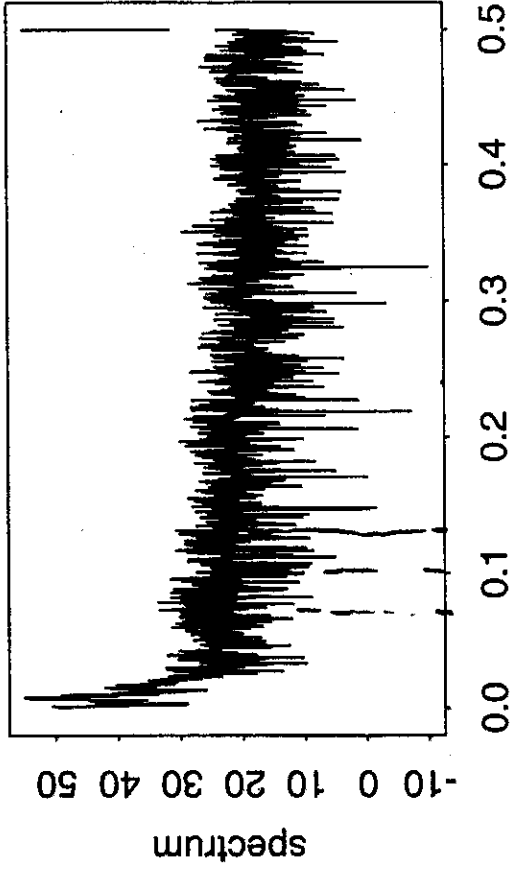


bandwidth= 0.0153509, 95% C.I. is (-2.21309, 2.9829)

monatliche Sonne flecken

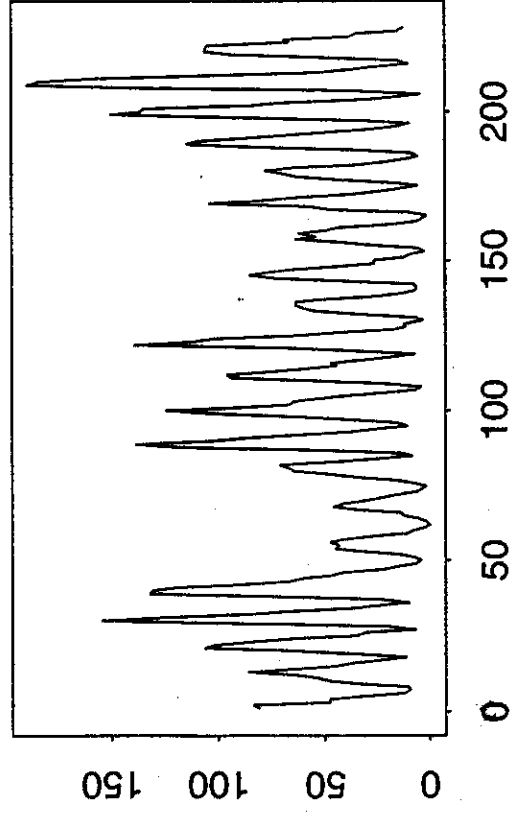


Series: sunspots[1:2739]
Raw Periodogram

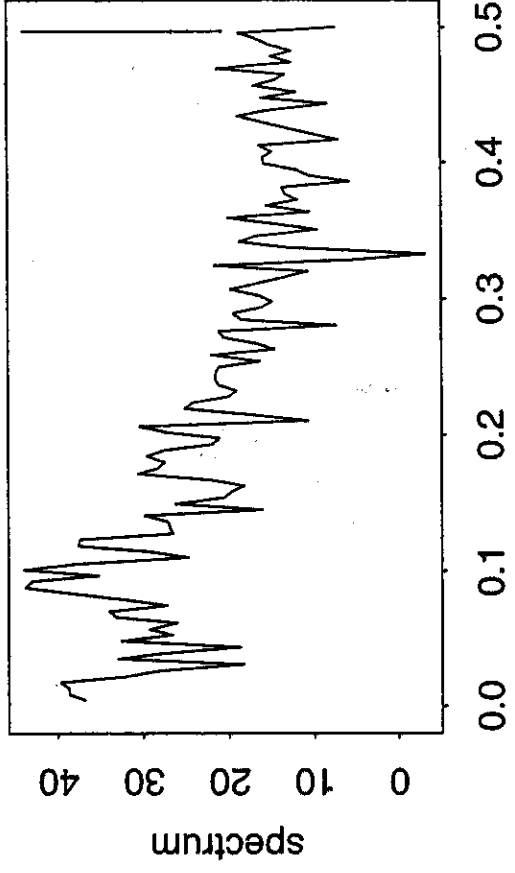


bandwidth= 0.000105202 , 95% C.I. is (-5.87934 , 17.594

jaehrliche Sonnenflecken



Series: ann.sunspots
Raw Periodogram



bandwidth= 0.00126612 , 95% C.I. is (-5.87588 , 17.566;