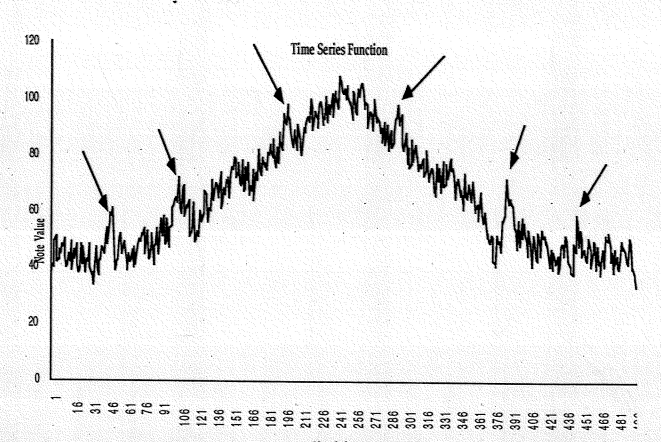
## Piano Study... as time series (showing "periodicity ripples")



## Note Index

## General Statistics of Pitch

Total number of notes L = 504Mean pitch  $\mu = 64.56$  (app. E above middle C) Mean interval (non-tritone reduced)  $\mu = 4.35$ Mean interval (tritone reduced)  $\mu = 2.99$ 

Standard deviation of pitch  $\delta=19.468$ St. dev. of (non-tritone reduced) interval  $\delta=3.066$ St. dev. of (tritone-reduced) interval  $\delta=1.698$ 

High pitch of piece is: 108 (D) Low pitch of piece is: 34 (Bb)

Range of piece is: 74

(6 octaves and a major second)