Ansei-Edo-Earthquake and the Next Tokyo-Shitamachi-Earthquake

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In november 11,1855, Ansei-Edo-Earthquake attacked Tokyo-Shitamachi and 7000 peaples died, 14000 houses were destoroyed. The center of the earthquake is estimated to be the mouth of Sumida-river in the Tokyo-bay-north part.

1.Deap earthquake theory(40-70Km)

By a testimany about time deray from vertical movement to horizontal movement, deap earthquake is estimated for a long period.

2.Shallow earthquake theory(10Km)

Computer simulations show shallow earthquake (10Km), by Furumura.

3.Deap-shallow earthquake series hypothesis.

The deap earthquake occured at the first time and the shock of it reached to shallow stressed position, it occured the shallow earthquake.

[THE NEXT TOKYO-SHITAMACHI-EARTHQUAKE]

1.TIME :Many earthquakes from 10 years to nowaday, show the arrrival time of the Next Tokyo-Shitamachi-Earthquake.the margin time may be within two years, from nowaday to 2011.

2.PLACE :

The deap earthquake: The middway from Meiji-Tokyo-Earthquake to the gravity center of earthquakes in Chiba-north-west. The shallow earthquake : In Tokyo-bay-north-fault, East side of Ansei-Edo-earthquake.

3.MAGNITUDE :

Ansei-Edo-Earthquake : M6.9

Meiji-Tokyo-Earthquake : M7.0

Nishi-Saitama-Earthquake : M6.9

The next One M6.9-7.0

4.Predictive observation by genaral people

@Tornado cloud at Edogawa-river lower part

@Abnormal live of cicada at Yokohama city

@All down of fishes in fish preserve at Misaki-guchi port.