Let’s make use of foretelling an earthquake information.

KUNIHIRO, Hidemitsu

JYAN meeting for the study

The observation information of 1 JYAN meeting for the study (a foretelling an earthquake amateur net = volunteer group)

(1) Our society for the study performs the NET observation of the FM broadcasting electric-wave, but recorded a decisive harbinger by Awajishima earthquake in last April, and elsewhere much observation records are accumulated, and act for high-reliability as a law learned by experience of the earthquakes. When I could go ahead through the high-reliability in three kinds of observation networks such as the low inside, all frequency to the short wave zone, FM broadcast 100, observation of the ground electromagnetism, and the (2) JYAN meeting for the study collated each observation result, I understood a correlative thing. (3) A great variety of seismometry is carried out, and we demand the collection and feedback of the information there, and can go ahead through the preparations for an exhibition of the observation information nationwide. I announce the electromagnetism observation to contribute to the mechanism elucidation of 2 earthquakes. (1) The electric wave propagation change (3) others which appear for several months of the electromagnetism change (2) earthquake that appeared before an earthquake. The cause that 3 "foretelling an earthquake information" is not valid? (1) When "the foretelling an earthquake is very difficult", the Japanese Seismological Society of Japan announced it, but do not progress before can announce the foresight information of the earthquake, and therefore cannot start the yet most recent "foretelling an earthquake information". (2) If earthquake information is accompanied with a panic and information responsibility, and the information of the major earthquake is announced, a panic is worried about ahead of an earthquake, and if earthquake information is wrong again, is asked the responsibility, and, therefore, cannot be involved in administration and the media either. 4 problems and good solution? (1) It is necessary let the advancement of the observation technology is necessary, and the promising field of the foretelling an earthquake observe it with enough studies with the earthquake study that the accuracy of the earthquake forecast is necessary for foretelling an earthquake to becoming it there, and to plan the advancement of the foresight technology, and knowledge and the cooperation of the field of extensive arts and sciences let all integrates scientific study or observation information because necessary, and visualize it, and the earthquake study plans the development of the new technology again. (2) Is a panic and information responsibility, but if wake up a large panic in little information, and the warning information of the earthquake cooperates with the media there, and the commuter rush of the city just announces the observation information of the earthquake in the same way as typhoon information because daily life is an abnormal situation, and change it to use earthquake information by a self-judgment anytime, the panic is controlled, and do not have the responsibility problem besides now. To convey the earthquake forecast that 5 is ideal for If it is with more right seismometry information if it establishes a seismometry center (a tentative name) to make environment let unify all observation information, and to be able to give synthetic judgment to to do earthquake information precisely because necessary, and let unify a study and observation information, and feed back information again necessary for each observation spot, and may start the earthquake forecast that the nation can rely on, and there are administration and cooperation of the media, may change in the country more reliable safely.