

V151-001

Room: 201A

Time: May 26 9:00-9:12

Time sequence of the 1108 eruption of Asama Volcano constructed from the correlation between deposits and historical documents

Yukio Hayakawa[1]

[1] Faculty of Ed, Gunma Univ

<http://pringles.blog23.fc2.com/blog-category-12.html>

1108AD

August 29 Start of the eruption. A heavy ash-fall was observed in Maebashi, 50 km E of Asama (the lower half of the B scoria).

August 30 Climactic eruption of the Oiwake pyroclastic flow, but no description in Chuyuki or Denryaku.

(A pause of four weeks)

September 26 to October 11 In Kyoto, 300 km SW of Asama, a drum-like sound and a red glow were observed to the east. (the upper half of the B scoria)

by the Julian calendar