Re-investigation of Holocene Eruptive History of Yotei Volcano, Southwest Hokkaido, Japan

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The latest eruption of Yotei volcano was occurred at the frank in approximately 10 ka. However, craters around the summit may be formed by Holocene activity because they have very good preserved land form. Therefore, we carried out geological and petrological investigations around the summit of Yotei volcano. Then, we can recognized eruptive deposits around the summit including Holocene activity and can fined a regularity of these activity in terms of changing crater with changing magma types and lava effusion more than 0.1 km3. Thus, we try to do long-term forecasting of eruption of Yotei volcano using these characteristics.

The stratigraphy of eruptive deposit around the summit of Yotei volcano is constructed on the basis of field occurrence and morphological investigation. Four eruptive crater groups are recognized, Summit, Hinangoya, Niseko and Kitayama ones in ascending order, from which six pyroclastic units (from S-6 to S-1 in ascending order) and five lava flow units, which flowed down to the foot of the volcano, erupted. Lava effusion occurred from the Hinangoya, Niseko and Kitayama craters. These activities were mainly Strombolian. 14C age of unit S-2 fallout deposit from the Kitayama-Takamine crater, was obtained as 4010+/-30 cal. yBP. The latest (S-1) and S-4 eruptions from Kitayama craters occurred in ~2,500 yBP and >5,000 yBP respectively, on the basis of estimated accumulation rate of soil layers.

Whole-rock chemistry of juvenile materials is distinct among four crater groups, indicating distinct magma system has been active beneath different craters. Eruptive deposits of Kitayama group do not show the evidences of long interval. Thus, it could be concluded that the Kitayama group started its activity from mid of Holocene. Eruptive volumes of each eruptive group except for the Summit crater group range from 0.1 to 0.18 km3. After the last magmatic eruption in 2.5 ka, there is no evidence of eruptions from the Kitayama group which erupted already more than 0.1 km3, indicating that activity of the group has finished. However, considering newly revealed eruption history of the summit area, it should be noted that next eruptive group with distinct magma system might start its activity from another crater. In that case, lava flow will flow down to towns of the western to northwestern foot of Yotei volcano depending on the position of the crater.

Keywords: Yotei volcano, Holocene, eruptive history, long-term forecasting of eruption
Emplacement processes inferred from micro-textures in Tokachi-ishizawa obsidian lava, Shirataki, northern Hokkaido

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Obsidian lava complex in Shirataki, Hokkaido, erupted at 2.2Ma and formed obsidian monogenetic volcanoes. A cross section of Tokachi-ishizawa obsidian lava (TI lava) in the complex is about 50 m in height and is stratigraphically observed from its flow bottom; pumice layer 1, obsidian layer, pumice layer 2, and rhyolite layer. The boundary between obsidian layer and pumice layer 1&2 is transitional. In this study, we precisely described the rock micro-textures of TI lava samples from obsidian layer to the rhyolite interior in order to understand the eruption processes of silicic obsidian lava.

TI lava samples are almost aphyric, composed of glasses (>98% in volume), rare plagioclase phenocryst (0.4-1.0 mm), plagioclase microlite (<0.2 mm), magnetite (<0.05 mm) and rare biotite (<0.01 mm). Magnetite can be classified into euhedral or subhedral group and acicular group, based on aspect ratio. We counted crystal number ($N_v$) of acicular magnetite by 3D counting method (Castro et al., 2003). The $N_v$ value in all of the TI lava samples is high with $10^7$-$10^8$ [number/cm$^3$]. On the other hand, euhedral magnetite (low aspect ratio) has obviously low crystallinity. Since $N_v$ reflects the cooling history of crystallizing melt (Toramaru et al., 2008), this result indicates that acicular magnetite was probably crystallized by decompression like a degassing process, and thus magnetite in the groundmass was derived from two crystallization stages.

In the rhyolite layer, porosity is variable; bottom rhyolite layer sample (close to obsidian layer) has low porosity (2-3%), while interior rhyolite sample has high porosity (7-8%). Vesicles in rhyolite samples vary from spherical to high deformed shape. These porosity and vesicle shape variation imply difference in vesiculation processes in conduit and/or surface.

$N_v$ and vesicle textures in TI lava indicate cooling history and vesiculation processes during conduit and surface flow. We intend to model the replacement processes that produced the obsidian-rhyolite internal structure of TI lava by viscous silicic magma.

Keywords: obsidian, rhyolite, Shirataki
Neptunian Eruptions and Woody Pumices in Greentuff

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Greentuff is composed of typical submarine volcaniclastics and a good target for understanding the mechanism of subaqueous volcanism. In recent years, a new eruption model named the Neptunian eruption is proposed for the felsic submarine explosive volcanism (Allen and McPhie, 2009). We found several deposits showing typical features of the Neptunian eruption along with woody pumices in Nishiwaga Town, Iwate Prefecture, northeast Japan. The new Neptunian eruption deposits found in Greentuff can be classified into 4 kinds of eruption column collapse deposits and 2 kinds of subaqueous suspension deposits.

Keywords: Greentuff, Neptunian Eruptions, Woody Pumice
Reexamination of Hachoudaira caldera eruption in Miyakejima Volcano

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Collapse caldera is a common volcanic structure in basaltic volcanoes. To make an effective forecasting of the volcanic activity, we must understand the variations of eruption activities based on the eruption history of the post-caldera period of many volcanoes.

Miyakejima Volcano formed Hachodaira Caldera in 2.5 ka BP. The tephra sequence of Hatchodaira Caldera Eruption has been divided into 5 units; scoria fall deposit (Hachodaira Scoria), thick volcanic ash deposit with aqutionary lapilli (Hachodaira Ash), lahar deposit (Hachodaira Lahar Deposit), scoria fall and explosion breccia deposit (Furumio Explosion Breccia), in ascending order. However, based on our outcrops observation, the Hatchodaira Caldera Eruption tephra is composed of Hachodaira Scoria and Hachodaira Ash, only. On the basis of radiocarbon dating and stratigraphical relation, the age of Hachodaira Scoria and Ash and Furumio Explosion Breccia is different for 600 years. Moreover it became clear that the flank fissure eruption occurred within about 100 years after the Hachodaira caldera formation.

Keywords: Miyakejima Volcano, Hachoudaira caldera, Frumio explosion breccia, Volcanic stratigraphy, tephrochronology, Radiocarbon dating
Sequential change of magma supply rate during the Hoei eruption, Fuji Volcano, Japan (AD 1707)

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The AD 1707 eruption of the volcano, known as Hoei eruption, is one of the most intensive eruptions of the volcano and caused severe damages in the downwind area. We reconstructed the sequence and change in mass discharge rate of the Hoei eruption from the detailed correlation between the timelines reestablished from historical documents and geological units.

The eruptive deposit was subdivided into 17 units on the basis of their facies with the mass of each unit established using isopach maps. However, from examination of historical documents, we only detected six obvious quiet intervals from historical documents. We thus defined an eruptive pulse as the period of continuous tephra fall divided by the obvious quiet interval. We then divided the course of the Hoei eruption into 3 stages on the basis of the pattern of eruptive pulses. The characteristics of the three stages are described as follows.

Stage I is characterized by quick firing of two energetic eruptive pulses (?25 km high column), with each of them showing intense outburst initially, followed by a decrease in intensity (?16 km high column). In this stage, silicic magma erupted in the early outburst phases and followed by mild phase of basaltic magma. Stage II consists of discrete firing of basaltic magma, resulting in the formation of a relatively low eruption column (?15 km high column). Stage III is principally characterized by sustained column activity of basaltic magma without a clear repose time. In stage III, the column height appears to be always above 13 km and at least three distinct active periods the column height is presumed to exceed 16 km.

The change in magma supply rate is summarized as follows. In initial silicic phase of stage I, the magma supply rate is high (3.3x10¹¹ kg/day) and then lowered to the average of the whole range of the eruption (1.2x10¹¹ kg/day). In stage II, the eruption become discrete and eruption rate decreased (0.8x10¹¹ kg/day). During the stage, intrusion of magma presumably formed Mt. Hoei. Thus, magma supply from depth might continue in same rate during this stage. In the stage III, the supply rate recovered close to the average rate (1.1x10¹¹ kg/day) and maintained until sudden termination of the eruption.

The newly reconstructed sequence of mass discharge rate did not show any clear evidence of a downward tendency before the eruption ended. This observation could indicate that the mass flow was not principally controlled by excess pressure within the magma chamber.

Keywords: Fuji Volcano, Hoei Eruption, AD1707, Plinian, tephra, eruption column
Radiocarbon wiggle-matching for the age of the Hayakawa ignimbrite from Niigata Yakeyama Volcano

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Two wood trunks, one charred 75-year old and another not charred more than 199-year old, were collected from the Hayakawa ignimbrite erupted from Niigata Yakeyama Volcano. They were investigated by radiocarbon wiggle-matching method to determine the age of the eruption. The result is 1223-1242 calAD (95.4%), over 200 years younger than existing interpretations. The eruption including the Hayakawa ignimbrite was the largest of the volcano since the birth of 3,000 years ago. Co-ignimbrite fallout KGc ash has been found at many archaeological sites spreading out the eastern flanks of Myoko Volcano and the Takada Plain. Age obtained here will give a useful time constraint to archaeology, as well as volcanology of this area.

Keywords: Radiocarbon wiggle-matching, Hayakawa ignimbrite, Niigata Yakeyama Volcano, age of an eruption, buried wood
The Kirishima volcanic complex has over 20 craters within a 25 km WNW?ESE and 15 km NNE?SSW expanse. It is known that volcanic activity in this complex predates the K-Ah tephra reported by Inoue (1988) and Imura (1992). The Kirishima volcanic complex consists of some types of volcanoes: those that eject lava, for example, Takachihonomine, and those that exhibit plinian eruptions, for example, Karakunidake. To clarify the differences between these types of volcanoes, we studied the Koshikidake volcano, one of the volcanoes in the Kirishima volcanic complex, that is of the type that ejects lava. We found approximately ten different tephra layers, collectively called the Koshikidake tephra, around this volcano. The first-stage tephra was indicative of five small vulcanian and scoria fall eruptions. Charcoal wood bottom of the Koshikidake tephra was dated to be 19,000 years BP. The sixth scoria fall was the largest tephra among all. In this case, over 1 to 2 km$^3$ of lava flowed down the northern part of the volcano. Subsequent, recent stages were again indicative of repeated vulcanian and scoria fall eruptions. Traces of the largest vulcanian eruptions were observed in the recent tephra. Over the last 30,000 years, the Koshikidake volcano has ejected the greatest volume of products in the Kirishima volcanic complex. We estimated the activity period of Koshikidake volcano using the depositional rate of Ushinosune ash fall reported by Inoue (1988). The activity period and eruption volume are similar to those of the Takachihonomine volcano between 7600 and 7300 years ago.

Keywords: Kirishima volcano, Koshikidake, volcanic activity, age, volume of eruption
The hydrothermal alteration and contact metamorphism on the tonalite and volcanics of the Komahashi-Daini Seamount

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At the Komahashi-Daini Seamount (SMT) in the northern Kyushu-Palau Ridge (KPR), acidic plutonic rocks (tonalite) were recovered by research cruises of Japanese Geodynamics Project (GDP) during 1970’s and R/V Tansei-Maru, Ocean Research institute, during 1990’s. Haraguchi et al. (2003) considered that this tonalite was produced by fractional crystallization of the basaltic magma during the arc volcanism before spreading of the Shikoku backarc basin. This study was selected fresh samples. However, many altered plutonic rocks were recovered with fresh ones during these cruises. Volcanic rocks were recovered with plutonic rocks. These volcanics exhibit highly alteration. In this study, we research these highly altered plutonics and volcanics by petrographical, geochemical and mineralogical processes using chemical analysis by electron microprobe analyses (EPMA) and identification by X-ray diffraction (XRD). And we consider alteration processes during intrusion of acidic plutonic body.

Plutonic rocks from the Komahashi-Daini SMT are divided into hornblende- and biotite-hornblende tonalite. Highly altered tonalite were recovered with both tonalites. Alteration is prominent in colored minerals. Many colored minerals are replaced into chlorite identified by EPMA and XRD analyses. Fresh tonalites not altered of colored mineral are about 1/10 amount of all recovered plutonic rocks. Plagioclase resist from alteration compared to colored mineral, however, albitization is observed in some high-altered tonalites. K-feldspar is rare in altered tonalites.

Volcanic rocks were recovered from all sites dredged plutonic rocks, and exhibit highly alteration. The alteration ratio of these volcanics is from surviving to modifying of primary igneous textures. Plagioclase phenocrysts exhibit albitization, and albite and chlorite are identified, similar to plutonic rocks. Quartz is also identified by XRD and EPMA analyses. These secondary minerals are difficult to identify by microscope observation. We considered that the analyses of mineral composition are the effective tools of identification of fine mineral phases.

The mineral assemblage of chlorite, albite and quartz in the altered plutonic and volcanic rocks indicate alteration under 150 to 200°C or higher than this temperature. We considered this alteration was caused by hydrothermal circulation between intrusive rock and host rocks. We also considered that the volcanic rocks had effected under contact metamorphism because these volcanics exhibits prominent re-crystallization.

The bulk composition of volcanics exhibit 54-64 wt% of SiO₂, and we assumed that the prominent re-movement of alteration-resistant elements. These volcanics exhibit similar chemical characteristics to tonalities, especially, HFSE exhibit similar depleted contents and ratios. The other volcanics from the northern KPR, considered to products of rifting volcanism associated with spreading of the Shikoku Basin, exhibit enriched composition, and these enriched volcanics is not found from arc volcanism before rifting activity. Therefore, we considered that volcanics from the Komahashi-Daini SMT is the products of arc volcanism before rifting activity, assumed to earliest stage volcanics of the KPR. The earliest stage of arc volcanism in the KPR was only reported from the Palau Islands. Therefore, this volcanics is important to indicate the environment of early stage arc volcanism in the KPR. Hydrothermal alteration textures observed in the tonalites and volcanics at the Komahashi-Daini SMT is also important because these textures indicate the existence of hydrothermal activities during the early stage of arc volcanism in the proto-IBM arc and possibility of hydrothermal ore depositional in the KPR.

Keywords: Kyushu-Palau Ridge, Arc volcanism, Acidic plutonic body, Secondary mineral assemblage, Hydrothermal alteration, Contact metamorphism
One dimensional model on crustal melting by injections of hot magmas into continental crust

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Crustal melting by injection of hot magmas is an important process for magma genesis in continental crust. Most magmas in arc magmatism in continental crust like Japan are probably produced by crustal melting. An aim of this study is to understand constraints of composition, amount, and generation timescale of magmas generated by crustal melting due to hot magma injections. We report calculation results of an one-dimensional physical model on crustal melting where repeated injections of hot magmas into crust produce magmas.

The model of crustal melting by Koyaguchi and Kaneko (2000) is followed. When a crust is melted by a hot magma injected into a crust, large heat flux from the convecting injected magma rapidly melts the overlying crust up to the degree of partial melting large enough to convect (∼100 yr timescale). After that, the injected magma and convecting region of partially-molten crust decrease in temperature and melt fraction, and hence cease to convect for melt fraction to decrease down to the critical melt fraction where the mixture of solid and liquid cannot convect. At this stage, heat transfer becomes only conductive and slow (>10,000 yr). When a new injection of a hot magma occurs, the above processes repeat. It is considered that hot magmas repeatedly inject at the same level and that no segregation between liquid and crystal occurs in our model. Additionally, effects of water in the hot magma were also taken into account. The hydrous hot magma melts the crust, solidifies itself, becomes saturated in water, and releases free water into the overlying crust.

For calculation, the relationship between temperature, composition, and melt fraction of the crust was formulated on the basis of the melting experiments and MELTS program. We calculated melt amount and degree of partial melting for 300 ky in our model under constant initial conditions of initial temperature (1250 deg.C), composition except water (basaltic), and injection thickness (50 m) of injected hot magmas and temperature (0 deg.C of surface temperature and 20 deg.C/km of temperature gradient in the crust) and water concentration (2wt%) of the crust. Injection depth (0.25-1.0 GPa), the critical melt fraction of convection-nonconvection (0.5-1.0), injection rate (2-20 m3/m2ky) and water content (2-12 wt%) of the injected hot magma, and crustal composition (basaltic-dacitic) were varied as parameters in our calculations.

Important results of the calculations are as follows.

1. Crustal melting efficiently proceeds by convection. Amount of crustal melt in convection case is more than 20 times to that in non-convection case.

2. In convection case, the region that undergo convection by melting up to high degree of partial melting has mafic melt almost with the critical melt fraction for a long time after convection stops. Its overlying crust has silicic melt with low degree of partial melting.

3. Injection rate of the hot magma is the most important parameter in this system. Larger injection rate increases amount of crustal melt. On crustal melt composition, amounts of mafic and silicic melts are comparative for 20-30 thousand years after beginning of the injection, but after that mafic melt becomes dominant. This temporal change of melt composition proceeds more rapidly in larger injection rate.

4. Water content of the hot magma hardly affects amount and composition of melt, except for hot magma with extremely large water content.

The above results is applied to the natural igneous system. Generation of comparative amount of mafic and silicic magmas in 20-30 thousand years after beginning of hot magma injection may present magmatism of large pyroclastic eruption cycles like Aso volcano which occur in 20-30 years interval. On the other hand, the situation that partial molten region with the critical melt fraction, which is porphyritic mafic magma, is dominant after 50 thousand years may be interpreted as porphyritic andesitic magmatism of magma in NE Japan.

Keywords: crustal melting, continental crust, physical model, heat transfer
Re-examination of upper limit viscosity of eruptible magmas

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Magma eruptability is an important concept in assessment for eruptive activity of long-dormant volcanoes. The magma eruptability is dominantly controlled by magma viscosity, because timescale of magma movement is controlled in the balance between viscous resistance of magma and driving forces. Using a compilation of magmatic properties such as melt composition, melt water content, temperature, and phenocryst content, the pre-eruptive magma viscosities under chamber condition are calculated for 83 erupted magmas. The studied basaltic to rhyolitic magmas have pre-eruptive viscosities in the range $10^1$ to $10^8$ Pa s. Although bulk SiO$_2$ content is commonly used as a qualitative measure of pre-eruptive magma viscosity, the results indicate that bulk SiO$_2$ content shows a weak correlation with magma viscosity, due to the effect of phenocrysts. By using estimated viscosities, a hypothesis of two-fold upper viscosity limits (dike-propagation and magma-extrusion limits for preeruptive viscosity of eruptible magmas, Takeuchi, 2004, Geology) is examined. Most of the calculated viscosities fall below ca. $10^6$ Pa s, which is consistent with the model-based estimate for the dike propagation limit. This study describes 20 examples of highly viscous magma that exceeds the dike propagation limit, and 9 of these magmas erupted following the precursory eruption of less-viscous magma. Two possible mechanisms generating the less-viscous magmas are considered: 1) generation of a remobilized magma through interaction between a high-temperature and a low-temperature highly viscous magma, 2) segregation of interstitial rhyolitic melt from highly viscous magma (crystal mush). Although the hypothesis requires further examination, two-fold viscosity limits operate, to some extent, as a universal control of magma eruptibility.

Keywords: magma viscosity, magma eruptibility, dike propagation, pre-eruptive condition
GEO Grid volcanic gravity flow simulation system: A case study on the 2011 eruption at Shinmoedake, Kirishima Volcano

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GEO Grid is an E-Infrastructure to accelerate GEO sciences related information retrieval, storage and processing based on the concept of virtual integration of all data related to earth observation, with certain access management. The GEO Grid system using a set of Grid and Web service technologies would be easy to handle by the end users. Numerical simulation of volcanic gravity flows on volcanoes is one of the major applications of the GEO Grid project. A web-based GIS system combining various types of information with real-time numerical simulations are necessary for the next generation of volcanic hazard mapping system. Volcanic gravity flow simulations using the energy cone model are currently implemented on the GEO Grid system. An interactive user interface to evaluate the probability of an area to be affected by volcanic gravity flows is available on the GEO Grid website. The simulation results could be downloaded as shape or KML files. We applied GEO Grid simulation system on the recent 2011 eruption at Shinmoedake, Kirishima Volcano, Japan. This system was quite useful to evaluate the potential danger zone in this area. The best-fit parameters of the pyroclastic flows were H/L=0.2-0.3 and the Hc (column collapse height) =300m. The GEO Grid simulation system is available at: http://volcano.geogrid.org/applications/energycone/. The ASTER Global DEM (G-DEM, 30m resolution), STRM-3 (90m) and GSI 10m DEM are planned to be installed on the GEO Grid system. The energy cone simulation on the GEO Grid system could be applied to other geological hazards such as debris avalanches and landslides. The gravity flow simulation is open to all scientists in the world.

Keywords: GEO Grid, pyroclastic flow, volcano, simulation, Kirishima, hazard map
A study on a methodology of volcanic scenario analysis applying FEP analysis: Development of deductive inferring method

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A volcanic eruption scenario is a hypothetical volcanic activity prepared for planning or drill of evacuation, rescue, and restoration from the disaster. Given this goal, scenario should have the following entities; location, time, duration, scale of eruption, eruption style and extrusion rates, etc. Current scenario building techniques for volcanic eruptions are depending on empirical methods based on past events of targeted volcano or the world’s volcanic activity of similar nature. The scenario will be more efficient if we can include contribution from deductive thinking method assuming that whole volcanic processes are composed of many elementary physical and chemical phenomena. Because a volcanic process are composed of a series of elementary processes of chemical and physical nature, it may be possible to infer the sequential pathway of volcanic eruption process to some extent. The next stage of the process may be guessed starting from the state just before it by deductive reasoning. We will discuss the result of our feasibility study to demonstrate such a deductive inferring method is possible in volcanic scenario building.

Keywords: Volcanic Scenario, Volcanic Eruption Prediction, Disaster Mitigation, FEP: Feature, Event, Process, FEP Analysis