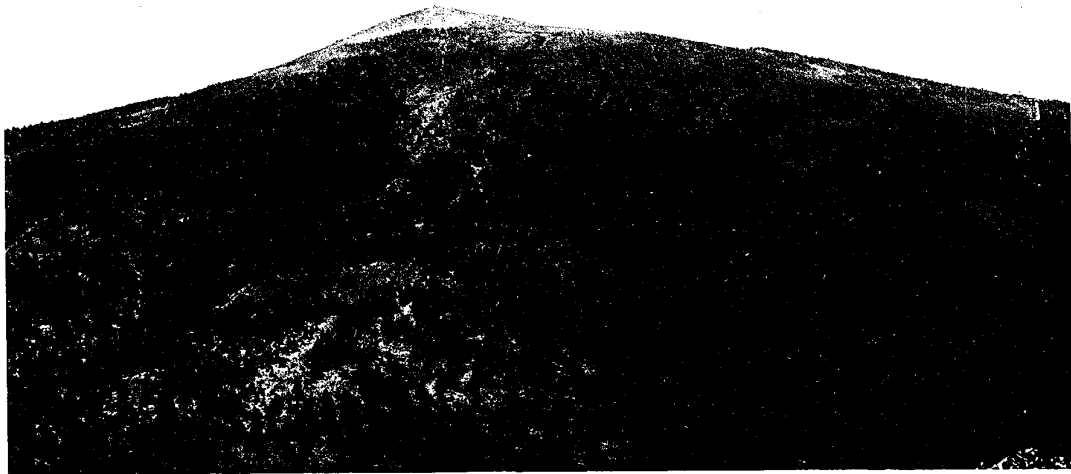


圖 一 第



△ 望ニ南東リヨ近附田前ヲ山火吉森

圖 二 第



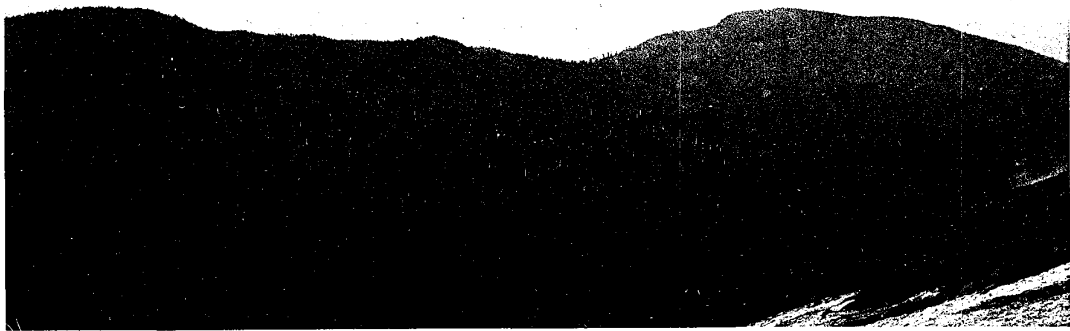
△ 望ニ南東リヨ側社神ノ嶽前ヲ嶽向丘口火央中

圖 一 第



ム望ニ北西リヨ上頂嶽向ヲ嶽前

圖 二 第

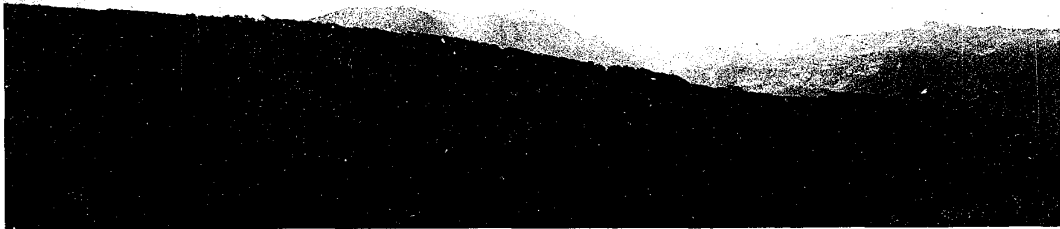


ム望ニ方東リヨ麓東ノ嶽向ヲ嶺連森カチタ及倉葉檜



△ 望ニ方東リヨ麓東ノ嶽向ヲ(部東山輪外)嶺連森カチタ及倉葉檜

圖 一 第



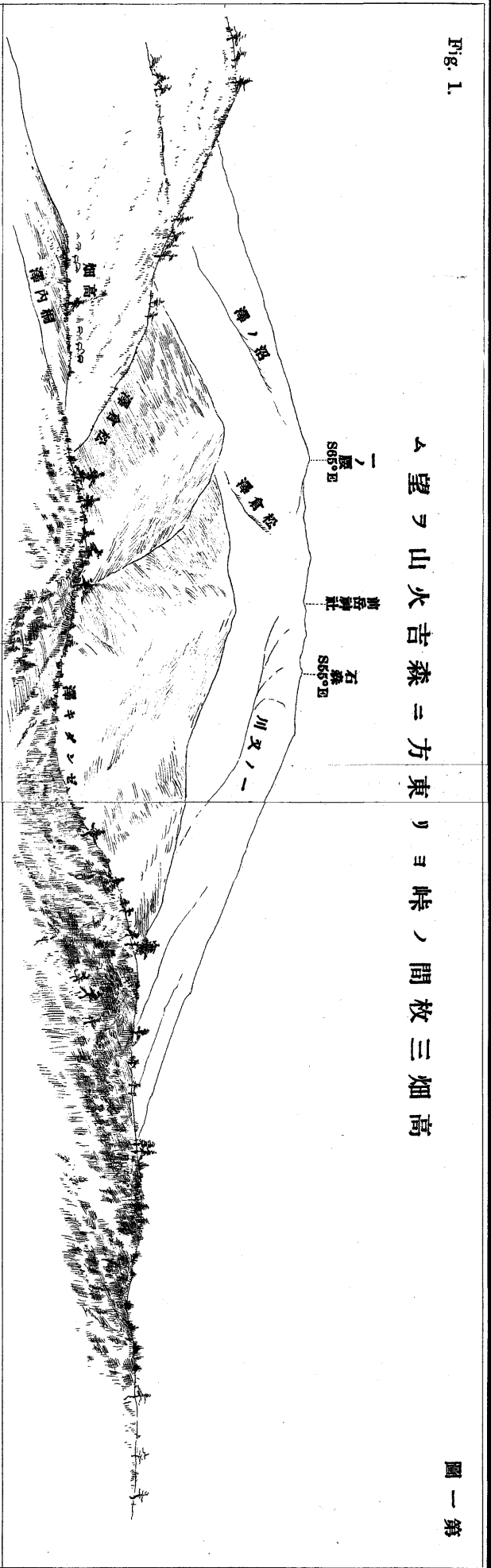
ス下瞰ヲ方地麓山ノ方西リヨ嶽前

圖 二 第



ス下瞰ヲ方地麓山ノ北西リヨ嶽前

Fig. 1.



△望ヲ山火吉森ニ方東リヨ峠ノ間枚三畑高

一ノ原 805°E
前島神社
石森 855°E

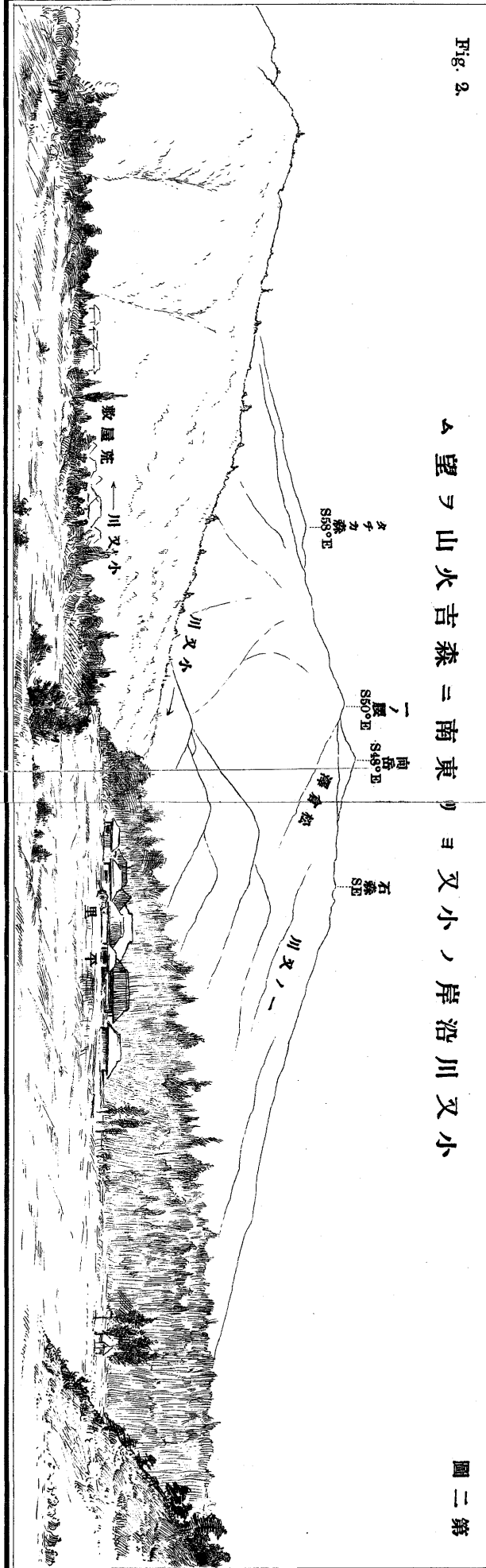
川又ノ一

海舟谷

畑高
徳内橋

圖一第

Fig. 2.



△望ヲ山火吉森ニ南東リヨ又小ノ岸沿川又小

タカカ
森 885°E

一ノ原 845°E
南島

石森 85°E

海舟谷

川又ノ一

川又ノ小

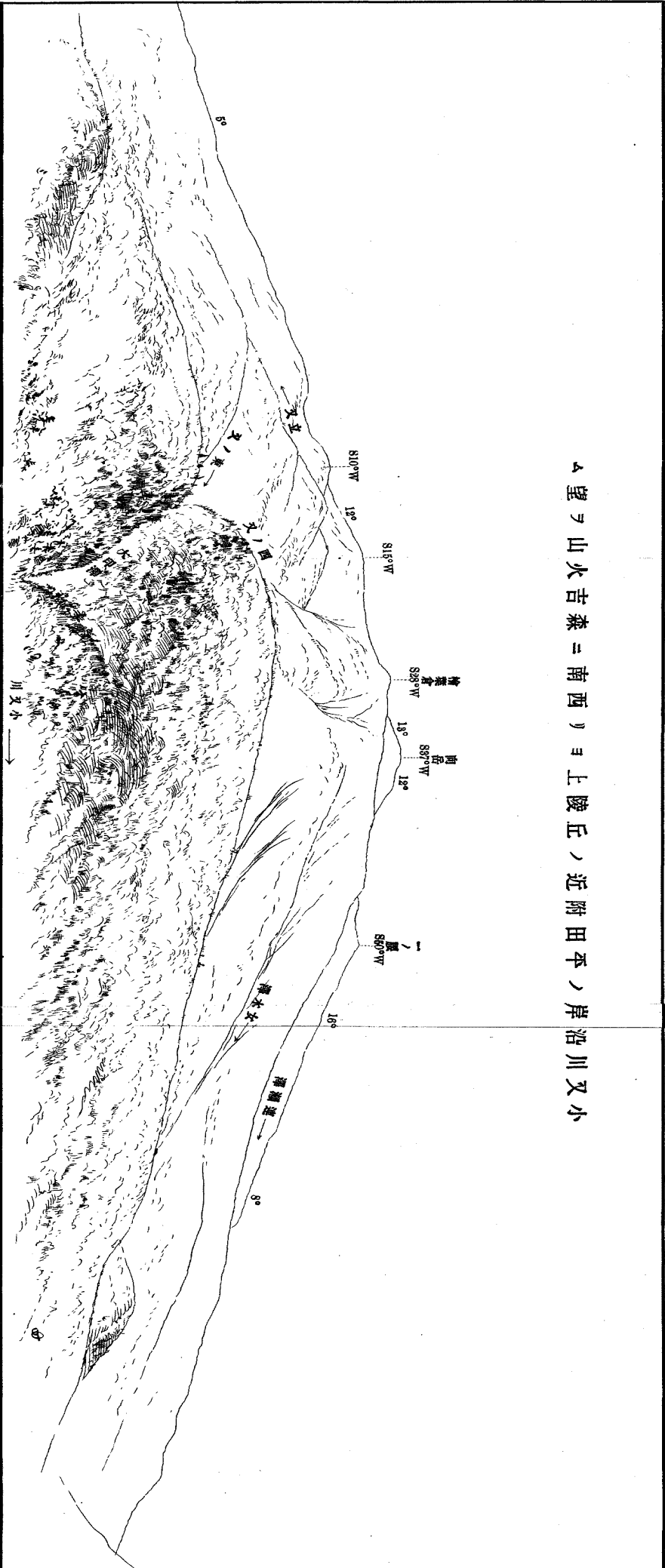
波屋茶
川又ノ小

里平

圖二第

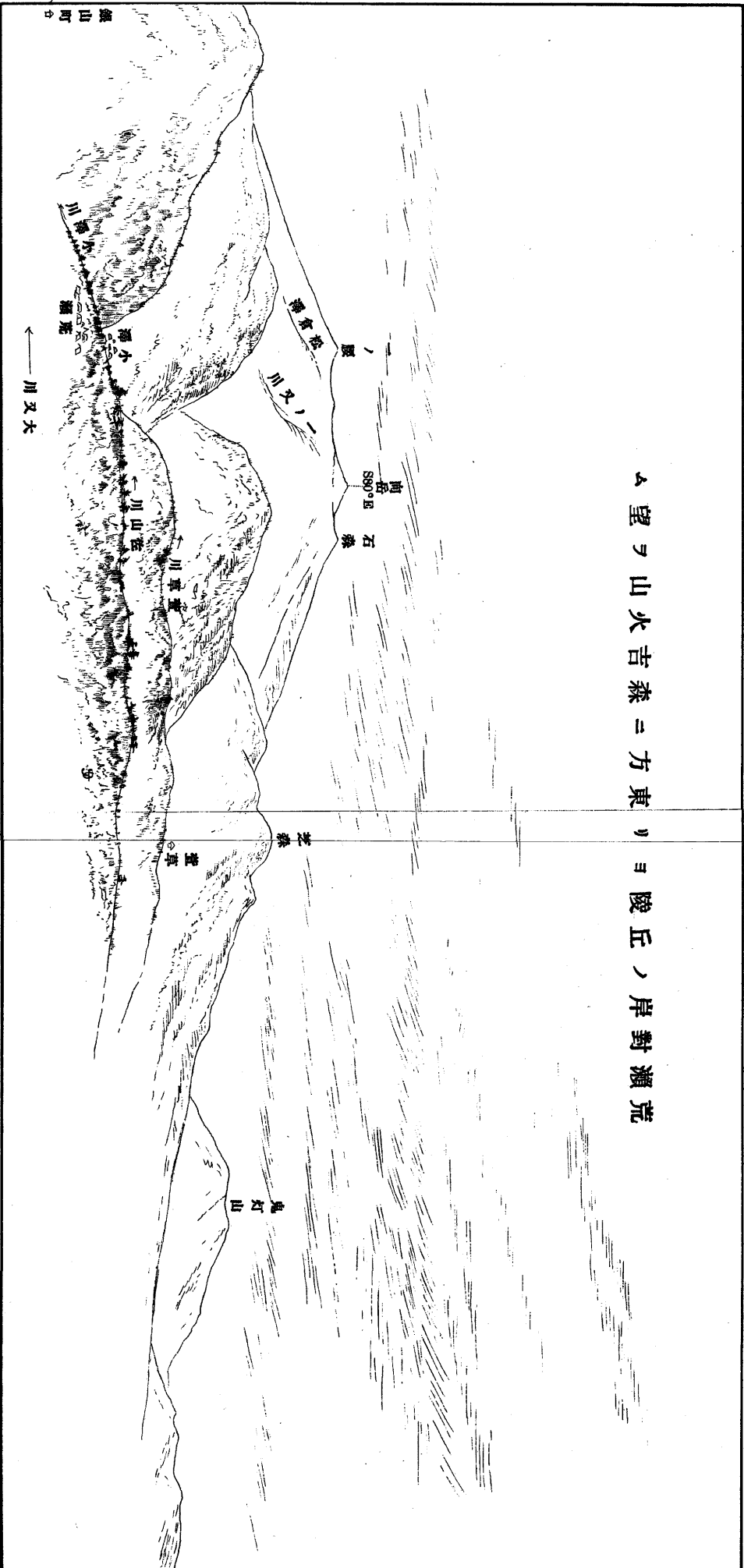
Fig. 1. The western side of Moriyoshi volcano as viewed from a pass between Sammai and Takahata.
Fig. 2. Moriyoshi volcano from near Komata looking southeast.

▲望ヲ山火吉森ニ南西リヨ上陵丘ノ近附田平ノ岸沿川又小



Moriyoshi volcano from a hill near Heida, looking southwest.

▲ 望ヲ山火吉森ニ方東ヨリヨ陵丘ノ岸對瀨荒



The western side of Moriyoshi volcano as viewed from a hill near Arase.

Fig. 1.

△望ニ東北北ヲ嶽向リヨ近附内當打

圖一第

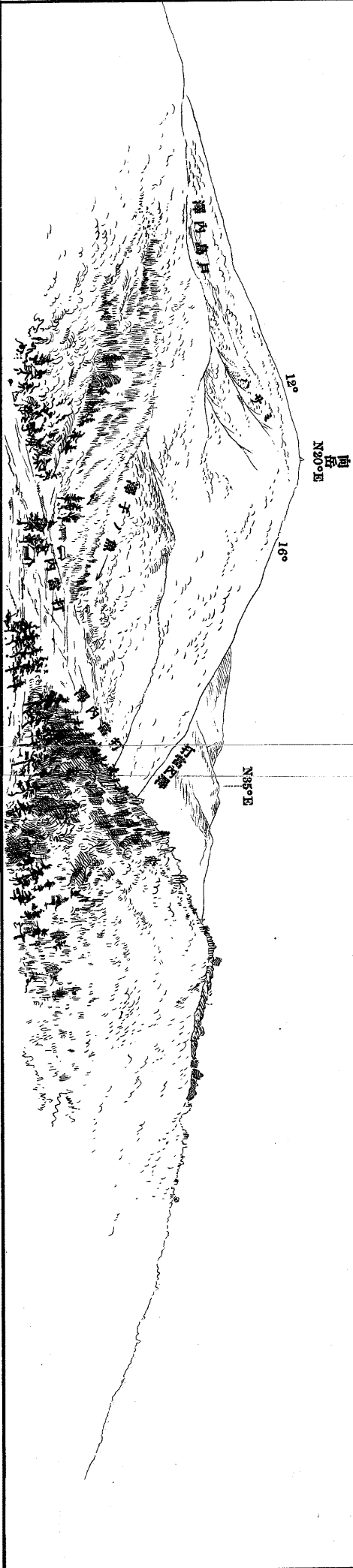


Fig. 2.

△望ニ東北北ヲ嶽向リヨ内當打

圖二第

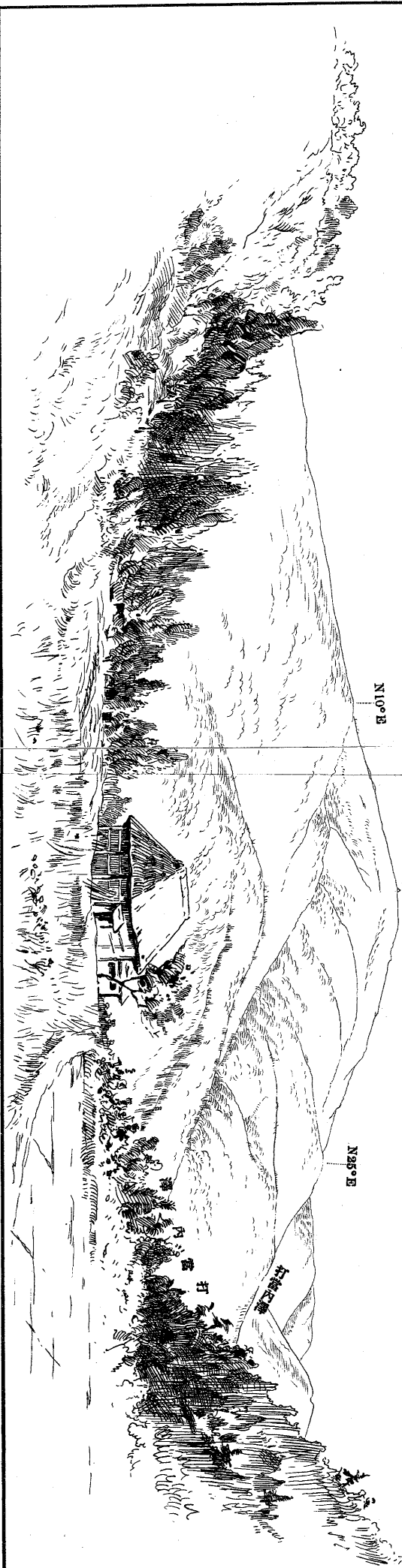
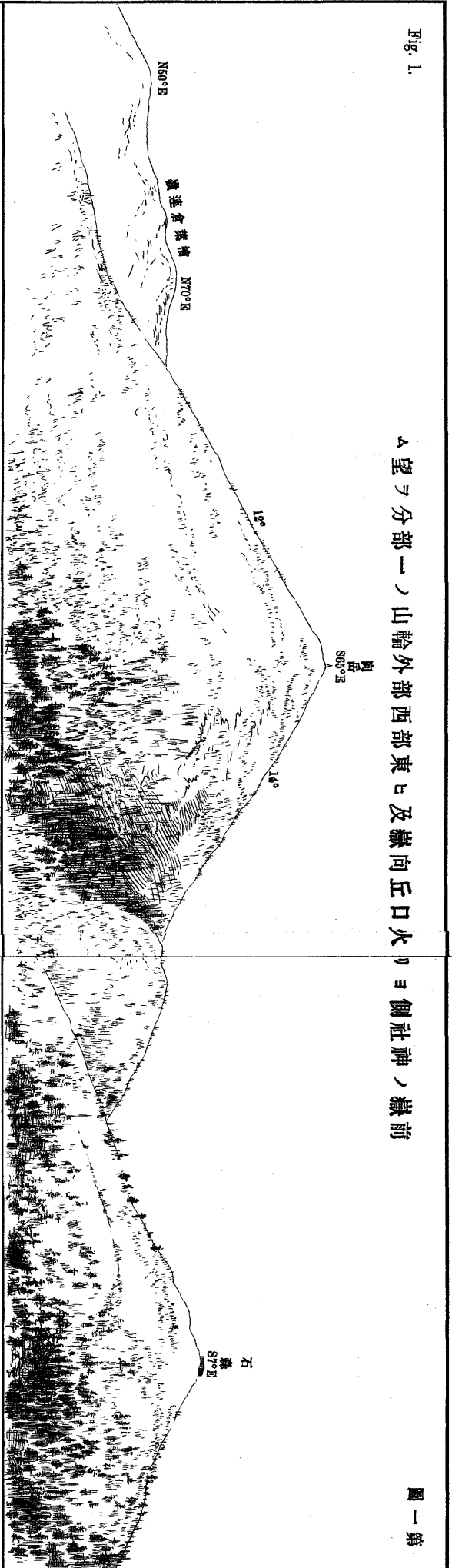


Fig. 1. View of Mukaedake from the top of a hill near Uttōnai, looking north-northeast.

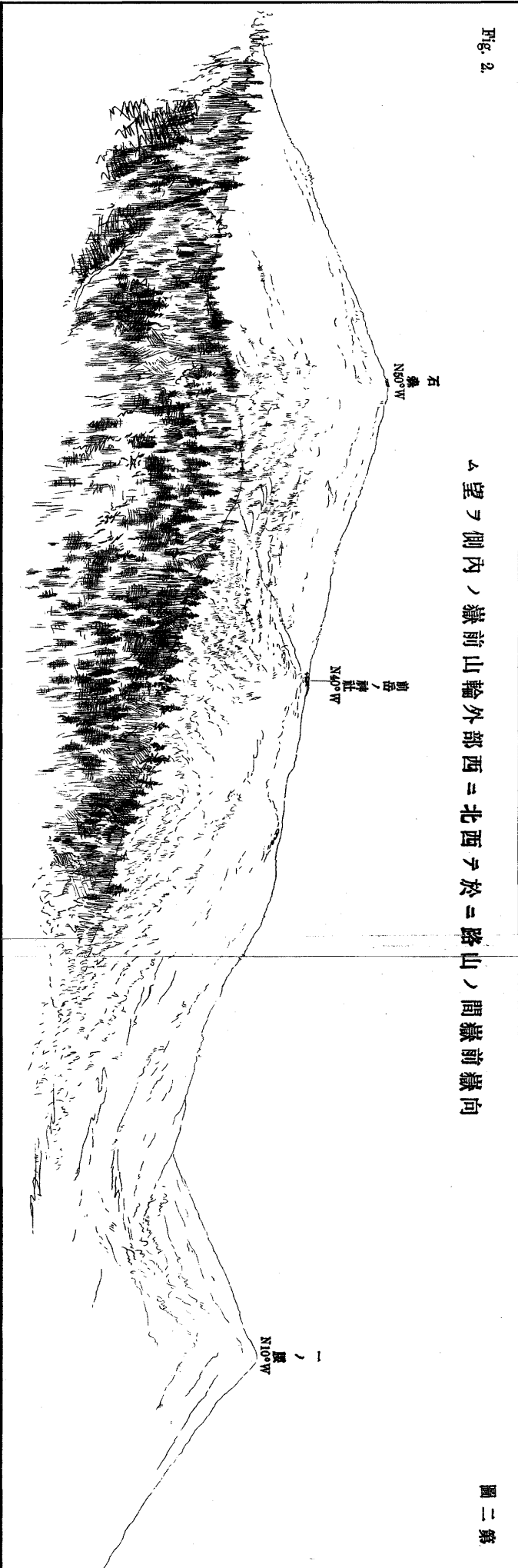
Fig. 2. " " " from Uttōnai looking north-northeast.

Fig. 1.



圖一第

Fig. 2.

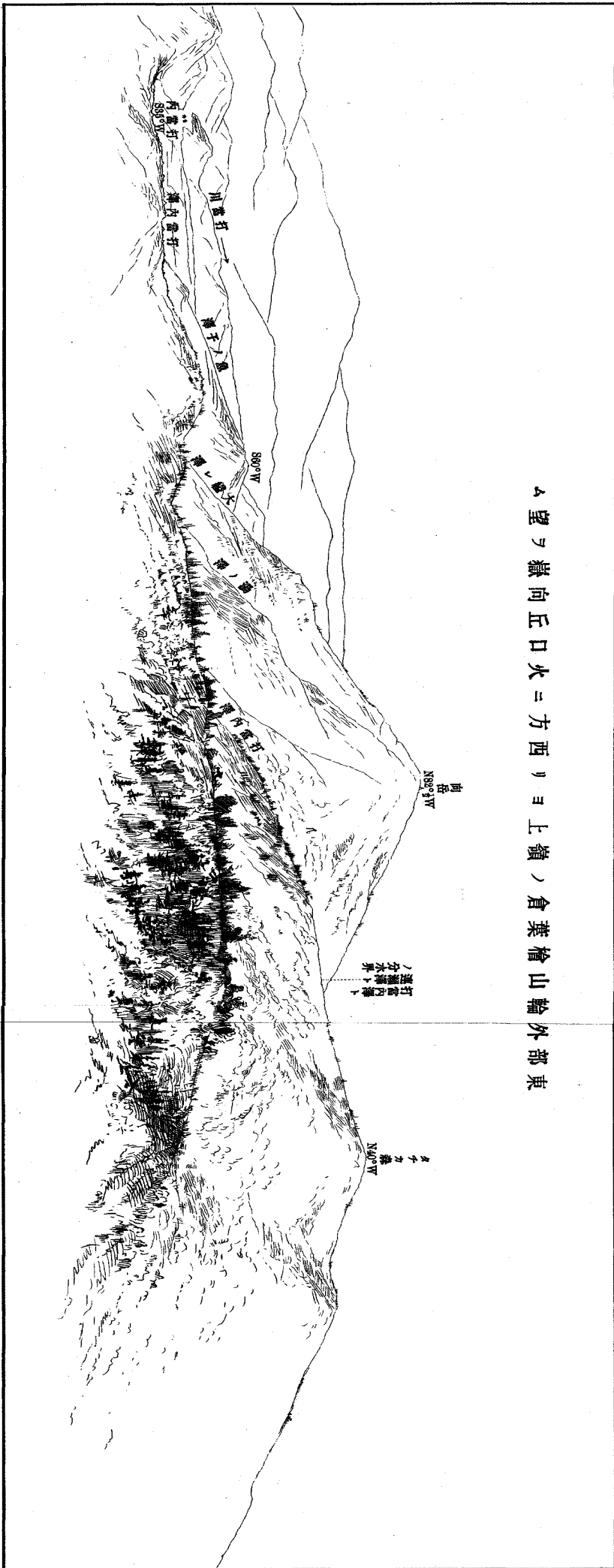


圖二第

Fig. 1. Mukaedake, Ishimori and a part of Eihakura ridge as viewed from Maedake proper.

Fig. 2. The western part of the Somma (ie. Maedake) as seen northward on the route between Mukaedake and Maedake.

△望ヲ嶽向丘口火ニ方西リヨ上嶺ノ倉葉檜山輪外部東



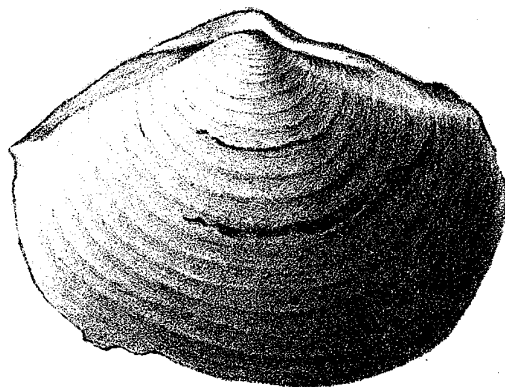
Tachikamori and the eastern side of Mukaetake, the central cone, as viewed from a point on Hioakura.

岩熔塊集ルケ於ニ側社神上頂ノ岳前

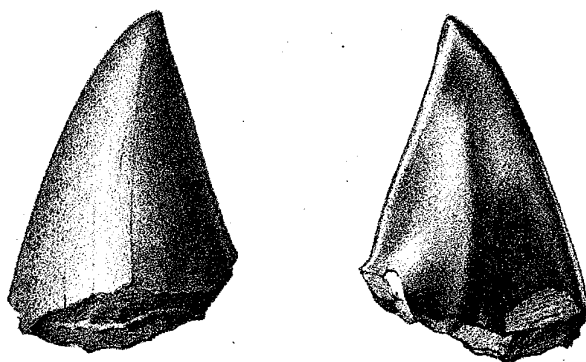


Agglomerate lava on the summit of Maedake.

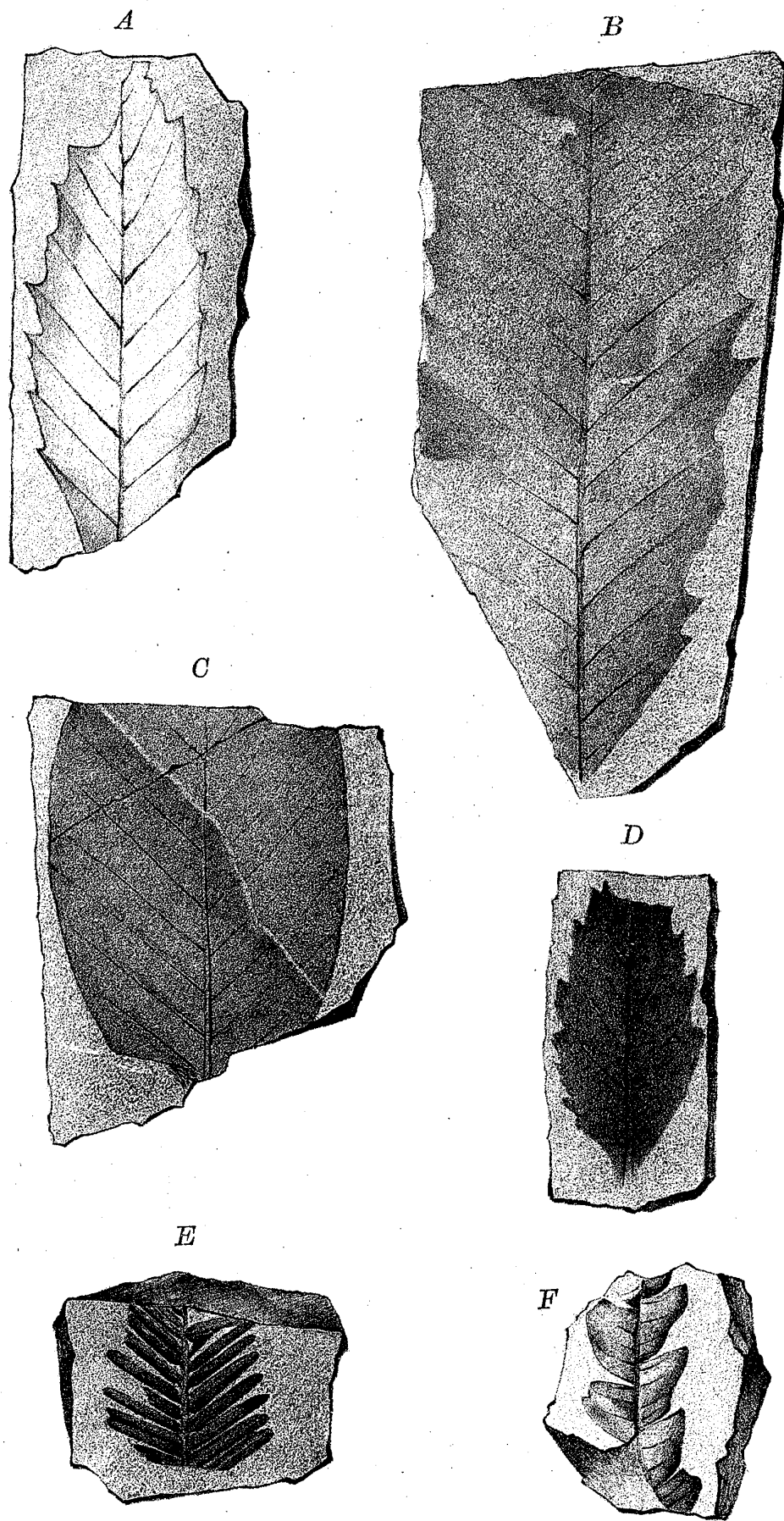
A



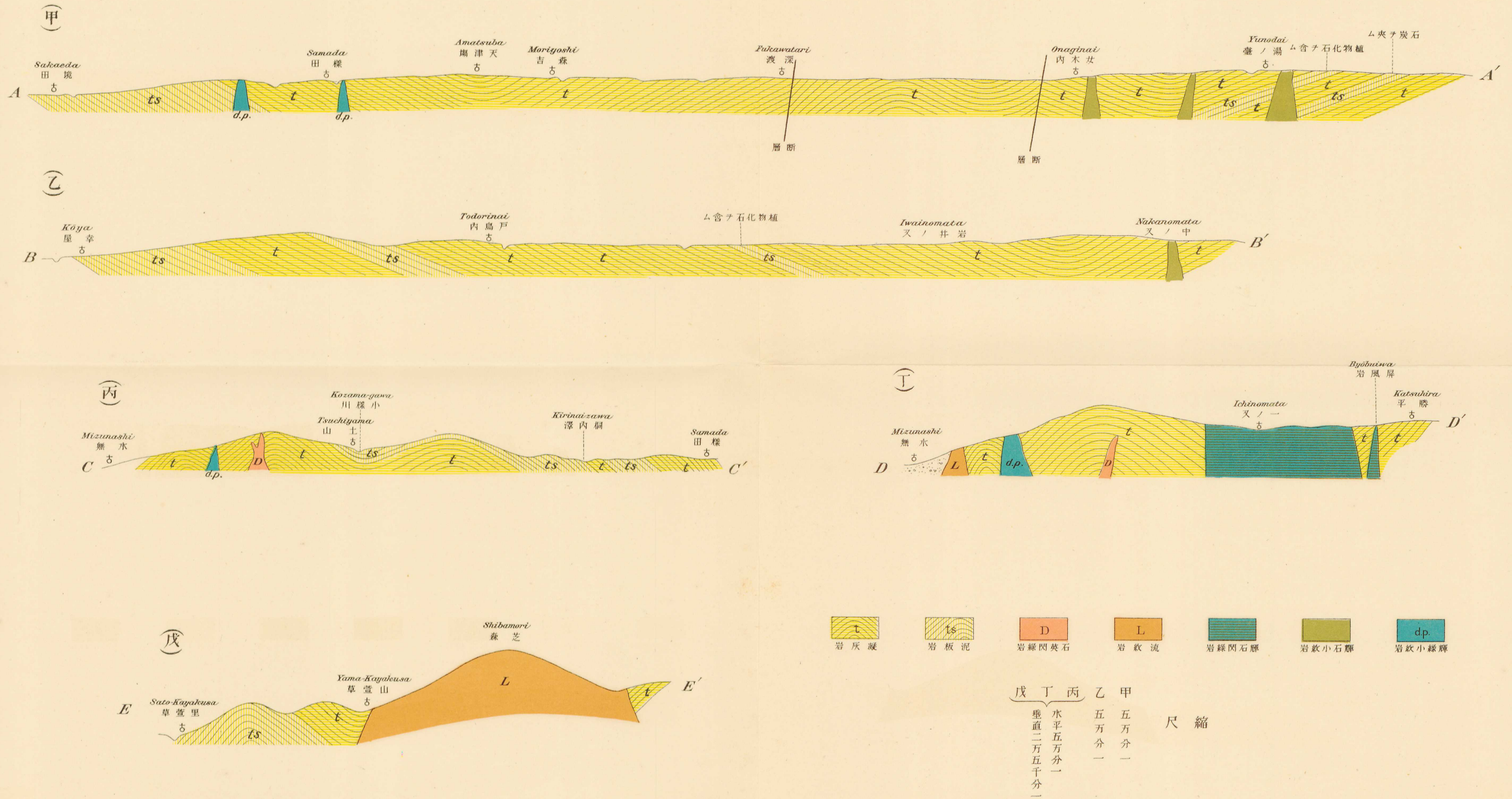
B



A. *Lucina* sp. 自然大.
B. *Oxyrhina hastalis* Ag. 自然大.
產地 A...佛社, B...阿仁合町字一ノ又.



A. *Castanea Kubinyi* Kov., B. *Castanea Unger* Hr.,
 C. *Fagus* sp., D. *Planera Unger* Ett., E. *Sequoia disticha* Hr.,
 F. *Comptoniophyllum Naumanni*.
 產地 A, B, D, E, F... 阿仁合町字萱草,
 C... 前田村字湯ノ臺



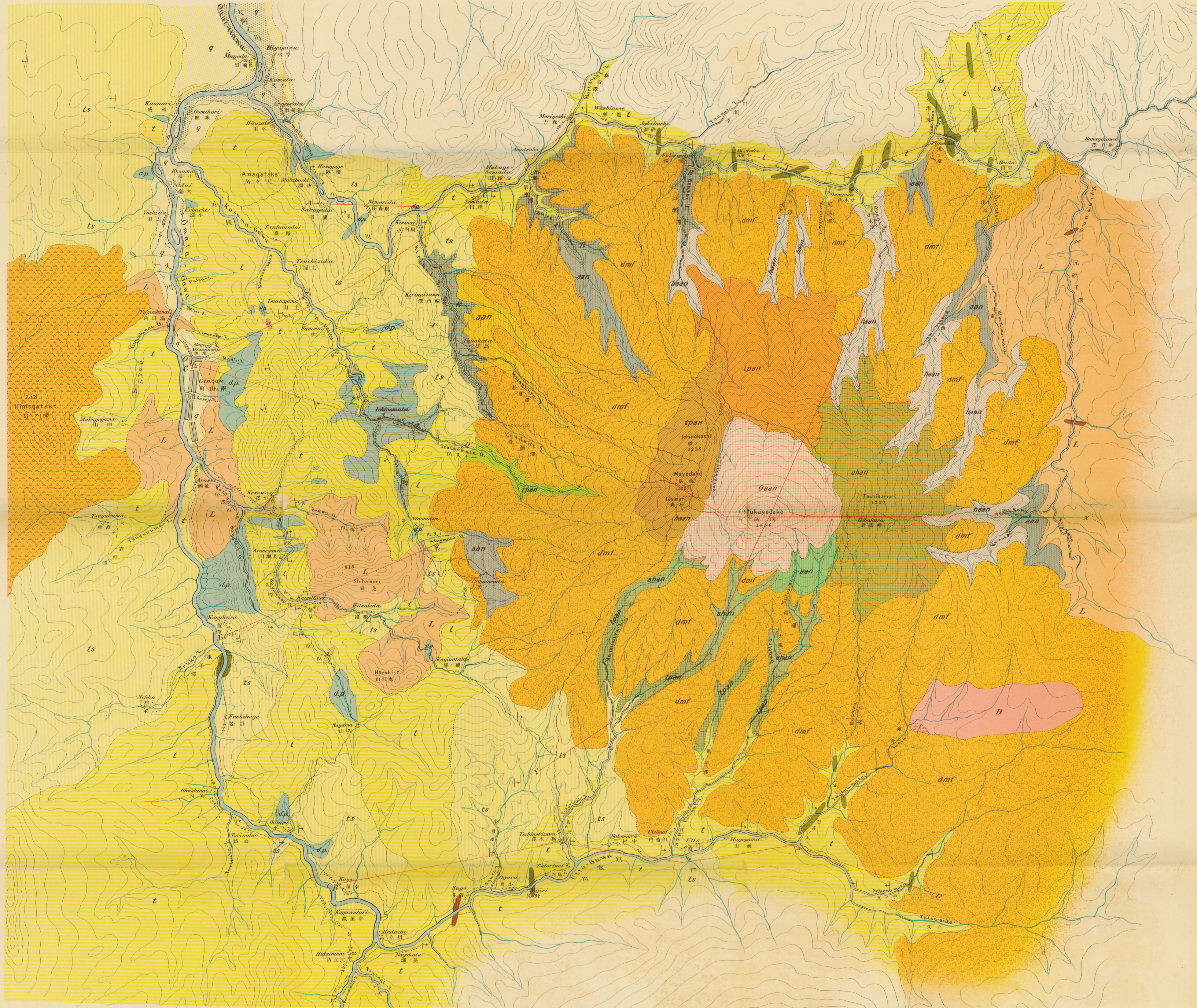
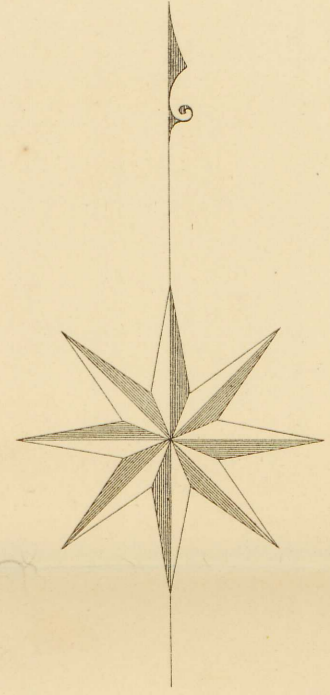
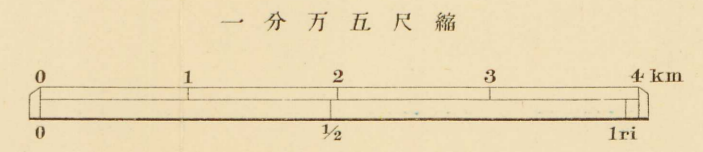
GEOLOGICAL MAP OF THE VOLCANO OF MORIYOSHI

圖質地山火吉森

圖製查調三順方日大士學理

Scale 1:50,000.

Contour interval 40 metres.



Explanation of Colours and Signs.
解之號符及色着

| | | | |
|--|--|--|------------------------------|
| | Tephrellite. 噴火岩內殼 | | Quartz-Diorite. 岩質閃英石 |
| | Aug-Andesite. 岩質安山石 | | Granite. 岩質花崗岩 |
| | Aug-Andesite. 岩質安山石 | | Aug-Andesite. 岩質安山石 |
| | Hyg-bearing Aug-Andesite. 岩質安山石含雲母 | | L. 岩質流 |
| | Two-Pyr-Andesite. 岩質安山石雙輝 | | Dioritic-Phyrite. 岩質小輝 |
| | Two-Pyr-Andesite. 岩質安山石雙輝 | | Aug-Phyrite. 岩質小輝 |
| | Hyg-Aug-Andesite. 岩質安山石含雲母 | | Aug-Andesite. 岩質安山石 |
| | Aug-Hyg-Andesite. 岩質安山石含雲母 | | haa. 岩質安山石 |
| | Two-Pyr-Andesite. 岩質安山石雙輝 | | Two-Pyr-Andesite. 岩質安山石雙輝 |
| | Two-Pyr-Andesite. 岩質安山石雙輝 | | Two-Pyr-Andesite. 岩質安山石雙輝 |
| | Aug-Hyg-Andesite. 岩質安山石含雲母 | | Tertiary system. 第三紀 |
| | Aug-Andesite. 岩質安山石 | | Tertiary system. 第三紀 |
| | Olivine-Aug-Andesite. 岩質安山石含橄欖 | | Older Quaternary. 第四紀前期 |
| | Volcanic Debris & Mud-Flows. 噴火岩及泥流 | | Younger Quaternary. 第四紀後期 |
| | S.D. 斜線及向 | | Coal mine. 煤礦 |
| | Coal locality. 煤礦地 | | Copper mine. 銅礦 |

圖面斷想假

