

24-334
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大日本
帝國
肥前國
東北部
土性圖

農商務省地質調查所編

完

商國圖書

始



GEOLOGICAL SURVEY OF JAPAN

10'

20'

30'

圖性土部外東國筋卯國 帝本日大

Agronomic Map of Hizen - Province

(North - Eastern part)

by

M. MATSUOKA

37th Year of Meiji (1904)

The Geological Distribution based on the Special Survey and the Reconnaissance Geological Maps.



圖性土瀨外東國筋肥國 帝本日大

Agronomic Map of Hizen - Province

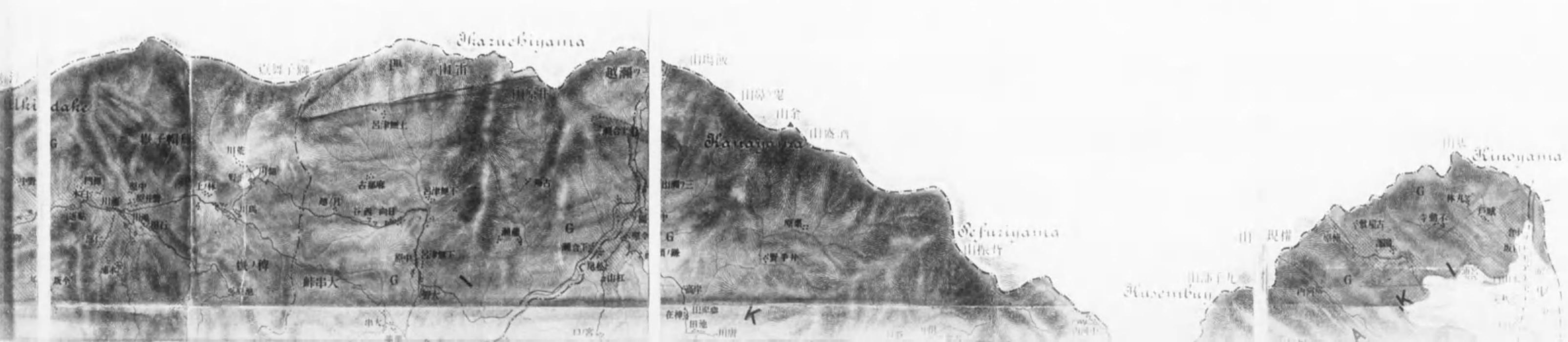
(North - Eastern part)

by

M. MATSUOKA

32th Year of Meiji (1900)

The Geological Distribution based on the Special Survey and the Reconnaissance Geological Maps



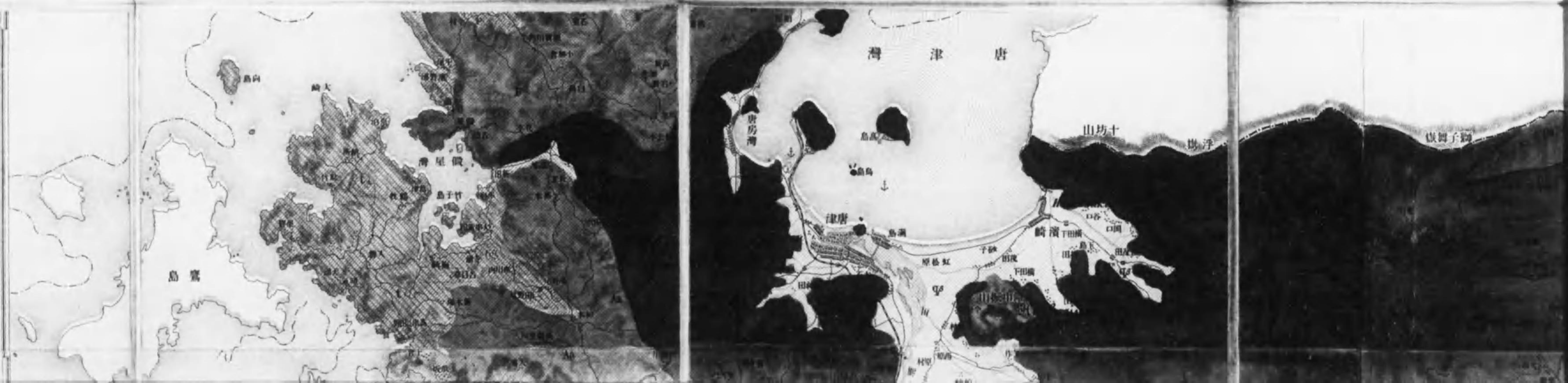
50'

130°

10'



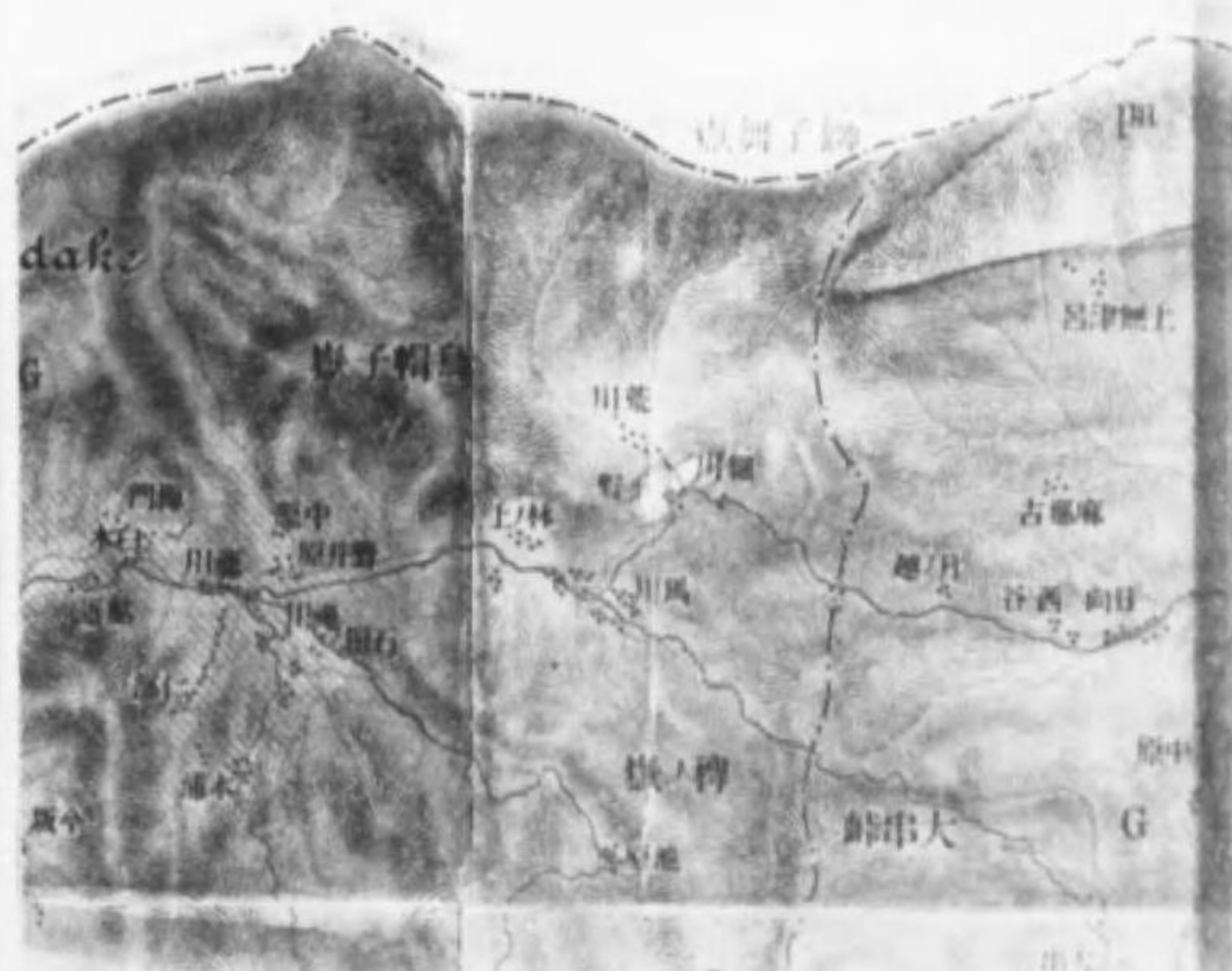
30'



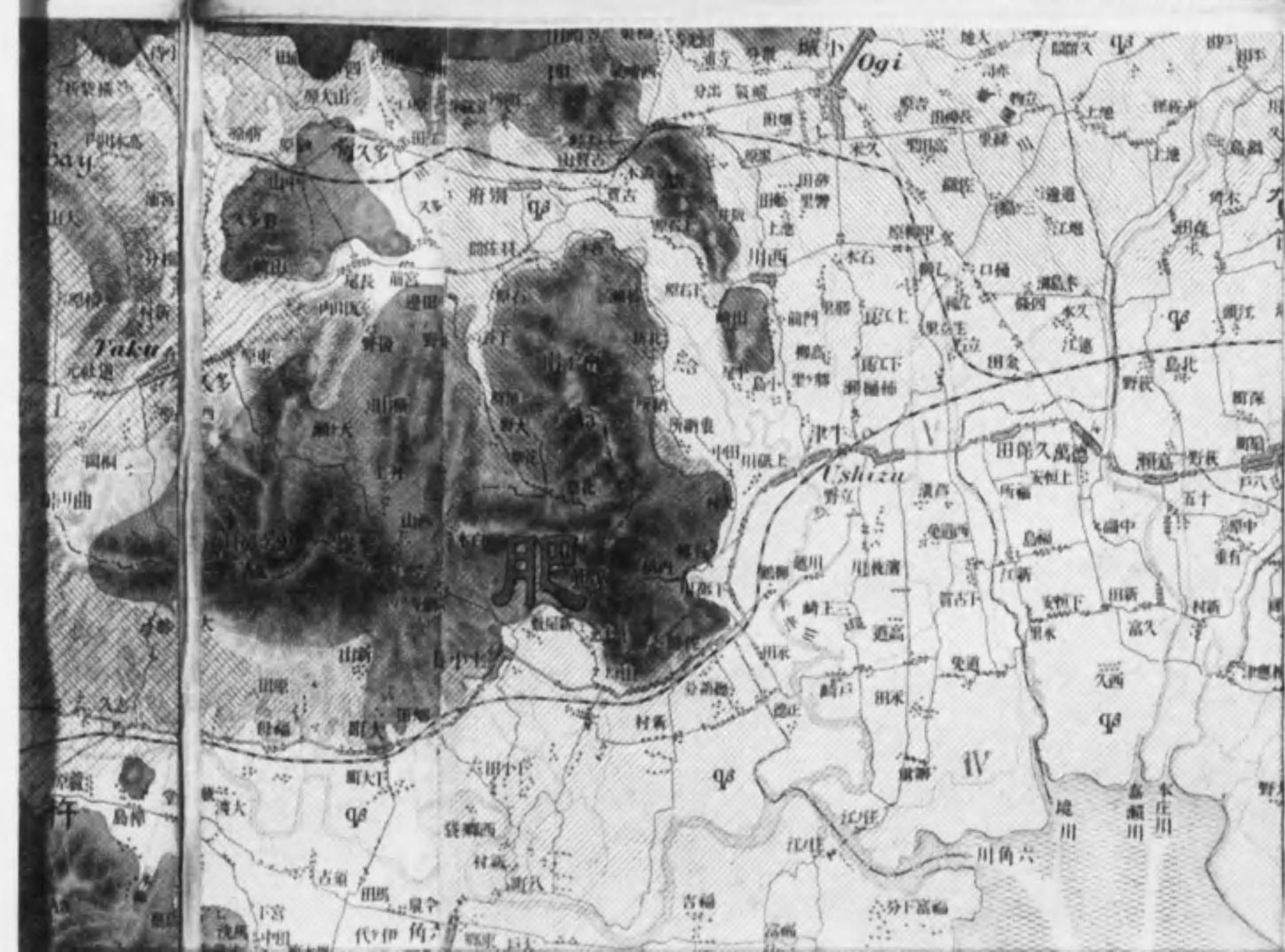
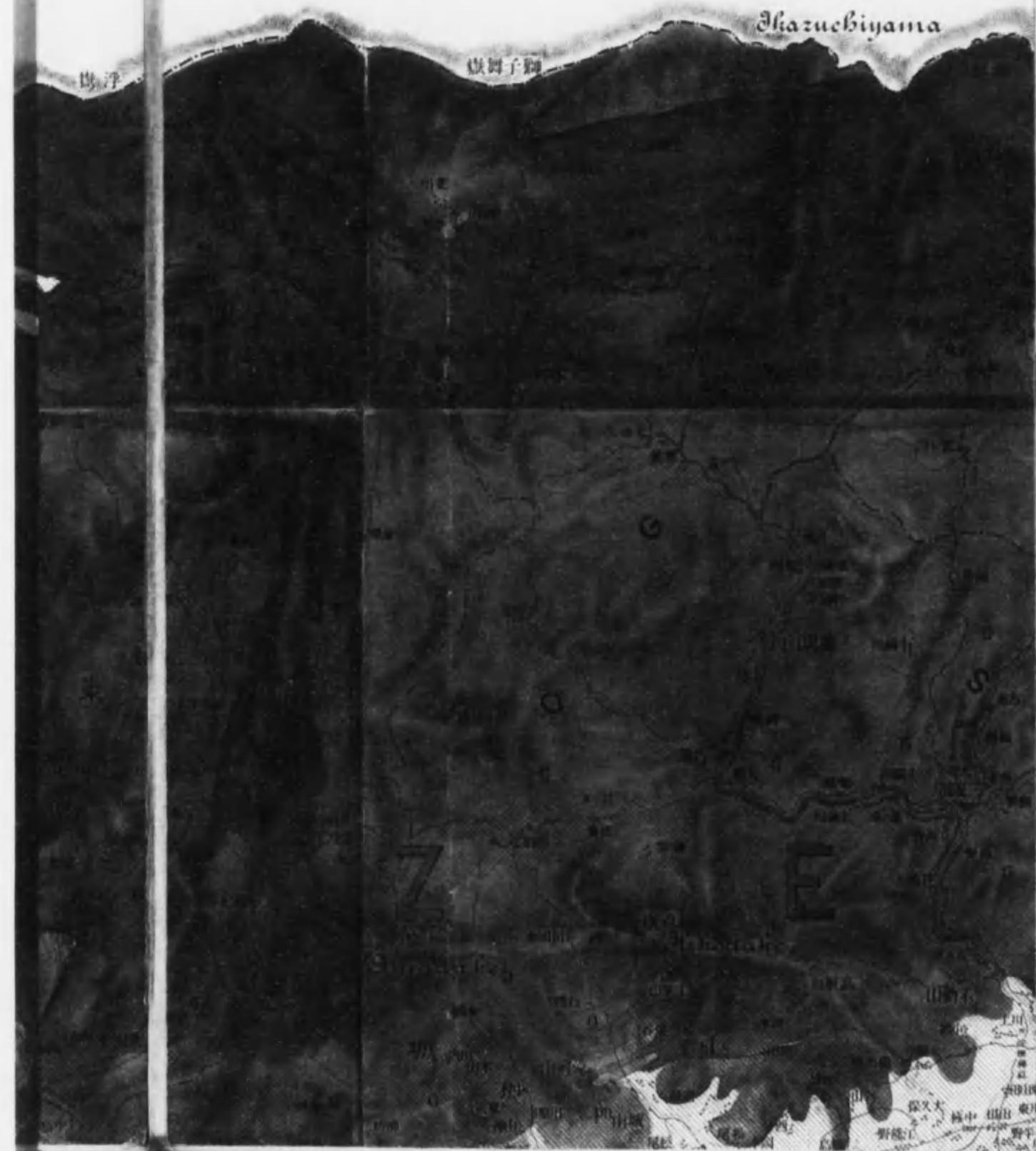
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130

10



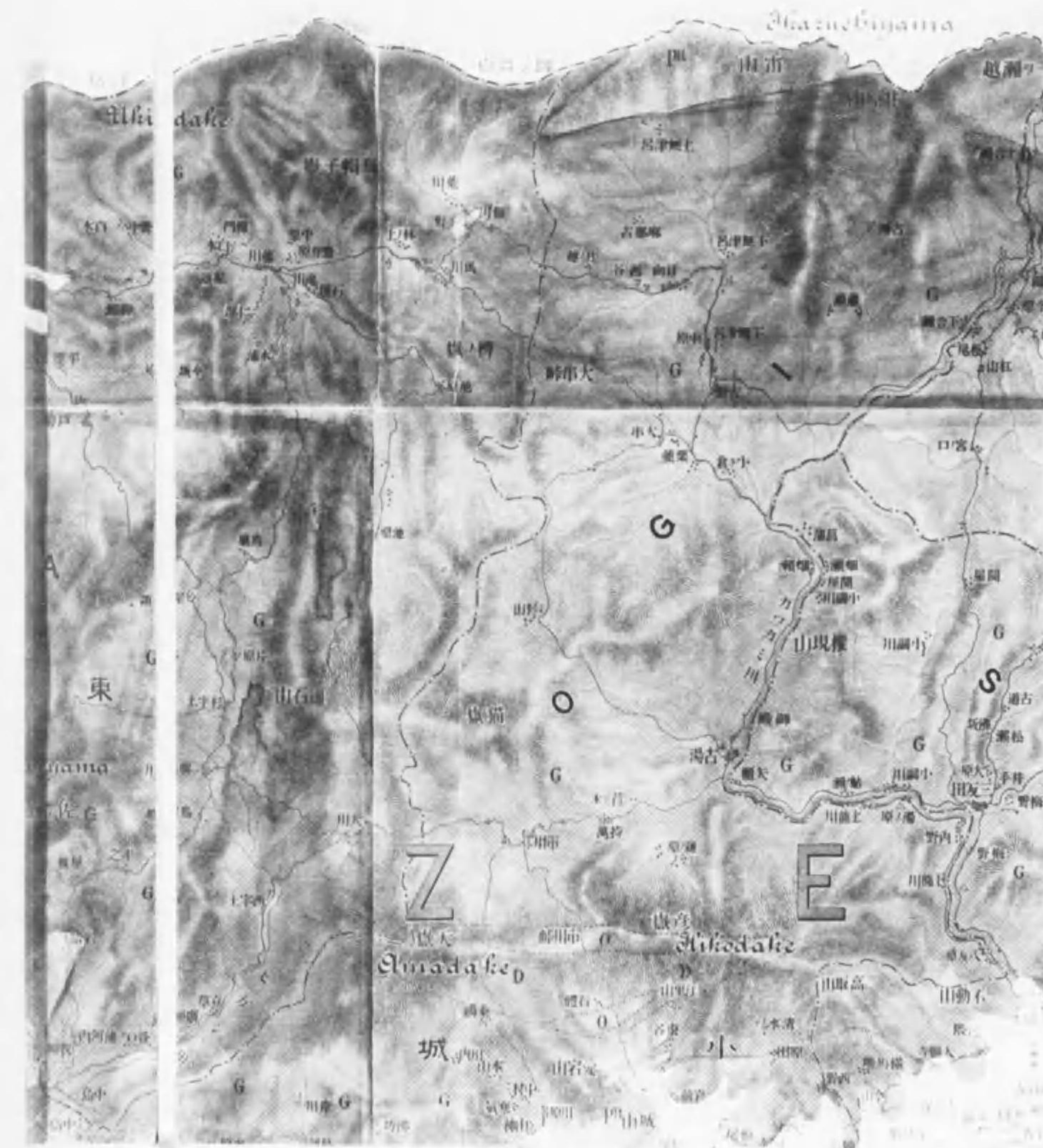
露光量違いの為重複撮影



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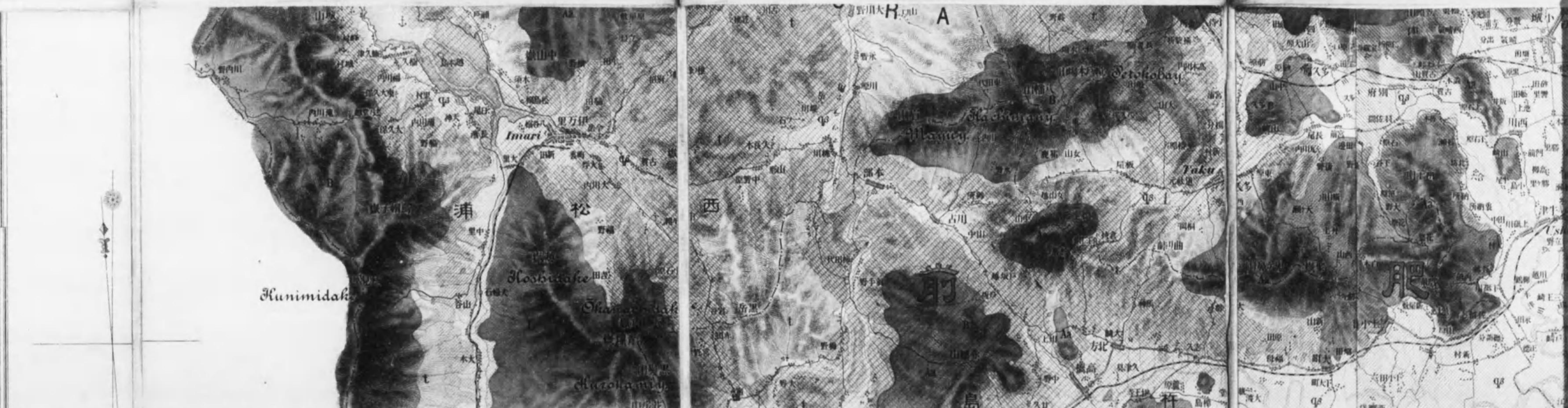
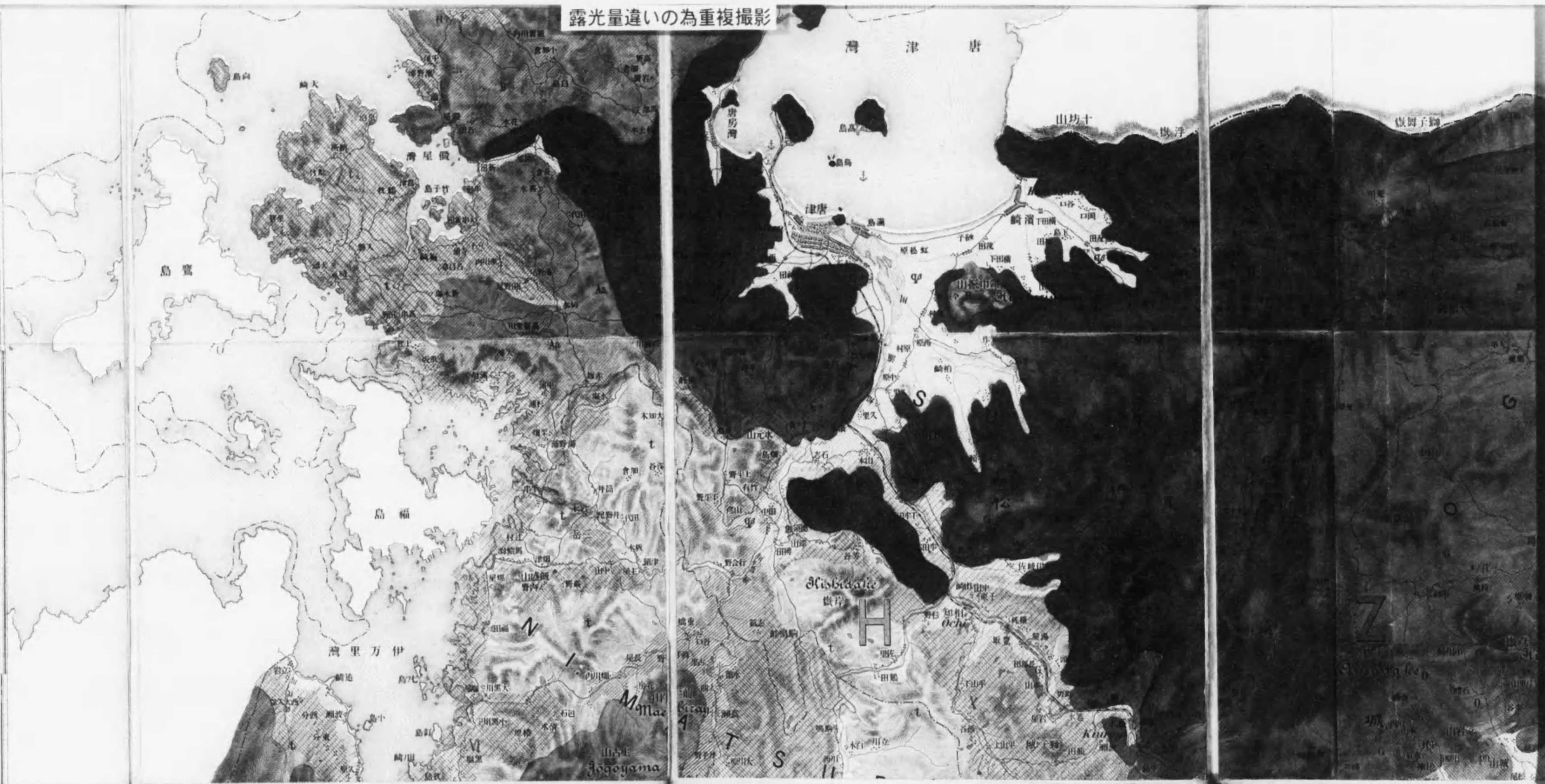
號 記 色 設
Explanation of Colours.

Geological		Agronomical	
G	花崗岩 Granite	(花崗岩)土層 Clay (Pyroxene-Andesite)	(花崗岩)土層 Clayey Loam (Tertiary Sandstone)
D	斑岩 Diorite	玄武岩土層 Clay (Basalt)	(玄武岩)土層 Clayey Loam (Young Quaternary)
O	蛇紋岩 Serpentine	(蛇紋岩)土層 Liparite	(蛇紋岩)土層 Sandy Clayey Loam (Tertiary Sandstone)
L	綠泥岩 Liparite	(綠泥岩)土層 Clay (Chikibu System)	(綠泥岩)土層 Loam (Young Quaternary)
Am	安山岩 Andesite	(安山岩)土層 Clay (Tertiary Sandstone)	(安山岩)土層 Sandy Loam (Old Quaternary)
Ax	安山岩 Andesite & its Agglomerate	(安山岩)土層 Clay (Young Quaternary)	(安山岩)土層 Sandy Loam (Old Quaternary)



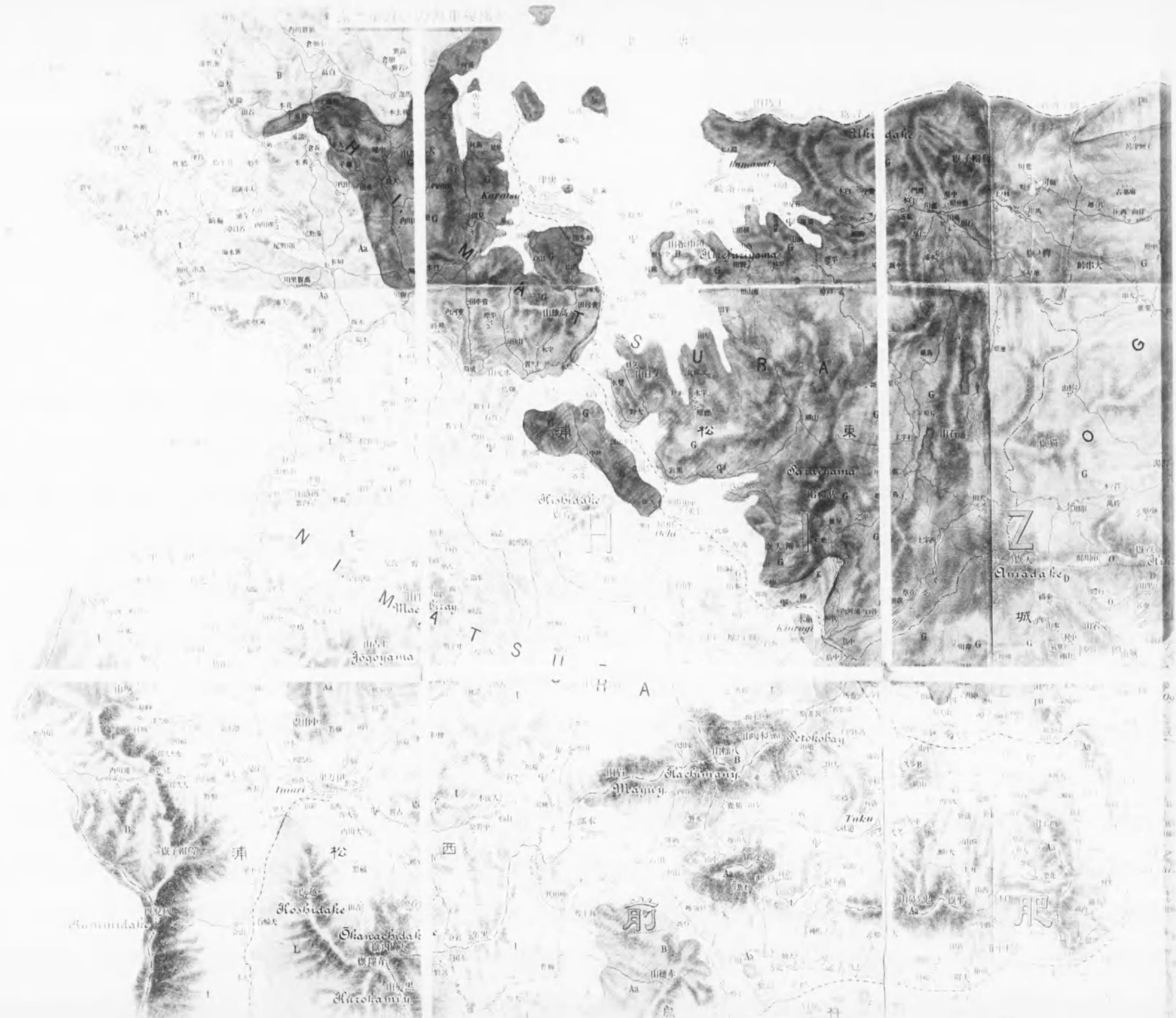
號記色設
Explanation of Colours.

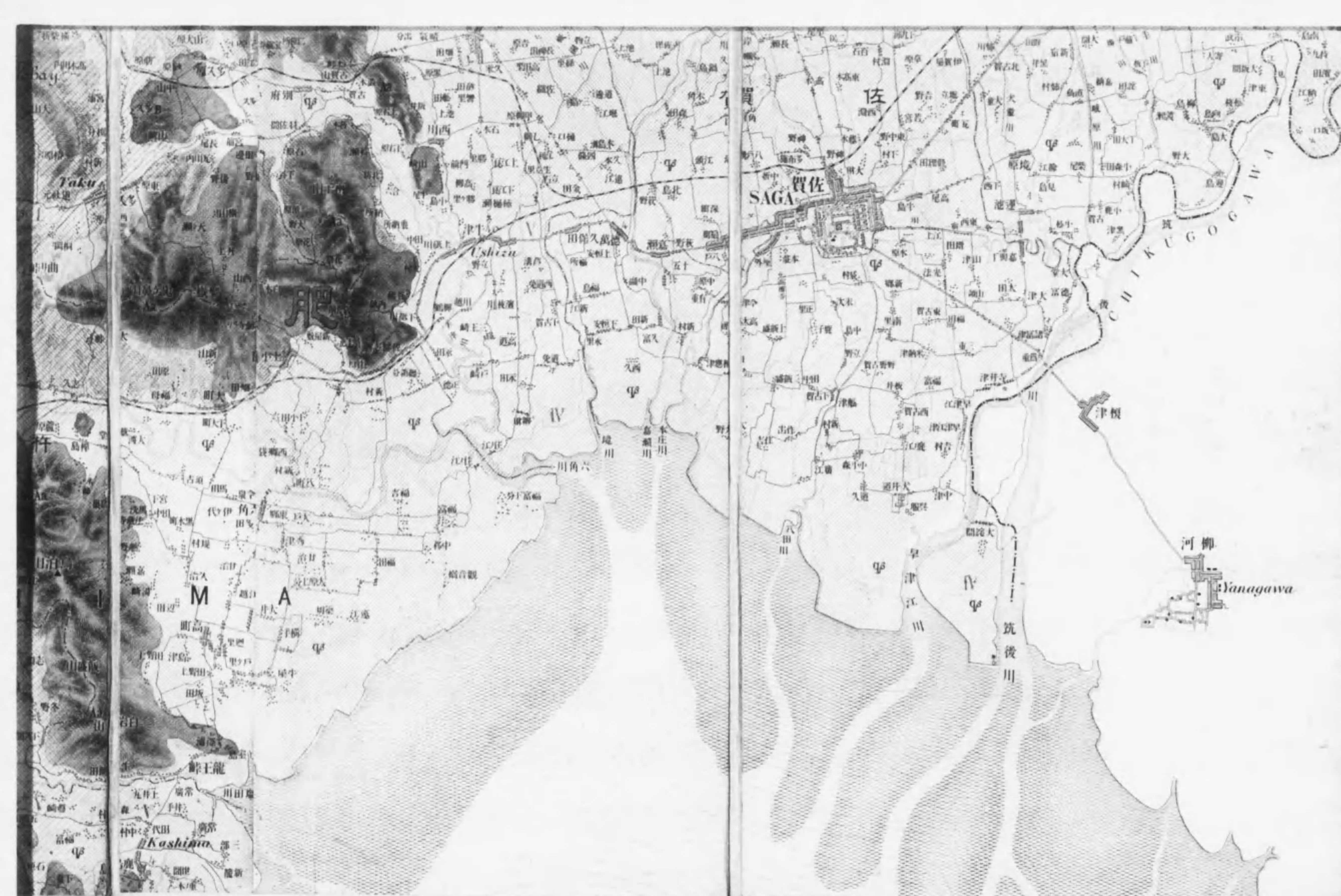




本圖、地質區分ハ詳査及豫察調査ニ依ル

農商部





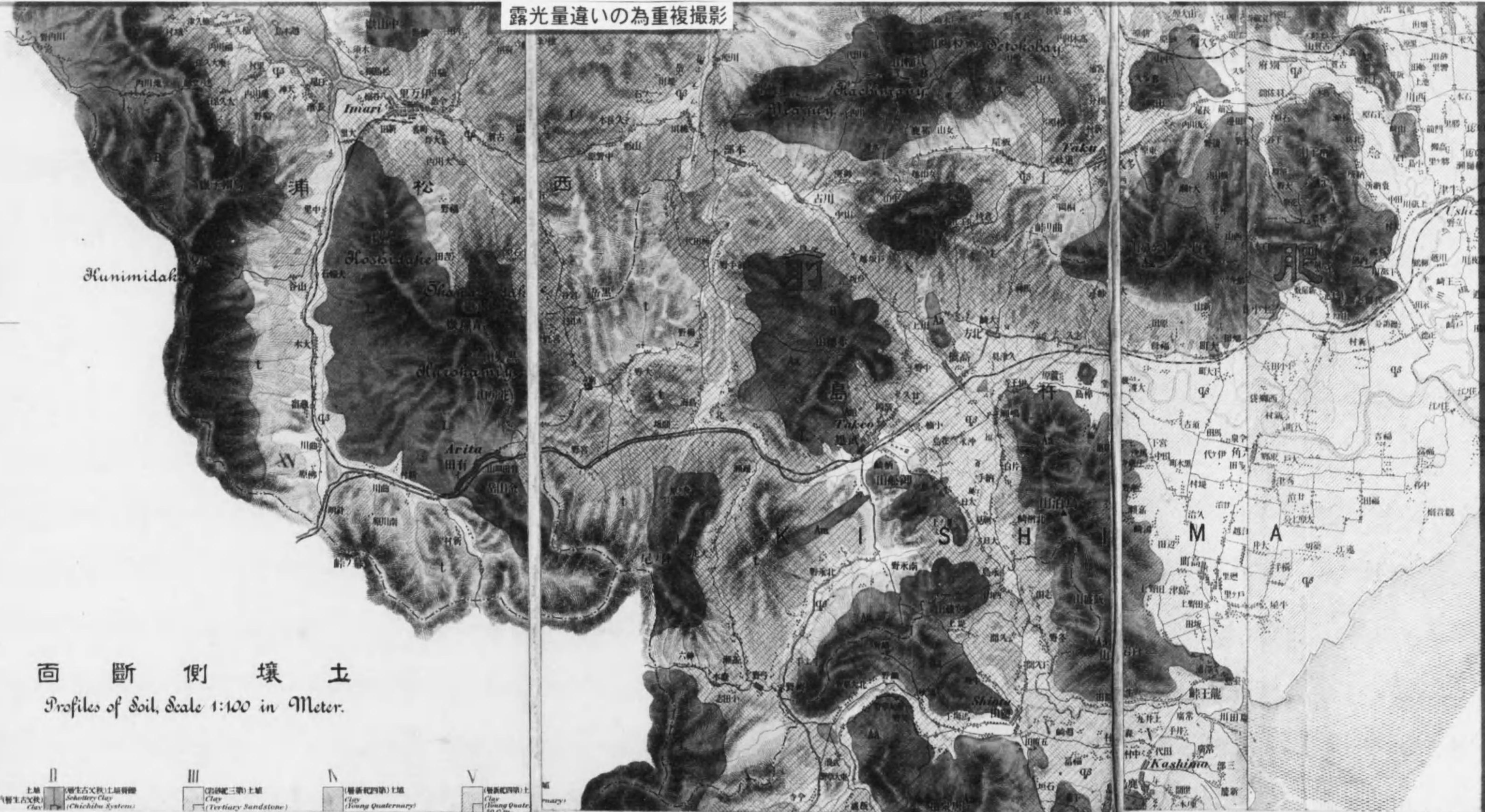
號記色設
Explanation of Colours.

Geological		Agricultural	
G	Granite	(Tertiary) Clay	(Tertiary) Sandstone
D	Diorite	(Tertiary) Clay	(Young Quaternary)
O	Serpentine	(Tertiary) Clay	(Tertiary) Sandstone
L	Liparite	(Tertiary) Sandstone	(Young Quaternary)
Aa	Andesite & its Agglomerate	(Tertiary) Sandstone	(Old Quaternary)
Ab	Basaltic Andesite	(Young Quaternary)	(Young Quaternary)
B	Basalt	(Old Quaternary)	(Young Quaternary)
Pn	Chikibu System	(Young Quaternary)	(Young Quaternary)
T	Tertiary	(Tertiary) Sandstone	(Tertiary) Sandstone
K	Limestone	(Young Quaternary)	(Young Quaternary)



號記
Signs and Abbreviations

Local Government	Group of Houses	Village	Town
Jinja (Shinto Temple)	Old Castle	Telegraph Office	Municipal or District Office
Province Boundary	Height above S.L. in Metres	Trigonometrical Point	Jinja (Buddhist Temple)



面 斷 側 壤 土
Profiles of Soil, Scale 1:100 in Meter.

I (砂礫石層) Clay, Gravel, and Sandstone
II (礫石層) Gravel
III (礫石層) Gravel
IV (礫石層) Gravel
V (礫石層) Gravel

VI (礫石層) Gravel
VII (礫石層) Gravel
VIII (礫石層) Gravel
IX (礫石層) Gravel
X (礫石層) Gravel

XI (礫石層) Gravel
XII (礫石層) Gravel
XIII (礫石層) Gravel
XIV (礫石層) Gravel
XV (礫石層) Gravel

XVI (礫石層) Gravel
XVII (礫石層) Gravel
XVIII (礫石層) Gravel
XIX (礫石層) Gravel
XX (礫石層) Gravel

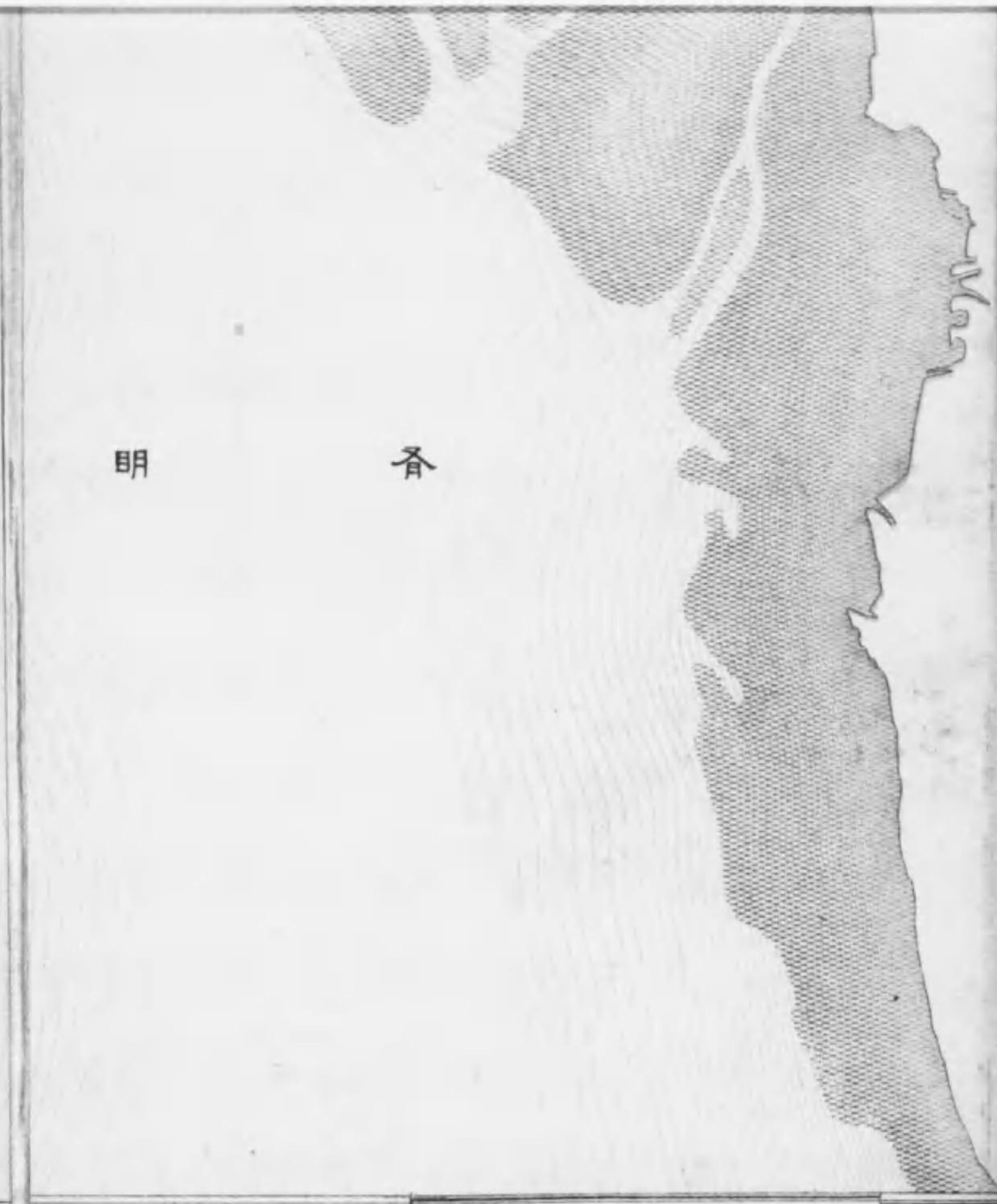
XXI (礫石層) Gravel
XXII (礫石層) Gravel
XXIII (礫石層) Gravel
XXIV (礫石層) Gravel
XXV (礫石層) Gravel





面断側壤土
Profiles of Soil, Scale 1:100 in Meter.





號記
Signs and Abbreviations

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10'

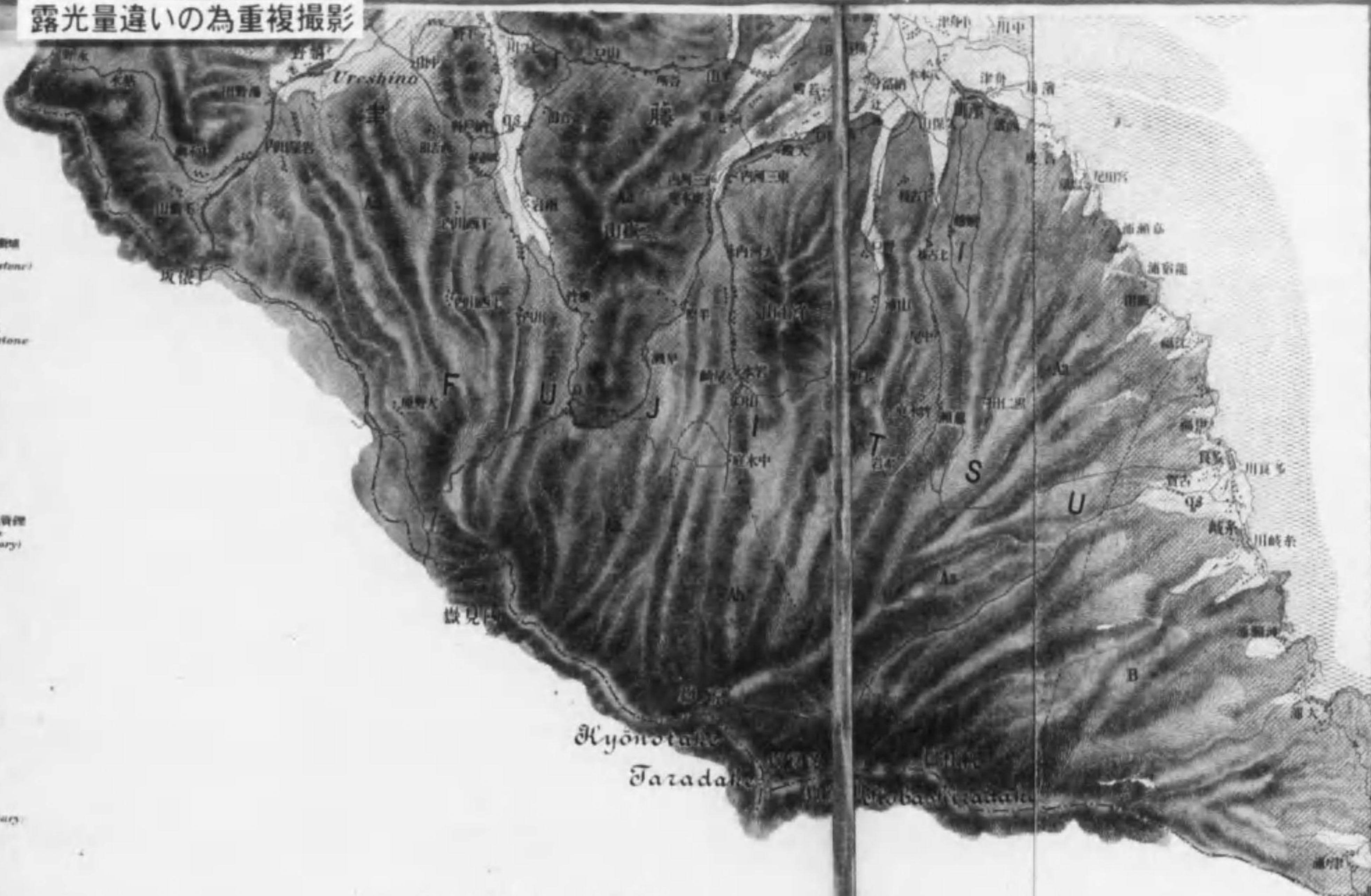
20'

30'

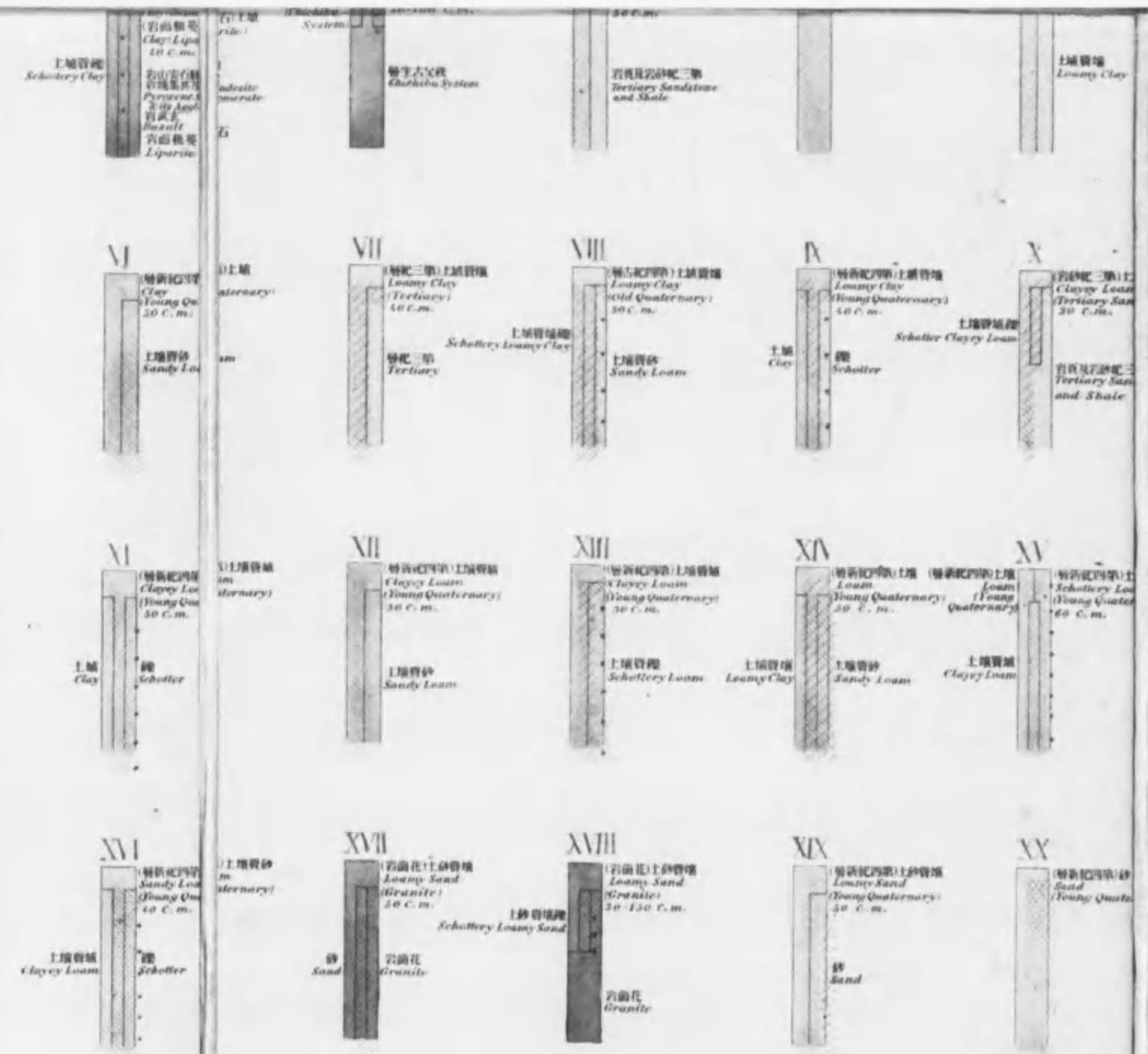
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露光量違いの為重複撮影



一分萬十尺例比
Scale 1:100000



50

130

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調査員 農商務技師 農藝化學士 松岡 操
製圖 農商務技師 佐々木 信堅

33

露光量違いの為重複撮影



之分萬十尺例比

Scale 1:100000

50

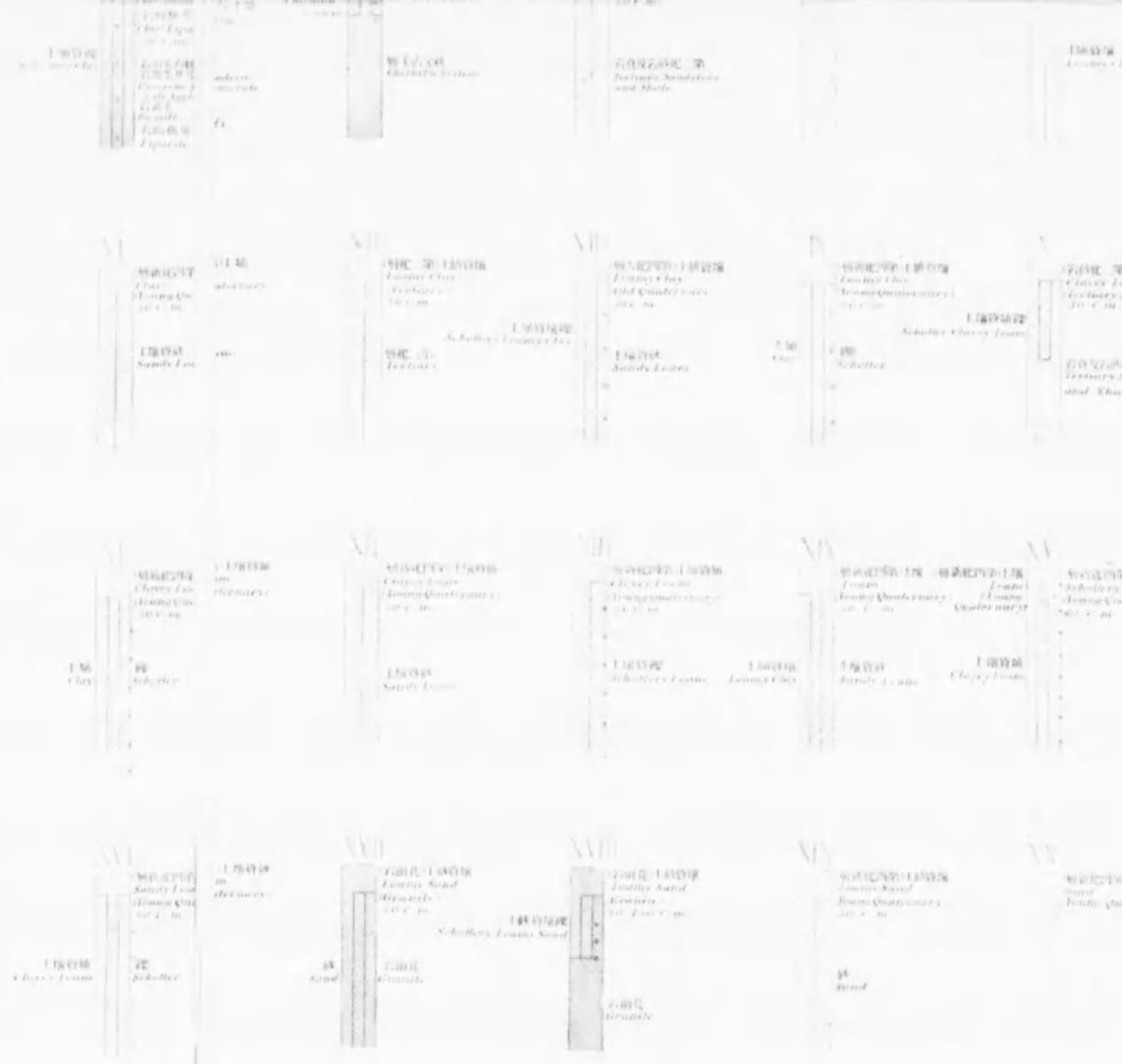
130

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調査員

松岡信堅

佐木信堅



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