tili

禁 ŦI 約

〇考古遊記

北京から大同雲崗への記事があり、朝鮮では慶州瑞鳳塚の發 考古であるけれども必しも考古の論文のみではない、 又意外な夏の一夜の挿話などが點綴されてゐるのは遊子四方 **流魔な記事の中に「虎子」の博識的影話があつたり「果して** れた興味ふかい記事の中に地理學者の参考になることが多い 記事が本書の主要部分なしめる、博物館や考古の遺跡な見ら 棚がしるしてあるが、北殿の旅と四佛及西班牙巡訪の考古の 考古學の泰斗濱田博士が最近數年間の旅行記である、名は 刀江書院發行 定假三圓二十錢昭和四年七月

地圖二葉、四六版二二八頁の手頃の本である。(F)

の情な惹くに十分であると敬服せざるな得ない。挿畵七十、

〇近畿地方地形圖 間の地圖製作家で、各府縣の地圖をかいてゐる佐藤佐平氏の を中心として東は名古屋西は鳥取に至る、我國櫃要の中心地 附するに人口密度圖、雨量分布圖及地質圖がある、京都大阪 に教授するに當つてこれ位まとまりのよいのはない。本間は 獨力版であるから其定價はいかにも安い。近畿の地理な學生 縱六尺六寸、横四尺五寸の大幅である。本掛岡は熱心な民 發行二十萬分一、掛圖、定價十圓內外大阪北區相生町四四佐藤鄉土研究所

属を明瞭にしたものとして著者の苦心に敬意を表する。

の一日も速かに他に出るやうに、本脳の賣行の良好ならんこ 校や中學校の教室用の掛闘の中で、最近の良著として推薦 ると同時に、日ならずして出版せらるゝ「東海地方地形闘」

靐 報

とを期待する。

(藤田)

◎世界地理行脚 新 寺川貞次著 古今書院發行 六月

◎房州の地誌 尾崎曆四郎著 古今書院發行 七月

定價

定價

圓五〇錢

〇歷史地理 播磨國の古地圖に就いて(井上通泰) 第五三卷第六號

江戸時代初期トンキン在住の日本人(岩生成一)

〇海と空 第九卷第五號 南攝の條理(天坊幸彦) 五月

〇地方行政 日本海の安定度に關する一考察(須田院次) 第三七卷第六號 六月

OProceedings of the Third Pan-Pacific Science Congress 大都市附近の町村の計畫(飯沼一省)

Tokyo, 1926. Edited by the National Research Coun-On the tides in the seas of Eastern Asia. (S. Ogura) cil of Japan. 2 vols. Feb. 1929

Some joint needs of oceanography and seismology in the Pacific Region. (N. H. Heck).

Correct values of the velocity of sound for echo soundings in the Pacific Ocean. (N. H. Heck and J. H. Service.)

Contributions to the configuration of the basin of the Pacific Ocean from The Trans-Pacific depth survey by sound carried out by the U.S. Fleet in 1925, and from other American Sources. (G. W. Littlehales)

Results of oceanographical studies of the "Kurosio" (Japan Current) based on data obtained from Japanese Naval Survey ships and other Japanese sources. (S. Kishindo)

On the depths of the adjacent seas of Japan. (S. Ogura)
Geodetic and geophysical problems of the Pacific. (G.
P. Lenox-Conyngham)

The coral reef problem in the Pacific. (W. A. Setchell) Geotectonics of the Pacific. (B. Willis)

Volcanic relations of Great Pacific earthquakes. (T. A. Jaggar)

The Cordilleran shield. (A. C. Lawson)

Seismity of Chile and California. (B. Willis)

The San Andreas rift in a part of southern California (L. F. Noble)

新彩即粮

Crustal movements and geotectonics in the Pacific region; earthquake, crust-tides, variation of mean sealevel. (P. Marshali)

The geology of Malaya. (E. S. Willbourn)

A theory on the major tectonic structure of the Island of Luzon, Philippine Islands. (A. D. Alvir)

The history of the deformative movements in the Philippine Islands. (A. D. Alvir)

Some observations on active faults in the Philippine Islands. (A. D. Alvir)

Crustal movements in eastern China. (W. H.Wong)

Earthquakes and crustal movements in South Manchuria. (K. Nilnomy)

Short sketch of the tectonics of Siberia: orogenetic cycles, morphological regions, systems of folds and lines of fissures. (W. A. Obruchew)

Morphologische und geotektonische Skizze des russi schen fernen Ostens und Nordmandschuriens. (E. Ahnert)

The median line of southwest Japan; its position on the island of Kyushu. (H. Yabe)

Geologic history of southwestern Japan during Mesozoic time. (Y.Ozawa)

Geologic Structure of the central mountain-land of

1111年 大名

類 質

Shikoku. (Y. Ozawa)

Physiographical studies of the Kwanto earthquake of 1923. (N. Yamasaki)

On the topographical changes accompanying earthquakes or volcanic eruptions in Japan. (A. Imamura)

On the echelon structure of the Japanese archipelagoes. (S. Tokuda)

Crustal movements during the deposition of the Tertiary formations in Northwest Japan. (T. Iki)

Metallogenetic epochs of the Pacific region.

(J. Henderson)

Metallogenetic epochs of the Philippine Islands, (V. Elicano)

The geological history and metallogenetic epochs of Hong Kong. (R. W. Brock and S. J. Schofield)

A revised summary of the metallogenetic epochs of Japan, including Korea, with special reference to the periods of orogeny and igneous activity. (T. Kato)

The late Mesozoic period, an important metallo-genetic epoch in the outer zone of the Japanese Islands. (T. Kato)

Tilting and level changes at Pacific volcanoes.
(T. A. Jaggar and R. H. Finch)
Petrography of an area of the Western Pacific.

(W. H. Hobbs and W. F. Hunt)

Study of volcanoes in the Pacific region. (P. Marshall)

Volcanological work in the Dutch East Indies during 1923—1926. (Ch. E. Stehn)

La constitution lithologique des îles volcaniq es de la Po'ynèsie australe. (A. Lacroix)

Extrusives and ejectamenta of some Philippine volcanoes. (A. D. A'vir)

Steam as immediate cause of the last eruptions of Taal and Bulusan volcanoes. (M. S. Masó)

Pre-Tertiary intrusions in the Philippine Islands.
(A. D. Alvir)

Distribution of volcanic rocks in Japan, with subordinate notes on the Korean rocks. (S. Kozu and M. Watanabe)

Some alkali-rocks occurring in Korea (S. Kozu and K. Seto)

Probable subterranean intrusion of magma to the north of Sakurazima Volcano. (M. Matsuyama)

Genetical relations of some volcanic rocks of Japan. (S. Tsuboi)

The eruptive explosion of Tokati-dake, Hokkaido, in the year 1926. (H. Tanakadate)

The Tanzawa mountainland; an example of the plut-

onic intrusion of quartz diorite in the Neogene Misaka formation (M.Yossih)

On the velocity of recent mud flows in Japan. (Sae. Nakamura)

On the Ryoke metamorphics in Mikawa. (K. Ishii)

On mangan-titan-pyroxene from Shisaka-jima (H. Sato)

A study of thermal springs in the Philippines.

(J. M. Feliciano)

On the distribution of thermal springs in China. (H. T. Chang)

On the distribution of radioactive mineral springs in Japan. (Sae. Nakamura)

On the ground-water of Nishinomiya and its environs.
(A. Matsubara)

Report on the occurrence of helium in natural gases of petroloum spring. (J. Clay)

On the distribution of rare chemical elements in the Japanese Islands (S. Kozu and M. Watanabe)

The chemical investigation of Japanese minerals containing rarer elements. (Y. Shibata)

Some minerals containing rarer elements. (D. Sato)

Sinter deposits of thermal springs in Japan. (D. Sato) Japanese minerals containing rarer elements. (M. Hoshina)

The floras of Tsusima and Quelpaert as related to those

of Japan and Korea(T. Nakai)

(K. Okamura)

The vegetation of Dagelet Island: its formation and floral relationship with Korea and Japan. (T. Nakai) On the distribution of marine algae in Japan.

The phyto-geographical relation between the Chlorophycieae of the Mariannes, Carolines and Marshall Islands and those of the Malay archipelago, Australia and Japan Y. (Yamada)

The Pacific Ocean, its nature and fauna, (P. J. Schmidt) Some points on the zoo-geography of Japan. (S. Hatta)

A magnetic survey of Japan for the epoch 1923. O, executed by the Hydrographic Department. (A. Muramoto) Stratigraphy of the Coal Measures of the Philippine

Islands. (L. A. Faustino)

On the age and distribution of the Palaeozoic Coal bearing fermation in North China (J S. Lee)

Stratigraphy of the coal-bearing formations in South Manchuria. (T. Sakamoto)

Two different types of coal basins. (H. Yabe)

Palaeogene coal-bearing formationn of the island of Kyushu. (T. Nagao)

Geologic structure of the Ube coal-field. (S. Tokunaga) Geologic structure of the Johan coal-field. (S. Tokunaga) 常 常

Geology of the Ishikari coal-field, Hokkaido, with special reference to an overthrust rocksheet.(H. Imai) The stratigraphy of the coal and oil fields in the Netherlands East Indies. (J. Zwierzycki)

The Echigo cil-fields. (T. Iki)

Geology of the Akita oil-fields. (Y. Chitani)

Notes on the stratigraphy of the Oil Tertiary of Hok-kaido. (K. Uemura)

Significance of the volcanic intrusions in the Oil formations in Japan. (J. Takahashi)

On the Diatom Theory of the origin of petroleum in California. (J. Takahashi)

Present and future connections among the countries around the Pacific from an economic-geographical point of view. (G. Ishibashi)

Geography and international relations (W.W. Atwood) Population of Pacific Islands, (H. E. Gregory)

Types of Pacific islands. (H. E. Gregory)

Contribution à l'étude des lacs du Japan, spécialement les conditions physiques et chimiques des eaux.

(A. Tanaka)

Correlation of the Mesozoic Formations of the Pacific Region. (P. Marshall)

The Mesozoic formations of the Philippine Islands.

(L. A. Faustino)

第三點

Mesozoic Formations and diastrophisms in Korea. (S. Kawasaki)

Cretaceous tratigraphy of Japanese Islands. (H. Yabe)
The marine Lower Cretaceous deposits of Japan, with
special reference to the ammonites bearing Zones.
(S. Shimizu)

On the Triassic formation of Nariwa, Bitchu. (T. Akagi)

The mineral deposits of British Malaya.

(E. S. Willbourn)

The geological age of the ore-deposit of the Tsuchikura mine, with special reference to the Late Palaeozoic mineralisation in Japan. (K. Kinoshita)

Geological age of gypsum deposits in Japan.

(K. Kinoshita and J. Matsuura)

On the formation of Japanese gold ores. (C. Iwasaki) On the ore-deposits of the Kune copper mine.

(K. Makino)

On the ore-deposits of the Iimori copper mine.
(K. Makino)

On the ore-deposits of the Ashio copper mine. (T. Kishi)

Phosphate resources of the Philippine Islands. (V. Elicaño)

The sulphur resources of the Philippine Islands.
(L. A. Faustino)

The petroleum resources of the Philippine Islands.

(L. A. Faustino)

The coal resources of the Philipqine Islands.
(L. A. Faustino)

Chromite deposits in the Philippines. (V. Elicano)

Mineral resources of the Russian Far East. (P. I. Polevoy)

The chemical con titution and technical quality of Far Eastern coal deposits. (B. Pentegoff)

Mineral resources of South Manchuria. (H. Murakami)

Boundary of the Pliocene and Pleistocene deposits in the Ph lippine Islands. (L. A. Faustino)

The Pliocene and Post-Pliocene history of North China. (G. B. Barbour)

Boundary of the Pliocene and Pleistocene deposits in Japan. (J. Makiyama)

History of the strand line of the Pacific Peistocene and Post-Pleistocene time. (P. Marshall)

History of the s and line of the Philippine Islands during Pleistocene and Post-Pleistocene time.
(L. A. Faustino)

Coast topography o the Japanese Islands.

(T. Tsujimura)

新郑即载

The Mio ene age of the elevated limestone of Suva, Viti Levu, Fiji Islands, (H. Yabe, R. Ao'si and S. Hanzawa)

The climate of the Glacial Period in Eastern Asia. A statement of the problem. (G. B. Cressey)

On the occurrence of a new species of Neuropteridiwm in Corea and its geological significance. (K. Kojwai)

La vigueur de l'érosion normale au Japan. (F. Ruellan)

Geological Map of the Philippine Islands. (V. Elicano)

Concretions in water-laid tuff in the Philippine Islands.

(J. M. Feliciano)

Succession in the vegetation of Mt. Fuji and the formulation of a new theory, the succession theory in opposition to the natural selection theory. (B. Hayata)

On the influence of volcanic activity upon the vegetation of Mt. Tarumai. (Takenouchi)

On the vegetation of Sakurajima after the eruption of 1914. (K. Koriba and Z. Tashiro)

The origin of the flora of Eastern Asia, a reservoir of useful plants. (W. T. Swingle)

Distribution of volcanic ash loams in Japan proper and their characteristics and agricultural value.

(T. Seki)

The Ainu problem. (L. J. Sternberg)

11M1 4 h1

緩川鶏

Résultats L'une enquête ethnologique chez les Ainou. (G. Montandon)

On the problem of the origin of the Aino and their affinity with other peoples. (Y. Koganei)

A study of the Ainu race from the serological standpoint. (T. Furuhata and T. Kishi)

Ainu ethnology, phi'ology and their customs in general.

(J. Batchelor) *

The Ainu, considered from the linguistic standpoint, —method and materials—Ainu verbs and their personform, —an incorporating tendency, —a polysynthetic inclination, —a language isolated from its neighbours. (K. Kindaichi)

The Ainu from the standpoint of their decorative art.
(N. Utsurikawa)

The relationship of the Polynesians and their language to Jap n. (J. M. Brown)

Geographical and biometrical methods in the anthropol gical stu y of Eastern Asia. (E. Tschepourkovsky)
On the skulis and skeletons of Micronesians. (K. Hasebe)
An anthropometrical study of the Micronesians.

(G. Hirako)

Geographical distribution of types of the cephalic index in Japan. (A. Matsumura)

The average height, weight, and head measurement of the Japanese race. (Y. Yoshida)

A study of the geographical distribution of human bloodgroups of the Japanese in various parts of Japan. (T. Furuhata and T. Kishi)

The evolution of culture in the Facific in relation of theories of the "Kul urhistorische" and the "Manchester" schools of social anthropology. (R. Schrieke)

Probable sources of Polynesian culture. (E. S. C. Handy)
Recent discoveries in Philippine archaeology.

(H. O. Beyer)

Bronge culture of ancient Japan. (K. Takahashi)

On the archaeological significance of the faunistic knowledge of insects. (H. Yuasa)

On the geographical distribution of Schistoso num japonicum. (F. Katsurada)

The actual consumption of food in Japan. The annual production and consumption of principal food materials and progressive changes in their proportion.

(S. Toda)