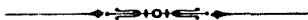


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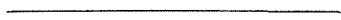
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SERIES B



VOL. XXIII, SPECIAL NUMBER

April 1957



KYOTO

ERRATA

Studies on the Geologic Structure of the Phyongyang Coal Field, Korea.

Page	Line	for	read
1	9 from bottom	Sonkolini	Syongkoli
2	1	Songtongamsan	Syongtongamsan
//	16	Kosai	Kósai
1	9	Pyongam-do	Phyongam-do
2	2	Daido	Daidó
3	7	Oishi	Ôishi
4	bottom	system	System
5	2	acient	ancient
6	17 from bottom	limestone	limestones
8	2 from bottom	the "Great Limestone	" the Great Limestone
//	2 of footnote	Pyongam-do	Phyongam-do
10	12 from bottom	stages	Stages
15	17	„ Teh	" The
//	3 from bottom	Koteisan	Kôteisan
17	12 from bottom	Koten	Kôten
20	9	<i>Productus</i> sp	<i>Productus</i> sp.
//	9 from botfom	System	Series
21	19	un-	dis-
//	16 from bottom	tectonic	geologic
24	7	Taedonggan	Taedonggang
//	23	Oishi	Ôishi
26	2	develop	developed
26	3	Pyongam-dô.	Phyongam-do.
29	4	Oishi	Ôishi
//	7	scant	scanty
32	4	interprete	interpret
Pl. VII	3 in Fig. 2	Sonkolini	Syongkoli
Pl. VIII	2 in Fig. 2	(Suitandô)	(Suichindô)
Pl. XI	2-3 in Fig. 1	Songtongamsan	Syongtongamsan
Pl. XII	2 in Fig. 2	the Mt.	Mt.
Pl. XIII	2 in Fig. 2	picture.	picture).

37	19 from bottom	nI	In
//	16 //	diverses	diverges
//	8 //	Shidogû	Shidôgû
//	7 //	diverses	diverges
//	6 //	above	above-
39	6	are	is
//	20 from bottom	Koreisan	Kôreisan
40	d in Fig. 4	(Koreisan)	(Kôreisan)
41	16-17	the Great Limestone Series	"the Great Limestone Series"
//	17	peneplian	penepplain
//	13, 9 from bottom	the Great Limestone Series	"the Great Limestone Series"
43	10	//	//
44	20 from bottom	expose	exposes
//	15 //	Chokken Series ;	Chokken Series
45	18, 26	the Great Limestone Series	"the Great Limestone Series"
//	8 from bottom	wi th	with
//	bottom } 47 top }	the Great Limestone Series	"the Great Limestone Series"
//	8	Suinyû thrust.	Mulasi thrust.
50	10	<i>echelon</i>	<i>échelon</i>
//	9 from bottom	infered	inferred
Pl. XVII	4 in Fig. 2	whereas a	whereas
55	15	Northwestren	Northwestern
//	18	Gaol.	Geol.
57	10 from bottom	comparably	comparable
61	22 left column	Heijo	Heijô
62	20 right column	(Ryûdô)	(Ryûtô)
//	bottom right col.	Soryûmen	Sôryûmen
63	2 right column	Suitandô	Suichindô

Explanation of Plate XXIII

Figs. 1-4 ×50

The following data are added next to Fig. 4 (Refer to the footnote on page 26).

Locality : Pontoli, Wontan-myon.

Horizon : Godô bed, Taishiin Series.

For convenience' sake of printing, the Lower and the Upper Jidô Series are shown in one colour on the geological map.

ERRATA (continued)

Studies on the Geologic Structure of the Phyongyang Coal Field

I Text

Page	Line	For	Read
iii	8 from bottom	fomer	former
LIST	14~1 from bottom	38	36
OF			
PLATES			
	1	38	36
	2	38	36
	3	39	36
Table I	top of the second column from left	Kûrôri	Kurôri
38	17	Plane	plane

II Geologic Map

- (a) All the geological boundaries of the beresite masses along the Mukakusan and the Ryûsei thrusts should be drawn in thin broken line, though they are erroneously expressed by thick lines at the following places :
- (1) 2 mm north of the line of latitude 39° 0',
 - (2) 16 mm east of the line of longitude 125° 30',
 - (3) 11 mm east of the line of longitude 125° 30'.
- (b) The part of the geologic map, close to the lower margin near longitude 126° 0' should be read as shown in the following map (Fig. 1).
- (c) The Daidô-Heian boundary at 8.5 cm from the left on the profil VII should be read as shown in the following figure (Fig. 2).
- (d) In the Legend of the Geologic Map, for Basal quartzite of the Chokken read Quartzite (mainly basal) of the Chokken.

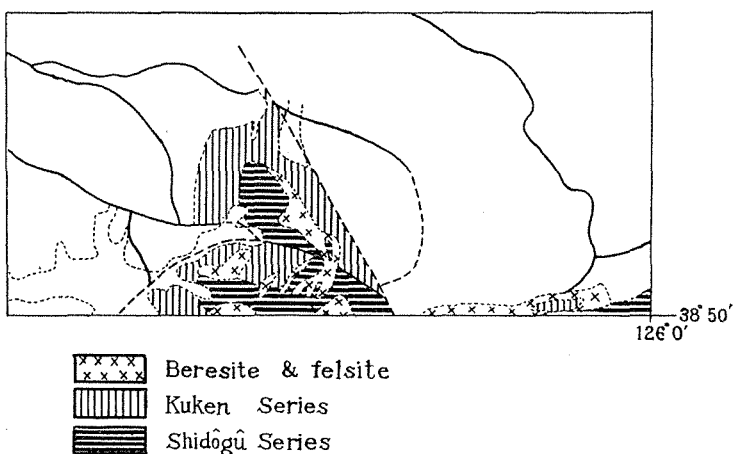


Fig. 1.

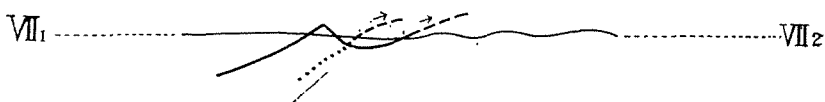


Fig. 2.

CONTENTS

**Studies on the Geologic Structure of the Phyongyang
Coal Field, Korea**

By Shintaro NAKAMURA†, Susumu MATSUSHITA,
Nobuo KOBATAKE and Nobuo IKEBE