



MEMOIRS
OF THE
COLLEGE OF SCIENCE

UNIVERSITY OF KYOTO

SERIES B



VOL. XXIII, NO. 2

December 1956



KYOTO

ERRATA

Memoirs of the Coll. Sci. Univ. of Kyoto, Ser. B, Vol. XXIII, No. 2, 1956

Page	Line	for	read
196	16	Kyushu	Kyusyu
198	1 from bottom	highre	higher
199	8	Kyushu	Kyusyu
200	2 from bottom	Kyushu	Kyusyu
201	number of page	33	201
201	8	indedtsd	indebted
202	number of page	34	202
202	15	acatinal	abactinal
203	9	Abstact	Abstract
213	7	appearence	appearance
223	12	per	per-
226	10 from bottom	results	results
227	2	the chemical	the spectrochemical
228	{ 5 from bottom in the fourth column in Table 4 }	3.6	3.5
230	13 from bottom	1952	1954
231	8 from bottom	KOBAYSHI	KOBAYASHI
232	2	middle	upper
233	20	is	are
237	12 from bottom	ICIKAWA	ICHIKAWA
betw. 248 & 249	Table 1	FUKUMOTO	FUKUMOTO ¹⁾
"	"	Palaepharus minetrigonia zone	Palaepharus-Minetrigonia Zonule
"	" (the 3rd column)	The boundary line between formation must be shifted	N ₂ formation and N ₃ by 5mm to the right
249	20 from bottom	Chronologicol	Chronological
250	16 from bottom	IGHIKAWA	IOHIKAWA
"	15	right	left
252	22	vrve	valve
"	26	specimen lower part of...	specimen, lower part of...
"	31	(N. 602,	(N. 602),
257	19	strict	strict-
260	2	two	Two
265	19	baief.	biref.
266	2	Tanakamiya	Tanakamiyama
266	4 from bottom	semi-equantitatively	semi-quantitatively
273	12	unkownen	unknown
275	The last of the abstract	formu[a	formula
276	21	in situ	in situ
"	"	unnergo	undergo
278	4	frequancy	frequency
"	7	pulling	putting
"	9 from bottom	formulas	formula
279	3	preceding	preceding
280	14	the neglecting	neglecting
282	in Table IV	Refractive indiex	Refractive index
283	Reference 7)	Drude, P. Wied. Ann.,	Drude, P.: Wied. Ann.,
285	2 (in Abstract)	... the radiosope, with a Lauritsen element.....	...the radiosope with a Lauritsen element.....
285	3 (in Abstract)	radio-activity	radioactivity
285	13 from bottom	a plutonic intrusion.	a plutonic intrusion,
287	7 from bottom	ionization-amount	ionization—amount
288	1	dose	does
"	16 from bottom	5%	2%
308	16	Temperature	temperature
"	8 from bottom	-0.99 ln T	-0.99 Tln T
309	17 from bottom	limetsone	limestone
309	6 from bottom	combine	combines
311	2	J. Hatsuda	Z. Hatuda
318	18	(1+I.)	(1+L ₀)
"	1 from bottom	par edwith	pared with
323	9	HATSUDA, J.	HATUDA, Z.
Back cover	6	Kyushu	Kyusyu
"	7 from bottom	Zin'ichiro HATSUDA	Zin'itiro HATUDA

編輯兼
發行者

京都大學理學部

印刷者

不二精版印刷所

代表者 藤谷多喜雄
京都市左京區下鴨蓼倉町八四

C O N T E N T S

Cyclic Nepton Group of Kinki Area, Japan By Jiro MAKIYAMA.....	169
Molluscan Fauna of the Tsuzuki Group in Kyoto Prefecture, Japan By Junji ITOIGAWA	179
On Some Fossil Echinoids from Kyushu, Japan By Akira MORISHITA	193
Mineralogical Study on Manganese Dioxide Mineral By Yasuo UKAI, Shin'ichi NISHIMURA and Takashi MAYEDA	203
Studies on Granitic Pegmatites. Quantitative Spectrographic Determination of Magnesium and Iron in Biotites and other Minerals by the means of the Logarithmic Sector By Masahisa TATEKAWA	223
A Study on the Pelecypod-Fauna of the Upper Triassic Nabae Group in the Northern Part of Kyoto Prefecture, Japan Part 4. Cardinioides, Homomya, Pleuromya and others, Supplement and Brief Summary By Keiji NAKAZAWA	231
The Radioactivity of Rocks and Minerals Studied with Nuclear Emulsion IV. Thorium Uranium Ratio Measurement of the Minute Radioactive Minerals by the Photographic Method By Ichikazu HAYASE	255
A Note on Reflecting Power of Rocks By Naoiti KUMAGAI and Takao HANAOKA	275
Variation in Radioactivity across Igneous Contacts By Zin'ichiro HATSUDA and Susumu NISHIMURA	285
On the Biaxialization of Zircon By Tateo UEDA	297
Temperature of Granite Magma of Kitashirakawa-Granite, Kyoto, Japan, as Estimated from a Heat Conduction Theory of Formation of Wollastonite By Hidebumi ITô	305