






		毕业证书 硕 证书 历证书查询 _____ 历证书电 备 线验证报

12. 入学試験における成績の開示について

13. 卓越大学院プログラム ゲノム編集先端人材育成プログラム

14. 注意事項

15. その他

- (T)+ #l&É%`2&Éz æ_ M (Möt/t

#@ d Éßç Û Û >& >'

			Marine iotechnology,

- (T)+ #l&É% '2&Éz æ_ M (Mot/t

#@ d ÊBç ÛÒ

>& >'

		Ca ²⁺ Ca ²⁺	
		apoptosis. We also study on aging and life span in	

- (T)+ #L&É%`2&Éz æ_ M (M0t/† ~~172~~
 #@ d Êβ ç ÛÒ ~~55~~ >& >'

			Bioactive compounds Biosynthesis Secondary
			Biominingeralization Solid-binding proteins/peptides Biointegrated
		DNA	
		1	1
		() ()	

- ŪT)+ #Ōł&ÉŪ%'2&Éz æ_ M (MŌt/†

#Ō@d ŪÉβ¢ ŪÒ

>& >'

		1	

- ŪT)+ #Ōł&ÉŪ%'2&Éz æ_ M (MŌt/† ~~172~~
#Ō@d ŪÉβ¢ ŪÒ

- (T)+ #L&É% '2&Éz æ_ M (M0t/t

8x #L&ÉÉβϕ ÛÒ

>& >'

Energy metabolism
Extremophiles Protein structure

Susumu NAKAE

- ÛT)+ #ÔŁ&ÉÛ%'2&Éz æ_ M (MÔt/t ~~MP~~
#Õ@2(;&ÉÛÉßç ÛÒ ~~MB~~ >& >'

- ÛT)+ #ÕŁ&ÉÛ%'2&Éz æ_ M (MOt/t ~~MP~~
#Õ@2(;&ÉÛÉßç ÛÒ ~~MP~~ >& >'

- ÚT)+ #ŌĹ&ÉŪ%'2&Éz æ_ M (MŌt/t

#ŌĹ# C)r &ÉŪÉßc ŪŌ

>& >'

	uki KOBAYASHI		G

- ÚT)+ #Ōł&ÉŪ%'2&Éz æ_ M (MŌt/t

ö&O#Ō@ ŪÉßç ŪÒ 印 印 >& >'

	Takuya IMAMURA		RNA
			RNA
		(
	Takeshi IGAWA		
		Phylogeny, taxonomy morphology and ecology of	

- ÚT) + #Ōł&ÉŪ%'2&Éz æ_ M (MOt/t

ö&O#Ō@ ŪÉβ c ŪÒ >& >'

		(in vitro) ³	3 in vitro
	Takashi NOBUSAWA		
		plant hormone Molecular mechanisms of plant hormone	

- ŪT)+ #ŌŁ&ÉŪ%'2&Éz æ_ M (MŌt/t ~~IMS~~
X#.#ŌŁ&ÉŪÉβ¢ ŪÒ ~~IMS~~

>& >'

SALDI-IMS

MALDI

, SALDI-IMS

- ŪT)+ #ŌŁ&ÉŪ%'2&Éz æ_ M (MOt/t ~~MAP~~

X#.#ŌŁ&ÉŪÉβϕ ŪÒ ~~gms~~ >& >'

		, " "	
		"	
		sense'. Mathematics in a broad sense means " to make	
		DNA	
		HIV	
		X	X

- ÚT) + #Ö&ÉÚ%'2&Éz æ_ M (MOt/t ~~MAP~~

X#.#Ö&ÉÚÉβç ÚÒ ~~gms~~

>& >'

			gravity Photochemistry
	Masashi FUJII		
		/	RNA

- (T)+ #&É%`2&Éz æ_ M (M0t/t

#&ÉÉÉç Ò >& >

	Atsuhiko ISHIDA		
		PM2.5 DHA	
	Takuya IMAMURA		RNA
			NMR,

- ŪT)+ #ŌŁ&ÉŪ%`2&Éz æ_ M (MŌt/t ~~ŌŌ~~
#ŌŁ &ÉŪÉβϕ ŪŌ ~~ŌŌ~~ >& >'

Takeshi IGAWA

DNA

- ÚT)+ #ŌŁ&ÉŪ%`2&Éz æ_ M (MŌt/t

#ŌŁ &ÉŪÉβϕ ŪÒ >& >'

		(in vitro)3	3 in vitro