

,

~
~
~
~
~
~
~
~

SzSzSz (S) S,

8_\gX 4eg\fgf~ TaW6eTYg~ CebWVXef~\a~ 6_Tff\V @ll T~
FbV\Xgl ?\gl\V 8i\WVaVX~ Yeb`~ 4ZhTgXVIZ~ :hTgX T_T! ?Tg\ a~ 4`Xe\VTa~ 4ag\dh\gl~

Ab		~					~
			~		fi	fl	

~
~

fi	fl	\$(z\$z\$##\$
----	----	---------------

fi	fī	\$(ž\$z\$##%
fi		fī
fi	fī	

fi fī

fi	fī	\$(ž\$ž\$##&
fi	fī	

fi	fī	\$(ž\$ž\$##
fi		fī

~
~

fi	fī	\$(ž\$z\$##*
fi		fī
fi	fī	

fi fī

fi	fī	\$(ž\$z\$##+
fi	fī	

~
~

fi

fī

\$(ž\$z\$##,

~
~

fi fl \$(ž\$z\$#\$\$

fi	fi	\$(z\$z\$#\$)\$
fi		fi
fi	fi	

fi fi

~
~

~
~

fi

fī

\$(ž\$z\$#'\$

~
~

fi

fī

\$(ž\$z\$#\$(

~
~

fi	fl	\$(z\$z\$#)\$ ~
----	----	-----------------

~
~

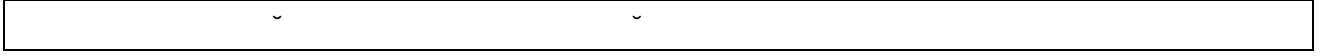
fi	fi	\$(z\$z\$#\$,
fi	fi	
fi	fi	

fi fi

&#(

~
~

fi fl



fi

fl

\$,

'!&

&' +

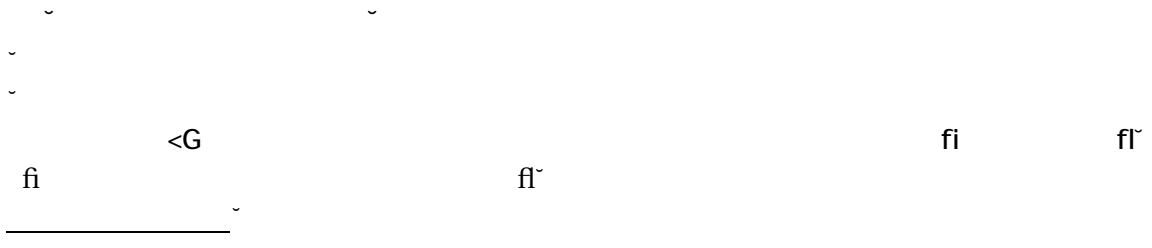
&SS

\$ S%

%ŠŽŠŽ%

sf

fi fl
fi fl

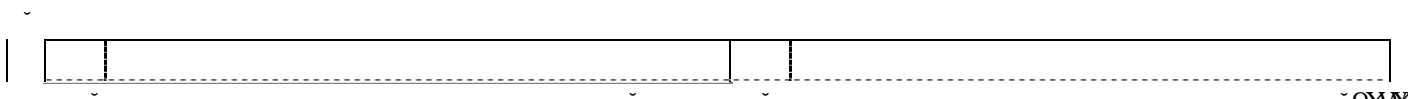


Ab

~

~

fi



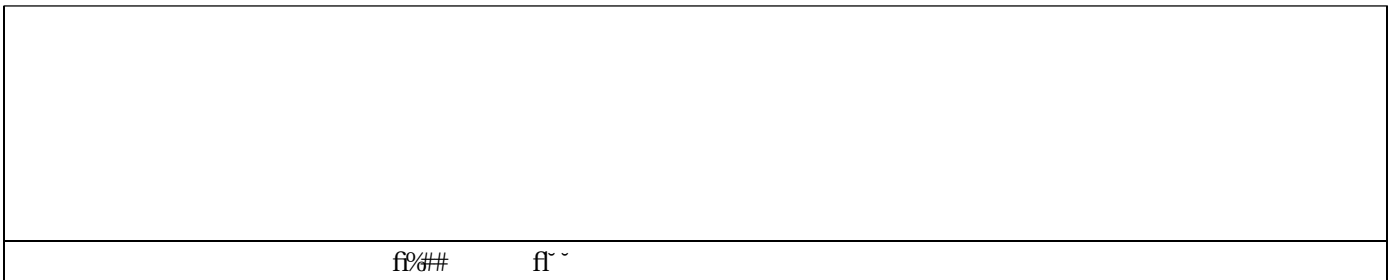
9116\165



fi	fī	S(ž%&S##9%
fi		fī
fi	fī	

Ê 1

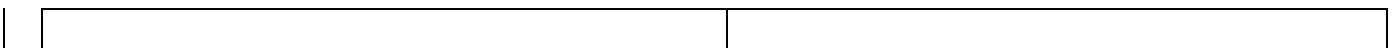
fī
fī



fī%## fī~

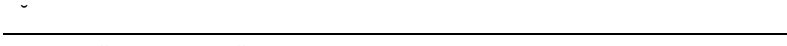
S+) (žS, (*

fī



fi	fī	S(z%&S##&)
fi		fī
fi	fī	

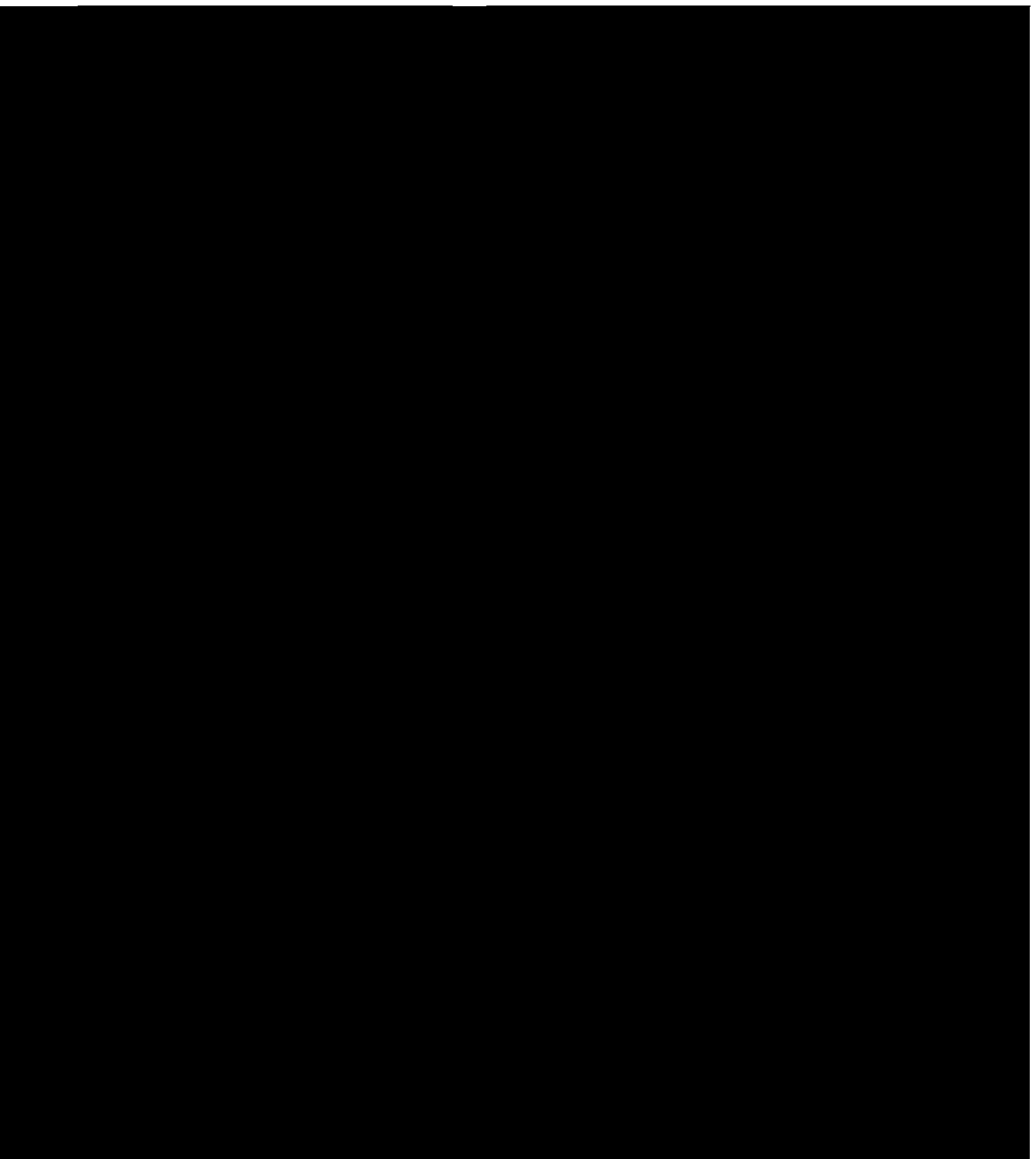
fi fī



fi	fi	S(z%&S## ~
fi	fi	~
fi	fi	~
		~

fi fi

~	~	~	~
~	~	~	~



fi	fl	S(z%&S##(
fi		fl
fi	fl	

fi fl

				%&#)
--	--	--	--	------

--	--	--	--

~ 2	f	f \sim	S(Z%&S##) \sim
		f(##	5
		f \sim	

	S, ()	S, *#	S, +'	S(
			%#	
			+###	
SS' (%##			

fi	fī	S(z%&S##+~
fi		fī
fi	fī	

fi fī

~

~

--	--

0 0/

0/0

fi

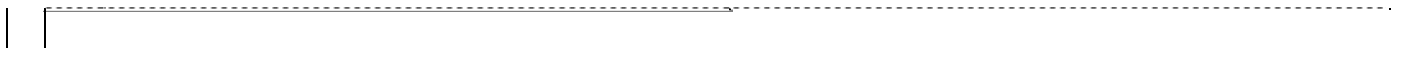
1 F[b] \Z; ! Z Brf^\ZaTg

f
f
f

f0/##

fi~

!



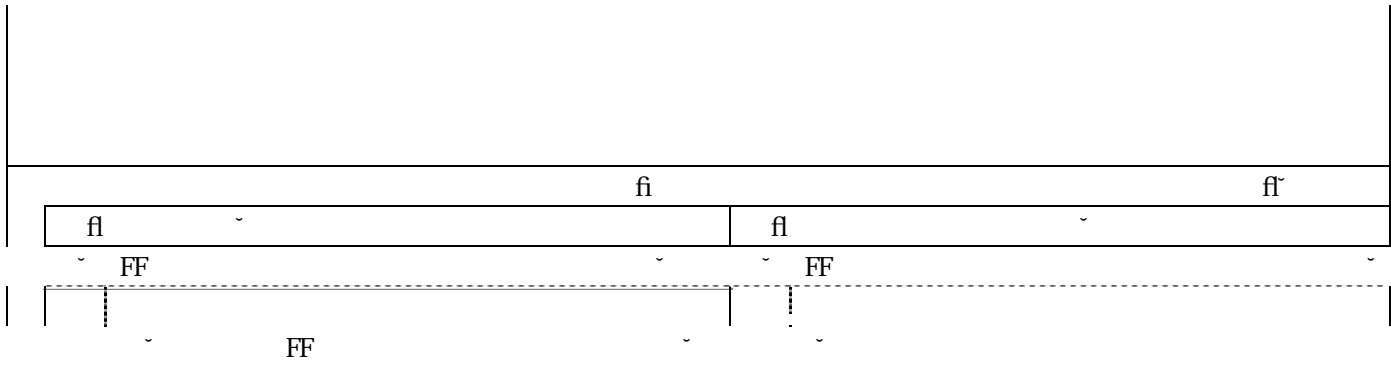
fi	fī	S(z%&S#S#
fi		fī
fi	fī	

fi fī

~	FF	f(##	fī	%
---	----	------	----	---

|

fi	fi	S(z%&S#S%)
fi	fi	~
fi	A	fi
	fi	fi



fi	fi	S(ž%ž.S#S&ž
fi	fi	~
		~

(+ž~ %*ž&(ž~ %##(!

Yh_~f\fgXe

Ob_1U\T_cTh_\fgIž 5X\Ti\beT_~8Vb_bZl~1~Fb\AbU\Ab_bZl ž

fi

fi	fi	S(z%&S#S(
fi	fi	~
fi	fi	~
		~

fi fi ~ ~

GF^X[\gTFZ>]T heTLZGF^TUII TF

fi		fi	
fi	~	fi	~

fi	fi	S(%&S#S) ~
fi	fi	~
fi	fi	~
		~

fi fi

--	--	--

bU\ a~ ceXcTeTg\ baf~ ceb` bgXTcbcgbf\ f~\ a~

ZžVXcXaVg~cTglj Tl ~\ a~i \ geb! Ž 4C@F ŽSS&Ž~%), ž**Ž

--

fi	~fi	~U	fi~fi !	~ !	~ !	fi
fi	~fi	~U	fi M !	~ fi		
fi	~					
fi	~					

fi%## fi~

~
~
!
~
!

~

~

&ŠŠŠ*

- TV/

080417

(1999.1.13

21

(

100

6b`hgTg\i\gl`bY`g[X`Zebhc`bY`fX`Yz[b`bgbcI
V_TffX`bY`?\X`Zebhcf`Z`Q[X`5h`Xg`a`bY`g[X`?baWwa
@Tg[X`Tg\VI`Fb\XgI

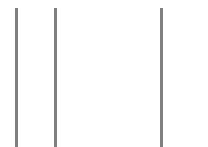
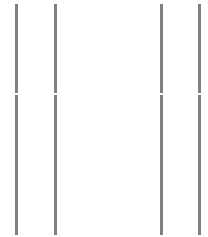
4a`XTe_l`XkgeTfb_Te`c_TaXgTel`flfgX`eXl`XT`XWU
c_TaXgX`\`T`UX_gf`a`UXgT`c\Vgbe`fZ`ATgheX

?bj`XaXeZl`[TWba`c[lf`Vf`a`[b_bZeTc[\V`D67Z
CebZl`Q`Xbe!`Qlf

\a`Hh%F`%`FghW`bY`[l`WbfTg\VzceXfheZ
ha\Ik\T`zFgeXf`TaWE]z7bcX`XYX\gfZ`=bheaT`bY
g[X`Qlf\VI`Fb\XgI`bY`=TcTa

7Xaf`gl`bY`[l`Wbh

A@E



fi

ff

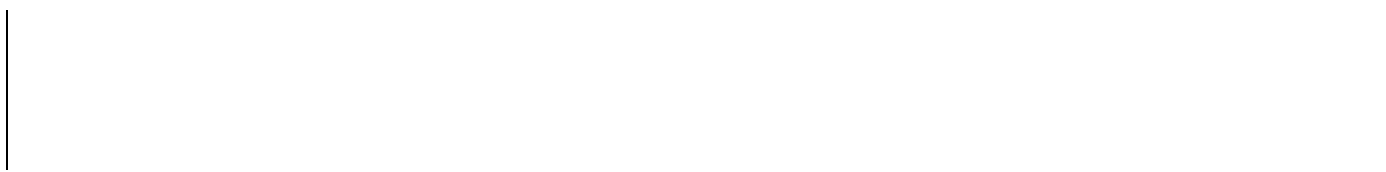
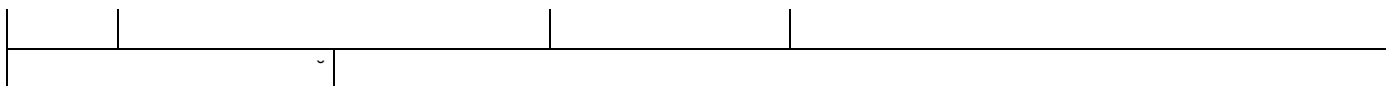
!`hgTg\i\gl`bYg[XZebhc`bYfX_Yz[b`bgbcI`V_TffXf`bY?\XZebhcfZG[X5h_Xg`a`
bY`g[X?baWa`@Tg[XTg\VT_`FbV\Xg]Z`&Z`&Z`(%Z`%##`~



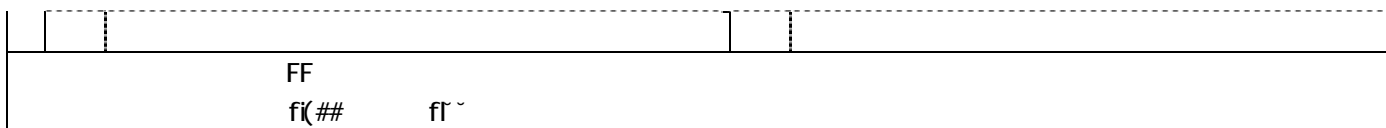
FF
f(\## fT`~

fi	fi	S(ž&žS##%
fi		

--	--	--	--	--



. \$ \$

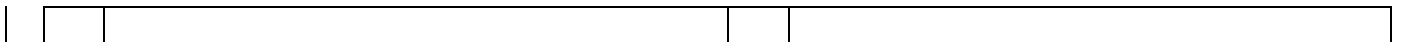


FF
f(## fT~

fi

fī

S(ž&žS## ~



--	--	--	--

@T^bgb^Lb^bl T T TaW \ebf[\^4\gf h^Tz° & b_hg\ba`bY; XgXebZaXbf^4ag\YX

%F\% FghW~

bY; l Wbf gTg\ VzCeXf heXž H\Tk\T_žFgeXf~TaWE[ž7bcX°8YXWgf° Ž=bheaT_`bY g[XCl f\VT_`FbV\Xgl `bY=TcTa!`
 *) Ž a Y ~ l W Tl l ~`
 fl fl. U fl fi . . fl
 fl fl. U fl
 fl
 fl Q \$~

--	--	--	--

fi 5 5 fl

--	--	--	--

ZaXg\f` %##)~ + HhF\%

fi	fī	S(ž&žS##) ~
----	----	-------------

	FF		
	fī(##	fī~	

& Nature

--	--

--	--	--	--

)#%
f
f

--	--	--	--

f

f

FF		FF	

FF
f(## f~

Angew. Chem. Int. Ed 2005 ISI

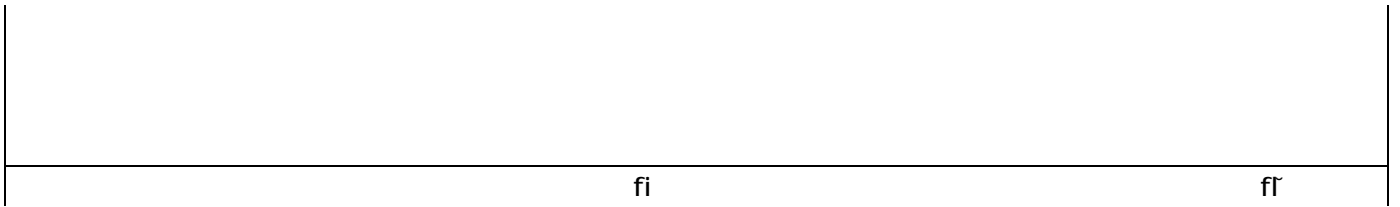
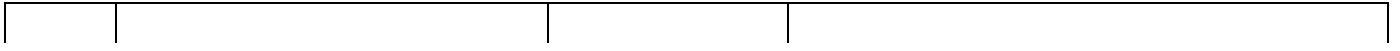
9.596

J. Am. Chem.

"

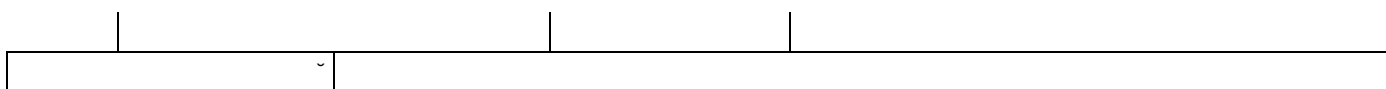
~

fi	fī	S(ž&žS##, ~
fi	fī	

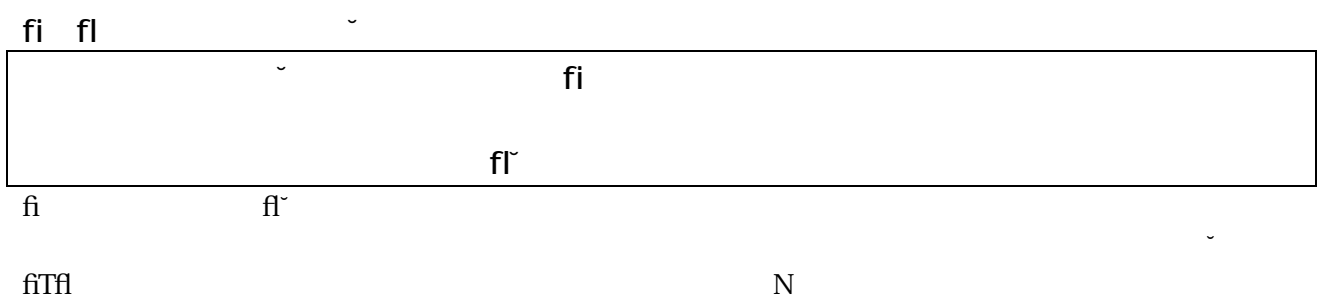


fi

ff



2



fi

%% &

fĩ
S%

fi

S%

fĩ

S,

S#

"

| |

fi	fī	S(ž' žS##%
fi	fī	
fi	fī	

fi fī

--	--	--	--

fi fī

Saito T, Masuzawa T, Nakayama N, Development of a novel hybrid type magnetic bearing and application to small impeller centrifugal pump for artificial hearts, S+fi fīž S' +žS(ž'##)

fī

fi		fī	
fi		fi	
FF		FF	

fi	fī	S(z' žS## ~
fi	fī	~



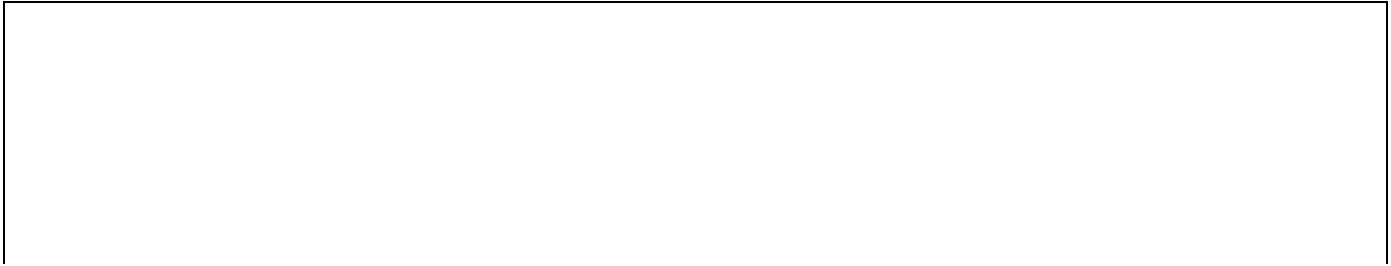
~					
fī	~ fī	~ ~ U	fī ~ fi	~ ~	~ ~
fī	~ fī	~ ~ U	fī		fī
fī					
fī	~				
fī					
		fP##	fī ~		

| | | | |

fi	fī	S(ž' žS##) ~
fi		fī
fi	fī	

fi fī

Mimura, N., L. Nurse, R.F. McLean, J. Agard, L. Briguglio, P. Lefale, R. Payet and G. Sem, 2007: Small islands. Climate Change 2007: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, M.L. Parry, O.F. Canziani, J.P. Palutikof, P.J. van der Linden and C.E. Hanson, Eds., Cambridge University Press, 687-716.



()

S(ž' žS##*~

							' &#(~
--	--	--	--	--	--	--	---------

~

fi	fī	S(ž' žS##+~
fi		fī
fi	fī	

fi fī

| | | | |

@fTgb`b` <AHk H\az T : CH gb` 4WX_XeTgX 7\X TaW@_W9IUe\VTg\ba Ž <888` 6b` chgXe` : eTc[\Vf` TaW
4cc_\VTg\bafŽ I b_!%Ž Ab! ŠŽ cc! +%ž++Ž %##*!`

~	
fī` ~fi!	~`U fī`~fi ! ~` ! ~` !` fī`
fī` ~fi!	~`U fī`
fī`	~`
fī`	~`
fī	~`

fP/## fī`~

:CH :CH

fī	~`	fī	~`
FF	~`	FF	~`

fi

fi

Haruhiko Uono

9p ~	~ fit!	~ ~ U!	fi	<input type="text"/>
fi				
fi				
fi				

fP/## fi~

ž9XF\%

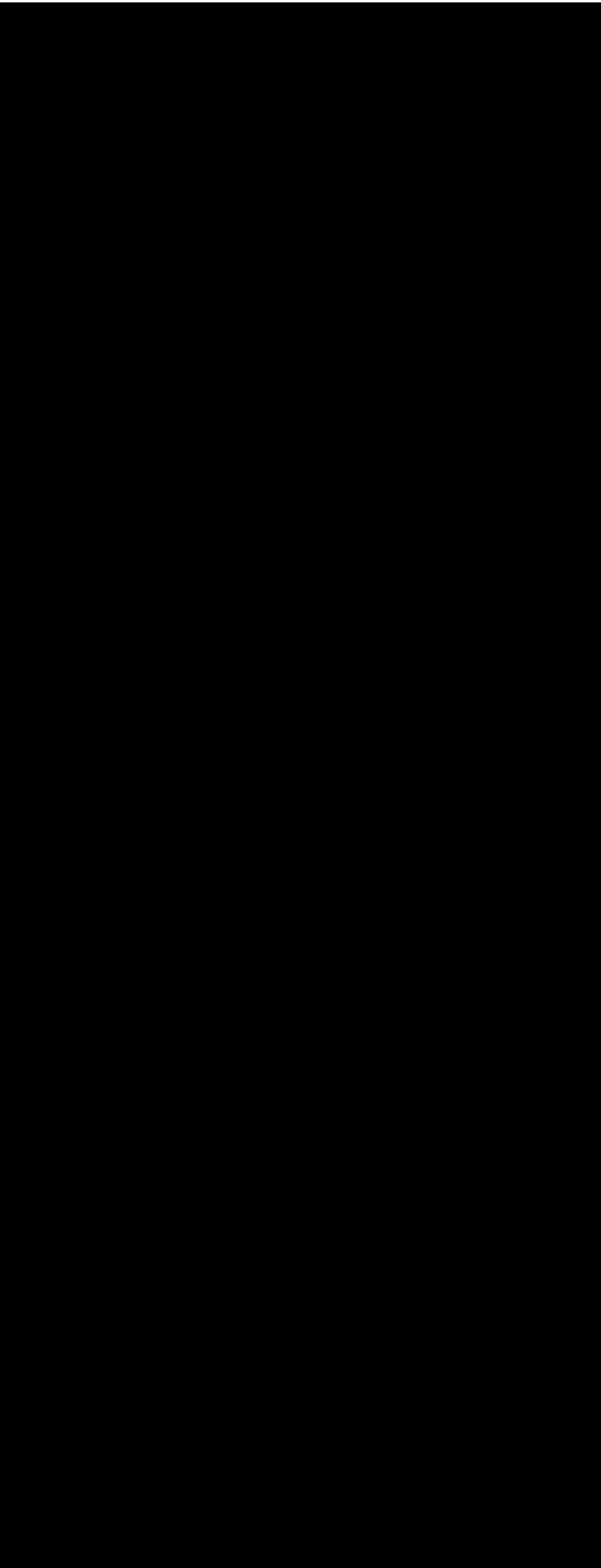
|

FF

|

fi	fī	S(ž' žS#S&ž
fi	fī	

fi	fī	S(ž' žS#S(
fi	fī	~



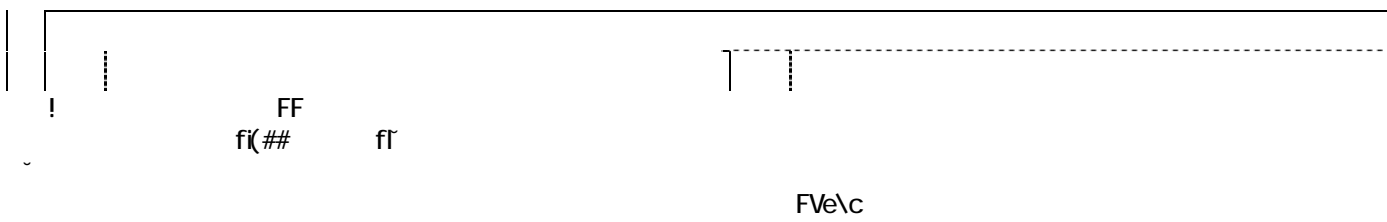
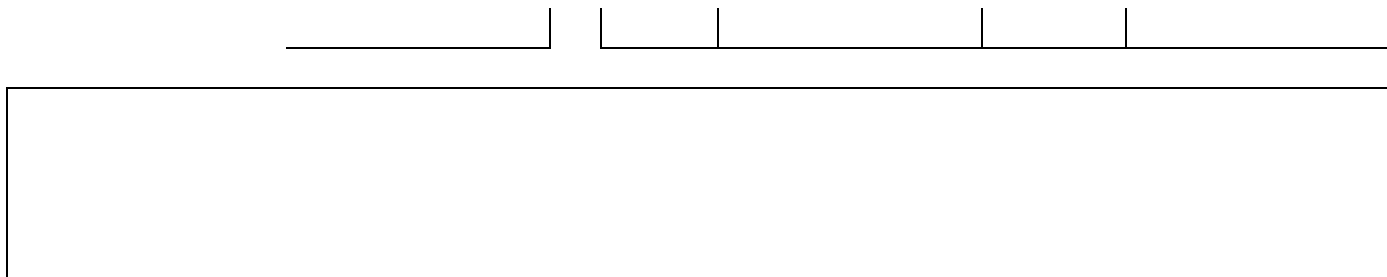
--	--

fi

~

66)1.18a3nić0o4e0.0825c0066e)0066n,1690510y<b104082f29e99 /T 1 III.49





9b9ú

~ f!l!
fi<F; *(# fl

~ ~U

fl~ fi !
fi<F; *(#&fl
=<Fö

=<Ffl

fi<F; *(#\$fl E

fi<F; *(#(fl

<FBfl

97<F

fi	fī	S(z' žš#S, ~
fi		fī
fi	fī	

~~99000~~
99000

	○	□	
99000			
99000			
99000			
99000			
	fP/#	fī ~	

FF	FF

|

fi

fr

|

fi	fī	\$(z' ž\$#%\$`
fi		fī
fi	fī	

fi

fi

~

S((S##S

' &#% F

S(S %##S

S((S##%

' (#S F

S(S %##%

S((S##&

' *#) FF

S(S %##& S(& S##+

S((S##

' +#S FF

S(& S##,

S((S##(

' , #S F

S(S %##

S((S##)

(' #(FF

S(S %##(

S((S##*

(+#S FF

S(S %##)

S((S##+

(+#S FF

S(S %##*

Ab		~					
			~		fi	fi	

- S#S%
- S#S&
- S#S'
- S#S(
- S#S)
- S#S*
- S#S+
- S#S,

fi	fī	S(ž(žS##S
fi	fī	~

--	--	--	--

fi	fl	S(z(zS##&	=
fi	fl		

				'*#)	~	~	fl!	~	~
							fl	~	fl!
							fl	~	
							fl	~	

fl/##	fl~

fi	fī	S(z(zS##(
fi	fī	~
fi	fī	

! ¿ G#‡"C•&If 9,,y~i0%oF € i0"& ...\$

H. Takahashi 11

Short- and Medium-range structures of AgI-doped superionic glasses . (pp. 303-321)

"Physics of Solid State Ionics" (Research Signpost) , 346 (2006)

fi	fī	S(ž(žS##) ~
fi	fī	~

--	--

							5801
--	--	--	--	--	--	--	------

fi

fī

S(ž(žS##+

| | | | |

fP/## fī~

~
~

fī ~ fī ~

fi	fī	S(ž(žS##,
fi	fī	~
fi	fī	

fi fī

~	~		
	~		

•
•
•

•

Katsumi Akutsu, "Studies into biocontrol technology and development of genetic control technology for plant diseases", *Journal of General and Plant Pathology*, 72, 396-399, 2006

f
f
f
f

& C

f/##

f~

T

5

1

FF

f(##

f~

J Gen Plant Pathol

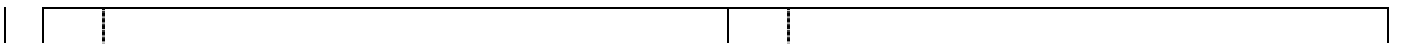
fi	fī	S(ž)žS##&ž
fi		fī
fi	fī	

fi fī

fi

fī

S(ž)žS## ~ fi



fi	fl	S(ž)žS##(˘
fi		2Pp 80650 CHD714

--	--

˘			˘) (#%
---	--	--	---	-------

˘
fl

fi

fī

S(ž) žS##)

fi	fī	S(z) žS##*~
fi	fī	~
fi	fī	

fi fī

ø

	FF		
	fī##	fī~	

fi	fī	S(ž)žS##+~
fi		fī
fi	fī	

fi fī

~	~	~	~	~
---	---	---	---	---

"

"

"

, ,42, 1, 11-20, , 2007~
