

URL

I b]j Yfg] hm cZ'; f Unfl b]j Yfg] häh'; f Unk

fl

I b]j Yfg] hähgd' Uhn' ' ž, \$%\$'; f Unž5i ghf] U

	&+ (
	& (
	& %\$	' (fl ž ' (%

			(&\$,\$		
		&	&	!	(

					%\$		%\$						
	fl' 7 O]		fl' 7 O]		& fl' 7 O]		& fl' 7 O]		fl' 7 O]		%\$\$		
	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	%\$ fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]			
	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	%\$ fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]			
	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	& fl' 7 O]	fl' 7 O]	& fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]			
	fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]	& fl' 7 O]	fl' 7 O]	& fl' 7 O]	fl' 7 O]	fl' 7 O]	fl' 7 O]			
					%\$\$		%\$\$						

fl' 7

O]

					%\$		%\$		%\$		
					&		&				(& & %\$ & ' f(L
	o]	o]	o]	o]	O%]	o]	O&]	o]	O]	o]	%\$
	/		o]	o]	/		&				
	/		/		/		/		/		
	/		/		/		/		/		
	o]	o]	&		('		&		

o] _____

	b	a			[]
	2	0		0	0
	4	1		0	0
				1	1
	3	0		0	0
				0	0
		1			

_____ = $\frac{0}{0}$ = #DIV/0

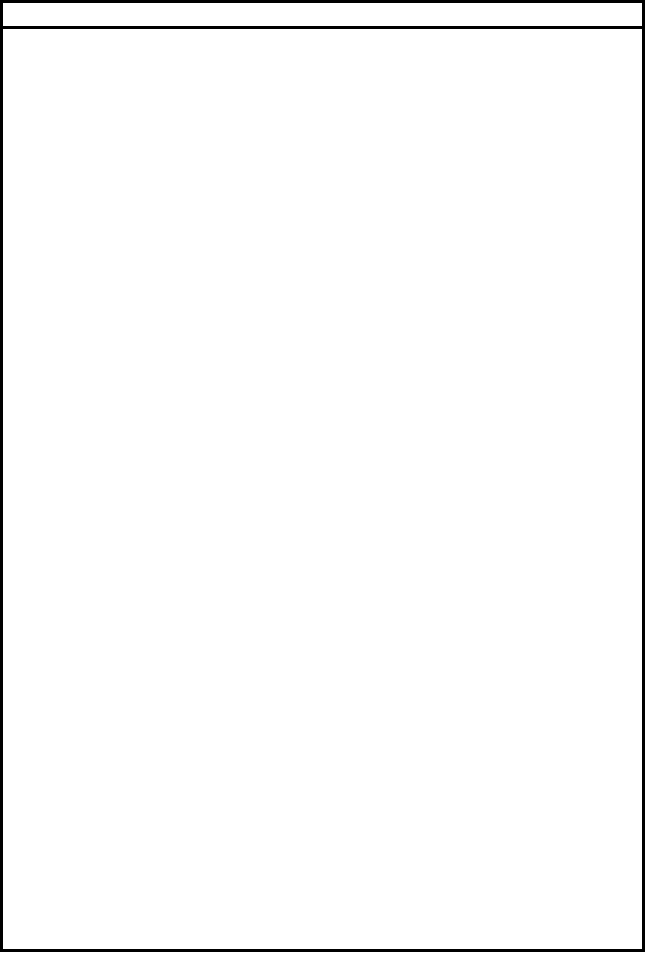
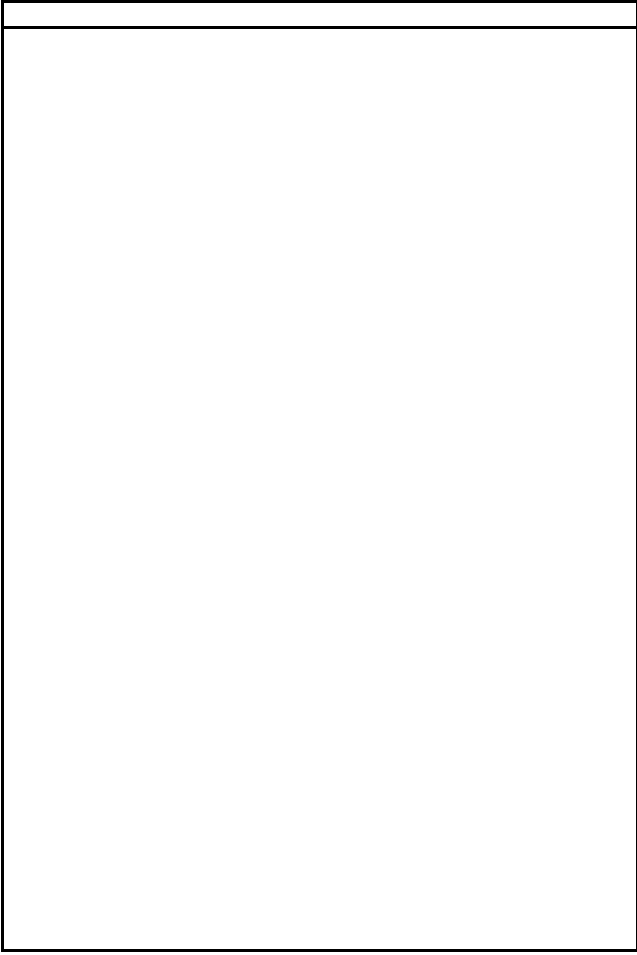
_____ = $\frac{0}{0}$ = #DIV/0

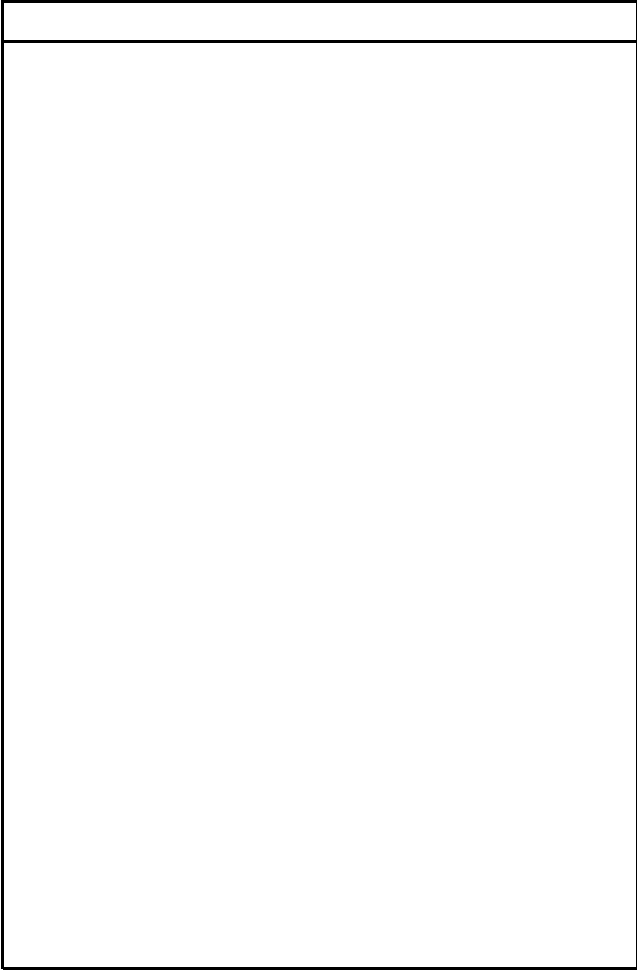
_____ = $\frac{0}{2}$ = 0

_____ = $\frac{1}{4}$ = 25

_____ = $\frac{0}{3}$ = 0

)





...

.....
.....
.....

<]fcg]aU

% &

% &

>UdUbYgy' 9i dYf] YbW' cZ' GcVYU' 8Yj Y' cdaYbhl' 9Wbcanz' =bZfUghfi Vhi FYz' UbX' DYUW

ACH

GdYVYU']nUh] cb

=
==
=
==
=
==

; Yc[fUbN] W=bZcfaUh] cb' GngYai' HMWbc' c]m

& % %
& % %
 5
 6

=bhY[fUh] cb

8Yj Y' cd] b[8Yg] [b] b[5M'] hm

=bhYfbUh] cbU' 9tj] f cbaYbhu' 7codYf Uh] cb' Ghi X] Yg

7

GdYVYU']nUh] cb

G ghU] bUM'] hm 9bhfYdfYbYi fg] d G ghU] bUM' Y' 6i g] bYgg' AcX' g

9W! 7cbhfc'] b[G ghU] bUM'] hm 7cbhfc'] b[' UbX' ALbU] YaYbh

FYgYUFVW' Dfc^YVh' G ghU] bUM'] hm ALbU] YaYbh FYgYUFVW' Dfc^YVh' G ghU] bUM'] hm UbX' =bbcj Uh] cb' ALbU] YaYbh

w Gd G i G w i G w G &

G ghU] bUW' Y' 8Yj Y' cdaYbh !' '=bhY(fUh) b[' DYfgdVM] j Yg

GdYVYU] nLh] cb

9bj] f cbaYbhU' ' 8YV] g] cb' AU] b[
GhfUhY[] WG ghU] bUW'] hmi AUbu[YaYbh

G ghU] bUW'] hmi 9bhfYdfYbYi fg\] d G ghU] bUW' Y' 6] g] bYgg AcXY' g

ghU] bUW'] hmi AU] XLSVMS f' ncb

UbU[YaYbh

G 5V[fh=b

A

G

G

t

f g]

UghU] bUW' Y' 8Yj Y' cdaYbh !

-

w

&

G

9bau g[fh' e d cb#

	\$)%	\$)%	\$)'	\$)'	
					O \$]	O &]	O \$]	O &]	
	\$	&(\$	&(\$	&(\$	&(
					O \$]	O \$]	O \$]	O \$]	
	\$	\$	\$	\$	\$	\$	\$	\$	
					O \$]	O \$]	O \$]	O \$]	

--

\$
+)

--

()							
		-) %&' &	\$	\$	\$	-) %&' &	
		&((z\$\$-	\$	\$	\$	&((z\$\$-	
		%&%) z*(%	\$	\$	\$	%&%) z*(%	
		%&%(z' ++	\$	\$	\$	%&%(z' ++	
		&z' '\$z\$%	\$	\$	\$	&z' '\$z\$%	
()) %&z(**	\$	\$	\$) %&z(**	
) %&z(**	\$	\$	\$) %&z(**	
()							
) *	%	%	%	*	%
()							
					%\$		
()							
		'z(*\$z'+ %&&- \$z' %\$) - z' ** &(z' &) z+&f) z+%+) z\$ (%& z&+*	%'
		'z(*\$z'+ %&&- \$z' %\$) - z' ** &(z' &) z+&f) z+%+	f) z\$ ((%& z&+*	%'
()							
			&z' z- *+		&z' *-		' z\$&&z\$ \$ '
()							
			%&'	(
()							

fl 7

									%		\$	
								57				
		(%\$		*(\$		%\$*		%\$*		(-	
		(%&\$		(, \$	fl	%\$*		%\$,		(-	
		((\$		%\$	fl	%\$)		%\$&		' \$	
		(%\$'	%&)(\$		%\$)		%\$(&(
		(%\$'	%&)(\$	fl	%\$)		%\$(-	
		((()		%+, \$		%\$&		%\$&		&(
fl	£	(%+		*&	fl	%\$%		%\$%		%&	
fl	£	(, &		' &	fl	%\$%		%\$%		%&	
fl	£	(+'		&- &	fl	%\$%		%\$%		%&	
fl	£	(, %		' &(fl	%\$		%\$*		%&	
fl	£	()&		&\$,	fl	%\$*		%\$+		%&	
		(%+\$'	&\$	+\$&		%\$)		%\$()&	
		(%\$'	%&), \$	fl	%\$(%\$)		+	
		(' \$'	%&	%\$	fl	%\$*		%\$\$		+	
		(%)'	%&	, \$\$		%\$		%\$()&	
		(%\$')	*%&	fl	%\$(%\$(+	
		(()')	%\$	fl	%\$%		%\$(+	
		(&\$'	%&	-(\$		%\$&		%\$%		&(
		((+)	fl	%,	fl	%\$		%\$(&(
		(**		&*(fl	%\$\$		%\$\$		%&	
		()-		&*	fl	%\$		%\$\$		&(
		('(%*	fl	%\$*		%\$\$)	
		(&(-*	fl	%\$(%\$,		(
		*	%%		+%		%\$\$		%\$\$		&	
		(%&\$		(, \$		%\$		%\$)		(
		*	%%		+%	fl	%\$\$		%\$\$		(
		(*\$		&(\$	fl	%\$(%\$)		(
		(' \$		%&\$	fl	%\$		%\$*		(
		(' \$		%&\$	fl	%\$		%\$*		(
		*)'		' %		%\$\$		%\$\$		(\$	
		((\$		%\$		%\$%		%\$\$		&%	
		*)'		' %	fl	%\$\$		%\$\$		(\$	

		(&\$,	\$	n	£	%	\$%	%	\$	&%	
		(&\$,	\$	n	£	%	\$&	%	\$	&%	
		*	'	,		&&		%	\$'	%	\$	%	
		(&&	,	,			%	\$*	%	\$	%	
		*	'	,		&&	fl	£	%	\$'	%	\$	%
		(&&	,	,		fl	£	%	\$*	%	\$	%
		(()	'	%	%	%,	%\$	%	\$'	%	&(\$
		(fl	£				%	'\$
		(fl	£				%	'\$
£	fl	(fl	£				%	'\$
	fl	(%	\$	')	*%	fl	£	%	\$&	%	\$&
£	fl	(-\$	'	'	'	***	fl	£	%	\$(%	\$'
	fl	(%)	'	(*,	fl	£	%	\$	%	\$
£	fl	(-\$	'	'	'	***	fl	£	%	\$)	%	\$'
		(-\$	'	%	\$	'	,	\$	%	\$*	%	\$)
		(-\$	'	%	\$	'	,	\$	%	\$*	%	\$)
		(,	\$	')	'	,	\$	%	\$+	%	\$*
		(,	\$	')	'	,	\$	%	\$+	%	\$*
			&Z'	'	*	,	\$	-	Z-	&			

							+%		%		\$	
							57					
	&	&)+)%	fl	£	\$" +'	\$" *'	&	& .			
				fl	£							
				fl	£							
				fl	£							
				n	£							
				n	£							
				fl	£							
	'	,)	&))	fl	£	\$" *+'	\$" (&	&	& .			
				fl	£							
				fl	£							
				n	£							
				n	£							
	&	%*'	' &*	fl	£	\$" - (\$" , ,	&	% %			
				n	£							
				n	£							
				fl	£							
	')\$	%\$	fl	£	% %	% %&	&	% %			
				n	£							
				n	£							
				fl	£							
	&	' \$	*\$	n	£	% \$%	% \$*	&	% %			
				n	£							
	'	&\$	*\$	n	£	\$" , ,	% \$\$	&	% .			
				fl	£							
	&	&	(fl	£	% \$\$		&) %		%\$	
				fl	£							
	&	((-	, - ,	fl	£	% %	% %&	&	(%			
				fl	£							
				n	£							
				n	£							
				fl	£							
	'	%&	' , (fl	£	\$" + (\$" ((&	(%			
				fl	£							
				n	£							
				n	£							
				fl	£							
	&	&	(fl	£	% \$\$		&) %		%\$	
				fl	£							
	&	((-	, - ,	fl	£	% %	% %&	&	(%			
				fl	£							
				n	£							
				n	£							
				fl	£							
	'	%&	' , (fl	£	\$" + (\$" ((&	(%			
				fl	£							
				n	£							
				n	£							
				fl	£							
	&	&	(fl	£	% \$\$		&) %		%\$	
				fl	£							
	&	%+\$	' (\$	fl	£	% \$%	% \$	' %	% ((
				fl	£				% . %			
				fl	£				% + %			
				fl	£							
	'	+\$	&)%	fl	£	\$")%	\$" (+	' %	% ((
				fl	£				% . %			
				fl	£				% + %			
				fl	£							

		%* &		'z, &						
--	--	------	--	-------	--	--	--	--	--	--

		< 2 4 >
		I II
		< 2 4 > PhD in Law
		Japanese Experience of Social Development- Economy, Infrastructure, and Peace
		< 2 4 >
		Japanese Experience of Human Development- Culture, Education, and Health

		< 2 10 >
		I II
		< 2 10 > PhD in Law
		Japanese Experience of Social Development- Economy, Infrastructure, and Peace
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health

		< 2 10 >
		< 2 10 > PhD in Law
		Japanese Experience of Social Development- Economy, Infrastructure, and Peace
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health

ú ()

MARJAN KESHAV LALL

< 2 10 >
"

JAN KESHAV LALL < 2 10 >

B

BA

()

		<p>< 2 4 ></p> <p>I</p> <p>II</p>			<p>< 2 10 ></p> <p>I</p> <p>II</p>			
		<p>< 2 4 ></p>			<p>< 2 10 ></p>			<p>< 2 10 ></p>
		<p>< 2 4 ></p> <p>Hiroshi na</p>			<p>< 2 10 ></p> <p>Hiroshi na</p>			<p>< 2 10 ></p> <p>Hiroshi na</p>
		<p>< 2 4 ></p> <p>Japanese Experience of Social Development- Economy, Infrastructure, and Peace</p> <p>I</p> <p>II</p>			<p>< 2 10 ></p> <p>Japanese Experience of Social Development- Economy, Infrastructure, and Peace</p>			<p>< 2 10 ></p> <p>Japanese Experience of Social Development- Economy, Infrastructure, and Peace</p>

		Japanese Experience of Social Development- Economy, Infrastructure, and Peace I II International Environmental Cooperation Studies			Japanese Experience of Social Development- Economy, Infrastructure, and Peace			
		< 2 4 >			< 2 10 >			< 2 10 >
		Developing Designing Ability International Environmental Cooperation Studies			Developing Designing Ability International Environmental Cooperation Studies			Developing Designing Ability International Environmental Cooperation Studies
		< 2 4 >			< 2 10 >			< 2 10 >
		Hiroshi na			Hiroshi na			Hiroshi na
		< 2 4 >			< 2 10 >			< 2 10 >
		Japanese Experience of Social Development- Economy, Infrastructure, and Peace			Japanese Experience of Social Development- Economy, Infrastructure, and Peace			Japanese Experience of Social Development- Economy, Infrastructure, and Peace
		< 2 4 >			< 2 10 >			< 2 10 >
		< 2 4 >			< 2 10 >			< 2 10 >
		< 2 4 >			< 2 10 >			< 2 10 >
		Hiroshi na			Hiroshi na			Hiroshi na

		< 2 4 >
		Hiroshi na
		< 2 4 >
		Japanese Experience of Social Development- Economy, Infrastructure, and Peace
		International Environmental Cooperation Studies
		< 2 4 >
		Japanese Experience of Human Development- Culture, Education, and Health
		International Environmental Cooperation Studies
		< 2 4 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 4 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 4 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 4 >
		< 2 4 >

		< 2 10 >
		Hiroshi na
		< 2 10 >
		Japanese Experience of Social Development- Economy, Infrastructure, and Peace
		International Environmental Cooperation Studies
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		< 2 10 >

		< 2 10 >
		Hiroshi na
		< 2 10 >
		Japanese Experience of Social Development- Economy, Infrastructure, and Peace
		International Environmental Cooperation Studies
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		Japanese Experience of Human Development- Culture, Education, and Health
		< 2 10 >
		< 2 10 >

		< 2 4 >
		< 2 4 >
		< 2 4 >
		< 2 4 >
	MDT	
		< 2 4 >
		< 2 4 >
		International Environmental Cooperation Studies
		< 2 4 >
	Hiroshi na	
		< 2 4 > (()
		< 2 4 >
		< 2 4 >
		< 2 4 >

		< 2 10 >
		< 2 10 >
	MDT	
		< 2 10 >
		< 2 10 >
		< 2 10 >
		Hiroshi na
		< 2 10 >
		< 3 4 >
		< 2 10 >
		International Environmental Cooperation Studies
		< 2 10 >
	Hiroshi na	
		< 2 10 > (()
		< 2 10 >

		< 2 10 >
	MDT	
		< 2 10 >
		< 2 10 >
		< 2 10 >
		Hiroshi na
		< 2 10 >
		< 3 4 >
		< 2 10 >
		International Environmental Cooperation Studies
		< 2 10 >
	Hiroshi na	
		< 2 10 > (()
		< 2 10 >

		< 2 4 > PhD (Management) ()			< 2 10 > PhD (Management) ()			< 2 10 > PhD (Management) ()
		< 2 4 >			< 2 10 >			< 2 10 >
		Devel opi ng Desi gni ng Abi lity			Devel opi ng Desi gni ng Abi lity			Devel opi ng Desi gni ng Abi lity
		Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es
		< 2 4 >			< 2 10 >			< 2 10 >
		Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es
		< 2 4 >			< 2 10 >			< 2 10 >
		Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es
		TRAN DANG XUAN < 2 4 >			TRAN DANG XUAN < 2 10 >			TRAN DANG XUAN < 2 10 >
		Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es			Internati onal Envi ronmental Cooperati on Studi es
					< 2 10 >			< 2 10 >
					H roshi na			H roshi na
					VAN DER DOES LULI < 2 10 > PhD Soci al Sci ences			VAN DER DOES LULI < 2 10 > PhD Soci al Sci ences
					H roshi na			H roshi na
					< 3 4 >			
		ISLAM MO NUL < 2 4 >						
		SI MANGAN DAHLI A COLLADO < 2 4 > Doctor of Phi losophy			SI MANGAN DAHLI A COLLADO < 2 10 > Doctor of Phi losophy			SI MANGAN DAHLI A COLLADO < 2 10 > Doctor of Phi losophy

			N RAJ PRAKASH JOSHI < 2 10 >	N RAJ PRAKASH JOSHI < 2 10 >
			Devel oping Desi gni ng Abi l l i ty	Devel oping Desi gni ng Abi l l i ty
			< 2 10 >	< 2 10 >
			Internati onal Envl ronmental Cooperati on Studi es	Internati onal Envl ronmental Cooperati on Studi es
			< 2 10 >	< 2 10 >
			< 2 10 >	< 2 10 >
		< 2 4 >	< 2 10 >	
		< 2 4 >	< 2 10 >	< 2 10 >
		Geographi c Informati on System Technol ogy	Geographi c Informati on System Technol ogy	Geographi c Informati on System Technol ogy
		< 2 4 >	< 2 10 >	< 2 10 >
		SHARI FI AYYOBB < 2 4 >	SHARI FI AYYOBB < 2 10 >	
			Internati onal Envl ronmental Cooperati on Studi es	
			< 3 4 >	< 3 4 >
			RAMASAY SARAVANAKUMAR < 3 4 >	RAMASAY SARAVANAKUMAR < 3 4 >
			< 2 10 >	< 2 10 >

			WU HA THU			WU HA THU
			< 2 10 >			< 2 10 >
			TRAN ANH DUC			TRAN ANH DUC
			< 3 4 >			< 3 4 >
			CARO BURNETT JOHANN			CARO BURNETT JOHANN
			< 2 10 > Ph. D Economics ()			< 2 10 > Ph. D Economics ()
			VARGHESE VARUN			VARGHESE VARUN
			< 3 4 > Doctor of Philosophy			< 3 4 > Doctor of Philosophy
			AHANA SARKAR			
			< 3 4 > Doctor of Philosophy			
			International Environmental Cooperation Studies			
			TROSELJ JOSKO			
			< 2 10 >			
			International Environmental Cooperation Studies			
			< 3 4 >			< 3 4 >
						NUNES TENDEI RO JORGE
						4 4 Ph. D
						< 3 10 >
						International Environmental Cooperation Studies

		< 2 4 >
		< 2 4 >
		< 2 4 >
		< 2 4 >
		A
		< 2 4 >

		< 2 10 >
		< 2 10 >
		< 2 10 >
		A
		< 2 10 >
		H roshi na
		< 2 10 >
		< 3 4 > MA(Soci al Sci ence)
		< 3 4 >
		< 2 10 >

		4 4 Doctor of Philosophy
		< 4 4 >
		I II
		< 2 10 >
		< 2 10 >
		A
		< 2 10 >
		H roshi na
		< 2 10 >
		< 2 10 >

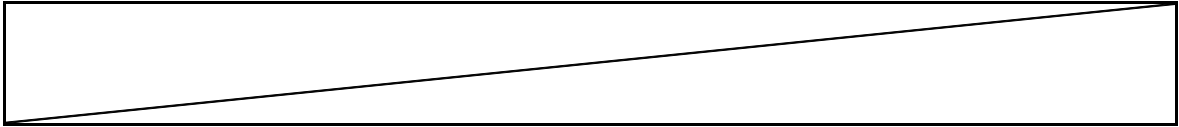
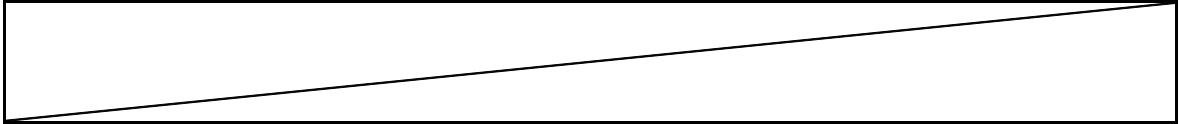
		< 2 4 >
		A
		B
		< 2 4 >
		Japanese Experience of Social Development-Economy, Infrastructure, and Peace

		< 2 10 >
		A
		B
		STYCZEK URSZULA MARI A
		< 3 4 > ()
		Hiroshi na

		< 2 10 >
		A
		B
		< 4 4 >
		I II
		STYCZEK URSZULA MARI A
		< 3 4 > ()
		Hiroshi na
		4 11
		Hiroshi na
		4 5
		4 5
		Japanese Experience of Social Development-Economy, Infrastructure, and Peace
		< 4 4 >

		Baugartner, Rupert	Baugartner, Rupert	Baugartner, Rupert	Baugartner, Rupert
		Master Seminar Master Thesis	Master Seminar Master Thesis	Master Seminar Master Thesis	Sustainability Controlling and Management Master Seminar Master Thesis
		Stern, Tobias	Stern, Tobias	Stern, Tobias	Stern, Tobias
		Master Seminar Master Thesis	Master Seminar Master Thesis	Master Seminar Master Thesis	Master Seminar Master Thesis
		Füllsack, Manfred	Füllsack, Manfred	Füllsack, Manfred	Füllsack, Manfred
		Data in System Sciences Seminar for Data in System Sciences Master Seminar Master Thesis	Data in System Sciences Seminar for Data in System Sciences Master Seminar Master Thesis	Data in System Sciences Seminar for Data in System Sciences Master Seminar Master Thesis	Data in System Sciences Seminar for Data in System Sciences Master Seminar Master Thesis
		Kirchengast, Gottfried	Kirchengast, Gottfried	Kirchengast, Gottfried	Kirchengast, Gottfried
		Earth's Climate System and Climate Change	Earth's Climate System and Climate Change	Earth's Climate System and Climate Change	Earth's Climate System and Climate Change
		Posch, Alfred	Posch, Alfred	Posch, Alfred	Posch, Alfred
		The Sustainability Challenge Sustainability and Environmental Management Master Seminar Master Thesis	The Sustainability Challenge Sustainability and Environmental Management Master Seminar Master Thesis	The Sustainability Challenge Sustainable Development - Integrating Perspectives Strategic Sustainability Management Sustainability and Environmental Management Inter- and Transdisciplinary Case Study on Sustainable Development Master Seminar Master Thesis	The Sustainability Challenge Sustainable Development - Integrating Perspectives Strategic Sustainability Management Sustainability and Environmental Management Inter- and Transdisciplinary Case Study on Sustainable Development Master Seminar Master Thesis
		Aschenann, Ralf	Aschenann, Ralf	Aschenann, Ralf	Aschenann, Ralf
		Methods for inter- and transdisciplinary problemsolving Environmental and Technology Assessment Value Chain Management Master Thesis	Methods for inter- and transdisciplinary problemsolving Environmental and Technology Assessment Value Chain Management Master Thesis	Methods for inter- and transdisciplinary problemsolving Environmental and Technology Assessment Value Chain Management Master Thesis	Methods for inter- and transdisciplinary problemsolving Environmental and Technology Assessment Value Chain Management Master Thesis
		Gelbmann, Ulrike- Maria	Gelbmann, Ulrike- Maria	Gelbmann, Ulrike- Maria	Gelbmann, Ulrike- Maria
		Waste and Recycling Strategic Sustainability Management	Waste and Recycling Strategic Sustainability Management	Waste and Recycling Strategic Sustainability Management	Waste and Recycling Strategic Sustainability Management
		Paul, Arijit	Paul, Arijit	Paul, Arijit	Paul, Arijit

	Sustainability Entrepreneurship				
	Eco-Controlling		Sustainability Controlling and Management		Sustainability Controlling and Management
	Glabocnik, Dietfried		Glabocnik, Dietfried		Glabocnik, Dietfried
	Product and Service Development		Product and Service Development		Product and Service Development
	Seebacher, Ulrike		Seebacher, Ulrike		Seebacher, Ulrike
	Social competences for working in inter- and transdisciplinary teams				
	Social competences for managing sustainable development		Social competences for managing sustainable development		Social competences for managing sustainable development
			Hilnayer, Birgit		Hilnayer, Birgit
			Social competences for working in inter- and transdisciplinary teams		Social competences for working in inter- and transdisciplinary teams
	Brudermann, Thomas		Brudermann, Thomas		Brudermann, Thomas
()	Sustainable Development - Integrating Perspectives		Sustainable Development - Integrating Perspectives		Sustainable Development - Integrating Perspectives
	Environmental Decision Making		Environmental Decision Making		Environmental Decision Making
	Research Project Sustainability Management	()	Research Project Sustainability and Innovation Management	()	Research Project Sustainability and Innovation Management
	Inter- and Transdisciplinary Case Study on Sustainable Development		Inter- and Transdisciplinary Case Study on Sustainable Development		Inter- and Transdisciplinary Case Study on Sustainable Development
	Master Thesis		Master Thesis		Master Seminar Master Thesis
	Rauter, Ronana		Rauter, Ronana		Rauter, Ronana
	Sustainable Innovation		Sustainable Innovation		Sustainable Innovation
	Master Thesis		Sustainable Business Models Master Thesis		Sustainable Business Models Master Thesis
	Bauer, Wolfgang		Bauer, Wolfgang		Bauer, Wolfgang
	Renewable Resources - Chemistry and Technology I		Renewable Resources - Chemistry and Technology I		Renewable Resources - Chemistry and Technology I
	Stütz, Arnold		Stütz, Arnold		Stütz, Arnold
	Renewable Resources - Chemistry and Technology		Renewable Resources - Chemistry and Technology		Renewable Resources - Chemistry and Technology



J5FI B 5<5B5' G5F?5F HFC09@>' >0G?C F5A5G5AMG5F5J5B5?I A5F J5B' 89F' 809G' @ @= B=F5>' DF5?5G<' >0G=> 75FC' 4' FB9HH' >C=5BB J5F; <9G9
 JI' <5' H4 HF5B' 5B<' 8I 7 -G@5A' AC=BI @

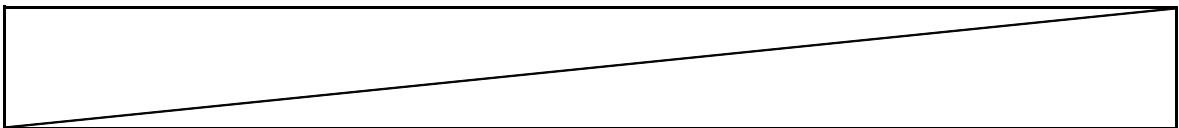
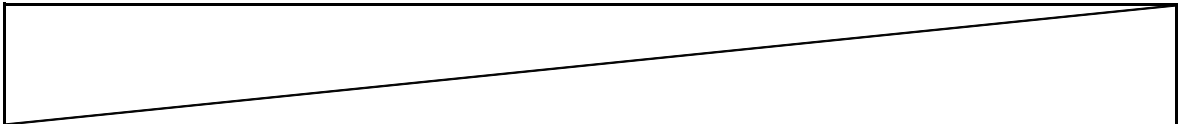
G=ASB' 5B' 85<@=5' 70@5B0
 G<5F=> = 5M006

GHMN9?' I FGN @5' A5F=5

G<5F=> = 5M006

G<5F=> = 5M006
 BI B9G' H989=FC >CF: 9

5<5B5' G5F?5F HFC09@>' >0G?C



% <''aUyfz@f[]h

6fi XYfaUbbzH.caUg

		U		V		W	
		U	Z	V	Z	W	
\$		\$		\$		\$	\$
		\$		\$		\$	\$
		\$		\$		\$	\$
		\$		\$		\$	\$

			F''''				F''''''%
			F''''				F''''''%
			F''''				F''''''%

		U Ž V Ž W	U	V	W
		\$	\$	\$	\$
	&	&	&&	*	\$
	\$	\$	\$	\$	\$
	&	&	&&	*	\$

		U Ž V Ž W	U	V	W
		\$	\$	\$	\$
	&	&	&&	*	\$
	\$	\$	\$	\$	\$
	&	&	&&	*	\$

$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{3}{10} = \boxed{30}$$

3

$\boxed{2}$

		U Ž V Ž W						
		U	V	W				
\$		\$	\$	\$				
		\$	\$	\$				
		\$	\$	\$				
		\$	\$	\$				

		68 g	

	<p style="text-align: center;">& ' % \$ %</p> <p style="text-align: center;">& * (\$ & %</p> <p style="text-align: center;">&</p> <p style="text-align: center;">+</p> <p>& GhfUhY[] WG ghU] bUM] `] hm AUbu[YaYbh G ghU] bUM] `] hm 7cbhf c` `] b[` UbX' AUbu[YaYbh G ghU] bUM] Y' =bcj Uh] cb JU i Y' 7\U] b AUbu[YaYbh FYgYUfVW' Df c^YVW' G ghU] bUM] `] hm UbX =bcj Uh] cb' AUbu[YaYbh =bhYf bUh] cbU 9bj] f cbaYbhU' 7ccdYf Uh] cb' Ghi X] Yg JU i Y' 7\U] b' AUbu[YaYbh</p> <p style="text-align: right;">A] VfcgcZh' HYUag</p> <p>AccX] Y i b] A99H</p>

' % %
& %\$

6fi XYfaUbb' HcaUg
?fUKU[bU'f]_Y

' & %& & &\$

' ' &

' ' %\$ ' %
&

ff 七

.

& %\$

' +

' %\$

' %\$

(

& %\$

&

%\$

' - % - &{

&

' %\$ %
' %\$

6fi XYfaUbb HcaUg
?fUkU[bU' l' f]_Y

(% &% % &)

f(£

%\$

& %
' %\$

& %& & (%
' & %)*)
' %& %& +%
(& &%) ()(
(' %\$ ',

&
'

f(7

(% %& , f(7

& % ' %
%

Gg g

5M\$\$ ('
5M\$\$%) '

)