



--	--

9 ç2( qH F· M\*ñ 58 !

H %H #Ô" @ #Ô#Ø Û4Š

M*ñ 58 -   : % j&à	v) i>ÔGeG(GFG5G=GV j&àH	H22	H23	H24	H25	H26	H27	H28	H29	H30
		">þ ±						">ß ±		
#. X Û#Ô*ñ B -   :	#. X Û#Ô*ñ BGeG(G>GwGnH È á ± Û °GOG=GTG1Gd FùG G %É'2*...8ð B"l 9GAGŠGGGeG(G>GwGnH		← →				- - - →			
± ÛFp a#ú Ž6ä Š l i ! F/ÆH H%H)H/GeG(G>GwGnFÇ	GOGFG0Fp 1 ) i\$Í ŽFø™8—6ð €Fp& 'gFùG G 1 ô S( Fù2 "©FéG p > Ç2 H GMG2G%G9GIGCGŠGV ± ÛFøF				← →					
...H %±H Fp Ð!! Z :	1 ô 1 Ñ&k G**ñG G G FçG G2GYGEG0GTG1Gd Ð!!				← →					
M*ñ6ö € 1 <#Ý Ð!!	8x qFp#Ô#Ø#" CFø8xFp ó ²Fù4Ä ÖFçFi # " °4x3° M*ñ f !!		← →							
	8x qFp#Ô#Ø#" CFø8xFp ó ²Fù4Ä ÖFçFi # " °4x3° M*ñ f !!H l1 H						← →			
	!) ^ Æ •FùFÚFáG 5 • ÛGcG1GŠGyGW M*ñ Ð!!H È á ± Û7T#Ô" @ j&É Û%É'2&É7C (!) ^ Æ jGcG1GŠGyGW&É %É'2GIG•GMGŠ% NGGGTGŠGEGuG•H È#Ø 9. dH H !) ^ Æ •FùFÚFáG R V5 • M*ñFpFiG Fp 1 <#Ý Ð!! H M*ñ Ð!!H È á ± Û#Ô" @ #Ô#Ø Û4Š7C ")Ž*f+ê1Í » xF			← →						
			← →							

H )Y CFÁH ! ( †6èF,%@ 3H )zH H e4Š&É Û%,%) 2 - | †6èF,%@ 3H !!)zH H Û6x/ás ) 2 - | †6è

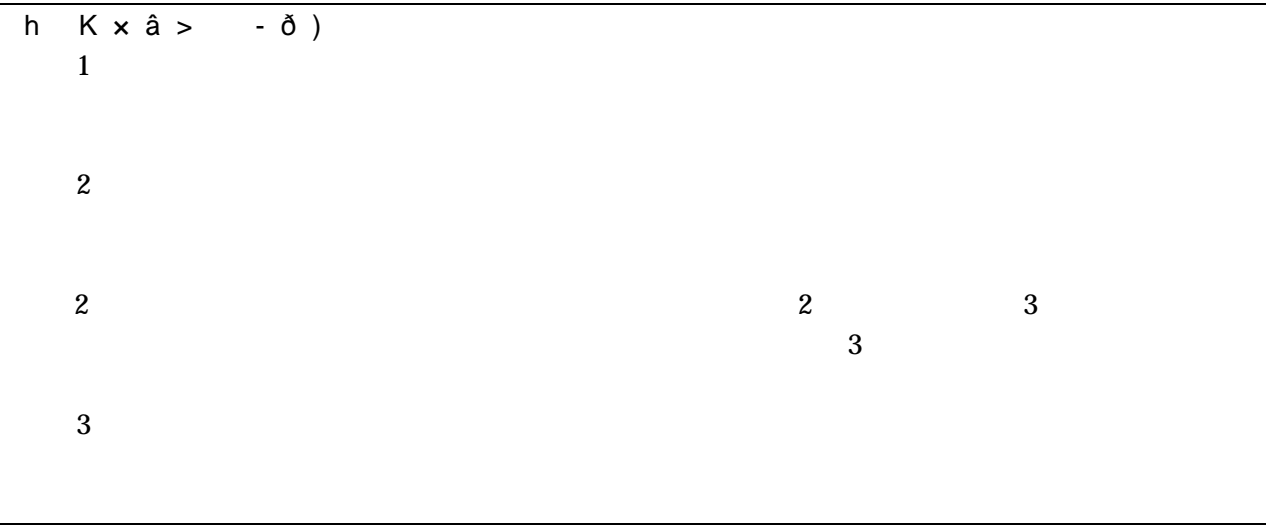
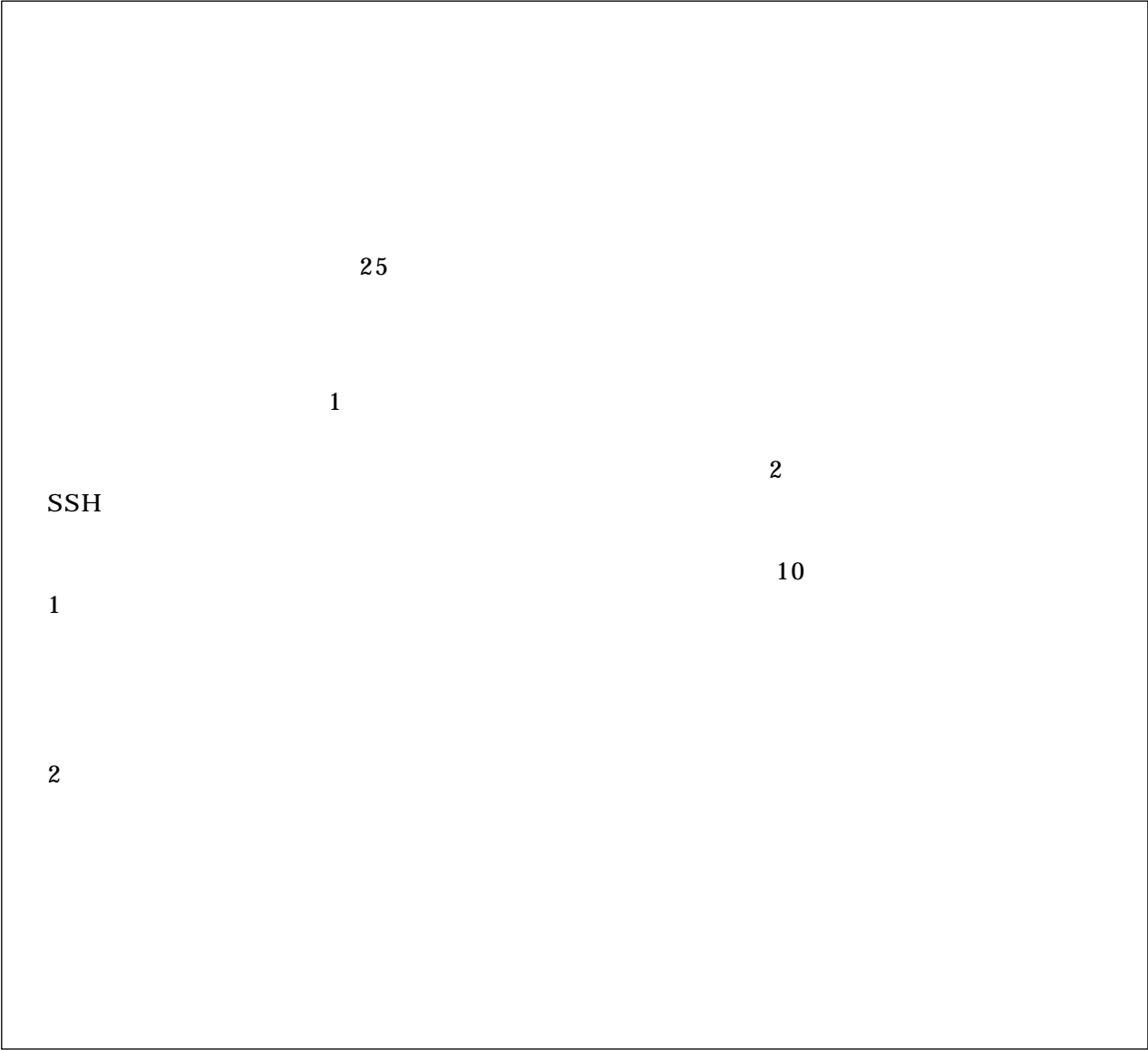
	<hr/>

( 27 5 1

(

		1	2			3
		1	1			2
		1	1			2
			1	1		2
		1	1			2
		1			1	2
		5	6	1	1	13
		1	1			2
		1	1			2
		1	1			2
		1	1		1	3
		1	1			2
			1		1	2
		1	1		1	3
		6	7	0	3	16
		1	1			2
		1	1			2
		1			1	2
		1	1			2
		1	1			2
		1	1		2	4
		6	5	0	3	14
		1			1	2
		1	1			2
		1		1		2
		1	1			2
		2				2
		1	1			2
		7	3	1	1	12
		1	1			2
		1	1			2
		1	1			2
		1		1		2
		2				2
		6	3	1	0	10
(			1			1
			1		1	2
		30	26	3	9	68


--



<hr style="border: 1px solid blue; margin-bottom: 10px;"/> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"></td></tr> <tr><td style="height: 20px;"></td></tr> <tr><td style="height: 20px;"></td></tr> <tr><td style="height: 20px;"></td></tr> </table>				

"I 9GAGŠGG Ű#ŎFp4E ρFø)E)F X IG 4 Ű X					
23	9	9	9	9	9
24	8	9	9	9	9
25	12	10	10		
26	12	10			
27	12				

AIMS

AIMS  
AIMS  
ASEAN International Mobility for Students

2014

<http://www.ku.ac.th/english/index.php>

10

1 (8 12 )

8 12

<http://taip.agr.ku.ac.th/new/study-plan>



H AIMS GeG {G>Gw6 ä 0 ç & É % H

5
H.Global Environmental Issues and Managements
2.Animal Science and Technology
3.Physiology of Field Crop Production
4.Insect Science
5.Modern Food Science
6.Molecular Level Understanding of Functionality of Foods
7.Fish Production
8.Plankton Biology
9.Introductory Physiology of Domestic Animals
10.Tropical Aquaculture
11.Resource Management

h K x â > - ð )
-----------------

14

- Ö » } a	Ö Ø a 9	x « ¾ ©
¼\œ • 1	© ® k . u p - 6 Ú « f <sup>a</sup> -\œ ° â M Å Ö	4 « ¾ ©
&— ç\œ â³	© ® ÿ _ ) « X ° p -]c p - ¶ í ¶ Ö	4 « ¾ ©
<sup>a</sup> \œ ü	© ® ÿ _ ) « X ° p -]c p - ¶ í ¶ Ö	4 « ¾ ©
Û ®\œ ~	6 Ú © ® • 3 p - ° -]c › - M Ö U -\œ Á ° â Å Ö	4 « ¾ ©
q ç\œ ~ Ö	6 Ú\œ < ( \$ 6 7\œ : 2 5 . 6 + 2 3\œ ]E ]! ]d Ö	4 « ¾ ©
<sup>3</sup> ®\œ 4 2	© ® k . u p - « f <sup>a</sup> -\œ ° â M Å Ö	4 « ¾ ©
Ö\œ ! <sup>a</sup>	6 Ú ¾ m F Ç _ p -\œ ]E ]! ]d Ö	4 « ¾ ©
z\œ ° ~	6 Ú ] 7 ] [ ] 1 ] + ] 0 ] ] Q ] > ] ] K ] 9 ] [ ] ] E ] ] ] H\œ k Ö	4 « ¾ ©
q ç\œ ~ Ö	« è © ® — < ò p - ° › - M Ö p Ç k Ö	4 « ¾ ©
Û % <sup>a</sup> U	« è © ® — < ò p - ° › - M Ö p Ç k Ö	4 « ¾ ©

219  
15

JA

HART

ÆF·F·F·0Â

± Û 7T 4 Û	3° Ø z	0 4	- 3û TM	4 3z G% 4' }	` Ž G% : Ž	5 / % G% - 7d	8ç 8x G% )	Û *f - 	M *ñ G%	\$ <sup>a</sup> G% &ÿ &t	0 œ G% G% Ga GG	Fí Fp Û Fp G% G% Ga	¶ »	Fí Fp Û	0£
>â>â	ÇP	C>Ý>â	ÇY>â	C>Ý	C>â	C>à	C>Ý	C >P	C>Ý	C>ß	C>P	C>â	C>à	C>Ý>Ý	
58%	2%	12%	1%	1%	5%	4%	1%	2%	1%	3%	2%	5%	4%	100%	