

		()	1970 2
--	--	-----	--------

5

5

				()		
[
1.		1998.7.1				414-418
1.Cyclic Outbreaks of Japanese Encephalitis Among Pigs and Humans		1966.2	AmJ.of EpidemVol.84.No.2	J.Konno, N.Ishida		292
2		1976.5				375
3.		1986.2				525
4.Human parvovirus(HPV/B19)infection with purpura		1989.4	Mcro.Immuno.Vol.33.No.4	Hiroyuki Shiraishi.et.al		369

5	30		199311	203			5
---	----	--	--------	-----	--	--	---

					(

5							

--	--	--	--	--	--	--	--

		(1979 2
--	--	---	--------

5		
1.	2004.4	
.	2004.6	4
FD	2004.9	FD
	2006.12	LAN
	200 .9	
	2009.4	

5						
				(
[2003.6				157- 167, 164-167

2	12		2004.5				80-85,150-168,231-238
			2008.9				411-412
			2009.4				54-55
							95-108
							109-121
							177-189
							70-78
							191-202

					(

ME		19801 19801 19801 2002 2002 2002
----	--	---

5				

--

		(1987 3
--	--	---	--------

5

1. Web	2006.11	e-learning Web
	2007 4	
	2003 4	2007 4 1

2007 4

2007 4

200 4

2004 4

13

	2007 9	
	2004	5 4.2 4.4 39 4

5

				(
[1.		2004.4		14		1 8 143 156
1.Binding of fatty acid anions to α -conglycinin; physical and chemical modification studies on role of positively charged groups as binding sites.		1996 1	<i>J. Jpn. Soc. Food Sci. Technol.</i> , 43			
2. Molecular understanding of heat-induced phenomena of soybean protein.		1991	<i>Food Reviews International</i> 7 (3)			283 322
		2002.1				69 78

[]		2006	2001 <i>Pharm Tech. Japan</i> 22 13			153 157
	1.	2006.11		2006 11		79 83
	2.	2007.7	No.24 2007			11 13
		2009 1		2009		68-72

				(

1.		2004.5		58
2.		2004.12		25

J. Agric. Food Chem	2007.4 1996 4 2003	1968.4 1969.1 1982.4 1998.1

5				

1998 9 2004
2000 2003.3
2000.10
2002 6
2002 11
2004 2005
2004 8

2007

2004 4

2005 4 2006 3

2006 4

2007 9

2007 10 2008 3

2008 4

2008 4

2008 4

2008 11

2008 11

2009 1

		(1990 3
--	--	----------

5

	2004	15 10
	2004	
		10
	2004	A4 15
	2004	
	2004.10	5
	2004	()
	2005	

	2007		15	70
	2007			
	2008			
	2008.9 2008	RNA	105 124	
		330		
	2008			A E
	2009.4		88 93	136 139

5

				(
		2004				21 30
			14			

Application of a Powdered- Internal- Standard Method to Plant and Seaweed Samples		2005	15	International Journal of PIXE Vol.15	J. Itoh S. Futatsugawa Y. Saitoh K. Sera	1	10
		2005	15			11	14
		2005	27			39	
		2006	35			44	
		2008	105			124	
		2009	88			93	
						136	139

Kinetic study on Binding of Fe() to Transferrin and Formation of Fe()-Transferrin Complex	2004	38
	2005	12 NMCC
	2005	12 NMCC
	2005	Pacificchem 2005 2005 Hawaii
	2006	13 NMCC
	2006	3
	2007	61
	2007	41
	2008	14 NMCC
	The Improvement Effect of Cerebral Function by Taking Steamed Fish Paste Kamaboko- derived Peptides facilitate mRNA Expression of Neurotrophic Factors and Their Receptors of the Cultured Astrocytes from the Rat Cerebral Cortex	2008
2008		5th World Fisheries Congress WFC2008,Yokohama

日本アイソトープ協会		1992 4
		1993 4
		1997 4
		2002 4

5				
	2004	16		300,000
	2005	17		2,250,000
	2005	17	(NGF)	1,200,000
	2006			300,000
	2007	19		1,200,000
	2008	20		1,200,000

	Citation Score 350			
	2004.2.21	22		
16			2004.9.17	PCB
16		2004.9.25		
	2005.1.31			
	2005.3.19	20		
17			2005.8.10	
			2005.9.17	20 PCB
	PTA		2005.11.29	
			2006.3.13	PTA
			2006.3.13	

59		2006.8.4					
		2006.10.21					
	PTA		2007.7.30				
			2007.9.2				
36					2008.10.10		
		2001.11	2005.3				
		2003.10	2008.8				
		2005.11	2008.8				
()		22			2	2007.3.23	
56	2004.1	2009.5					

		(1986	3
--	--	---	------	---

5

	2007.5	(p.10-15)	(p.111-127)	(p.36-45)
	2009.4	2002		
		1.5		
		2		
				4
				10
			1.5	

				(
[
1.		2007.5			7	(p.10-16), 2 (p.36-45), (p.111-127)
1.Efect of Unsaponifiable Lipid Components from the Red Alga <u>Porphyra tenera</u> on Pancreatic Carboxylesterase Activity <u>In Vitro</u>		1983.3	Agricultural and Bilogical Chemistry , Vol.47 (2)	T. Komura & H. Nagayama		
2		1987.1	25 1			8-10
activator						
3		1990.1				P.1-6
4		2003.1	18		7	P.99-105
5		2004.1	7			
			8			P.115-126

				(

1. Activation of Lipase by Unsaponifiable Matter from Marine Brown Alga <u>Hizikia fusiformis</u>	1973.7	Ninth International Congress of Biochemistry (Stockholm)
2	activator	1975.10 48
3	activator	1980.4 55

		1967.4 1972.4 1973.4 1985.4

5				
1.	1975	A	activator	270,000
2	1976	D		300,000
3	1980	B	activator	450,000

1994.6
1999.11
2000.10 12
2004.7.10 16
2005.2 No.17
(2007.7) 19
C (2007.8) vol.151(P.1-3) 8
2008.12 2009

		()	1975 3
--	--	-----	--------

5

1.	2004 2008	

5

				(
[2009.4.				221- 228
1. Mechanism of Free Radical- Induced Hemolysis of Human Erythrocytes:Hemolysis by Lipid- Soluble Radical Initiator		1998. 3.	Biol. Pharm Bull. 21(3)	Y.Sato	3	250- 256
2 Mechanism of Free Radical- Induced Hemolysis of Human Erythrocytes:Comparison of Calculated		1999. 1.	Arch BiochemBiophys.366,(1)	Y.Sato	2	61- 69

Rate Constants for the Hemolysis with Experimental Rate Constants						
3 Isolation of Bovine Serum Albumin Fragment P-9 and P-9 Mediated Fusion of Small Unilamellar Vesicles		1999. 12	Biol. Pharm Bull. 22,(12)	Y.Sato	4	1360-1365
1.		2003. 5	57	Y. Sato	1	175
2		2005. 5	59	Y. Sato	3	199
3	...	2006. 5	60	Y. Sato	1	193

				(

1.		1997.9.1	" "

		2002.4 1975.10 1972.4 1970.4 1968.4

5				
	1995 1997	B	ESR	5,000,000

--

				(
1. 41		20021		, (8)		, 77
						461-474

		1981.4 1984.4 1984.4 1989.4 1993.4

5			

(2002) 2002
2005

2006

2006

		()	2003 3
--	--	-----	--------

5

	2005.4	

5

				()			
<p>Dominant effect of supplemented-sucrose on the low protein diet-induced increase in blood pressure of Sprague-Dawley rats.</p> <p>Factors involved in the development of hypertension induced by the low protein diet in rats with renal injury</p>		2001	Clin Exp Hypertens,23(7)	endoh 5		569-578	
		2004	Kidney Blood Press Res,27	endoh 3		1-9	
		2006	,12(1)		6		65-67
		2007		(11)			1-4
		2009		(13)			1-4

				(

Rho/Rho-kinase pathway	2003	6
	2005	78
Involvement of Rho-associated kinase in endothelin-induced contraction in rat aorta.	2005	Ninth International Conference on Endothelin(9)

		1999.7 2000.1 2004 2006

5			

3 4

(2004 2005)

42

(2004)

2005

(2006)

(2008 2009)

2008

2008

		(1994 3
--	--	----------

5		
	2006.4	

				(
[
		2001.3				165-174
		2003.3				51-55
		2003.11				22-29
		2004.12				115-119
		2005.3				29-38
		2005.6				8-12
AD/HD		2005.6				13-17
AD/HD AD/HD						

L.Green	PRECEDE PROCEED	3	2005.12			159-163
			2007.3	16 18	(C)	1-120
			2007.5			42-55
			2008.2		28	61-67
			2008.2		28	69-75
			2008.8		Vol.2008,No10	147-154
			2009.2		29	75-82

				(

AD/HD AD/HD	2004.6	91	(
)	
	2004.11	26	
	2005.9		17
FYE	2007.8	2007 PC conference	
	2007.11	19	
	2008.8	2008PC conference	
	2008.9		55
			Vol.66 No.5
	2009.12	20	

		1995.4
		1997.4
		1999.4
		2003.4
		2006.12

		(2005 3
--	--	---	--------

5

	2004 4	
	2004 4	
	2005 1	

5

				(
		2009 4				p283 285 294 297

				,		
				,		
				,		
				,		
				,		

<p>1 Disability Prevention of Chronic Renal Failure (CRF): Effect of Combination Therapy with Low Protein Diet, Chronic Exercise and Angiotensin II Receptor Antagonist in Rats with CRF</p>		<p>2005 4</p>	<p>International Society of Physical and Rehabilitation Medicine 711 714</p>	<p><u>Y. Sasaki</u>, M Kanazawa, A.Tufescu, O. Ito, M Kohzuki</p>		
<p>2 Disability prevention of chronic renal failure (CRF): enhanced effects of chronic exercise combined with angiotensin converting enzyme (ACE) inhibitor in rats with CRF</p>		<p>2005 4</p>	<p>International Society of Physical and Rehabilitation Medicine 697 700</p>	<p>M Kanazawa, <u>Y. Sasaki</u>, O. Ito, M Kohzuki</p>		
<p>3 Disability Prevention of Chronic Renal Failure(CRF): Effect of Chronic Exercise on Cytochrome P-450 4A metabolism of Arachidonic Acid in Rats</p>		<p>2005 4</p>	<p>International Society of Physical and Rehabilitation Medicine</p>	<p>Tufescu A, Kohzuki M, <u>Sasaki Y</u>,</p>		
<p>4 Disability prevention of chronic renal failure (CRF): Enhanced effects of chronic exercise combined with angiotensin II receptor antagonist in spontaneously type 2 diabetes mellitus rats with CRF.</p>		<p>2005 4</p>	<p>International Society of Physical and Rehabilitation Medicine 693-696</p>	<p>Ishida A, Lu H, Kavamura T, Yamakawa J, Niisato J, Mbri N, Nagasaka M, Ogawa M, Harada T, Ito O, Kurosawa H, Mnami N, Kanazawa M</p>		

<p>5</p> <p>6 Combination of exercise and enalapril enhances renoprotective and peripheral effects in rats with renal ablation.</p> <p>5/</p>		<p>2005 9</p> <p>2006 1</p> <p>2006 1</p>	<p>Journal of Clinical Rehabilitation vol.14, no.9, 806- 811</p> <p>AmJ Hypertens. Jan;19(1):80- 6</p> <p>48(1):4- 13</p>	<p>Kanazawa M Kavamura T, Li L, <u>Sasaki Y</u>, Matsumoto K, Kataoka H, Ito O, Mnam N, Sato T, Ootaka T, Kohzuki M</p> <hr/> <p>Ito O, Nakamura Y, Tan L, Ishizuka T, <u>Sasaki Y</u>, Mnam N, Kanazawa M Ito S, Sasano H, Kohzuki M</p> <hr/> <p>A. Ishida,</p>		
---	--	---	---	---	--	--

<p>Expression of cytochrome P-450 4 enzymes in the kidney and liver: regulation by PPAR and species-difference between rat and human.</p>		<p>2006 3</p>	<p>Mol Cell Biochem Mar;284(1-2):141-8</p>	<p>M Kanazawa, H. Lu, <u>Y. Sasaki</u>, A.Tufescu, M Tateyama, T. Kawamura M Kohzuki.</p>		
<p>9 Sickness Impact Profile(SIP)</p>		<p>2006 3</p>	<p>Vol.118 No.1,1-8</p>	<p>Lu H, Kanazawa M Ishida A, Tufescu A, <u>Sasaki Y</u>, Kohzuki M A. Ishida, M Kanazawa, H. Lu, Y. Sasaki, A.Tufescu, M Tateyama, T. Kawamura M Kohzuki.</p>		
<p>10 Disability Prevention of Chronic Renal Failure(CRF): Beneficial Effects of Combination of Chronic Exercise, and Anti-hypertensive Drugson Skeletal Capillaries, Exercise Endurance, and Renal Function in Rats with CRF"</p>		<p>2007 6</p>	<p>The international society of physical and rehabilitation medicine 617-619,</p>	<p>Kanazawa M Kawamura T, Li L, <u>Sasaki Y</u>, Matsumoto K, Kataoka H, Mbri N, Nagasaka M Ogawa M Ito O, Kurosawa H, Mnami N, Kohzuki M</p>		

<p>11 Disability prevention of chronic renal failure (CRF): Combination of chronic exercise and antihypertensive therapy enhances renoprotective effects in rats with CRF.</p>		<p>2007 6</p>	<p>The international society of physical and rehabilitation medicine 695-698,</p>	<p>Tufescu A, Kanazawa M, Ishida A, Lu H, <u>Sasaki Y</u>, Kohzuki M</p> <p>Tufescu A, Kanazawa M, Ishida A, Lu H, <u>Sasaki Y</u>, Ootaka T, Sato T, Kohzuki M</p>		
<p>12 Disability prevention of chronic renal failure (CRF): Enhanced renoprotective and peripheral effects of chronic exercise combined with angiotensin converting enzyme inhibitor in rats with CRF.</p>		<p>2007 6</p>	<p>The international society of physical and rehabilitation medicine 699-702,</p>			

<p>13 Effects of combination therapy with chronic exercise (EX) and losartan (LOS) in spontaneously diabetes mellitus rats with nephropathy.</p> <p>14 Combination of exercise and losartan enhances renoprotective and peripheral effects in spontaneously type 2 diabetes mellitus rats with nephropathy.</p>		<p>2007 6</p> <p>2008 2</p> <p>2005</p> <p>2007</p>	<p>The international society of physical and rehabilitation medicine 703-706,</p> <p>J Hypertens. Feb;26(2):312-321.</p>			
---	--	---	--	--	--	--

		2009				
--	--	------	--	--	--	--

				(

28 Regulation of cytochrome p- 450 4A expression and activity by peroxisomal proliferators- activated receptors in the rat kidney and liver."	2004.9.	5th International Conference on lipid Binding Proteins
29 Dahl	2004.10	27 ()
30 5/6 enalapril	2004.10	27 ()

31 5/6 II	,	2004.10	27 ()
32 Quality life and spiritual well-being in adult patients after allogeneic hematopoietic cell transplantation.		2004.10	11th Annual Conference of the International Society for Quality of Life Research(Hong Kong)
33 Effects of subjective and objective health-related quality of life folling lung volume reduction surgery		2004.10	11th Annual Conference of the International Society for Quality of Life Research (Hong Kong)
34 What is important for improving your QOL? : Healthy Plan 21 survey in Furukawa, Japan		2004.10	11th Annual Conference of the International Society for Quality of Life Research (Hong Kong)
35		2004.10	51
36 (EX) olmesartan (OLS)	(LP),	2004.10	16
37		2004.10	63
38		2004.10	63
39 5/6 (EX) olmesartan(OLS)	(LPD),	2005.6	48 50 ()
40 Renoprotective effect of combination therapy with low protein diet (LPD), chronic exercise (EX) and olmesartan (OLS) in rats with chronic renal failure (CRF)		2005.6	International society of nephrology Singapore
41 5/6		2005.6	2005 Pio
42 (LPD) olmesartan(OLS)	(EX),	2005.6	
" 43 Lifestyle and health-related quality of life in Japanese elementary school			

children		2005,10	International Society for Quality of Life Research ISOQOL San Francisco
44 Quality of life and psychological state for 60 months following lung volume reduction surgery		2005,10	International Society for Quality of Life Research ISOQOL San Francisco
45 Prospective evaluation of quality of life in Japanese colostomates		2005,10	International Society for Quality of Life Research ISOQOL San Francisco
46 (EX) olmesartan(OLS) (LP),		2005,10	
47 Zucker HMG- CoA		2006.3	19 (),
48 Zucker HMG- CoA		2006.4.	12 (),
49 Health-related quality of life (HRQOL) and population-based surveillance (Healthy Japan 21) for Japanese mothers		2006.10	13th Annual Conference of the International Society for Quality of Life Research, Corinthia Alfa Hotel, Lisbon Portugal
50 Renoprotective and antihypertensive effects of combination therapy with low protein diet (LPD), long-term exercise (EX) and olmesartan (OLS) in rats with renal ablation		2006.10	13th Annual Conference of the International Society for Quality of Life Research, Corinthia Alfa Hotel, Lisbon Portugal
51 Combination of chronic exercise (EX) and losartan (LOS) enhances renoprotective effects in spontaneously diabetes mellitus rats with nephropathy.		2006.10	21st Scientific Meeting of International Society of Hypertension ()
52 10		2006.10	
53		2006.10	
54		2006.10	53
55	II olmesartan	2006.10	53

azelnidipine		53
56 Sickness Impact Profile (SIP) to measure health-related quality of life in patients with COPD in Japan	2007.5	20 (),
57 Health-related quality of life (HRQOL) and population-based surveillance for Japanese mothers	2007.5	American Thoracic Society ATS San Francisco
58	2007.6	International society of Physical and Rehabilitation medicine Korea
59	2007.6	44 (),
60 losartan	2007.6	44 (),
61	2007.7.	44 (),
62	2007.9.	
63 Long-term effects of lung volume reduction surgery in exercise capacity, activities of daily living, and health-related quality of life	200 .10	54
64 The effect of cooking (meal preparing) rehabilitation with the improvement of quality of life (QOL) in community stroke patients	200 .10	International Society for Quality of Life Research ISOQOL Toronto
65 Instrumental activities of daily living and life style in Japan patients with severe COPD	200 .10	International Society for Quality of Life Research ISOQOL Toronto
66	2008.9.	International Society for Quality of Life Research ISOQOL Toronto
67 Influence of the stages of health behavior change on the diet therapy in		International Society for Quality of Life Research ISOQOL Toronto

diabetic outpatients 68 69 naïve naïve	2008.9. 2008.11 2009.1.	55 15th International Congress of Dietetics (ICD 2008) Yokohama, Japan 67 12
--	---------------------------------------	--

□		
		10 4 10 4 10 4 11 4 11 4 12 4 15 4 15 4 15 4 16 4 20 4 20 4

5

5				

--

		(2002 3
--	--	---	--------

5

1. 1	2002.4	Power Point
	2007.9	
2	2007.4	2007 4
3	2006.4	

--	--	--

5

				(
[2006.3				74-77
1.		2009.4			8	90-93
2PDCA					17	50-56
1.		2002.8				59-67
2		2003.1		Vd.3	7	57-65
3		2007.1				107-117
[11			
1.]	2008.1			1	66-67
2		2009.5			5	62-65

				(

1.		2004.5	58
2.		2005.9	52
3.		2008.9	55
4.		2008.11	42
5.	1	2008.11	4
6.	2	2008.11	4
7.	3	2008.11	4

		1993.4 1993.4 1995.10 1996.4 1998.4 2001.5 2003.5 2005.11

5				

2004.6	2006.5								
2004.6		2006.5							
2004.9		2006.8							
2005.3 ()			2005			2005.5			
2005.12 ()			2005			2006.2			
2006.27		(
2006.4		2008.4							
2007.4									
2007.11 2008.11									
2008.10									
2009.3									
2009		PFI							
2005.4	6				2				the Freshmen in
Dietetic Course Study	4	Group		2005	4		1		2
<p>Food Intake Functional Constipation: A Cross Sectional Study of 3,835 Japanese Women Aged 18-20 Years 2007</p> <p>Association between dietary fiber, water and magnesium intake and functional constipation among young Japanese women 2007</p> <p>Dietary patterns associated with functional constipation among Japanese women aged 18 to 20 years: a cross-sectional study. 2007</p> <p>Dietary fiber intake, dietary glycemic index and load, and body mass index: a cross-sectional study of 3931 Japanese women aged 18-20 years. 2007</p> <p>Relationship between soy and isoflavone intake and periodontal disease: The freshmen in Dietetic Courses Study . 2008</p> <p>Three major dietary patterns are all independently related to the risk of obesity among 3760 Japanese women aged 18-20 years. 2008</p>									

				(
[2009.4	,	598		20 : 20,41,76, 98,100, 126,211, 235,239, 255,281-2, 295,327, 370,371, 394,445, 446,487, 965
1.		2005.1	9			99 117
2.		2005.1	9			157 163
3.		2006.6			24	75-94
4.		2007.1				41-64
5.		2008.1	11			92-126
6.		2008.3	12			23-29

6		200812	4			21-55
1.		200810	2008 10 607			20-21

				(

1. 「		2005.6.18	日本基督教学会東北支部 第39回大会			
2		2005.9.2	東方キリスト教学会 第5回大会			

		20036	1991 1995 2000 2001 2005
--	--	-------	--------------------------------------

5				
	2006			RG
	2007			RG

東北大学非常勤講師（全学教育） 「ラテン語Ⅰ」担当（2004.4～現在）
 東北大学非常勤講師（全学教育） 「ラテン語Ⅱ」担当（2004.4～現在）
 東北大学非常勤講師（文学部） 「ラテン語（文献購読）」担当（2004.4～2006.3）
 自主ゼミ（学生の自主的研究支援）ラテン語、ロシア語（2004）

シンポジウム発題

- ・「カトリック教会における義認」
東北学院大学 第5回校内フォーラム（東北学院大学キリスト教文化研究所主催）「教会一致に向けて：『義認に関する共同宣言』の意義」（2005.6）
- ・「カトリック大学とキリスト教学について」

東北学院大学キリスト教文化研究所 研究フォーラム 2009（東北学院大学キリスト教文化研究所 主催）「キリスト教大学のアイデンティティとキリスト教学の可能性」（2009.6）

公開講座等

- ・「エキュメニズム、他の諸教会との関係からみる『カトリック教会』」
2007年度学都仙台サテライトキャンパス講座「カトリシズムと現代」学都仙台サテライトキャンパス（2007.6）

		(1995 3
--	--	---	--------

5

1.		1997 2008	
		2007 2008	
3	—	—	2004 2008
			PowerPoint
			2008
			07
1		2004.1 2005.1	2005
2		2005.6 2006.1	2006
		2001.1 2007.4	
			5 2000 pp.149 156
			11

2	2000.1 2008.4	2007	12	6
3	2008.9.16			

5

				(
[]						
1.	2005.4			16		55-62
2	2006.11					185-189 250-265
3	2008.9	BULE BACKS		11		260-261
1. . 15 16	2004.12			11		127-133
2	2007.8		40 4	18		291-295
1.	2004.1					
2 1997 2007			8			
	2008.1		12			
3	2009.2					

			13			
--	--	--	----	--	--	--

				(

1..Dietary Culture of Beans Food in Myagi Part1.Use for the Staple Food			2004.8	IFHE()Post-Congress
2. Dietary Culture of Beans Food in Myagi Part2Use for the Side Food			2004.8	IFHE()Post-Congress
3.			2004.9	
4.			2005.9	
5.			2006.10	
6			2007.11	
7.		1	2007.8	
8		2 —	2008.8	
—				

	2002 2008	1995 1995 1995 1995 1996 1998

5				
1.	2003			200,000 1
2	2005			

1			2000.11	
2.	2000.11			
3.		2005.10		
4	2004.9 2006.6			
5			2003	
6	2004.5			
7.		—	2007.12	
8	—		2008.12	
9.		2008.4		

		(2007 3
--	--	---	--------

5

1.	2003	
2	2003	
3	2007.3	
	2008.10	
		2008

				(
[11	2007.10			16	233-246
	9	2009.4			1	221-228
		2004.4	4	14		316-322
		2004.2	NMCC 12			151-169
		2005.2	NMCC 13			51-61
		2009.2	13			115-125

				(

.	2004.5	NMCC
.	2005.5	NMCC
.	2007.5	
	2008.5	
	2008.10	2008

		1985.4 1985.4 1999.5 2006.4 2006.4

5				

--

		(1996 3
--	--	---	--------

5

	2006.4	
	2009.4	

5

				(

				(
1.	" "	2003.2	11.2			56-61

		2000

5				

PRTR	2001.2
------	--------

		(1992 3
--	--	---	--------

5

	2004.4	
	2004.4	

5

				(
		1998.1				151-158
		2003.1	2			57-66

				(

		1996.4

--

		(1992 3
--	--	---	--------

5

1.	20024	
2	20024	

5

				(
[

				(

1.	2004.5	58
2.	2008.9	55
3.	2008.11	42

		1996. 1998

5				

--

		(2004 3
--	--	---	--------

5

	2004.8	
	2006.3	

5

				(
[2004.3		15		
-		2009.2	13			123-134

				(

	2003.5 2004.9 2004.5 2008.5	57 58 16 36

	2003.4 2004.4 2004.4 2004.4

5			

--

		(2003 3
--	--	---	--------

5

	2006.4	

5

				(
		2009.2	13			123-134

				(

	2008.5	36
	2008.9	55
	2008.11	42

		2003.4 2003.4

5				

--