				*** Art	icle list	on Minan	ni Alps										
Auther or editor name	r name Year Title Magazine or publicatio		Magazine or publication	Language	Vascular				Survey			Freshwater	Land & Fresh			Surveyed iter Topograph	1
	1		office name		Plants	Bryophytes	Lichens	Mammals	Birds	Reptiles	Amphibians	Fishes	Water Snails & Rivelves	Insects	Humanities	y & Geology	Weather
Aoyama, M.	(2010)	Thinking Natural history of Mountain from a landscape of Akaishi-dake and Arakawa Mts. in Minami Alns	Chizu-Chüshin, (454): 12-15	(in Japanese)												0	
Asakura, S., S. Masuda and T. Kondo	(2011)	Banding and Observation of Ptarmigan Lagopus mutus japonicus in the Southern Part of the Akaishi Mountains	The Bulletin of the Japanese Birds Banding Association, 23(2): 47–54	(in Japanese)					0								
Cultural Anthropology Course, Department of Social and Humanity Studies, Faculity of Humanities and Social Sciences, Shizuoka	(2009)	Heisei 21 fiscal year's reports of field work trainig in Mizukawa, Kawane-honchō, Shizuoka Prefecture	Cultural Anthropology Course, Department of Social and Humanity Studies, Faculty of Humanities and Social Sciences, Shizuoka	(in Japanese)											0		
Cultural Anthropology Course, Department of Social and Humanity Studies, Faculity of Humanities and Social Sciences, Shizuoka	(2010)	Heisei 22 fiscal year's reports of field work trainig in Senzu, Kawane-honchō, Shizuoka Prefecture	Cultural Anthropology Course, Department of Social and Humanity Studies, Faculity of Humanities and Social Sciences, Shizuoka	(in Japanese)											0		
Linivarity. Cultural Anthropology Course, Department of Social and Humanity Studies, Faculity of Humanities and Social Sciences, Shizuoka University	(2011)	Heisei 23 fiscal year's reports of field work trainig in Ikawa division, Aoi Ward, Shizuoka Prefecture	Univariate Cultural Anthropology Course, Department of Social and Humanity Studies, Faculity of Humanities and Social Sciences, Shizuoka University	(in Japanese)											0		
Department of Commerse, Industry and Tourism, Kawane-honchō town office	(2011)	Hiking guide of healing country in Kawane-honch ō	Department of Commerse, Industry and Tourism, Kawane-honchō town office	(in Japanese)											0		
Fujioka, M.	(2012)	Avifauna in the Ikawa University Forest and the Ikawa Area, City of Shizuoka, Japan	Bulletin of Tsukuba University Forests, (28): 1-27	(in Japanese)					0								
Hijirino, H.	(2009)	Mountain and people of Oku-abe, visited in Minami Alps	Hagoromo-shuppan, Shizuoka	(in Japanese)											0		
Hotta, M., H. Ohara, A. Saitoh, K. Sugiyama and C.	(2011)	Present status of the Red-billed Leiothrix Leiothrix lutea and the Hwamei Garrulax canorus	Bulletin of Nagano Environmental Conservation	(in Japanese)					0								
Kitazawa Iida City Kamimura Middle School	(2009)	in Nagano Prefecture A distributional study and the conservation of Europian Scops Owl, Otus scops by putting up a bird-house in Kami-mura, Iida City, Nagano December 200	Research Institute, (7):19-22. The Heisei 20 fiscal year's reports of the educational bounty of Nagano Prefecture	(in Japanese)					0								
lida City Tooyama Middle School	(2010)	A distributional study and the conservation of Asian Dollarbird, Eurystomus orientalis and Europian Scops Owl, Otus scops by putting up birds-house from Minami-shinano to Kami-mura	The Heisei 21 fiscal year's reports of the educational bounty of Nagano Prefecture	(in Japanese)					0								
Iida City Tooyama Middle School	(2010)	Aim at "Tooyama-go" inhabited by the precectural endangered species of Asian Dollarbird, Eurystomus orientalis!	The Heisei 22 fiscal year's reports of the educational bounty of Nagano Prefecture	(in Japanese)					0								
lida City Tooyama Middle School	(2010)	Aim at "Tooyama-go" inhabited by the endangered species of Asian Dollarbird, Eurystomus orientalis!	A Record of the 44th national exhibision of wildlife protection :10-11.	(in Japanese)					0								
Ikeda, A. and A. Nishii	(2011)	Radiocarbon dates for rock-glaciers around Mt. Mibudake, southern Japanese Alps	The Quaternary research, 50(6): 309-317	(in Japanese)												0	
Ishida, T.	(2009)	Tectonics of ground presumed from the flat side of valley used the example, the transverse valley	Yamanashi Chigaku, (51)	(in Japanese)												0	
Izumiyama, S., T.Mochizuki and A. Takii	(2009)	of Hayakawa Valley and Doshigawa Valley GPS tracking of Sika deer which inhabits the sub-alpine zone in the Southern Ianan Alps	Bulletin Shinshu University Alpine Field Center(7):6-71.	(in Japanese)				0									
Kamei, T., T. Yoshida and Y. Wada	(2009)	Classification of Takane-biranji (Silene akaisialpina) from Mts. Ho-Ou and Mt. Kita- dake, Southern Japanese Alps by DNA markers and its Application for teaching materials in	The Bulletin of Japanese Agricultural Educatrion Society, 40(2): 67–81	(in Japanese)	0												
Kamei, T., T. Yoshida and Y. Wada	(2009)	Antisoutruse I High Sch Rf. Conservation and Multiplication of Endangered Plants in Yamanashi Prefecture and Its Application for Teaching in Agricultural High Scool: III. Examination of Multiplication System for Endangered 2 species of Adenophora Fischer	The Bulletin of Japanese Agricultural Educatrion Society, 40(2): 105-113	(in Japanese)	0												
Kanou, K.	(2009)	(Campanulaceae) from Southern Japanese Alps by <u>These Cohrest</u> Heisel 20 fiscal year's reports of research on the criteria of topography and geography in Minami Alps	Shizuoka City	(in Japanese)												0	
Kanou, K.	(2010)	Heisei 21flscal year's reports of research on the criteria of topography and geography in Minami Alns	Shizuoka City	(in Japanese)												0	
Kanou, K.	(2011)	The Heisei 23 fiscal year's reports of research on the entry of Geopark Nomination by the value of topography and geography in Minami Alps	Shizuoka City	(in Japanese)												0	
Kawamoto, K.	(2010)	Median Tectonic Line Area, Minami-Alps Geopark Kawane-honchō environmental master plan-	RikaTan, 4(7): 20-22	(in Japanese)												0	
Kawane-honchō	(2010)	Kawane-honchō, an abundant Town of symbiosis with nature-	Kawane-honchō	(in Japanese)											0		
Kishida, A. Kishimoto, R., T. Ito and S. Imai	(2011)	42nd Moutain and Highland Maps, Shiomi, Akaishi and Hijiri-dake Mts., Minami Alps Population dynamics of sika deer Cervus nippon monitored by 'Council of anti-sika deer damage in lida-Shimoina District, Nagano Prefecture' with a method of spotlight-census	Shöbun-sha Bulletin of Nagano Environmental Conservation Research Institute, (8): 37-	(in Japanese) (in Japanese)				0							0		
Kitano, S. and K. Shikata	(2009)	Records of Hynobius katoi in the Toyama River drainage, southern Nagano Prefecture, Japan	Bulletin of Nagano Environmental Conservation Research Institute, (6):113- 115	(in Japanese)							0						
Kobayashi, T., Kitahara, M.and Nakashizuka, T.	(2009)	Effects of Celtis sinensis and Quercus acutissima afforested area on a population of the near-threatened butterfly, Sasakia charonda (Lepidoptera, Nymphalidae) in central Japan	Lepidoptera Science, 60(2): 152–160	(in English)										0			
Koda, K., H. Furui, H. Osuga and H. Nakamura	(2010)	Seasonal change and diurnal activity of Lycaeides argyrognomon Lepidoptera: Lycaenidae the ank of the Mibu River in Nagano Prefecture	The Annals of environmental science, Shinshu University, 32:65-68	(in Japanese)										0			
Koike, Y.	(2011)	Minami-Alps (Median Tectonic Line Area) Geopark Map	Map, 49(3):62-63	(in Japanese)												0	
Koyama, T.	(2010)	Distribution and structure of patterned ground around Mt. Akaishi-dake, south area of Minami- Alos	Sundai-shigaku, (138): 151- 169	(in Japanese)												0	
Koyama, T.	(2011)	Processes of Turf Scarp Development Observed on Daisyoujidaira and Mt. Maru-yama, Southern Japanese Alps	Journal of Geogaraphy (Chigaku Zasshi), 120(6): 981-992	(in Japanese)												0	
M. Nakajima and T. Nakajima	(2010)	Topography and geology of the twin ridges developed in the Mt. Senjyogatake area	The Annals of environmental science, Shinshu University, (32):119-124	(in Japanese)												0	
Masuzaki, H., H. Hasegawa, T. Masuzawa and H. Deguchi	(2010)	Haplomitrium minutum (E. O. Campb.) J. J. Engel & R. M. Schust. (Calobryales, Hepaticophyta), reported from the South Jananese Alos, control Jana	(32):119-124 Bryological Research, 10(2): 45-49	(in Japanese)	0												
Masuzawa, T.	(2012)	A possibility of UNESCO Ecopark (BR) on Japan South Alps	Japanese Journal of Ecology, 62(3):387-391	(in Japanese)	0				0							0	0
Masuzawa, T.(ed.)	(2009)	The study of Alpine Plants-the integrated science of Alpine environment and plants-	Kyoritsu-shuppan, Tokyo. 484pp.	(in Japanese)	0												
Mizuno, K. and K. Hosoda	(2010)	Beetles of the City of Nirasaki (Yamanashi Prefecture, Japan) Notes on the Bembidiinae (Coleoptera, Carabidae) of Japan XXIV: A New Species of the	Regional Natural History of Coleoptera, (6): 1-205.+8pls. Elytra New Series, 1(2): 173-	(in Japanese)										0			
Moritaw, S.	(2011)	Group of Bembidion cnemoidotum from the Southern Jananese Alms	176	(in English)										0			
Motojima, K.	(2010)	Impact of the sika deer on Minami Alps 13th walking geo park, Minami Alps Geopark	Vegetation science news, (14): 13-17	(in Japanese)	0			0									
Muramatsu, T.	(2012)	(Median Tectonic Line Area), enjoy nature and culture of Tooyama-gõ, Minami-shinshü	Gekkan-Chiri, 57(7): 6-11	(in Japanese)												0	
Nagano, T.	(2010)	94 little known routes of bush mountain's paean in deep south of Minami Alps The fourth time, 100 Japanese well known	Sanyūjuku Tylol	(in Japanese)											0		
Nagaoka, H.	(2010)	mountain living Erebia neriene, Minami and Chūo û Alns	Yadoriga, (227): 35-55	(in Japanese)										0			
Nagasaka, K., K. Yoshimura, T. Akashi, K. Arai and C. Yamamoto Nakakawane-chō History	(2011)	Assessment of Characteristics and Grouping of Larix kaemferi Provenances in Provenance Test Sites in Nagano Prefecture in Japan	Journal of the Japanese Forest Socitety, 93(4): 179- 186	(in Japanese)	0												
Workshop Nakamura, H., H. Yamane,	(2011)	Aza and Koaza's place name of Nakakawane Butterflies observed by the investigations of the	Nakakawane-chō History Wor The Annals of environmental	(in Japanese)											0		
K. Koda, M. Matsui, K. Taketani and A. Tomizawa	(2011)	Monitoring Site 1000 Project (Alpine zone)	science, Shinshu University, (33): 72-78	(in Japanese)										0			

				on Minan	n Minami Alps													
			Magazine or publication						Survey	ed taxon		Land &				Surveyed iter		
Auther or editor name	Year	Title	office name	Language	Vascular Plants	Bryophytes	Lichens	Mammals	Birds	Reptiles	Amphibians	Freshwater Fishes	Fresh Water Snails & Rivelues	Insects	Humanities	Topograph y & Geology	Weather	
Nakanishi, T. and H. Ymashita Network for Shizuoka	(2009)	Minami Alps, Yamakei Alpine Guide Heisei 21 fiscal year's reports of	Yama-to-keikoku-sha	(in Japanese)											0			
Prefecture Museum of Natural History	(2010)	research on the criteria of animal ecosystem and biodiversity in Minami Alps	Shizuoka City	(in Japanese)				0	0		0	0		0				
Network for Shizuoka Prefecture Museum of Natural History	(2011)	Heisei 22 fiscal year's reports of research on the criteria of animal ecosystem and biodiversity in Minami Alps	Shizuoka City	(in Japanese)				0				0		0				
Ohira, H.	(2012)	Some elaterid-beetles from Shirabiso-Kögen and Shimoguri area in Kami-mura, lida-shi, Nagano Prefecture, Honshu, Japan	Natural History Reports of Inadani, (13): 49-52	(in Japanese)										0				
Onuki, T., N. Akiyama and T. Miyake	(2013)	Food habit of the Great cormorant Phalacrocorax carbo collected in seven rivers in Shizuoka Prefecture	Natural History of the Tokai District, (6):39–56	(in Japanese)					0			0						
Ota, K., M. Tajima and N. Kitahara	(2009)	A study on the enlightenment of mountain hikers on the problem of herbivory by sika deer: based on the analysis of sika deer herbivory around Mt. Senjo of the Southern Alps	The Bulletin of Japan Outdoor Education Society, 13(1): 53-61	(in Japanese)											0			
Ota, K., M. Tajima and N. Kitahara	(2011)	A Study on Hikers' Behavior and Awareness of Mountain Environmental Conservation	Journal of Mountain Culture Research, (9):91-100	(in Japanese)											0			
Otsu, C., Y. Hoshino and A. Matsuzaki	(2011)	Impacts of the sika deer on montane and subalpine grasslands in Chichibu-Tama-Kai National Park and surrounds, central Japan	Vegetation Science, 28: 1-17	(in Japanese)	0			0										
Ozeki, M., M. Hotta and T. Hamada	(2012)	Vational rark and surrounds, central japan Distribution map of alpine dwarf pine (Pinus pumlla) scrub using high resolution satellite image in the southern Akaishi Mountains,	Bulletin of Nagano Environmental Conservation Research Institute, (8): 69–	(in Japanese)	0													
Plannig section, Kawane-	(2011)	Japan The Heisei 22 fiscal year's Statistical abstract of	73. Kawane-honchō	(in Japanese)											0			
honchō Satoh, A., S. Katsuta and M. Yamamoto	(2010)	Kawane-honchō The distribution and roost use of the Ussurian tube-nosed bat. Murina ussuriensis, in the	Journal of the Japanese Wildlife Research Society,	(in Japanese)				0										
Satoh, A., S. Katsuta and M. Yamamoto	(2011)	Minami-Alps area The distribution and roost use of the Ikonnikov's Myotis, Myotis ikonnikovi, in the Minami-Alps	(35): 33-41 Journal of the Japanese Wildlife Research Society,	(in Japanese)				0										
Satoh, A., S. Katsuta and T. Yamamoto	(2010)	area The distribution and roost use of the Ussurian tube-nosed bat, Murina ussuriensis, in the	(36): 1–7 Journal of the Japanese Wildlife Research Society,	(in Japanese)				0										
Satoh, A., S. Katsuta, M. Ishida, Y. Nakagawa, T. Yoshikura and T. Yamamoto	(2009)	Minami-Alos area The Investigation of Bats in Mt. Kushigata- yama, Minami Alps City, Ymanashi Prefecture	(35): 33-41 BAT Study and Conservation REPORT, 17(1)	(in Japanese)				0										
Saton, A., S. Katsuta, I. Miyake, T. Ohba, T. Yamamoto, N. Konagaya, Y. Takayama, A. Sasaki, N. Fujii	(2012)	Bat Fauna in Middle-western Shizuoka Prefecture, Japan	Natural History of the Tokai District, (5):51-68	(in Japanese)				0										
Selnö I., A. Hirata, N. Bessho, Y. Hayashi, R. Koseki, T. Endoh, A. Takinami, Y. Ueji and T.	(2012)	A New Flora List of the Ikawa Forest, Agricultural and Forestry Research Center, University of Tsukuba: Ferns and fern allies	Bulletin of Tsukuba University Forests, (28): 97– 100	(in Japanese)	0													
Seino, T., A. Hirata, N. Bessho, Y. Hayashi, R. Koseki, T. Endoh, A. Takinami, Y. Ueji and T.	(2011)	A New Flora List of the Ikawa Forest, Agricultural and Forestry Research Center, University of Tsukuba: Gymnospermae and Angiospermae	Bulletin of Tsukuba University Forests, (27): 87– 108	(in English)	0													
Shioya, M.	(2009)	Regulation of private cars and the users' cooperative fund	Kokuritsu-kõen, (677): 13-16	(in Japanese)											0			
Shirota, T., D. Nakano, K. Maruyama and T. Okano	(2010)	Spatial distribution pattern of Quercus crispula in riparian zone of Todai-River valley, central	Bulletin Shinshu University Alpine Field Center, (8): 9-16	(in Japanese)	0													
Shizuoka City	(2009)	The Heisei 20 fiscal year's reports of a survey on rare animals and plants in	Shizuoka City	(in Japanese)	0													
Shizuoka City	(2010)	Minami Alps An outline of study of Minami Alps (revised edition)	Shizuoka City	(in Japanese)	0			0	0		0	0		0	0	0	0	
Shizuoka Flora Workshop	(2009)	Heisei 20 fiscal year's reports of a survey on forest vegetation in Minami Alps	Shizuoka City	(in Japanese)	0													
Soeda, R.	(2011)	The case of ageing investigation of Mountain Hawk-eagle, Spizaetus nipalensis on a forest road costruction in Nagano Prefecture	Rindoh, 48(2):32-35	(in Japanese)					0									
Sugasawa, Y., Y. Arai and T. Masuzawa	(2010)	Factors on Formation of Alpine Landscape near the Main Ridge of Mt. Akaishi in Southern Alps of Japa	Quarterly journal of geography, 62(3): 167	(in Japanese)												0		
Sugasawa, Y., Y. Arai and T. Masuzawa	(2011)	Periglacial Smooth Slone around the Mt. Akaishi, Southern Alps of Japan Developping a special product from nonstandard	Quartely journal of geography, 63(3): 160–161	(in Japanese)												0		
Tachikawa, H.	(2010)	cherry at Hotarumi-kan, Minami-Alps special product syndicate, Minami-Alps City, Yamanashi Doofootuwo	Chiiki-Kaihatsu, (553): 16-19	(in Japanese)											0			
Takahashi, N.	(2009)	Distribution and Effects of Winter Prevailing Wind around Mt. Ainodake, the Southern Japanese Alps	Quarterly journal of geography, 61(3): 184	(in Japanese)													0	
The council of world heritage registration on Minami Alps	(2010)	An academic introduction of Minami Alps	The council of world heritage registration on Minami Alps	(in Japanese)	0	0	0	0	0	0	0	0	0	0	0	0	0	
The council of world heritage registration on Minami Alps	(2010)	The reports of research on Biosphere Reserve	The council of world heritage registration on Minami Alps	(in Japanese)											0			
The council of world heritage registration on Minami Alps, Geopark Section of Secretariat and Policy and Promotion Section of Ina City, Nagano Prefecture	(2009)	Distribution and Effects of Winter Prevailing Wind around Mt. Ainodake, the Southern Japanese Alps	Gekkan-Chikyü, 31(8): 421– 428	(in Japanese)													0	
The editional committee of the birds of Shizuoka Pref.	(2010)	The birds of Shizuoka Prefecture (2nd edition)	The editional committee of the birds of Shizuoka Pref.,	(in Japanese)					0									
The school board of Kawane-honchö	(2012)	The cultural propalities of Kawane-honchö	Shizuoka. 413pp. The school board of Kawane-	(in Japanese)											0			
Ukai, K.	(2010)	Sika Deer Fencing in the field of alpine flowers on Minami Alps	Vegetation science news, (14): 21-27	(in Japanese)	0			0										
Ukai, K.	(2010)	Efforts for preservation of the alpine flora in the Southern Alos	(14): 21-27 Kokuritsu-kõen, (681): 7-10	(in Japanese)	0			0										
Ukai, K.	(2011)	Impacts and measures of the sika deer in Minami Alps	Shinrin-kagaku, (61):21-24	(in Japanese)				0										
Wakao, C.	(2011)	Mountain Hawk-eagle, Nisaetus nipalensis	Heibonsha, Tokyo	(in Japanese)					0									
Watanabe, O., R. Hikosaka, Kusano, H. and K. Takeda	(2012)	Effect of Sika Deer Fencing on theRecoveryofAlpineVegetation on the Mt.Senjo in CentralJapan	Journal of the Faculty of Agriculture Shinshu University, 48(1/2):17-27	(in Japanese)	0			0										
Watanabe, Y.	(2012)	Two New Species of Eusphalerum (Coleoptera, Staphylinidae) from the Southern Japanese Alps in Central Honshu, Japan	Elytra New Series, 2(1): 85– 90	(in English)										0				
Y. Yuasa	(2010)	Heisei 21 fiscal year's reports of research on the criteria of plant ecosystem and biodiversity in Minami Alps	Shizuoka City	(in Japanese)	0													
Yagi, H. and T. Iguchi	(2011)	Gravitational deformation on the south face of Mt. Aino-dake (3189.1m a. s. l.), Southern Japan Alps, central Japan Ridge too subsidence due to gravitational	Journal of the Japan Landslide Society : landslides, 48(3): 179-181	(in Japanese)												0		
Yagi, H. and T. Iguchi	(2011)	Ridge top subsidence due to gravitational deformation between Mt. Hirogouchi and Mt. Notori, Southern Japan Alps, central Japan	Journal of the Japan Landslide Society : landslides, 48(1): 62–64	(in Japanese)												0		
Yamanashi council of world heritage registration on Minami Alps	(2009)	A report of first investigation of academic bibliography on Minami Alps	Yamanashi council of world heritage registration on Minami Alps	(in Japanese)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Yamanashi council of world heritage registration on Minami Alos	(2010)	An outline of Minami Alps in Yamanashi Prefecture—the relation of nature and people in Minami Alps—	Yamanashi council of world heritage registration on	(in Japanese)	0			0	0	0	0	0		0	0	0	0	
Yamanashi council of world heritage registration on	(2012)	Heisei 23 fiscal year's reports of research on the entry of Biosphere Reserve Nomination in	Minami Alps Yamanashi council of world heritage registration on	(in Japanese)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Minami Alps Yama-to-keikoku-sha	(2011)	Yamanashi Pref. The mountaineering guide of 100 Japanese well known mountains, last volume, Yatsu-ga-take, Chūoū Alps, Minami Alps, Hokuriku, Kinki, Chū goku, Shikoku, Kyūshū Mts. Yamakei Alpine	Minami Alps Yama-to-keikoku-sha	(in Japanese)	-	-			-	-	-	-	-	-	0	-	-	
Yamazaki, N., T. Shibayama	(2010)	Cuide Newt 14048 Shiro Shirahata Photo Gallery in the Japan South Alos. Building and urban coexisting with	Summaries of building designs of annual meeting	(in Japanese)											0			
and N. Kawamura	/	environment II: the building of educational facilities	2010, 96-97	/											Ŭ			

≉ Article list on Minami Alps																	
				Surveyed taxon								Surveyed item					
Auther or editor name	Year	Title	Magazine or publication office name	Language	Vascular Plants	Bryophytes	Lichens	Mammals	Birds	Reptiles	Amphibians	Freshwater Fishes	Land & Fresh Water Snails & Bivelvas	Insects	Humanities	Topograph y & Geology	Weather
Yoshikura, S., K. Murata, T. Miyake, M. Ishihara, Y. Nakagawa and T. Kamijo		Structure of nursery colonies and reproductive traits of the Japanese long-eared bat, Plecotus auritus sacrimontis	The Wild Mammals of Japan, 49(2):225-235	(in Japanese)				0									