Oral presentations 3/11(Wed) 15:00-17:00 Presentations in blue boxes: English session **Only the presenter is listed. Full author list is available at https://esj.ne.jp/meeting/abst/73/oral_index.html

	r	t to available at Articpelly Commonly	/ meeting/ abst/ 75/ orai_mdex.ntmi.					
Room	H(共北25)	I(共北26)	J(共北27)	K(共北28)	L(共北31)	M(共北32)	N(共北37)	Q(共北38)
Time	Behavior	Conservation	Evolution	Animal-plant interaction	Ecosystem management	Biodiversity	Plant community	Plant ecophysiology
15:00	H01-01 Quantitative Analysis of Collective Escape Behavior in Soldier Crabs Yuto UESUGI (The University of Tokyo)	Evaluating Climate Risk Pathways for Pacific Bluefin Tuna (<i>Thunnus orientalls</i>) Using Habitat and Trait-Based Metrics in the North Pacific Ocean Matthew DURANT (Tohoku Univ.)	J01-01 Molecular phylogenetic analysis of endemic weevils on the Ogasawara Islands -New example of repeated diversification?- HARUKI KARUBE (Kanagawa Prefecture musueum)	K01-01 How is floral scent adapted to attract specific pollinators of Asarum sect. Heterotropa? Anna Kamenova VALCHANOVA (東大・理)	L01-01 Assessment of UAV-LiDAR-based methods for individual tree segmentation: Case studies from northern forests of Japan Kyaw Kyaw HTOO (Hokkaido University)	M01-01 Response diversity and stability in experimental floating macrophyte assemblages using automated image classification Samuel Robert Peter-James ROSS (OIST)	N01-01 The Influence of Old-Growth Grassland Root Systems on Shallow Landslide Prevention: A Multi-Site Analysis Yuto TERASHIMA (MSC, Univ. Tsukuba)	Q01-01 Deep learning-based image analysis of monthly changes in fine root length and their determinants in <i>Chamaecyparls obtusa</i> Hinata YOSHIDA (Nagoya University)
15:15	H01-02 Temporary decrease in heart rate during the initial phase of dives in free-ranging loggerhead turtles Kodai AOTA (UTokyo)	I01-02 Systematic mapping of direct anthropogenic pressures on terrestrial biodiversity Cathleen Ludivine PETIT (CESAB - FRB,Kyoto University)	J01-02 Rare males in parthenogenetic stick insects: exploring their evolutionary significance Tomonari NOZAKI (NIBB,SOKENDAI)	K01-02 Between Birch and Berries: Dietary Niche Partitioning Between Sympatric Alpine Herbivore Birds Saria SATO BAJRACHARYA (Nord University)	L01-02 Environmental Determinants of Stream Nitrate Concentrations in Undisturbed Mountain Streams of Kyushu Main Island Nay Lin MAUNG (Kyoto University)	M01-02 On the survey of poultry lice (Insecta: Phthiraptera) fauna in Taiwan since Sugimoto Masaatsu Chao-jung LIANG (Department of Entomology,National Taiwan Univ.)	N01-02 Vegetation-Environment Relationships in Small Moors of the Chugoku Region, Western Japan: A Case Study of the Karakawa Moor Ken KUBOTA (UGSAS, Tottori Univ.)	Q01-02 Leaves as an internal phosphorus source for reproduction in Japanese beech Yuki TSUJII (FFPRI)
15:30	H01-03 How falcons balance maneuverability and striking force during high-speed aerial combat Dale Manjiro KIKUCHI (Tokyo Univ. of Agri.)	I01-03 Empirical assessment on the local extinction of an endangered crayfish over two decades in Hokkaido, Japan Wei JIA (Hokkaido University)	J01-03 The sexual difference in emergence timing distribution drives the evolution of male dimorphism Hidaka KUBO (Hokkaido Univ.)	K01-03 Pigeon-fruit interactions: A global overview Haruko ANDO (NIES)	L01-03 Modeling Stand Growth in South Korea Using a Diameter Class- Based Approach Jae-ah LEE (Korea University)	M01-03 Mapping functional diversity and redundancy in bumblebees using species distribution models and kernel density hypervolumes Megan mei yan LOW (Tohoku Univ.)	N01-03 Vertical Trait Variations Influence Forest Biomass Dynamics in Two Japanese Forest Types Legeer CE (Osaka Metropolitan Univ.)	Q01-03 Directional asymmetry of epigenetic memory and adaptive reprogramming in mangrove trees under changing salinity Matin MIRYEGANEH (OIST)
15:45	H01-04 Different anti-predator response between the hermit crabs <i>Pagurus filhoil</i> and <i>Diogenes nitidimanus</i> based on the analysis of startle response duration Tsunenori KOGA (Wakayama Univ.)	101-04 The Feedback Loop of the Extinction of Experience: Evidence from Parents and Children's Nature Experiences in Vietnam. Van Mai TRUONG (Hiroshima University)	J01-04 Color preference and visual-system adaptation underlying the evolution of flower-visiting ecology in <i>Drosophila</i> Munehiro KATSURA (Nagoya Univ.)	K01-04 Elucidating the driver of floral diversification in <i>Chrysosplenium</i> ser. <i>Macrostemon</i> using the geographic mosaic of a specialized pollination mutualism Marika YAMAGUCHI (The Univ. of Tokyo)	L01-04 Practice Guide for Nature Positive Activities: Landscape Approach-Driven Nature Restoration and Regional Value Creation Wataru KOKETSU (AMITA HOLDINGS CO.,LTD.)	M01-04 Advantages and Challenges of Access to Newly Developed Climate-Resilient Varieties: Case Study on Rice in Asia Kenichi IMAI (Osaka Univ of Econ and Law)	N01-04 Water supply shapes fitness asymmetries and competitive coexistence of California annual plants Kenji HAYASHI (Rice University)	Q01-04 Effects of enhanced seasonal precipitation on gas exchange of <i>Pinus densiflora</i> seedlings Hee-eun YOON (Korea Univ.)
16:00	H01-05 Selective Imaging of Wild Loggerhead Turtle's Foraging Behavior using a Machine Learning-Equipped Video Haruka ISHIYAMA (The University of Tokyo)	I01-05 Biodiversity in abandoned oil palm plantation: how much did dung beetle diversity recover after 15-year abandonment? Arief aiman BIN LUKHMAN (Hiroshima University)	J01-05 Are Pieris napi and P. nesis in Hokkaido different species? Masaaki OHATA (KUAS)	K01-05 The Cost of Plant-Plant Communication: Enhanced Resistance and Growth Suppression under Stress Conditions Shu MURAYAMA (Nilgata Univ., Grad. Sch. Sci.)	L01-05 Can wetland restoration become a site for learning? The progress of student-led shrub cutting in Ugasai Wetland Shiro TSUYUZAKI (Hokkaido University)	M01-05 Evolutionary Keystone Species Kouhei OHMURO (Tohoku University)	N01-05 Warming and nitrogen deposition led to contrast response of fine-root traits to neighbor species Lijuan SUN (Lanzhou Univ.)	Q01-05 Effects of Neighbor Identity on Time-Series Biomass Allocation in Arabidopsis thaliana Bo-moon KIM (Kyoto University)
16:15	H01-06 Seasonal and Spatiotemporal Patterns of the Asian particolored bat(Vespertilio sinensis) in the Yodo River, Osaka, Revealed by Bat Detector Surveys. Taketo MATSUJRA (Osaka Sangyo Univ. Grad. Sch.)	I01-06 Foraging and resting behaviors of harbour seals (<i>Poca vitulina</i>) in the Arctic Uno ISHIHARA (SOKENDAI University)	J01-06 Evolutionary dynamics of self- incompatibility alleles and the selfing syndrome in <i>Arabidopsis</i> halleri Ryo A SUDA (The University of Tokyo)	K01-06 Beyond seed attachment quantity: assessing quantitative contributions of epizoochory at the community level Kanon SATO (Lake Biwa Museum,TUAT)	L01-06 Change of Plant Community in Mt. Ibuki in 10 Years Under High Population Density of Sika Deer Naohiko NOMA (Univ.of Shiga Pref.,Ohmi Wetland Society)	M01-06 Monitoring terrestrial biodiversity using airborne environmental DNA Kimiko UCHII (Osaka Ohtani Univ.)	N01-06 Influence of <i>Cryptomerla Japonica</i> dominance on functional diversity and resistance to disturbances in natural and plantation forests Rebecca OSTERTAG (Univ. of Hawaii at Hilo)	Q01-06 Does the increasing mechanical stress associated with tree growth enhance respiration and become a growth-limiting factor? Shigeta MORI (Yamagata Univ.)
16:30	H01-07 Asymmetry of aggressiveness among individuals influences grouplevel feeding and survival Rintaro TODAKA (Grad. Sci. Eng., Chiba Univ.)	I01-07 Comparative genomics of endangered Asian raptor species Annegret Moto NAITO (Kyoto City Zoo,ARRCN)	J01-07 Whole-genome sequencing reveals a possible molecular basis of sex determination in the dioecious wild yam <i>Dioscorea tokoro</i> Aoi KUDOH (Kyoto Univ.)	K01-07 A Study on the Mast Production of Castanopsis cuspidata and the Behavior of Wild Boars in the Asaoi Area, Shimonoseki City Fuka YANAI (Yamaguchi Univ.)	L01-07 Consequences of understory mowing on ecosystem multifunctionality in Satoyama forests Ziyan CHEN (Yokohama National University)	M01-07 Development of a Remote Sensing-Based Methodology for Natural Capital Procurement Assessment in Support of TNFD Yuki WAKATSUKI (Kokusai Kogyo Co., Ltd.)	N01-07 Acute impact of wildfire on tree communities in a seasonally dry tropical forest, northwestern Madagascar Ando Harilalao RAKOTOMAMONJY (Kyoto University)	Q01-07 Changes in leaf flushing and leaf fall phenology over 40 years among 40 cool-temperate deciduous broad- leaved tree species in Hokkaido Satoshi SUZUKI (Hokkaido Univ)
16:45	H01-08 Evaluation of Magnetoreception in Subadult Loggerhead Turtles through Behavioral Responses under Magnetic Disturbance Device Attachment Masato ISHII (The University of Tokyo,AORI)	I01-08 Revealing the Combined Effects of Integrated Solar-Wind Power Facilities on Birds Masashi BARADA (Tokyo City Univ.)	J01-08 Phylogeographic analysis and cross- inoculation assay of <i>Oxytropls</i> - rhizobia symbiosis Ibuki NISHIKAWA (Shinshu Univ.)	K01-08 Relationship between reproductive traits and seed predation in alpine herb, Saussurea yanagisawae Akane SUZUKI (Hokkaido University)	L01-08 Changes in carbon assimilation of sphagnum moss after the compaction Kenichi YOSHIMURA (Yamagata Univ.)	M01-08 A new nucleotide sequence similarity search method for molecular identification Akifumi S. TANABE (Tohoku University)	N01-08 Trees on the move: how climate change affects the functional species composition of forests in Japan Lea VEGH (NIES)	Q01-08 Chlorophyll and topographic patterns demonstrate stress conditions drive the brightness of autumn leaf color Dai KOIDE (NIES)

Oral presentations 3/11(Wed) 17:15-19:15 Presentations in blue boxes: English session *Only the presenter is listed. Full author list is available at https://esj.ne.jp/meeting/abst/73/oral_index.html

Omy the	presenter is listed. I all datilor lis	ot is available at <iittps: esj.iie.jp<="" th=""><th>/meeting/abst/73/oral_index.html</th><th><u></u></th><th></th><th></th><th></th><th></th></iittps:>	/meeting/abst/73/oral_index.html	<u></u>				
Room	H(共北25)	I(共北26)	J(共北27)	K(共北28)	L(共北31)	M(共北32)	N(共北37)	Q(共北38)
Time	Behavior	Conservation	Evolution	Animal-plant interaction	Ecosystem management	Biodiversity	Plant community	Plant ecophysiology
17:15	H01-09 Host daughter ants coerced into unwitting matricide by a social parasitic queen Keizo TAKASUKA (Kyushu University)	Aquatic vegetation distribution and effects on fish in Lake Nojiri. Yume TACHIKAWA (Toyama univ.)	J01-09 Evolutionary dynamics toward kleptoplasty Yu UCHIUMI (Nihon University)	K01-09 How does the annual variability in reproduction of <i>Castanopsis cuspidata</i> affect their seed predators? Kimiko HIRAYAMA (Kyoto Prefectural University)	L01-09 Application Cases of Vegetation Type Identification Using Deep Learning Takeshi ISE (Kyoto Univ.)	M01-09 PCR-Free Long-Read Sequencing of Aquarium-Water Environmental DNA Recovers Complete Fish Mitogenomes and Resolves Individual Haplotypes Hinano MIZUNO (Toyota Central R&D Labs., Inc.)	N01-09 Decomposing leaf mass into metabolic and structural components explains divergent patterns of trait variation within and among plant species Masatoshi KATABUCHI (XTBG, CAS)	Q01-09 Examining the influence of the relationshi between diurnal variation of the solar radiation spectrum and meteorological conditions on plant responses Atsushi KUME (Kyushu University)
17:30	H01-10 Dominant breeders punish idle helpers depending on group size and spatial proximity in a cooperatively breeding cichlid fish Ryo HIDAKA (Osaka Metropolitan Univ.)	Univ.7 101-10 Reestablishing soil seed banks of hydrophytes through natural restoration ~Toward a proposal for seed bank management~ Ryunosuke FUJII (The University of Tokyo)	J01-10 Extending the Fundamental Principle of Life-History Evolution: The Evolution of a Slow Life Akira SASAKI (SOKENDAI)	K01-10 Optimal grazing strategies for livestock production vary by vegetation zone but not by precipitation Yu YOSHIHARA (Mie university)	L01-10 Integrated Analysis of Beach and Dune Erosion Drivers along the Watershed-Coastal Continuum Yasutaka NAKATA (Kyoto Prefectural University)	M01-10 Comparison and evaluation of environmental DNA methods for surveying animal communities on woody plants Kinuyo YONEYA (Kindai University)	N01-10 A field experiment on the coexistence of two plant species under resource competition and reproductive interference Naoto SHINOHARA (OIST, Kyoto Univ.)	Q01-10 Photosynthetic and growth characteristics of Primula sieboldii seedlings: verification based on cultivation experiments Shinichi ISHIKAWA (Gunma Univ.)
17:45	H01-11 Comparison of social structure and behavior between anemonefish populations with different densities of host sea anemones Yuya KOBAYASHI (Osaka Metropolitan Univ.)	I01-11 An Attempt to Conserve Native Herbaceous Plants through Selective Mowing Akiko IIJIMA (KUIS)	J01-11 Somatic evolution in tropical trees: mathematical modelling to estimate the dynamics of mutation accumulation Sou TOMIMOTO (Kyushu University)	K01-11 Heteranthery: It's function and ecological context Midori YOKOYAMA (Nara Women's University)	L01-11 Grazing spatial patterns drive changes in arthropod assemblages and their underlying mechanisms Yimian WANG (Yokohama National University)	M01-11 Artificial tree holes and eDNA analysis reveal vertical and temporal dynamics of aquatic metazoan communities in a tropical forest Yuichi ISAKA (XTBG)	N01-11 A preliminary assessment of phytochemical diversity across Okinawa's landscape Amy Hana MORRELL (OIST Graduate School)	Q01-11 Diurnal variations in photosynthesis, transpiration, xylem flow, and root respiration of two subtropical shrubs in the Ogasawara Islands Natsuki Kishigami natsuki KISHIGAMI (Tut. Univ.)
18:00	H01-12 Group-level characteristics driven by individual variation in conformity Kaiya HAMAMICHI (Grad. Sci. Eng., Chiba Univ.)	101-12 Distribution of small cetaceans in Japanese coastal waters: a baseline analysis using environmental assessment data Satoko Soen KIMURA (Kyoto University)	J01-12 Divergent responses of visceral fat deposition to a high-fat diet between a marine and a stream ecotype of the threespine stickleback Bo jyun CHEN (SOKENDAI,National Institute of Genetics)	K01-12 Plant Volatiles Communication: Genes or Environment? Kaori SHIOJIRI (Ryukoku Univ.)	How do frequent heavy rains affect macrobenthic animals in hypoxic coastal zones? — A case study of bivalves — Ryo ORITA (Fac. Agri., Saga Univ.)	M01-12 Genetic analysis of ecological dimorphism in <i>Terminalia alata</i> in a Cambodian tropical seasonal forest Satoshi KIKUCHI (FFPRI)	N01-12 Compare Species Diversity and Community Assembly Processes with Different Regions of Montane Cloud Forests in Taiwan Yan-han WU (National Taiwan University)	Q01-12 Iron tolerace mechanism of <i>Ables</i> sachalinensis by considering roor endopyte Toshikatsu HARUMA (FFPRI)
18:15	H01-13 Load-dependent adaptation of leg movements in ant transport: A contactless intervention with an airborne ultrasound phased array Shumpei HISAMOTO (Meiji Univ.)	I01-13 Can ecotoxicological tests capture population-level chemical risks? Yoichi TSUZUKI (Univ. of Tokyo)	J01-13 Seasonal hourglass in plant transcriptome and epigenome dynamics Haruki NISHIO (Shiga Univ.,Kyoto Univ.)	K01-13 Effects of herbivory by two herbivores on the stinging hair length of nettles: Experiments simulating the herbivory Teiko KATO (Nara University of Education)	L01-13 Comparison of benthic assemblages in Tokyo Bay: A 20-year perspective Yoshitake TAKADA (Fish. Tech. Inst. FRA)	M01-13 Are Tropical Insects Really in Decline? Insights from Long-Term Monitoring in Southern Thailand Akihiro NAKAMURA (XTBG, CAS)	N01-13 Assessing Mass Elevation Effect Across Taiwan's Mountainous Landscapes Yuwen CHEN (National Taiwan Univ.)	Q01-13 Nutrient acquisition strategy of Pinguicula ramosa in the Nikko volcanic area: the role of microbes in its carnivory Kouta SUZUKI (Kanagawa Univ.)
18:30	H01-14 Testing mechanisms underlying vocal overlap during vocal exchange in common bottlenose dolphins Tomoyoshi TERADA (Uni of Tokyo)	I01-14 Winter activity of Japanese dormouse <i>Glirulus japonicus</i> inhabiting Yamaguchi prefecture Kaito OUNE (Yamaguchi Univ.)	J01-14 Shifting mycorrhizal partner from Tulasnella to CeratobasIdlum is coupled with the gain of crassulacean acid metabolism (CAM) in epiphytic orchids Galih Chersy PUJASATRIA (Kyoto University)	K01-14 Co-pollination and "one-to-one" reconstruction in the obligate pollination mutualism between <i>Flous</i> and fig wasps Zhi-Hui SU (JT Biohistory Res. Hall,Kyushu Univ.)	L01-14 Temporal variations in trace metal concentrations related to rainfall and exceedance of environmental quality standards in rivers around a copper mine Yuri FUJITA (Toyo University)	M01-14 Is Bosmina tanakai a northern species? The distribution in Japan and the coexistence with the same genus common species Yurie OTAKE (Kyoto Univ.)	N01-14 Changes in bryophyte community composition and functional traits along a fog frequency gradient in montane cloud forest of Taiwan Ching-ning YEH (National Taiwan University)	Q01-14 Independent Photoprotective Strategies of BVOC Emission and Xanthophyll-Cycle (DPS) in Broadleaf Trees Shoko TSUJI (Kyoto Univ.)
18:45	H01-15 Reproductive behavior of <i>Brachyponera</i> nakasu/// and its distribution patterns with closely related species Kanata Sakaya INOUE (Tokyo univ. agr. tech.)	I01-15 Elevated Summer Temperatures Accelerate the Metabolic Rate of Pond Smelt: Implications for Unprecedented Catch Declines in Lake Kasumigaura Shin-ichiro MATSUZAKI (NIES)	J01-15 Inferring Phylogenetic Networks in the Genomic Era Sungsik KONG (RIKEN iTHEMS)	K01-15 Microbiome composition of the exudate within the infructescence of <i>Alocasla odora</i> (Araceae) Kohei TAKENAKA TAKANO (Nagano Env Cons Res Inst)	L01-15 A method for bias and variance correction for Al Fish-length estimates using repeated measurements. Yasutoki SHIBATA (FRA)	M01-15 Exploring the survival strategies of snailfishes (Teleostei: Liparidae) through eggs and otoliths Haruka KAMEI (The University of Tokyo)		
19:00	H01-16 Novel use of squid ink by territorial males in <i>Heterololigo bleekerl</i> Shota HOSONO (The University of Tokyo)	I01-16 Genetic diversity in the genomes of flying fox species Yu SATO (Wildlife Research Center)	J01-16 Mechanisms of speciation vary with latitude Jose Said GUTIERREZ-ORTEGA (RIKEN iTHEMS)	K01-16 Effects of variation in floral colour composition on plant-pollinator interactions along an urban-rural gradient Taichi NAKATA (Kyushu Univ., Kobe Univ.)	L01-16 Non-invasive age estimation of brown bears using fecal DNA methylation level Shiori NAKAMURA (VetMed, Hokkaido Univ.)			

* Only the	e presenter is listed. Full author lis	t is available at <https: esj.ne.jp,<="" th=""><th>/meeting/abst/73/oral_index.html:</th><th>></th><th></th><th></th><th></th><th></th></https:>	/meeting/abst/73/oral_index.html:	>				
Room	H(共北25)	I (共北26)	J(共北27)	K(共北28)	L(共北31)	M(共北32)	N(共北37)	Q (共北38)
Time	Material cycling	Conservation	Fungi and microbes	Animal population	Behavior	Introduced species	Evolution	Animal community
14:00	H02-01 Effect of litter on silicon cycling in a forest ecosystem - insight from a litter manipulation experiment Ryosuke NAKAMURA (Kyoto University)	I02-01 Food-production, Flood-risks and Fish-cradles Makihiko IKEGAMI (NIES)	J02-01 Multiscale spatiotemporal patterns of fungal diversity in a secondary forest by using airborne and aquatic environmental DNA Takuto MAEDA (Osaka Sangyo Univ.)	K02-01 Estimating the duration of conspecific avoidance from GPS tracks could help characterize population-environment relationships: a macaque pilot study Guillaume Pierre michel PERON (LBBE/CNRS (France))	Uncertain mate recognition shapes social behaviors of butterflies Tsuyoshi TAKEUCHI (Osaka Metro. Univ.)	M02-01 Ecological differences were found in the non-native Eastern Japanese common toad (<i>Bufo formosus</i>) among the Izu Islands. Yusuke MAGOME (Tsukuba Univ.)	N02-01 Phylogenomics supports island contribution to metapopulation dynamics in a predominantly continental bird species Daisuke AOKI (FFPRI)	Q02-01 Disentangling direct species association networks from community data: integrating graphical model and Bayesian inference Kazutaka KAWATSU (Yokohama National University)
14:15	H02-02 Latitudinal pattern of photodegradation driving aboveground carbon loss Juanjuan ZHANG (IAE,UCAS)	I02-02 Analysis of the Institutional Positioning of Semi-Natural Grasslands and the Applicability of OECM Akira NODA (Tokyo Metropolitan Univ)	J02-02 Sexual dimorphism in flower and nectar microbial communities: Variation across habitats and years Nao SHIBATA (Kobe Univ.)	K02-02 Examination of amphidromous fish abundance patterns relative to local and regional factors in a river network using environmental DNA Seiji MIYAZONO (Yamaguchi Univ.)	L02-02 Sexual conflict over mating in Sophiodela japonica: Is water submersion a female tactic to avoid prolonged mating? Tadashi SHINOHARA (Ishikawa Insect Museum)	M02-02 Smallmouth bass(<i>Micropterus</i> dolomieu) diet in a prey-fish scarce environment Sota ENDO (Toyama Univ.)	N02-02 Avian Wing Muscles and Maneuverability: A Comparative Perspective across Species Asuka MINOSHIMA (Grad. Sci. Eng., Chiba Univ.)	Q02-02 Proposal for methods of assessing ecosystems that reduce the effects of stochasticity Ken ISHIDA (JAMSTEC)
14:30	H02-03 Photodegradation of aquatic plant litter in shallow lakes Jin GAO (IAE,UCAS,Nanjing Normal Univ)	I02-03 Current status and conservation issues of the Pisidiidae sp. on the northern slope of Mt. Amakazari Satoko YAMAMOTO (JEC)	J02-03 Temperature-dependent growth interactions between harmful algal species Ryoko YANO (FRA)	K02-03 Effects of environmental variability on the temporal Taylor's law of Hokkaido vole density Takashi SAITOH (Hokkaido Univesity)	L02-03 The reproductive traits of the West Indian sweet potato weevil Euscepes postfasciatus differ among wild hosts. Chihiro HIMURO (Gifu Univ.)	M02-03 RGRs larger than those of related natural species account for successful invasion of invasive species: Case study in <i>PlerIs</i> and <i>Hestina</i> butterflies Kotaro KONNO (NARO)	N02-03 Ancestral niche reconstructions with asymmetric climatic responses: a case study for the genus <i>Macaca</i> Taro TAKANE (Tohoku Univ.)	Q02-03 Effects of microtopography on recruitment niches and population dynamics of invasive and native barnacles Yuan YAO (Hokkaido Univ.)
14:45	H02-04 Spatiotemporal responses of nutrigen and phosphorus stoichiometric imbalance in Japanese lakes and estuaries to wastewater treatment (1998-2022) Chuanqiao ZHOU (Kyoto University)	I02-04 Assessment of environmental stressors on food web dynamics using sedimentary records in ancient Lake Biwa Narumi TSUGEKI (Matsuyama Univ.)	J02-04 The context-dependent effect of nectar microbes on buckwheat seed production Yuga OKADA (KOBE University)	K02-04 The sudden, irreversible collapse of chub mackerel driven by overexploitation and climate change Shota NISHIJIMA (Fish. Resour. Inst., FRA,UC Santa Cruz)	L02-04 Wren nests used as bat roosts Lina A. KOYAMA (Kyoto University)	M02-04 海洋外来種に関する英語文献と日本語 文献の知見の比較 Conrad James PRATT (University of Queensland,東京農工大学)	N02-04 Whole-genome analysis of Japanese and Ryukyu wild boars among Eurasian Sus scrofa Rikako ITOI (SOKENDAI)	Q02-04 Rapid shift from native to domestic alien fish communities in a springfed stream Yusuke FUKE (Setsunan Univ.)
15:00	H02-05 Lignin structure regulates terrestrial photodegradation processes and carbon release Jiaojiao DENG (IAE)	102-05 Characteristics of Soil Arthropod Communities on Nakodo-jima Island, Ogasawara Islands, and Their Conservation Value Toshio KISHIMOTO (Mus. Nat. Env. Hist., Shizuoka)	J02-05 The chemical function of isoavenaciol produced by the endophytic fungus <i>Pezicula ericae</i> Kohei DOYAMA (Univ. of Tsukuba)	K02-05 A mathematical analysis of the evolutionary dynamics of mimicry rings incorporating predator associative learning Ji YANG (Kyoto University)	L02-05 Association between food habits and fruit availability in the raccoon dogs inhabiting a suburban secondary forest Syota HAYASHI (Grad. Sch. Tokyo Univ. Agri.)	M02-05 Hybridization between introduced Chinese seaperch and native Japanese seaperch in Kochi Prefecture Takumi TOYOSAWA (Kyoto Univ.)	N02-05 Evolution of telomeres and centromeres associated with chromosome fusion in sticklebacks Yo YAMASAKI (National Institute of Genetics) Life history of animals	Q02-05 High-frequency monitoring of fish assemblages using computer vision Kota ISHIKAWA (Tohoku Univ.,WPI-AIMEC)
15:15	H02-06 Optimality models of carbon and nitrogen dynamics in leaf canopy of different plant functional types under different environmental conditions Nano SHIROSAKI (Tohoku Univ.)	I02-06 The endangered butterfly Maculinea teleius Ogumae forms a metapopulation in the shelterbelt landscape in eastern Hokkaido. Masamune SAKAKIBARA (University of Hyogo)	J02-06 Bacterial and fungal communities in tidal Mangrove sediments: impact of tidal zone, plant litter and decomposition time. Juha ALATALO (Qatar University)	K02-06 Impacts of urbanization on personality and thermal physiological traits in Japanese five-lined skink (Plestiodon japonicus). Alexia DEGUARA (Kyoto Univ.)	L02-06 How do elapsed time and foraging area characteristics affect the foraging site fidelity of seabirds? Kota KATAOKA (Nagoya Univ.)	M02-06 Advancing control technologies amid accelerating invasion and spread of invasive social insects Hironori SAKAMOTO (NIES)	N02-06 Estimation of migration rates among local populations and population sizes based on kin relationships: application to rare marine fish Lates Japonicus Takehiro KISHIDA (Kyoto Univ.)	Q02-06 Community Shifts in Ise Bay and Study on Method for Reconstructing the Ecological History of Jindo Squid (Loliginidae) Nozomi AWA (FRA)

			/meeting/abst//3/oral_index.html:					- (11 ::
Room	H(共北25)	I (共北26)	J(共北27)	K(共北28)	L(共北31)	M(共北32)	N(共北37)	Q (共北38)
Time	Material cycling	Conservation	Fungi and microbes	Animal population	Behavior	Introduced species	Life history of animals	Animal community
15:30	H02-07 Exploring Soil Microbial and Environmental Drivers of Carbon Emissions in Korean Temperate Forests Amna SAHER (Korea Univ.)	I02-07 A new underbrush method for Japanese cedar plantations that enables conservation of the endangered butterfly Everes lactturnus Aya NISHIWAKI (former Miyazaki University)	J02-07 Scale- and taxa-dependent response of soil bacterial communities to environmental factors across Chinese natural forests Linzi JIANG (IAP, CAS)	K02-07 Automated Behavioral analysis of cricket aggression through Deeplearning Deepak Ishwara SHIVAPRAKASH (RCIES, SOKENDAI)	L02-07 Effects of mutual wing-eating on pair survival: toward uncovering the mystery of this mating behavior Haruka OSAKI (Muse. of Nature&HumanActivity)	M02-07 Landscape-level habitat use of Channel catfish in the Tone river system Shunsuke NIBE (Toyo univ.)	N02-07 Diet of Odorrana frogs in Yaeyama islands Dai TOGANE (Dep. of Biology, Keio Univ.)	Q02-07 Characterization of dung beetle assemblages in forests across the Japanese archipelago Keiko KISHIMOTO (Ryukoku Univ.)
				Animal-plant interaction				
15:45		Satellite-based estimation of seasonal shifts in heron foraging habitat using paddy flooding onset Natsuru YASUNO (CESS) Succession and regeneration	Forest Age and Environmental Stress Shape Microbial Assembly in Afforested and Reforested Arid Mangrove Ecosystems Alsayeda zahra Jawad SALMAN (Kyoto Univ.)	K02-08 Feces of seed dispersers shape favorable microbial environments for seedlings Teruki INOUE (Kyoto Univ.)	L02-08 Unsuccessful foragers select foraging sites relying on social information: evidence from Adélie penguins Toshitaka IMAKI (SOKENDAI)	M02-08 Distribution patterns of alien plants along roadside around Mt.Yuwan in Amami-Oshima Island Koume SAKAMOTO (Kagoshima Univ.)	N02-08 Habitat Characteristics of the Japanese Giant Salamander (Andrias Japonicus) in Small-Scale Environmental Units of a River Yuta MATSUDA (University of Hyogo)	Q02-08 Does predator presence enhance the effects of physical structure? – Insights from water-filled treehole insect communities Soki SHINKAWA (Tokyo Univ. Agri. Tech.)
16:00		I02-09 Multidimensional tropical forest recovery across socio-ecological systems Tomonari MATSUO (Wageningen Univ.)	J02-09 Temporal dynamics of leaf- associated fungal assemblage and function over 30 years in a temperate forest プンナット チャンサーラック (Grad. Sci. Eng., Chiba Univ.)	K02-09 Feeding Preference of Sika Deer for the Designated Invasive Alien Species Golden Glow(Rudbeckia laciniata L.) Naoka KAMAI (Utsunomiya Univ.)	L02-09 Fidelity in space use of territorial ungulate, Japanese serow (<i>Capricornis crispus</i>) across seasons. Kushaal SELVARAJAH (TUAT)	M02-09 Verification Method for the Eradication of Invasive Insect Pests Using a Trap Network: A Case Study of Zeugodacus tau Atsushi HONMA (Okinawa Pref. Pl. Prot. Cent.)	N02-09 Spatio-temporal outbreak patterns of periodic train millipede during 2024-2025 on Yatsugatake mountains, central Japan Tatsuyuki SEINO (Univ. Tsukuba)	Q02-09 Response of beetle assemblages to topographic difference and vertical strcuture in a subtropical secondary forest Taichi DAIJIMA (Tokyo Univ. Agri. Tech.)
		102-10	J02-10	K02-10	L02-10	Plant population M02-10	N02-10	000.10
16:15		Does regeneration following an extreme wildfire originate from vegetative reproduction? The case of the Ofunato plantation forests Asuka KOYAMA (FFPRI)	Isolation and functional characterization of root-associated bacteria from a desert shrub Encella farinosa Mohamed Mutasim ELTAYEB (Tottori Univ.,Khartoum Univ.)	Does short-term exposure to heatwave-like temperatures affect bumblebee foraging behavior, particularly in relation to learning? Yumi TAZUKE (Nara Women's Univ.)	Anti-predator communication networks in mixed-species flocks Nora CARLSON (The University of Tokyo)	How to Build Matrix Size-Structured Population Models from Process Component Hiroyuki MATSUDA (Yokohama National University)	Effects of individual variation in growth and morphological development on feeding performance in Japanese anchovy larvae Shota TANAKA (Tokyo Univ.)	Q02-10 Temporal changes in mammal distribution around urban areas in Hyogo Prefecture based on resident questionnaires Takeo KURIYAMA (UOH, Wildlife Res. Ctr, Hyogo)
16:30		I02-11 The scene of real regeneration site of <i>Acer pycnanthum</i> Shouzo HIOKI (Nagoya University)		K02-11 Effects of nectar robbing by carpenter bees on the pollination success of plants Koji KASANO (Grad Sch Agric, Kindai Univ)	L02-11 Diving behavior of a sea snake Hydrophis ornatus revealed by implanted data loggers Kanta FUJISHIMA (Tokyo Pref.)	M02-11 The Role and Challenges of Visualization in Terrestrial Ecosystem Simulation Hisashi SATO (JAMSTEC,The Univ. of Tokyo)	N02-11 Rearing system and basic ecology of Tetrasticta laeta (Coleoptera: Staphylinidae) Taisuke KANAO (Yamagata University.)	Q02-11 Structure of bird communities and landscape elements in the urban area of Sagamihara city, Kanagawa prefecture Yutaro MASUDA (Tokyo Metropolitan University)
16:45				K02-12 How does <i>Monotropastrum humile</i> of low pollinator visitation frequency increase pollination efficiency? Miyu KUSUNOKI (Grad. Sch. Agri., Tokyo Univ.)	L02-12 The landscape of fear in Japan: Assessing the non-consumptive effects of bears on large herbivores Everton Bernardo pereira de MIRANDA (macrecology lab, Tohoku Uni)	M02-12 Beyond growth rate: Integrating random-design LTREs with flow matrices to reveal hidden dynamics in Trillium camschatcense Hiroyuki YOKOMIZO (NIES)	N02-12 Functional analysis of ceramide metabolism-related genes in resting egg production of <i>Daphnla</i> Natsumi MARUOKA (Utsunomiya Univ.)	Q02-12 Feeding Ecology of Birds on Okinawa Island by Stable Isotope Analysis of Feather Samples Tomohiro TAKEYAMA (Okayama Univ. Science)

Oral presentations 3/13(Fri) 12:00-15:00 Presentations in blue boxes : English session *Only the presenter is listed. Full author list is available at https://esj.ne.jp/meeting/abst/73/oral_index.html

S Open session

			/ meeting/abst/75/orai_index.ntmi		I (#4k2E)	N (++1k20)	I (#Jk21)	M (#4k22)
Room	F(国際講義室32)	G (共南11)	H (共北25)	I (共北26)	J(共北27)	K(共北28)	L(共北31)	M(共北32)
	S Extended Phenotype	S Human Dimension	S Sustainable Use, Trade and Harvesting of Wildlife	Animal reproduction	Plant reproduction	Animal population	Mathematical ecology	Landscape ecology
12:00	F03-01 When can multiple parasites with		H03-00 Individuals with rapid early growth					
	complex life cycles coexist under		ended up as smaller adults in chub mackerel					
	conflicts of host manipulation? Takefumi NAKAZAWA (Natl. Cheng		Masahiro NAKAMURA (Fisheries					
	Kung Univ.)		Research Agency)					
12:15	Rung Oniv.)		Nesearch Agency)					
		G03-01						
13:00		Crowdsourced Wildlife Observations						
		Uncover Ecotourism Assets—Sites						
		and Species						
		Keisuke ATSUMI (Biome Inc,Kyoto						
		Sangyo University)						
13:15		G03-02						
		When Familiar Nature Disappears:						
		Ecological Grief as a Driver of						
		Conservation Action						
		Mao WAKAYAMA (The University of Tokyo)						
13:30		G03-03						
13.30		Biocultural diversity of wetlands in						
		Tokai hilly land region: Toward						
		rebuilding the linkages between						
		people and nature						
		Ikuyo SAEKI (The University of Osaka)						
		S Human Dimension	Plant population	Animal reproduction	Plant reproduction	Animal population	Mathematical ecology	Landscape ecology
14:00		G03-04	H03-01	103-01	J03-01	K03-01	L03-01	M03-01
		Comparative analysis of soil prokaryotic community structure and function in	A study on the flora of small-scale	Watch longer, watch often: A time-	Dioecy in a wind-pollinated herb explained by disruptive selection on sex allocation	' '	Counterintuitive pathogen	Komado Wetland, past crop
		Ethiopian native Church Forests and	ponds located in the beech forest	lapse camera system for bird nest-	via inbreeding avoidance	morphological plasticity of	dynamics: The pathogen resurgence	activities, and current ecosystem
		adjacent habitats	zone Hiroki YAMAGISHI (Hirosaki Univ.)	box monitoring Kazuya TAKEDA (MFRI)	Kai-hsiu CHEN (University of	Hynobius salamanders Ibuki FUKUYAMA (Hokkaido Univ.)	under hyperparasitism	disturbances Dahedrey PAYANDI-ROLLAND (東京
		Biazen Endalamaw MEKONNEN (UGASAS,	HIROKI YAMAGISHI (HIROSAKI UNIV.)	Kazuya TAKEDA (MFRI)	Tokyo,University of Lausanne)	IDUKI FUKUYAMA (HOKKAIDO UNIV.)	Guan-yu CHEN (National Taiwan University)	都立大学)
1 4 4 5		Tottori Univ.,ARARI) G03-05	H03-02	103-02	J03-02	K03-02	L03-02	和立入子) M03-02
14:15		Impacts of polyacrylamide	Functional significance of	The influence of conspecific flocks	Decoding mast seeding: Seasonal	Is Global Warming-Induced Sex	How to test the difference between	Depth-dependent energetic properties of
		application on soil loss, soil	Monochasial cyme confirmed on	on the independence process of	gene expression revealed new	Ratio Bias an Important Factor	means and medians: when	organic matter: linking chemical
		properties and plant growth	Magnolia ovobata	juvenile Grey-headed Lapwings	molecular pathways to understand	Endangering the North Pacific	nonparametric tests are appropriate	composition to energy release feasibility
		Yoseph Buta HAILU (Tottori	Kazunori TAKAHASHI (Forest	Hideya WAKISAKA (Grey-headed	forest tree reproduction	Loggerhead Turtle Population?	Eiiti KASUYA (Osaka Metropolitan	and quality in mountain soils Wenting FENG (Beijing Forestry University)
		University, Debre Markos University)	research Ins. Kansai)	Lapwing Kansai RS)	Valentin JOURNE (Kyushu University)	Toko KATO (The University of Tokyo)	University)	Wenting FENG (beijing Forestry University)
14:30		G03-06	H03-03	103-03	J03-03	K03-03	L03-03	M03-03
		Data-Informed Exploration of a Social-	The effect of vertical position differences	Mammary number and litter size:	Urbanised landscape and microhabitat	Freshwater environmental drivers of	How to quantify interaction	Solar Expansion and Its Impact on
		Ecological Network Model for Sustainable Agricultural Practices under Various NGO		Rule-following Japanese squirrel	differences can influence flowering phenology and synchrony in an annual	river migration in Japanese seabass:	strengths? A critical rethinking of	Migratory Shorebird Diversity in
		Engagements	Karin MARUYAMA (Tokyo Univ. Agri. Tech.)	species.	herb	effects of primary productivity on	multivariate S-map method	Taiwan's Important Bird Areas
		Dai-Fang LIN (National Taiwan University)		Kei K SUZUKI (FFPRI Kyushu)	Koki KATSUHARA (Okayama Univ.)	growth Kazuha TAKAI (The Univ. of Tokyo)	Takeshi MIKI (Ryukoku Univ.)	Da-li LIN (National Taiwan Univ.)
14:45		G03-07	H03-04	103-04	J03-04	K03-04	L03-04	M03-04
14.43		Cultural vitality, ecological resilience and	Matrix population model along a	Seasonal dynamics of reproductive	Pre - pollination reproductive isolation	Are urban Norway rats more voracious?	Experimental Analysis of Calling	Modeling tree loss disturbance and
		environmental justice. A case study from	gradient	traits in a wild three-spined	mechanism among three sympatric	Associations between rat occurrence and	Synchronization Strategies in the Japanese	protected area vulnerability in
		Indigenous communities in the Sierra	Kenichiro SHIMATANI (I. Statistical	stickleback population	Tricyltys species in southwestern Japan.	garbage collection methods in	Tree Frogs Using a Phase Oscillator Model	Japan: A multi-factor Random
		Norte de Puebla, Mexico Justyna OLKO (University of Warsaw)	Mathematics)	Mayuko KAWAMOTO (Tokyo Univ.)	Shuntaro WATANABE (Kagoshima Univ.)	entertainment districts Nanami SHIMAMURA (Toyo University)	Haruma FURUKAWA (Kyoto Univ.)	Forest Approach
		Latina deno (diliversity of maisaw)						Amit Kumar BATAR (NIES)

Room	F(国際講義室32)	G(共南11)	H(共北25)	I(共北26)	J(共北27)	K(共北28)	L(共北31)	M(共北32)
Time		S Human Dimension	Plant population	Animal reproduction	Plant reproduction	Animal population	Mathematical ecology	Landscape ecology
15:00		G03-08 Age characteristics and temporal changes of Asian black bears (<i>Ursus thibetanus Japonicus</i>) captured in the rural-forest interface of northern Nagano Misako KUROE (Nagano Env. Cons. Res. Inst.)	H03-05 Mathematical Model for the Formation of Urban-Rural Clines in Plant Anti-Herbivory Defense Traits: Natural Selection, Gene Flow, and Genetic Drift Yoshinori MIYAKE (Tokyo Metropolitan University)	103-05 Sperm telomere length reveals reproductive strategies in masu salmon Toshiaki YAMAMOTO (NVLU)	J03-05 Do pollen sizes in <i>Pueraria lobata</i> vary along altitudinal and latitudinal gradients and with flowering phenology? Yuna NAKAMURA (Tokyo Metropolitan University)	K03-05 Does Wolbachia cause host extinction? — A population dynamics model incorporating male-killing Jun-nosuke HORITA (Tokyo Metropolitan University)	L03-05 Waves of infection, emerging from coupled social and epidemiological dynamics Yoh IWASA (Kyushu University)	M03-05 Predicting bear intrusion and encounter risk in agricultural and urban landscape based on landscapes connectivity Kota HIROBE (Hokkaido Univ.)
15:15		G03-09 The Effect of Ecotourism for Forest Conservation on Local Communities in Eastern Madagascar. Hatsuki MASUDA (Kyoto Unicersity)	H03-06 Inferring population structure of coastal plants with different seed seawater buoyancy through ocean current dispersal simulations Kanako AKIMOTO (Ochanomizu University)	I03-06 Reproductive ecology and lifecycle of the endosymbiotic bivalve Entovalva lessonothurlae Takahiro KOSHIBA (Kindai Univ)	J03-06 Does the reproductive-trait variation of <i>Gentiana nipponica</i> along the snowmelt gradient synchronize across mountains? Kaisei SATO (Hokkaido Univ.)	Material cycling K03-06 137Cs transfer to insect communities in the radioactively contaminated area of Fukushima: Effects of feeding habits and habitat Yo SAYAMA (Kyoto Univ.)	L03-06 Coexistence of multiple parasites via superparasitism with competition Atsushi YAMAUCHI (Kyoto Univ.)	M03-06 Modeling the distribution dynamic of an apex predator, the Golden Eagle, in traditional satoyama landscapes of Japan Ryo NISHIDA (Tohoku University)
15:30		G03-10 Ecological Resistance to Drought and Child Malnutrition: Linking Ecosystem Function to Human Health Kaoru KAKINUMA (Tohoku Univ.)	H03-07 Spatial processes define discrete morphs, while ecological processes shape continuous variation in <i>Campanula punctata</i> Ruiqi ZHANG (Tohoku Univ.)	103-07 Promotion of branch formation in Acropora muricata exposed to electric fields Yuji NAMURA (Kochi Univ)	J03-07 Turnip mosaic virus infection increases resource allocation in flowers of perennial <i>Arabidopsis</i> Miyabi OTSUBO (Kyoto Univ.)	K03-07 Radiocarbon and nitrogen isotopes in honey bees reflect urban air pollution Fujio HYODO (Okayama Univ.)	L03-07 How do indirect effects influence the specialist/generalist balance of herbivores? Toshiyuki NAMBA (Osaka Metropolitan University)	M03-07 The Impacts of Smart Agriculture on Lar Use, Landscape Patterns and Ecosyster Services under Depopulating Trends: A Scenario Analysis of Sado City Taira ISHIGURO (The University of Tokyo
15:45		G03-11 Practice and effectiveness of inclusive biodiversity education using environmental DNA analysis and dietary activities Tatsuya SAGA (Kobe Univ.)	H03-08 Genetic structure in plant-soil feedback leads to different successional outcomes Shiang-chi HUANG (Taiwan Univ.)	I03-08 Territory vs sneaker: the time investing game of alternative mating strategies Satoshi SAKAI (Tokyo Metropolitan Univ.)	J03-08 Does qualitative pollen limitation occur in seed set of dioecious plants? Yusuke HOSHINO (Tohoku University)	K03-08 Nitrogen isotope fractionation associated with deamination of glutamic acid: Implications for foodweb ecology Naoto F. ISHIKAWA (JAMSTEC)	L03-08 The general rule of trait responses and the fundamental theorem of eco-evolutionary dynamics in communities under stress Yoshinari TANAKA (Sophia Univ.)	M03-08 Stability Analysis of Paddy Field Ecosystems in Tochigi Prefecture through the citizen data from padd waters animal surveys Haru YOSHIDA (Obihiro Univ.)
16:00		G03-12 Plant diversity at Kyoto Botanical Gardens: ex situ conservation of Japanese endangered species and long-term management of the Ecological Garden Nobuko MITSUMATA (Doshisha University)	H03-09 Landscape genetics of a carnivorous pitcher plant and its arthropod metacommunity David ARMITAGE (OIST)	103-09 The evidence that juvenile hormone regulates male dimorphism in <i>Amantis nawai</i> Zih-ting CHANG (National Taiwan University)	J03-09 Recent Large-Scale Flowering Events in Bamboos Keito KOBAYASHI (FFPRI Kansai) Life history of plants	K03-09 Integrated multi-isotope model to assess nutrient balances in watershed ecosystems: Application of phosphate oxygen isotope Takuya ISHIDA (Hiroshima Univ.)	L03-09 Mathematical modeling of dynamical species abundance distribution based on maximum information entropy method Kaito UMEMURA (Kobe University)	M03-09 Landslides Foster Aquatic Biodiversity: Exploring Environmental Drivers through Irrigation Ponds Yuya OSEKI (Aquatic Chaos)
16:15		G03-13 Dancing on Linnaeus' palm: Divergence of species scapes between ecologists and taxonomists Ryota HAYASHI (Nippon Koei Co., Ltd.)	H03-10 Spatial and seasonal variation in eelgrass in Furen and Notsuke Bay, Hokkaido Matthew vincent Geroso TABILOG (Hokkaido Univ.)	I03-10 Which factors influence reproductive mode shifts in paedogenetic gall midges? Fumito YANO (Kagoshima Univ.)	J03-10 Reproductive success of small-scale flowering in <i>Sasa</i> sect <i>Sasa</i> : a comparison with mass flowering Risa OGAWA (Yamagata University)	K03-10 Animals promote efficient N, P cycling in low nutrient rivers HIROMI UNO (Tohoku University)	L03-10 Evolution of interspecific competition focusing on the switching of fitness functions Koichi ITO (Doshisha Univ.)	M03-10 Estimating seaweed bed distribution in deeper part of subtidal zone Masahiro NAKAOKA (Hokkaido University)
16:30		G03-14 Thirty years of change in firewood sustainability: A socio-ecological assessment in Lake Malawi National Park Tamano HAYASHI (Ryukoku University)			J03-11 Size-related shifts in trait relationships across co-occurring tropical tree species in a Peninsular Malaysian lowland rainforest Yoshiko IIDA (FFPRI)	K03-11 Nitrogen cycling in the snowpack of forested areas on Mt. Gassan, Yamagata Prefecture Masato ONO (Kyoto Univ.)	L03-11 F-statistics of ferns - Effects of reproductive mode and spacial structure Kazuhiro BESSHO (Saitama Medical Univ.)	M03-11 Al-Based Analysis of Changes in Homestead Woodlands in the Tonami Plain, Toyama, Japan Natsuko KAWAHIGASHI (Kyoto University)
16:45		G03-15 Citizen-Reported Mammal Dynamics: A Socio-Ecological Study Utilizing 10,000 Roadkill Records Shoma JINGU (FFPRI)				K03-12 Quantative assessment of non-utilized resources and their agricultural use on national and prefectural scales Shinichiro MISHIMA (NARO Ins. Agri-Env. Sciences)	L03-12 Can sexy sons survive in the population mating with local individuals? Kazunori SATO (Shizuoka Univ.)	Education M03-12 Environmental education programs developed through international collaboration Aya HATADA (KUFS)