11th International Conference on the Applications of Stable Isotope Techniques to Ecological Studies (IsoEcol 2018).

WWW.ISOECOL.COM/2018

30 July - 3 August 2018

Universidad Andrés Bello, Viña del Mar, Chile.



# PROVISIONAL ORAL PRESENTATION **SCHEDULE**

www.lsoEcol.com/2018/IsoEcol2018 Schedule.html

# Programme schedule Monday 30 July 2018

08:00 – 09:30 Registration 09:30 – 10:00 Welcome and opening ceremony 10:00 – 11:00 Plenary 1: Diane O'Brien. Stable Isotope ratios as biomarkers of diet in human health research. 11:00 – 11:30 Coffee break Session New methods and models in isotope ecology   Chair: Jason Newton 11:30 – 11:45 **Baptiste Le Bourg. Preservation methodology and stable isotope composition in sea stars: Can museum collections be useful for trophic ecology studies? 11:45 – 12:00 \$\text{Stanislas Dubois.}\$ Do isotopic spaces represent food webs properties? A theoretical framework seeking for empirical data. 12:00 – 12:15 \$\text{Leonard Wassenaar.}\$ The new Titanium Method: a simple, one-step reduction of aqueous NO <sub>2</sub> - to N <sub>2</sub> O for IRMS or Laser-based analysis of 5 <sup>15</sup> N, 6 <sup>25</sup> O, and 6 <sup>27</sup> O. 12:15 – 12:30 \$\text{Xinhua He.}\$ Nano-scale secondary ion mass spectrometry (nano-SIMS) images can differentiate soil organo-mineral complexes and associated carbon preservation. 12:30 – 12:45 \$\text{Alicia Guerrero.}\$ Applying the Bayesian mixing model MixSIAR to fatty acid and stable isotope data to estimate diet of Antarctic seals 12:45 – 13:00 \$\text{Trevor Krabbenhoft.}\$ Integrating gene expression with stable isotopes and other trophic ecology datasets: a conceptual and quantitative framework  13:00 – 14:00 \$\text{LUNCH (provided)}\$  13:00 – 14:00 \$\text{LUNCH (provided)}\$  14:15 – 14:30 \$\text{Keith Hobson.}\$ Using stable carbon and hydrogen isotope analysis of lipids and breath CO <sub>2</sub> to infer sources of flexing in migratory birds and insects.  14:30 – 14:45 \$\text{Alexei Tiunov.}\$ Isotopic outliers: detecting functional rarity.  14:45 = 15:00 \$\text{Lourent Simon.}\$ Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15 \$\text{Nota Harada.}\$ The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.  15:15 – 15:30 \$\text{Kelton McMahon.}\$ Amino acid isotopes in penguin feathers reveal a history of climate change and historic whaling i	Mon 30.7.18	Activity	Abstract code
10:00 – 11:00 Plenary 1: Diane O'Brien. Stable Isotope ratios as biomarkers of diet in human health research.  11:00 – 11:30 Coffee break  Session New methods and models in isotope ecology   Chair: Jason Newton  11:30 – 11:45 *Baptiste Le Bourg. Preservation methodology and stable isotope composition in sea stars: Can museum collections be useful for trophic ecology studies?  11:45 – 12:00 Stanislas Dubois. Do isotopic spaces represent food webs properties? A theoretical framework seeking for empirical data.  12:00 – 12:15 Leonard Wassenaar. The new Titanium Method: a simple, one-step reduction of aqueous NO <sub>2</sub> - to N <sub>2</sub> O for IRMS or Laser-based analysis of 5 <sup>15</sup> N, 6 <sup>12</sup> O, and 6 <sup>12</sup> O.  12:15 – 12:30 Xinhua He. Nano-scale secondary ion mass spectrometry (nano-SIMS) images can differentiate soil organo-mineral complexes and associated carbon preservation.  12:30 – 12:45 Alicia Guerrero. Applying the Bayesian mixing model MixSIAR to fatty acid and stable isotope data to estimate diet of Antarctic seals  12:45 – 13:00 Trevor Krabbenhoft. Integrating gene expression with stable isotopes and other trophic ecology datasets: a conceptual and quantitative framework  13:00 – 14:00 LUNCH (provided)  Session Isotope ecology from individuals to communities   Chair: Sarah Bury  14:00 – 14:15 *Jessica Johnson. Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.  14:15 – 14:30 Keith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO: to infer sources of fueling in migratory birds and insects.  14:30 – 14:45 Alexei Tiunov. Isotopic outliers: detecting functional rarity. BR957IM  14:45 – 15:00 Lurent Simon. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15 *Vota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.	08:00 - 09:30	Registration	
Diane O'Brien. Stable Isotope ratios as biomarkers of diet in human health research.  11:00 – 11:30 Coffee break  Session New methods and models in isotope ecology I Chair: Jason Newton  11:30 – 11:45 *Baptiste Le Bourg. Preservation methodology and stable isotope composition in sea stars: Can museum collections be useful for trophic ecology studies?  11:45 – 12:00 Stanislas Dubois. Do isotopic spaces represent food webs properties? A theoretical framework seeking for empirical data.  12:00 – 12:15 Leonard Wassenaar. The new Titanium Method: a simple, one-step reduction of aqueous NO <sub>2</sub> - to N <sub>2</sub> O for IRMS or Laser-based analysis of δ¹⁵N, δ¹²O, and δ¹²O.  12:15 – 12:30 Xinhua He. Nano-scale secondary ion mass spectrometry (nano-SIMS) images can differentiate soil organo-mineral complexes and associated carbon preservation.  12:30 – 12:45 Alicia Guerrero. Applying the Bayesian mixing model MixSIAR to fatty acid and stable isotope data to estimate diet of Antarctic seals  12:45 – 13:00 Trevor Krabbenhoft. Integrating gene expression with stable isotopes and other trophic ecology datasets: a conceptual and quantitative framework  13:00 – 14:00 LUNCH (provided)  Session Isotope ecology from individuals to communities I Chair: Sarah Bury  14:15 – 14:30 Keith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO₂ to infer sources of fuelling in migratory birds and insects.  14:30 – 14:45 Alexei Tiunov. Isotopic outliers: detecting functional rarity.  14:45 – 15:00 Laurent Simon. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15 *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.	09:30 - 10:00	Welcome and opening ceremony	
SessionNew methods and models in isotope ecology !Chair: Jason Newton11:30 – 11:45*Baptiste Le Bourg. Preservation methodology and stable isotope composition in sea stars: Can museum collections be useful for trophic ecology studies?BG417CT in sea stars: Can museum collections be useful for trophic ecology studies?11:45 – 12:00Stanislas Dubois. Do isotopic spaces represent food webs properties? A theoretical framework seeking for empirical data.JR719KM12:00 – 12:15Leonard Wassenaar. The new Titanium Method: a simple, one-step reduction of aqueous NO3- to N;O for IRMS or Laser-based analysis of δ15N, δ18O, and δ17O.JP719KM12:15 – 12:30Xinhua He. Nano-scale secondary ion mass spectrometry (nano-SIMS) images can differentiate soil organo-mineral complexes and associated carbon preservation.JT236HR12:30 – 12:45Alicia Guerrero. Applying the Bayesian mixing model MixSIAR to fatty acid and stable isotope data to estimate diet of Antarctic sealsKT184TD12:45 – 13:00Trevor Krabbenhoft. Integrating gene expression with stable isotopes and other trophic ecology datasets: a conceptual and quantitative frameworkMC498KN13:00 – 14:00LUNCH (provided)SessionIsotope ecology from individuals to communities   Chair: Sarah Bury14:00 – 14:15*Jessica Johnson. Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.14:15 – 14:30Keith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO2 to infer sources of fueling in migratory birds and insects.BL192BS14:30 – 14:45Alexei Tiunov. Isotopic outliers: detecting functional rarity.BR957JM14:45	10:00 – 11:00	Diane O'Brien. Stable Isotope ratios as biomarkers of diet in human health	
11:30 – 11:45  *Baptiste Le Bourg. Preservation methodology and stable isotope composition in sea stars: Can museum collections be useful for trophic ecology studies?  11:45 – 12:00  *Stanislas Dubois.** Do isotopic spaces represent food webs properties? A theoretical framework seeking for empirical data.  12:00 – 12:15  *Leonard Wassenaar.** The new Titanium Method: a simple, one-step reduction of aqueous NO <sub>3**</sub> to N <sub>2</sub> O for IRMS or Laser-based analysis of δ <sup>15</sup> N, δ <sup>18</sup> O, and δ <sup>17</sup> O.  12:15 – 12:30  *Xinhua He.** Nano-scale secondary ion mass spectrometry (nano-SIMS) images can differentiate soil organo-mineral complexes and associated carbon preservation.  12:30 – 12:45  *Alicia Guerrero.** Applying the Bayesian mixing model MixSIAR to fatty acid and stable isotope data to estimate diet of Antarctic seals  12:45 – 13:00  *Trevor Krabbenhoft.** Integrating gene expression with stable isotopes and other trophic ecology datasets: a conceptual and quantitative framework  13:00 – 14:00  *LUNCH (provided)  *Session** Isotope ecology from individuals to communities   Chair: Sarah Bury  14:00 – 14:15  *Jessica Johnson.** Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.  14:15 – 14:30  *Keith Hobson.** Using stable carbon and hydrogen isotope analyses of lipids and breath CO₂ to infer sources of fuelling in migratory birds and insects.  14:30 – 14:45  *Alexei Tiunov.** Isotopic outliers: detecting functional rarity.  BR957JM  14:45 – 15:00  *Laurent Simon.** Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15  *Yota Harada.** The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.	11:00 – 11:30	Coffee break	
in sea stars: Can museum collections be useful for trophic ecology studies?  11:45 – 12:00  Stanislas Dubois. Do isotopic spaces represent food webs properties? A theoretical framework seeking for empirical data.  12:00 – 12:15  Leonard Wassenaar. The new Titanium Method: a simple, one-step reduction of aqueous NO <sub>3</sub> · to N <sub>2</sub> O for IRMS or Laser-based analysis of δ <sup>15</sup> N, δ <sup>18</sup> O, and δ <sup>17</sup> O.  12:15 – 12:30  Xinhua He. Nano-scale secondary ion mass spectrometry (nano-SIMS) images can differentiate soil organo-mineral complexes and associated carbon preservation.  12:30 – 12:45  Alicia Guerrero. Applying the Bayesian mixing model MixSIAR to fatty acid and stable isotope data to estimate diet of Antarctic seals  12:45 – 13:00  Trevor Krabbenhoft. Integrating gene expression with stable isotopes and other trophic ecology datasets: a conceptual and quantitative framework  13:00 – 14:00  LUNCH (provided)  Session  Isotope ecology from individuals to communities I Chair: Sarah Bury  14:00 – 14:15  *Jessica Johnson. Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.  14:15 – 14:30  Keith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO <sub>2</sub> to infer sources of fuelling in migratory birds and insects.  14:30 – 14:45  Alexei Tiunov. Isotopic outliers: detecting functional rarity.  BR957JM  14:45 – 15:00  Laurent Simon. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15  *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.	<u>Session</u>	New methods and models in isotope ecology I Chair: Jason Newton	
theoretical framework seeking for empirical data.  12:00 – 12:15  Leonard Wassenaar. The new Titanium Method: a simple, one-step reduction of aqueous NO <sub>3</sub> - to N <sub>2</sub> O for IRMS or Laser-based analysis of δ <sup>15</sup> N, δ <sup>18</sup> O, and δ <sup>17</sup> O.  12:15 – 12:30  Xinhua He. Nano-scale secondary ion mass spectrometry (nano-SIMS) images can differentiate soil organo-mineral complexes and associated carbon preservation.  12:30 – 12:45  Alicia Guerrero. Applying the Bayesian mixing model MixSIAR to fatty acid and stable isotope data to estimate diet of Antarctic seals  12:45 – 13:00  Trevor Krabbenhoft. Integrating gene expression with stable isotopes and other trophic ecology datasets: a conceptual and quantitative framework  13:00 – 14:00  LUNCH (provided)  Session  Isotope ecology from individuals to communities   Chair: Sarah Bury  *Jessica Johnson. Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.  14:15 – 14:30  Keith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO <sub>2</sub> to infer sources of fueling in migratory birds and insects.  14:30 – 14:45  Alexei Tiunov. Isotopic outliers: detecting functional rarity.  BR957JM  14:45 – 15:00  Laurent Simon. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.	11:30 – 11:45	· · · · · · · · · · · · · · · · · · ·	BG417CT
aqueous NO₃⁻ to N₂O for IRMS or Laser-based analysis of δ¹⁵N, δ¹ªO, and δ¹³O.  12:15 − 12:30	11:45 – 12:00		GN842TF
can differentiate soil organo-mineral complexes and associated carbon preservation.  12:30 – 12:45	12:00 – 12:15	·	JP719KM
stable isotope data to estimate diet of Antarctic seals  12:45 − 13:00	12:15 – 12:30	can differentiate soil organo-mineral complexes and associated carbon	JT236HR
trophic ecology datasets: a conceptual and quantitative framework  13:00 – 14:00 LUNCH (provided)  Session Isotope ecology from individuals to communities I Chair: Sarah Bury  14:00 – 14:15 *Jessica Johnson. Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.  14:15 – 14:30 Keith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO <sub>2</sub> to infer sources of fueling in migratory birds and insects.  14:30 – 14:45 Alexei Tiunov. Isotopic outliers: detecting functional rarity. BR957JM  14:45 – 15:00 Laurent Simon. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15 *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.  15:15 – 15:30 Kelton McMahon. Amino acid isotopes in penguin feathers reveal a history of CQ278PJ	12:30 – 12:45		KT184TD
Session  Isotope ecology from individuals to communities I Chair: Sarah Bury  *Jessica Johnson. Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.  *Leith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO2 to infer sources of fueling in migratory birds and insects.  *Leith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO2 to infer sources of fueling in migratory birds and insects.  *Leith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO2 to infer sources of fueling in migratory birds and insects.  *Leith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO2 to infer sources of fueling in migratory birds and insects.  *Leith Hobson. BR957JM  *Leith Hobson. Isotopic outliers: detecting functional rarity.  *Leith Hobson. BR957JM  *Leith Hobson. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.  *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.	12:45 – 13:00	, a sa ,	MC498KN
14:00 – 14:15 *Jessica Johnson. Compound-specific isotope analysis of amino acids indicates human dietary exposures in a clinical feeding study.  14:15 – 14:30 *Keith Hobson. Using stable carbon and hydrogen isotope analyses of lipids and breath CO <sub>2</sub> to infer sources of fueling in migratory birds and insects.  14:30 – 14:45 *Alexei Tiunov*. Isotopic outliers: detecting functional rarity. BR957JM  14:45 – 15:00 *Laurent Simon*. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15 *Yota Harada*. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.  15:15 – 15:30 *Kelton McMahon*. Amino acid isotopes in penguin feathers reveal a history of CQ278PJ	13:00 – 14:00	LUNCH (provided)	
human dietary exposures in a clinical feeding study.  14:15 – 14:30	<u>Session</u>	Isotope ecology from individuals to communities I Chair: Sarah Bury	
breath CO <sub>2</sub> to infer sources of fueling in migratory birds and insects.  14:30 – 14:45  Alexei Tiunov. Isotopic outliers: detecting functional rarity.  BR957JM  14:45 – 15:00  Laurent Simon. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?  15:00 – 15:15  *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.  *Kelton McMahon. Amino acid isotopes in penguin feathers reveal a history of CQ278PJ	14:00 – 14:15		BD235BG
<ul> <li>14:45 – 15:00 Laurent Simon. Food webs in subterranean ecosystem: is omnivory a necessity in extreme low-productivity environment?</li> <li>15:00 – 15:15 *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.</li> <li>15:15 – 15:30 Kelton McMahon. Amino acid isotopes in penguin feathers reveal a history of CQ278PJ</li> </ul>	14:15 – 14:30		BL192BS
extreme low-productivity environment?  15:00 – 15:15 *Yota Harada. The food web consequences of a massive dieback of mangrove forest in the Gulf of Carpentaria, Australia.  15:15 – 15:30 *Kelton McMahon*. Amino acid isotopes in penguin feathers reveal a history of CQ278PJ	14:30 – 14:45	Alexei Tiunov. Isotopic outliers: detecting functional rarity.	BR957JM
forest in the Gulf of Carpentaria, Australia.  15:15 – 15:30	14:45 – 15:00		CC493DH
· · · · ·	15:00 – 15:15		CJ139HR
	15:15 – 15:30		CQ278PJ
15:30 – 15:45 Brian Hayden. Climate and productivity drive regime shifts in subarctic lake food CS989PF webs.	15:30 – 15:45	· · · · · · · · · · · · · · · · · · ·	CS989PF

Mon 30.7.18	Activity	Abstract code
15:45 –16:00	Maria Ana Correia. Detecting the "famine relief diet" through stable isotope analysis: a case study from tropical Africa	DB878NJ
16:00 – 16:30	Coffee break	
	Chair: Sebastian Klarian	
16:30 – 16:45	Luis Huckstadt. Trophic web overlap between southern elephant and crabeater seals.	DD228KR
16:45 – 17:00	*Adelaide Dedden. Diet as an important factor of male status in the southern elephant seal (Mirounga leonine).	DN845BH
17:00 – 17:15	James Ehleringer. Deciphering the significance of intrapopulation variations in plant carbon isotopes.	FP269RJ
17:15 – 17:30	Ming-Tsung Chung. Fish physiological responses to environmental changes revealed by otolith metabolic proxy.	FQ985RG
17:30 – 17:45	Melanie Maraun. Adaptation of compound-specific amino acid analyses ( $^{13}$ C and $^{15}$ N) for analyzing the structure of soil animal food webs .	GJ369SG
17:45 – 18:00	*Veronica Radice. Shifts in trophic strategies of reef-building corals following seawater temperature anomaly.	HB134TQ
Session	Soil isotope ecology Chair: Verónica Molina	
18:00 – 18:15	Anton Potapov. Uncovering soil food webs using bulk natural stable isotope composition	GM262JJ
18:15 – 18:30	*Giovanny Mosquera. How do wetlands and grasslands influence the ecohydrological functioning of the Andean Paramo?	PD387PF

19:00 - 21:00	Poster session 1
	Isotope ecology from individuals to communities A
	Soil isotope ecology
	Archaeology and palaeoecology



## Programme schedule Tuesday 31 July 2018

Tues 31.7.18	Activity	Abstract code
08:45 - 09:00	Welcome and announcements	
09:00 - 10:00	Plenary 2: Pablo Sabat. Evolutionary and phenotypic responses to the use of marine resources in terrestrial songbirds: lessons from isotopic ecology	
Session	Isoscapes and movement ecology Chair: Keith Hobson	
10:00 - 10:15	Tim Jardine. Applications of sulphur isotopes in freshwater food webs.	BD181CN
10:15 – 10:30	Daniel Gorman. Land-ocean connectivity in a Brazilian subtropical bay: using $\delta^{13}$ C and $\delta^{15}$ N isoscapes to link terrestrial inputs, algae and benthic consumers.	BD564GS
10:30 – 10:45	Hannah Vander Zanden. The geographic extent of solar energy effects on California avian populations.	FK877SK
10:45 – 11:00	Clive Trueman. Models, migration and connectivity.	GK821CT
11:00 - 11:30	Coffee break	
11:30 – 11:45	Gabriela Nardoto. Source-consumer isoscapes reveal an uncoupling of energy and protein inputs in human diet with local carbon and nitrogen sources in Brazil .	HB774GP
11:45 – 12:00	*Nicolas Lazzerini. Can we track livestock mobility using high-resolution of C & N isotopic analysis of keratin? A case study using GPS tracking in the Mongolian Altai	KN537RG
12:00 – 12:15	Sarah Bury. Latitudinal isotopic variability in Southern Ocean suspended particulate organic matter validates Southern Ocean isoscapes and informs humpback whale trophic ecology.	LL458LQ
12:15 – 12:30	Katie St John Glew. New methods of isoscape development: the good, the bad and the variability.	MC576SB
12:30 – 12:45	Yanina Poblete. Intraspecific variation in exploratory behavior and elevational affinity in Zonotrichia capensis.	TD383JN
<u>Session</u>	Biogeochemical cycles and global change Chair: Len Wassenaar	
12:45 – 13:00	Jonathan Grey. Carbon, chironomids, and climate change.	BL746MJ
13:00 - 14:00	LUNCH (provided)	
	Lunchtime presentations: Tribute to Brian Fry	
	Tim Jardine. Writing the isotope symphony: Brian Fry's legacy.	
	Brian Fry. "ISOTOMICS" or reading the big books (tomes) of position-specific isotope analysis (PSIA) information; initial amino acid PSIA studies of fish and prawns from a marine food web, Moreton Bay, Australia.	
14:00 – 14:15	Ayumi Hyodo. Does biochar amendment reduce $N_2O$ emissions by stimulating the last step of denitrification? - A study using position-specific N isotopic composition.	CR667HQ
14:15 – 14:30	Francisco Fernandoy. Stable water isotope as climate tracers in the Laclavere Plateau, Antarctic Peninsula.	DR395CT
14:30 – 14:45	Lixin Wang. Non-rainfall water origins and formation mechanisms in the Namib Desert.	FT283GP
14:45 – 15:00	Kebonyethata Dintwe. Isotopic analysis of soil organic carbon: critical insights into belowground tree-grass interactions in savanna ecosystems	HB243PK

Tues 31.7.18	Activity	Abstract code
15:00 – 15:15	Cristian Vargas. Applications of carbon stable isotopes in marine carbonate system and ocean acidification studies.	LT199NM
15:15 – 15:30	Jorge Nimptsch. $\delta^{13}$ C and $\delta^{15}$ N isotope proportion in effluents of land based fish-farms in north-Patagonian streams	PJ825KJ
15:30 – 15:45	Leandro Bergamino. Geochemical evidence of predominantly autochthonous organic carbon contributions to the sedimentary organic matter pool of Laguna Garzon in Uruguay	RR699JL
15:45 –16:00	Carolyn Kurle. Reconstructing decades of food web structure in the North Pacific and Bering Sea using bulk and compound-specific stable isotope analyses from archived northern fur seal teeth.	SB899CP
16:00 - 16:30	Coffee break	
<u>Session</u>	Microbial isotope ecology Chair: Claudio Quezada- Romegialli	
16:30 – 16:45	Seth Newsome. Examining the role of gut microbes in host protein metabolism: linking microbial community composition with amino acid $\delta^{13}$ C analysis.	BF872QQ
16:45 – 17:00	*Inga Conti-Jerpe. Nitrate assimilation in aposymbiotic corals	PF117QF
<u>Session</u>	Plant isotope Ecology Chair: Francisca Santana	
17:00 – 17:15	* <i>Philipp Giesemann</i> . A multi-element stable isotope natural abundance approach indicates partial mycoheterotrophy for Central European <i>Equisetum</i> species.	DF178QN
17:15 – 17:30	Oliver Kracht. Wood Analysis: advances in bulk analytical techniques and considerations on accuracy of isotope ratio determination.	LG975HN
17:30 – 17:45	Gerhard Gebauer. Stable isotopes elucidate more and more facets of mycoheterotrophic carbon gain among plants.	LL741NK
<u>Session</u>	Physiology and biochemistry Chair: Claudio Latorre	
17:45 – 18:00	*Teresa Nuche-Pascual. Amino acid-specific $\delta^{15}N$ trophic enrichment factor in fish fed with formulated diets varying in protein quantity and quality.	BD665RK
18:00 – 18:15	*Michael Fox. Amino acid $\delta^{13}$ C analysis reveals trophic plasticity in a common reef-building coral.	CK268QN
18:15 – 18:30	John Whiteman. Advancing physiology: a single-sample method to measure the metabolic water contribution to animal body water.	GK166JM
19:00 - 21:00	Poster session 2	
	Biogeochemical cycles and global change	
	Isoscapes and movement ecology	
	Isotope ecology from individuals to communities B	
	Microbial isotope ecology Physiology and biochemistry	
	Plant isotope ecology	
	Tribute to Brian Fry	
18:45 – 20:30	Workshop 3 - attendance by pre-registration only.	

#### Wednesday 1 August

#### **Field trips**

http://isoecol.com/2018/IsoEcol2018\_Field-Trips.html

Trip 1: Casablanca Valley vineyard tour

Trip 2: City tours of Viña del Mar and Valparaíso

Trip 3: Hiking in the La Campana Mountain National Park

Trip 4: Pablo Neruda cultural tour – Isla Negra and Pomaire

Trip 5: Sea fishing

# **Programme schedule Thursday 2 August 2018**

Thurs 2.8.18	Activity	Abstract code
08:45 - 09:00	Welcome and announcements	
09:00 - 10:00	Plenary 3:	
	Andrew Jackson. Using ecological theory to maximise information recovery from stable isotope data.	
<u>Session</u>	<u>Isotope ecology from individuals to communities II</u> Chair: Brian Hayden	
10:00 – 10:15	Rachel Welicky. Do "tongue-biters" bite their hosts? The use of stable carbon and nitrogen isotope analyses to describe the foraging strategies of fish parasitic cymothoid isopods with respect to attachment site.	HJ879HN
10:15 – 10:30	Gilles Lepoint. Macrofauna as vectors of seagrass organic matter transfer in Posidonia oceanica macrophytodetritus accumulation	HN764SK
10:30 – 10:45	*Jessica Duffill Telsnig. Estimating contributions of pelagic and benthic pathways to consumer production in coupled marine food webs	HT414NN
10:45 – 11:00	Andrew Revill. Trophic interactions of deep-sea (200 – 3 000 m) benthic fauna identified from compound specific stable isotope analysis of amino acids.	HT639TT
11:00 - 11:30	Coffee break	
11:30 – 11:45	*Matthew Tietbohl. Insights from compound-specific isotope analysis into the nutritional ecology of herbivorous reef fishes.	JD316QP
11:45 – 12:00	Iván González Bergonzoni. Aliens vs. Fish: An invasive Asian mussel (Limnoperna fortunei) alters food webs, and trophic niche in native fish species that partially limit their abundances.	PR477PD
12:00 – 12:15	*Matthew Cobain. The forgotten dimension: how important is time to isotope ecology?	KR282MS
12:15 – 12:30	Igor Eulaers. Temporal food web changes in Greenland's priority marine conservation regions: Insights from bulk and compound-specific stable isotopes and fatty acids.	LJ986LR
12:30 – 12:45	<i>Brian Hunt</i> . Integrated stable isotope approaches to full salmon life history analysis.	LM579GP
12:45 – 13:00	*Bobby Nakamoto. Freshwater particulate organic matter and trophic webs in a riverine watershed.	LP717MC
13:00 - 14:00	LUNCH (provided)	
	Lunchtime presentations: Tribute to Marilyn Fogel	
	Seth Newsome. Figure(d) it out: the pioneering career of Marilyn Fogel	
	Chair: Tracey Rodgers	
14:00 – 14:15	Francisco Squeo. A positive relationship between plant height and leaf $\delta^{13}$ C at the species- and community-level in the Atacama Desert.	NG427HP
14:15 – 14:30	*Benjamin Lejeune. Global food web alteration following goldfish introduction in palmate newt dominated pond ecosystem.	PB481SP
14:30 – 14:45	Carlos Polo. Trophic inferences of lionfish in the Colombian Caribbean from stable isotope analysis.	PB521LP
14:45 – 15:00	*Margaux Mathieu-Resuge. Local and oceanic inputs into the trophic ecology of two bivalve species in a coastal lagoon: evidences from stable isotope, fatty acid and compound specific isotope analyses.	PG695LJ
15:00 – 15:15	*Matthew Ramirez. Intrapopulation variation in resource use by Kemp's ridley sea turtles revealed through combined skeletal and stable isotope analyses.	PG853GT

15:15 – 15:30		code
	*Kate Tuckson. Translocated top predator, the Tasmanian devil shows seasonal niche flexibility.	PH662NN
	Loïc Michel. Environmental parameters and biotic interactions influence chemosynthesis-based food webs supporting deep-sea cold seeps communities off West Africa.	PM136FK
	*Natasha Phillips. Bulk & CSIA reveals the complex trophic ecology of ocean sunfishes, identifying global ontogenetic patterns.	PM534GP
16:00 – 16:30	Coffee break	
Session	Archaeology and Palaeoecology I Chair: Paul Szpak	
	Jessica Metcalfe. 'Meat of the matter': the effects of seasonal selectivity, food storage, and tissue turnover rates on human paleodiet reconstructions	CD322BH
	*Emma Elliott Smith. Amino acid d13C analysis quantifies environmental change in a nearshore ecosystem through the Late Holocene.	CP894RG
	Christophe Snoeck. From Tarapacá to Stonehenge – the challenge of mummies and cremated bones	DF579HT
	*Chantel Michelson. Deciphering millennial-scale Antarctic ecosystem change using amino acid stable isotope analysis of modern and ancient penguin eggshell.	DH387GF
	Hervé Bocherens. Isotopic insight on the palaeobiology of late Pleistocene giant ground sloths in the southern Cone of South America.	HK144TC
	Claudio Latorre. A rodent midden leaf-wax $\delta^2 H$ record reveals shifting sources of tropical moisture over the last 1700 yrs. in the Andes of northernmost Chile.	JM669GQ
	Carola Flores. Nearshore paleoceanographic conditions and human adaptation on the coast of the Atacama Desert (Taltal, 25°S) during the Early and Middle Holocene. Oxygen Isotope Analyses ( $\delta^{18}$ O) on Fissurella maxima shells	KL574MN
18:15 – 18:30	Priscilla Wehi. Tracking trophic shifts through time in a threatened parrot.	KQ362QL
	Poster session 3	
	Isotope ecology from individuals to communities C	
	New methods and models in isotope ecology	



18:45 - 20:30

Workshop 4 – attendance by pre-registration only.

### **Programme schedule Friday 3 August 2018**

(northern Chile): complexities and challenges for archaeological and Andean studies.	58NT 36LQ 76NK
Tamsin O'Connell. The isotopic complexity of complex organisms.  Session  Archaeology and Palaeoecology II  Chair: Tamsin O'Connell  10:00 – 10:15  Francisca Santana-Sagredo. Stable isotope analysis in the Atacama Desert (northern Chile): complexities and challenges for archaeological and Andean studies.	36LQ
Session Archaeology and Palaeoecology II Chair: Tamsin O'Connell  10:00 – 10:15 Francisca Santana-Sagredo. Stable isotope analysis in the Atacama Desert (northern Chile): complexities and challenges for archaeological and Andean studies.	36LQ
10:00 – 10:15 Francisca Santana-Sagredo. Stable isotope analysis in the Atacama Desert (northern Chile): complexities and challenges for archaeological and Andean studies.	36LQ
(northern Chile): complexities and challenges for archaeological and Andean studies.	36LQ
10:15 – 10:30 Elise Dufour. Past Camelid herding and ritual practices on the northern coast of PF88 Peru revealed by stable isotopic analysis.	76NK
10:30 – 10:45 Fernanda Falabella. Isotopic data on human mobility in prehispanic communities in Central Chile.	
10:45 – 11:00 *Jonathan Nye. Humans, climate, pinnipeds, and their isotopic relationships QK2 from the Holocene to the Anthropocene in Tierra del Fuego.	65DT
11:00 – 11:30 Coffee break	
11:30 – 11:45 *Juliette Funck. The life and times of a mummified steppe bison (Bison priscus) RL89 from Arctic Alaska told through his isotopic and molecular chemistry.	1JR
11:45 – 12:00 <i>Matthew Wooller</i> . Tracking 30 years of movement and feeding ecology of a TC79 17,000 year old woolly mammoth ( <i>Mammuthus primigenius</i> ) from Arctic Alaska.	91GF
Session New methods and models in isotope ecology II Chair: Tim Jardine	
12:00 – 12:15 Sarah Magozzi. How do behaviour, the environment and physiology interact to MS2 produce variance in tissue isotopic compositions?	71PD
12:15 – 12:30 Helen Atkinson. Improvements in sensitivity in IRMS measurements. PC96	S1KT
12:30 – 12:45 *Alexi Besser. An essential amino acid $\delta^{13}$ C library for tracing the importance of biofilms and biocrusts in aquatic and terrestrial ecosystems.	43KG
12:45 – 13:00 Sebastien Lefebvre. Are my isotopic inferences distorted? Quantification of the isotopic anamorphosis at intra- and inter-species levels.	34RC
13:00 – 14:00 LUNCH (provided)	
14:00 – 14:15 Sam Barker. Introducing ArDB: the cutting-edge analytical results database and QF3: data visualisation software from Elementar.	51SF
14:15 – 14:30 <i>Pierre Cresson</i> . Functional traits unravel temporal changes in fish biomass production on artificial reefs.	4BM
14:30 – 14:45 Christopher Brodie. Advances in NCS analysis in EA-IRMS for Ecological TT48 Applications: Getting more for less with ultra-high sensitivity.	8FT
Session Isotope ecology from individuals to communities III Chair: Jon Grey	
14:45 – 15:00 Kirsteen MacKenzie. Structure, function and pelagic-benthic coupling in the Norwegian Arctic marine ecosystem.	58RR

Fri 3.8.18	Activity	Abstract code
15:00 – 15:15	*Christine Weldrick. Inter- and intraspecific variability in isotopic niche widths of Southern Ocean pteropods.	PR859RC
15:15 – 15:30	Pablo Cardenas. The effects of C3 versus C4 plant biomass on a granivorous small mammal community in the Chihuahuan Desert	QF773SB
15:30 – 15:45	Diana Szteren. Intra and interspecific trophic niche overlap between South American fur seals and sea lions in Uruguay	QH421PR
15:45 –16:00	Sebastián Klarian. Feeding habits and bioenergetics insights of jack mackerel (Trachurus murphyi) in south eastern Pacific waters.	RD181SP
16:00 - 16:30	Coffee break	
16:30 – 16:45	Jost Borcherding. Combined stomach content and stable isotope analyses suggests that marked dietary overlap between invasive and non-invasive species may be mediated through habitat segregation	RF458BD
16:45 – 17:00	Nicole Colin. Impact of recycled water on the trophic interactions among top consumers in a semi-arid region.	RS269RQ
17:00 – 17:15	Amanda Demopoulos. Food-web dynamics and isotopic niches within two deepsea canyons and adjacent slope habitats.	SC272KF
17:15 – 17:30	*Ingrid Rabitsch. Stable isotopes and stoichiometric analysis reveal ecosystem level impact of invasive raspberry species on Darwin warbler finch in native Scalesia forest	SM157HH
17:30 – 17:45	Lorrie Rea. Enhancing the interpretation of bulk (C and N) isotope oscillations in whisker samples from Steller sea lions using compound specific nitrogen isotope analyses of amino acids	ST933GS
17:45 – 18:00	Chris Harrod. Estimating jellyfish trophic position using bulk and amino acid $\delta^{15}N$ reveal strong and repeated agreements between methods, but marked differences between jellyfish species and capture locations.	JD938LT
18:10 - 19:00	Closing ceremony and presentation of awards	

#### 20:00 – very late Conference dinner and party at Valparaíso Sporting Club (Derby Room)

