



The 8th World Congress of Herpetology (WCH8)

15–21 August 2016, Hangzhou, Zhejiang, China

Thirty-one WCH8 Symposia in 10 Thematic Groups

Symposium	Organizer(s)	Title	Potential speakers
Phylogeography & Evolution (10)			
1.	Melita Vamberger, Germany (Melita.Vamberger@senckenberg.de) Uwe Fritz, Germany	Phylogeography of Turtles and Tortoises	<ol style="list-style-type: none"> 1. Dinçer Ayaz, USA 2. Marko Djuracic, Serbia 3. Sonja Đorđević, Serbia 4. Uwe Fritz, Germany 5. Eva Gracia, Spain 6. Flora Ihlow, Germany 7. Sylvain Ursenbacher, Switzerland 8. Guillermo Velo, Portugal 9. Melita Vamberger, Germany
2.	Agustin Camacho Guerrero, Brazil (agus.camacho@gmail.com; agustincamacho@usp.br) John J. Wiens, USA (wiensj@email.arizona.edu)	How Lizards Turn into Snakes: Combining Fossils, Phylogeny, Function, Genetics, Development, Morphology, and Ecology	<ol style="list-style-type: none"> 1. Agustín Camacho Guerrero, Brazil 2. John Wiens, USA 3. Tiana Kohlsdorf 4. Anthony Herrell 5. Brett Goodman 6. Aaron Bauer, USA 7. Michael Caldwell 8. Juliana Roscito 9. Pedro Nunes 10. Jason Head 11. Nick Longrich
3.	Nathalie Feiner, Sweden (nathalie.feiner@biol.lu.se) Tobias Uller, Sweden (tobias.uller@biol.lu.se;	Ontogeny Creates Phylogeny – How Can a Developmental Approach Contribute to Herpetology?	<ol style="list-style-type: none"> 1. Koji Tamura (JP) 2. Yasunori Murakami (JP) 3. Shigehiro Kuraku (JP) 4. Emma Sherratt (AU) 5. Abigail Tucker (UK)

	tobias.ueller@zoo.ox.ac.uk)		<ol style="list-style-type: none"> 6. Nathalie Feiner (SWE) 7. Antonio Cordero (SWE) 8. Jacqueline Moustakas-Verho (FIN) 9. Thomas Sanger (US) 10. Patrick Tschopp (US) 11. Marcelo Sanchez (CH) 12. Michel Milinkovitch (CH)
4.	<p>David S. McLeod, USA (mcleod.ds@gmail.com)</p> <p>Miguel Vences, Germany (m.vences@tu-braunschweig.de)</p>	Species Delimitation in the Age of Phylogenomics	<ol style="list-style-type: none"> 1. David Blackburn, USA 2. Jing Che, China 3. Sathyabhama Das Biju, India 4. John Malone, USA 5. David S. McLeod, USA 6. Madhava Meegaskumbura, Sri Lanka 7. Jodi Rowley, Australia 8. Cameron Siler and Kai Wang, USA 9. Bryan Stuart, USA 10. Miguel Vences, Germany 11. David Wake, USA 12. David Weisrock, USA 13. Ben Wielstra, Netherlands 14. Guin Wogan, USA 15. Gabriella Parra Olea, México 16. Chan Kin On, USA 17. Uwe Fritz, Germany 18. Jian-Ping Jiang, China
5.	<p>Guo-Jie Zhang, China (zhanggj@genomics.org.cn)</p> <p>Robert W. Murphy, Canada (bob.murphy.ca@gmail.com)</p> <p>Jing Che, China (chej@mail.kiz.ac.cn)</p> <p>Andrew J. Crawford, Colombia (andrew@dna.ac)</p> <p>Ya-Ping Zhang, China</p>	Amphibian Genomics: Recent Success, Current Progress, and Future Challenges	<ol style="list-style-type: none"> 1. Rachel Lockridge Mueller, USA 2. Guo-Jie Zhang, China 3. Jing Che & Ya-Ping Zhang, China. 4. Grant Morahan, Australia 5. Jörg Plötner, Germany 6. Perrin Nicolas, Switzerland 7. Klaus-Peter Koepfli, Russia 8. Todd Castoe, USA 9. Stephen Donnellan, Australia 10. Karin S. Pfennig, USA 11. Tariq Ezaz, Australia 12. Richard Elinson, USA

	(zhangyp@mail.kiz.ac.cn)		
6.	Ben Wielstra, UK (ben.wielstra@naturalis.nl) Brad Shaffer, USA (brad.shaffer@ucla.edu)	Hybrid Zones as a Mechanism of Interspecific Gene Exchange: New Models and Empirical Tests	1. Pim Arntzen, Netherlands 2. Wieslaw Babik, Poland 3. Shohei Komaki, Japan 4. Evan McCartney, USA 5. Jim McGuire, USA 6. Yin Qi, China 7. Brad Shaffer, USA 8. Ben Wielstra, UK
7.	Alan H. Savitzky, USA (savitzky@usu.edu) Akira Mori, Japan (gappa@ethol.zool.kyoto-u.ac.jp)	Recent Advances in the Evolution of Chemical Defenses in Natricine Snakes	1. Peng Guo 2. D. Guicking or Ulrich Joger 3. John D. McVay or Oscar Flores-Villela 4. Patrick Gregory or Mark Waters 5. J. D. Wilson, Mark Waters, or Gordon M. Burghardt 6. John Llewelyn, Ben L. Phillips, or Richard Shine 7. Hirohiko Takeuchi 8. Akira Mori 9. Tatsuya Yoshida 10. Yosuke Kojima 11. Shabnam Mohammadi 12. Alan H. Savitzky
8.	Juan J. Calvete, Spain (jcalvete@ibv.csic.es) Bruno Lomonte, Costa Rica	Omic Technologies for Investigating Venom Evolution	1. Juan J. Calvete 2. Nicholas R Casewell 3. Todd A Castoe 4. Sébastien Dutertre 5. Jay W Fox 6. Bryan G Fry 7. H Lisle Gibbs 8. Timothy N Jackson 9. Xiang Ji 10. Inácio Junqueira de Azevedo 11. Bruno Lomonte 12. Steve P Mackessy 13. Naoko Oda-Ueda 14. Christopher L Parkinson 15. Daniel Petras 16. David D Pollock

			<ul style="list-style-type: none"> 17. Darin R. Rokyta 18. Mahmood Sasa 19. Kartik Sunagar 20. Inn-Ho Tsai 21. Freek J Vonk 22. Wolfgang Wüster
9.	<p>Claudia Corti, Italia (claudia.corti@unifi.it)</p> <p>Anthony Herrel, France (anthony.herrel@mnhn.fr)</p>	The Evolution of Reptiles on Islands: Patterns and Processes	<ul style="list-style-type: none"> 1. Claudia Corti, Italy 2. Anthony Herrel, France 3. Jonathan Losos, USA 4. Fabien Aubret, France 5. Panayotis Pafilis, Greece 6. Colin Donihue, USA 7. Valentin Pérez Mellado, Spain 8. Krystal Tolley, South Africa
10.	<p>Mariana Morando, Argentina (morandocnp@gmail.com)</p> <p>Luciano J. Avila, Argentina (avilacnp@gmail.com)</p>	Diversity, Species Limits and Evolution of <i>Liolaemus</i> : Emerging Results of the Last 15 Years of Studies in the Most Diverse Lizard Genus of the Southern Hemisphere	<ul style="list-style-type: none"> 1. Jack W. Sites Jr, USA 2. Mariana Morando, Argentina 3. Luciano J. Avila, Argentina 4. Pedro Victoriano, Chile 5. Alejandra Panzera, Uruguay 6. Cesar Aguilar, Perú 7. Jared Grummer, USA
Conservation (7)			
11.	<p>Jian-Ping Jiang, China (jiangjp@cib.ac.cn)</p> <p>Hai-Gen Xu, China</p> <p>Sathyabhama Das Biju, India</p>	Biodiversity and Monitoring of Amphibians and Reptiles	<ul style="list-style-type: none"> 1. Hai-Gen Xu, China 2. Cang-Song Chen, China 3. Ansem de Silva, Sri Lanka 4. Kanto Nishikawa, Japan 5. Thomas Ziegler, Germany 6. Mi-Sook Min, Korea 7. Claudio Soto-Azat, Chile 8. Truong Nguyen, Vietnam 9. Karthikeyan Vasudevan, India 10. Franco Andreone, Italy
12.	<p>Phil Bishop, New Zealand (phil.bishop@otago.ac.nz)</p> <p>Ariadne Angulo, Canada</p>	<p>ASG 1 Refining Priorities for Global Amphibian Conservation</p> <p>ASG 2</p>	<p>ASG 1</p> <ul style="list-style-type: none"> 1. Franco Andreone 2. Penny Langhammer or Jeanne Tarrant 3. Michelle Boone 4. Jonathan Kolby or Alejandra Goyenechea

	<p>Sally Wren, New Zealand</p> <p>James Lewis, Global Wildlife Conservation</p> <p>Jos Kielgat, Denmark</p>	<p>Asian Regional Priorities, Challenges and Opportunities for Amphibian Conservation</p>	<p>5. Caren Helbing</p> <p>6. Rachel Rommel</p> <p>7. Reid Harris</p> <p>8. Ross Alford</p> <p>9. Phil Bishop/Sally Wren/Ariadne Angulo</p> <p>ASG 2</p> <p>1. Jodi Rowley/Indraneil Das</p> <p>2. Pi-Peng Li and Jian-Ping Jiang, China</p> <p>3. Robert Kaplan, Korea</p> <p>4. Sergius Kuzmin, Russia and Mongolia</p> <p>5. Sanjay Molur, South Asia minus Sri Lanka</p> <p>6. Anslam De Silva, Sri Lanka</p> <p>7. Tzi-Ming Leong, Singapore</p> <p>8. Ariadne Angulo</p>
13.	<p>Jeff Dawson, UK (jeff.dawson@durrell.org; jeffdawson78@googlemail.com)</p> <p>Richard A. Griffiths, UK</p> <p>James Lewis, Amphibian Survival Alliance</p> <p>Pi-Peng Li, China (104466606@qq.com)</p> <p>Hank Jenkins, Australia (hank.jenkins@consol.net.au)</p>	<p>The Ex-situ Factor: Improving the Design and Status of Conservation Breeding Programs (Captive Breeding as a Conservation Strategy for Threatened Amphibians?)</p>	<p>1. David Barker</p> <p>2. Phil Bishop, New Zealand</p> <p>3. TBC - Claudio Soto, Chile</p> <p>4. Jeff Dawson, UK</p> <p>5. Devin Edmonds, Madagascar</p> <p>6. Gemma Harding, UK</p> <p>7. Peter Harlow and/or Harold Cogger</p> <p>8. Robert Jenkins</p> <p>9. Pi-Peng Li</p> <p>10. Gang Liang</p> <p>11. Gregory Mengden</p> <p>12. Daniel Natusch</p> <p>13. Ben Tapley, UK</p> <p>14. Ting Zhou</p> <p>15. <u>TBC - Australian zoo representative.</u></p> <p>16. <u>TBC - Amphibian Ark representative</u></p>
14.	<p>Federico Pablo Kaccoliris, Argentina (kaccoliris@fcnym.unlp.edu.ar - fedekaccoliris@hotmail.com)</p> <p>Jorge Daniel Williams, Argentina</p>	<p>Conserving Herps' Species in Neotropics: Challenges and Problems Related to the Lost of Biodiversity at Undeveloped Countries</p>	<p>1. Federico Kaccoliris, Argentina</p> <p>2. Jorge Williams, Argentina</p> <p>3. Mauricio Akmentins, Argentina</p> <p>4. Luciano Avila, Argentina</p> <p>5. Monique Halloy, Argentina</p> <p>6. Nora Ibarguengoytia, Argentina</p>

			<ul style="list-style-type: none"> 7. Arturo Muñoz, Bolivia 8. Moises Dominguez, Colombia 9. Angela Ortega-León, Colombia
15.	<p>Andrew A. Cunningham, UK (A.Cunningham@ioz.ac.uk)</p> <p>Jing Che, China</p>	Chinese Giant Salamander Conservation: From Genes to Farms	<ul style="list-style-type: none"> 1. Andrew Cunningham 2. Chen Shu/Ben Tapley 3. Sam Turvey 4. Fang Yan 5. Andrew Cunningham/Zhou Feng 6. Chen Shu 7. Sumio Okada 8. Michael Lau
16.	<p>Ross Kiester, Turtle Conservancy (ross@turtleconservancy.org)</p> <p>Hai-Tao Shi, China (haitao-shi@263.net)</p> <p>Torsten Blanck, Austria (cuora_yunnanensis@yahoo.com)</p> <p>Minh Duc Le, USA (mle@amnh.org)</p>	Evolution and Conservation of Turtles of the Genus <i>Cuora</i>	<ul style="list-style-type: none"> 1. Minh Le, Vietnam 2. Ji-Chao Wang, Chin 3. Tim McCormick, Vietnam 4. Wei Wang, China 5. Torsten Blanck, Austria 6. Hai-Tao Shi, China 7. Paul Crowe, Hong Kong 8. Ross Kiester, USA
17.	<p>Xiao-Bing Wu, China (wuxb@mail.ahnu.edu.cn)</p> <p>Mark Merchant, USA (mmchant@mcneese.edu)</p>	Conservation Biology of Crocodylians	<ul style="list-style-type: none"> 1. Mark Merchant, USA 2. Grahame Webb, Australia 3. Matthew Shirley, Africa 4. Pablo Siroski, Argentina 5. Paolo Martelli, Hong Kong 6. Marissa Tellez, Belize 7. Charlie Manolis, Australia 8. Xiao-Bing Wu, China 9. Peng Yan, China 10. Fang Zhang, China
Physiological Ecology (4)			
18.	<p>Wei-Guo Du, China (duweiguo@ioz.ac.cn)</p> <p>Daniel Warner, USA</p>	Physiological Mechanisms and Ecological Consequences of Developmental Plasticity in Reptile Embryos	<ul style="list-style-type: none"> 1. Rick Shine, Australia 2. David Crews, USA 3. Fredric Janzen, USA 4. Charles Deeming, UK. 5. Robin, M. Andrews, USA 6. Nicole Valenzuela, USA

			<ul style="list-style-type: none"> 7. Wei-Guo Du, China 8. Daniel Warner, USA 9. Mattias Hagman, Sweden 10. Ricky Spencer, Australia 11. Erik Wapstra, Australia 12. Tobias Uller, Sweden 13. Gabriel Blouin-Demers, Canada
19.	<p>Nora Ruth Ibarzüengoytía, Argentina (noraibarg@gmail.com)</p> <p>Carlos Arturo Navas Ianinni, Brazil</p> <p>Medina M, Argentina</p> <p>Carla Piantoni, Brazil.</p>	<p>Ecology and Physiology of Amphibians and Reptiles: Challenges Caused by Global Climate Change</p>	<ul style="list-style-type: none"> 1. Barry Sinervo, USA 2. Donald Miles, USA 3. Leonardo Bacigualupe, Chile 4. Alison Cree, New Zealand 5. Fausto Méndez de la Cruz, México 6. Amezquita Torres Adolfo, Colombia 7. Susana Clusella Tullas, South Africa 8. Xiang Ji, China 9. Raymond Huey, USA 10. Michael Logan, South Africa 11. Carlos Arturo Navas Ianinni, Brazil 12. Nora R. Ibarzüengoytía, Argentina 13. Margarita Chiaraviglio, Argentina 14. Carla Piantoni, Brazil. 15. Brett R Scheffers, USA 16. Monique Halloy, Argentina <p>Other potential speakers</p> <ul style="list-style-type: none"> 17. Miguel Tejedo, Spain 18. Erik Wapstra, Australia
20.	<p>José Eduardo de Carvalho, Brazil (jecarvalho@gmail.com)</p> <p>Carlos Arturo Navas, Brazil (carlos.navas2@gmail.com)</p>	<p>Water Balance Influencing the Life History of Amphibians and Reptiles</p>	<ul style="list-style-type: none"> 1. José Eduardo de Carvalho, Brazil 2. Carlos Arturo Navas, Brazil 3. Christopher Tracy, USA 4. Barry Sinervo, USA 5. Marta Calderon, Colombia 6. Fernando Ribeiro Gomes, Brazil 7. Yeong-Choy Kam, Taiwan 8. Shigeyasu Tanaka, Japan 9. Harvey Lillywhite, USA
21.	<p>Gustavo A. Agudelo-Cantero, Brazil (gustavo.a.agudelo@gmail.com)</p>	<p>Future Interactions Between Herpetology and Ecological/Evolutionary Physiology in</p>	<ul style="list-style-type: none"> 1. Carlos Navas, Brazil 2. Isabel Pereira, Brazil

	Carla Bonetti Madelaire, Brazil (cmadelaire@yahoo.com.br)	a Changing World	<ol style="list-style-type: none"> 3. Carla Madelaire, Brazil 4. Gustavo Agudelo, Brazil 5. Georgia Karoline Kosmala, Australia 6. Mariel Familiar López, Australia 7. Gonçalo Rosa/Jamie Voyles, USA 8. Santiago Castaño, Colombia 9. Helberg Asencio, Colombia 10. Andrés Egea Serrano, Brasil 11. Agustín Camacho, Brazil 12. Renata Brandt, Brazil 13. Fabio Barros, Brazil 14. Bao-Jun Sun, China 15. Lin Zhang, China 16. David Piñeros/Janneth González, Colombia
Biological Invasions (3)			
22.	Russell Burke, USA (Russell.L.Burke@hofstra.edu)	Urban Herpetology	<ol style="list-style-type: none"> 1. Robert Espinoza, USA 2. Christopher R. Tracy, USA 3. Phil Allman, USA 4. Hal Avery, USA 5. Luca Luiselli, Nigeria 6. Glenn Johnson, USA 7. Joseph Mitchell, USA 8. Seth Wollney, USA 9. David Galbraith, Canada 10. George Middendorf, USA
23.	Yi-Ming Li, China (liym@ioz.ac.cn)	Ecology, Evolution and Impacts of Alien Amphibians and Reptiles	<ol style="list-style-type: none"> 1. Mary Bomford, Australia 2. Gentile Ficetola, France 3. Yi-Ming Li, China 4. Fred Kraus, USA 5. Rick Shine, Australia 6. Reid Tingley, Australia 7. Nicola van Wilgen, South Africa 8. Mark Urban, USA
24.	Anthony Herrel, France (anthony.herrel@mnhn.fr) John Measey, South Africa	Biology of Native and Invasive Populations of <i>Xenopus laevis</i>	<ol style="list-style-type: none"> 1. Thierry Backeljau & Charlotte De Busschere, Belgium. 2. Andreas Elepfandt 3. Ben Evans, Canada

	(john@measey.com) Dennis Rödder, German (d.roedder.zfmk@uni-bonn.de; D.Roedder@zfmk.de)		4. Richard Harland, USA 5. Anthony Herrel & Julien Courant, France 6. Gabriel Lobos, Chile 7. John Measey, South Africa 8. Rui Rebelo, Portugal 9. Dennis Rödder & Flora Ihlow, Germany. 10. Hannes Van Wyk, South Africa
Infectious Diseases (1)			
25.	Patricia A. Burrowes, Puerto Rico (pburrowesupr@gmail.com) Frank Pasmans, Belgium (Frank.Pasmans@ugent.be) Trent Garner, UK (trent.garner@ioz.ac.uk) Xiao-Long Wang, China (yttuuh@yeah.net) Yi Geng, China (gengyisicau@126.com) Hong Liu, China (liuhong@szciq.gov.cn)	From Canterbury to Hangzhou: Lessons Learned on the Threat of Emergent Infectious Diseases (EID's) to Herpetofauna	1. Gabriela Agostini, Argentina 2. R. Alford, Australia 3. F. Andreone, Italy 4. C. Bai, China 5. Matt Becker, USA 6. Lisa Belden, USA 7. L. Berger, Australia 8. S. Das Biju, India 9. M. Bletz, Germany 10. M. Blooi, UK 11. Jaime Bosch, Spain 12. Patricia Burrowes, Puerto Rico 13. A. Chambouvet, UK 14. A. Crottini, Portugal 15. Andrew Cunningham, UK 16. Chuan-Fu Dong, China 17. M. Fisher, UK 18. Scott Fites, USA 19. Vicky Flechas, Colombia 20. Yi Geng, China 21. K. Goka, Japan 22. Matt Gray or Yumi Une 23. D. Green, USA 24. Juan M. Guayasamin, Ecuador 25. R. Harris, USA 26. Jean-Marc Hero, Australia 27. A. Hyatt, Australia 28. T. James, USA 29. E. Jacobson, USA

			<ol style="list-style-type: none">30. K. Johnson, Australia31. A. M. Kilpatrick, USA32. L.J. Kirschman, USA33. Margarita Lampo, Venezuela34. D. Lesbarrères, Canada35. Y. Li, China36. K. Lips, USA37. Hong Liu, China38. J. Longcore, USA39. Ana Longo, USA40. S. Lötters, Germany41. R. Marschang, Germany42. A. Martel, UK43. Val McKenzie, USA44. J. Mendelson, USA45. C. Miaud, France46. Andrew Miller, USA47. D. Miller, USA48. M. Min, South Korea49. Arturo Muñoz, Bolivia50. T. Nguyen Thien, Vietnam51. J. Paré, USA52. G. Parra Olea, Mexico53. F. Pasmans, Belgium54. A. Pessier, USA55. L. Rachowicz, USA56. Daniel Raudabaugh, USA57. R. Retallick, Australia58. D. Rödder, Germany59. E. B. Rosenblum, USA60. J. Rowley, Australia61. D. Schmeller, Germany62. B. Schmidt, Switzerland63. L. Skerrat, Australia64. L. Rollins Smith, USA65. A. Spitzen-van der Sluijs, Netherlands66. S. Steinfartz, Germany
--	--	--	--

			<ul style="list-style-type: none"> 67. J. Tarrant, South Africa 68. Felipe Toledo, Brasil 69. M. Vences, Germany 70. V. Vredenburg, USA 71. B. Waldman, South Korea 72. Xiao-Long Wang, China 73. Robin W. Warne, USA 74. C. Weldon, South Africa 75. J. Wellehan, USA 76. D. Woodhams, USA 77. K. Zamudio, USA 78. Ling-Bing Zeng, China 79. Qi-Ya Zhang, China 80. Kevin Zippel, USA 81. W. Zhu, China
Publishing & Networking (2)			
26.	<p>Robert Jehle, UK (r.jehle@salford.ac.uk)</p> <p>Erin Muths, USA (muthse@usgs.gov)</p>	Publishing Herpetological Journal Articles in a Globalized World	<ul style="list-style-type: none"> 1. Robert Jehle (Herpetological Journal) 2. Erin Muths (Journal of Herpetology) 3. John Measey (African Journal of Herpetology) 4. Jörn Köhler (Salamandra) 5. Sebastian Steinfartz (Amphibia-Reptilia) 6. Jia-Tang Li / Chen Yang (Asian Herpetological Research) 7. Editors of Acta Herpetologica, Copeia, Herpetologica, Herpetological Conservation and Biology and Herpetological Monographs
27.	Peter Uetz, USA (peter@uetz.us)	Herpetological Information in a Networked World	<ul style="list-style-type: none"> 1. Yue-Zhao Wang/Yang Chen, China 2. Taku Okamoto, Japan 3. Tiffany Doan, USA 4. Jim Hanken, USA 5. Peter Uetz, USA 6. Andrew Durso, USA 7. David Bell 8. Michelle Koo, USA 9. Shai Meiri, Israel 10. John Wiens, USA 11. Keping Ma, CAS, China

Parthenogenesis (1)			
28.	Alex Hall, USA (alexhall@uta.edu)	Squamate Parthenogenesis	<ol style="list-style-type: none"> 1. Warren Booth, USA 2. Michael Kearney, Australia 3. Peter Baumann, Diana Baumann, OR Araceley Newton, USA 4. Jesse Grismer, USA 5. Craig Moritz, Australia 6. Andrey Vergun, Russia 7. Norma Manriquez-Moran, Mexico
Anthropological Herpetology (1)			
29.	Indraneil Das, Malaysia (idas@unimas.my)	Ethnoherpetology	<ol style="list-style-type: none"> 1. Martha Crump, USA 2. Julian Lee, USA 3. Indraneil Das, India/Malaysia 4. Luis Miguel Pires Ceriaco, Portugal 5. Martin T. Walsh, Tanzania 6. Karan Shah, Nepal 7. Rômulo Alves, Brazil 8. Ronald Daniel Auerbach, Botswana 9. Liliane Bodson, France 10. Valérie Boll, Australia 11. Ansem de Silva, Sri Lanka 12. Walter Hödl, World, Austria 13. Mirza Kusrini, Australia 14. Efraim Lev, Israel
Caecilian Amphibians (1)			
30.	Mark Wilkinson, UK (M.Wilkinson@nhm.ac.uk; apodauk@gmail.com)	The Secret Worlds of Caecilian Amphibians	<ol style="list-style-type: none"> 1. Mark Wilkinson, UK 2. David Gower, UK 3. Rachunliu Kamei, UK 4. Varad Giri, India 5. Ramachandran Kotharambath, India 6. Emma Sherratt, Australia 7. Hendrik Mueller, Germany 8. Suzanne Kuehnel/Alex Kupfer, Germany 9. Adriano Maciel, Brazil 10. Marta Antonnazi/Carlos Jared, Brazil 11. Diego San Mauro, Spain 12. Kanto Nishikawa, Japan

			13. John Measey, South Africa 14. Marvaley Wake, USA 15. Ben Tapley, UK 16. Simon Maddock, UK 17. Simon Loader, Switzerland 18. Marcel Talla Kouete, USA 19. Jean Marie Exbrayat, France
Paleoherpetology (1)			
31.	Ke-Qin Gao, Peking University, China (kqgao@pku.edu.cn) Hongyu Yi, University of Edinburgh, UK	Evolution in Time and Space: Total-evidence Approaches to Biogeographic and Phylogenetic Questions	1. Hongyu Yi, UK 2. Jia Jia, Peking China 3. Ke-Qin Gao, China 4. Jianye Chen, USA 5. Yuan Wang, China 6. Darrel Frost, USA 7. Pavel Skutschas, Russia 8. Michel Laurin, France 9. Jason Anderson, Canada 10. Nadia Frobisch, Germany

