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| **Tuesday 4 July 2023** |
| **AM Sessions** |
| Animal Sessions | Plant sessions | Cell sessions | Science across boundaries | Outreach education & diversity  |
| A2 - Evolutionary ecology in extreme environmentsA8 - Keeping the pace: integrating mitochondrial and cellular bioenergetics to whole-animal fitness in a changing environmentA12 - Open biomechanicsA11 - Plasticity and resilience of developmental stages to climate changeA13 - Open Animal | P6 - Plant biology for sustainabilityP1 - Improving Crop Nutrient Status: Discovery Innovation TranslationP3 - Life at the interface - plant membrane-protein dynamics and interactions during responses to environmental changeP9 - Cereal biology in 4D : gene expression across space and time | C1 - Local and Higher Order Nuclear Structural Organization and Dynamics | ACPO1 - 100 years of SEB – AnimalACPO1 - 100 years of SEB – Cell | OED5 - Transversal Skills in Experimental Biology: employability in industry and project management |
| **PM Session** |
| Animal Sessions | Plant sessions | Cell sessions | Science across boundaries | Outreach education & diversity  |
| A11 - Plasticity and resilience of developmental stages to climate changeA12 - Open biomechanicsA8 - Keeping the pace: integrating mitochondrial and cellular bioenergetics to whole-animal fitness in a changing environmentA2 - Evolutionary ecology in extreme environmentsA13 - Open Animal | P3 - Life at the interface - plant membrane-protein dynamics and interactions during responses to environmental changeP1 - Improving Crop Nutrient Status: Discovery Innovation TranslationP6: Plant biology for sustainabilityP9 - Cereal biology in 4D : gene expression across space and timeP8 - Plant physiological responses across scales; A10 - From bacteria to whales: using size spectra to measure global Change | C1 - Local and Higher Order Nuclear Structural Organization and Dynamics | ACPO1 - 100 years of SEB – Animal | OED3 - Teaching innovation and student engagement |

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| **AM Sessions** |
| **Wednesday 5 July** |
| Animal Sessions | Plant sessions | Cell sessions | Science across boundaries | Outreach education & diversity  |
| A6 - Bright nights with dark consequences: the evolutionary ecology of coping with light pollutionA12 - Open biomechanicsA1 - Senescence in a changing worldA13 - Open Animal | P5 - Exocytosis in plant cellsP1 - Improving Crop Nutrient Status: Discovery Innovation TranslationP3 - Life at the interface - plant membrane-protein dynamics and interactions during responses to environmental changeGCP1 - Science and Social Media. Are they really compatible? Developing Effective Science Communication Strategies | C1 - Local and Higher Order Nuclear Structural Organization and DynamicsC3 - Cell Cycle session | ACPO1 - 100 years of SEB – AnimalJW3 - How to work with your Data, an interactive workshop | OED4 - Getting started on educational research getting published and outputOED1 - Communicating and teaching ethical issues in Bioscience: Why, How, WhatOED7 - Building for the future: fostering a diverse and inclusive biosciences community |
| **PM Session** |
| Animal Sessions | Plant sessions | Cell sessions | Science across boundaries | Outreach education & diversity  |
| A13 - Open AnimalA1 - Senescence in a changing worldA6 - Bright nights with dark consequences: the evolutionary ecology of coping with light pollutionA12 - Open biomechanics | P5 - Exocytosis in plant cellsP10 - Unlocking medicinal plants' full potential through rigorous application of plant science principlesP8 - Plant physiological responses across scalesP3 - Life at the interface - plant membrane-protein dynamics and interactions during responses to environmental changeP1 - Improving Crop Nutrient Status: Discovery Innovation Translation | C3 - Cell Cycle sessionC1 - Local and Higher Order Nuclear Structural Organization and Dynamics | ACPO1 - 100 years of SEB - Animal | OED1 - Communicating and teaching ethical issues in Bioscience: Why, How, What |
| **Thursday 6 July** |
| **AM Sessions** |
| Animal Sessions | Plant sessions | Cell sessions | Science across boundaries | Outreach education & diversity  |
| A3 - Masters of none: the impacts of multiple stressors on performance in aquatic organismsA9 - Species interactions and their role in experimental physiology: bringing back the BIOA12 - Open biomechanicsA7 - Rapid evolution of invasive populations due to anthropogenic changesA10 - From bacteria to whales: using size spectra to measure global ChangeA5 - Insect osmoregulationA13 - Open Animal | P8 - Plant physiological responses across scalesP2 - Sugar metabolism transport and signalling in plants P4 - Stomata - a model system for fundamental scientific discovery and a target for crop improvement to meet development goalsP7 - Engineering Earth's Carbon | C1 - Local and Higher Order Nuclear Structural Organization and DynamicsC3 - Cell Cycle sessionC2 - Big Data Biology | AC1 - Thermoregulatory and metabolic adaptations in a changing worldAP1 - Looking backwards and forwards after a decade of Conservation Physiology | OED6 - Narrative C.V's |
| **PM Session** |
| Animal Sessions | Plant sessions | Cell sessions | Science across boundaries | Outreach education & diversity  |
| A3 - Masters of none: the impacts of multiple stressors on performance in aquatic organismsA4 - Mechanics of mechanoreception across scales and kingdomsA12 - Open biomechanicsA13 - Open AnimalA14 - Experimental Palaeobiology - Bringing Fossils Back to LifeA10 - From bacteria to whales: using size spectra to measure global ChangeA5 - Insect osmoregulation | P7 - Engineering Earth's Carbon P2 - Sugar metabolism transport and signalling in plants P4 - Stomata - a model system for fundamental scientific discovery and a target for crop improvement to meet development goals | C1 - Local and Higher Order Nuclear Structural Organization and Dynamics  | AC1 - Thermoregulatory and metabolic adaptations in a changing world | OED2 - Outreach and PE |

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| **Friday 6 July** |
| **AM Sessions** |
| Animal Sessions | Plant sessions | Cell sessions | Science across boundaries | Outreach education & diversity  |
| A13 - Open Animal A12 - Open biomechanics A4 - Mechanics of mechanoreception across scales and kingdoms A14 - Experimental Palaeobiology - Bringing Fossils Back to LifeA5 - Insect osmoregulation  | P4 - Stomata - a model system for fundamental scientific discovery and a target for crop improvement to meet development goals | C1 - Local and Higher Order Nuclear Structural Organization and Dynamics | JW1 - Image Integrity Workshop – Good scientific practice of preparing and assessing image-based data  | ACPO1 - 100 years of SEB - Plant |