

DAY	TIME	PLenary SPEAKER/EVENT	TRACK A The South Schools	TRACK B The East Schools	TRACK C (75) Hall 9	TRACK D (70) Hall 11
Friday 25 <sup>th</sup> OPENING Sheldonian Theatre	1300- 1730	Alan Harvey Sir John Bell FRS David Warrell  <b>ELSEVIER LECTURE:</b> David Julius  <b>REDI AWARDEE:</b> (to be named)  <b>PUBLIC DEBATE:</b> "This House believes that venomics will provide a complete understanding of venom"  <b>PROPOSERS:</b> 1-Juan Calvete 2-Bruno Lomonte 3-Kini Manjunatha <b>OPPOSERS:</b> 1-Gilberto Domont 2-Dietrich Mebs 3-Steve Mackessy <b>GENERAL DISCUSSION &amp; VOTE</b>				
Drinks Reception St Hilda's College	1830	<b>DRINKS RECEPTION</b>				
Sat 26 <sup>th</sup>	0900 1430	B Olivera O Dolly	(1) Drug discovery (2) Toxins in use	(8) Antivenoms-1 (9) Antivenoms-2		
Sun 27 <sup>th</sup> Sheldonian Theatre	0900- 1230	<b>PUBLIC ENGAGEMENT WITH SCIENCE (TOXINOLOGY) MORNING</b>  The Lord Mayor of Oxford - Councillor Rae Humberstone  Harry Greene				

		<p><b><u>INTERACTIVE DISCUSSION:</u></b> “Venoms: deadly, but fascinating and potentially life-saving!”  <b>CHAIR:</b> Jeremy Farrar  Deitrich Mebs  David Warrell  Alan Harvey  Chris Shaw</p> <p><b><u>PUBLIC DEBATE:</u></b> “This House believes that venom originated only once in the course of reptilian evolution”  <b>CHAIR:</b> David MacDonald CBE  <b><u>PROPOSERS:</u></b>  1-Bryan Fry  2-Kartik Sunagar  3-Timothy Jackson  <b><u>OPPOSERS:</u></b>  1-John Mulley  2-Adam Hargreaves  3-Scott Weinstein</p>				
Sun 27 <sup>th</sup> St Hilda’s College	1430-1630  1800-2000	<p><b>IST COUNCIL</b></p> <p><b>IST BUSINESS AGM</b></p>	Canada Room  JDP Hall			
Mon 28 <sup>th</sup>	0900 1430	J Calvete C Montecucco	(4) Proteomics (3) Genomics	(10) Clinical-1 (11) Clinical-2	(15) Aquatic (16) Blood coagulation	
Tues 29 <sup>th</sup>	0900  1430	H Bailey FRS  A Vincent FRS	(5) Ion Channels  (6) Conotoxins	(21) Marine & fresh water stings venoms  (22) Clinical snake-bite cases	(17) Bioterrorism  (18) Bacterial toxins (ISN Symp neurotoxins)	(12) Novel taxa  13) Toxins in Natural History and Evolution
Wed 30 <sup>th</sup>	0900  1220 1230	Sir Peter Ratcliffe FRS  A Harvey J Fox	(7) Metalloproteinases	(20) Plant and mushroom poisoning	(19) Pharmacology	(14) Evolutionary model