

September			
	11	Stone	Welcome reception
	18	Stone	Organisational, administrative
	25	Stone	Extrasolar giant planets and brown dwarfs
October			
	02	Min-Oo Cina	Mathematics of the heavens
	09		Thanksgiving
	16	Harris	Sub-galactic clumps at a red shift of 2.39 and implications for galaxy formation
	23	Pudritz	Numerical calculations of the dynamics of a collapsing proto-star & The formation of the first star in the universe
	30	Chen	Two's company & Nucleosynthetic signatures of the first stars
November			
	06	Wadsley	Formation of giant planets by fragmentation of protoplanetary disks
	13	Slater	Abiogenic formation of alkanes in the Earth's crust as a minor source for global hydrocarbon reservoirs A hydrogen-based subsurface microbial community dominated by methanogens
		Soofi	
	20	Kolasa Tiwari	The story of O <sub>2</sub>
	27	Fradin Freeman	A giant step towards artificial life?
December			
	04	Higgs	Selection, history and chemistry: the three faces of

the genetic code

January

- 08 Gupta Canning Two empires or three?
- 15 Higgs Wainberg Ancient phylogenetic relationships
- 22 **Golding** **Gene transfer from organelles to the nucleus: frequent and in big chunks**  
**Cina**
- 29 Xu Tejpar The prevalence and evolution of sex in microorganisms

February

- 05 Daly Ansari Progress and evolution
- 12 Morton Hussain Predatorial borings in Late Precambrian mineralized exoskeletons
- 26 Stone Vijenthira A critical reappraisal of the fossil record of the bilaterian phyla

March

- 05 Galef Charenko Improved growth and survival of offspring of peacocks with more elaborate trains
- 12 Poinar Bourns The genetical history of humans and the great apes
- 19 Singh Manisha Evolution at two levels in humans and chimpanzees
- 26 Evans Soofi Evolution at two levels: on genes and form

April

<b>02</b>	<b>Logan Cheung</b>	<b>Propagating organization: an enquiry</b>
09	Stone	Finale