September				
	11	Stone	Welcome reception	
	18	Stone	Organisational, administrivial	
	25	Stone	Extrasolar giant planets and brown dwarfs	
October 02		Min-Oo	Mathematics of the heavens	
		Cina		
	09		Thanksgiving	
	16	Harris	Sub-galactic clumps at a red shift of 2.39 and implications for galaxy formation	
	23	Pudrtiz	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	
		Soofi	community dominated bymethanogens	
	20	Kolasa Tiwari	The story of O ₂	
	27	Fradin Freeman	A giant step towards artificial life?	
Dece				
	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	The prevalence and evolution of sex in microorganisms		
	Tejpar	meroorganisms		
February				
05	Daly Ansari	Progress and evolution		
12	Morton	Predatorial borings in Late Precambrian mineralized exoskeletons		
	Hussain			
26	Stone	A critical reappraisal of the fossil record of the bilaterian phyla		
	Vijenthira			
March				
05	Galef	Improved growth and survival of offspring of peacocks with more elaborate trains		
	Charenko			
12	Poinar	The genetical history of humans and the great apes		
	Bourns	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

02 Logan Propagating organization: an enquiry Cheung

09 Stone Finale