

Title	Person	
General		
State of Astronomy in Canada, Range of Options	Fahlman	
Committee Reports		
Education, Public Outreach, and IYA2009	Crabtree	
Space Astronomy (JCSA)	Abraham	
Ground-Based Astronomy (GAC)	Hutchings	
Computing and Data	Bohlender+Wadsley	
Facilities + Computing		
CFHT	Richer	
Gemini	GAP report+Welch	
JCMT and SCUBA2	Joncas	
ALMA	Wilson	
JWST	Hutchings	
Small Optical/IR Telescopes	Bastien+Bohlender	
CITA	Murray+Pudritz	
CADC	Schade	
TMT	Carlberg	
SKA	Taylor	
DRAO	Doherty	
Science White Papers		
Outer Solar System	Kavelaars	
Star Formation	Johnstone	
Exoplanets and Brown Dwarfs	Jayawardhana	
Stellar Evolution	Herwig	
Neutron Stars and Pulsars: Theory + Observation	Stairs+Thompson	
Accretion powered compact objects: Theory+Observation	Heinke+Cumming	
White Dwarfs	Fontaine	

Supernovae	Carlberg	
Globular Clusters	Harris	
Stellar Populations and Nearby Galaxies	Venn+McConnachie	
Nuclear black holes	Ferrarese	
Galaxy structure + kinematics	Cote	
Galaxy evolution and clustering	Yee	
AGN's	McNamara	
Cosmic Magnetic Fields and Cosmic Rays in Galaxies	Brown	
Galaxy formation		
The ISM/IGM in the Universe	Ellison	
Lensing	van Waerbeke	
Sub-mm Universe	Scott	
21cm Cosmology	Pen	
CMB (Theory)	Bond	
CMB (Obs)	Dobbs	
Dark Matter, Dark Energy, Particle Astro	Sigurdsson	
GR and Gravitational Waves	Poisson	
Experimental Astrophysics	Moon+Simard	
Other		
Impact of Canadian Publications	Crabtree	