## JFF Awards Michaelmas Term 2017-18

## Small Awards (31 awards)

Principal Applicant	Department	Division	Project Title	Amount
Adams, Abigail	Economics	Social Sciences Division	Education & the Marriage Market for Young Brides in Rajasthan	7,500.00
Bailey, Christopher	History Faculty	Humanities Division	The Protection of Cultural Heritage in Greece, 1944-46	5,553.00
Bogaard, Amy	Archaeology	Social Sciences Division	Experimental growing of east Asian rice and millets: A pilot study to assess the agroecological potential of stable carbon and nitrogen isotope analysis of grain	7,478.00
Bowers, William	English Faculty	Humanities Division	Dined: a Database for Dinner Books	7,405.00
Crowther, Charles	Classics Faculty	Humanities Division	A Corpus of Inscriptions from the Ptolemaic Empire - workshop	3,000.00
Davidson, Peter	English Faculty	Humanities Division	A Complete Edition of the Works of S. Robert Southwell (1561-1695)	3,869.00
Elston, Thomas	Blavatnik School of Government	Social Sciences Division	Collaborative Public Service Provision in English Local Government: Comparing Services, Partnerships and Council "Centrality"	7,478.00
Farrant, Timothy	Medieval & Modern Languages Faculty	Humanities Division	Balzac et l'Angleterre / Balzac and England	3,012.00
Fischer, Roman	Target Discovery Institute	Medical Sciences Division	Upgrade of state-of-the-art mass spectrometer for deep Proteomics	7,500.00
Gangjee, Dev	Law	Social Sciences Division	Image Consciousness: Property Rights in Celebrity Image	3,123.00
Hirschhorn, Sara Yael	Oriental Studies Faculty	Humanities Division	From Jackson to Johannesburg to Jerusalem: The 1967 War and the Whitening of Diaspora Jewry	5,000.00
Hopkins, Deborah	SOGE	Social Sciences Division	Experimenting with Mobile Methods for Research with Mobile Freight Workers	7,467.00

Principal Applicant	Department	Division	Project Title	Amount
Hoyle, Carolyn	Law	Social Sciences Division	The Plight of Foreign Nationals on Death Row in Malaysia	7,450.00
Iliffe, Robert	History Faculty	Humanities Division	HAPP Network Summer School on History of Physics: Instruments and Environmental Physics	3,750.00
Ingram, Jennifer	Education	Social Sciences Division	Pedagogic and organisational mediation of experience in schools	7,488.00
Kaetelhoen, Friedrich	Chemistry	Mathematical, Physical and Life Sciences Division	Single entity detection in electrochemistry: Understanding the role of potential fluctuations at the electrode-electrolyte interface	7,500.00
Kelly, Catriona	Medieval & Modern Languages Faculty	Humanities Division	Soviet New Wave: Lenfilm Studio, 1961-1985	7,500.00
Larson, Greger	Archaeology	Social Sciences Division	Tracking the settlement of Oceania using whole- genome ancient DNA from domestic pigs	7,500.00
Malhi, Yadvinder	SOGE	Social Sciences Division	Megafaunal rewilding in Siberia: developing a new collaboration with Pleistocene Park	7,500.00
Mani, Anandi	Blavatnik School of Government	Social Sciences Division	Discrimination, Diversity and Organizational Productivity	7,500.00
Michl, Johanna	Physiology Anatomy and Genetics	Medical Sciences Division	Using whole-genome CRISPR/Cas9 screening to identify genes implicated in cancer cell survival under acid-stress	6,000.00
Nayler, Samuel	Physiology Anatomy and Genetics	Medical Sciences Division	In vitro modelling of human cerebellar development using induced pluripotent stem cells through single cell sequencing	7,500.00
Newport, Caitlin	Zoology	Mathematical, Physical and Life Sciences Division	Lost in the dark: How low visibility conditions affect fish visual navigation	7,500.00
Ottley, Edward	Oncology	Medical Sciences Division	The use of chromogenic in-situ hybridisation to investigate the expression of molecular subtypespecific miRNAs and targets in pT1G3 progression to muscle-invasive bladder cancer	7,439.00
Ouzounian, Professor	Music Faculty	Humanities Division	Into the Soundfield: Michael Gerzon and Ambisonics at Oxford	7,500.00

Principal Applicant	Department	Division	Project Title	Amount
Parker, Lucy	History Faculty	Humanities Division	Syriac and its Users in the Early Modern World, c.1500-c.1750	6,430.00
Quigley, Daniel	Economics	Social Sciences Division	Credibility and Persuasion in the Long Run	7,500.00
Schulting, Rick	Archaeology	Social Sciences Division	Refining stable isotope approaches to human diet & dating in prehistoric Lake Baikal, Siberia	7,493.00
Sternberg, Giora	History Faculty	Humanities Division	The Power of Writing in the Ancien Régime (Part II): Protestations	5,609.00
Stoll-Knecht, Anna	Music Faculty	Humanities Division	Wagner 1900	7,500.00
West, Stuart	Zoology	Mathematical, Physical and Life Sciences Division	The Evolution of Advanced Social Life	7,203.00

## Main Awards (20 awards)

Principal Applicant	Department	Division	Project Title	Amount
Ahel, Dragana	Pathology Dunn School	Medical Sciences	SNF2 ATPases in genome stability and human	98,525.00
		Division	disease	
Akiyoshi, Bungo	Biochemistry	Medical Sciences	Dissect the molecular mechanism of microtubule	21,107.00
		Division	interaction in trypanosomes	
Burden, Michael J	Music Faculty	Humanities Division	The expansion and enhancement of 'The London	88,941.00
			Stage 1800-1832'	
Dopson, Sue	Said Business School	Social Sciences	Female leadership potential - tracing women's	41,343.00
		Division	leadership journey and developmental opportunities	
Dzenovska, Dace	Anthropology	Social Sciences	Border Fences: Mobility, Infrastructure, and	30,140.00
		Division	Geopolitics in the Latvian-Russian Borderlands	
Fugger, Lars	Clinical Neurosciences	Medical Sciences	Functional Mechanisms Controlling Pre-eclampsia	50,000.00
		Division		

Principal Applicant	Department	Division	Project Title	Amount
Gellner, David	Anthropology	Social Sciences Division	Cooperatives and Cohesion: How Local Civil Society Contributes to Democratic Institutions, the Case of Nepal	44,998.00
Gledhill, John	International Development	Social Sciences Division	After Exit: Assessing the Consequences of UN Peacekeeping Withdrawal	22,672.00
Humphreys, David	Social Policy and Intervention	Social Sciences Division	Examining laws that expand civilian rights to use of lethal force in self-defence: synthesising impact, inequities and pathways to health and safety outcomes	40,000.00
Labonne, Julien	Blavatnik School of Government	Social Sciences Division	Populism, Violence and the Breakdown of Social Norms	13,800.00
Mahmud, Mahreen	Blavatnik School of Government	Social Sciences Division	Cash Transfers and Role Models: Evaluating the Impact on Women's Empowerment in Kenya	30,000.00
Obbink, Dirk D	Classics Faculty	Humanities Division	Virtual Reconstructing Fragmentary Data from Ancient Written Material Culture	89,178.00
Owens, Raymond	Structural Biology	Medical Sciences Division	Oxford Nanobody Consortium	84,703.00
Pasta, Mauro	Materials	Mathematical, Physical and Life Sciences Division	Solid-state batteries for grid-scale energy storage	56,805.00
Rauschenbach, Stephan	Chemistry	Mathematical, Physical and Life Sciences Division	Structure, Conformation, and Chemical Composition of Individual Molecules from Scanning Probe Microscopy and Preparative Mass Spectrometry	98,600.00
Schwenninger, Jean- Luc	Archaeology	Social Sciences Division	Extending the age range of luminescence dating to the Early Stone Age.	45,000.00
Snaith, Henry	Physics	Mathematical, Physical and Life Sciences Division	Photovoltaic Solar Cell Characterisation Equipment	71,359.00
Song, Rinn	Paediatrics	Medical Sciences Division	Improving Paediatric TB Diagnosis	50,056.00
Todd, Selina	History Faculty	Humanities Division	Housing, feminism and women's citizenship in Britain c.1945 to the present	41,882.00

Principal Applicant	Department	Division	Project Title	Amount
Van Der Hoorn, Renier	Plant Sciences	Mathematical, Physical and Life Sciences Division	Advancing research by biomolecular imaging	78,355.00

## Capital Fund Awards (2 awards)

Principal Applicant	Department	Division	Project Title	Amount
Dong, Tao	Target Discovery Institute	Medical Sciences Division	Studying the Viral OncoProtein(VOP) and Tumor specific Protein(TSP) specific T cell responses in EBV associated NPC and HPV associated cervical and head/neck cancer	175,000.00
Mohammed, Shabaz	Biochemistry	Medical Sciences	A Thoroughbred Workhorse Mass Spectrometer for	150,000.00
		Division	the Oxford Biochemical and Biomedical Community	