

Inter

Issue 1 | May 2019

Ulster University Postgraduate Journal
{Arts, Humanities, Social Sciences}

sections

Contents

Acknowledgements	AILIE O'HAGAN & KATRINA S SMYTH	3
Editorial		
Traces of an Activity	DR. SUSAN CONNOLLY	5
Remembering and Forgetting:	FREYA STANCOMBE-TAYLOR	7
<i>The construction and maintenance of cultural memory</i>		
Constrain	DOMINIC THORPE	12
Middle East and female representation:	HAMIDEH JAVADI BEJANDI	14
<i>Fiction versus fact</i>		
Practice progressive review	HAMIDEH JAVADI BEJANDI	20
I am here for display purposes only	ALESSIA CARGNELLI	22
Let's get radical (again)!	SHEELAGH COLCLOUGH	25
Emerging from the Margins	STEPHANIE CONN	26
Smellwalk	JAN UPRICHARD	29
The notion of the Butoh-body:	ELENI KOLLIPOULOU	31
<i>Defining paradoxical terms in artistic research</i>		
Nothingeater and Prisoner's Cinema	MICHELLE McKEOWN	37
From Old French to French	MARC OLIVIER	40
<i>Langugae as a living puzzle</i>		
Hyphenation as a critical model for contemporary painting	MARY KEOWN	44
Quarrels in Translation	ANNE RAINEY	46
<i>Translating discordantly to achieve harmonious resolution</i>		
Art + Family, Exploration No.1	SUSIE REA	51
Duanaire Not Death:	DUANE LONG	53
<i>An Antrim example of the pen being mightier than the sword</i>		
Opposites	LYNDSEY McDOUGALL	57
Half Game, Half Comic:	REBECCA CRAWFORD	58
<i>How the visual novel adapts Manga</i>		
Fragment Series	PAULINE CLANCY	63

Art + Family, Exploration No.1 (C-Type print)

Susie Rea

Supervised by: Dr. Alastair Herron,
Prof. Paul Seawright & Dr. Fiona Bloomer



Advances in biotechnologies present ordinary families living with genetic disease, disability or difference with some of the most challenging decisions gripping society today. Through assisted reproductive technologies (ART) like pre-implantation genetic diagnosis (PGD) and pre-implantation tissue typing (PTT) we are altering the make-up of society at a molecular level. This transdisciplinary practice-based research project looks at advances in genetics and biotechnologies through photographic portraiture. The work aims to explore the fault lines where medicine, technology and society meet.