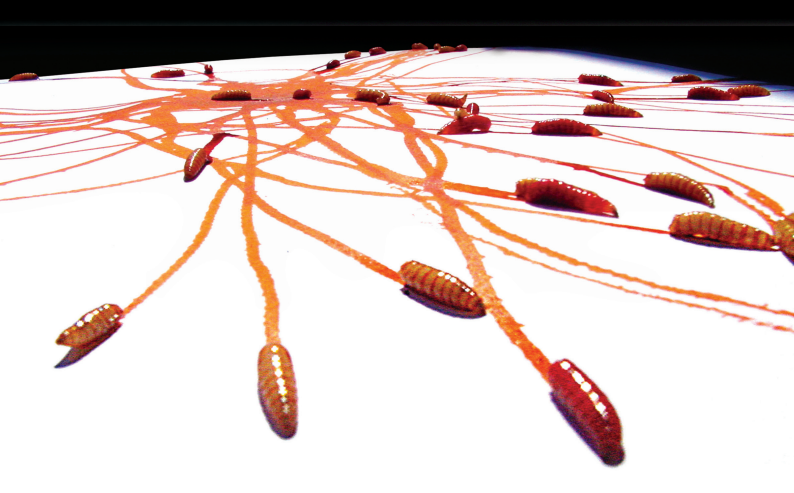
APPENDIX B OVERVIEW OF PREVIOUS WORK

JULIA C. LOHMANN



PORTOTIECTION 2001

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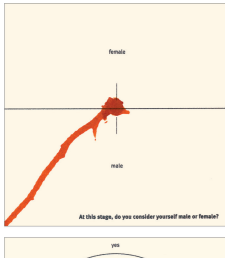
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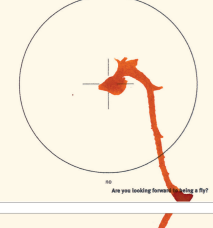
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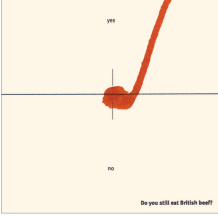
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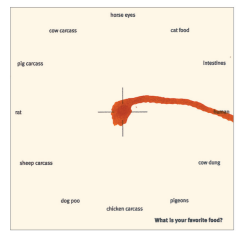


fig.1: Maggot questionnaires

1 MAGGOTYPES, 2001 Performance, book

My 2001 BA Graphic Design graduation project was based on the subject of growth and decay. It involved living maggots as co-creators. Maggots grow by decaying other organisms so, after experiments involving sprouting potatoes, fungi and mould, and to challenge myself even further, I bought a pint of bluebottle fly maggots in the bait shop Gerrys of Wimbledon. I studied them, observing their movements, reactions to light and touch, feeling their tingling on my hand and followed their transformation into chrysalis. What fascinated me most, however, was how handling the maggots transformed my attitude towards them. I began to see them as individuals, instead of a squirming mass. Every maggot exhibited certain unique characteristics, for instance in the probing, sweeping movement of their heads before deciding on the best way to proceed. They reminded me of my own explorative design process, its successes and failures. The maggots also created beautiful, serrated lines when they were placed on a blob of ink. My initial disgust and hesitance quickly transformed into fascination and wonder, and my husband Gero Grundmann and I decided to share this transformative experience with a public. We staged Art Raid, an unofficial maggot exhibition and performance in the East Room of the Tate Modern, a then uninvigilated space without art displays, but accessed by many Tate visitors for the view of the River Thames.

Based on our experiences working with maggots and the discovery of their individuality, we decided to adopt and perform the role of curators, presenting performances by the maggots. I had designed maggot questionnaires with a starting point at their centre, surrounded by answers arranged in a circle. We would place a single maggot in a drop of eco-friendly ink at the centre point. It would then crawl away, drawing an ink trail towards an answer.

Initially, many audience member were hesitant to approach the table on which the maggot Q&A session took place. However, as the 'insect artist' too us – via ink-trail – its gender, name, political orientation and aspirations for the future, the audience was visibly drawn in, coming closer and in the end, someone posed a question we would hear time and again: »What happens with Bertrand now?« (the maggot's chosen name) »You are not going to kill him, are you?«

The performance involved our audience in an accelerated re-enactme of my own transformation through the design project. It created a collective

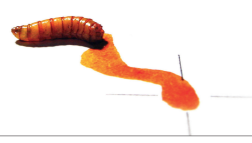


fig. 2: Maggot answering questionnaire by ink trail

1	moment of rupture, a suspension of
	our cultural construct of reality, similar
	to what children experience in play: an
1	experimential but linear narrative. The
	audience members were drawn into an
а	alternative construction of reality, a
1	bubble in which maggots were treated
	as individuals and displayed character
of	traits that humans could empathise with.
	This moment of suspension of learned
	reality briefly creates a distance to what
	we take for granted and enables us to
ers	perceive it, not just intellectually, but
	also through our bodies, and to reflect
k	upon it. Design philosopher Tony Fry
old	(2011, preface p.ix) states that:
	»Attachments to habitual ways of thinking
	are especially hard to break. More than
,	this, that, which is familiar and taken-for-
l,	granted fades into the background.
	We simply do not see, feel or think about
	what has become embedded in our mode
	of being.«
11	Through my work I hope to create
	moments of closeness, at times
	encroachment and distance, through
ent	which we can perceive and challenge our





habitual ways of thinking.

fig. 3: Gero Grundmann and Maggotypes Tate Modern display



fig. 4: Flock light installation



fig. 5: Ruminant Bloom lamp



fig. 6: Detail of Ruminant Bloom lamp

2 FLOCK AND **RUMINANT BLOOMS.** 2004

Light installation and lamps made of sheep stomachs

The ceiling light installation Flock and the Ruminant Bloom lights are made back, slaughtered and prepared locally. from preserved sheep and cow stomachs, In London, supermarket shelves held stretched over geometric forms or hung items such as incredibly cheap, battered, to dry int a flowery shape. I created them dinosaur-shaped bits of reconstituted as part of my MA Design Products final chicken offcuts. project at the RCA in 2004, exploring our These contrasting experiences use of animal materials in design and the led to my MA thesis and final project. value systems that underpin it. In my MA My aim was to use an unusual and thesis 'The Killing of Animals in Contemundervalued animal material - without porary Art' I had investigated the subject an established design context - to from a fine art perspective. The project investigate the discrepancy between the originated in the stark contrast between culturally-based value systems we the treatment and consumption of acquire and our own individual reaction animals and animal products in Iceland to animal materials. In the projects and the UK. Ruminant Bloom, Flock and Cowbenches, Following my BA Graphic Design I wanted to employ a work process degree, the offer of a position at Pentasimilar to that of the Italian artist Giuseppe Penone. He is concerned with the gram Design, cancelled due to the negative business impact of the 9/11 World Trade relationship of humans and nature and Center attacks and a 6-month stint in how we transform natural materials AMV BBDO's advertising think tank, I had into objects. By revealing their lineage been working on a horse and sheep farm back to nature, he wants to encourage us in Iceland for three months. I was looking to see afresh and rethink things that for distance from the commerce-driven surround us. At the same time, he showlife and work in London and was fascicases the qualities and characteristics nated by the Icelanders' direct connection of the materials he works with. Penone with and respect for their livestock, (1969, p. 83) describes the overarching which includes making the best possible method of his work as 'thought nestling

use of all parts of the animals once they are killed. Upon returning to London to begin my studies at the RCA, I was struck by the distance between animal products and their animal origins. In Iceland, meat was expensive. However, one could be sure that the lamb one ate at a restaurant was a lamb that had been farmed locally, spent most of its life free range in the highlands, had been rounded up on horse-

up against matter.'

I felt that first-hand experience was important and so I contacted a taxidermist in Salisbury from whom I learned the basics of how to preserve animal skins. He also took me to a knackeryard where animals unfit for human consumption are incinerated or processed into animal food, e.g. for zoos. The taxidermist, the proprietor of the knackeryard and my husband, a designer with a forestry and hunting background helped me skin animals to source animal skin and hide parts that are normally discarded, for instance hide from lower legs, cow tails and an udder. I preserved these and tried to find uses for them. I also started looking for animal skins and membranes in the local markets and halal butcher shops of Tooting Bec, where I lived at the time. This is how I found sheep stomachs. The physical act of processing the sheep stomachs, such as removing by hand the muscle and connective tissue from the stomach lining to be tanned, started a personal process of inquiry into what this animal material represents.

Within the entity sheep, the stomach is an organ with a specific range of life-sustaining functions. By breaking up this entity, the stomach is transferred from its original context into a human and in this case, early-industrialised, western European context. Within this, we describe the body in terms of tissue types and usage or materials-based categories: fur (wool), skin (leather),

soft-tissues (mainly food), bones (multiple hidden uses). We subdivide soft tissues into highly valued muscles (meat) and vital organs (offal) that are valued less highly.

In its traditional culinary context and categorised as offal, sheep stomach is seen as food but not valued very highly. This is because it needs to be cleaned and cooked for a long time and has a strong and unique taste and smell. Also, since it fulfilled a life-sustaining function in the sheep's body, it reminds us perhaps too strongly of our own body and the biological class of mammals, which we share with sheep. However, if we look at it from a design or manufacturing perspective, the stomach lining can also be classed as a membrane, an interior skin, filtering nutrients from food into the rest of the body.

This means that if sheep stomach is classed as a skin, we should be able to tan, process and use it like a textured, parchment-like type of leather. In doing so, we are re-contextualising it both conceptually and physically and in the process assigning a different value to it. Aesthetically, the stomach lining is intriguing because of its intricate, lacelike surface structure, each with an individual pattern. Its rich texture remains once it is transformed into a thin, tanned leather. Used in lights such as the 'Ruminant Blooms' and 'Flock', its delicate qualities and translucency are heightened. In this way, the lights become a tangible record of the dialogue with the material and its inherent contextual dissonances.

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They physically manifest the questions I raise – and hope to trigger in viewers of the objects - about the value we assign to animal materials and the usage and value systems we have devised for them.





fig.8: Cowbench Antonia

fig.7: Herd of Cowbenches, clockwise from left to right: Eileen, Belinda, Carla, Else, Radia

3 COWBENCHES, 2004-PRESENT

Leather-upholstered benches

Humans have bred and killed cows for meat, milk and leather for thousands of years. It has become a culturally accepted practice and in European cultures we generally approve of this use of bovines.

However, the historical, cultural, environmental and social context has transformed since their domestication. How cows are conceived, fed, kept and killed has changed. The number of animals we breed and the amount of beef we consume has risen enormously. The processes of leather making, the objects we make from leather and our way of using them have changed. On a scientific level, we understand the environmental impact of meat-production and the effect of methane released by bovines in particular. And still, people in the OECD area consumed a per capita average of 14kg of beef in 2015.

To reflect on this issue personally and professionally as a designer, to understand – and aiming to foster reflection in others – I have designed a series of objects, described by Tim Parsons (Parsons, 2009) as 'ethical barometers'. I believe it reflects quite accurately my intention of critically probing the established view of animals in western culture and our value systems relating to our use of animal materials – and whether long-standing habits still match our current social, cultural and historical context.



fig. 9: Detail of Cowbench, showing scars and markings

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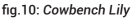
The most well-known of these objects are Cowbenches, leather-upho stered benches shaped like reclining co torsos without heads or lower legs. They are made using traditional upholste materials such as leather, upholstery foam, wood and paper rope. However, through their appearance and they aim to bridge the gap between goods made from animal materials and their materia origins. Cowbenches consist of handcarved upholstery foam bodies, each upholstered spine on spine with one his of high-quality leather that retains all the natural markings accumulated through out the cow's life. Locating the traces on the leather as in life is intended to narrate the animal's past existence.

Each Cowbench has a name, documented in a passport-like certificat of authenticity referencing livestock documents. My intention was to position the benches as individual beings rather than numbered industrial products or limited edition objects.

The benches act as lenses that compress four distinct ontologies – states of being – on the transformation timeline from cow to leather sofa into one object and timeframe. Each phase comes with its own rationality and truth, sometimes conflicting with the other phases so that within a single object, they create a sense of dissonance. This is made up of the following associations: The living cow (love and compassion, shared mammal lineage) the dead body (empathy and sorrow), the skin turned

	into leather (objectification, transformation
ol-	from nature to artifice, valuable material)
ow	and the bench or sofa (living room,
	private home, everyday with associations
ery	of comfort, relaxation, warmth). In this
	sequence they represent a shift from the
	immediate emotional concern towards
า	an other being via emotional distancing
e	and rationality as sanctioned by Western
ial	society towards care and comfort for
	the self only.
	With all four phases present in the
ide	Cowbench at once, the viewer can con-
	sciously or subconsciously change the
ıgh-	focus of his perception. Depending
	on his predisposition he will see one phase
	more prominently than the others and
	might become aware of them all on
	further inspection and reflection. He can
ate	walk around and think around the object.
	The Cowbench enables sensual enga-
on	gement through its materiality, spiritual
er	engagement through its body with
	its connotations of life and death and intel-
	lectual engagement via its contextual
	setting: its relation to a human user through
	its function as leather sofa, which
on	
	[]





implies that is a key object in our living room. Its pitch is deliberatively broad, offering access points on multiple emotional, physical and conceptual levels. Children under the age of eight almost invariably run up to the Cowbench and pat it, or ride it, scratch it and pretend to feed it (unless hindered by exhibition staff and museum codes of conduct).

The Cowbench is a relational object, meaning that its interpretation depends on the viewers' focal point. It is, what social scientist Donna Haraway (1994, p. 63) calls a boundary object or a 'black hole' and describes as follows: »For the complex or boundary objects in which I am interested, the mythic, textual, political, organic and economic dimensions implode. That is, they collapse into each other in a knot of extraordinary density that constitutes the objects themselves. In my sense, storytelling is a fraught practice for narrating complexity in such a field of knots or black holes.«

I agree with Haraway's criticism of storytelling for narrating complexity if it refers to narratives in a linear sense. The guided narrative of a story prescribes a sequence of information that pulls the listener along by a string, while complexity can best be perceived through a subjective positioning in a 'field', exposing oneself in a multi-sensory way. Most stories are cushioning the viewer from direct, sensual experience by means of language: the reader lives in the world of the story as an avatar, his sensual engagement is imagined, mediated through words, even though his goose-bumps are real.

Performance, installation and embodied experiences are ways to overcome the linearity of storytelling. When we enter a room with an object present we experience it simultaneously through our body and our mind. Our experience unfolds through our body as we move through space in relation to the object while our mind processes the experience and relates it to what we know of the world. With Ethical Barometer objects such as the Cowbench I strive for multi-layered, non-linear communication that enables the viewer to weave his own narrative structure in resonance with his field of perception. The bench fulfils its function not when it is owned and sat on, but when it is experienced and reflected upon. Like a story, it does not need to be owned but seen and engaged with for it to function.

Ethical Barometer objects are the outcome of an investigation and immersive experiences triggering a dissonance I perceive between my instinct and my culturally acquired behaviour. For a splitsecond I am surprised at what my culture expects from me or what liberties society allows me to take. In this, instinctive truth is not formed through intellectual engagement in form of knowing, but through sensual engagement and relational positioning, in a process of becoming or being. For instance, the origins of the objects relating to the human-animal relationship lay in the

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disparity between urban London and run Icelandic life, as described in the contex of the Ruminant Bloom lamps.

Both the lamps and benches I created as a result were focussed on th field of design and the responsibility ar attitude designers and consumers of animal-derived goods have towards the objects, including their origins. In deve ping them, I adapted, combined and re-contextualised processes that comp with existing ways of design and produc tion, as well as cultural and social norn utilising them to question the rightfulness of established forms of practice. To do this I learned tanning techniques fro a taxidermist, visited a knackeryard to study animal anatomy and obtain unusu parts of animal hides to tan and made prototypes in the Alma Home leather uph stery workshop.

The latter was particularly interesting both from a craft and collaboratio perspective: Since every Cowbench had a different shape, it would have been impossible to create a standard leather cutting pattern to fit all benches. Most upholsterers at Alma Home saw this a a problem and were not interested in creating new processes for the Cowbenches, for two reasons: firstly, becaus their training encouraged a time and work efficiency mindset based on standardised upholstery and construction methods for large-scale contracts. Secondly - and in my view more impor antly - the designers the upholsterers had previously worked with had never

ıral	personally discussed projects with them.
ext	It would appear they saw them as lower-
	ranking craftsmen making furniture to
	their designs. This created an attitude in
he	which the upholsterers did just that
nd	and nothing more, even if they knew that
	a few slight design changes would result
eir	in a better product or finish. One crafts-
elo-	man summed it up like this: »The designers
	don't speak with us, so we don't tell them.«
ply	Self-trained upholsterer Krzysztof
C-	Siutkowski was an exception. He was
ns,	new to the company and keen to experi-
	ment. I was new too, with a non-hierarchical
б	mindset, and so we were able to com-
om	municate at eye level and create a new way
	of upholstering the benches. Siutkowski
ual	would drape the leather around the foam
	torso and we would discuss where best
hol-	to place seams – as few as possible – to
	create an organic, uninterrupted leather
	surface. He would then cut the leather free-
on	hand and sew it into a shape 10 percent
d	smaller than the volume of the foam
	torso. This he would then stretch over the
er	Cowbench torso, pummel the leather to
	expand and soften it as needed and fix it
is	to the wooden base plate of the bench.
	No glue was required, just tension.
	Krzysztof Siutkowski had an innate abili-
se	ty to think three-dimensionally and
	an intuitive understanding of anatomy.
	When I asked him about this he stated
ion	that before he self-taught
	himself upholstery, he had worked for
rt-	some time as a farmhand on a German
	cattle farm.

ALIEN ARCHAEOLOGY EXTRATERRESTRIAL OBJECTS FOUND AT THE V&A

WE SEEK INTREPID INDIVIDUALS TO HELP US DIG FOR ALIEN ARTEFACTS



TAKE HOME A THING FROM OUTER SPACE!! Come to the Village Fete 2006 at the V&A South Kensington Cromwell Road, London SW7 2R Friday 28 July 18.30 - 22.00 & Saturday 29 July 13.00 - 17.00 Admission £1 - Kids go free* "must be accompanied by an adult \bigcirc South Kensington Visit www.vam.ac.uk for more information IT WOULD BE GREAT TO SEE YOU THERE! Alien Archaeology is a project by Studio Bec - www.studiobec.com

fig. 11: Alien Archaeology Poster

4 ALIEN ARCHAEOLOGY, 2005

Performance, assemblages of found objects

Alien Archaeology was a designed performance for children and families, commissioned by the V&A in 2005 for the V&A Village Fete5, a summer festival in the V&A's courtyard. My concept incorporated the recent redesign of the V&A courtyard and fountain, where the fete takes place and designers setup stalls with a twist offering different activities to V&A visitors. Alien Archaeology proposed the idea that every night, space-craft land in the V&A courtyard fountain as aliens visit the museum on their human history excursions and that, over the years, many lost belongings within the courtyard of the V&A. I stated that due to the large numbers of artefacts the V&A needed help from young visitors in their Alien Archaeology dig.



fig. 12: Alien Archaeology Team



fig.13: Alien Archaeology excavation tool



fig.14: Alien Archaeology excavation tool 'Countryside Companion'

To this end, I designed excavation tools is visitors cum alien archaeologists and provided a sand pit in which I had hidded designed alien artefacts. They consist of coloured plaster casts of assemblages of plastic parts, electronic components, as well as discarded fr and vegetables from my local fruit seller in Tooting Bec. When the youn Archaeologists discovered a treasure they took it to our team of 'specialist – represented by a group of designer friends, students, interns and my husband, dressed up as scientists o Indiana-Jones-style adventurer



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sts′	
r	
or	

archaeologists – who contextualised their finds individually or as a panel with a spontaneously invented story: Was this multi-controller set to feeding the extra-terrestrial's pet or to controlling his planet's sunset? Which flavour of expandable microfood had they found? Or was it a fragile part of the interstellar fuselage that needed to be kept in a specially coated box and refrigerated for at least 24 hours upon the Alien Archaeologists return home?

Alien Archaeology has parallels to the Maggotypes performance at Tate Modern in its aim of creating an alternative reality in a museum, involving an audience in activities that suspend what they take for granted. Both enactments were reliant on my own interaction with the audience. The experience was multimodal and multi-sensorial, with objects, actions, movements and words communicating together and dialogic, in the sense that what happened depended largely on the audience's input. The performance in Maggotypes gave a more guided, linear narrative to a collective group of visitors whereas Alien Archaeology allowed for individual narratives to emerge and different timeframes for each participant. This also extended to my collaborators. Whilst there was one overarching narrative for the activity the group hierarchy was flat and consequently, the Alien Archaeology experts had the freedom to individually interpret their roles based on their personal perspective on the theme, their background, knowledge, interests and skills.

The team had also collaborated with me to create the alien artefacts, again at eye level and to very basic parameters: 1) The assemblage plaster casts had to look strange and 2) fit into a 5 x 5 x 5 cm cardboard box, so that children could take them home. Overall, Alien Archaeology highlighted for me the potential of collective scenario building as a group of designerauthors, as well as the usefulness of realising or enacting this alternative reality scenario to expand it conceptually and in practice.



fig. 15: Alien Archaeology artefacts, plaster casts of found object assemblages

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5 LASTING VOID, 2007

Cast of the inside space of a calf th had died of natural causes and had been deemed unfit for human consumption.

When we see a cow, even a dead cow, we encounter it as a fellow being, with a body like our own. We feel empathy. The Lasting Void is a cast of the inside body cavity of a dead calf after the removal of its organs. The animal had died of natural causes in the field and was therefore classed as unfit for human consumption. I made it as par of an investigation into the transformation of animals into animal-based materials and products that had begun with the Ruminant Bloom lights and Cowbenches. Whereas the Cowbenches are compressing a num-



fig. 16: The Lasting Voida

nat	ber of processual phases into a single
	object, the Lasting Void is a deeper
	investigation into one distinct phase
	of the slaughter process: the moment
	in which our empathy ends, our
	attitude towards the animal shifts and
	we begin to perceive it as a material.
	During the cow's life, the cavity the
	Lasting Void is a cast of is filled with
w, ith	organs and, in the process of slaughter,
ny. de	it is first emptied and later divided
	into ribs and other cuts of meat. The
	void only exists in this short moment
ad	and my aim was to create a more
ad nd	permanent physical record of it, as
	well as a memorial to an individual
art	animal.
	As an object, the Lasting Void
ed	is an abstraction that blurs the
	differences between species – every
nts	mammal casts a void similar to this
	one, the only major differences being
n_	in size and proportions. Through

its abstraction away from the cow, it





references our own death more strongly and symbolises our empathy and recognition of loss when we are faced with the death of a fellow mammal. This also gave rise to the title Lasting Void, which references both the wording of obituaries, such as: »The passing of (name) left a lasting void« as well as the void as a space or volume and its permanence.

In 2007, I exhibited the Lasting Void as part of the group show 48 to the theme of 'Tabourets', i.e. stools or thrones at Galerie Kreo in Paris, France. Icon Magazine (issue 051 September 2007) featured the Lasting Void accompanied by process pictures of how it was made (fig. 17-20). The Italian designer and architect Alessandro Mendini, who also exhibited in the show, was so appalled by the subject matter and making of the piece that he wrote an open letter stating that if this piece »enters into the history books of design, this will be one of the most bitter examples, an extremely sad moment in the history of objects« (fig. 21).

The conversation with Mendini (fig. 22, 23) triggered a fundamental shift in how I think about and practice design. He empathically felt the soullessness of casting into the body of a dead mammal but thought that it was recklessness or deliberate provocation that guided me. Where before I had largely thought my objects





fig.17-20: Casting process of The Lasting Void

would speak for themselves, or intentionally limited information provided alongside them to allow people to speculate and ask questions, I now understood the necessity to translate my concepts, emotions, findings and conclusions back into words. I wrote him an open letter in response, taking onboard the words of designer and educator Dubberly (2015).

»Making the tacit explicit is a requirement for effective design. Not doing so leaves design stuck in its medieval master-apprentice craft tradition, where change is slow, and innovation is difficult.«

It was the beginning of an expansion from experience- and process-led design into design research, which I am continuing with this PhD - equally enriching and challenging because I had previously almost entirely relied on objects and materials as a form of language.

The shift in the focus of my work was triggered by my discovery of seaweed and speculation about its potential as a material for design during a three-month artist residency at the S-AIR residency10 centre in Sapporo, Japan in 2007. I have been developing seaweed as a material for making since then and will outline the progression of my work with the material before this PhD thesis and its impact on my practice in the following three projects.

Mr Didier Krzentowski

Dear Didier.

Galerie Kreo

Milan, 6/9/2007

You know how much I admire your Galerie Kreo, so please accept this letter from me as a reflection on the design, prompted by your exhibition on "Tabourets". I am also sending it to ICON magazine and I would also like you to show it to Julia Lohmann, whose original and unusual commitment to her work I know and admire: a search into the critical moments of genetic metamorphosis, the memory of the living animal in the shape of the inanimate sofa ("memento mori").

Today, I read the article by Anna Bates, "The inside of a calf", in the September edition of ICON. It describes the stool, by Julia, called "The Lasting Void". I see that the plastic stool, of which twelve have been made, has been obtained using the emptied inside of an actual dead animal carcass. The designer says she has "always been interested in the transition of an animal to the product". I am happy to have designed my stool "Enigma" as part of the collection of twenty-five artists forming part of this exhibition, but the item by Julia Lohmann leaves me with a feeling of great discomfort, which I must express to you. It is an extremely negative object, as demonstrated by the three cruel pictures published by ICON. I know full well that research in design is on the decline now and I am myself a part of that trend. I also know that design, in this fleeting era, is not motivated by ethics or by values. I know design now is not an idyll and I also know that one is forced to take extreme action to find innovations and new languages. However, Julia's creative energy, in the case of your stool, truly seems to be badly directed. I do not understand what so much unpleasantness is supposed to demonstrate. If the photograph of her stool enters into the history books of design, this will be one of the most bitter examples, an extremely sad moment in the history of objects. It brings to mind the items made out of human skin in the concentration camps, not the horse skin chaise-longue by Le Corbusier, elephant foot stools or tribal leopard skin rugs. I can see no theoretical, aesthetic, methodological or anthropological reason which justifies the idea of immortalising a dead animal's last breath, in order sadistically to propose it as an item for everyday use, directly expressed in its suffering. The idea is cynical and pointless, it is simply turning the torture of a dead body into entertainment. Sometimes, in the field of art, the epic sacrifice of an animal expresses the mythology of the most ancient human violence and can be transformed into language, into a denouncement and a representation (Hermann Nitsch, Damien Hirst, Marina Abramovic, Gaetano Pesce). Perhaps this is the sensitive area where Julia is working. However, she says: "stools are funny objects, they're the last one to be sat on at a party, you have to engage with this one to know what it's about"..." And this troubles me very much. You know very well how open I am towards everything, but I care too much about life and death and the suffering of living creatures to ignore the instinct to write this letter. Perhaps Julia Lohmann is expressing a love for animals, but it is the demonstration of a cruel love which I cannot understand.

Alessandro Mendini

fig. 21: Alessandro Mendini's open letter to Didier Krzentowski of Galerie Kreo, Paris, regarding The Lasting Void

Response to a letter by Alessandro Mendini

Dear Mr. Mendini,

I would like to thank you for your letter. I too appreciate constructive dialogue and it gives me the opportunity to outline my thoughts towards the Lasting Void. You write in your letter that you don't believe my design to be motivated by ethics or by values – I disagree.

Is an object that has the death of an animal as its starting point more ethical if it hides its origin as best as it can? In response to this guestion I designed the Cowbench, an object linked as closely to its animal origin as to its object outcome, the leather couch. For the Lasting Void I am exploring a different design path to those normally condoned by our culture, going back to the source of these materials, the animal. I am hoping to develop objects that will raise questions about how we interact with the world around us, how we consume resources and to which purpose we design. I believe that research does not always have to be textual but can also be undertaken on an object level.

Design has to be more than merely 'pleasant'. Our lives are increasingly mediated through objects and revolve around consumption. It is the responsibility of the designer to embed in objects an added emotional and ethical functionality. Design should stop us from becoming numb to the world and instead prompt us to rethink how we lead our lives.

You have also compared my work to art concerned with epic sacrifice - however, my subject is not art. I am concerned with design and its material origins. Some of these are derived from animals, which we have become used to seeing as expendable life forms, epic only in numbers. Thousands of cows are slaughtered every day in the EU alone, supplying us with 6.3 million tons of beef per year - in an accepted process of anonymous killing and docile consumption of nondescript products that often disguise their animal origin. The calf I used to make the Lasting Void was a waste product from this process. Deemed unfit for human consumption after it had died of natural causes in the field it was going to be incinerated. By casting the negative space inside it I preserved the memory of a single, discarded creature that was deemed of no value for conventional use.

To present the Lasting Void in an exhibition showing designers' interpretations of everyday design objects i.e. stools is in this sense attractive as the mundane nature of the objects is in keeping with our casual consumption of livestock. More importantly though the well-publicised limited edition gallery pieces give us an opportunity to communicate ideas - if we as designers are willing to leave welltrodden paths and engage in debate.

Julia Lohmann

London 24 September 2007

APPENDIX B

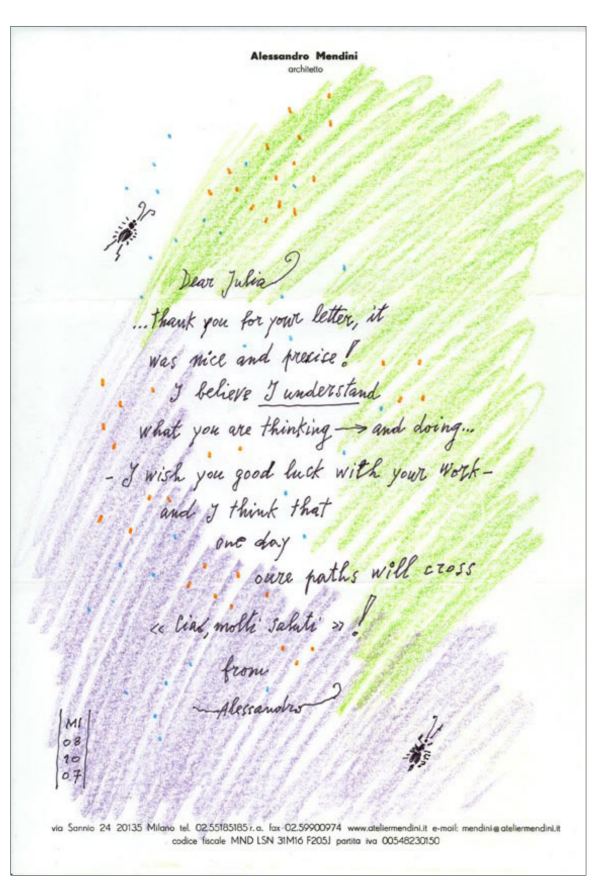


fig. 23: Alessandro Mendini's note responding to my letter (fig. 22)



fig. 24: Kelp Constructs

6

PANTA REI EXHIBITION, GALLERIA NILUFAR; MILAN ITALY, 2008

Exhibition, workshop

In 2008, I was invited to exhibit in the Milan design gallery Galleria Nilufar during the Saloni di Mobile. At the time, I was concerned about what I considered to be an over-presentation objects, prioritising visual effect and luxury entertainment over innovation. These priorities and largely unreflected continuation of consumer culture did not align with the aims and intentions underpinning my practice.

I decided not to present objects but instead process, showcasing the potential of Japanese Kombu kelp. I took 10 kg of dried kelp and transformed the gallery into an open seaweed workshop, with all stages of the making process on show to the public. Together with my husband I worked with seaweed day and night, simultaneously discussing the potential of the project and the possibilities for making with kelp with the visitors to the gallery – as well as the contrast between showing process instead of products. Reactions and feedback varied, with some people from the design establishment telling me I

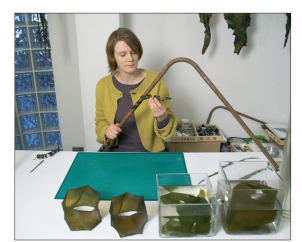






fig. 25-27: Working in Galleria Nilufar, Kelp Construct lamp

could and should not present work in this stage. I had after all, in their view, a name to loose and visitors would expect finished work. Other visitors came time and again, marveled at what could be made from this material and discussed their ideas and visions with me.

In the process I realised that the objects the visitors and I got most excited about were the imagined objects in the visitors' minds: the lamps, jewellery and clothing items that our processes hinted at, but did not actualise. I began thinking of these visions as the 'third things', imagined aided by directly visible and accessible materials and process. Not having a finished object opened a thinking space in the visitors' minds and encouraged sharing and dialogue. Conversations ranged from practical questions to potential applications, seaside holiday experiences, artist references and future scenarios. Much later, whilst working on this PhD thesis, I understood that this open dialogue was an important feedback loop in my design and research process, helping me articulate and verify my instinctive approach and define the direction of the project. I also realised that the development of new materials and processes takes time, a scarce commodity in day-to-day studio practice. I began investigating research funding options.



fig. 28: Laminarium poster

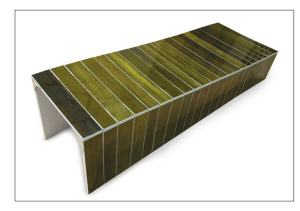


fig. 29: Kelp-veneered Laminarium bench, in collaboration with Deutsch Werkstätten Hellerau

7 LAMINARIUM,2010 STANLEY PICKER RESEARCH FELLOWSHIP,

Design residency, seaweed-based objects, e.g. lights and bench

I applied for a Stanley Picker Research Fellowship13 at the Stanley Picker Gallery in Kingston-upon-Thames and was accepted as a fellow for a one year period. The gallery would pay for some of the time and materials I invested into the project, offer feedback and organise a solo exhibition at the end of the fellowship. In parallel, I was involved in another project with carpentry specialists at Deutsche Werkstätten in Hellerau, Germany, testing seaweed as a veneer. Initial tests proved successful and the company supported me in designing and making the first seaweed veneered objects, the Laminarium bench and a set of nesting tables that were shown in the Laminarium exhibition at the

end of the fellowship period. I also presented a large research cabinet to display raw seaweed, other materials, models and sketches to show the project's overall process. As part of the gallery programme, we organised a series of gallery-based seaweed workshops aimed at primary school children, students and friends of the gallery.

At the Stanley Picker Gallery dialogue with the public was moderated by gallery staff and in a workshop format rather than directly and spontaneously as it was in Milan. Visitors were more engaged in making and faced with practical challenges rather than creative visions. In terms of fellowship outcomes. I learned that seaweed lends itself to practical workshops, engaging audiences regardless of age and craft experience, and connecting science (marine biology, eco-systems, chemistry and molecule chains, material science) and the humanities (craft processes, theatre, storytelling, sketching, imagination). In my practice, I began to think in material analogies seaweed as parchment, a surface, as a veneer, and that these analogies would help me find and adapt craft techniques and knowledge from analogous fields. Working in a gallery setting made my processes transparent to others, within an established location for exhibitions, exchange and education.

8 DESIGN LAB, VIENNA DESIGN WEEK, VIENNA, AUSTRIA 2012

Open design studio, creating seaweed-based things

The organisers of Vienna Design Week15 invited me to run a publicly accessible seaweed laboratory in 2012. I asked them to pair me with a craftsman working with one of the materials I had identified as a processual analogy to seaweed: wood, veneer, paper, parchment, textile, leather, skin or plastics and suggested a tailor, milliner, costume maker, shoemaker, leather craftsman, furrier or bookbinder. The VDW team introduced me to designer and milliner Moya Hoke and to furrier Herbert Weinberger. Both the milliner and the furrier had knowledge relating to the seaweed-skin-analogy. By identifying material and practice cross-overs, through dialogue and experimentation, the collaborators and I tested the viability of adapting of some of their processes for seaweed.

the viability of adapting of some of
their processes for seaweed.a specialist tool used to sew narrow
fur strips together with a beautiful,
space-saving seam. We laser-cut a
patterns into kelp to make a lamp-
technique worth exploring to connecttechnique worth exploring to connect
individual pieces. In his workshop,shade and Herbert Weinberger sewed
the pieces together for us. MoyaWeinberger tested sewing seaweed
on his overcast stitching machine -Hoke's millinery experience offered
techniques in giving three-dimensional



fig. 30: Constructing rattan framework with designer Moya Hoke



fig. 31: Work in the VDW Design Lab

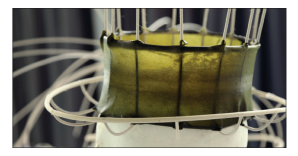


fig. 32: Skin-on-frame construction made of rattan and kelp

structure to flat materials, for example by means of skin-on-frame structures. We decided to apply this analogy to create the structural framework for the lamp. We identified rattan, a type of vine used in millinery and upholstery, as a suitable natural frame material: like kelp, it is manipulated in a wet state and fixed in shape through drying.

At VDW Design Lab I initiated the first deliberate pairings with makers from other disciplines in an open workshop format and extended the concept into adapting existing and developing new craft techniques through material analogy pairings.

END NOTES APPENDIX B

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