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1 Untying the Knots: Relational Art 2 and Interspecific Encounter

3 Bryndís Snæbjörnsdóttir and Mark Wilson

4 In this essay, we will present some of the ways in which the relationships between humans and others are conceptually and strategically re-framed in our work
5 and for what purpose/s. In addition, we will demonstrate how in our projects,
6 mechanisms of ‘encounter’ between humans and the non-humans are established, mobilised and considered in their effects. We will look at how this approach
7 has developed from our early practice—our first experiments with and more specifically, *in opposition to* animal representation, from our subversion of the taxidermic specimens in the installation, *nanog: flat out and bluesome* (2001–2006)
8 through the domestic habitats we examined in *(a)fly* (2006), to the later, structured meetings of *between you and me*, *Three Attempts* (2009) and *Vanishing Point*
9 (2011) and the more recent frozen condor bodies in the photographic and video works entitled: *You Must Carry Me Now* (2014). We will demonstrate how in one
10 of our most recent projects, *Beyond Plant Blindness* (2017), ideas of interspecific encounter, involved shifts in scale and strategic slowing down of thought in order
11 to sense ontological ‘difference’.

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19 In all this, for us there is a driving imperative to unlock new ways of thinking
20 and offer unfamiliar and often necessarily *odd* approaches in order to *unravel* established behavioural and perceptual knots and to create a freer and more productive
21 flow of, (for instance), intelligent and sensitive environmental responses. In this
22 respect, at this time, we believe that the answers to our challenging interspecific
23 and environmental circumstances are unlikely to be found in any one established
24 strand of thought, or one field, one philosophy, or one logic—much more likely,
25

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26 they are discoverable by means of some process of interpolation between dispa-
27 rate disciplines and fields. In order for this to be accomplished, mobilised and sus-
28 tained we should, by suspending disbelief in any one system, put trust in a new
29 kind of compound ‘intersense’, constituted interstitially and responsively, to kindle
30 sites of productive unfamiliarity, uncertainty and not-knowing by which we may
31 newly observe the world. For us, in pursuing this idea in our work, not only have
32 we necessarily adopted and mobilised the experiences and knowledge of multiple
33 others, professionals and amateurs alike, but we have found it strategically impe-
34 rative to append and qualify—to resist and in some cases, surrender entirely—the
35 significant centrality of visual representation.

36 **1**  **anoq: Flat Out and Bluesome (2001–2006)**

37 It is important to note that back in 2000 to 2001 at the start of our collaboration,
38 we made no conscious decision to start working with human and animal relations.
39 Appropriately perhaps we sort of ‘stumbled’ into this rich seam of enquiry when
40 working on the project *nanoq: flat out and bluesome* (Fig. 1). The initial prompt
41 for this project was in fact another entirely, which was triggered by Snæbjörns-
42 dóttir’s inquiry regarding a polar bear specimen belonging to the Kelvingrove
43 Museum in Glasgow.

44 She was part of a group of Glasgow-based artists making an exhibition (1999–
45 2000) for the Centre for Contemporary Arts in the City. Characteristically she had



Fig. 1 Snæbjörnsdóttir and Wilson. *nanoq: flat out and bluesome*, installation incorporating ten taxidermic polar bears, 2004. (Spike Island, Bristol, UK; © Snæbjörnsdóttir and Wilson)



46 been working for some time in response to Northern landscapes, questioning the
47 meaning of ‘white’ as a popular signifier of emptiness, or nothingness. She const-
48 ructed environments in which female names of different cultures were systemati-
49 cally joined together to open up ‘new’ meanings in hybrid languages within these
50 bodies of text. It was thus logical for her to consider her own surname, Snæbjörns-
51 dóttir, which translates as daughter of [a] snow-bear or polar bear—snæ (snow)
52 björn (bear) dóttir (daughter).

53 The fact that a polar bear’s fur is not white, but transparent and each hair is
54 hollow and grows from the bear’s paradoxically *black* skin added further to the
55 fascination. Permission was requested from Kelvingrove Museum to photograph
56 the two polar bears in their zoology collection. On first contact it was reported to
57 us that the polar bears had recently been removed from display in the Museum, a
58 consequence of a recent policy to present only those animals in their collection,
59 indigenous to Scotland. Still they offered us the chance to photograph them where
60 they were kept in storage, which at that time was in the basement of the Transport
61 Museum. On arrival, we were considerably surprised and moved by the sight of
62 hundreds of animal bodies gathered from all over the world and stuffed in wha-
63 tever poses were befitting a historically ‘colonial’, imaginative impulse. Coming
64 from Iceland (which has only a very small zoology collection comprising mostly
65 local birds, a few sheep and fish on display in Reykjavik), Snæbjörnsdóttir found
66 it an extraordinary and overwhelming experience. Furthermore, in order to access
67 the polar bears, many of the other animal specimens had to be moved aside—some
68 she had only ever seen in pictures or on television.

69 This abundance of apparently discarded animal bodies, prompted a variety of
70 emotions in touching their different skins and fur. In short it was clear that these
71 skins had once been animals, each with its own individual life—taken by humans
72 solely in order to act as representative of a species in accordance with human sig-
73 nifications of conquest and classification. In a new taxonomic significance—here
74 they were—apparently deemed and doomed as an embarrassment, even in their
75 representations of British colonial excess.

76 We wondered about other polar bears housed in collections up and down the
77 country. Were they equally troublesome in respect of post-colonial sensibility?

78 And so, our project *nanoq: flat and bluesome* (2001–2006) was born and a
79 5-year period began in which we set out to locate, photograph and gather the his-
80 torical provenances for each of the UK specimens we found. In our project, we
81 sought to research and return the individuality of each polar bear to the idea of its
82 former living self. We did this both in the photographic work—for which a con-
83 stituent of each image is the respective provenance, as a text—and in the instal-
84 lation, we made for Spike Island in Bristol, in which we gathered and presented
85 10 stuffed polar bears together in the same space. (In our installation, although
86 these histories were available elsewhere within the exhibition, all this and any
87 other information normally associated with the museum presentation of taxidermy,
88 was actually removed from the specimens themselves, forcing the public to engage
89 with the specific material individuality of each respective mount). Their poses had
90 of course been imagined and crafted at different times over the previous 200 years,



91 with varying degrees of expertise and as such, they depicted less reliably the ana-
92 tomy of bears and more, our human desires, ignorance and colonial hubris.

93 Despite that, we found that as the general public encountered and engaged with
94 what was on display they were able to arrive at certain conclusions or projections
95 concerning former, individual polar bear lives—for example, whether each had
96 lived last in the wild or in captivity, by the sharpness or bluntness of the claws.
97 So, as artists, the focus on individuality—and the anomalous—became *key* in
98 our minds, not only to the development of this project but notionally as a mech-
99 anism, in almost all our subsequent work, by which to engage the imagination of
100 audience.

101 This was for us, the beginning of an art practice within a field that has kept us
102 intensely occupied to this day. Throughout this time, we have both individually
103 written doctoral theses on particular aspects of our research and practice. In Snæb-
104 jörnsdóttir's thesis, entitled *Spaces of Encounter: Art and Revision in Human—*
105 *Animal Relations* (2009), the human and animal encounter in our work was
106 deconstructed in relation to lens-based media. In Wilson's thesis, *Beyond Control:*
107 *Towards an Ecology of Uncertainty* (2012), in the specific context of our practice,
108 he examined the mechanics and intricacies of the relational, the virtues of art's
109 capacity to dismantle cultural faculties and the merits of engaging and prompting
110 the engagement of audiences with the consequentially unfamiliar and its produc-
111 tive, conceptual potential.

112 Of particular significance to us were the capacities, shortcomings and effects
113 of 'glass' in the processes both of representation and presentation—whether in the
114 form of lenses, TV screens or as used for instance, in zoo enclosures—as mem-
115 branes that divide and create distance from the subject of the non-human. It was
116 thus increasingly important to consider carefully the position of the camera (both
117 conceptually and physically) in any artwork featuring human and animal encoun-
118 ters and to identify possibilities when exhibiting through photography or installa-
119 tion, to reappraise and reconfigure the apparent situation, to shift its parameters
120 and to perform a deconstructive re-evaluation of any presentation that pretends to
121 'capture' the animal. This we would come to do across a number of projects by
122 'untying' or 'unhitching' individual animal beings again from their generic and
123 plurally reductive representations.

124 2 (a)Fly: Between Nature and Culture (2006)

125 An example of this strategy can be seen in our project (*a*)fly (Fig. 2) in which we
126 photographed the animal dwellings of pets within the homes of their human coha-
127 bitants.

128 So let's look at some of the spaces of encounter as they were mobilised in this
129 project. On the 13th November, 2005 we rendezvoused with four ptarmigan hun-
130 ters in a disused quarry on the outskirts of the city of Reykjavík. The quarry is
131 used on a fairly regular basis by local hunters for target practice. We wished to
132 undertake a survey, designed to enable us to identify urban homes where humans



Fig. 2 Snæbjörnsdóttir and Wilson. (a) *fly*, shooter and shot map (photograph, 85 × 100 cm and map, 70 × 90 cm), 2006. (National Museum of Iceland, Reykjavík; © Snæbjörnsdóttir and Wilson)

133 cohabit with animals. In addition to the four hunters, we had brought along four
134 large-scale, mounted maps of the central area of Reykjavík 101, which were suf-
135 ficiently detailed to show the specific footprints of individual dwellings and resi-
136 dential blocks. For pragmatic reasons, we chose a quarry as the site at which to
137 conduct a performative shooting because (like most quarries), it is away from
138 the city and so our activity would be relatively discreet and unnoticed—but in so
139 doing we were mindful also of a number of other associations of the term ‘quarry’,
140 not least as the object of a hunt. Symbolically, we were interested in its functions
141 typically described as an open excavation from which material is extracted by
142 blasting and a rich source of something. Another pertinent and typical definition
143 of ‘quarry’ is an animal or bird that is hunted by something or somebody—and
144 somebody or something that is chased or hunted by another. Finally, the transitive
145 use of the verb, denotes the ‘act of extraction’ and (of particular note in this case)
146 the obtaining of something, such as facts or information, by searching laboriously
147 and carefully. Once more, it will be seen that there is an emphasis here for us on
148 process and methodology and how these aspects of our practice are deployed and
149 managed in specific accordance and resonance with the objectives of each project.
150 A prevailing structure, conceptually, and often practically, is that of the search,
151 where our investigative work and that of our collaborators and/or participants in
152 the projects often from within other disciplinary fields, is made visible, as a consti-
153 tuent of the artwork itself.

154 The weapon used for ptarmigan hunting, in common with game shooting in the
155 UK, is the shotgun (also known as scattergun). Following the trajectory of pel-
156 lets from a discharged cartridge, this part of the work imagines a passage through
157 several different kinds of space—in the first instance, following the real journey
158 down the 60 cm barrel of the gun and from there, a further 50 m across the open
159 space of the quarry to the symbolic space of the map. At this interface, the metal
160 pellets punched holes through (and in some cases, remained embedded) in the



161 map, thereby identifying specific houses or apartment blocks. Ultimately, through
162 this and subsequent enquiries, we were able to identify the presence of specific
163 animal occupancy within homes in Reykjavík 101, at some 30 km distance from
164 the quarry. By further extrapolation, by means of the camera, we extended the
165 symbolic journey of the initial shots into the very real, domestic sites of human/
166 non-human animal cohabitation. This set of maps, was the document of an event
167 and became a tool for our subsequent inquiry—as both, it constituted one of the
168 exhibits in the art work.

169 In the four photographic portraits we made, each hunter stands, legs apart and
170 braced to absorb the recoil from the gun at his shoulder. At this time of year, from
171 15 October to 15 December using this type of gun and shot, the Icelandic hun-
172 ter would be focusing his attention on the ptarmigan, the mountain bird whose
173 plumage turns to white in winter. The bird is used for the traditional Icelandic
174 Christmas meal. As he shoots, we ‘shot’ the shooter and so an image of the act
175 was recorded on film. This suite of photographs constituted the second part of the
176 artwork and was exhibited together with the maps, in the National Museum of
177 Iceland.

178 The number of households hit was 273. Of these, 161 were special flats for the elderly
179 where pets are not allowed. The survey therefore comprised 112 households. 91 house-
180 holds responded to a follow-up call. Of these, 25 had pets. 16 households had cats. 9
181 households had dogs. 2 households had birds and 1, a snake (a forbidden animal).
182 (Snæbjörnsdóttir and Wilson, *A/ftý* 77)

183 When at a later time, we entered into the respective homes, on our request we
184 were shown to the specific places where the animal chooses to reside or rest—the
185 place where he or she sleeps and wakes up, to look out on the world about. Here
186 in front of this place, we set up the camera for another shoot; this time, the place
187 made intimate by the implicit, recent presence of the animal. We were interested in
188 the question embedded in the images, that in the absence of the animal, what was
189 it—there on the film, on the photograph?

190 A photograph can never contain the present; it always records the past but
191 presents itself to us as the basis of some imagined future. Thus, according to
192 Roland Barthes, it has the ability to blur the boundaries between life and death
193 (Barthes 96).

194 When looking at the often rather forlorn images of the dwellings, one sen-
195 ses the departure, or loss of a subject. The given name of the respective animal
196 incorporated below the photographic element, adds to this sense of loss in a way
197 that invokes what we might understand as a ‘haunting’ presence. It is an unbalan-
198 cing experience when we suddenly find ourselves in the presence of something
199 which prompts us to think beyond our terms of reference—even more so, when the
200 mechanism for this seems to be constituted by the utterly familiar.

201 This unsettling is not about what we see, but stems instead from the absence of
202 what we expect to see. In compositional and affective terms this might be what we
203 once referred to as a centre of interest, or as Barthes put it, the ‘punctum’ or point.



204 (Barthes 40). In this context, into every disconcerting or disquieting gap we try
205 instinctively to pour some sort of light or knowledge. The audience might escape
206 the constraints of his/her own learned response by asking, if the animal is absent,
207 as is the human, then whose home is this?

208 We saw the process and the exhibited work as an instrument whereby momen-
209 tarily we might visualise our own ‘othering’ in the world of the animal. But another
210 way of looking at these images is to approach them as we might a forensic
211 investigation.

212 The photograph directs our attention in seeming to give importance to a context
213 rather than a specific subject—is this not how we imagine a crime or investigation
214 scene after some fateful event has taken place? If it is the scene of a crime, there is
215 certainly no sign of any violence. Nothing is disturbed, overturned or in disarray.
216 On the contrary the scene is more or less ordered and things seem in their place.
217 When we encounter the scene of a police investigation, typically characterized by
218 exclusion tapes and notices we are still compelled to look. Fleeting, surreptiti-
219 ously as we pass, we search for clues to tell us who, what and how? Furtively, in
220 turn we survey these interiors and here too we are made aware of our voyeuristic
221 transgression when moving through the closets, the bedrooms, the cupboards,
222 ledges and lounges of these essentially private spaces. What clues are there to be
223 found here? What signs? What are the residual and tell-tale traces left by animals
224 and humans?

225 By some means, the apparent removal of an identifiable subject leaves us in a
226 quandary and since we cannot help but acknowledge that all occupancy is implicit
227 only, there is a balancing effect where all possible presences, human and animal—
228 existing as they do in the imagination of the viewer—are of equal value.

229 As to the investigation and our forensic enquiry—are both parties, in their
230 equality, therefore under threat? Is their relationship what we thought it was?
231 How does this relationship reflect our diminished sense of a meaningful interface
232 with the wider environment? How is the animal itself complicit in this? What has
233 domesticity done here? What effect does symbiosis have on the respective agents
234 and their position in the world? And is there the possibility still, that the animal,
235 even the domestic, detached animal, despite all its derisive negation by Gilles
236 Deleuze and Félix Guattari (265), can after all serve in some way to reconnect us
237 to our own lost ‘animality’ and so beyond, to the idea and practice of ‘cohabita-
238 tion’ in a global, non-domesticated sense?

239 The project interrogates our disparate approaches to animal others—down the
240 barrel of a gun we acknowledge the distance that is a part of our conception of
241 wildness—without that sense of distance, could there be so strong a desire to nar-
242 row the gap between ourselves and them, through hunting, through field study,
243 eco-tourism and the absorption of the unfamiliarity of its nature—or indeed
244 through its eradication and taming through agriculture?

245 If by looking at these habitat photographs and observing the approach, which is
246 the approach of each respective animal through the environment, to the bed or to
247 the nest or den within our homes and we are moved to imagine our animal selves,
248 without being sure necessarily, *what* animal—if by doing this, instead of furniture,



249 clothes and window sills, we are able to see simply the likely places we might
250 clean ourselves, scratch, curl up in or perch upon, then some slight transformation
251 or shift has taken place and we may be reminded that our civilizing ways are really
252 froth on a turbulence almost impossible to see from here.

253 Nevertheless, that ‘turmoil’ or unrest *is* present and altogether suddenly darker,
254 more chthonian and ultimately and pressingly, just below the skin.

255 3 Performative Encounters (2009–2011)

256 In our multi-media installation, *between you and me* (2009), one of the key com-
257 ponents, *Three Attempts* is a performance-video work showing a live encounter
258 between a human being and a colony of seals in an estuary on the north coast of
259 Iceland (Fig. 3). Our intention for the piece was to engineer an encounter between
260 seals and humans in a situation where having presented ourselves, it was then enti-
261 rely the seals’ choice as to whether the ‘meeting’ actually took place. Seals are
262 thought of as curious animals and according to local folklore are attracted to the
263 colour orange and this influenced the choice of the performer’s outfit. A camera
264 was set up behind the figure as she knelt down on the shore looking out to sea,
265 emulating as much as possible the body contours of a seal. For a long time (as is
266 playfully reflected in the title of this work *Three Attempts*) nothing happened. The
267 tide was coming in and in the film one can see the seals popping into the sea from
268 the bank on the far side of the estuary; but still they kept their distance. The per-
269 former whistled various tunes but stayed mostly still—finally the seals started to
270 come closer and to bob up in the sea in front of the performer—one after another.
271 When this work was shown in association with the *Minding Animals #1 Confe-*
272 *rence* in Newcastle, Australia (2009) there were some who supposed we had tap-
273 ped into some kind of ‘magic’ or shamanistic method to call the seals out of the



Fig. 3 Snæbjörnsdóttir and Wilson. *Three Attempts*, still from single channel video work, from the installation *between you and me*, 2009. (© Snæbjörnsdóttir and Wilson)

274 sea. Needless to say, this was not the case. What was ultimately clear to us, was
275 the unequal respective positions of those involved in the work—that is the non-hu-
276 man animal and the human. It was us who decided and contrived to set up and
277 record this and to turn this ‘interaction’ into a work of art. In that respect, the seal
278 had no choice in being thus instrumentalised and once again, the distinction between
279 an event and its recording, indicates an ethical threshold and some of the
280 dilemmas of representation.

281 For *Vanishing Point: Where Species Meet* (2011), a work commissioned for
282 *Pandemonium*, the 2011 Göteborg International Biennial for Contemporary Art,
283 we tried to test further this interspecific encounter work. In a site-specific response,
284 we decided to invite seagulls for dinner (Fig. 4). The area where the work
285 was to take place is notorious for seagulls ‘pestering’ al fresco diners at local restaurants.
286 We designed a table and installed it close to the edge on the flat roof of
287 the Biennial building, Roda Sten. The long table meant there was space at each
288 end, allowing seagulls to partake either separately or ‘with’ a seated human performer.
289 Local fishermen we consulted gave us advice regarding the seagulls’ favourite
290 foods, some pieces of which were then placed in the specially hollowed-out
291 bowl at one end of the table. The performer, using a stove and utensils, fried the
292 same food at the opposite end. In the weeks preceding the performance, because
293 seagulls had not previously frequented that location, some food had regularly been
294 put out there, as a familiarising strategy.

295 By cooking on site, we hoped that the smell might attract the seabirds. What is
296 important to note is that it was never the objective of this work to sensationalise an
297 encounter between human and non-human animals. To counteract any such notion,



Fig. 4 Snæbjörnsdóttir and Wilson. *Vanishing Point*, still from three-channel video work, commissioned for *Pandemonium*, 2011. (Gothenburg International Biennial of Contemporary Art; © Snæbjörnsdóttir and Wilson)



298 we placed the cameras carefully in positions that, should a close encounter occur
299 in which the animal made contact with the performer, this would not itself become
300 the subject of the documentation.

301 On the day of the performance and the filming, the weather was spectacularly
302 clear and sunny. To our surprise the seagulls were reluctant fully to accept or
303 indulge our invitation. We had had previous experience of them catching food in
304 the air so we threw some out over the table into the bowl but even when they came
305 in a flock, there was no intrusion—whilst the human diner sat at one end, they kept
306 their distance, at and around the other.

307 We can speculate over the reasons why it is that when we want quietly to eat,
308 the seagulls are unafraid to drop down at our tables and steal food from our plates,
309 before our eyes—but when invited, and a situation is created for them by which
310 they might freely eat, the desire for such proximity is reduced. In this light, we, or
311 others might one day conduct other, extended analyses, wherein issues of unfami-
312 liarity, shyness, politeness, suspicion, respect, fear, mischief (and the lack of sand-
313 wiches) might be explored...

314 Nevertheless, recordings of human and animal encounters on social media offer
315 an abundance of sensational imagery in which animals are active participants in
316 human-made realities. Contemporary natural history documentaries for the BBC not
317 only show us intimate images of animal lives (and deaths) in close-up, but in these
318 productions, a special epilogue is added—another layer of ‘transparency’ incorpor-
319 ating the exposition of human endurance and tenacity (the camera crew in pursuit of
320 the elusive animal) in order to draw us into an interspecific worlding, highlighting
321 the intersection of behaviours, animalities and temporalities at variance.

322 What is it then, that we as artists do when staging human and animal encoun-
323 ters in which the conventional role of the camera as an interspecific medium is
324 challenged? Is it indeed possible to displace the notion of hunting, so embedded in
325 the practice and terminology of photography (to capture, to shoot, to take)—and
326 consequently in the resulting image—as trophy?

327 4 Ecologies of Being and Meaning

328 In the chapter, *Place and World: The Photographs of Bryndís Snæbjörnsdóttir*
329 *and Mark Wilson as Environmental Photography* written by Fröydi Laszlo for *You*
330 *Must Carry Me Now: The Cultural Lives of Endangered Species* (2015) she says:

331 The time of the historical, when the human would bend towards nature and read its
332 secrets, is over. Instead, we must acknowledge that our image culture has come to domi-
333 nate our idea of the real, and that where traditionally the image was likened to a mirror
334 of what exists, the technical image is now a projection onto the world. It will make no
335 difference if this projection is made by photons on a light sensitive surface or constructed
336 by a computer programme like Photoshop or CAD. The indexical relation of an ‘outside’
337 existence, to its visual reproduction is destabilised. Instead of the finger pointing from rea-
338 lity towards us through our use of media we point, through our image culture, towards the
339 outside. We can no longer read or make sense of our world without these projections; they
340 are our real source of meaning. (140–141)

341 In essence, with specific reference to ‘image’ this reprises once again, our obfusca-
342 ting dependency on simulacra—and so, the paradoxical question for many artists
343 remains—as proponents and general purveyors of image, how can this dependency
344 be deconstructed and reassembled—and our images aligned to more revolutionary
345 and disruptive effect?

346 One of the methods that has been important in our work ever since the *nanog*
347 project has been to deploy ways of destabilising the dominance and credibility of
348 generic representation and so to connect directly with the individuality of *parti-*
349 *cular animal beings*. This strategy, we believe, carries with it the possibility of
350 opening up an empathetic space within the human imagination, by which we seek
351 to make our artwork have the greatest possible meaning and affect. Practically, on
352 more than one occasion we have done this by combining texts with photography
353 or video, in works that relate a particular history to the subject of an image or to
354 otherwise extend, inflect or confound the meaning of that image. (The image and
355 the de-stabiliser, or troubler of image)

356 In *You Must Carry Me Now*, both a photographic and a video work including
357 images of 14 frozen condor bodies, carefully laid out on black cloth, the photogra-
358 phs are juxtaposed with written texts that describe aspects of their individual lives
359 and behaviours as revisited in the recollections of their human stewards (Fig. 5).
360 When alive, these condors had been part of a conservation project in and around
361 the Grand Canyon, Arizona. Initially, back in 1987, all 22 remaining condors had
362 been removed from the wild as part of a capture-and-release programme in order

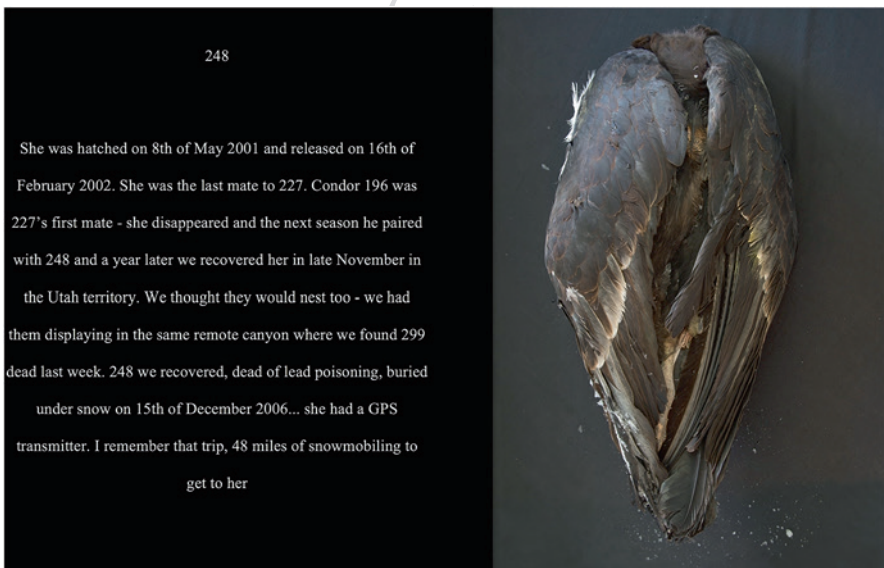


Fig. 5 Snæbjörnsdóttir and Wilson. *Condor #248*, still from single channel video work *You Must Carry Me Now*, 2014. (Collection ASU Museum and Art Gallery, Tempe, Phoenix; © Snæbjörnsdóttir and Wilson)



363 to save them from otherwise certain extinction. During captivity, the programme
364 bred the birds through incubation and after 5 years began releasing them back into
365 the wild at Vermillion Cliffs in the Grand Canyon. By the 31st of December 2014
366 the population had grown to 421 living Californian condors, this number comprising
367 193 in captivity and 228 out in the wild. Each and every bird carries a pair
368 of number tags, each the size of a hand, on their wings and a GPS transponder in
369 order for the programme to monitor their movements. The contradictory aspect of
370 this rescue/conservation mission is that despite all this investment, effort and care,
371 the birds are still under the same threat from humans as led to their initial endangerment—that as scavengers, they will naturally feed from easy, but fatal pickings,
372 from the discarded gut piles of carcasses left by hunters using lead bullets. As a
373 consequence of this they fall victim to lead-poisoning and if not recalled to the
374 field lab on a regular basis and treated, these birds will die of crop stasis and so,
375 starvation.
376

377 Cary Wolfe in *Condors at the End of the World* writes about this work, that

378 these bodies before us are part of an *archive*, one enmeshed in a complex landscape of
379 legal, political, and scientific forms of knowledge and force, what [...] Derrida calls those
380 “stabilizing apparatuses” that simulate the sure and steady existence of a world in the face
381 of the complexities we have just outlined. [...] As Derrida points out, “there are no archives
382 without political power”, indeed, these Condor bodies are in fact *evidence* of a
383 potentially very charged political type, autopsied to reveal (more often than not) poisoning
384 by a hunter’s lead bullet. The archive is thus, as Derrida puts it, a kind of *mise en scene*
385 of: two principles in one: the principle according to nature or history, *there* where things
386 *commence*—physical, historical, or ontological principle—but also the principle according
387 to the law, *there* where men and gods *command*, *there* where authority, social order
388 are exercised, *in this place* from which *order* is given. (164–165)

389 It is in examples like this response and analysis that we acknowledge art’s significant
390 place in the extension and development of new thinking as part of a
391 shared and developing interdisciplinary discourse around for instance, the environment
392 and a post-humanist approach. Together we seek to carve out and occupy a
393 space of contemplation and action with *our* enquiry and research methods. Such
394 methods exist within what we identify as an infinite number of possibilities, each
395 kindled by discrete encounters in which ‘otherings’ are manifest in human and
396 non-human species, systems, events and phenomena.

397 In one of our publications entitled *Uncertainty in the City*, related to an art
398 project with the same name, Rikke Hansen, whilst considering the project in the
399 light of Nicolas Bourriaud’s 1998 signature work, alongside writings from other
400 commentators (including Kester and Morton), points to the participatory nature of
401 the project as constituting a correspondence with the themes of *Relational Aesthetics*,
402 but also suggests the departure that *Uncertainty* provides by “facilitating
403 a radical openness” in its utilisation of “more-than-human hospitality” (112–113)
404 In making further reference to Jacques Derrida she references the effect of the
405 work, in rendering us “‘naked’, stripped of our usual contours of identity”. But,
406 by dwelling on complexity, uncertainty and irresolution within the work, in fact

407 we feel more correspondence with Claire Bishop's proposed relational antagonism
408 (Bishop 52–79), itself put forward as a critique of *Relational Aesthetics* on the
409 basis of the lack of specific critique attributed to or embedded in the work of some
410 of Bourriaud's key artist-exemplars. Disruption-towards-reconsideration as a prin-
411 ciple, is paramount here as a useful objective of art. Two further points are signi-
412 ficant in Hansen's essay. One is the insight that like *nanoq*, the project seeks to
413 privilege the individual encounter and indeed, individual *being*, as an antidote to
414 cultural and generic presumptions. The other is the intrinsic 'ecological' nature of
415 the work. She quotes Timothy Morton:

416 [Ecological thinking] isn't just to do with the sciences of ecology. Ecological thinking
417 is to do with art, philosophy, literature, music and culture [...]. Ecology includes all the
418 ways we imagine how to live together. Ecology is profoundly about coexistence. Exis-
419 tence is always coexistence. No man is an island. Human beings need each other as much
420 as they need an environment. Human beings are each others' environment. Thinking eco-
421 logically isn't simply about nonhuman things. Ecology has to do with you and me. (Han-
422 sen 115–116)

423 Put differently and even more inclusively, the 'model' for an alternative form of
424 relational aesthetics offered by our project *Uncertainty in the City* is profoundly
425 ecological because it investigates the complex and a-rational interconnectedness
426 of living organisms, entities and systems, whether human-to-human or human-to-
427 animal, human-to-plant, plant-to-mineral, animal-to-plant-to-weather system, and
428 so on.

429 In our most recently completed project, *Beyond Plant Blindness* (2017), pos-
430 sibly our most challenging to date, this collaborative project has seen us function-
431 ing as artists within a research context involving botanists and plant 'collecting'
432 (Fig. 6).



Fig. 6 Snæbjörnsdóttir and Wilson. *Searching for Stipa*, archival photograph (dimensions 1.5 × 14 m), from the project *Beyond Plant Blindness*, 2017. (Installation in Stolpboden building, Botaniska, Gothenburg, Sweden; © Snæbjörnsdóttir and Wilson)



433 Deceptively simple at first glance, the project, which was funded by the Swe-
434 dish Science Council is predicated on the idea that as humans in a western, agrar-
435 rian, capitalist and ultimately highly anthropocentric society, we (dis)regard plants
436 with such passivity that we can be said to be ‘blind’ to their world, their ontolo-
437 gies and their behaviours. Instead, they customarily provide simply a backdrop to
438 human (and animal) subjects. This issue of perceptual exclusion is taxing, often
439 because of the reasons it occurs in the first place and for this we can point once
440 again to our historic and incremental withdrawal from the land and the replace-
441 ment of a subsistence engagement—and this is absolutely linked to ideas of
442 migration and serial ‘encounters’ with phenomena *in the land*—by an agrarian
443 relationship where demarcation, delimitation, selection, separation and exclusion
444 are the watchwords for a way of life which is both desirous of control but ultima-
445 tely, in turn just as controlling of our behaviour and experience.

446 In the project’s initial proposal to the Research Council, the small *Beyond Plant*
447 *Blindness* team, of which we were members, wrote:

448 Contemporary humans have become an urban species. Living in megalopolitan cities
449 reduces intimate contact with the natural world, thus placing greater emphasis on ‘presen-
450 ted nature’ settings, such as zoos, botanic gardens and natural history museums. However,
451 previous research has demonstrated that ‘plant blindness’ inhibits human perceptions of
452 plants. In view of increasing species’ extinction, the world can no longer afford our citi-
453 zens to see ‘nothing’ when they look at plants – the basis of most life on earth. The team
454 will examine the hypothesis and sensoric experiences in ‘presented nature environments’
455 to investigate whether through the functions of art, a shift in perception might enable a
456 move from ‘plant blindness’ towards the perceptual centrality of plants in an imagined
457 sustainable world. (*Beyond Plant Blindness*)

458 The fact that technology allows us now to observe the social behaviour of plants,
459 their observed activities and choice-making gives us real insight into their very
460 different temporality and ontologies. We are customarily drawn to notice mam-
461 mals because of their similarities to us—in the context of similarity, apparent
462 differences are made distinct and to matter. In plant life, much activity is ei-
463 ther hidden (going on below the surface of the earth) or happens so slowly as to
464 be imperceptible to us. The life cycle of plants involving germination, growth,
465 reproduction, death and enriching decay occurs variously over weeks, months
466 and millennia but the changes involved are invariably too slow for the human eye
467 to notice. Perhaps more than anything it is these real but discrete invisibilities
468 that are most constitutive of our general blindness towards plants. Again, what
469 we as humans ‘see’ or indeed are able to ‘see’ can be but a disembodied fraction
470 of what plants ‘are’ and ‘do’. When we gather plants together in a botanical gar-
471 den (for the living) or herbarium (for the dead) we make distinctions to which we
472 may be customarily blind, more evident by singling species out, by re-presenting
473 those, which neither belong here, nor indeed belong together. The decontextu-
474 alizing and concomitant exoticising of plants in this way parallels just what we
475 do and have done with insects and fauna in natural history collections and zoos.
476 Such collections privilege the spectacle of things but give us very little insight



477 into how things behave and relate—and nothing at all of the ‘work’ they do, out
478 in the world. It denotes and services our tendency to see objects rather than rela-
479 tionships.

480 The presentation of components of the ‘natural’ world within synthetic settings
481 such as zoos and gardens must therefore culturally be in some ways contributory
482 to our incremental tendency to overlook and our fatal failure to see ‘them’—these
483 obfuscating mechanisms, intended once as a means by which to lend focus and
484 offer synthetic order have over time displaced the original complexities of site,
485 local conditions and interspecific symbiosis and relations. Their presented surroga-
486 tes and simulacra, have served to create distance between the objects of our study
487 and the awareness of our environmental and interspecific ontological entangle-
488 ments. In this light, it might appear to be utterly paradoxical, if not perverse, that
489 intermittently over two years, we worked on the site of Botaniska (the Botanical
490 Gardens in Göteborg) on our part in the *Beyond Plant Blindness* project. But in
491 many ways, over and above the logistical and political expedience of this requi-
492 rement, it made the same kind of sense, as was mobilised in our work in *(a)fly*
493 (2006) to be working at the problematic *cultural* site—at which plants from all
494 over the world are relocated—and imagining, from there, back into the world.

495 It also makes sense that in our work on this project we were interested, no less
496 than in previous human-*animal* inquiries we had conducted, in the idea of encoun-
497 ter—no less, because we could see that the challenge of doing so with plants mir-
498 rored absolutely but even more challengingly, the case of our interactions with
499 mammals or birds, molluscs or insects.

500 When we speak of encounters we must also and always consider the encounter
501 between our production and its audience. The use of non-art spaces in which to
502 exhibit is appealing in that the strategy spreads the effects of art democratically
503 beyond art audiences and environments and this dispersal aligns ideologically with
504 our wider, ecological approach—the processes, media and mechanisms we use
505 have the capacity to draw in unexpected audiences and, in the case of Botaniska,
506 to hijack the attention of some who otherwise had no intention of viewing art at
507 all. For *Beyond Plant Blindness* the work we showed between April and Septem-
508 ber was placed in three sites across the Gardens—one in the gallery near the visi-
509 tors’ entrance, one at Stolpboden, an ancient wooden store house in the centre of
510 the Gardens, near the restaurant and the third, closely related work, in the building
511 known as the Rain House overlooking the Rock Garden.

512 We focused on the recent and historical relocation of specific plants within the
513 Garden—how and from where they had been collected and on the difference and
514 behaviour in their domestic setting. Amongst a selection with which we worked,
515 made up of specimens chosen by the horticultural curator Henrik Zetterlund, one
516 plant in particular *Stipa pennata*, a steppe grass was particularly useful to us as an
517 example by which we could explore tensions existing between a variety of human
518 interests and factions. We focused on the specific nature and behaviour of the plant
519 and particularly on its propagation habits.

520 The feathered *Stipa pennata* awn carries its seed, first on the wind and then into
521 the ground. Once dispersed by wind, with increased humidity during the night, the



522 twisted awn becomes erect and in the process, pushes the pointed grain into the
523 soil. During the day, the humidity reduces but the stiff, backward-pointing hairs
524 at the base of the spikelet lock into the soil, preventing the grain from reversing.
525 Through alternating phases of day and night time humidity, the awn's pumping
526 movements drill the spikelet as much as an inch into the soil.

527 Compelling though this narrative might be, it speaks of a temporality beyond
528 our patience and capacity easily to register, without resorting to the aid of techno-
529 logies which in turn assert, exoticise and distort rather than allow us to extrapolate
530 imaginatively for ourselves. Our strategy was to slow things down by other means
531 and so on the two sites where *Stipa* featured, respectively, we mobilised the effects
532 of scale and transit.

533 By piecing together a total of thirty electron microscope scans we genera-
534 ted a one-hundred times enlargement of the seed awn, thus taking it to a size of
535 $14\text{ m} \times 1.5\text{ m}$ —considerably larger than human scale. This scroll was presented
536 horizontally to fill the interior space of the old wooden Stolpboden building, con-
537 fronting the audience on entry, but too close to and too large to be accommodated
538 in one view. The level of detail of this image in relation to the eye was overwhel-
539 ming and so, primed with the story of its dynamic and tenacious environmental
540 behaviour, the viewer could move slowly to the left and to the right and back, to
541 begin to absorb something of its world and nature.

542 In the Rain House our emphasis was on the history and the single, unique natu-
543 ral habitat of the plant in Sweden. The wild site, in Västra Götaland, is a patch of
544 less than 200 m^2 in total and yet there is evidence of this predominately Eurasian
545 Steppe grass having grown consistently at and around this site since the Bronze
546 Age. Its status is now close to extinction in Sweden and though various (contested)
547 conservation measures have been taken, its fate there is under review.

548 From inside the Rain House, the visitor was able to overlook the growing *Stipa*
549 *pennata* (or European Feathergrass) in the conspicuously managed Rock Garden
550 section of Botaniska, through window/screens carrying large scale images of the
551 single, diminutive, wild site of this extreme (Swedish) rarity. The difference be-
552 tween these two environments is striking, the wild site being a clamour of colour
553 from a riot of competitive plant life. Fenced off now from surrounding livestock,
554 it is believed that *Stipa*'s survival chances are more in jeopardy than ever, because
555 with no seasonal clearing of spaces by hooves or by spades, the relatively weak
556 plant is compromised by the elaborate process and needs of its natural dissemina-
557 tion.

558 In the final work (shown in the gallery) we placed in close proximity, a photo-
559 graphic image of one seed respectively from a selection of 14 plants, a text extract
560 from the interview with Zetterlund in which he describes the (usually geographi-
561 cally remote) site and conditions of its collection and historical introduction to
562 Botaniska—and a seedling in its pre- and early stages of growth, taken from the
563 very same collection shown in the photographic image.

564 As with the *Stipa*, these seed images were captured in the electron microscopic
565 scanner—multiplying their size considerably through a high-resolution scan the-
566 reby transforming the seed from being a minute speck to the size of a pumpkin.



567 In the process of its production, we replaced the grayscale mode with colour, as
568 close a match to the original seed as could be discerned by the human eye, using
569 a standard microscope. In the installation we relied on a method of art making we
570 have used before and which relates to what has been referred to art-historically, as
571 ‘three registers of representation’. This method is often associated with the concep-
572 tual work of Joseph Kosuth, especially his *One and Three Chairs* (1965). Mary
573 Kelly in her *Post Partum Document* (1973–1979) later challenged this modernist
574 conception of what she referred to as an ‘objective’ legacy. It is however within
575 Kelly’s definition that we see resonance with our own work in that she emphasizes
576 the production of meaning as residing in the medium, in the contexts in which the
577 art is produced and from which it is reviewed, and finally, in the significance she
578 placed on sexuality as an asset of artistic authors and audience alike. Replacing (or
579 perhaps conjoining) the sexuality factor with that of non-human animal relations
580 allowed the construction of our seed installation a conceptual framework within
581 which these plants justifiably assumed and demonstrated multiple traits and reso-
582 nances of the conditional, of the transitory and of our specific and personal inter-
583 sections—in this case, of course, within the garden site of Botaniska.

584 In conclusion therefore, by the deployment of these sometimes various,
585 sometimes closely related methods it should be clear that art may be an instru-
586 ment by which we bring focus to and privilege *relationships*, from any of which
587 it is possible to extend our understanding. If we seek to distinguish and separate
588 per se for instance, encounters between species on the one hand and encounters
589 between art and its audiences—ecologically speaking, we miss a trick. The oppor-
590 tunities with which we are presented when we think about encounters between
591 humans and other species and indeed of any interspecific meetings and interac-
592 tions—deserve close consideration, for instance of the processes and natures of
593 diverse perceptual capacities and behaviour. *Encounters* for the artist and for all,
594 concern thresholds where something new, unique and extraordinary becomes pos-
595 sible or evident. To think usefully about encounters in the first instance, is to reco-
596 gnise their potentiality not only for ourselves but for the relational encounter itself.
597 Secondly, we should fight in order to presume nothing. Then, from a position of
598 uncertainty, we should watch for what might happen next—to arrest the torrent of
599 assumed knowledge—to slow down thought...

600 References

601 Exhibitions

- 602 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *(A)ftý*. National Museum of Iceland, Reykjavík,
603 2006. Etc.
- 604 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Between You and Me*. Installation including video
605 works *The Naming of Things* and *Three Attempts*, Kalmar Konstmuseet, Sweden, 2009. Etc.

AF1

AF2



- 606 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Beyond Plant Blindness*. Installation in three loca-
607 tions in the Botanical Garden in Gothenburg, Sweden, 2017.
- 608 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *If I Ruled the World*. Living Art Museum, Reykja-
609 vík, 1999, and CCA, Glasgow, 2000.
- 610 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Nanoq: Flat Out and Bluesome*. Installation incor-
611 porating ten taxidermic polar bears, Spike Island, Bristol, 2004.
- 612 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Nanoq: Flat Out and Bluesome*. Photographic Ins-
613 tallations and events, Multiple venues in UK and Europe, 2004–2010, and USA, 2014–2016.
- 614 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Pandemonium*. Göteborg International Biennial for
615 Contemporary Art, 2011.

616 Artworks

- 617 Kelly, Mary. *Post-Partum Document*. Installation in six parts, mixed media, Generali Foundation,
618 Vienna, 1973–1979.
- 619 Kosuth, Joseph. *One and Three Chairs*. Installation, mixed media, MoMA, New York, Manhat-
620 tan, 1965.
- 621 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *The Naming of Things*. Single channel video projec-
622 tion, 2009.
- 623 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Three Attempts*. Single channel video work, 2009.
- 624 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Vanishing Point: Where Species Meet*. Three-chan-
625 nel video projection, 2011.
- 626 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *You Must Carry Me Now*. Photographic and video
627 work, 2014.

628 Conferences

- 629 *Minding Animals #1: The 2009 International Academic and Community Conference on Animals*
630 *and Society*, 12–19 July 2009, Newcastle, NSW, Australia.

631 Artist Publications

- 632 Barthes, Roland. *Camera Lucida*. Hill and Wang, 1981.
- 633 Bishop, Claire. “Antagonism and Relational Aesthetics.” *October*, vol. 110, Fall 2004, pp. 51–79.
- 634 Bourriaud, Nicolas. *Relational Aesthetics*. Les Presses du Réel, 1998.
- 635 Deleuze, Gilles, and Félix Guattari. “1730: Becoming-Intense, Becoming-Animal, Becom-
636 ing-Imperceptible...” *A Thousand Plateaus: Capitalism and Schizophrenia*, by Deleuze and
637 Guattari, trans. by Brian Massumi, U of Minnesota P, 1987, pp. 232–309.
- 638 Hansen, Rikke. “Animal Dialogues: Uncertainty, Hospitality and More-Than-Human Encoun-
639 ters.” *Uncertainty in the City*, ed. by Bryndís Snæbjörnsdóttir and Mark Wilson, The Green
640 Box, 2011, pp. 110–120.
- 641 Krell, David Farrell. *Derrida and Our Animal Others: Derrida’s Final Seminar; “The Beast and*
642 *the Sovereign”*, Indiana UP, 2013.
- 643 Laszlo, Fröydi. “Place and World: The Photographs of Bryndís Snæbjörnsdóttir and Mark Wilson
644 as Environmental Photography.” *You Must Carry Me Now: The Cultural Lives of Endangered*
645 *Species*, ed. by Bryndís Snæbjörnsdóttir and Mark Wilson, ASU Museum P, 2015, pp. 133–146.



- 646 Morton, Timothy. *The Ecological Thought*. Harvard UP, 2010.
- 647 Nyberg, Eva, Sanders, Dawn, Snæbjörnsdóttir, Bryndís, and Wilson, Mark. *Beyond Plant Blind-*
- 648 *ness*. Research team proposal in application to the Swedish Research Council, 2014.
- 649 Snæbjörnsdóttir, Bryndís. *Spaces of Encounter: Art and Revision in Human – Animal Relations*.
- 650 PhD Thesis, University of Gothenburg, 2009.
- 651 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *(A)fly: (Between Nature and Culture)*. National
- 652 Museum of Iceland, 2006.
- 653 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *Uncertainty in the City*. The Green Box, 2011.
- 654 Snæbjörnsdóttir, Bryndís, and Mark Wilson. *You Must Carry Me Now: The Cultural Lives of*
- 655 *Endangered Species*. ASU Museum P, 2015.
- 656 Wilson, Mark. *Beyond Control: Towards an Ecology of Uncertainty*. PhD Thesis, University of
- 657 Lancaster, 2012.
- 658 Wolfe, Cary. “Condors at the End of the World.” *You Must Carry Me Now: The Cultural Lives*
- 659 *of Endangered Species*, ed. by Bryndís Snæbjörnsdóttir and Mark Wilson, ASU Museum P,
- 660 2015, pp. 151–166.

661 **Bryndís Snæbjörnsdóttir and Mark Wilson** are a collaborative art partnership. Their interdis-

662 ciplinary art practice is research-based and socially-engaged, exploring issues of history, culture

663 and environment in relation to both humans and non-human species. Working very often in close

664 consultation with experts and amateurs in the field, they use their work to test cultural const-

665 ructs and tropes, and human behaviour in respect of ecologies, extinction, conservation and the

666 environment. Underpinning much of what they do are issues of psychological and physical dis-

667 placement or realignment in respect of land and environment and the effect of these positions on

668 cultural perspectives.

