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THE VISUAL CONTEMPORARY





APOCALYPSE **TOMORROW**



Segming with Denis Dulerot's association with Josep Jurgees Reasoness in 18th Century Paris, and continuing with art's long love affair with Nictionic, Bergama and Poscault. In its most recent iteration, contemporary at has developed Object Oriented Detology (COO) that address ideas of nature, existence and antiropocers exponents, having recently published the books. "Hyperolynets: Philosophy and Dealogs after

Art has a bistorical element with philosophy. currently collaborating with the singer Björk. as well as the artists Albert & Capabills. For the artist Julian Charriery, extinction, time and markinal are important concepts - and those also form some concepts of Mortan's thought. Sleek brought Tienstly and Julian together to discuss a flactionism with the ideas expresse from shall evolution extinction and art after sature.

> STARK: Thu, in your book Hyperobjects you argue for "so ecology without nature". What dayon moss?

the End of the World" and "The Ecological they often think I'm squing,"(ib, theor's no each Thought", in which he adopte a critical up-thing as coral, that is just a human construct," proach to dominant concepts of nature. He is - which is not what I think per se. What I'm

PHILOSOPHER TIMOTHY HORTON AND ARTIST JULIAN CHARRIERE DISCUSS WHY HUMANITY NEEDS TO GET OVER ITSELF AND START TALKING ABOUT NATURE, EXTINCTION AND ANARCHY AS THE WAY FORWARD

INTERVIEW - Tom Kobsalka

by ing to argue in Thisperobjects in that you, there are ecological beings. Me boney rathits and forests, and that the relationships between these beings are certainly read, but that concept of 'nates' as a theng-in-dust in a fiction.

Of course, things like coral do exist, and arm't just affects of human discourse. Notetheless, 'nature' as a concept is getting in the way of a more realistic relationship between environmentation will beauty relies on this

It seems that from your perspective, there is little that is 'natural' about nature, since buseous have interfered with it since the ad-

vent of agriculture.
TIM: Yes: That's what I'm trying to describe with my turn 'dath ecology', which is about how ecological awaymens has a twist to it - a little bit like when Derkard in "Slade Konner" finds out that he'r an android, just like the people he's been was to kill. Like Dechard, ecological awareness tends to consider their separate from the object of its contemplation. whereas in fact, its also part of it. For exception. is 100,000 years there's going to be a layer of electronic instruments and concrete that are part of the peological strate. Therefore this



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This page JULIAH CHARRIÈRE

Transisma, 2014

distinction we've become accustom to between humans and everything else is a bit specious.

Julian, the environment is something that you often use as a material in your practice. Rather than sampling or recording geological and environmental phenomena, you actively interfere with the natural world. JULIAN: Yeah, In my work, I deal a lot with the cliché of nature as a human construct, as

Tim describes it. The piece of ice in "Blue Fossil

Entropic Stories* (2013) is actually 30,000 years old. In a sense, it's a huge store of information which is slowly melting, 'dying'. I went to Iceland to make that piece and the aim was to try and accelerate this process with me, standing on an iceberg and melting it with a welder's flame. It was a strange experience. Being in the arctic with all those 'dving' icebergs was like being in a cemetery. But really, the point of the piece is also to try and reverse the Romantic distinction between humans and nature, by

showing how interconnected they are. On a very prosaic level, I couldn't even try to 'speed up' the melting of the arctic if I wasn't already standing on it! Talking about how information and the concept of temporality are bound together is therefore another one of my preoccupations. TIM: I actually trained as a student of Romantic literature and can relate to that concept in terms of art history too. Humanity is currently inhabiting a 200-year process referred to as the Anthropocene - a new geological time period

PROBLEM EITHER that humans have created by burning coal and oil. It is simultaneous with the Romantic period and in a way, we are still inside it. Indeed, the Romantics didn't just create this distinction between humans and nature; they also created this idea of the need for humans to master na-Our relationship with the natural world has changed throughout history, but at the moment we are still holding onto Romanticism. What is the benefit to ecological awareness of expanding our thinking into timescales greater than a few generations? Is there any use in thinking about what might happen in 100,000 years time?

TIM: The trouble with ecological awareness is that you realise that there are all kinds of timescales. In a way, it's easier to think about the infinite than to think about 100,000 years into the future. Global warming inhabits a timescale that is finite but very big, and I have this phrase "really large finitude" to describe similar processes, such as radiation and pollution, that extend over large timescales. It is possible that human beings won't even be around in a 100,000 years from now. In the face of such great timescales, the idea of 'now' - whether that means today, this week, or this month becomes a pretty hollow concept.

JULIAN: I think there are objects and places where you can physically encounter different temporalities. Being on the 30,000-year-old piece of ice floating on the sea was certainly one of them. In my work "On The Sidewalk" (2013), I play with this construction of time and its relationship with history.

Yes, that's true. That work is a collection of compressed soil drilling samples taken from



Berlin, each of which begin at street level and end in sand, revealing what the spectator might be standing on every time they walk on a pavement. It looks like one of those colour gradients you see in DIY books. But by using geological remains from the Earth's history, you seem to be referencing these very large timescales that Tim also just mentioned.

JULIAN: For sure. In geology, you have all the earth's information vertically stored within the crust. It is much more objective that this linear. chronological line we call history. In "On The Sidewalk*, I am extracting frozen moments from the past. Core samples are taken from deep in the earth, and each sample is still undergoing its own chemical reactions. The samples are cut up and reconstructed to create a 'time collage'. It's interesting to think in some of these samples, you have a portion of a mountain, a sample of concrete or sediment from a river all of which might have once belonged to the same - or at least similar - geological structures. So the work is also trying to illustrate this eternal, cyclical process.

In a way, you are taking these frozen moments from the past, and as you reassemble them, you are creating a subjective, personal version of history.

JULIAN: True. What we call history is highly subjective. "Now" is a convenient concept that humans have constructed to make sense of their immediate environment. By assembling different temporalities and precenting them in one straight line, I try to challenge that. I play with really old and also really new materials within really old and also really new materials within each core sample. When you look at these works you slowly begin to loce a feeling of continuity, which I think is what you are also talking about when you talk about time. Tim.

TDI: Yeah. On the Sidewalk demonstrates that even something as simple and straightforward as a straight line can resonant with time. There's a certain music that begins to emerge if you place two or three of these core drillings tosether.

The core drillings act as placeholders for compressed periods of geological time.

TIM: When you look at an object, you are looking at the past. Looking at these core samples, it's like looking at everything that happened in that narrow space that the sample is from. Yet when you start to investigate them, they become mysterious. These core samples are in a place where past and fixture slide against each other without tooching, where you can see that the present isn't a point in time. Present' is this resonance between the past and the fixture, actually.

Julian, in "Tropisme" you play with the tension between past and future. In the piece, you present alarge, clear, refrigerated showcase with frezen plants from the Cretaceous period, archived for preservation. The Cretaceous period occurred over 65 million years ago and ended in a mass-extinction event.

JULIAN: Yes, and we find these types of plants in almost every home or office in the western world! They are looked at, watered, and maybe even spoken to, but they are remains of a time dating back from before the dinosaurs.

So these plants are like living fossils. You are freezing a moment from the past, and praserving them for the future. I think this illustrates how humans are constantly interacting with different timescales, even though we might not be aware of it.

JULIAN: For me, it was interesting to think about why we have this relationship with these living fossils. We still have a reptilion brain; those parts of us that remain from another time. Cryogenically freezing the flowers is like taking a picture of a time whose memory has forever escaped us, stepping time and isolating a moment.

TIM: Things from the past exert some sort of causal pressure on us, and this is what I see in that piece.

There is a tension in Tropisme, between possible extinction and potential preservation. It makes me reflect on humanity's fate, as we enfor the sixth major extinction event in the earth's history, which is largely a consequence of human behaviour. Is there hope for further human evolution?

TIM: Well that is the trouble. It is not quite correct to think that if we become extinct that everything will be fine. Everything is so intertwined, so if we end up destroying ourselves, we've going to bring down a whole bunch of lifeforms. Actually, we are already succeeding in doing so.

In the face of this destruction, what role can ecological awareness play?

TIM: This becomes a political question. I think the politics we need looks a let more like anarchism than the urditional forms of progressive politics. These are still based on this 'cone size fits all' mentality, which is very much part of the agricultural logistics I've been taking about. Political groups with a sense of ecological avarances need to be finite and fingile. Bite affiliations between humans and non-humans. There should be lots of them and there is no perfect one. In fact, the more the merrier, really.

If ecological awareness becomes a political question and we leave it up to existing political structures to decide our future, is there a risk of humanity being extinguished?

TIM: We think of extinction as kind of abstract. Who cares if burnans stop existing? But it is important if the polar bear stops existing, it means somebody died. But we need to abor that thinking. Preventing their extinction is part of it. A species is also a kind of entity, not an abstraction—it could be a hyperobject. It has to do with thinking ab out species not as prepackaged things in a box. Again, it's about trying to go beyond this simplistic distinction between luministy and nature. It is a question we can now ask ourselves, because we've got the controls, and we need to stop thinking about each the extinction of each as a potentially isolated event.

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