

Taking Time with Mungo Thomson

ART | By HALEY MELLIN | Jun 13 2019, 8:31am

Conversing on the artist's archival impulse.

archived, chronicled, and immortalized through dispersed media. One of his most well-known series, TIME, which documents actual TIME

Los Angeles-based artist Mungo Thomson engages with how time is

Magazine covers in paint on mirrors, has uncannily leapt from the printed page to the selfie universe. From museum-goers to cultural celebrities to artists, viewers document themselves in a moment in time and experience what it would be like to be reflected on the cover of a magazine. In a GARAGE exclusive, Thomson discusses his consumptive obsession with print media and an imperative to create an encyclopedic and anthropologic mapping of the world—from the TIME series to his work with mail, stop-motion cinema, and National Geographic.



are unique, person-sized mirrors silkscreened with the border, logo, and other artifacts found on actual issues of *TIME Magazine*. This series came from the simple observation that time happens in a mirror. There was something intimate about that fact that I wanted to cultivate. I wanted

someone to live with the artwork and see themselves reflected in it, every

day, and that would complete the work.

GARAGE: Does your TIME project relate to "Person of the Year"? When I stand in front of one of the mirrors, I imagine myself on the cover of *TIME*. **Thomson:** Not exactly. They are vanity but also vanitas. Yes, you are on the cover of TIME, but you are also going to die. The work is both fun and cruel. I was referencing novelty TIME mirrors from the 1970s. I like drawing from sources like that, such as wall calendars, because they are already art-adjacent, or surrogates for art. I scaled the novelty mirrors to my own height so they would be large enough to reflect the viewer and their context.

have built new archives, or counter-archives, out of some of my collections: Time Life books, field recordings of insects, roadrunner cartoons, Hubble photos. A work that I recently exhibited at the Hammer Museum in Los Angeles, titled Mail, collects the incoming mail at the museum hosting the

MUNGO THOMSON MARCH 23, 1987 (THE NATURE OF THE UNIVERSE), 2013 ENAMEL ON LOW-IRON MIRROR, POPLAR AND ANODIZED ALUMINUM 74 X 56 X 2.5 INCHES / 188 X 142 X 6.5 CM INSTALLATION VIEW,

GARAGE: Each mirror archives a unique *TIME* cover, for example,

Thomson: Each mirror is specific to a weekly issue of the magazine. I see

comic books. I thought I was going to grow up to draw for Marvel before I shifted into art. And that completist collector mentality, the imperative to be encyclopedic and anthropologic and to map the world, informs my work. I

the series as a new archive or network. When I was young, I collected

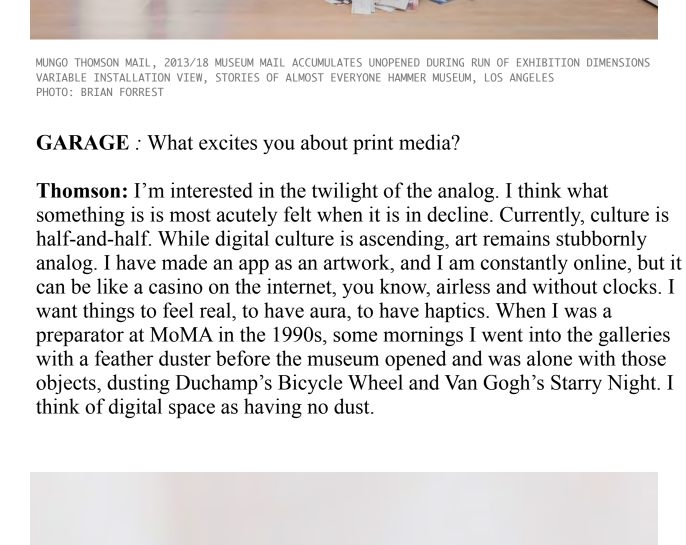
October 19, 1987 (The Climate is Changing). What brought you to

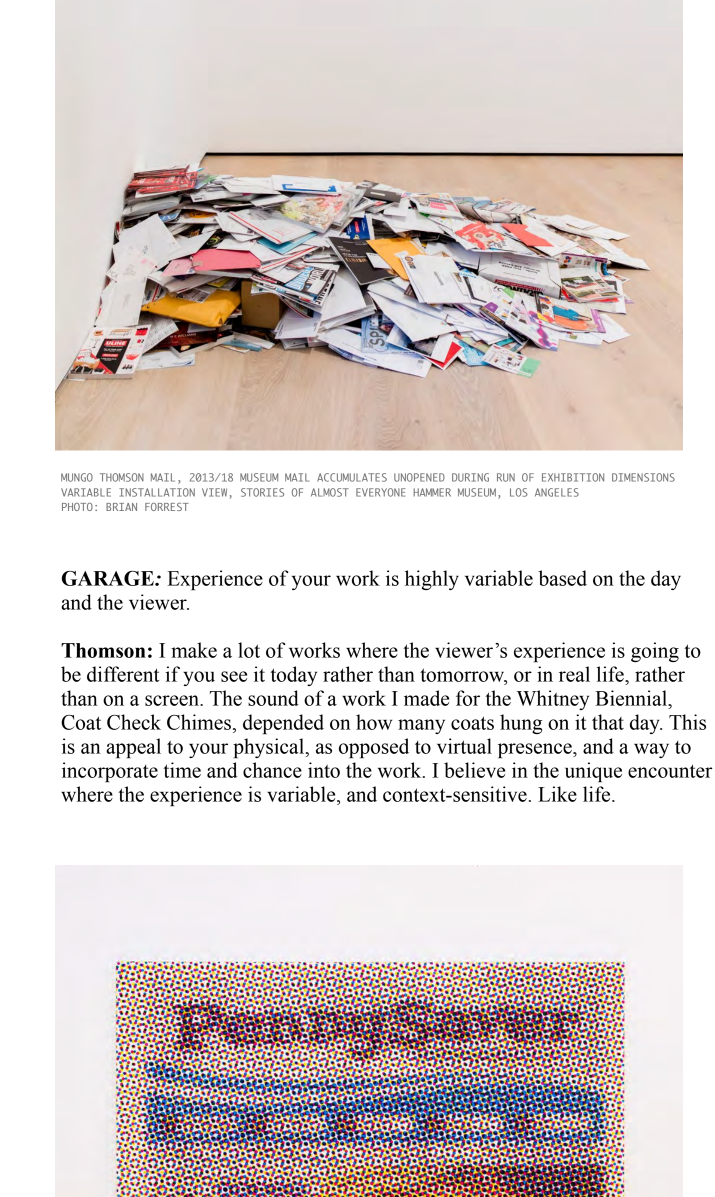
GALERIE FRANK ELBAZ, PARIS PHOTO: ZARKO VIJATOVIC

archiving?

archive—I think of it as a clock.

exhibition and presents it as a sculpture. It is also a growing, temporary

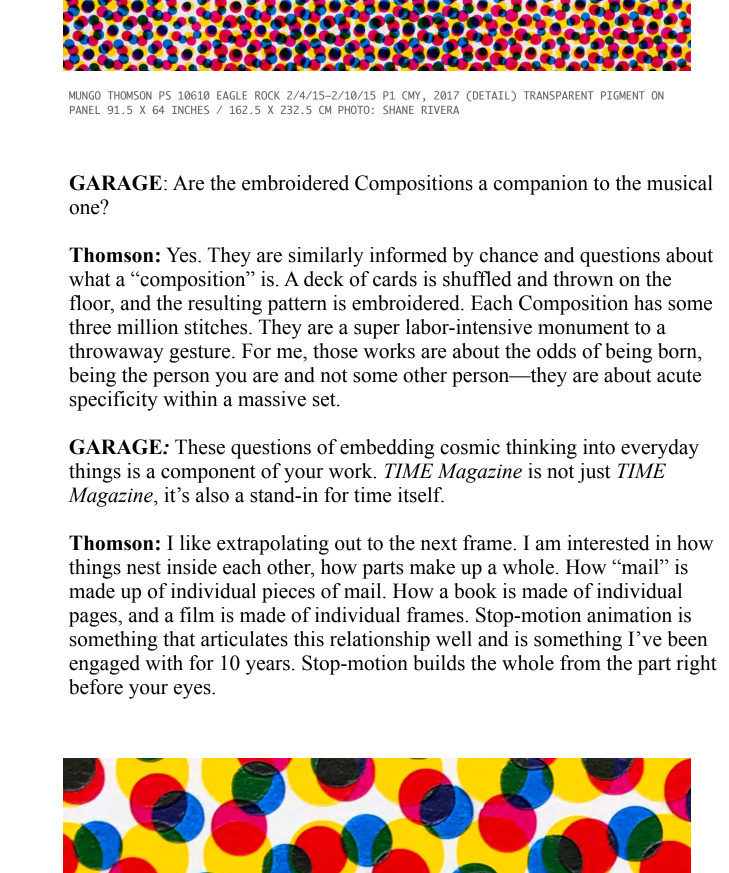




GARAGE: Could you tell me about your recent piano piece?

X 64 INCHES / 162.5 X 232.5 CM PHOTO: SHANE RIVERA

Thomson: Composition for 52 Keys pairs a deck of cards with a player piano. The number of possible permutations of order in a 52-card deck is astronomical; they say a deck of cards has never been shuffled the same way twice in the history of the world. And a piano has 52 white keys. I produced a computer program that assigns piano keys to playing cards, lowest to highest, and then shuffles the deck over and over again—and it just goes forever. The computer feeds the piano live code, and the piano renders each shuffle as music. And it will play for trillions of years without repeating a sequence. If electricity could somehow continue to power it, the piece would theoretically outlast the earth and the sun.



MUNGO THOMSON PS 10610 EAGLE ROCK 2/4/15-2/10/15 P1 CMY, 2017 (DETAIL) TRANSPARENT PIGMENT ON PANEL 91.5 X 64 INCHES / 162.5 X 232.5 CM PHOTO: SHANE RIVERA GARAGE: You often reference Heidegger's "distance of the near," how we

Thomson: Heidegger's idea was that there is a world before us that we

Heidegger uses the example of not being able to see the glasses he's

forget to see, and the artists' job is to disclose it again. I think this rings true.

wearing, but not being able to see without them. Charles Ray also said that obvious things are the most easily overlooked and the most enigmatic. For me, that is the coins in your pocket, the sound of crickets, magazines and

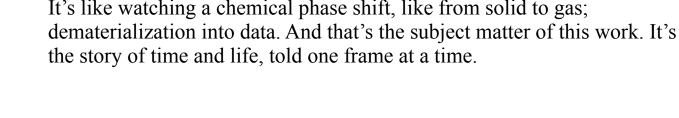
fail to see what is in front of us.

junk mail.

GARAGE: In discussing your work, curator Siri Engberg of the Walker Art Center, said, "He talks a lot about how he goes after simple ideas, but what he really does is make them magical." I like your pairing of "simple ideas" and straightforward execution.

STILL FROM VOLUMES: VOLUME 3: FLOWERS, 2019 SINGLE-CHANNEL VIDEO WITH SOUND 16 MINUTES

Thomson: I am more interested in a simple surface with a world beneath than a complex surface without much else going on. I think if something can be elegantly and economically expressed so that it blooms in your mind, then it should be. I want something to transmit and belong to the viewer and I do my best to remove any impediments to that. It can't become yours if it's too much mine. **GARAGE:** What are your upcoming projects? **Thomson:** I'm developing a series of videos from Time Life books on subjects like food and fitness and flowers. The stop-motion videos show the books as they are digitized for the Internet by the world's fastest robotic book-scanner. The book-scanner shoots books at eight pages per second, which is the frame rate of my animations. It posits a book-scanning robot as a filmmaking apparatus, and it's essentially making flip books and I'm filming them. I think of Time Life books as an analog prototype for the internet, in that it was an attempt to produce a popular compendium of human knowledge that arrived in your home. What do we do with these books and magazines now? We bulk scan them into PDFs for the internet. It's like watching a chemical phase shift, like from solid to gas;



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