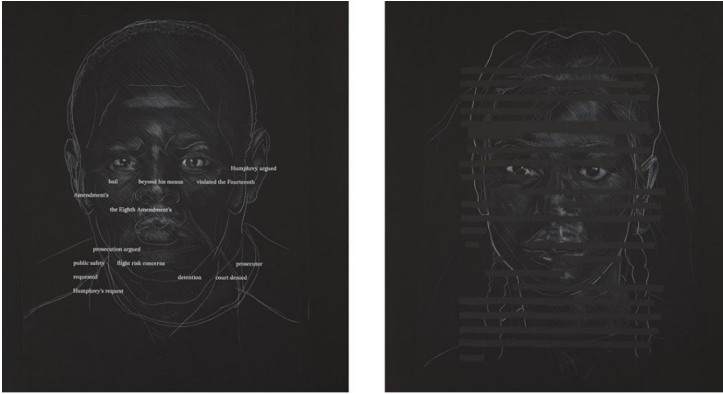


online art exhibition The Black Index



Titus Kaphar, "Redaction (San Francisco)," 2020. Etching and silkscreen on paper. Courtesy of Titus Kaphar and Reginald Dwayne Betts. Photo by Christopher Gardener.

The artists featured in The Black Index—Dennis Delgado, Alicia Henry, Kenyatta A.C. Hinkle, Titus Kaphar, Whitfield Lovell, and Lava Thomas—build upon the tradition of Black self-representation as an antidote to colonialist images. Using drawing, performance, printmaking, sculpture, and digital technology to transform the recorded image, these artists question our reliance on photography as a privileged source for documentary objectivity and understanding. Their works offer an alternative practice—a Black index—that still serves as a finding aid for information about Black subjects, but also challenges viewers' desire for classification.

Visit the virtual tour: <https://uag.arts.uci.edu/exhibit/black-index>

The works in The Black Index make viewers aware of their own expectations of Black figuration by interrupting traditional epistemologies of portraiture through unexpected and unconventional depictions. These works image the Black body through a conceptual lens that acknowledges the legacy of Black containment that is always present in viewing strategies. The approaches used by Delgado, Henry, Hinkle, Kaphar, Lovell, and Thomas suggest understandings of Blackness and the racial terms of our neo-liberal condition that counter legal and popular interpretations and, in turn, offer a paradigmatic shift within Black visual culture.

Curator Bridget R. Cooks is Associate Professor, Department of African American Studies and the Department of Art History, University of California, Irvine. Exhibition and tour organized by Sarah Watson, Chief Curator, Hunter College Art Galleries, New York in collaboration with the University Art Galleries at UC Irvine, Palo Alto Art Center, and Art Galleries at Black Studies, University of Texas at Austin.

This exhibition is dedicated to David C. Driskell.