ZEITGEIST

DEFINING SPACE SUMMER 2020

LARS STRANDH



untitled, 2015, It blue tourquoise, acrylic on canvas, 40×40 cm (15 $\frac{3}{4}\times15$ $\frac{3}{4}$ inches) \$2,400.

untitled, 2015, orange/grey, acrylic on canvas, 75x75 cm (29 $\frac{1}{2}$ x 29 $\frac{1}{2}$ inches) \$5,150.

untitled, 2015, It blue tourquoise acrylic on canvas, 150×150 cm (59 x 59 inches) \$14,100

untitled, 2015, It blue tourquoise, acrylic on canvas, 50×50 cm (19 $7/10\times19$ 7/10") \$2,850.

WARD SCHUMAKER



Jump Me, 2013, acrylic and archival print on paper on wood, 34" x 48" \$8,200.

SIMON ROBERTS



Rhine Falls, Neuhausen, Switzerland, 2016 Archival digital c-type print on Fuji crystal paper, 45 x 60 inches, Edition 1 of 5 \$7,225. (framed)



DEFINING SPACE SUMMER 2020

GREG POND



guncotton coordinates, 2018
Software generated digital archival print, 1/9, 17 x 22 inches
\$1,060. (framed)
\$900. (unframed)

PATRICK DEGUIRA



untitled (Pines Before Lightning), 2019 direct digital print on acrylic in painted artist frame 49 x 37 inches \$3,000

MEGAN LIGHTELL



Berdelle Campbell Garden oil on canvas over panel, $24 \times 24 \times 2.5$ in \$2,700.

Berdelle Campbell Garden Field oil on paper, 12 x 12 in. \$1,500.



DEFINING SPACE SUMMER 2020

BRADY HASTON



Corner Meander, 2017 Oil on canvas mounted to panel 72 x 96 inches \$10,000.

ALEX BLAU



Fruit Stripe, 2019 acrylic and airbrush on canvas 36 x 36 inches \$4,500.

LAIN YORK



Upper deck (Yellow) mixed media on panel II x II inches \$200.

Blue tunnel mixed media on panel 16 x 16 inches \$300.

ZEITGEIST

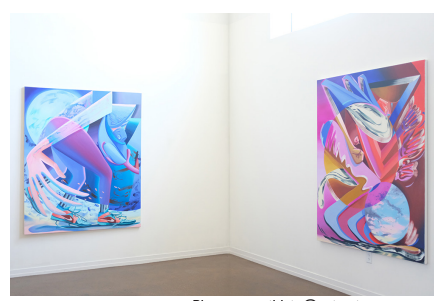
DEFINING SPACE SUMMER 2020

ALICIA HENRY



untitled (white portrait) dye, thread, linen, cotton, and acrylic 35 ½ x 21 inches untitled (white mask) dye, thread, linen, cotton, and acrylic 21 ¼ x 14 inches ensemble: 35 ½ x 21 inches \$9,000.

KAREN SEAPKER



The Sower, 2020 (left) Oil on canvas 72 x 60 inches \$8,500.

Running Mama, 2020 (right) Oil on canvas 72 x 60 inches \$8,500.

Please e-mail lain@zeitgeist-art.com with any inquiries