

Tamarind INSTITUTE

IFPDA 2020

New York / Artsy

May 13 - June 13, 2020



DANIELLE ORCHARD
Smile More, 2019 (19-318)
Two-color lithograph
Paper Size: 42.25 x 30.13 inches
Paper Type: Soft white Somerset velvet
Collaborating Printer: Christine Adams
Edition of 10
\$2,500*



DANIELLE ORCHARD
Third Hand, 2019 (19-319)
Color lithograph
Paper Size: 16 x 22 inches
Paper Type: Soft white Somerset satin
Collaborating Printer: Valpuri Remling
Edition of 20
\$800*



DANIELLE ORCHARD
Stone Head, 2019 (19-312)
Two-color lithograph
Paper Size: 22.5 x 16 inches
Paper Type: Soft white Somerset satin
Collaborating Printer: Christine Adams
Edition of 10
\$800*



DANIELLE ORCHARD
Blue Bather, 2019 (19-316)
Four-color lithograph
Paper Size: 34 x 45 inches
Paper Type: White Arches Cover
Collaborating Printer: Valpuri Remling
Edition of 10
\$2,500*



DANIELLE ORCHARD
Still Life with Lemons, 2019 (19-313)
Five-color lithograph
Paper Size: 18 x 18 inches
Paper Type: Grey Rives BFK
Collaborating Printer: Jake Ingram
Edition of 10
\$800*



DANIELLE ORCHARD
Tennis II, 2019 (19-501.3)
Monoprint
Paper Size: 23 x 31.88
Paper Type: Bisque Revere suede
\$1,800*



DANIELLE ORCHARD
Kippis, 2019 (19-321)
Single-color lithograph
Paper Size: 38.25 x 25.50 inches
Paper Type: Bisque Revere suede
Collaborating Printer: Valpuri Remling
Edition of 10
\$1,800*



DANIELLE ORCHARD
Tennis III, 2019 (19-501.4)
Monoprint
Paper Size: 32.88 x 22.50 inches
Paper Type: Soft white Revere suede
\$1,800*



DANIELLE ORCHARD
Utility, 2019 (19-322)
Single-color lithograph
Paper Size: 38 x 24.50 inches
Paper Type: Bisque Revere suede
Collaborating Printer: Jake Ingram
Edition of 10
\$1,800*



DANIELLE ORCHARD
Picnic Scene, 2019 (19-317)
Two-color lithograph
Paper Size: 16.13 x 22 inches
Paper Type: Soft white Somerset satin
Collaborating Printer: Jake Ingram
Edition of 20
\$800*

Tamarind INSTITUTE

Diana Gaston, Director

Nancy Zastudil, Gallery Director

505.277.3901 | tamarind.unm.edu

*All prices are for unframed works and are subject to change.

