

FOCUS: Channing Hansen and Wilmer Wilson IV
The Armory Show 2024
6 – 8 September 2024



WILMER WILSON IV
Standoff with Leeches, 2024
Staples on wood
48 x 48 x 1 3/4 in.
(WW093)



WILMER WILSON IV
Survey I, 2024
Staples on wood
48 x 48 x 1 3/4 in.
(WW091)



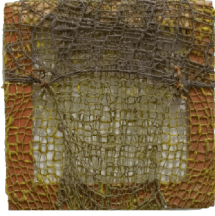
CHANNING HANSEN
Cell 1, 2024
Cotswold (Goober), Cotswold (Petunia) and Romedale (Ukita) fibers; Tussah silk, and silk noils; holographic polymers; banana cellulose, bamboo, bamboo carbon fiber, Ingeo corn top, pearl infused cellulose, pineapple fiber, soy silk, and Sequoioideae Redwood
12 x 12 in.
(CH0036)



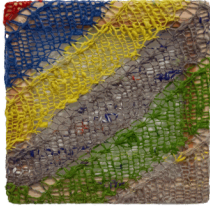
CHANNING HANSEN
Cell 2, 2024
Cotswold (Goober), Cotswold (Petunia), and Romedale (Sally) fibers; Tussah silk, and silk noils; holographic polymers; banana cellulose, bamboo, bamboo carbon fiber, Ingeo corn top, pear infused cellulose, pineapple fiber, soy silk, and Sequoioideae Redwood
12 x 12 in.
(CH0037)



CHANNING HANSEN
Cell 3, 2024
California Variegated Mutant (Koso), California Variegated Mutant (Rhea), Cotswold (Goober), Cotswold (Petunia), and Romedale (Sally) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, pearl infused cellulose, and Sequoioideae Redwood
12 x 12 in.
(CH0038)



CHANNING HANSEN
Cell 5, 2024
California Variegated Mutant (Rhea), Cotswold (Goober), and Romedale (Ukita) fibers; Tussah silk; holographic polymers; bamboo carbon fiber, pearl infused cellulose, and Sequoioideae Redwood
12 x 12 in.
(CH0039)



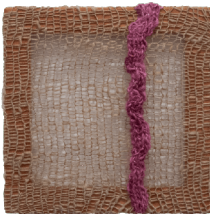
CHANNING HANSEN
Cell 4, 2024
California Variegated Mutant (Rhea), Cotswold (Goober), Cotswold (Petunia), and Romedale (Ukita) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, pearl infused cellulose, pineapple fiber, soy silk, and Sequoioideae Redwood
12 x 12.
(CH0040)



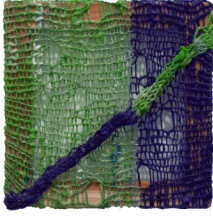
CHANNING HANSEN
Cell 6, 2024
Cotswold (Goober) fiber; Tussah silk, and silk noils; pear infused cellulose, and Sequoioideae Redwood
12 x 12 in.
(CH0041)



CHANNING HANSEN
Cell 7, 2024
California Variegated Mutant (Koso), Cotswold (Goober), Cotswold (Petunia), and Romedale (Shelby) fibers; Tussah silk, and silk noils; holographic polymers; banana cellulose, bamboo, bamboo carbon fiber, Ingeo corn top, pear infused cellulose, pineapple fiber, soy silk, and Sequoioideae Redwood
12 x 12 in.
(CH0042)



CHANNING HANSEN
Cell 8, 2024
California Variegated Mutant (Koso), and Romedale (Rhea) fibers; Tussah silk; holographic polymers; bamboo carbon fiber, pear infused cellulose, and Sequoioideae Redwood
12 x 12 in.
(CH0043)



CHANNING HANSEN

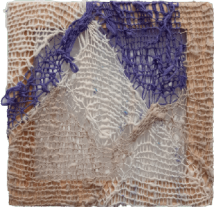
Cell 9, 2024

California Variegated Mutant (Koso), and Cotswold (Petunia) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, Ingeo corn top, pearl infused cellulose, pineapple fiber, and Sequoioideae

Redwood

12 x 12 in.

(CH0044)



CHANNING HANSEN

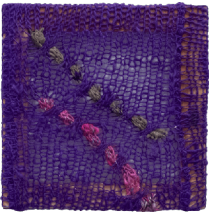
Cell 10, 2024

Cotswold (Goober), and Romedale (Rhea) fibers; Tussah silk, and silk noils; holographic polymers; pearl infused cellulose, and Sequoioideae

Redwood

12 x 12 in.

(CH0045)



CHANNING HANSEN

Cell 11, 2024

California Variegated Mutant (Koso), Cotswold (Goober), and Romedale (Rhea) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, Ingeo corn top, pearl infused cellulose, pineapple fiber, soy silk, and Sequoioideae

Redwood

12 x 12 in.

(CH0046)



CHANNING HANSEN

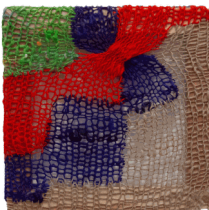
Cell 12, 2024

Cotswold (Goober), and Cotswold (Petunia) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, Ingeo corn top, pearl infused cellulose, pineapple fiber, soy silk, and Sequoioideae

Redwood

12 x 12 in.

(CH0047)



CHANNING HANSEN

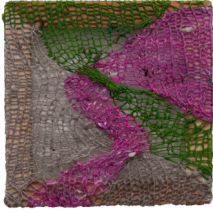
Cell 13, 2024

California Variegated Mutant (Koso), Cotswold (Goober), Cotswold (Petunia), and Romedale (Rhea) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, pearl infused cellulose, pineapple fiber, soy silk, and Sequoioideae

Redwood

12 x 12 in.

(CH0048)



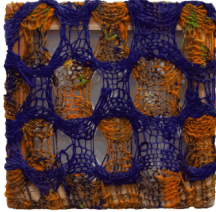
CHANNING HANSEN

Cell 14, 2024

California Variegated Mutant (Koso), Cotswold (Petunia), and Romedale (Quenby) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, Ingeo corn top, pearl infused cellulose, soy silk, and Sequoioideae Redwood

12 x 12 in.

(CH0049)



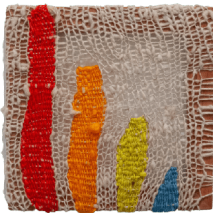
CHANNING HANSEN

Cell 15, 2024

California Variegated Mutant (Koso), and Cotswold (Petunia) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, Ingeo corn top, pearl infused cellulose, pineapple fiber, soy silk, and Sequoioideae Redwood

12 x 12 in.

(CH0050)



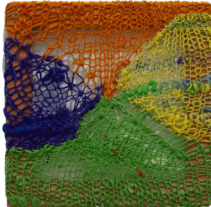
CHANNING HANSEN

Cell 16, 2024

California Variegated Mutant (Koso), Cotswold (Goober), Cotswold (Petunia), and Romedale (Rhea) fibers; Tussah silk; holographic polymers; Sequoioideae Redwood

12 x 12 in.

(CH0051)



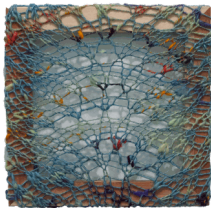
CHANNING HANSEN

Cell 17, 2024

California Variegated Mutant (Koso), Cotswold (Goober), and Cotswold (Petunia) fibers; Tussah silk, and silk noils; holographic polymers; bamboo carbon fiber, Ingeo corn top, pearl infused cellulose, pineapple fiber, soy silk, and Sequoioideae Redwood

12 x 12 in.

(CH0052)



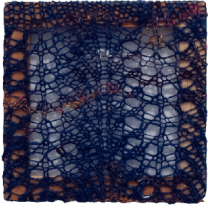
CHANNING HANSEN

Cell 18, 2024

California Variegated Mutant (Koso), and Cotswold (Goober) fibers; Tussah silk; holographic polymers; bamboo carbon fiber, Ingeo corn top, pear infused cellulose, pineapple fiber, soy silk, and Sequoioideae Redwood

12 x 12 in.

(CH0053)



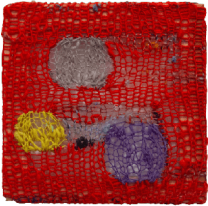
CHANNING HANSEN

Cell 19, 2024

Cotswold (Petunia) fibers; Tussah silk, and silk noils;
holographic polymers; bamboo carbon fiber, Ingeo
corn top, pear infused cellulose, pineapple fiber, soy
silk, and Sequoioideae Redwood

12 x 12 in.

(CH0054)



CHANNING HANSEN

Cell 20, 2024

California Variegated Mutant (Koso), Cotswold
(Goober), and

Cotswold (Petunia) fibers; Tussah silk, and silk noils;
holographic polymers; banana cellulose, bamboo,
bamboo carbon fiber, Ingeo corn top, pear infused
cellulose, pineapple fiber, soy silk, and Sequoioideae
Redwood

12 x 12 in.

(CH0055)