

ANNETTE CORDS
Shape/Shifters
January 7 - February 28,2020
curated by Jill Conner

Project: ARTspace
99 Madison Avenue 8th Floor
New York,
New York, NY 10016


SHAPE/SHIFTERS—GESTURES IN FORM Jill Conner

Shape/Shifters by Annette Cords presents a selection of vibrant new tapestries with n earlier selection of paintings that reconsider the core elements of Josef Albers' he considered color as a visual detail that was defined by its own movement: something that only becomes apparent when one color is seen next to another.

Throughout Shape/Shifters Cords explores the interrelationship that exists between color, perception and movement. When Cords stepped away from painting in 2007 she was intent on discovering more about color itself and the nature of its shifting substance. As conveyed through her paintings, the ongoing intersections of color re central to each piece. The artist's tapestries, moreover, embody the process of The suggestion of movement surfaces in two tapestries titled InBetween 1, (2019) portray fragments of posters, stickers and graffititags. Measuring around 40-inchsquare, both weavings highlight the horizontal fragments of detail that are then edited into a stuttering, vertical line. The large-scale nature of Signal, (2017) stands over 8 -feet tall and 5 -feet wide and contains an extensive volume of gestural forms. The frayed threads that appear in the margins reveal the artist's selection of vibrant colors that appear to culminate into a mostly black-and-white representation.




























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In smaller pieces such as a Double Fantasy 1, (2011) and Double Fantasy 3, (2011) the woven patterns, emerging from different arrangements of blue and gray threads, show Cords' interest in portraying a range of colorful intensity all at once. However, are needed to create the impression of an icy, silvery blue. Each of these weavings, moreover, is reversible with a totally different composition on the other side. ings, moreover, is reversible with a totally different composition on the other side.
However, the red-and-blue knotted threads seen throughout Lingering, (2011) question the role of thread density while its painted complement, Channel, (2009) shows red and orange cross-hatching lines that appear to be suspended over a black background.
Shape/Shifters concludes with a fourth grouping located on the gallery's back wall. Another Green World, (2011) reflects a network of green, blue and orange circles. Sisters 1, (2019) and Sisters 4, (2019) vie for a symmetrical balance in front of Shape/ bines altered photographic reproductions within traditional weaving patterns. Due to bines attered photographic reproductions within traditional weaving patterns. Due to into different levels of hue, renewing the significance of color and its role in shaping content. Similar to woven patterns, graffiti disappears as soon as it appears, making the act of weaving one of rebellion.
Jill Conner is an art critic based in New York City with a focus on Modern and Contemporary
Art. Since 1995 Conner has contributed to publications such as Afterimage, Art in America, Art. Since 1995 Conner has contributed top publications succh os Afterermage, Art in Amperica,
Artnet, Art Papers, ArtUS, AS I MAG, Brooklyn Rail, Contemporary Magazine, Flash Art, Inte view Magazie, , everormance Art Journal, Reflex, Riot Material, Whitehot, and Whitewall. She is
the Founder of AS IArtists Studios.
(h.t. nin)






In one of my early weavings, I worked on an end-on-end warp, alternating black and looked down in surprise. In the gridded matrix of the fabric I was seeing two differlooked down in surprise. In the gridded matrix of the fabric was seeing two differ ent greens, a lighter one on top of the black warp threads and a darker one on the
white. In school, I had taken a color class based on Josef Albers Interaction of Colors. Through a series of exercises, we made colors alter their appearance by changing the hues surrounding them, and ever since the shapeshifting nature of color has been an important element in my paintings. Looking down on my interlacing warp and weft threads, I was amazed to see the same phenomenon unfold that I previously only considered in relation to painting-simultaneous contrast was optically both intensifying and dulling the green yarn as it passed over the different warp threads.

Josef Albers called color "the most relative medium in art."1 His method of working with colored paper allowed students to see colors in relationship to each other, never alone but always in context, and thus explore the potential of colors to change their appearance. He treated color as a discrete element, not something that is applied o a surface, but rather a material interacting with its neighbors and environment. A century prior to Albers, the chemist Michel-Eugene Chevreul researched color perception as the director of dyeing at the Gobelin Tapestry Works in Paris. It was the interaction of dyed threads that confounded the weavers-why did the colors of some yarns shift after they had been woven into a tapestry? Working with sheets

each other and identified several contrasts, including simultaneous contrast, successive contrast, and mixed contrast, all of which affect the optical appearance of colors. He published The Laws of Contrast of Color in 1839, and his description of how juxtaposed colors enhance and diminish each other changed the way 19 th century painters approached color. Delacroix' color research was inspired by Chevreul's treatise; the Impressionists followed his advice on applying separate but interwoven olored brush strokes; and Seurat paid his respects in a visit when the chemist was 00 years old.

In On Weaving Anni Albers writes about the structure of weaving at length before discussing color briefly. "In weaving, one system of threads, the warp, cross another one, the weft, at right angles, and the manner of intersecting forms the different weaves." ${ }^{\text {2 }}$ This grid of horizontal and vertical lines provides the parameters in which all weaving takes place. It sets up a binary language-the warp is either up or down-that allows for the creation of thousands of weave structures. Within this ramework color is introduced as dyed threads, a distinct and separate material, that lends and changes through the viewer's perception. The proximity of the threads roduces the color contrasts Chevreul describes and allows for the optical color mixing evident in Seurat's paintings. The physical nature of colored yarns corresponds to the concrete nature of color in Josef Albers approach-color as an active agen
within a larger network of surrounding hues. Anni Albers stresses the importance of accepting the limitations and potential of weaving's gridded structure and states that the perpendicular thread-interlacing should not be concealed so a weaving may "resemble a painting."3 ${ }^{\text {Th }}$ The gird is primary: "By giving different colors to the differently functioning threads, the structural character of the weaving will be intensified."
In her essay Grids Rosalind Krauss asserts that "the grid functions to declare the modernity of modern art." ${ }^{5}$ Grids are both spatial and visual structures; their physical

qualities are mapped onto their aesthetic dimensions. Furthermore, the structure predicates the visual. "Grids are not only spatial to start with, they are visual structures that explicitly reject a narrative or sequential reading of any kind." "When Krauss' thoughts on grids are applied to weaving, weaving also declares itself as inherently modern. The weave structures, the 3 -dimensional crossings of warp and weft, operate spatially. They construc the physical fabric and create the optics of the surface concurrently and interdependently. Anni Albers emphasizes that the inner structure must be ness of method and appearance makes weaving distinctively medium-speness of method and appearance makes weaving distinctively medium-spe-
cific. "Regardless of scale, small fragment or wall-size piece, a fabric can be great art if it retains directness of communication in its specific medium the more clearly the process relates to the form, the stronger the resultant impact will be."
In Krauss' view the physical and the aesthetic are also "coextensive, and through the abscissas and ordinates of the grid, coordinate."8 Moreover, in painting " "An interesting feature of treatises written on physiological optics is that they were illustrated with grids. Because it was a matter of demonstrating the interaction of specific particles throughout a continuous field, that field was analyzed into the modular and repetitive structure of the grid. ${ }^{\text {" } 9}$ The abstract and geometric quality of the grid allows colors to be experienced and examined without distractions and purely perceptually. In Josef Albers' Homage to the Square the clarity of the composition gives way to varied optical experiences of the viewer. Chevreul's systematic analyis of in laced warp andwertireads revealed






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 vision. ${ }^{10}$ This interrelatedness of structure and understanding, of form and percep tion, underscores weavings' ongoing and germane contributions within the larger discourse of art. Anni Albers concludes her book with thoughts on how weaving can serve as an infrastructure of meaning. "Material form becomes meaningful form through considered relationships. And this meaningful form can become the carrier f meaning that takes us beyond what we think of as immediate reality."

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[^0]:    Notes Josef Albers, The Interaction of Color (New Haven, CT: Yale University Press, 2006), Ani Albes
    Ibid. 24
    Ibid., 58
    Rosalind Rosid., 55 Krauss, "Grids," October Vol. 9 (Summer, 1979), 50 Anni Albers, On Weaving (Princeton, NJ: Princeton University Press, 2017), 50 |Rosalind
    |bid., 57
    10 Abid., 57
    11 Anni Albers, On Weaving (Princeton, NJ: Princeton University Press, 2017), 62

