


[DOWNLOAD](#)


Art and Intimacy: How the Arts Began (Hardback)

By Ellen Dissanayake

University of Washington Press, United States, 2015. Hardback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.To Ellen Dissanayake, the arts are biologically evolved propensities of human nature: their fundamental features helped early humans adapt to their environment and reproduce themselves successfully over generations. In *Art and Intimacy* she argues for the joint evolutionary origin of art and intimacy, what we commonly call love. It all begins with the human trait of birthing immature and helpless infants. To ensure that mothers find their demanding babies worth caring for, humans evolved to be lovable and to attune themselves to others from the moment of birth. The ways in which mother and infant respond to each other are rhythmically patterned vocalizations and exaggerated face and body movements that Dissanayake calls rhythms and sensory modes. Rhythms and modes also give rise to the arts. Because humans are born predisposed to respond to and use rhythmic-modal signals, societies everywhere have elaborated them further as music, mime, dance, and display, in rituals which instill and reinforce valued cultural beliefs. Just as rhythms and modes coordinate and unify the mother-infant pair, in ceremonies they coordinate and unify...



READ ONLINE
[8.23 MB]

Reviews

Here is the best ebook we have read through right up until now. I could possibly comprehend every thing out of this written e pdf. Its been written in an remarkably easy way and is particularly only following i finished reading through this ebook by which in fact changed me, change the way i really believe.

-- **Etha Pollich**

This pdf is amazing. I actually have go through and that i am sure that i will planning to read once again again in the future. You wont truly feel monotony at at any moment of the time (that's what catalogs are for regarding when you request me).

-- **Wellington Connelly**