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- 5% , . ., . (1 ). Monographs of the Society for Research in Child Development, 51(2), 1
- , ., & , . . (1 ). • • *Psychological Inquiry, 9*(4), 241 2.3.
- . Child Development, 68(2), 2 311. 54 .
- , . ., & ‰, . . . (1...). ‰ ‰ ‰ ‰ ‰ ‰ ‰ . Journal of Emotional and Behavioral Disorders, 7(3), 1 1 . .
- 5%, . . (200). **n**, 5%, 55% **n**, -5%, **n**, 5%, 5%, *Early Educa*tion and Development, 16(2), 20 231.

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- . , , & D , , . (1 1). The development of emotional regulation and dysregulation. 56 56 , . (2004). 56 56 56 56 . Studies 1
- 4 in Gender and Sexuality, 5(3), 331 3 0.
- 50 , . . , A . . , S0, . , & , . (1 ). 50 560 560 560 11 12- Aggressive Behavior, 14, 403 414.
  - So Developmental Psychology, *35*(), 12 12 2.
  - $\mathfrak{S}_{0}$ , ..., & ..., (1 ),  $\mathfrak{S}_{0}$ ,  $\mathfrak{S}_{0}$ ,

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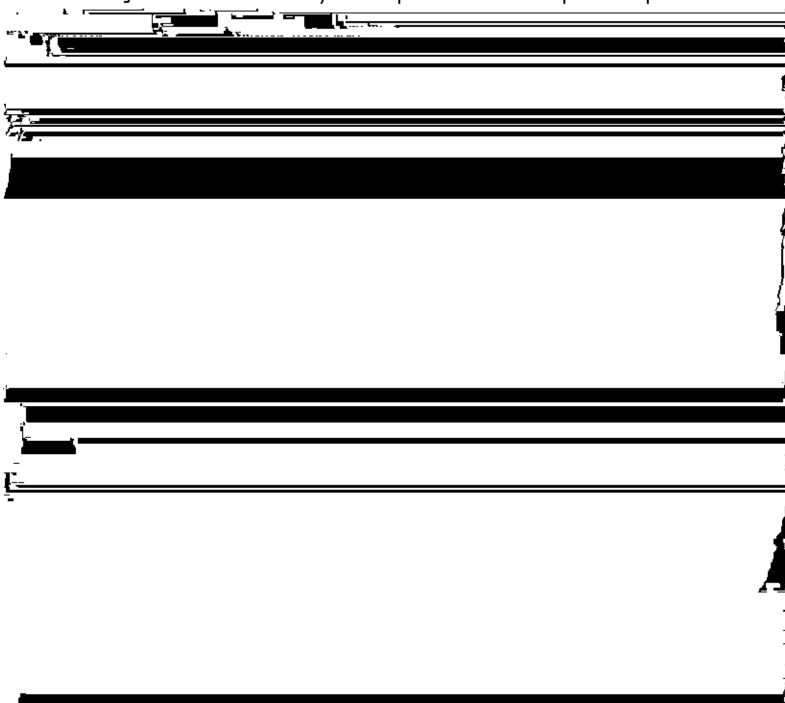
- , . ., & \$\$\vec{s}\_{\vec{a}}, . (200) ;\vec{a}\_{\vec{a}} & \$\vec{s}\_{\vec{a}} & \$\vec{s}\_{\ve So . Child Psychiatry and Human Development, 35(4), 3 3 1.
  - ₿0 , . ., ., ., . . (1 ). \$\$% \$% . Aggressive Behavior, 24, 1 .
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