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($0.05 = \alpha$)

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$$(0.05 = \alpha)$$

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(Baker & siryk ,

1989 , p.p 179 – 189)

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.(129-128 1988)

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.(476 1998)

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Wilson, 1989, pp. 1-)

.(22

(New Man ,1981)

(Eysenk, 1972 ,p.34)

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(56 1988)

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Eastwood,) "

.(1995,p.10

(50 2000)

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"(Simons & John, 1994,p.30) :

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: (25 1988)

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.(25-24 1979

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.(Feld man,1989,p.220)

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.(28-27 1987)

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.(Siryk, 1981, p.150)

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.(52-51 2000)

Calhoun & Joanf, 1995, pp21-26 250-248 1995)
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Han, 1997 1996 1994)
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(Bragg, 1995)

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.(48-35 1994)

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(Baker & Siryk, 1989)

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Baker & Siryk,) .

.(1989, p.p. 179-189

Baker & 1983 1997)

.(Siryk, 1989

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180	.313	.0756	
70	.766	.0363	
40	.515	.1059	
70	0.131	.2585	

($\alpha = 0.05$)

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Baken & Siryk,)

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21.34	168.03	70	
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17.54	186.80	40	
25.06	197.26	70	
21.94	183.57	180	

(3) (One way ANOVA)

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.0000	31.051	15219.2429	30438.4857	2	
		490.1340	86753.7143	177	
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($\alpha=0.05$)

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