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| 1 | 1989 | | 2009 10 | |
|--|--------------|------|--------------|----------------|
| | Δ_{c} | Wi | Δ_{c} | w _i |
| ······································ | 33.275 | 0.00 | 36.935 | 0.00 |
| • · · · · f. . . f. , . . | 28.050 | 0.00 | 21.300 | 0.00 |
| and a find of the find and | 21.930 | 0.00 | 16.146 | 0.00 |
| · · · · f. l. l. | 7.831 | 0.00 | 0.18 | 0.18 |
| | 0 | 0.99 | 4.276 | 0.08 |
| | 40.638 | 0.00 | 0 | 0.68 |
| . 1 | 29.124 | 0.00 | 9.853 | 0.00 |
| | 39.028 | 0.00 | 6.197 | 0.03 |
| 1 | 13.331 | 0.00 | 13.331 | 0.00 |

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c = 380.606.c = 339.968.

| · · · · | | Δ | w _i |
|---------------------------------------|--------------------|----------------------------|------------------------|
| | , , , , , , | 54.432 | 0.00 |
| 1 | , . . | 51.359 27.489 | 0.00 |
| · · · · · · · · · · · · · · · · · · · | | 43.574 0 ¹ | 0.12 0.00 0.88 |
| · · · · · · · · · · · · · · · · · · · | | 69.415 35.518 54.477 | $0.00 \\ 0.00 \\ 0.00$ |

 $t - : t_{22} = 1.57, P = 0.13) | t - : t_5 = 2.10, | t - : t_5 =$

10% f = 1, 1 = 10% f = 1, 1

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 f_{1} f_{2} f_{3} f_{4} f_{3} f_{4} f_{3} f_{3 0.69 . $; n = 1424). f_{1}$ 4.21 1 -1 . . . **. .** . (2002) f. (Troglo-. . . dytes aedon). f.-· · · · · . | , 1 .. f. (. . .f. | . . , f. , | | |. 1 1, 1. 1.

 $f_{1} = \frac{1}{(3(9-13(1)^{-1}(1)-8)-21(1)-1)} + \frac{1}{(2-1)-87(-4(1-2)-9)} + \frac{1}{(2-1$

AVIL, J. M., B. G. OKKE, A. MOK NE, E. KAF, AND A.O., % 4=7. 1(36((3)177(3)-18.8216)6(3)-0.207(3)-16.1(3)-13(3)30) 207M LLE 2007. *Acrocephalus scirpaceus f. Cuculus canorus f.* .002. 469(.646905124855 69 3.404 0-17(60.062 1)20(3-25(3)-17(3)1(3)-13(1-16171(3)-1(3)1(3)-1417(3)(3)-24(3))) 253(3)-24(3) BEAMON E-BALIEN 0, MC 9 0 0 9 151.1956 653.944 [,39 0 C 0.888 0 A EMC, 1-19 3 0 0 9 151 [.-9.951E9 0 C 70C0E1.859 0 11.6932 653