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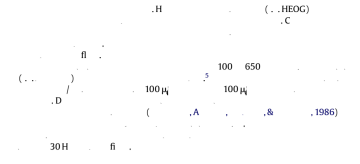
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1. . . .

A fi fl (1) 850 () . I 25 2 . A (1) fi . G 50. . C . C fi.

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C .E 32 A A C (10.20) fi (N I A A C 10.20) fi 20 Ω. D I A A C 1H fi 0.1.200 H A (... J EOG)



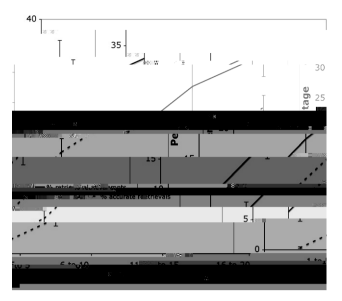
2. Results

.1. , . . , . . . , . . , .

fi (23.4% 16.4%), (18)=2.3

< 0.05, ⁶		16.4%),	(18)=2.39,
< 0.05,° 9906), (18)=4.16,	<0.001. B	(8207
. 1	,/·,• -	. , , , .	(1. 5,
6 10, 11 15, 16 20 ; F . 2.).	-	
54)=26.6, < 0.001, = 0.014	13. A	, (3	, (3, , 39)=45.0,
< 0.001, = 0.041. ⁷			-
20.0% 36.4% 45.2%	fi	•	27.3%,

⁷ fi.





- J , K. A., N , L., G , K., & N , . O. (1990). fl 1. 14.

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 J. L. M. (1994).

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