

Table XI : Difference in human cost of work according to the adoption level of household technology

Activities	Adoption level of Household Technology			Difference	
	Group I Hig. Adopt- ers	Group 2 Medium Adopt- ers	Group 3 Low Adopt- ers	F Value	between groups
Mean Time (Minutes/day)					
Household Work	504.74	540.45	583.15	25.858*	183*
				(2,297)	
Farm Work	153.70	213.81	339.82	23.569*	182,3*
				(2,297)	283*
Leisure	176.38	153.33	136.40	29.670*	183*
				(2,297)	
Rest	40.74	22.65	0.88	25.931*	182,3*
				(2,297)	283*
Sleep	458.70	443.15	429.30	28.917*	N.S.
				(2,297)	
Personal care	48.52	33.94	14.12	24.136*	182,3*
				(2,297)	283*
Mean Energy Expenditure on Work (k.cal/day)	2643.80	2814.09	3033.12	23.917*	183*
				(2,297)	283*

Figures in parentheses indicate df (between and within groups)

* Significant at 0.05 level

Difference between groups were computed by Scheffe's procedure.