Parameter	LA/HC	LA/LC	HA/HC	HA/LC	
	A. In	A. Individual Type (Ability/Fertility)			
Proportion in sample	.125	.174	.309	.393	

Log wage intercept

Utility of one child

Utility of two children

Corr(ability, desired fertility)

Proporton in routine occupation

Proportion in abstract occupation

Proportion in manual occupation

Utility of leisure

Total fertility

start of the career.

TABLE 5 ESTIMATED PARAMETERS: UNOBSERVED ABILITY AND UTILITY OF CHILDREN

(8.05e-05)

0

484

1.28

1.88

.3

.404

.296

NOTE.—LA: low ability; HA: high ability; LC: low taste for children; HC: high taste for children. Note that we allow ability groups to have different tastes for leisure. Asymptotic standard errors are in parentheses. Proportions in given occupation are calculated at the

(.0056)

(.00026)

(.0621)

0

0

.158

(.014)

.953

.231

.509

.26

-2.04

(1.3)

(.00775)

145

.257

(.0026)

(.0032)

(.0056)

(.00026)

484

1.28

1.88

.301

.407

.292

.09 B. Outcome by Type (.0621)

(.0026)

(.0032)

.158

(.014)

.951

.232

.508

.26

-2.04

(1.3)

.145

.257