Country of Birth I I I I

.0036

.0147

(.75)

(3.34)

(-.44)

-.0033

.0020

(.47)

-.0025

.0115

.0173

.0019

.0060

(.53)

(3.72)

(-1.45)

(-1.55)

-.0061

-.0093

.0181

.0032

.0263

.0233

.0119

.0132

(7.62)

(.86)

(4.97)

(4.32)

(1.90)

(2.18)

(-.34)

(8.34)

(2.72)

-.0006

.0277

.0096

(3.73)

(4.12)

(-1.37)

.0189

(.26)

-.1525

.0838

.0999

(.82)

-.0785

(-2.48)

(-1.28)

(-6.70)

(-2.98)

(-1.54)

(3.82)

-.2400

-.1555

-.0732

.0133

.0127

.2245

(.60)

(.23)

(2.54)

(1.95)

(-4.23)

(-6.15)

-.3015

-.3547

.0128

.0607

(.13)

-.0201

(-.27)

(2.70)

(-6.70)

(-1.51)

-.3509

-.0659

(-5.70)

-.1936

.0797

Europe:

Austria

Denmark

Germany

France

Greece

Hungary

Ireland

Netherlands

Norway

Poland

Portugal

Romania

Spain

Sweden

**USSR** 

Yugoslavia

Switzerland

United Kingdom

Italy

Czechoslovakia

TABLE 3-ESTIMATES OF MODEL PARAMETERS<sup>a</sup>

.0321

(.52)

-.1441

.2018

.0999

1409

(-2.79)

(2.14)

(2.48)

(5.40)

(-11.28)

(-4.30)

(-1.09)

(-3.45)

(2.71)

(3.77)

(-11.08)

(-3.25)

(-7.02)

(-4.10)

-.2734

-.0913

-.3161

-.1920

.0465

.1467

.1271

(.69)

(2.48)

(7.38)

-.0920

-42.99

(-18.75)

(-2.82)

-.3092

-.2082

-.0514

-.0673

.1252

.2785

1980

 $I \cdot v$ 

.0034

.0127

(.82)

(3.23)

(-.81)

(-1.33)

(-2.62)

-.0056

-.0046

-.0047

.0141

.0145

.0027

.0065

(5.42)

(4.23)

(.78)

(4.58)

(-2.15)

(-1.76)

-.0074

-.0096

(9.61)

(2.47)

(5.47)

(2.88)

(1.88)

(1.33)

(-1.61)

(11.70)

(3.52)

-.0023

.0262

.0097

.0184

.0073

.0229

.0134

.0099

.0067

 $I \cdot v^2$ 

-.00003

-.00019

.00009

.00005

.00007

(.72)

(.79)

(2.38)

(-3.33)

(-3.31)

(-.28)

(-3.49)

(2.35)

(1.58)

(-6.86)

(-1.95)

(-3.65)

(-2.39)

(-2.14)

(-1.56)

(-7.67)

(-1.61)

-.00024

-.00012

-.00030

-.00022

-.00021

-.00015

.00002

(.67)

-.00035

-.00009

-.00018

-.00021

-.00002

-.00009

.00015

.00015

(-.45)

(-2.74)

Rate of

Assimilation

at v = 10

.0040

.0088

.0068

.0111

(.66)

(1.64)

(.78)

(2.05)

(-.10)

(1.56)

(.86)

(1.26)

(-1.55)

(1.35)

(-.17)

(1.98)

(-2.77)

(2.17)

(3.98)

-.0102

.0136

.0203

.0080

.0171

.0038

.0105

.0054

(.88)

(2.56)

(1.84)

(2.22)

(1.49)

-.0013

.0058

-.0031

.0062

-.0002

.0049

.0036

.0050

1955-79

Change in

Cohort Quality

.0287

(.20)

-.0143

.2441

.3183

.0618

(-.10)

(1.21)

(2.74)

(1.17)

(-1.75)

(-1.85)

(-4.07)

-.1231

-.1744

.0666

(.72)

-.1855

.2487

.1241

(.71)

-.1865

-.3418

-.0929

2245

.0465

.2912

.1303

(.24)

(1.97)

(2.81)

(-2.31)

(-.79)

-.2144

-.0608

(-3.08)

(-4.02)

(-.72)

(1.92)

(2.41)