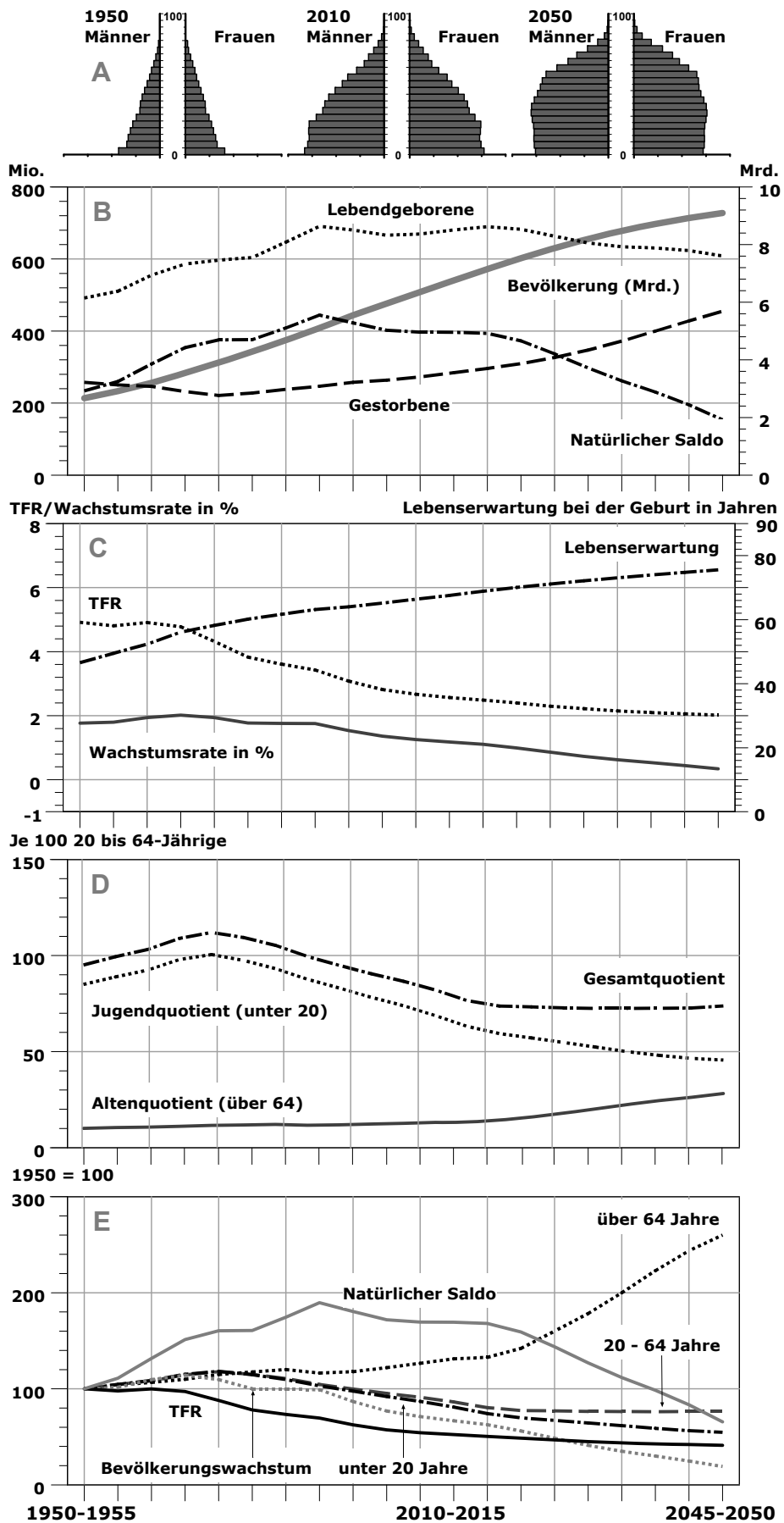
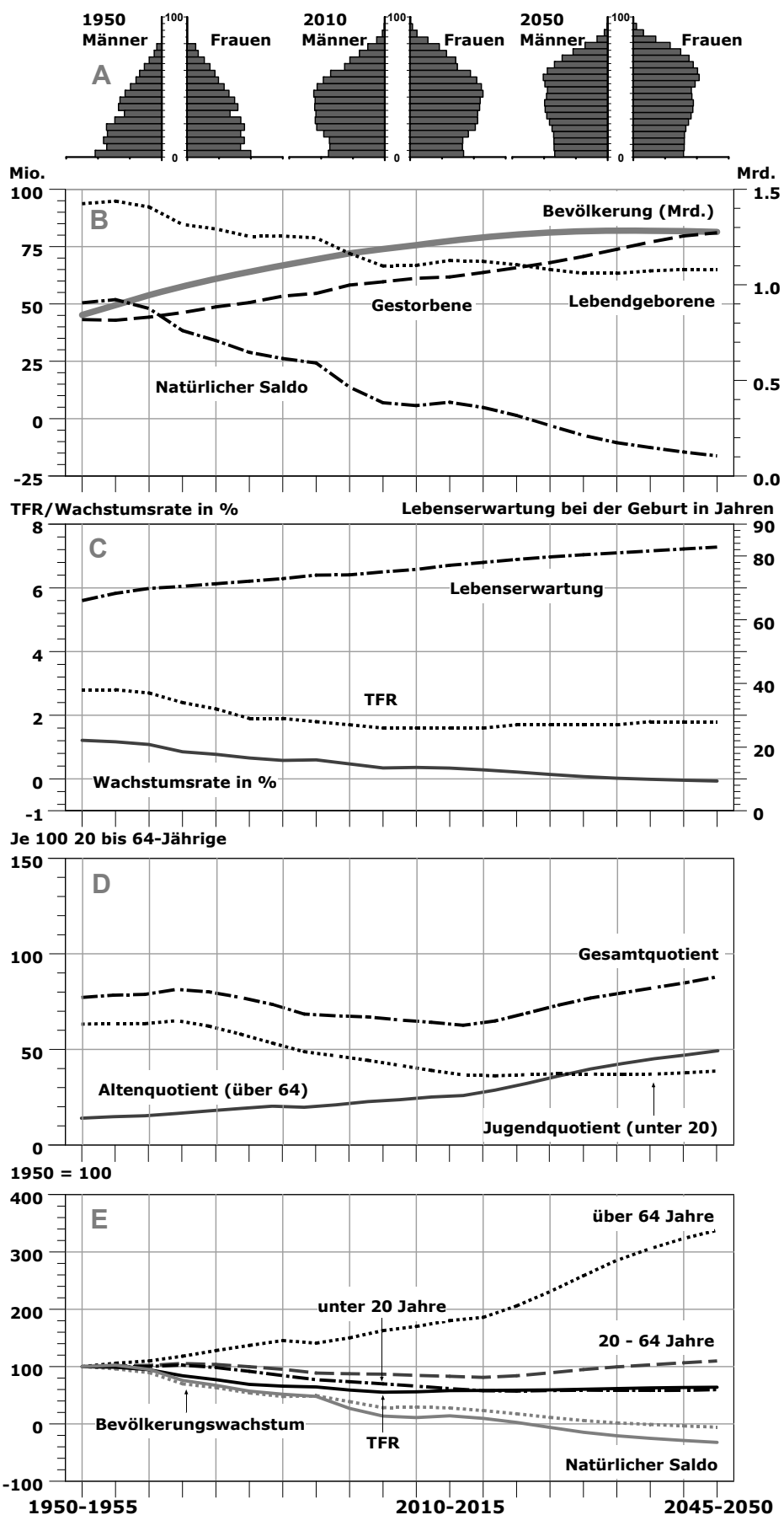


# Welt



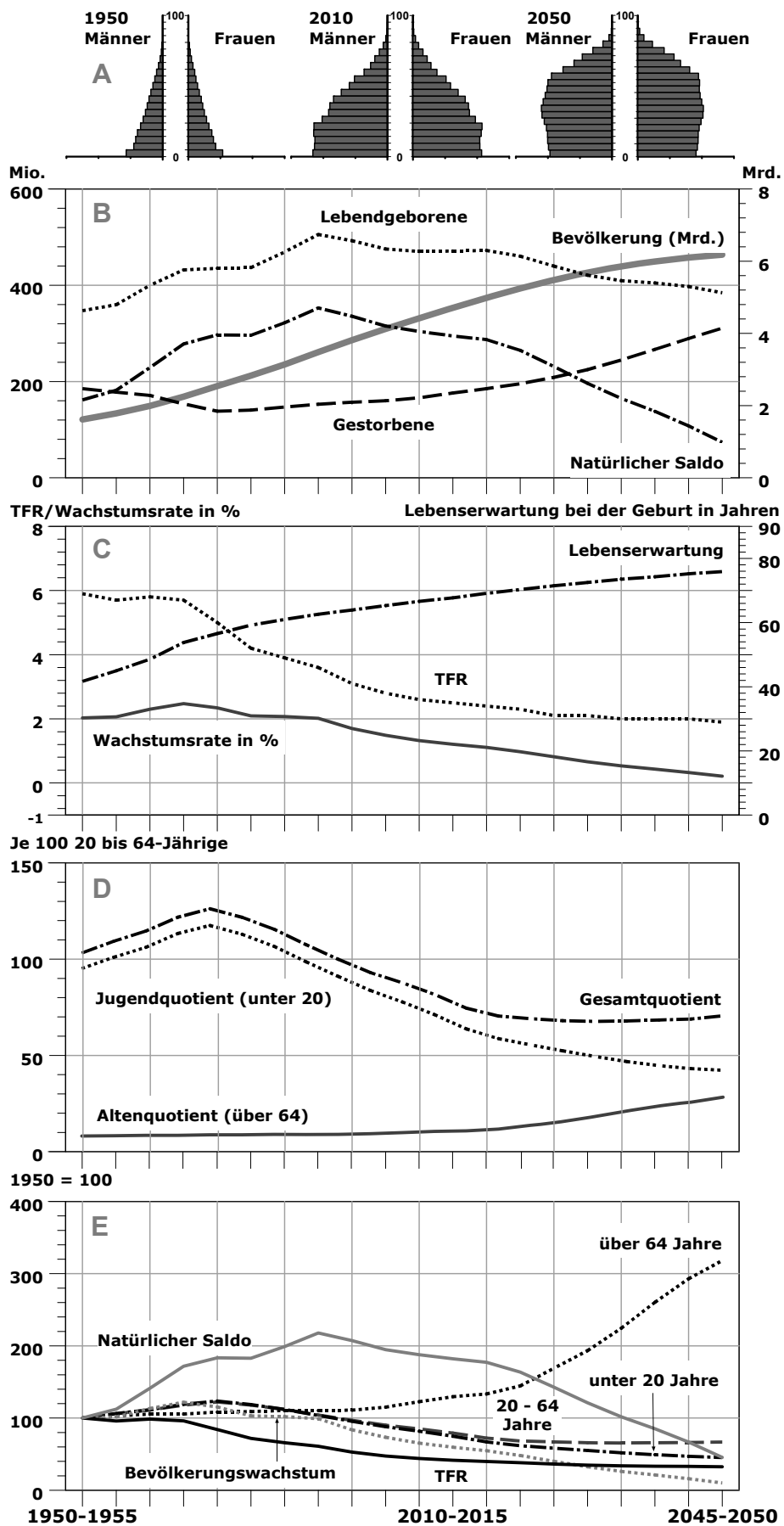
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BIB

# Industrielländer



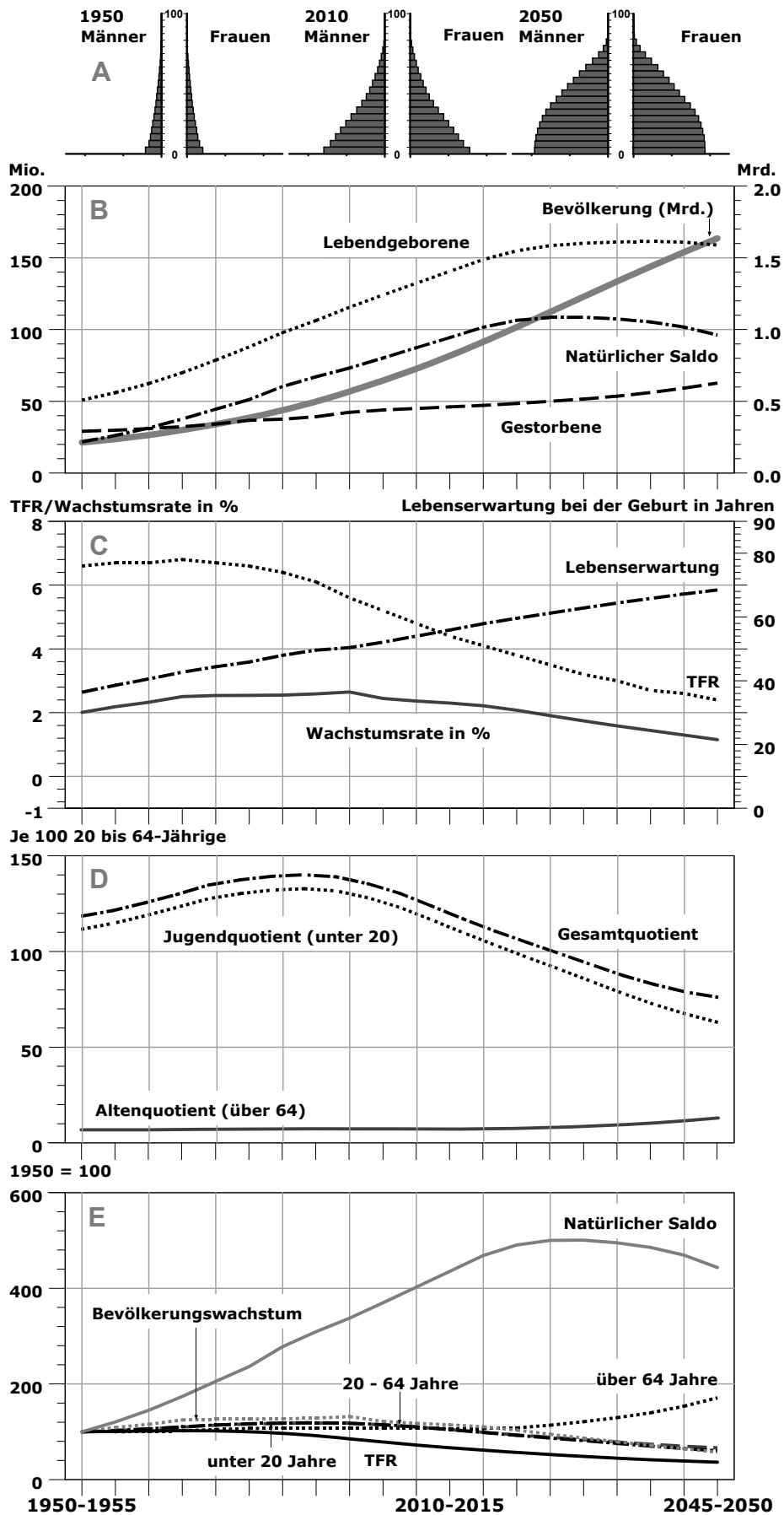
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BiB

# Entwicklungsländer ohne am wenigsten entwickelte Länder



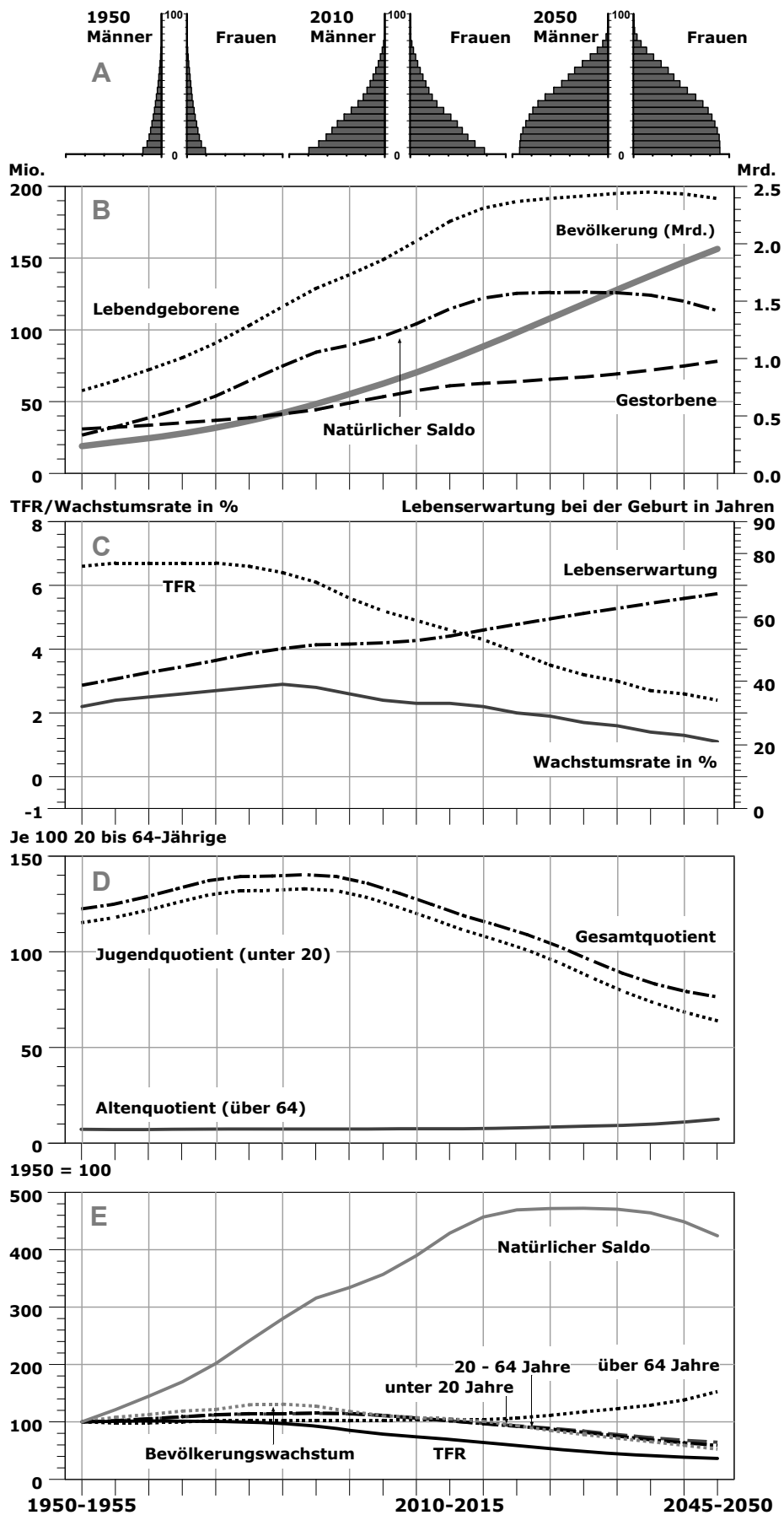
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BIB

# Am wenigsten entwickelte Länder



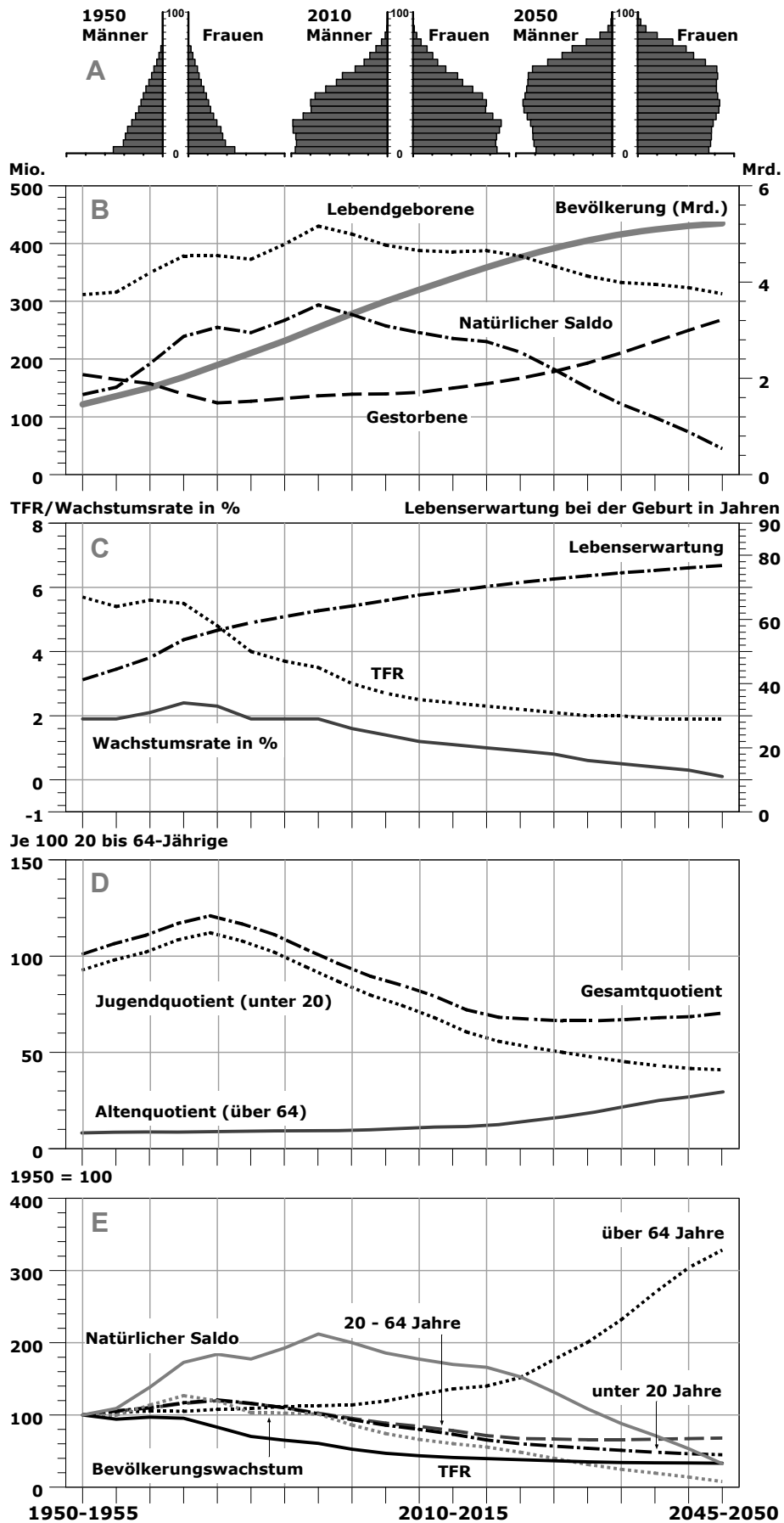
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BIB

# Afrika



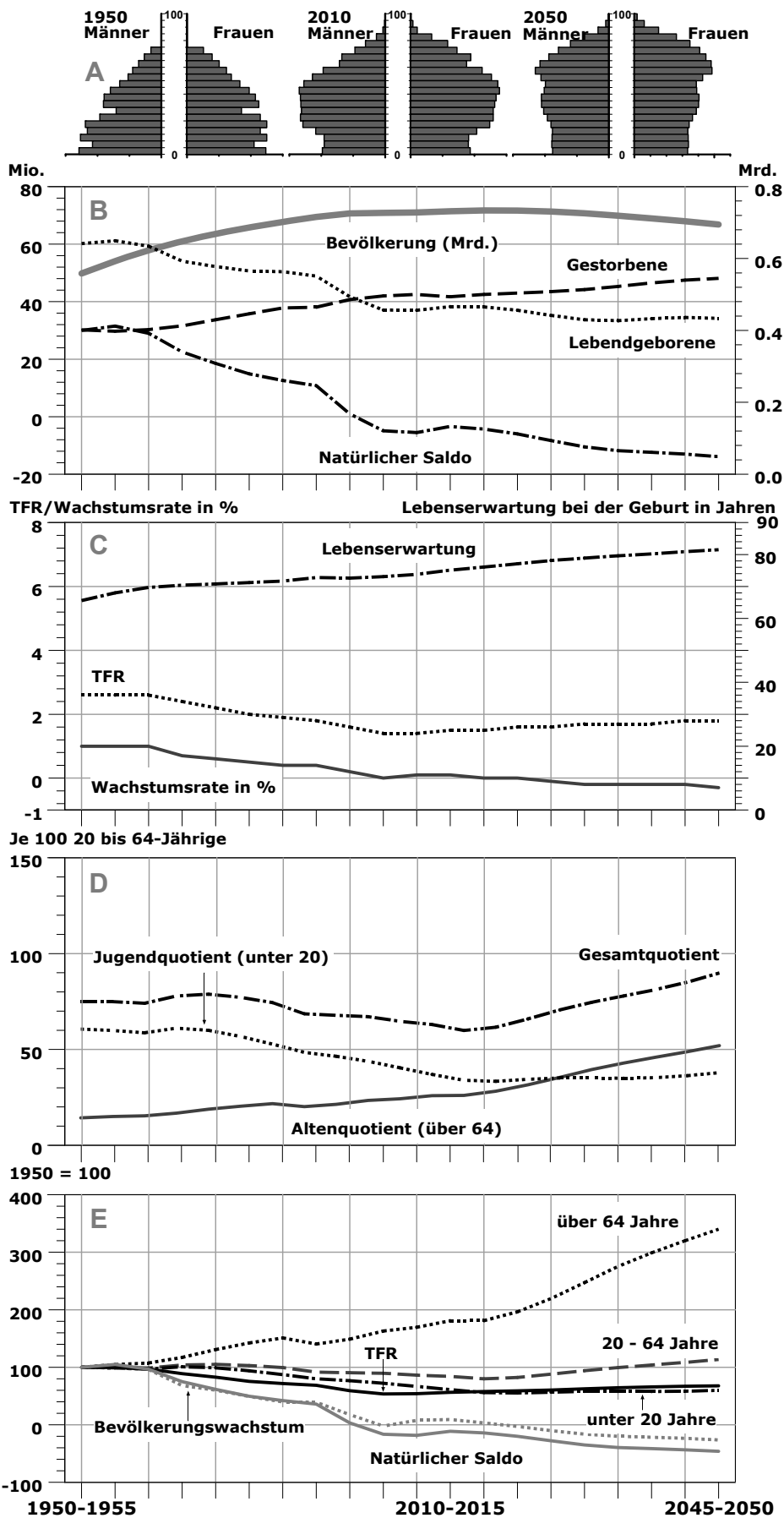
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BIB

# Asien



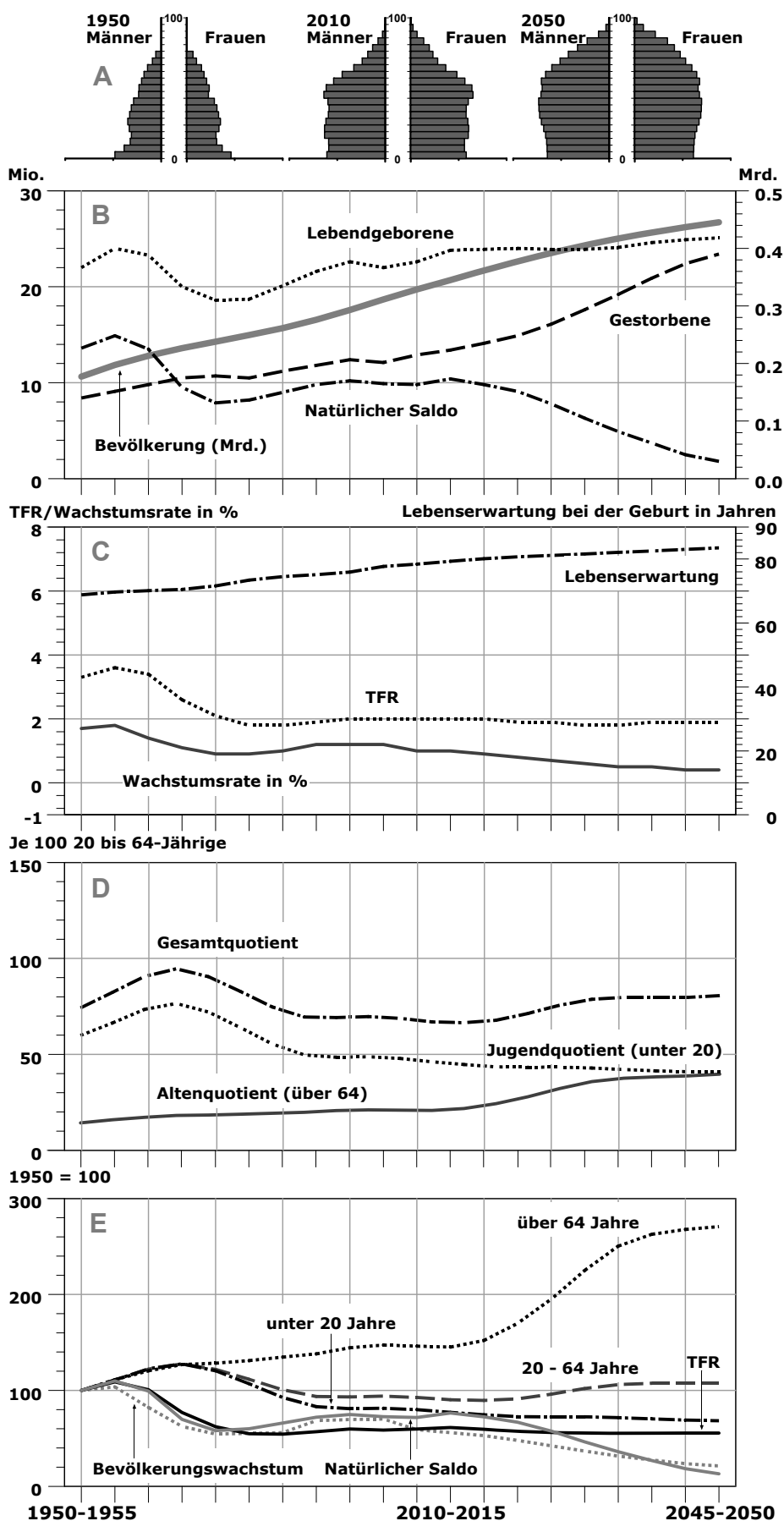
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BiB

# Europa



Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BiB

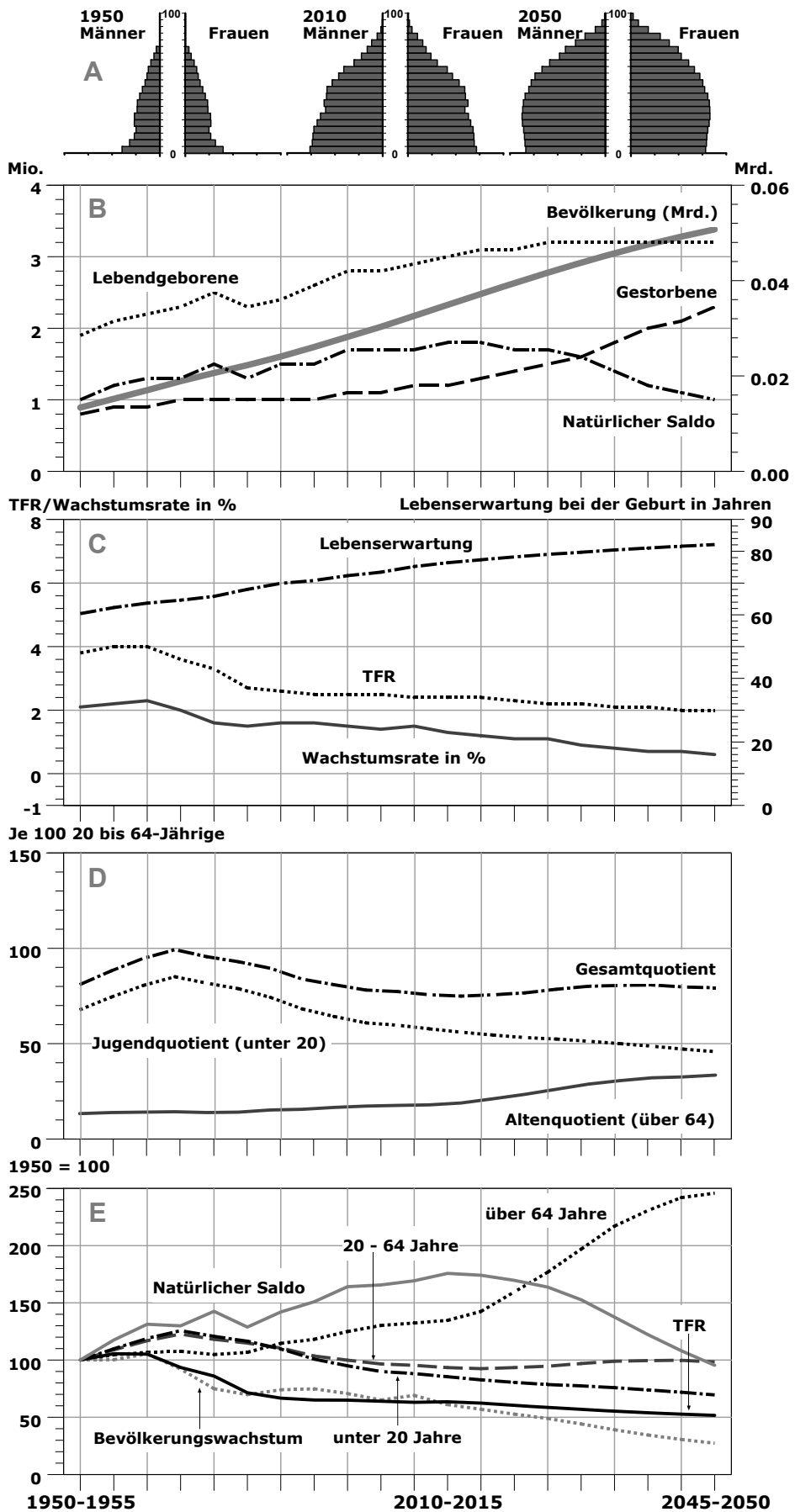
# Nordamerika



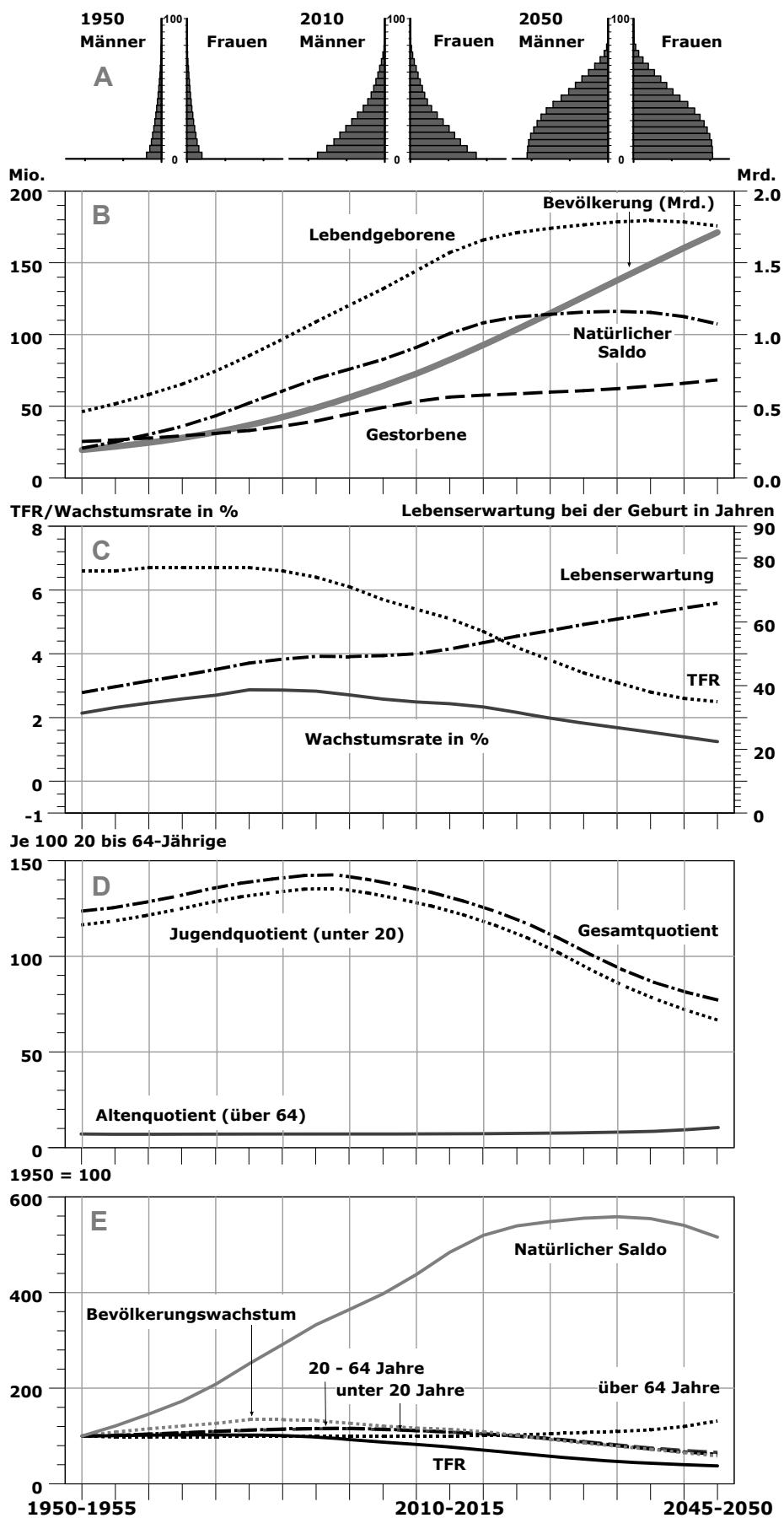
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BiB



# Ozeanien

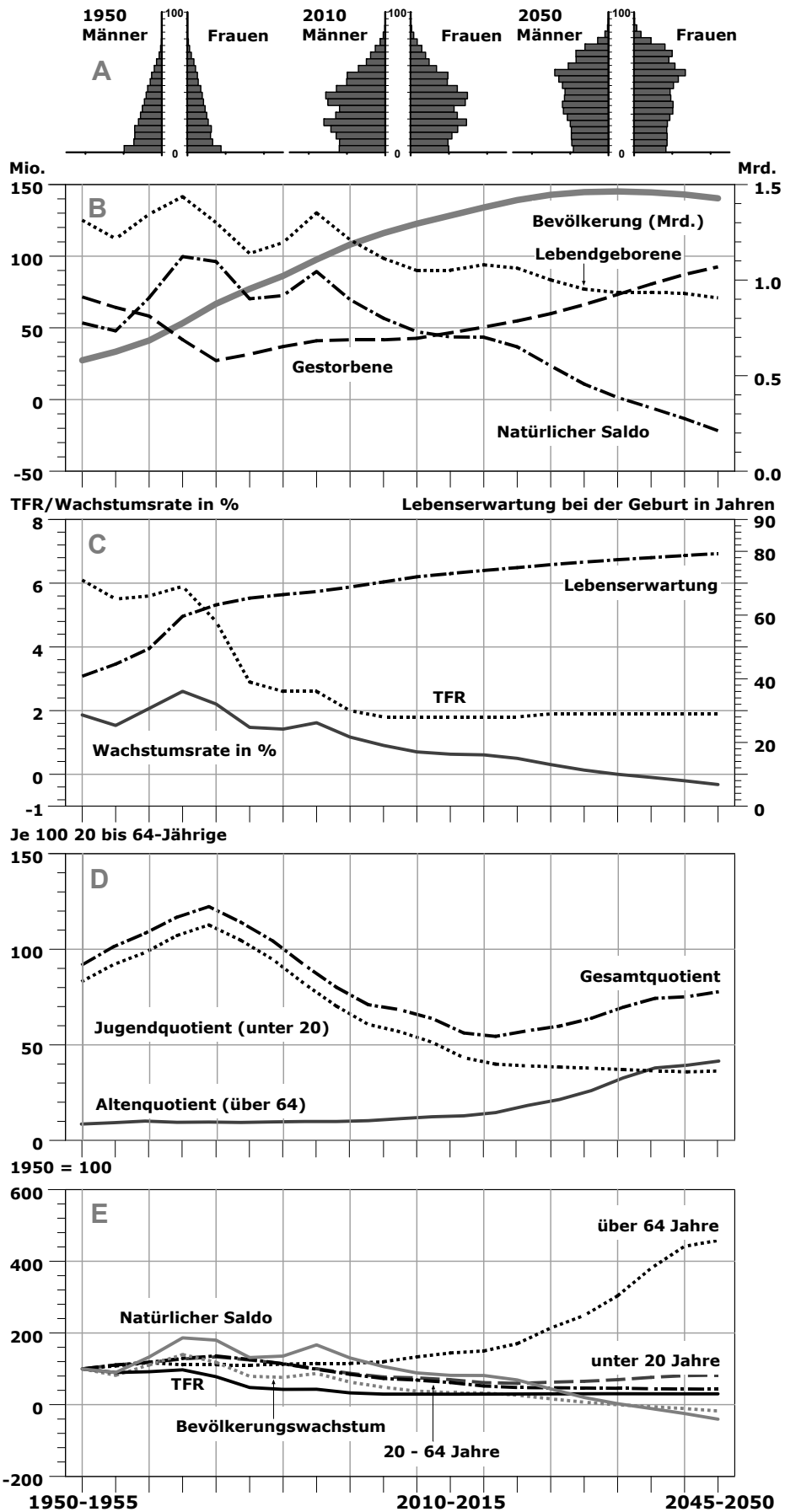


# Subsahara-Afrika



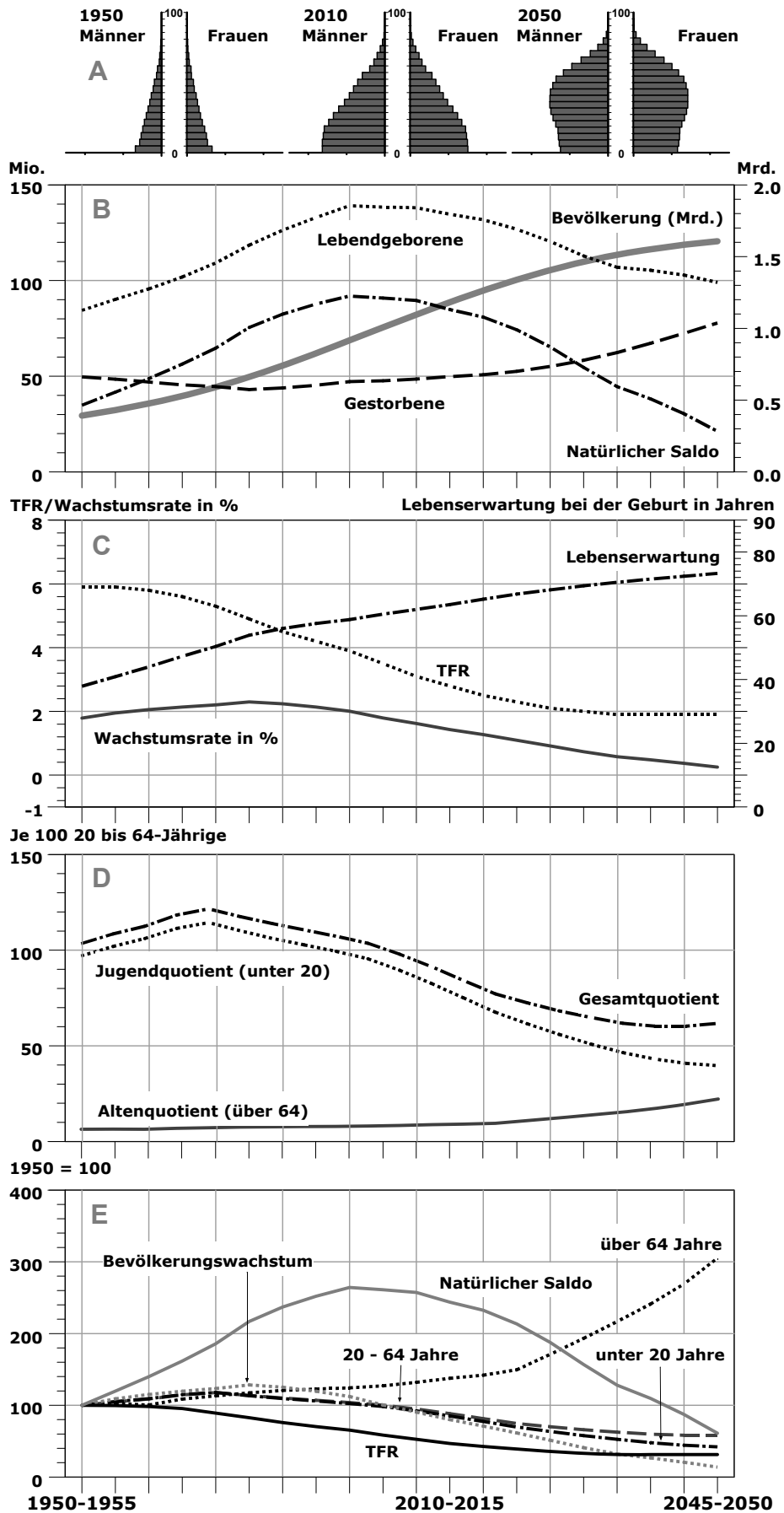
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BIB

# China



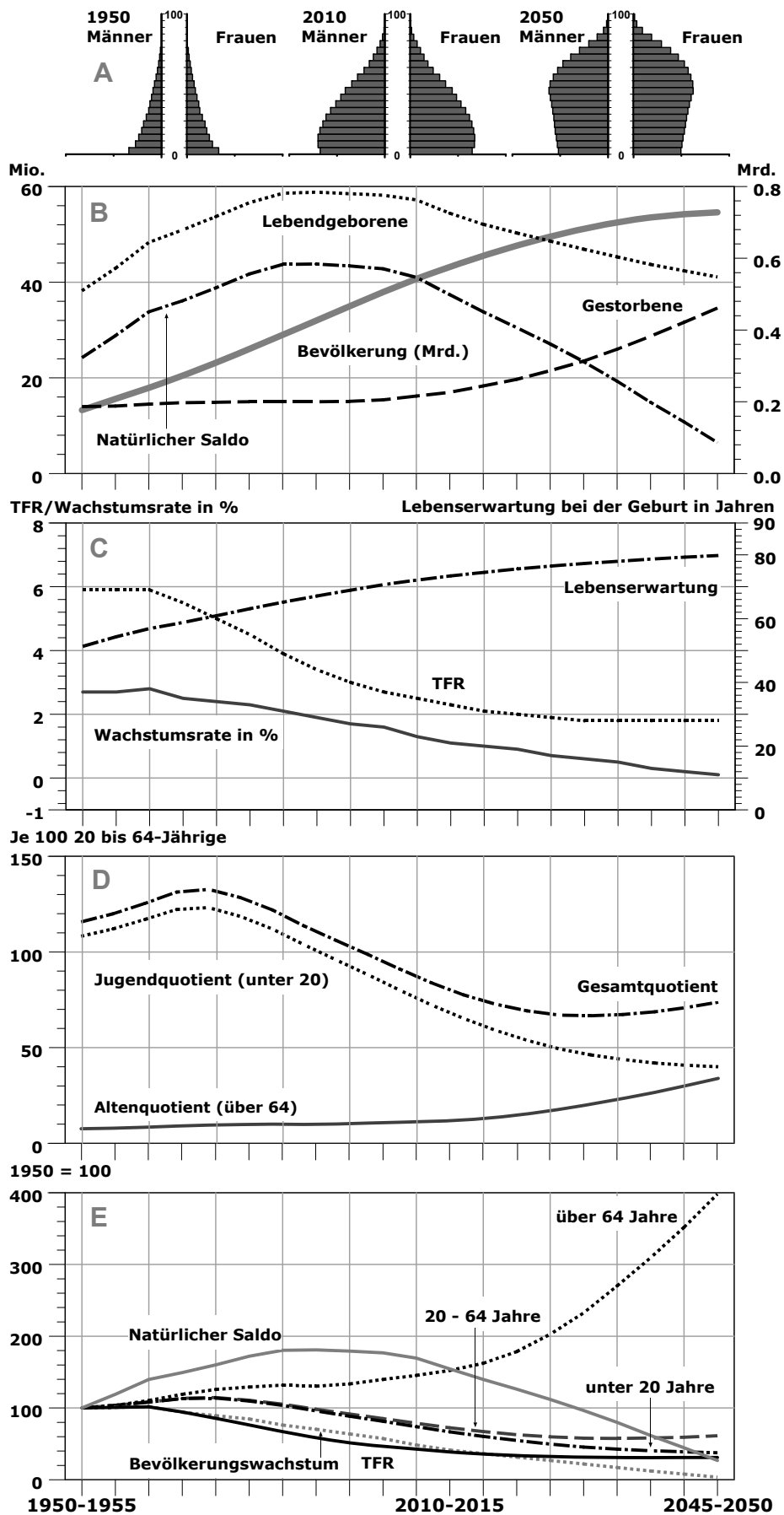
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BiB

# Indien



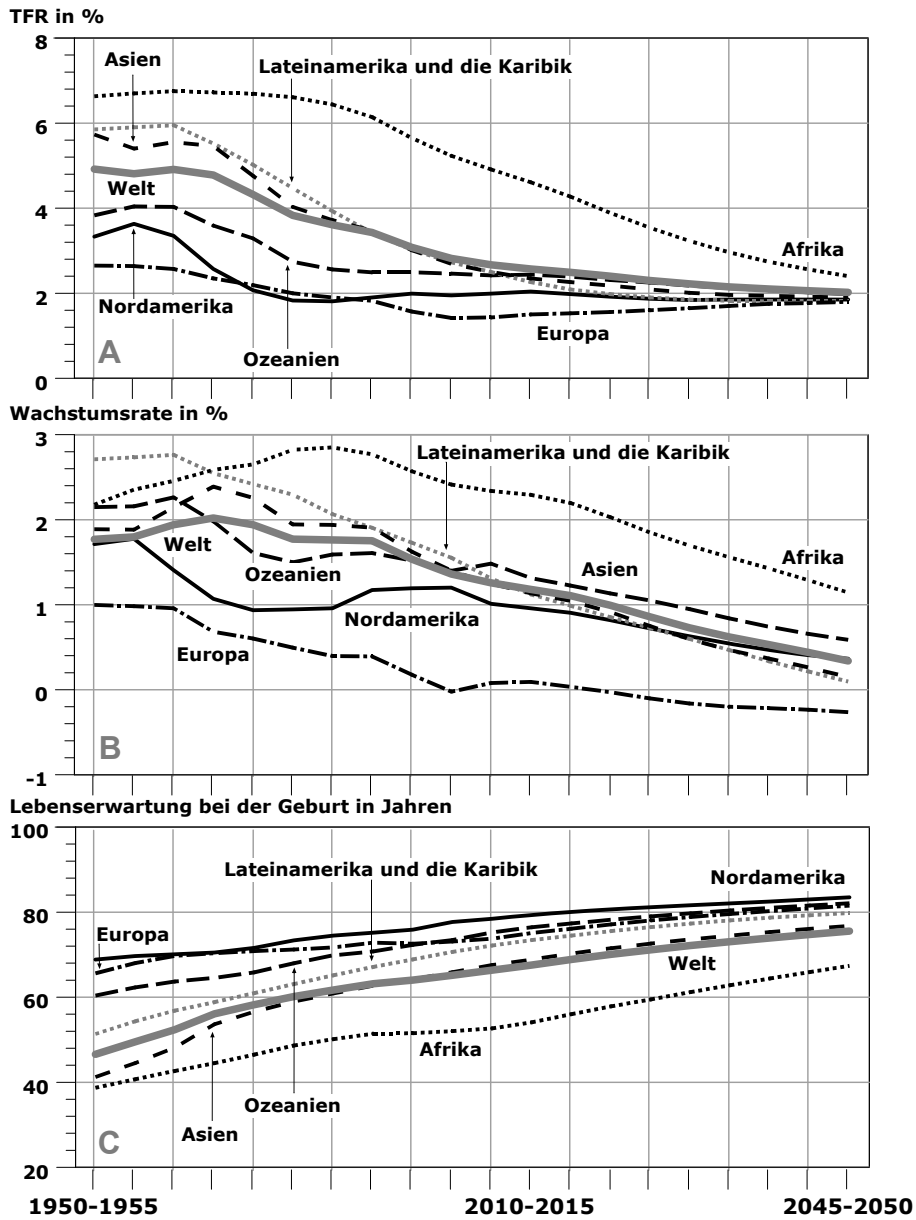
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BIB

# Lateinamerika und die Karibik



Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BIB

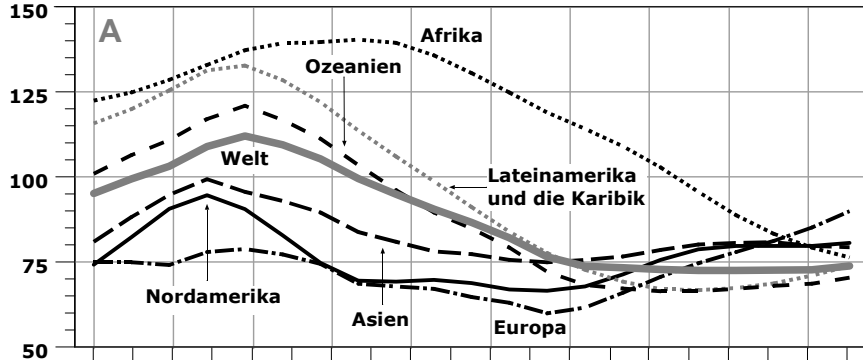
# Welt + Kontinente



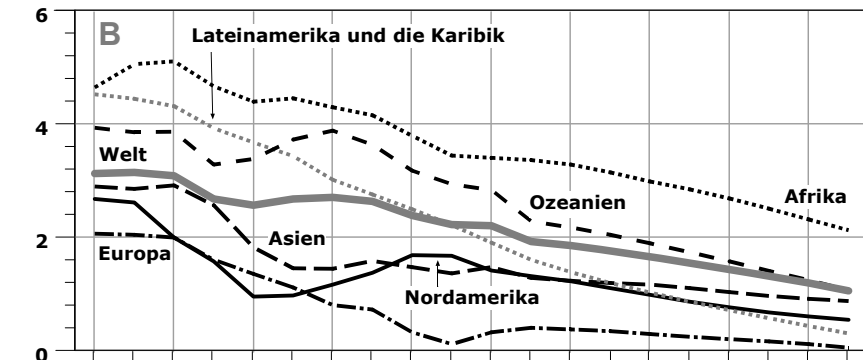
Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BiB

# Welt + Kontinente

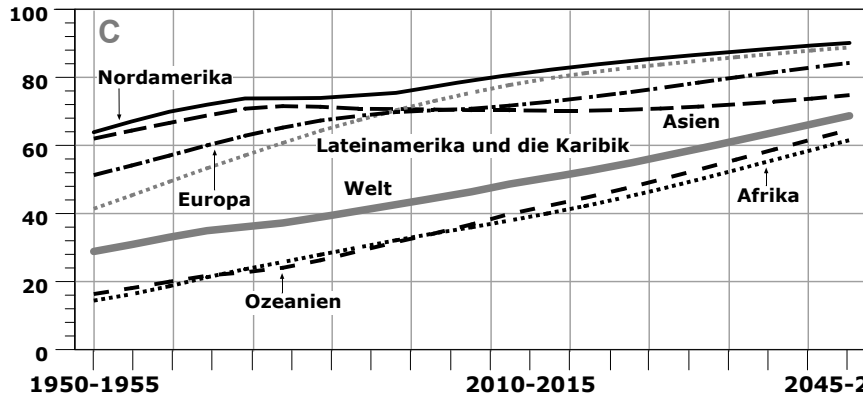
Abhängigenquotient (unter 20- und über 64- je 100 20 bis 64-Jährige)



Städtewachstum in %

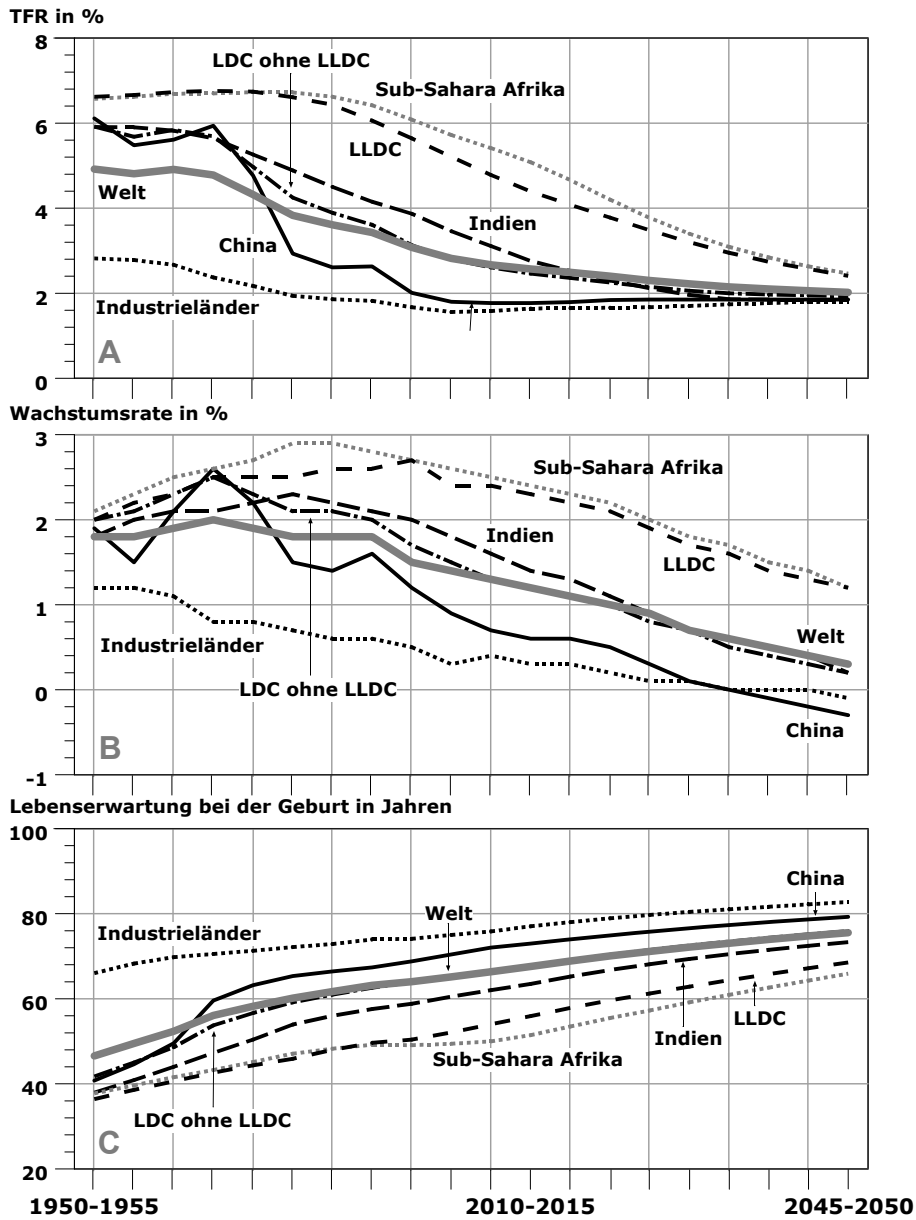


Verstädterungsquotient in %



Quelle: UN World Population Prospects 2008, UN World Urbanization Prospects 2009 Entwurf: Swiaczny 2010, Layout: Georg, BiB

# Welt + Entwicklungsstand

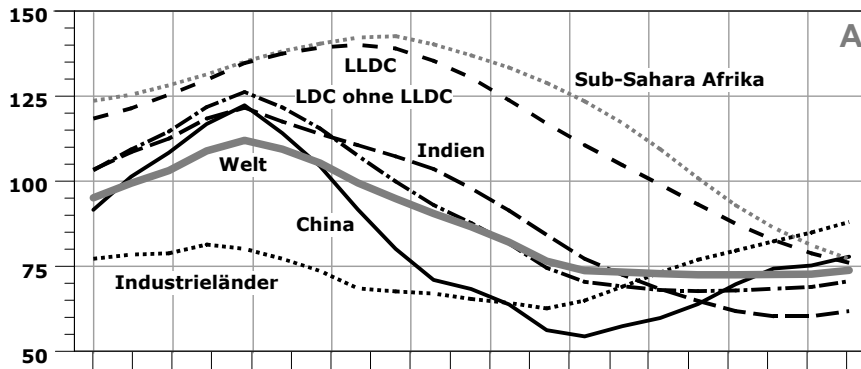


Quelle: UN World Population Prospects 2008, Entwurf: Swiaczny 2010, Layout: Georg, BiB

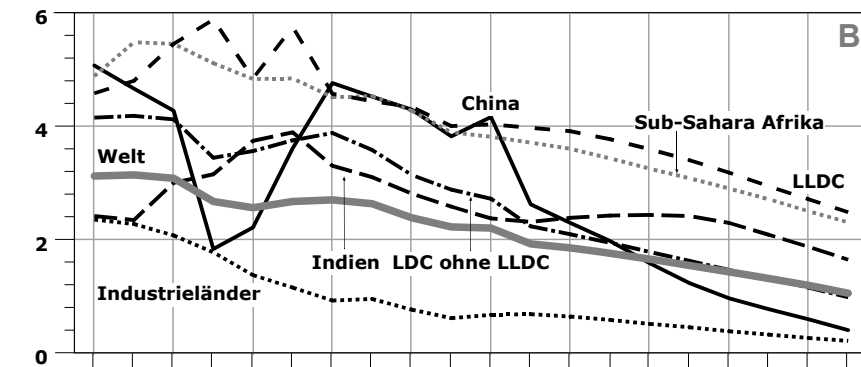


# Welt + Entwicklungsstand

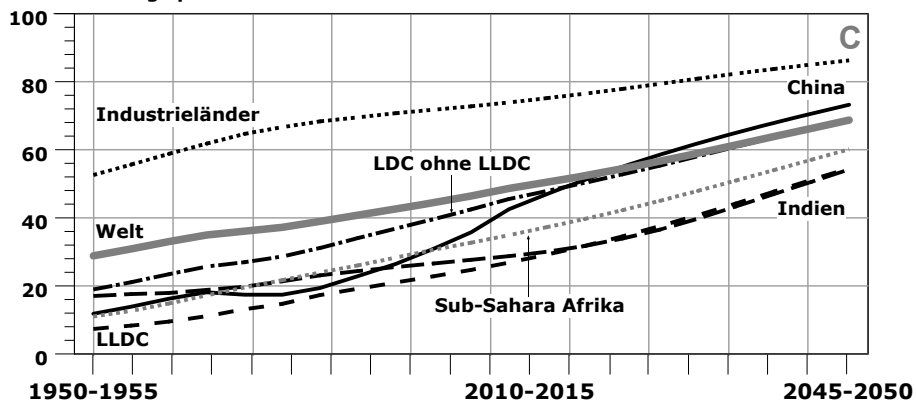
Abhängigenquotient (unter 20- und über 64- je 100 20 bis 64-Jährige)



Städtewachstum in %



Verstädterungsquotient in %



Quelle: UN World Population Prospects 2008, UN World Urbanization Prospects 2009 Entwurf: Swiaczny 2010, Layout: Georg, BiB

## Glossary

### Region

Welt  
Afrika  
Asien  
Europa  
Lateinamerika und die Karibik  
Nordamerika  
Ozeanien  
Industrieländer  
Entwicklungsländer ohne am wenigsten entwickelte Länder (LDC ohne LLDC)  
Am wenigsten entwickelte Länder (LLDC)  
Subsahara-Afrika  
China  
Indien  
Entwicklungsstand

### Abbildung A

Männer  
Frauen

### Abbildung B

Lebendgeborene  
Bevölkerung (Mrd.)  
Gestorbene  
Natürlicher Saldo

### Abbildung C

TFR  
Wachstumsrate in %  
Lebenserwartung bei der Geburt in Jahren

### Abbildung D

Je 100 20 bis 64-Jährige

Gesamtquotient

Jugendquotient (unter 20)

Altenquotient (über 64)

### Abbildung E

über 64 Jahre  
unter 20 Jahre  
20 – 64 Jahre  
Natürlicher Saldo  
Bevölkerungswachstum  
TFR

### Regions

World  
Africa  
Asia  
Europe  
Latin America and the Caribbean  
Northern America  
Oceania  
More developed regions  
Less developed regions, excluding least developed regions  
Least developed regions  
Sub-Saharan Africa  
China  
India  
Level of development

### Figure A

Male  
Female

### Figure B

Number of births, both sexes combined  
Population (Billion)  
Number of deaths, both sexes combined  
Natural population balance

### Figure C

Total fertility rate  
Growth rate in %  
Life expectancy at birth in years

### Figure D

ratio of population aged 0-19 and 65+ per 100 population 20-64  
Total dependency ratio (ratio of population aged 0-19 and 65+ per 100 population 20-64)

Child dependency ratio (ratio of population aged 0-19 per 100 population 20-64)

Old-age dependency ratio (ratio of population aged 65+ per 100 population 20-64)

### Figure E

population aged 65+  
population aged 0-19  
population aged 20-64  
Natural population balance  
Population growth  
Total fertility rate