

## GRAPHS

FISH AND FISHERY PRODUCTS

***STATISTICAL GRAPHS  
ON APPARENT CONSUMPTION***

***by world, continents and economic groups***

2005 and 1961–2005

## GRAPHS

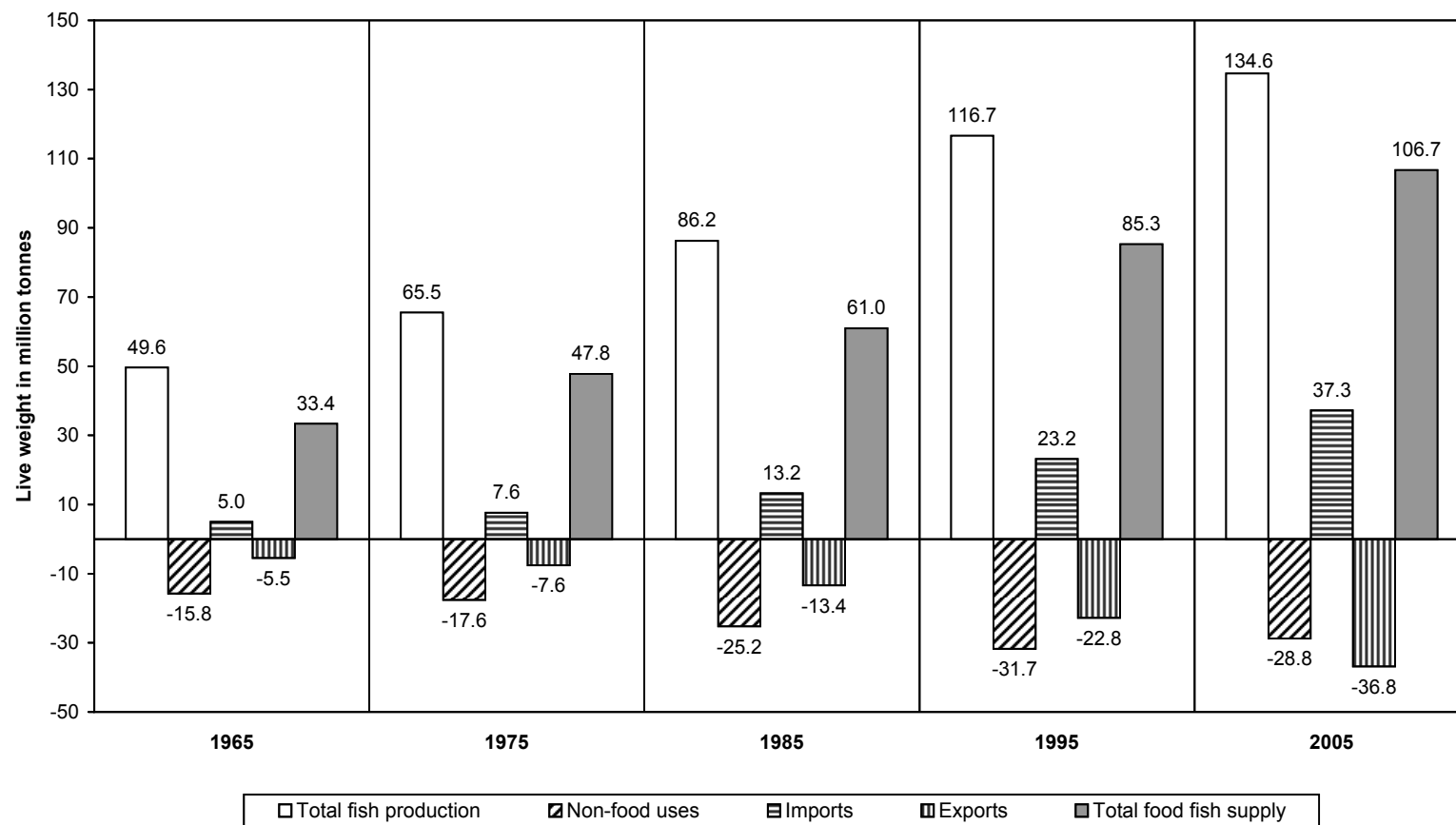
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Note: for the composition of country groups see tables from page 33 to 54 in Section 1.

### Food fish balance in live weight

World (1965, 1975, 1985, 1995, 2005)

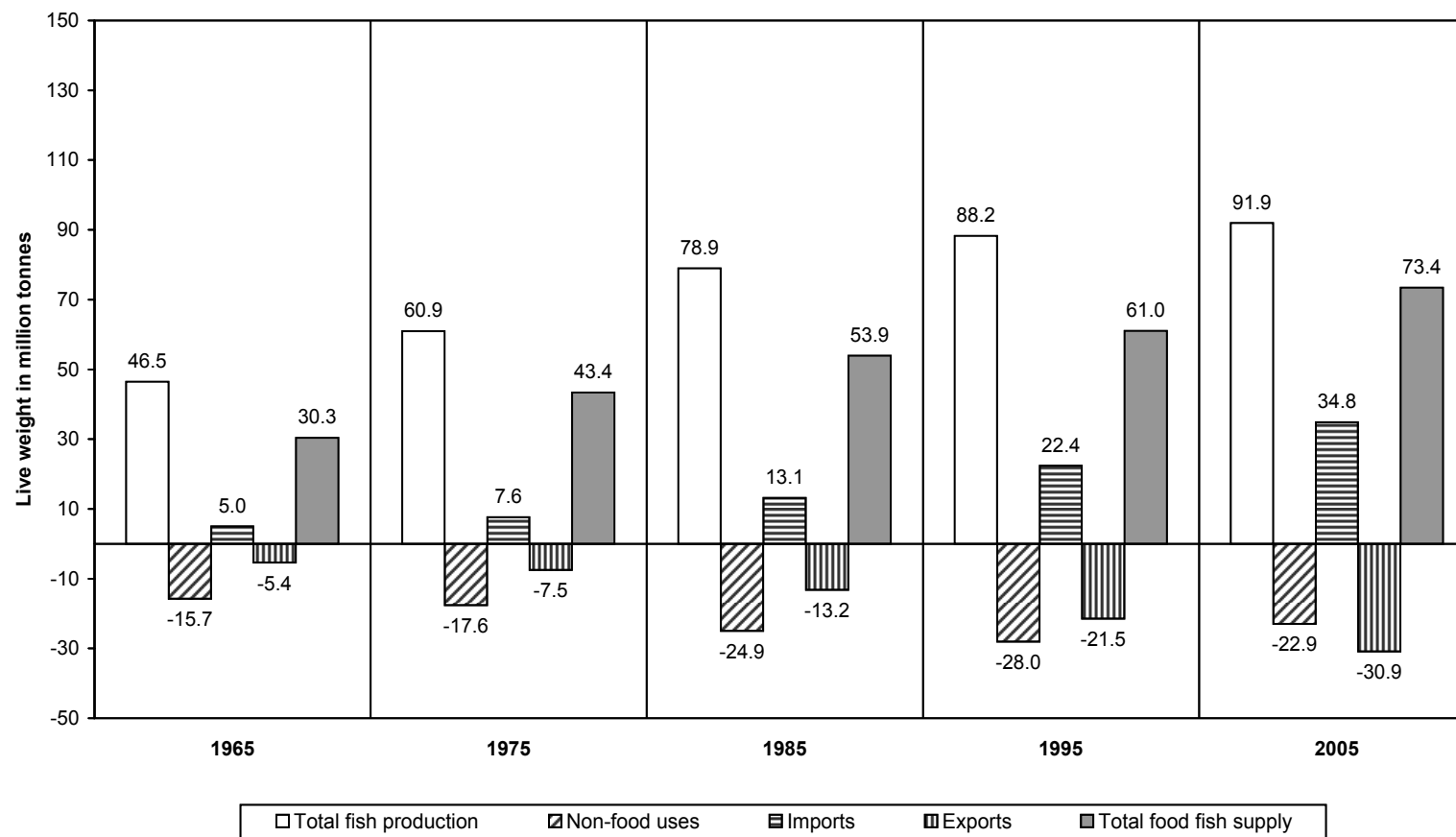


**Note:** food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks.  
 Due to the different level of identification of species and products, the non-reporting of trade by some countries and the limited data availability of data on stocks, total imports and exports at world level may not coincide.

Figure 2

### Food fish balance in live weight

World, excluding China (1965, 1975, 1985, 1995, 2005)

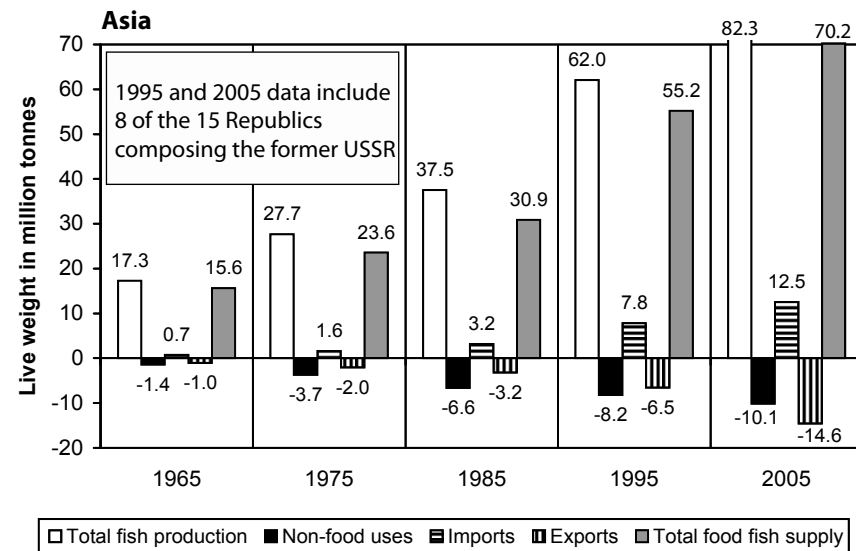
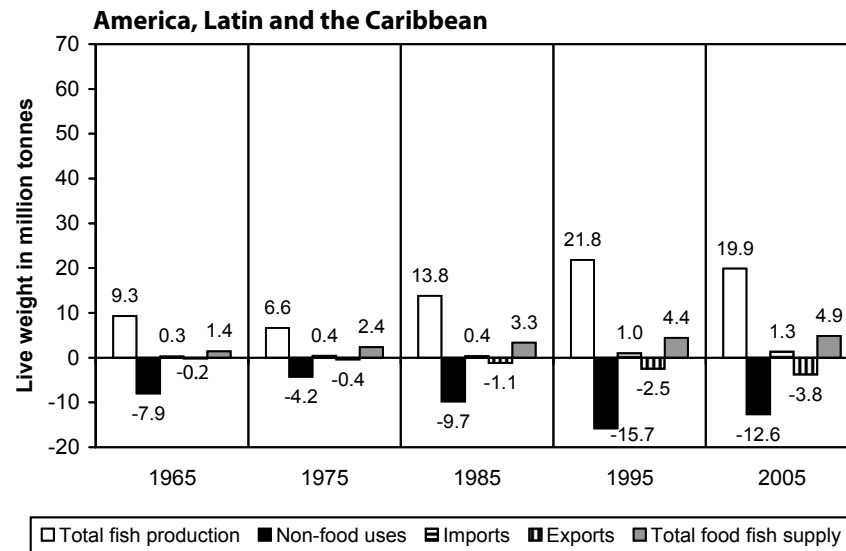
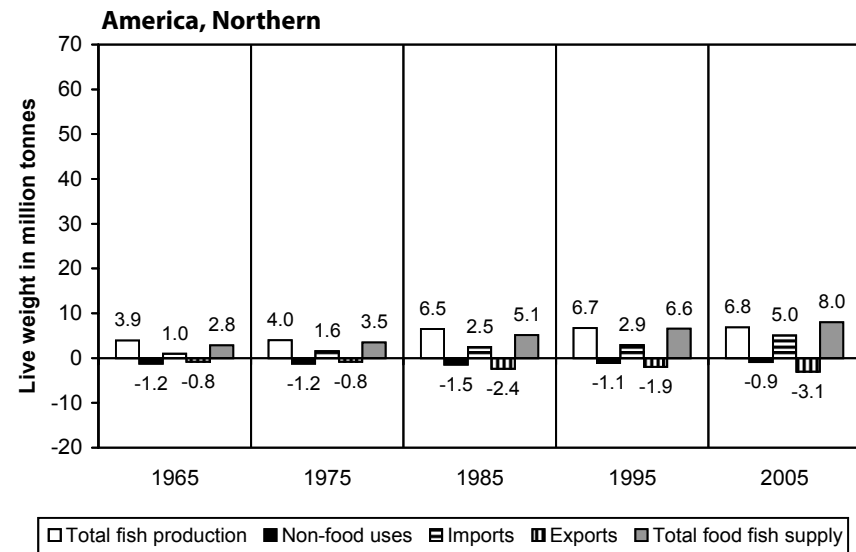
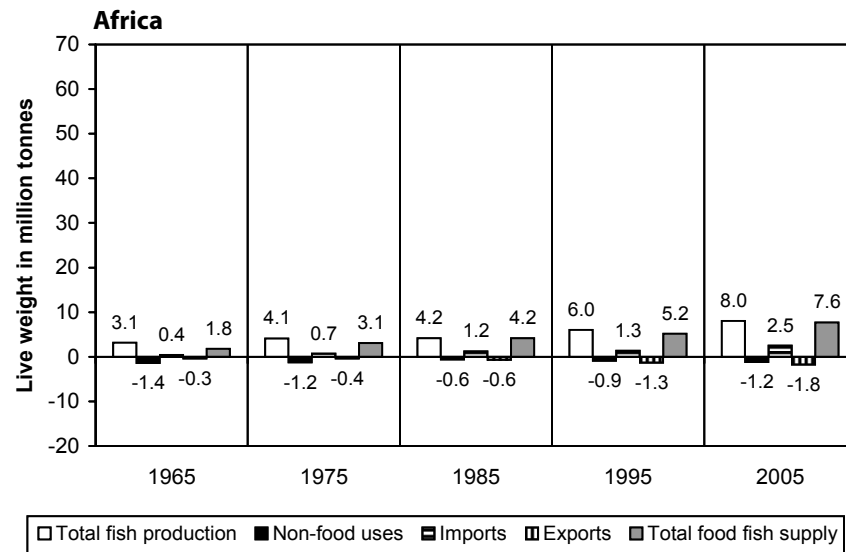


**Note:** food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks.

# Food fish balance in live weight

Figure 3

by continent and economic groups (1965, 1975, 1985, 1995, 2005)

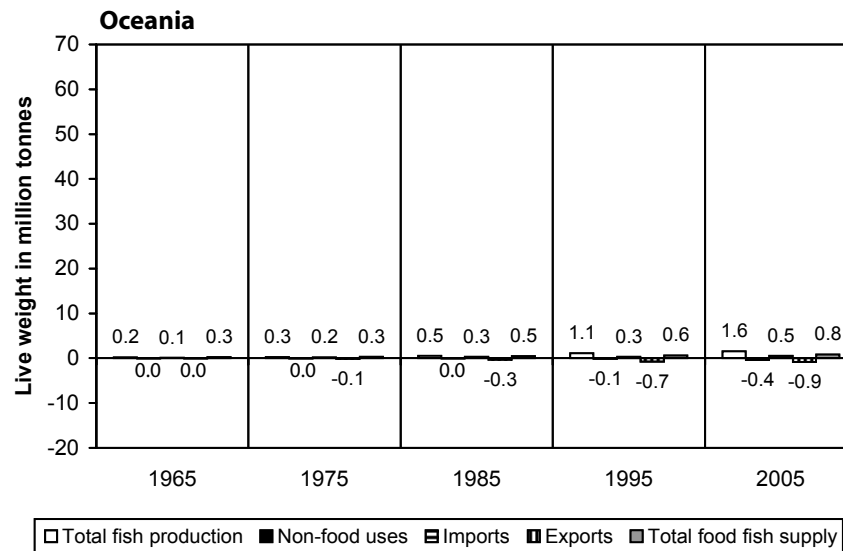
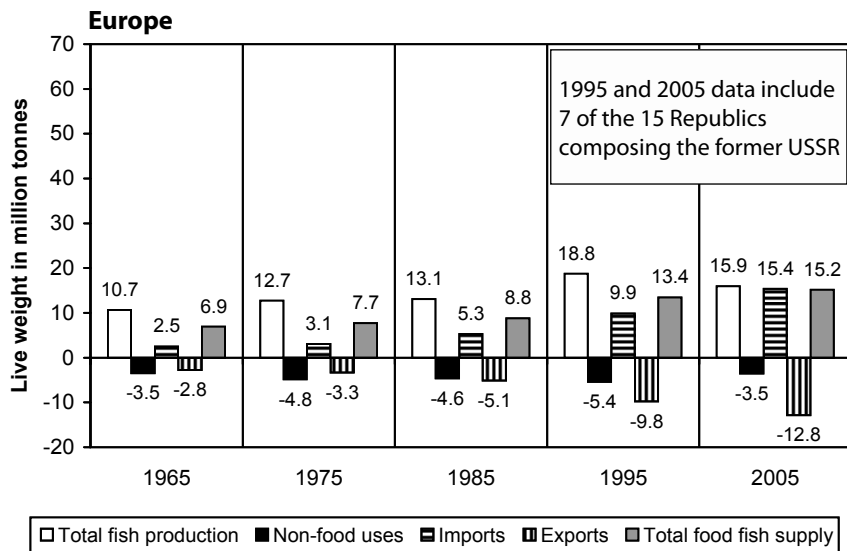
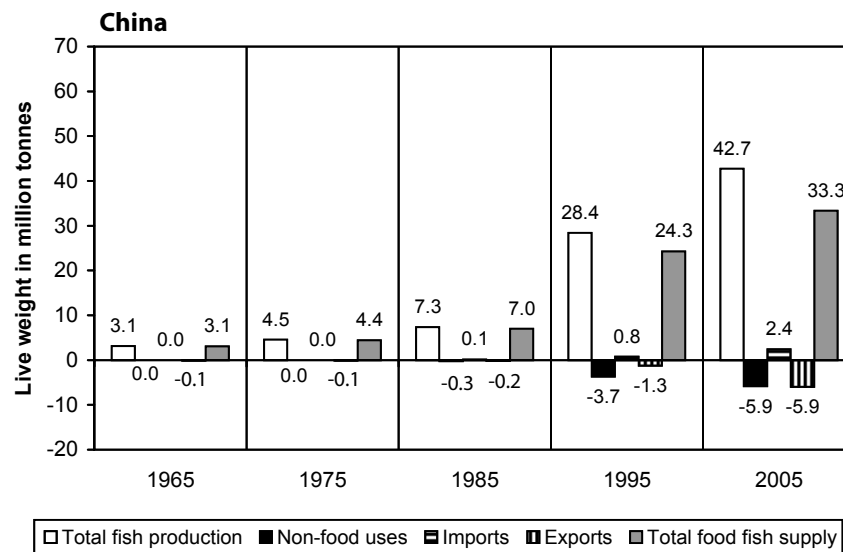
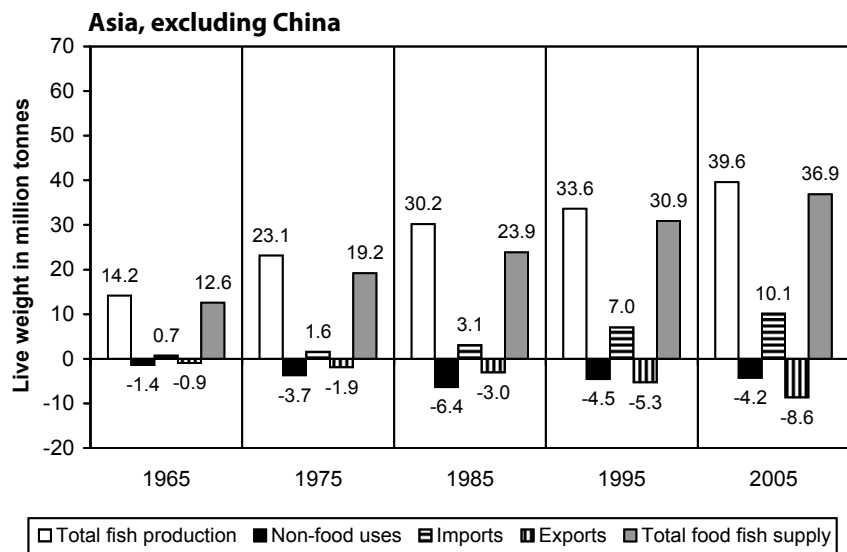


**Note:** food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks. Variation in stocks not shown.

Figure 4

### Food fish balance in live weight

by continent and economic groups (1965, 1975, 1985, 1995, 2005)

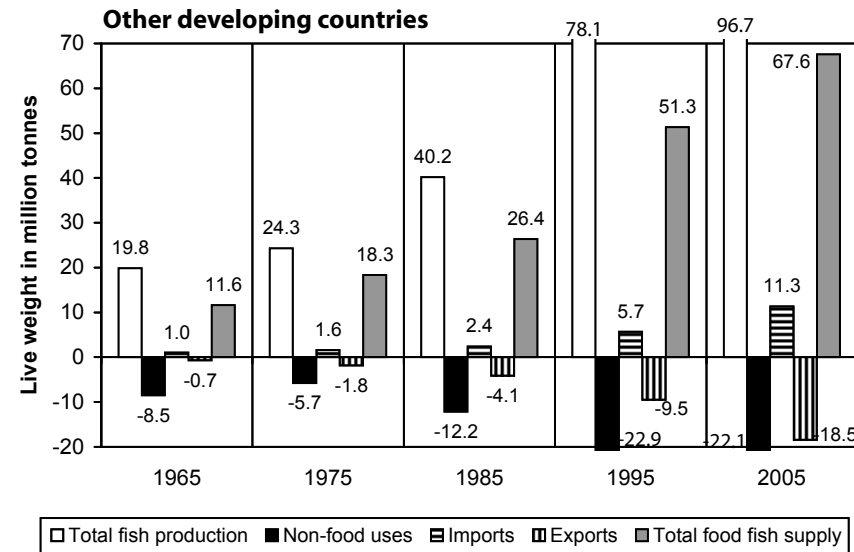
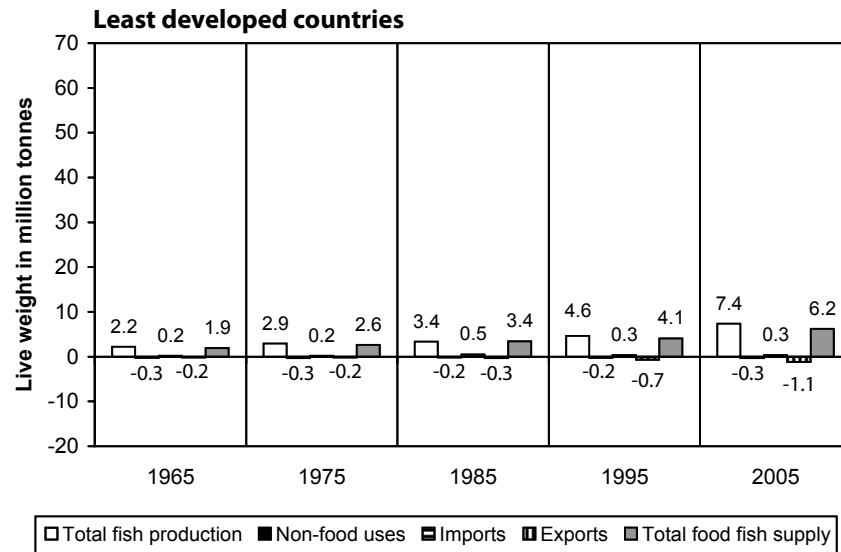
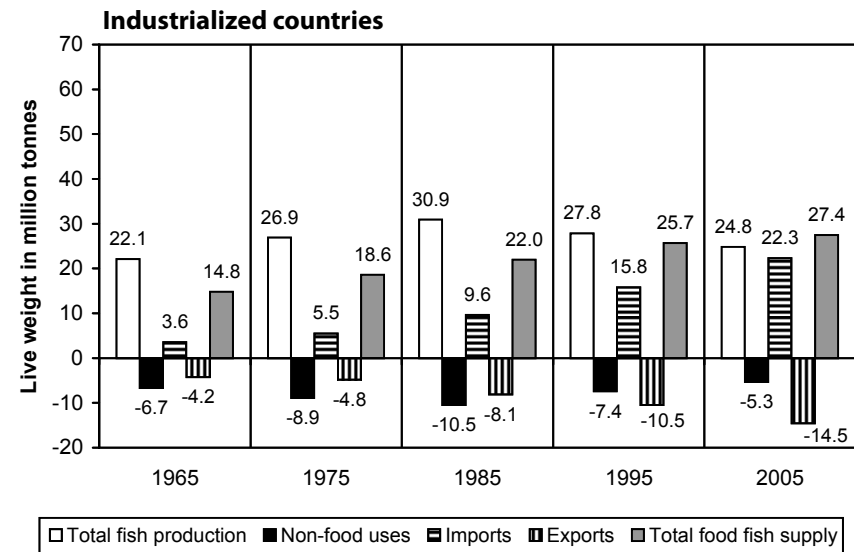
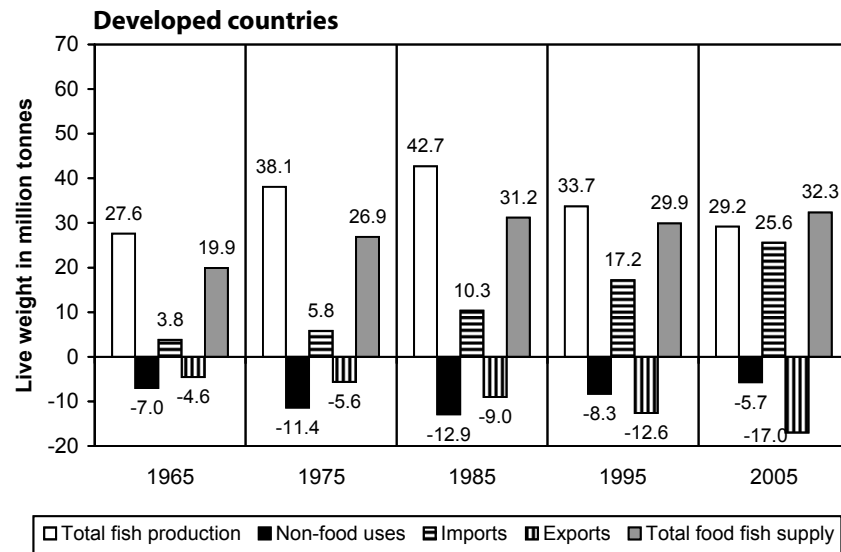


Note: food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks. Variation in stocks not shown.

# Food fish balance in live weight

Figure 5

by continent and economic groups (1965, 1975, 1985, 1995, 2005)

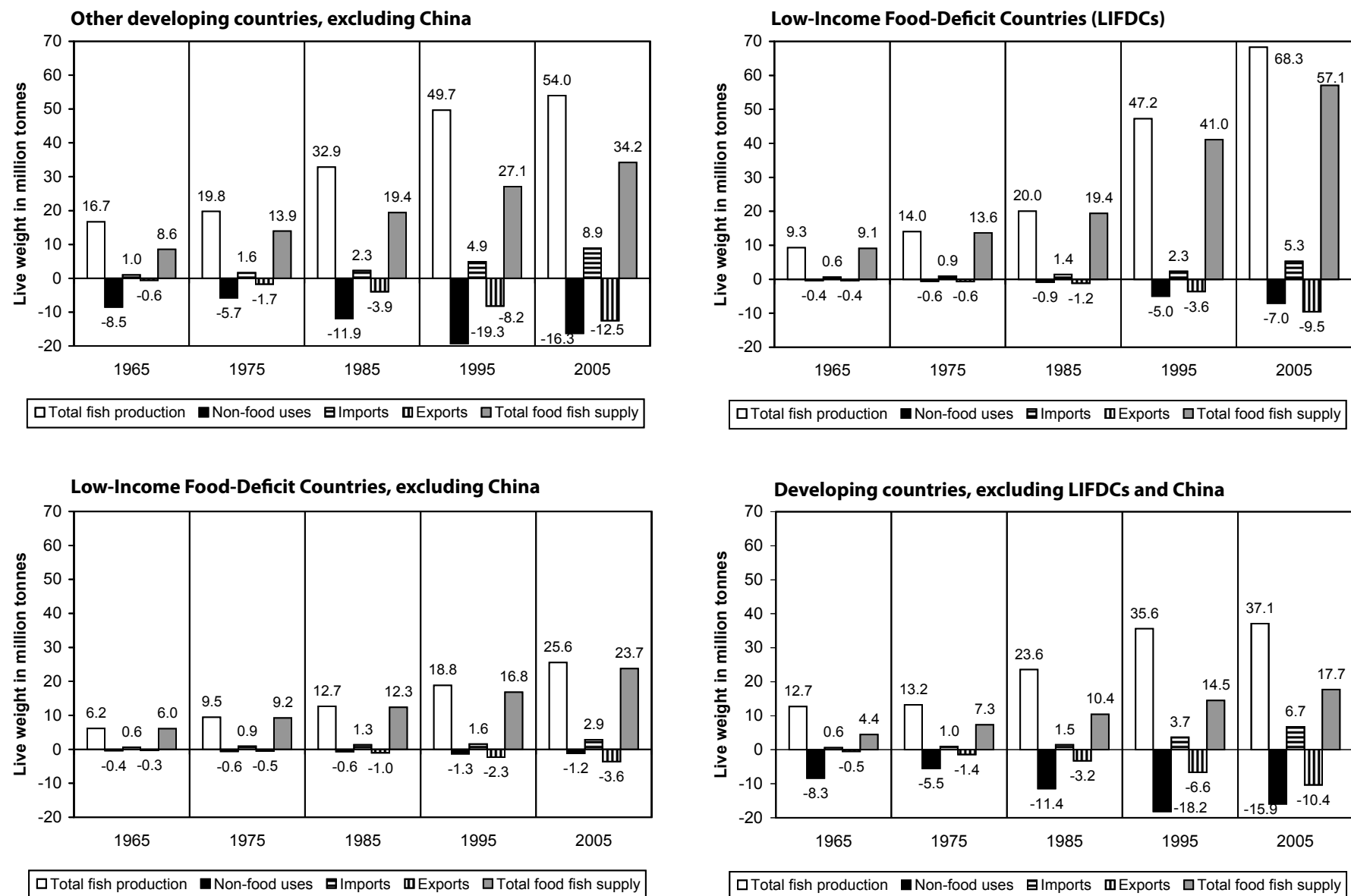


**Note:** food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks. Variation in stocks not shown.

Figure 6

## Food fish balance in live weight

by continent and economic groups (1965, 1975, 1985, 1995, 2005)



Note: food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks. Variation in stocks not shown.



Figure 7

## Total food fish supply and per capita food fish supply in live weight

by world, continent and economic groups in 2005

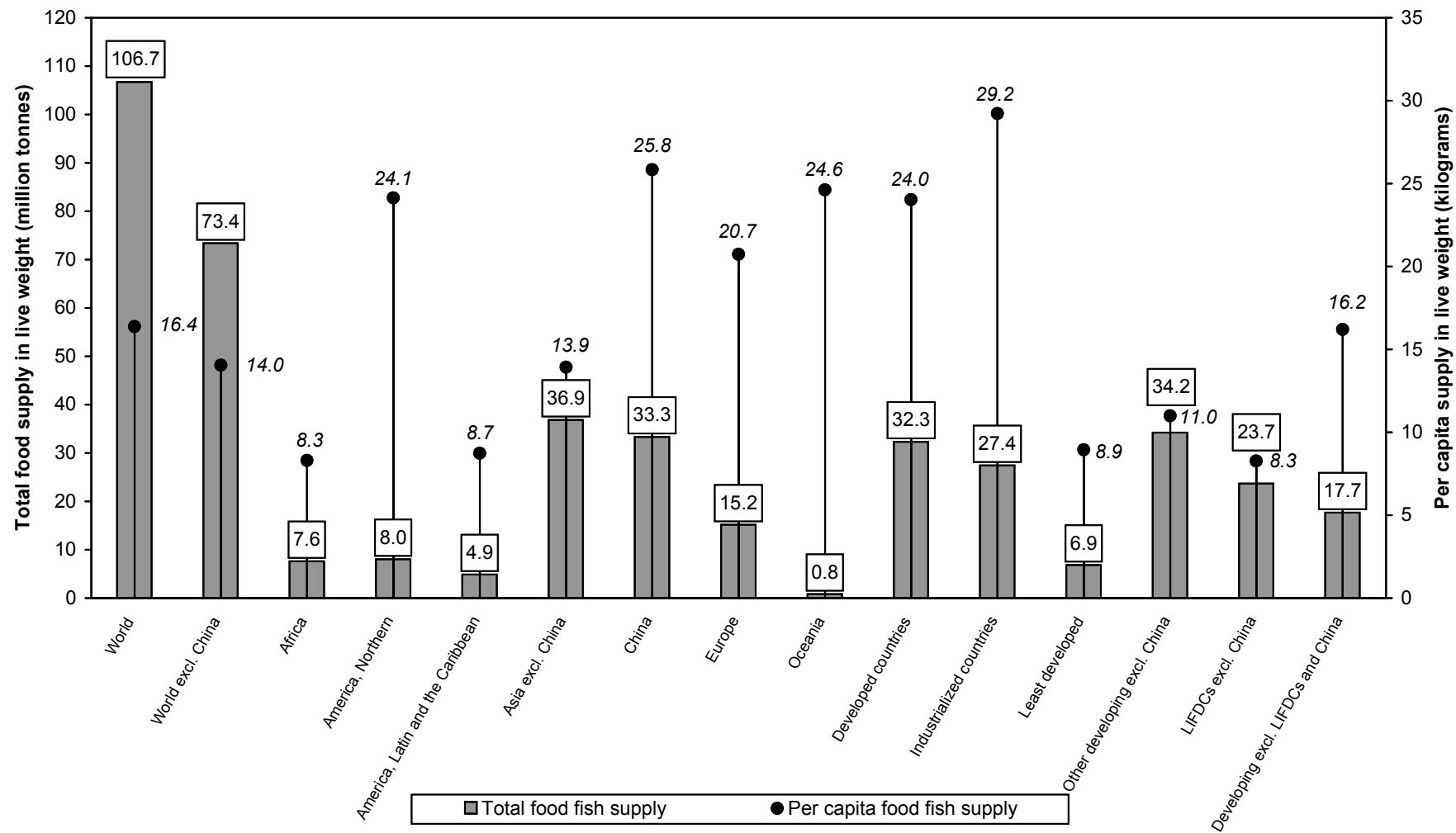
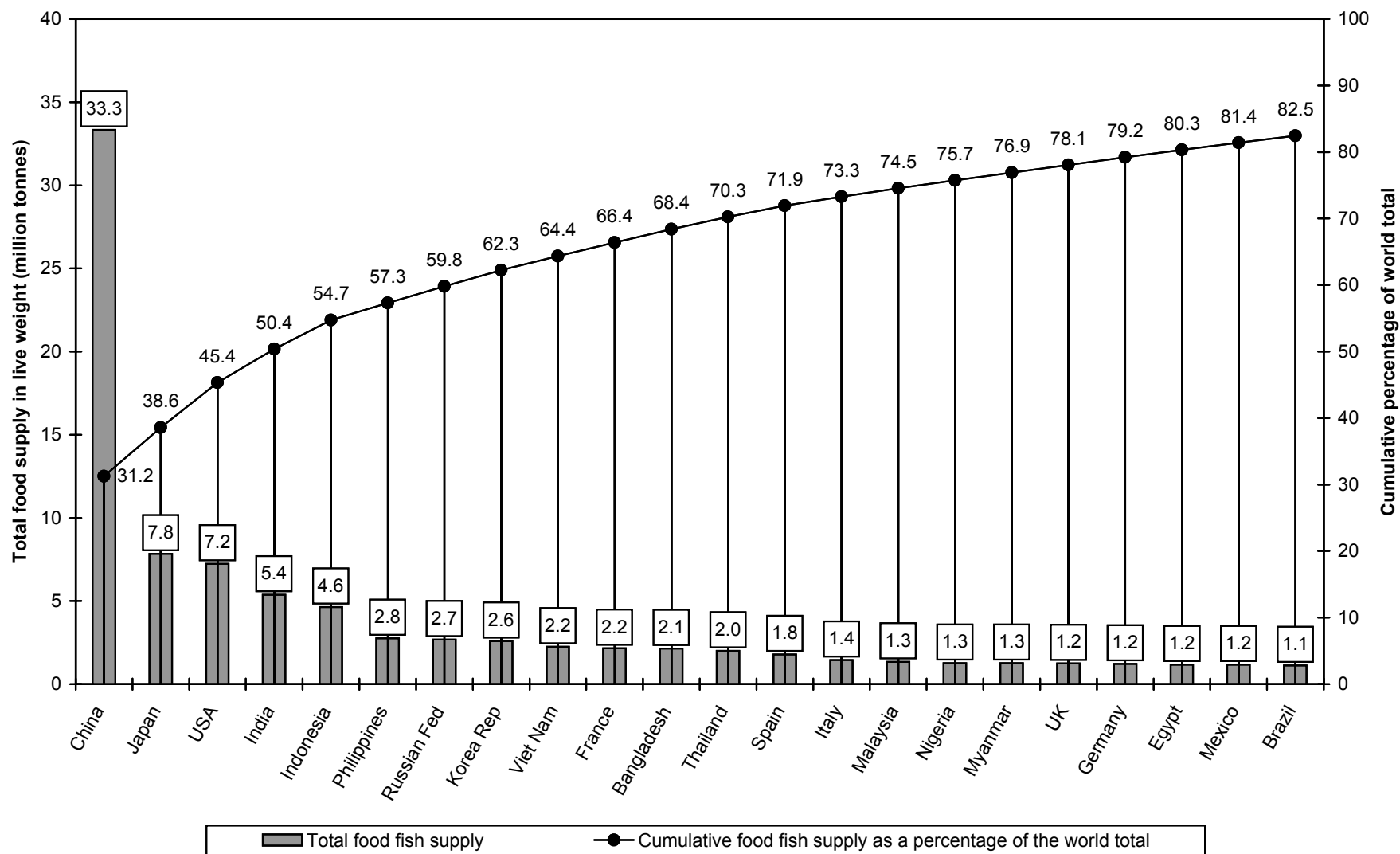


Figure 8

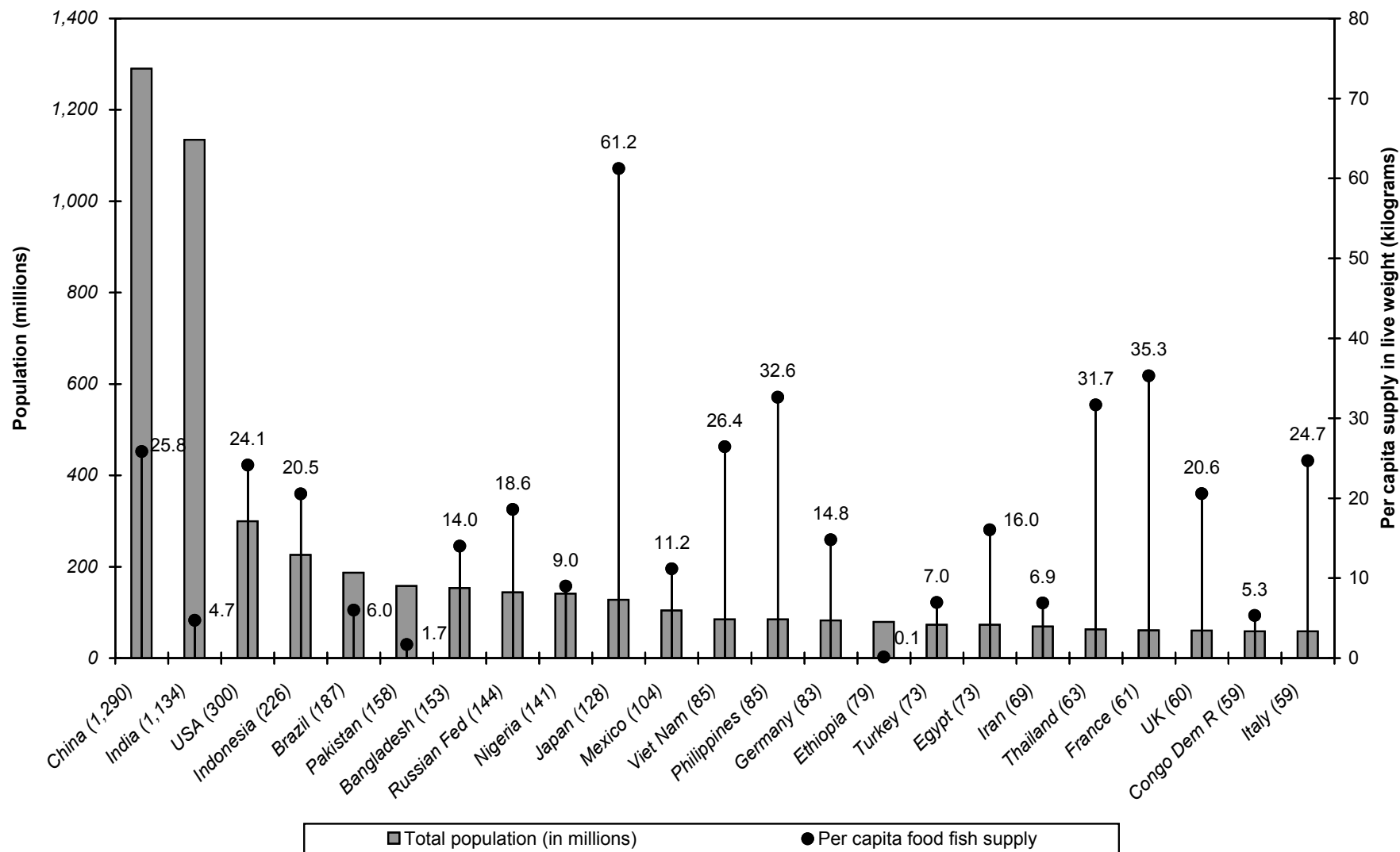
### Total food fish supply in live weight by major consumers and cumulative food fish supply as a percentage of the world total in 2005



Note: the 22 countries listed are those with total food fish supply above 1.0 million tonnes.

Figure 9

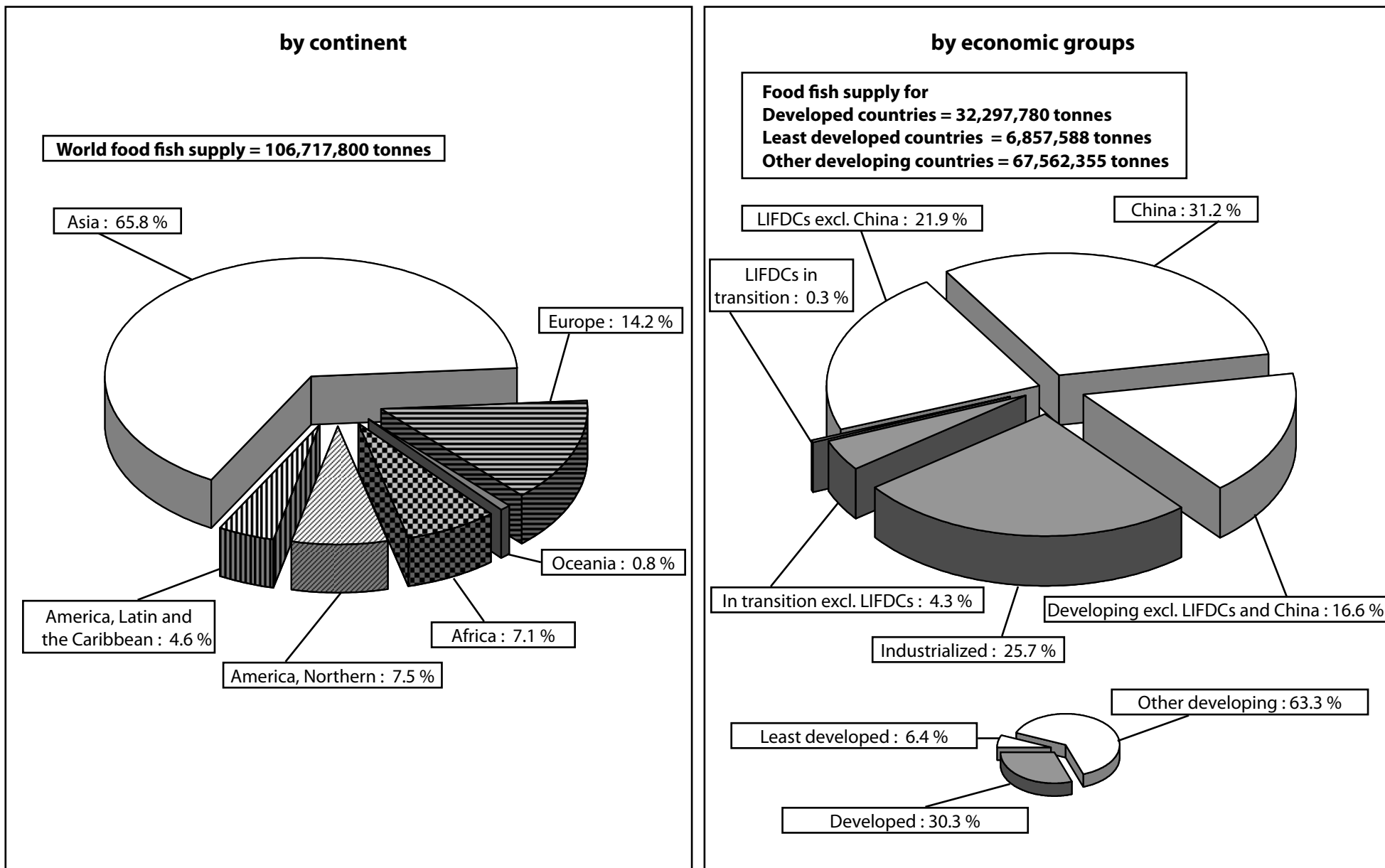
### Per capita food fish supply in live weight in the higher populated countries in 2005



**Note:** the 23 countries listed are those with total population above 50 millions. Their combined population represents 73.9% of the world total.

Figure 10

**Total food fish supply in live weight as a percentage of world total in 2005**



### Population and per capita food fish supply in live weight

World excl. China and China (1961–2005)

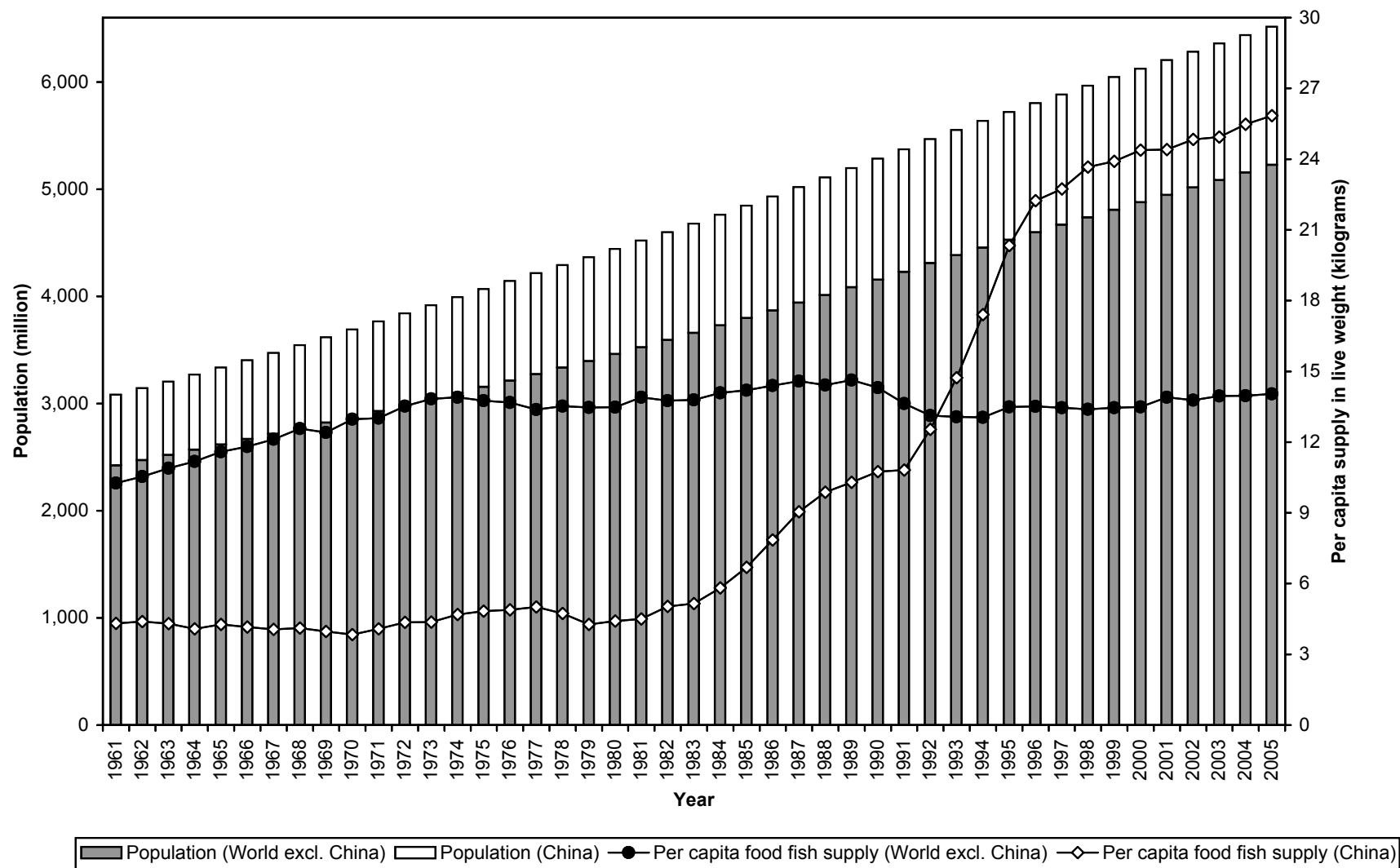
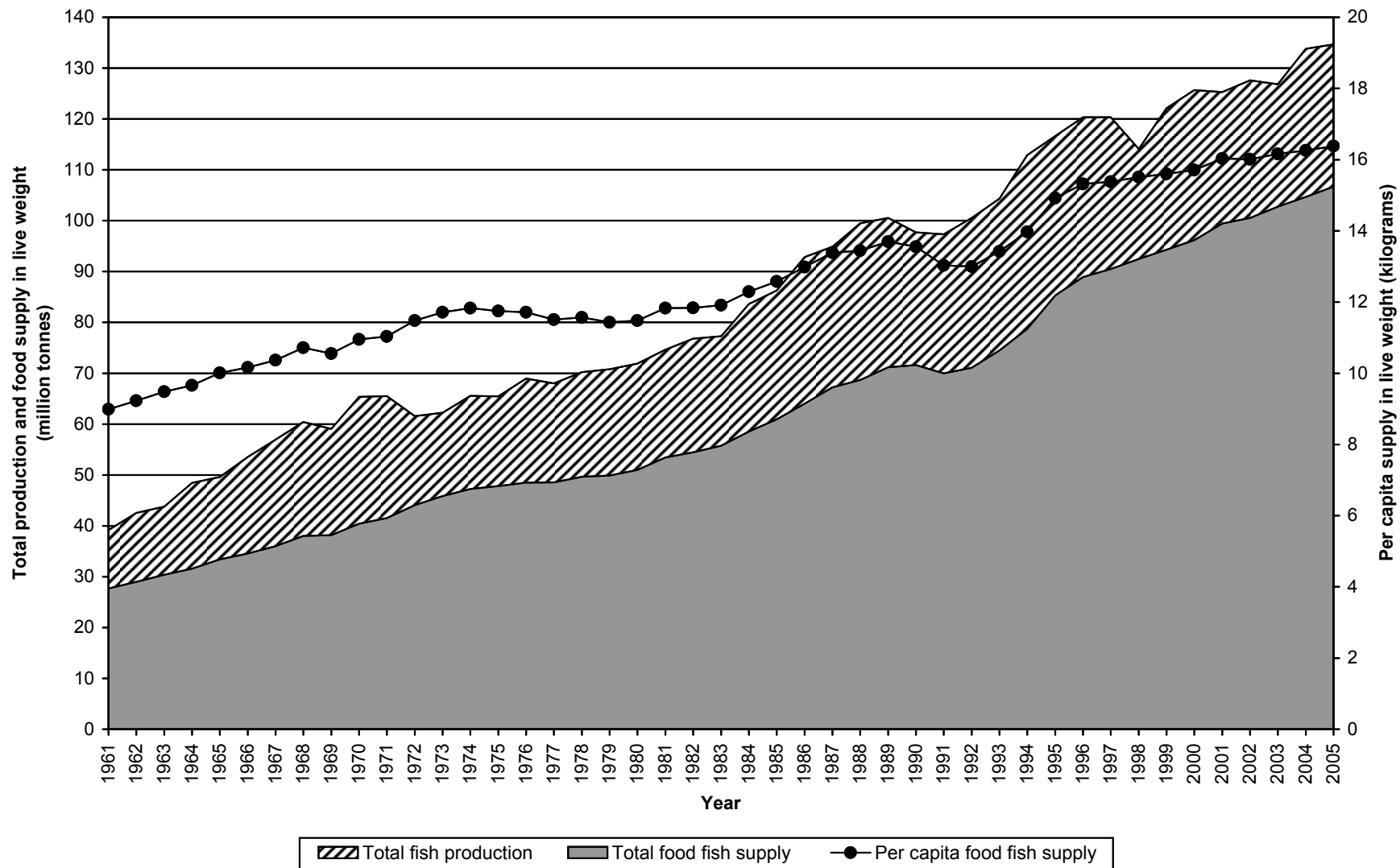


Figure 12

### Total fish production, food fish supply and per capita food fish supply in live weight World (1961–2005)



# Total food fish supply and per capita food fish supply in live weight

Figure 13

by continent and economic groups (1961–2005)

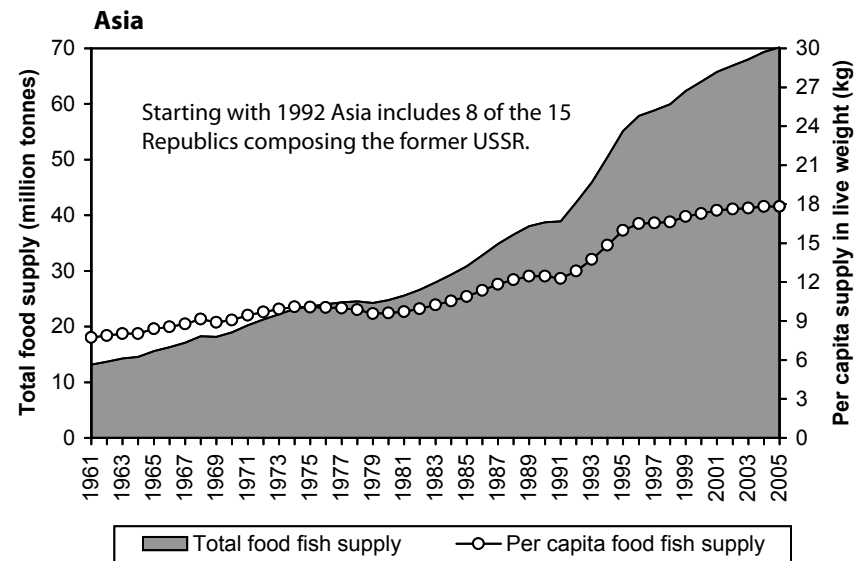
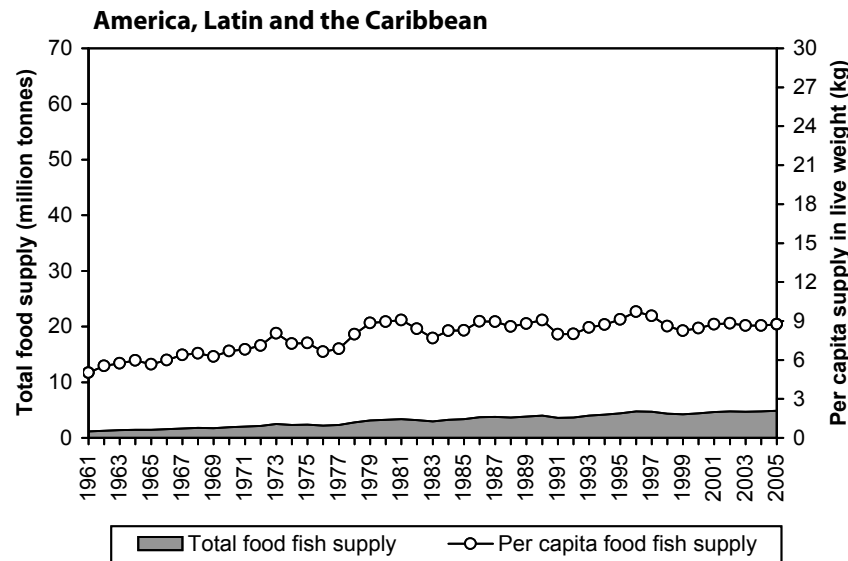
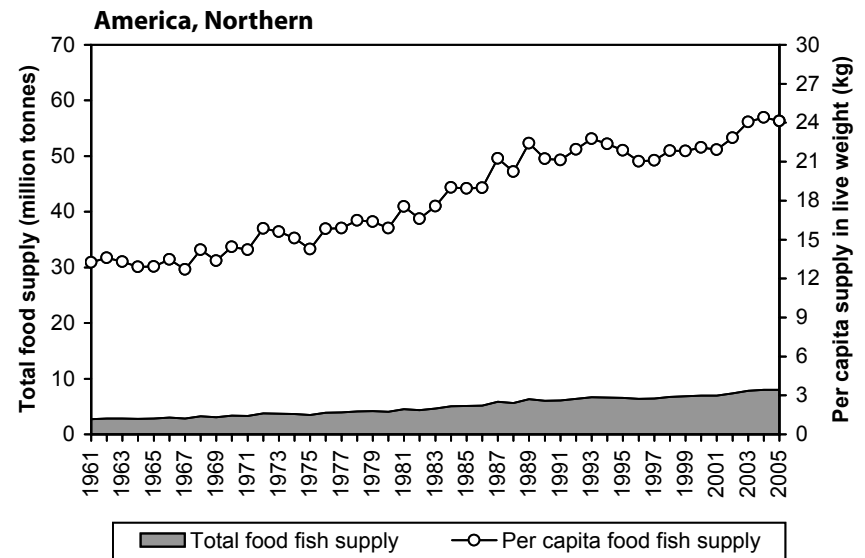
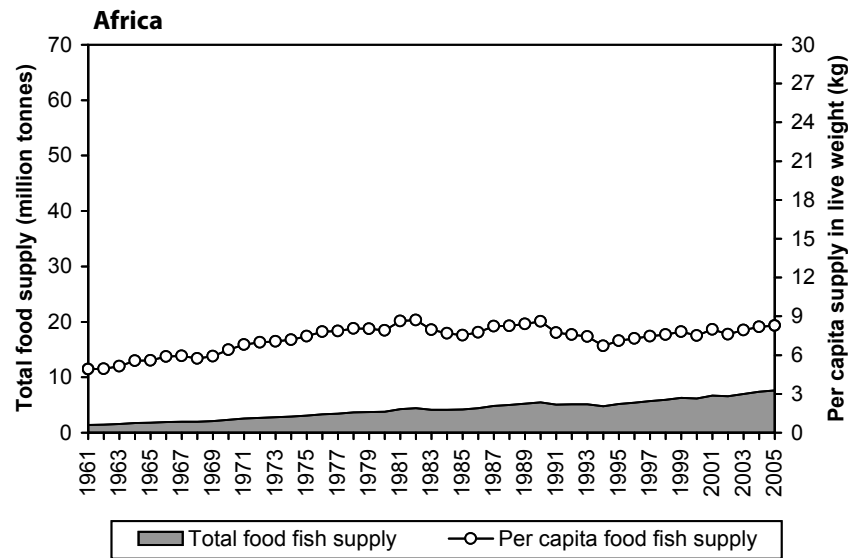
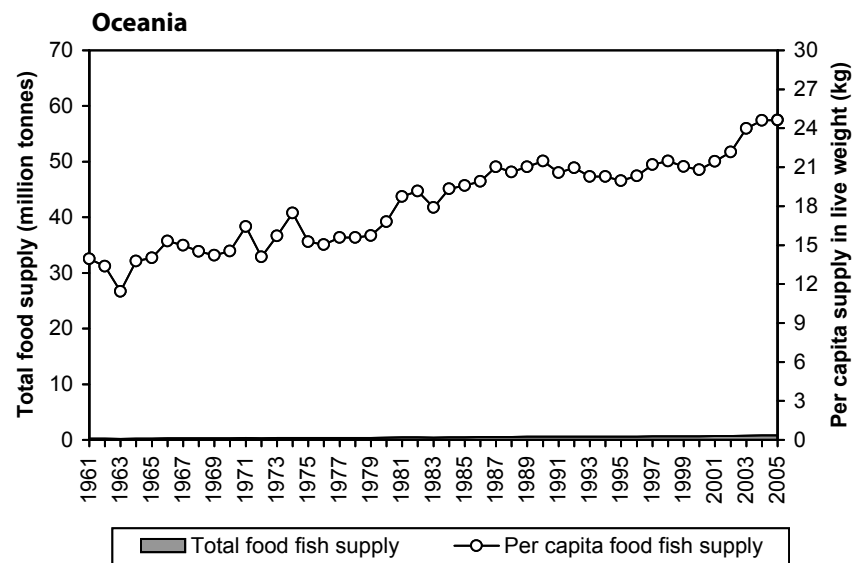
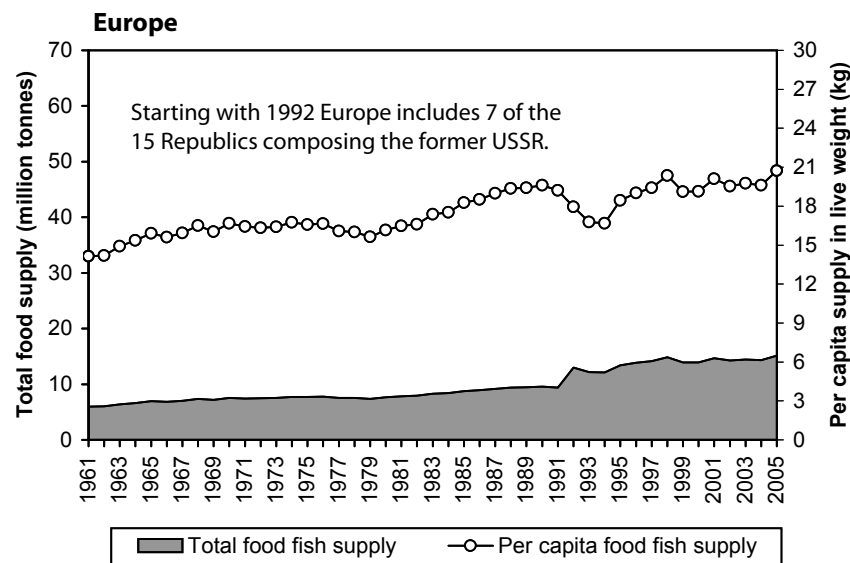
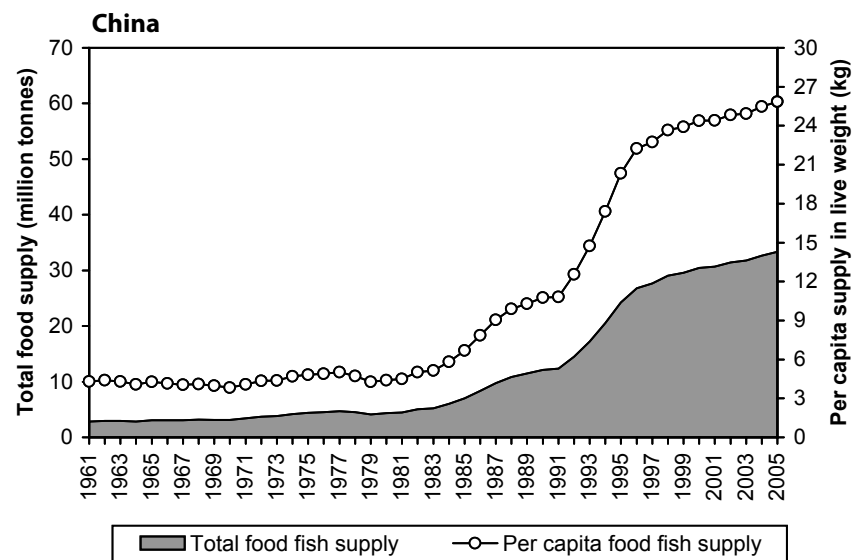
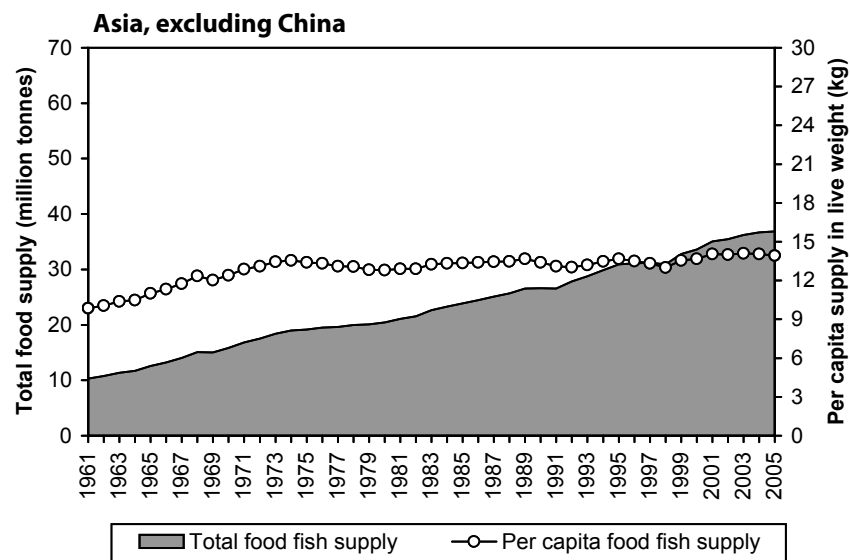


Figure 14

# Total food fish supply and per capita food fish supply in live weight

by continent and economic groups (1961–2005)





# Total food fish supply and per capita food fish supply in live weight

Figure 15

by continent and economic groups (1961–2005)

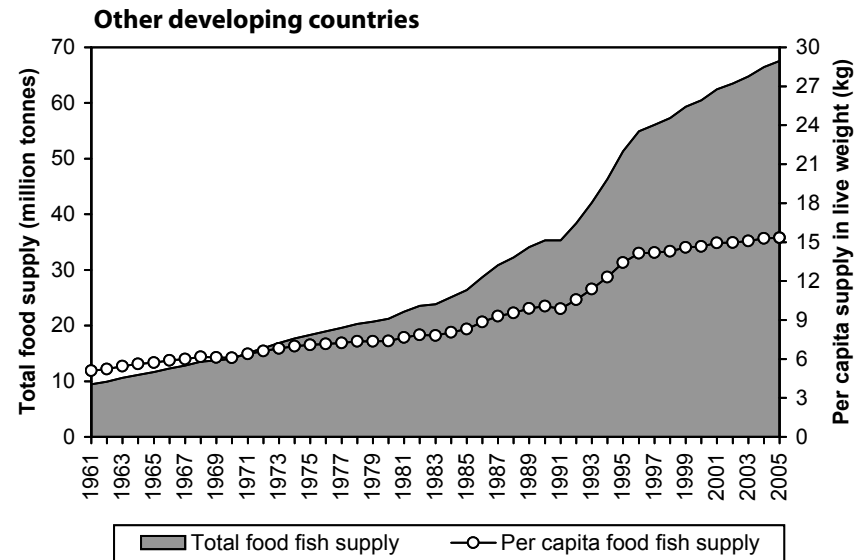
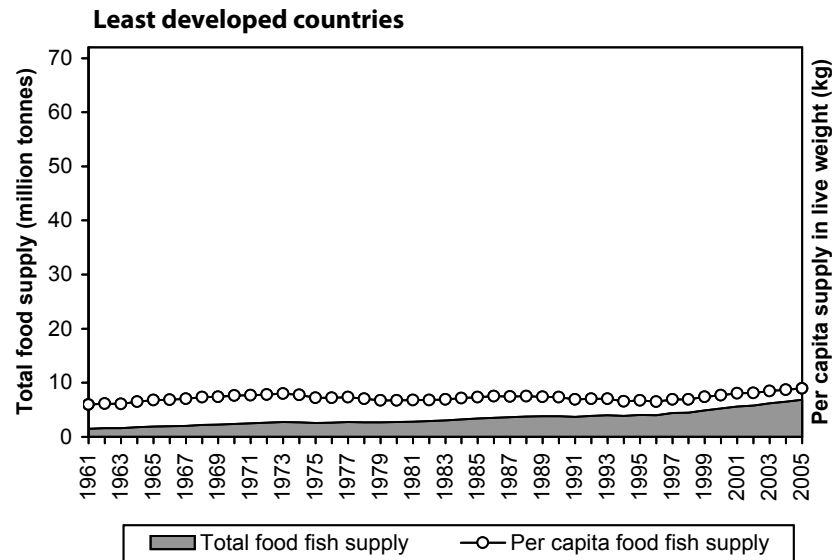
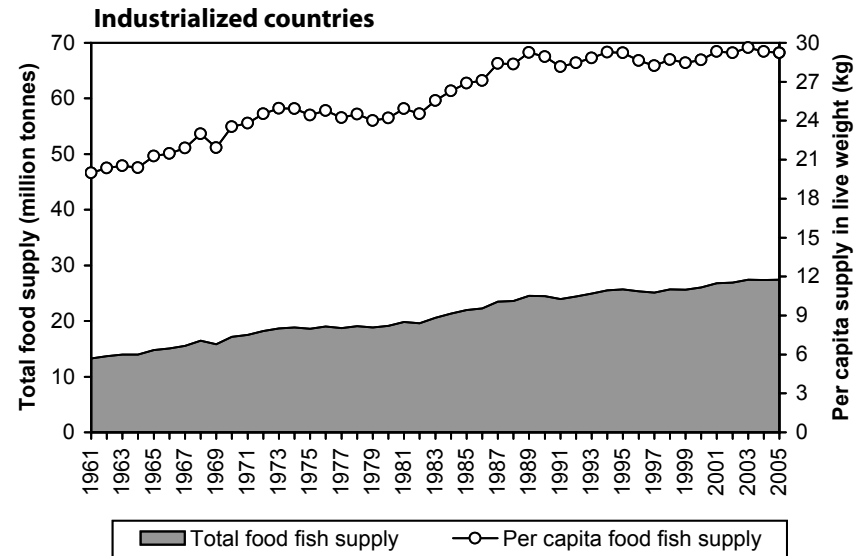
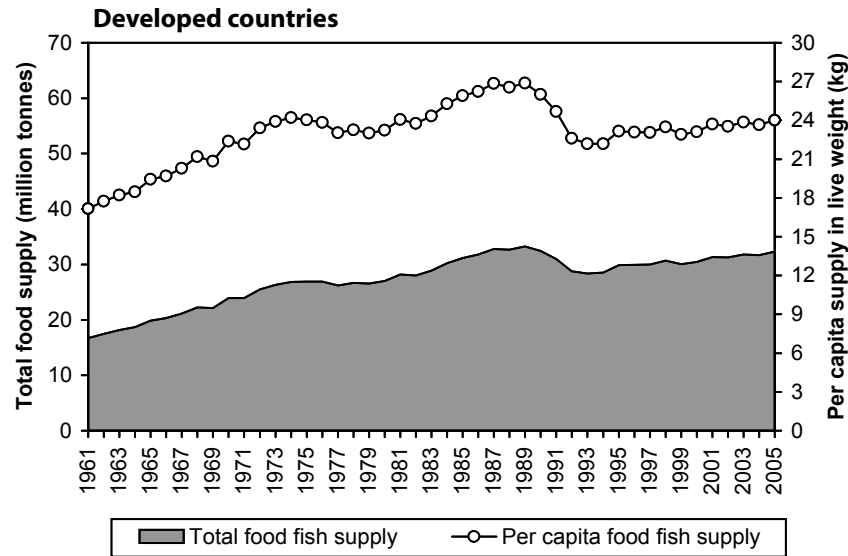
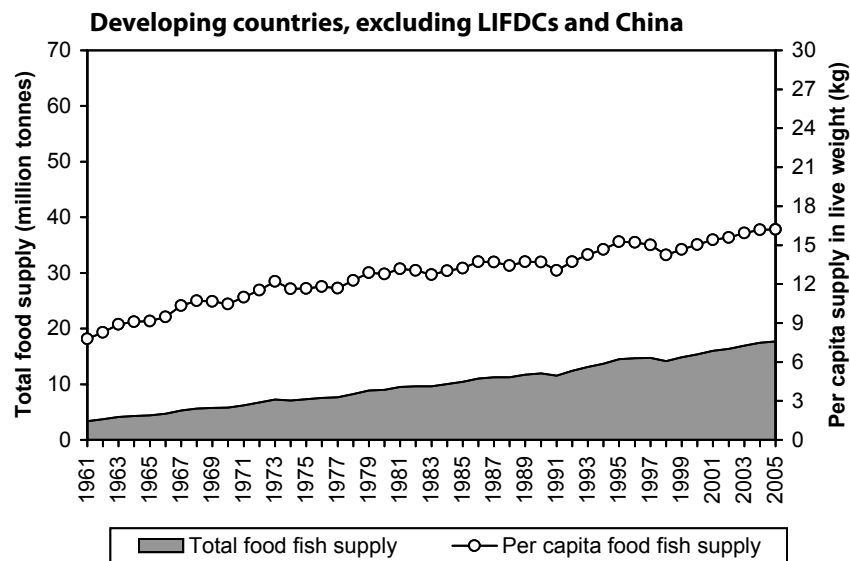
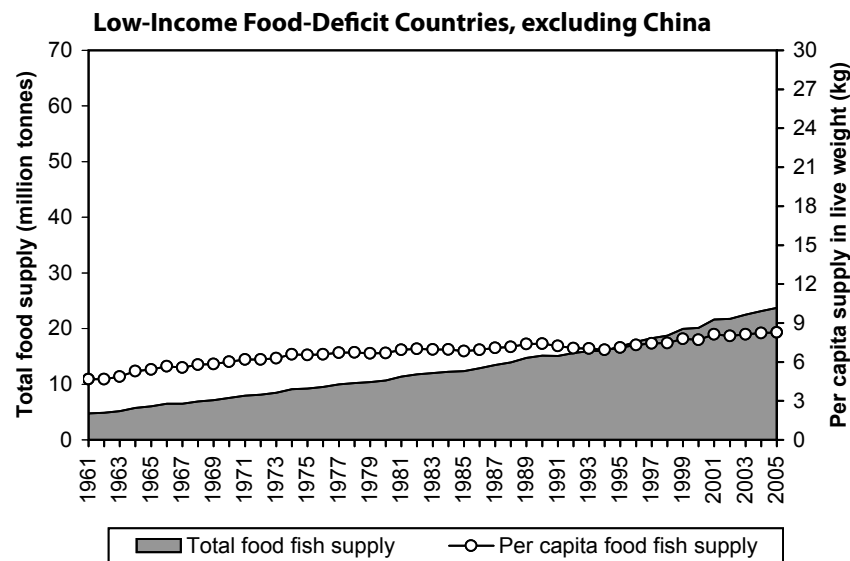
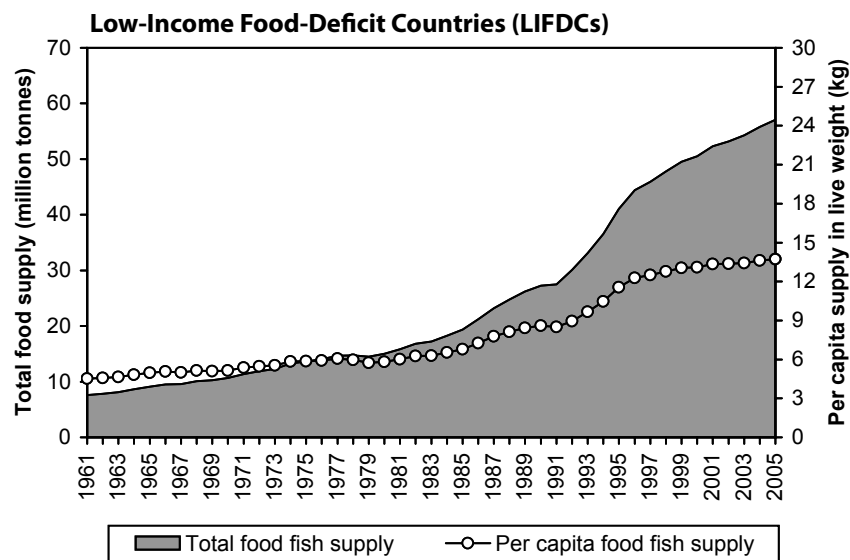
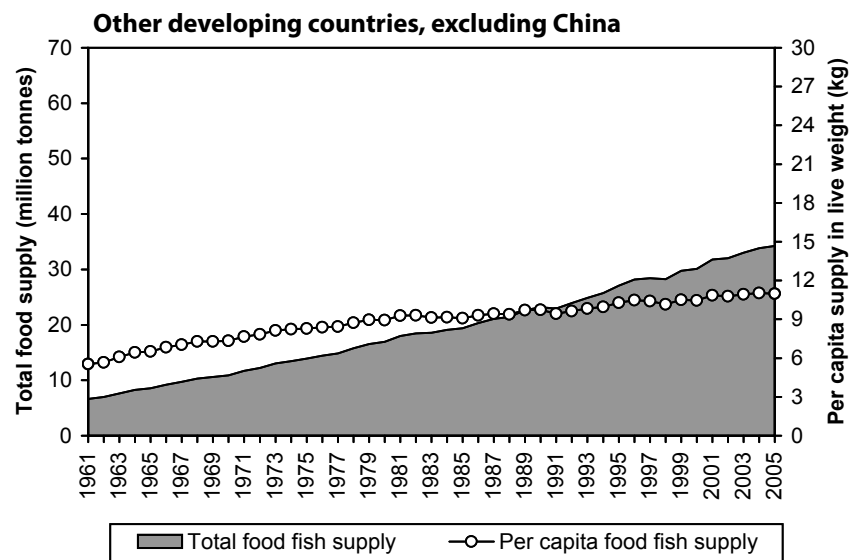


Figure 16

# Total food fish supply and per capita food fish supply in live weight

by continent and economic groups (1961–2005)



### Total protein supply by continent and major food groups

2003–2005 average (grams per capita per day)

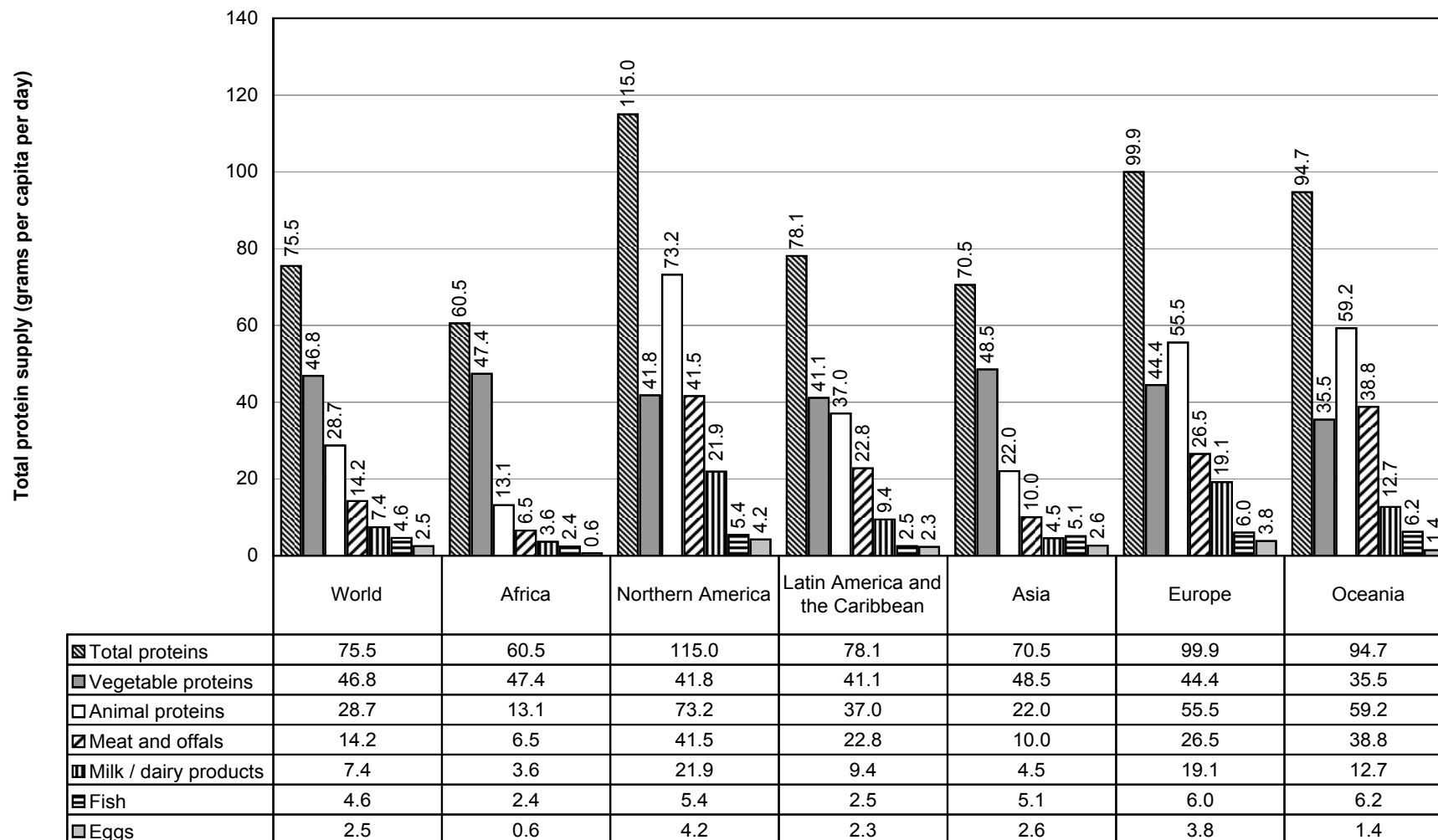
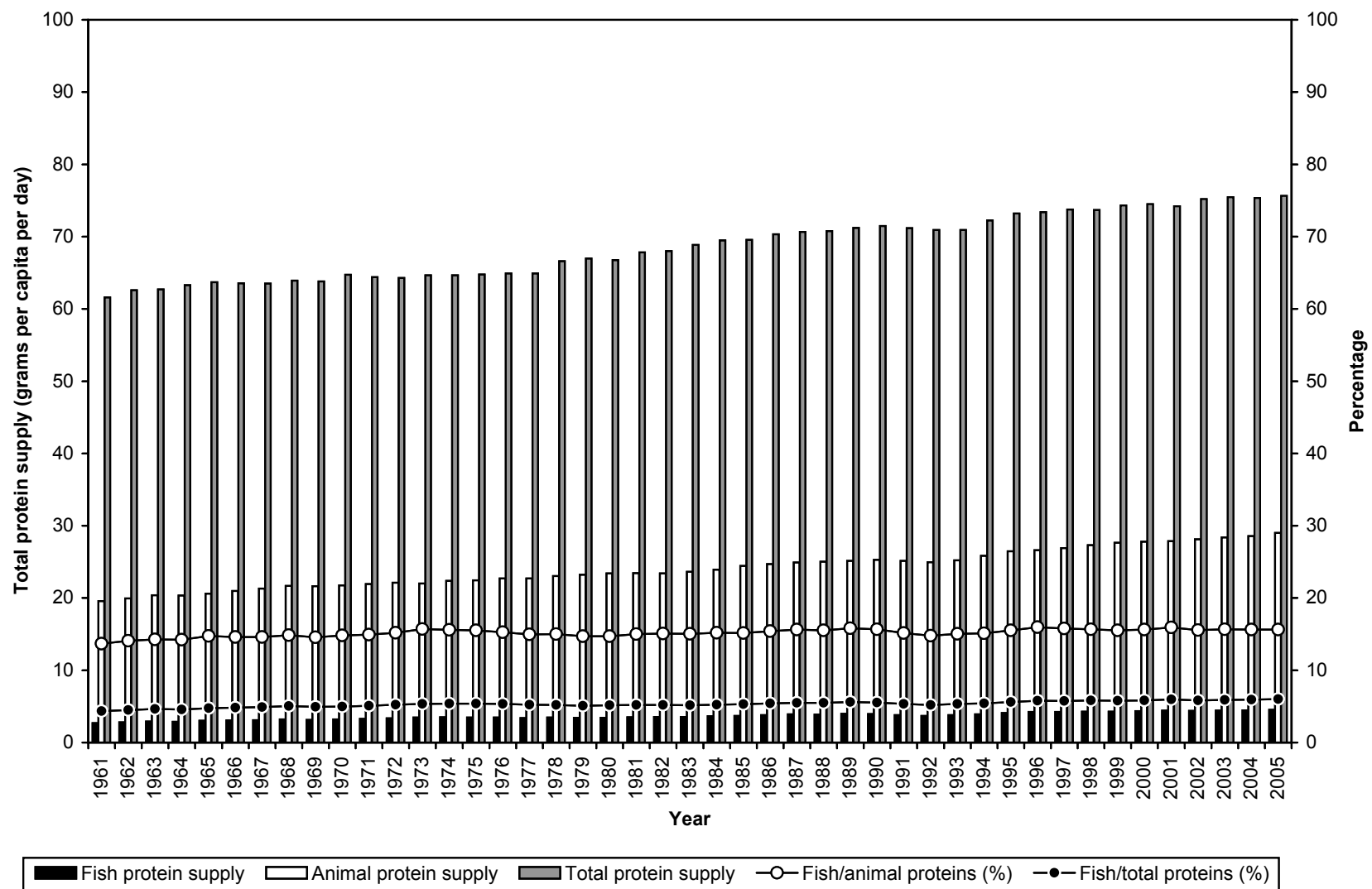


Figure 18

### Role of fish in animal and total protein supply

World (1961–2005)



# Role of fish in animal and total protein supply

Figure 19

## by continent and economic groups (1961–2005)

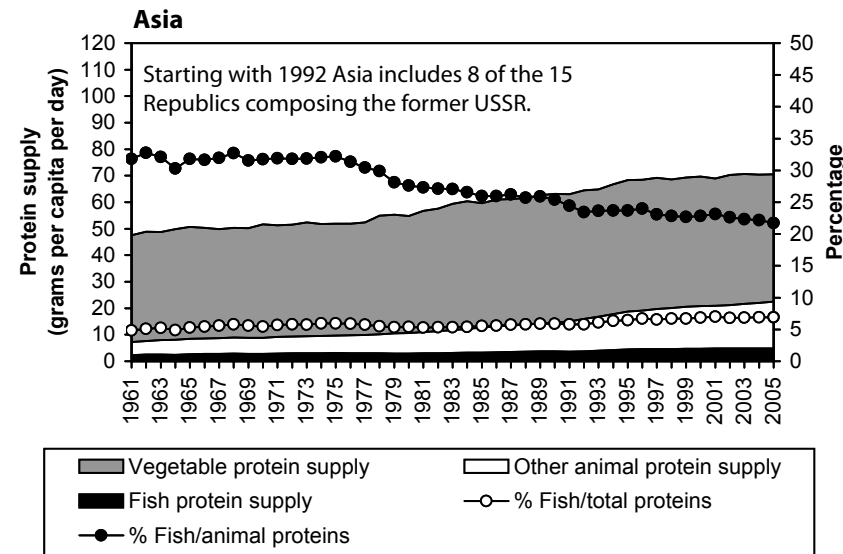
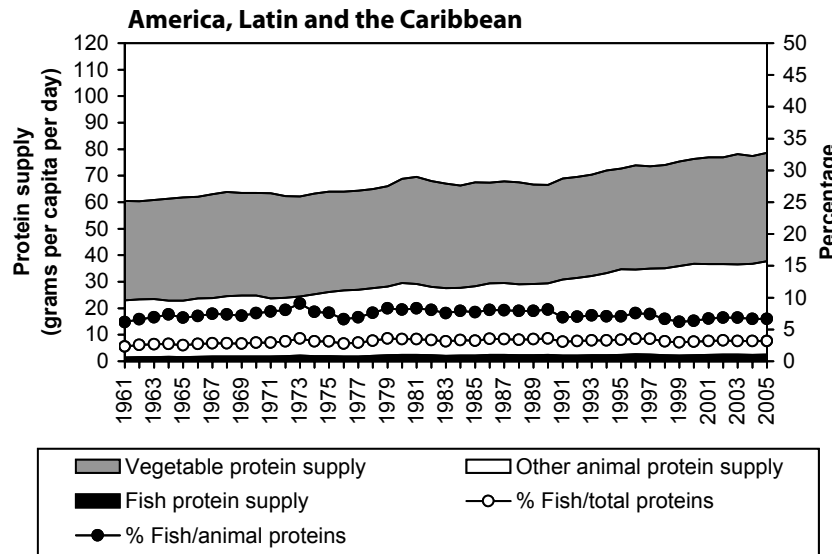
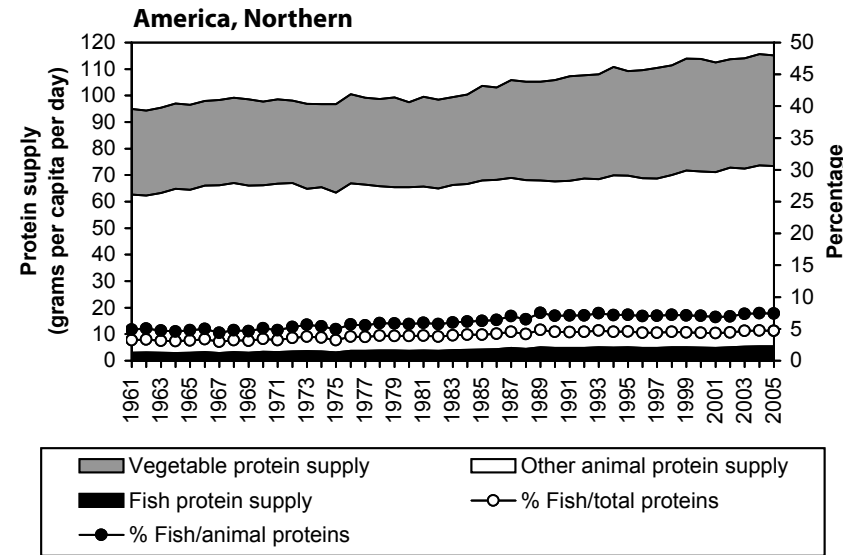
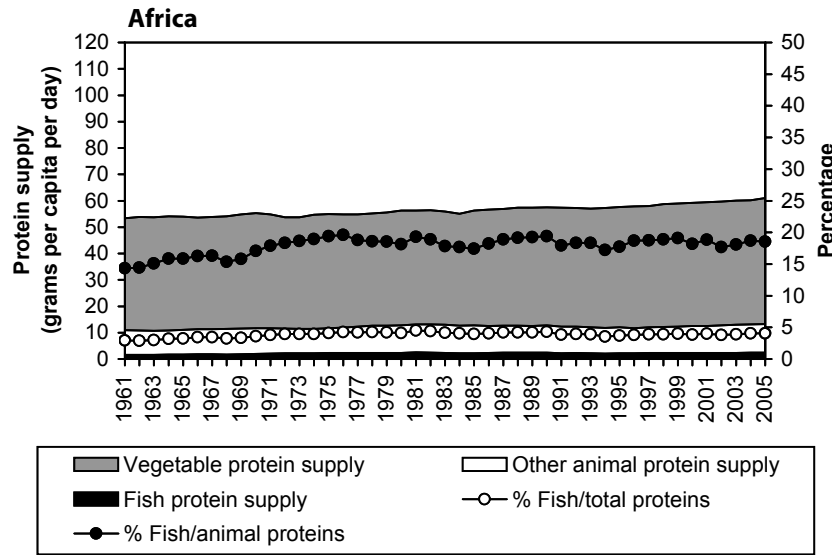
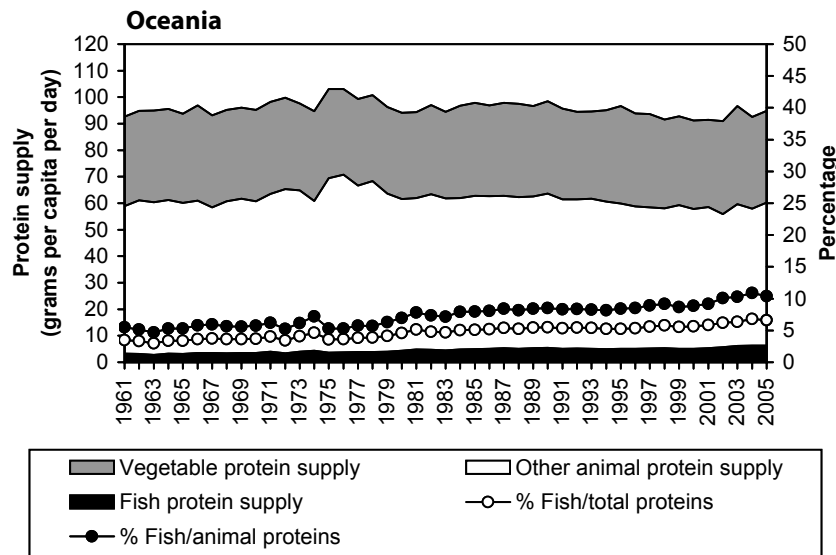
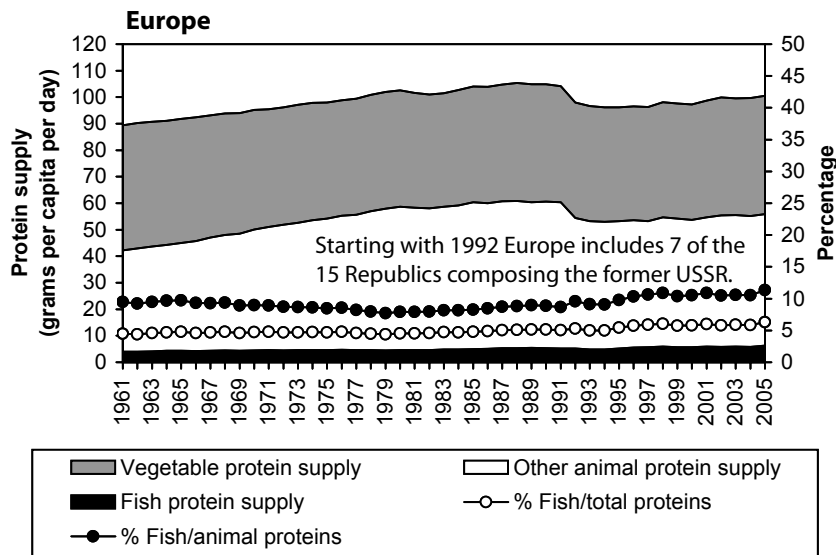
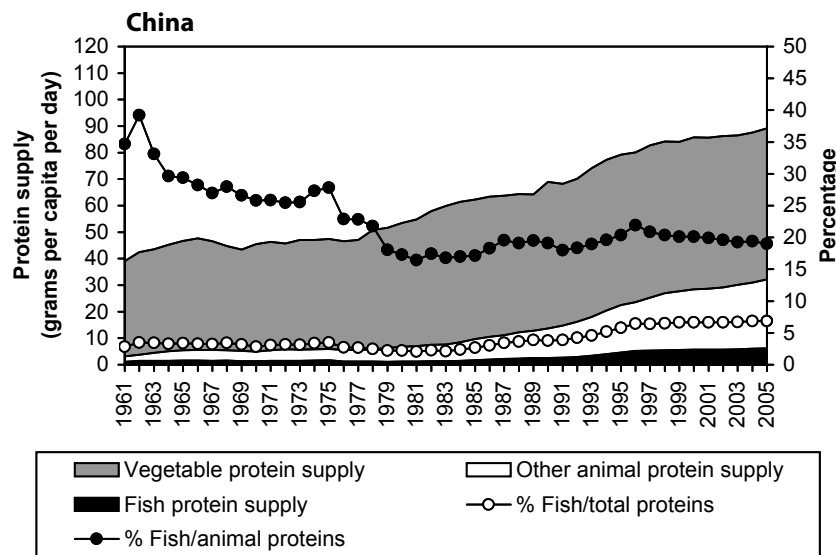
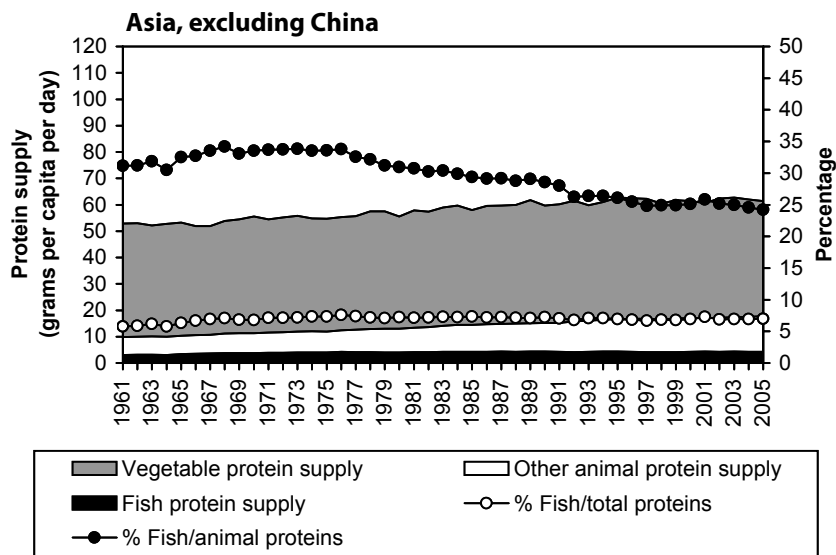


Figure 20

# Role of fish in animal and total protein supply

by continent and economic groups (1961–2005)



# Role of fish in animal and total protein supply

Figure 21

## by continent and economic groups (1961–2005)

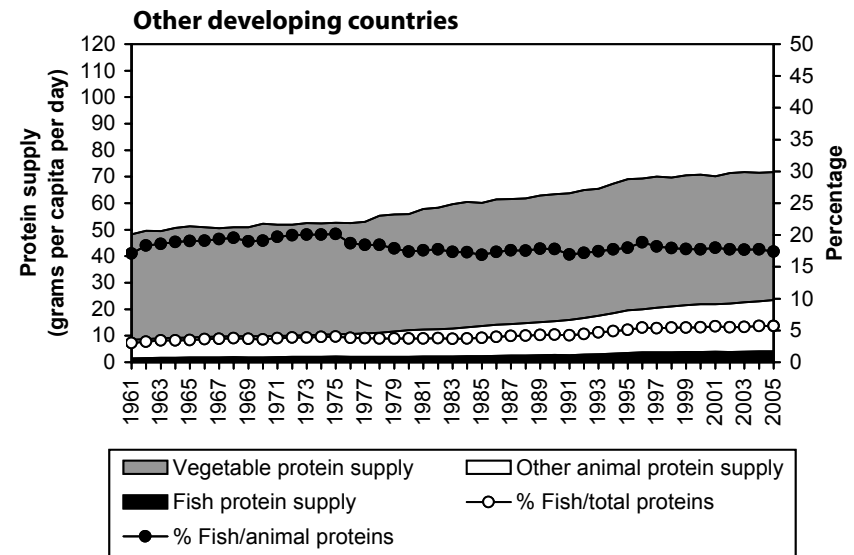
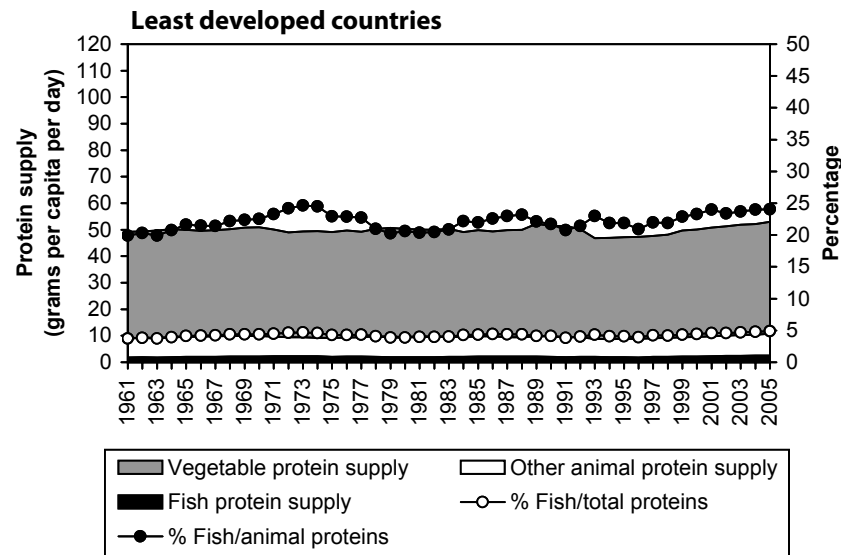
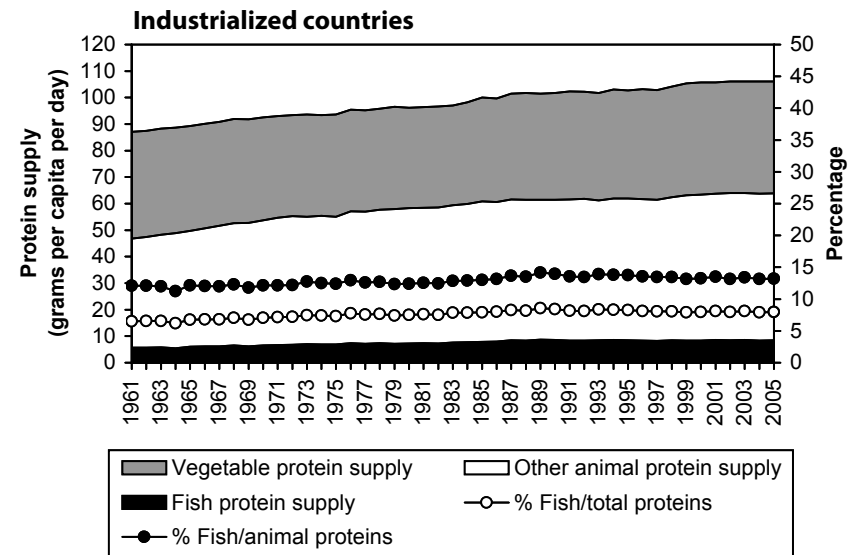
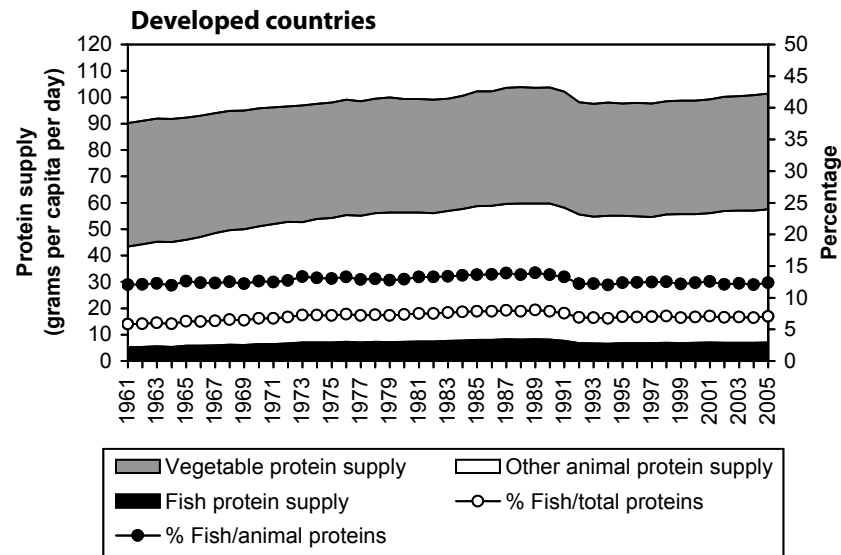


Figure 22

## Role of fish in animal and total protein supply

by continent and economic groups (1961–2005)

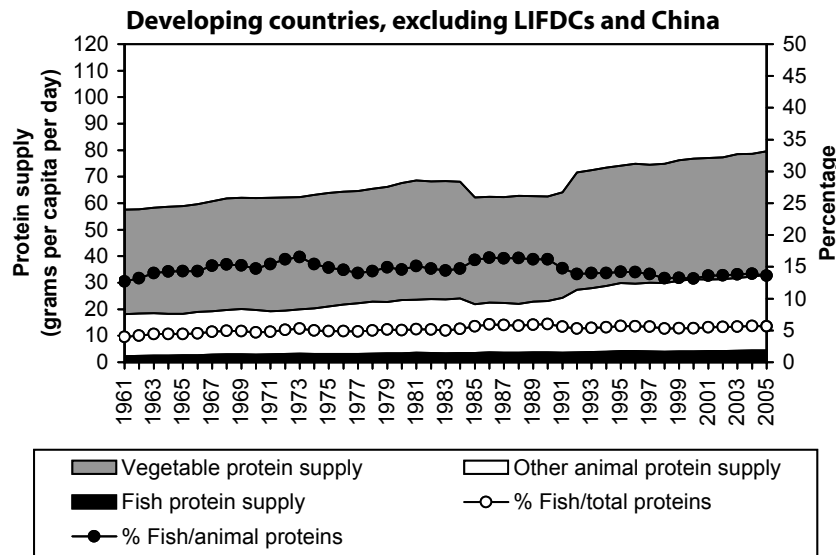
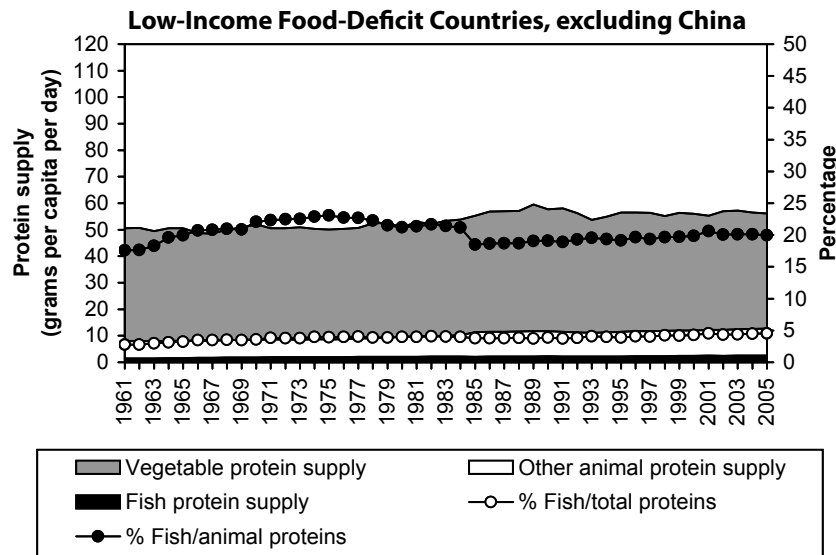
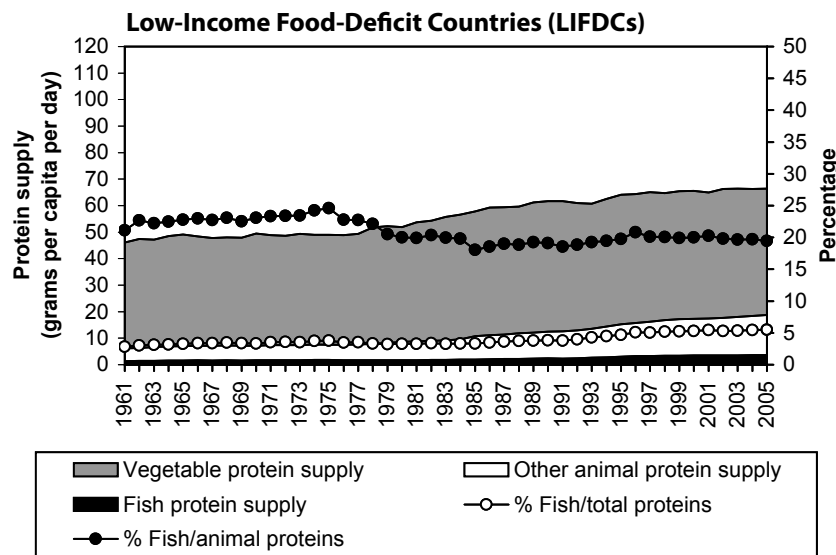
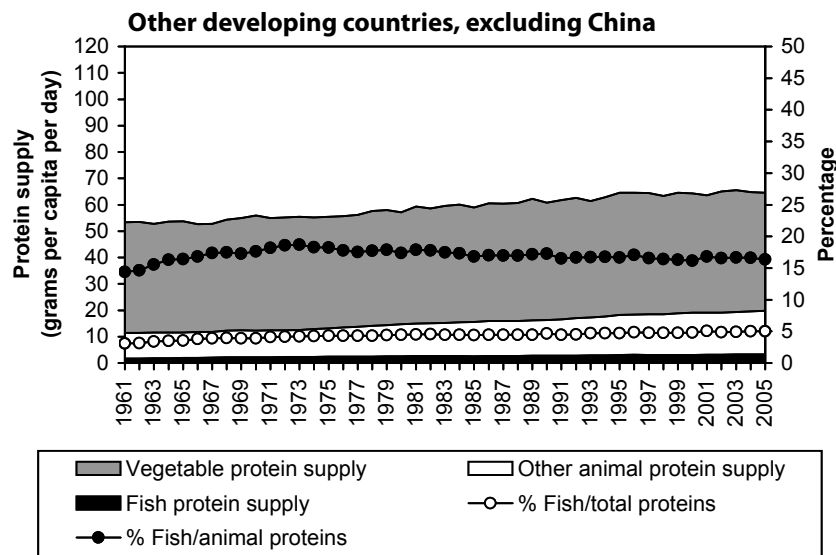




Figure 23

### Total food fish supply and per capita supply by groups of species in live weight

2005 World total

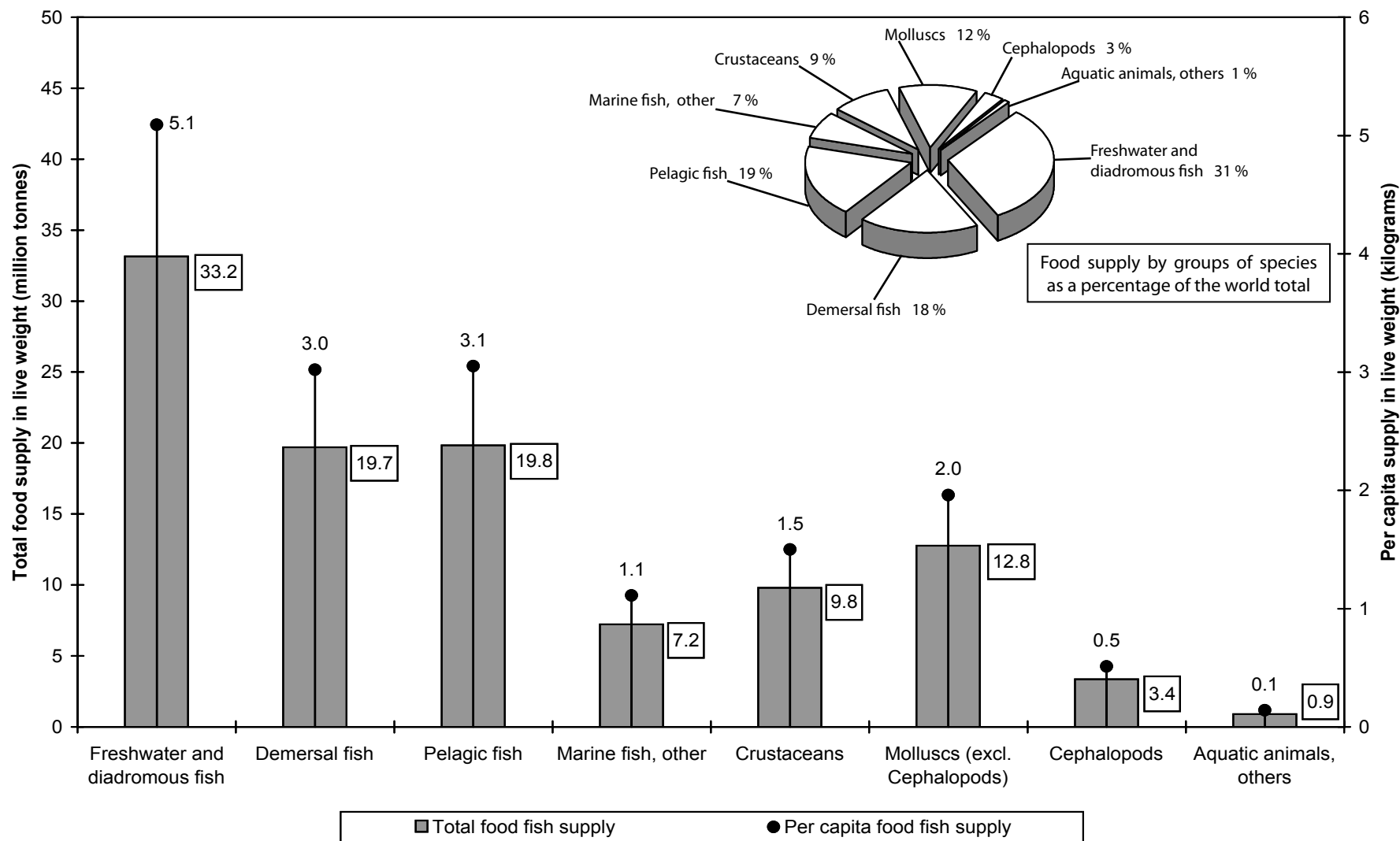
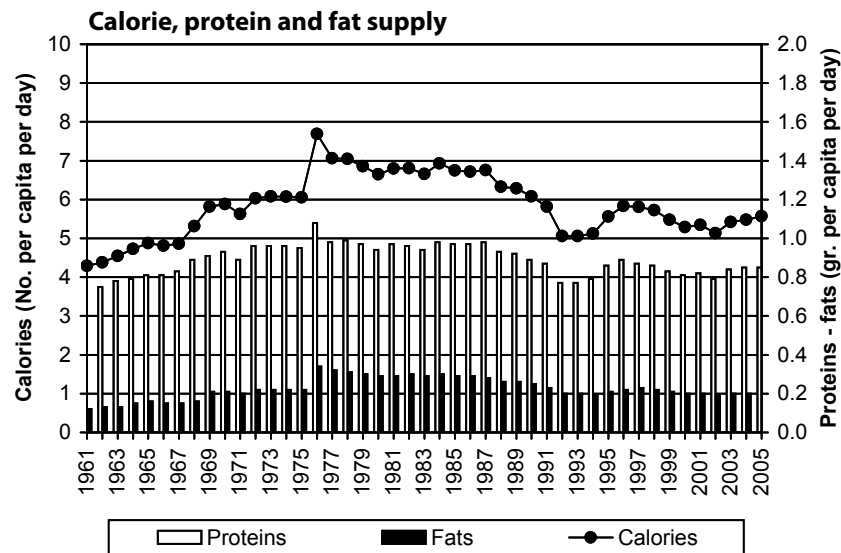
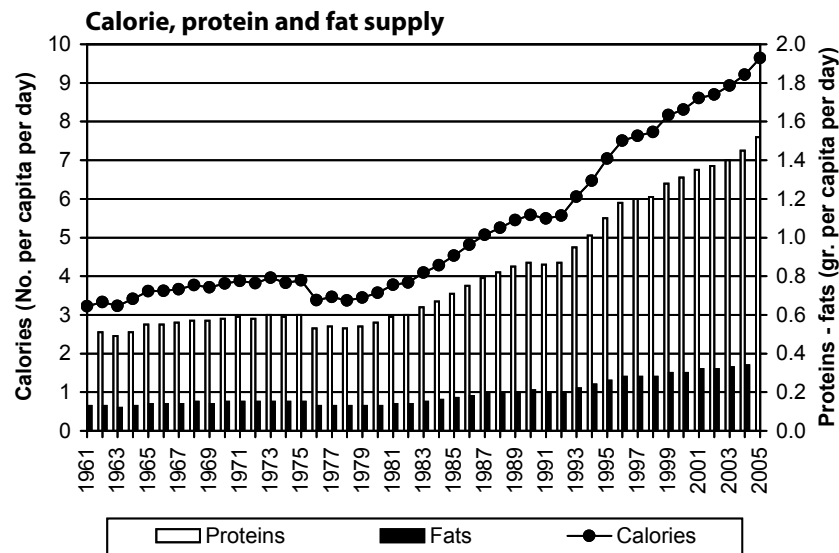
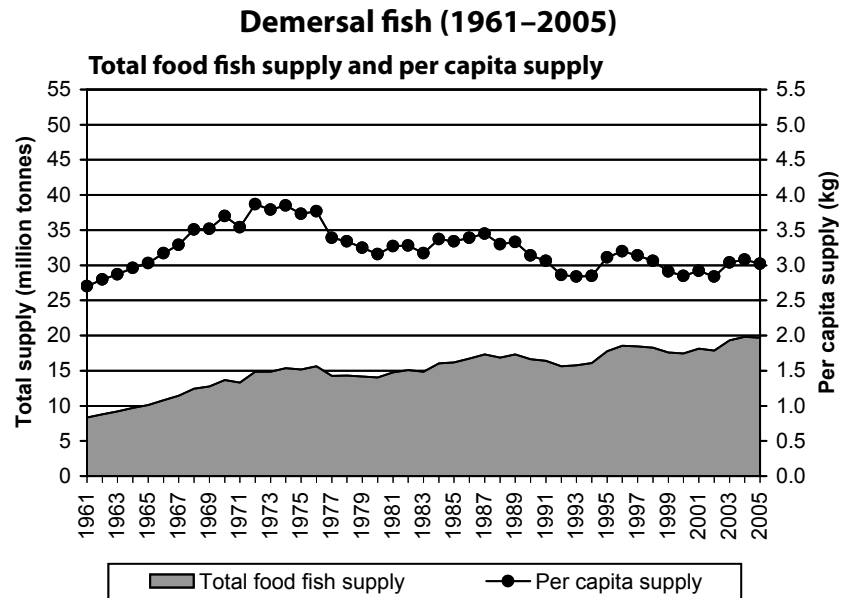
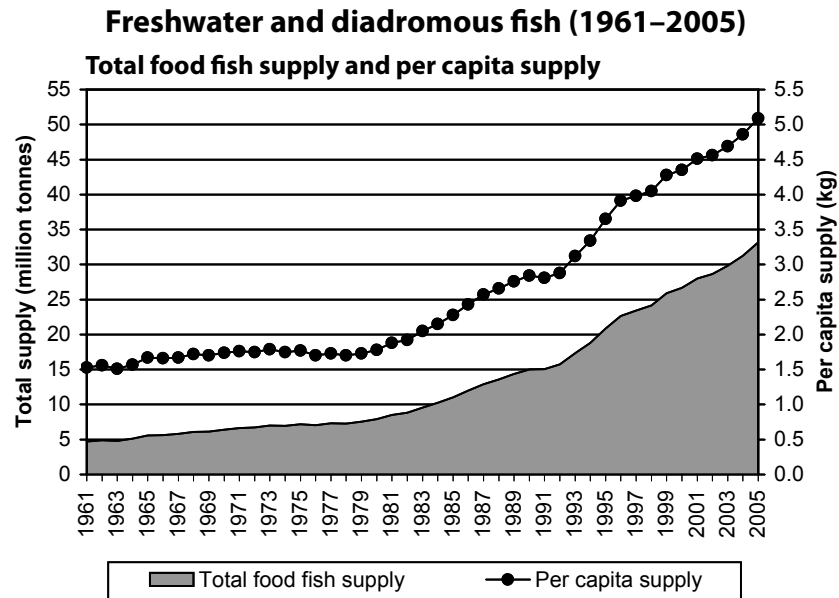


Figure 24

# Total food fish supply by groups of species in live weight and nutritional factors

## World total



World total

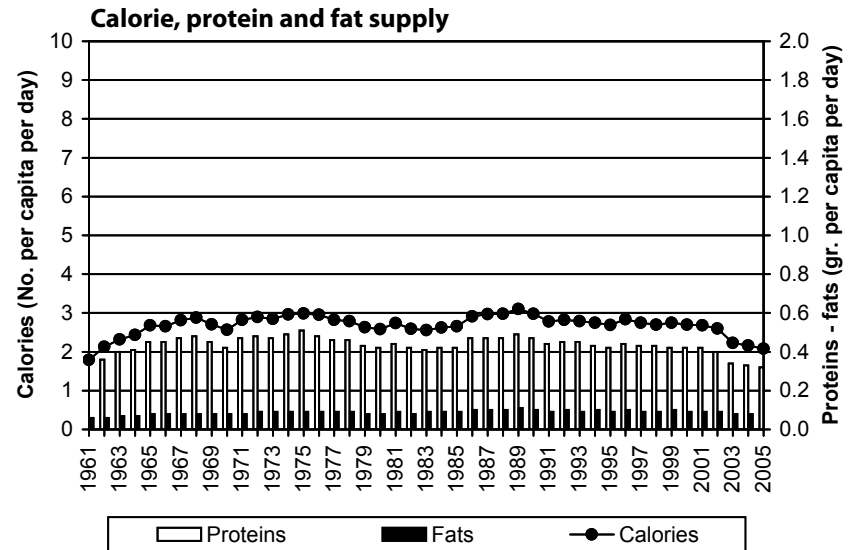
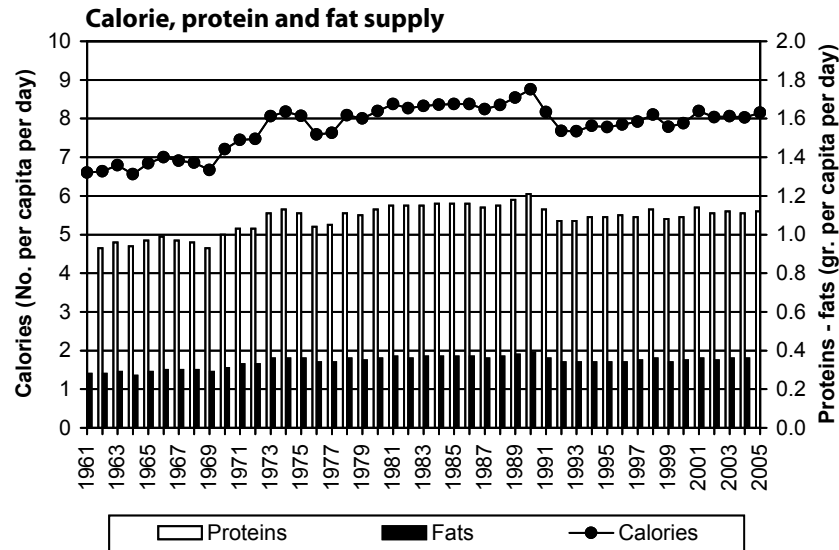
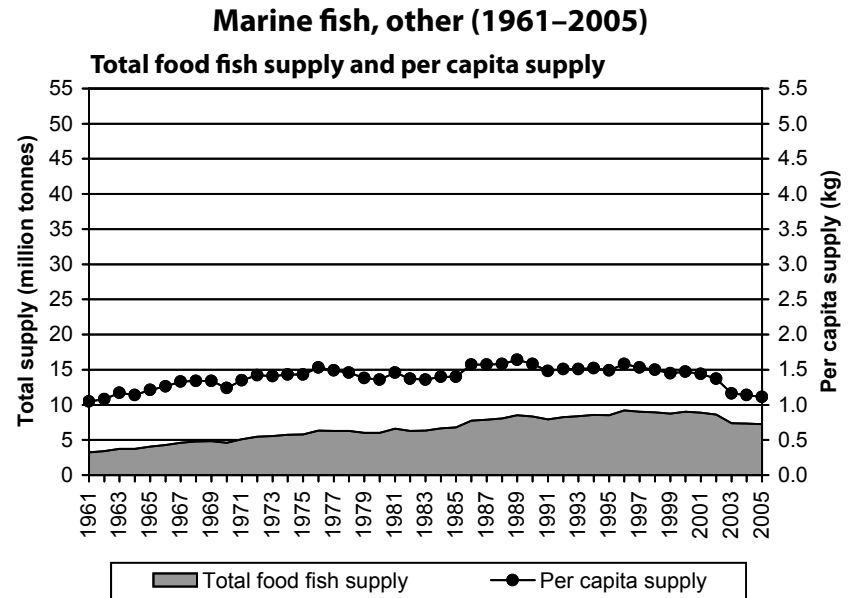
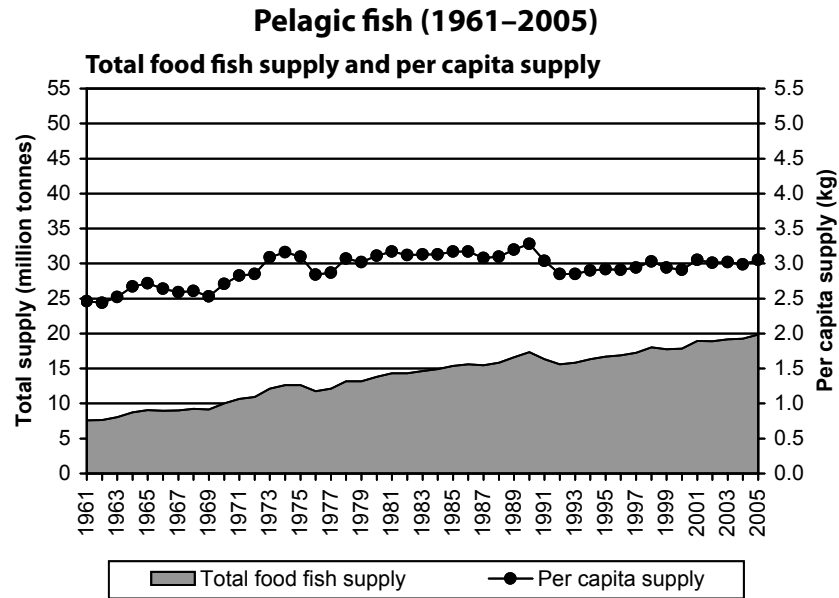
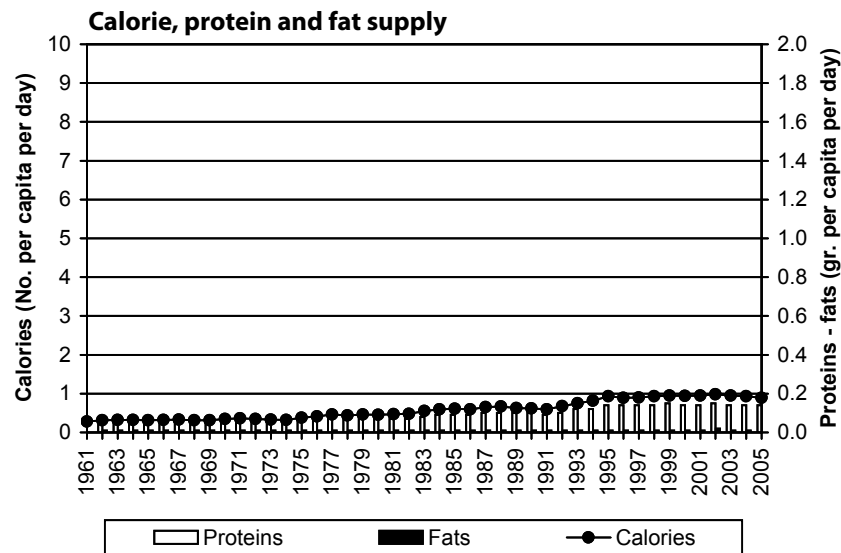
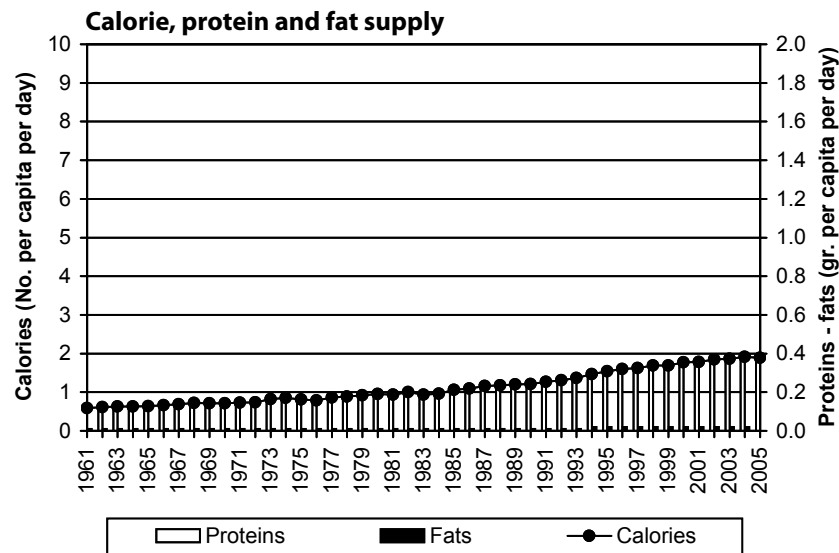
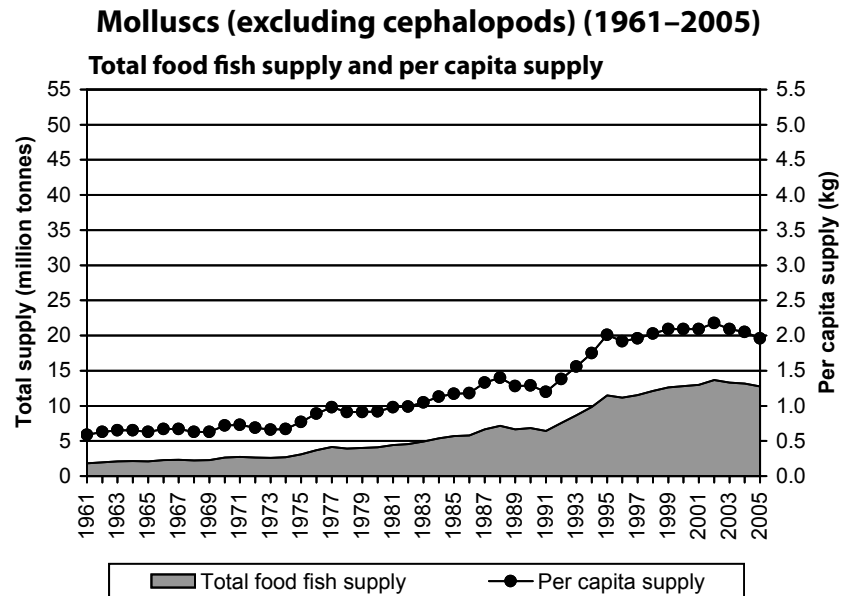
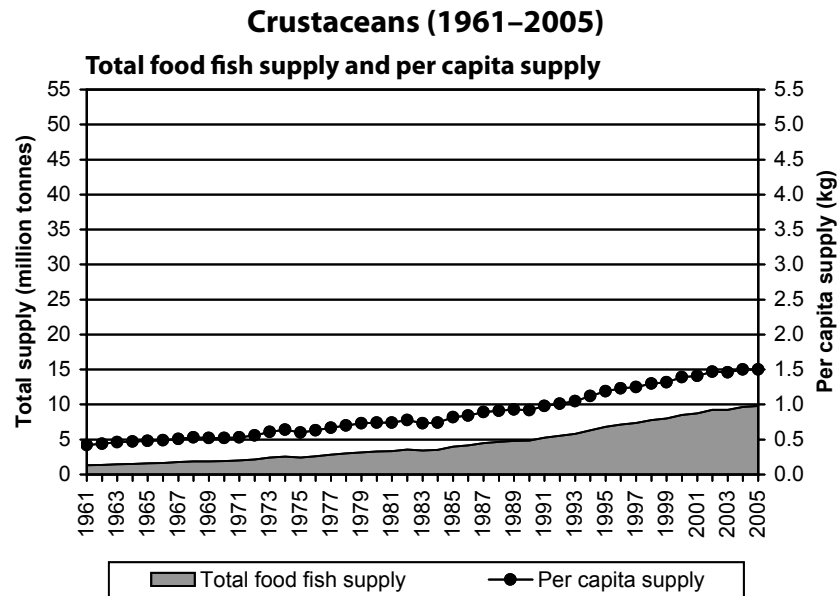


Figure 26

# Total food fish supply by groups of species in live weight and nutritional factors

## World total



World total

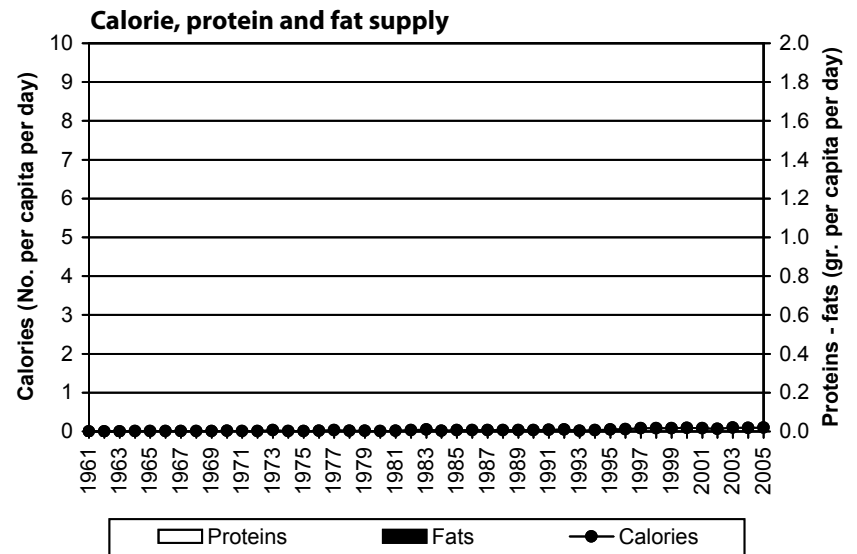
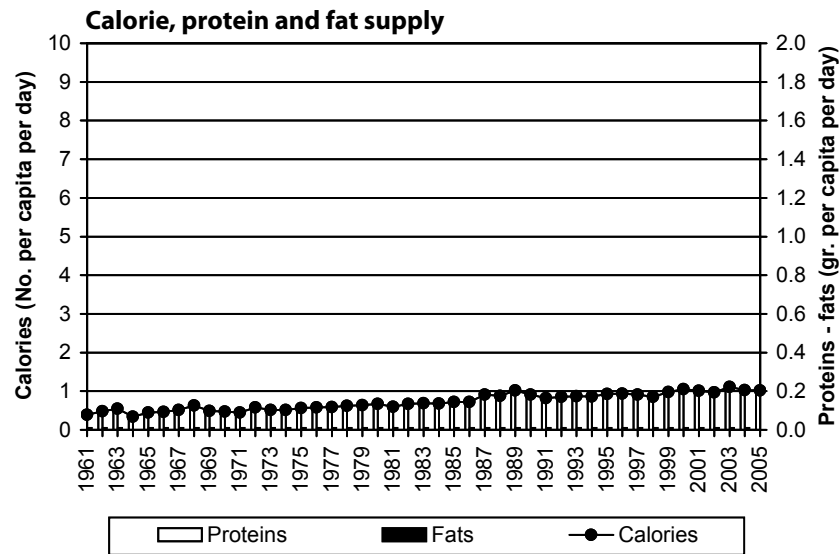
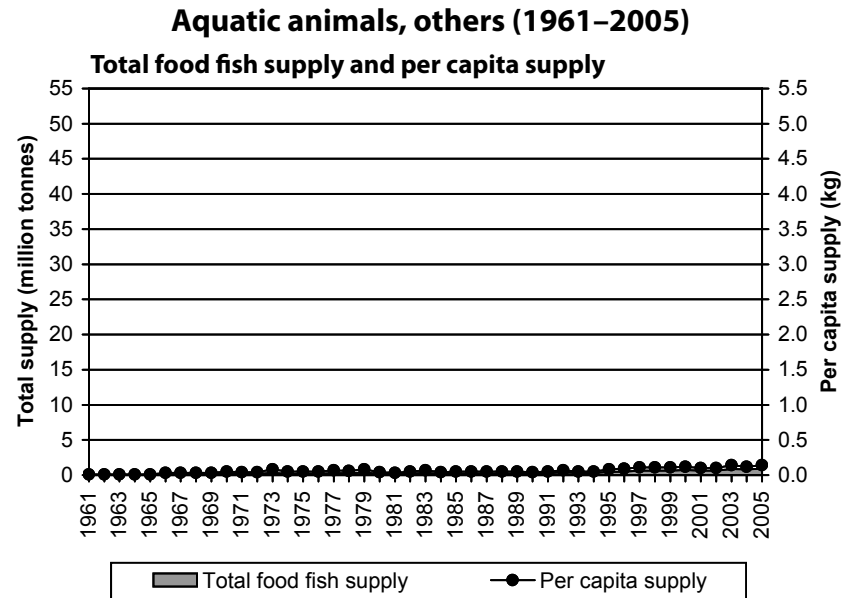
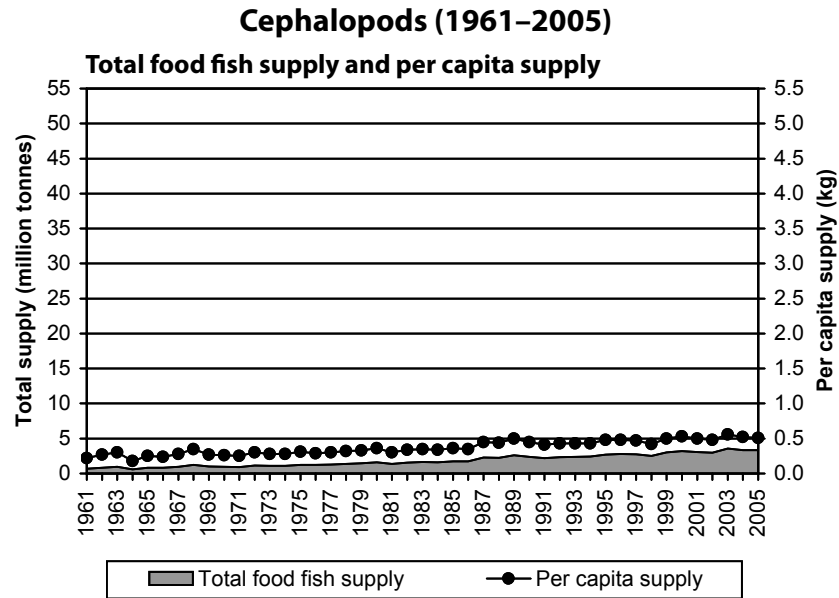


Figure 28

### Contribution of fish to animal protein supply

#### Distribution of countries and population according to dependence on fish in 2005

