

GRAPHS

FISH AND FISHERY PRODUCTS

***STATISTICAL GRAPHS
ON APPARENT CONSUMPTION***

by world, continents and economic groups

2005 and 1961–2005

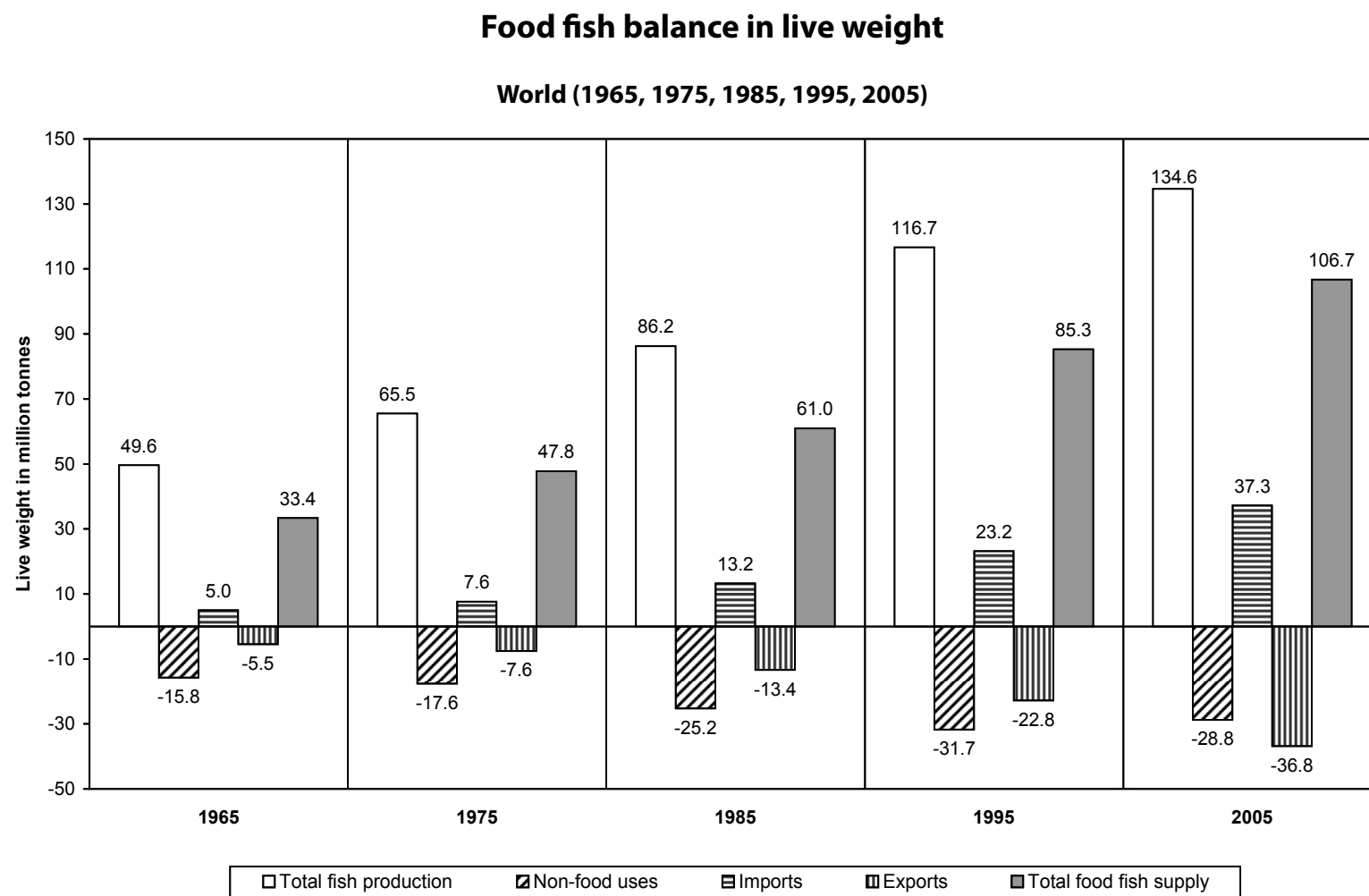
GRAPHS

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

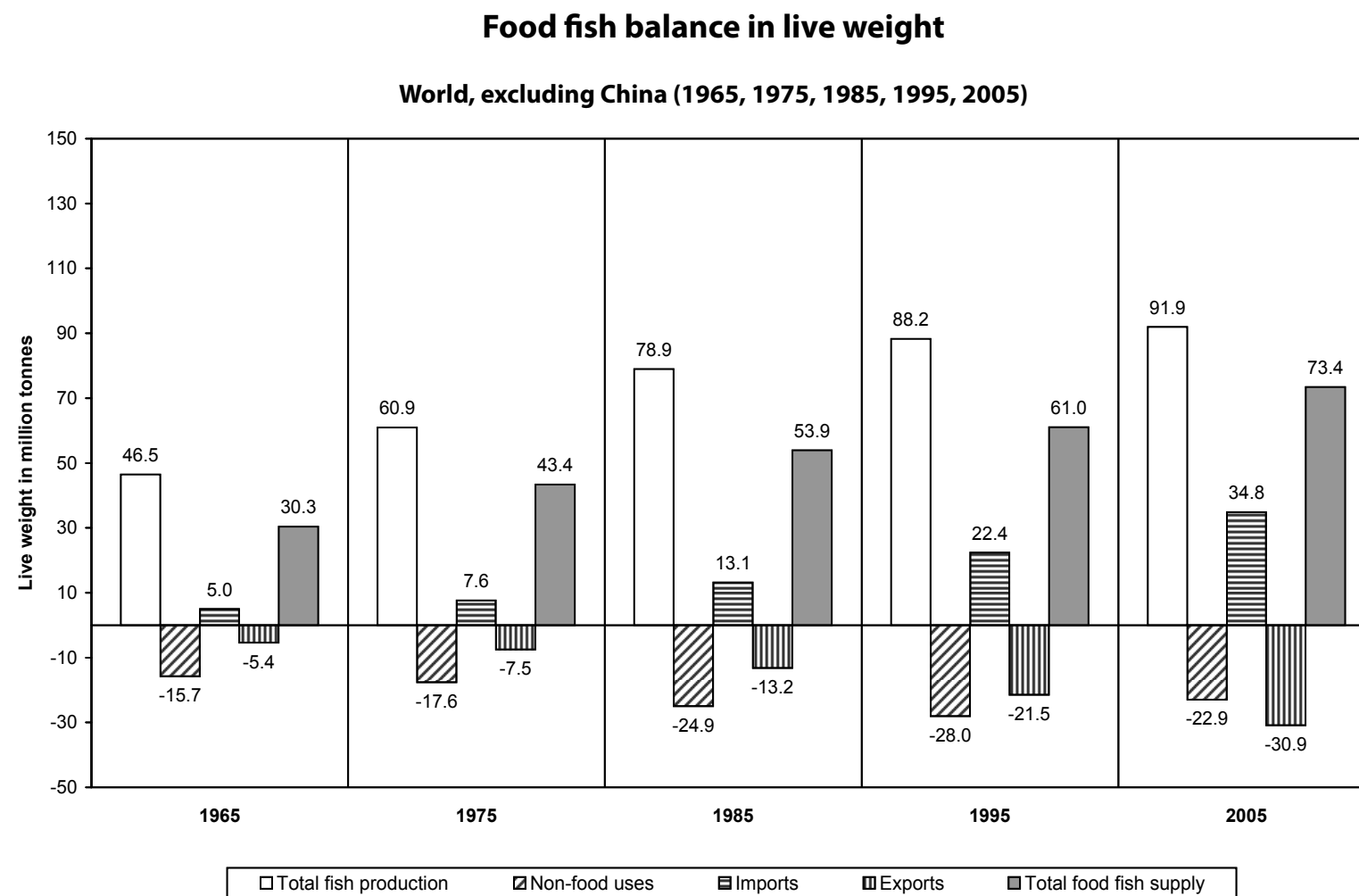
Figure 1



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

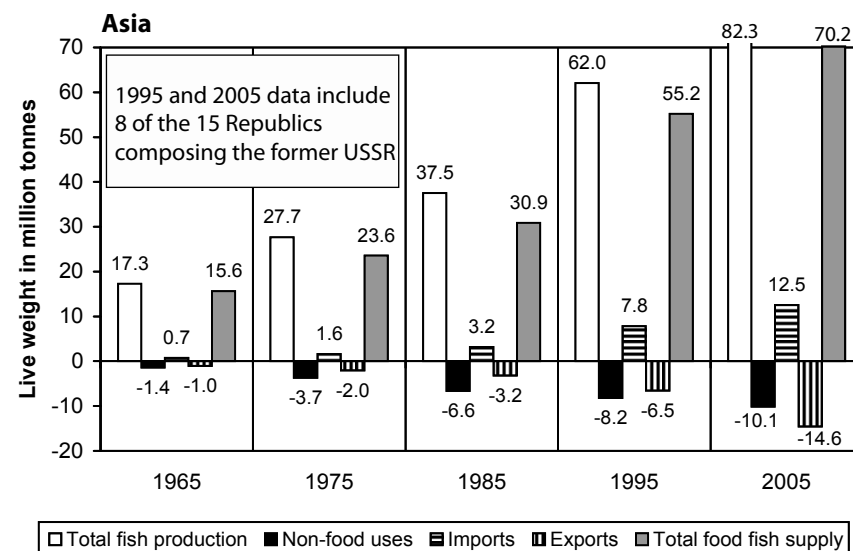
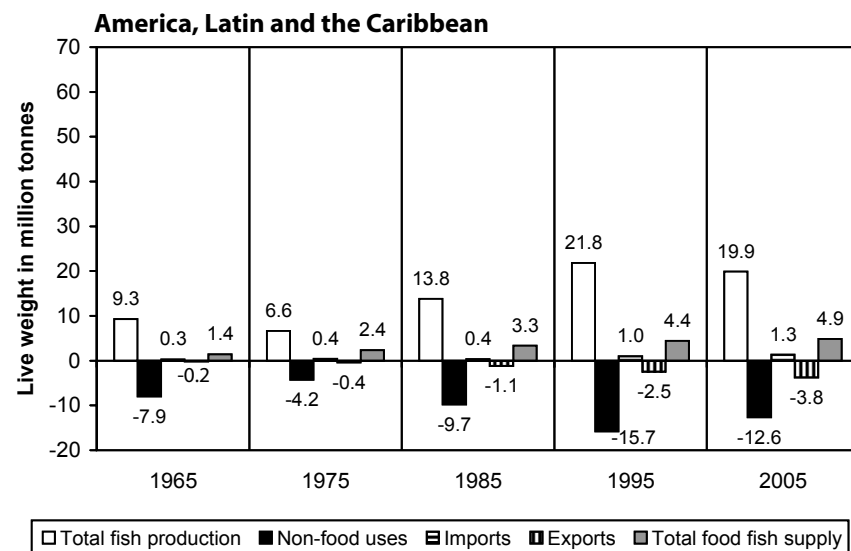
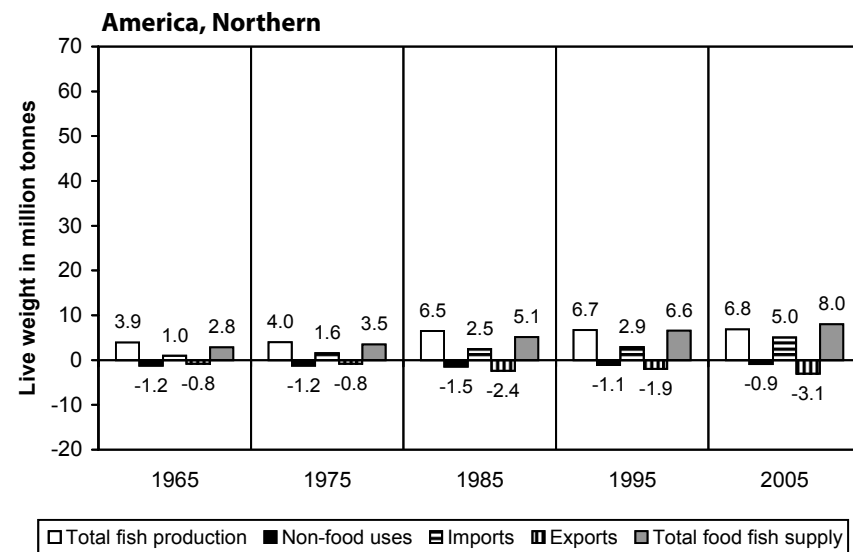
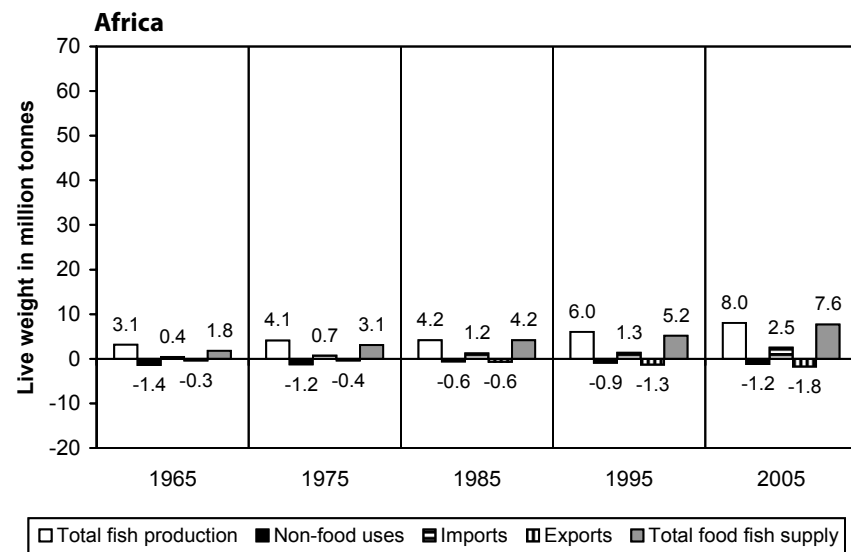


Note: food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks.

Figure 3

Food fish balance in live weight

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

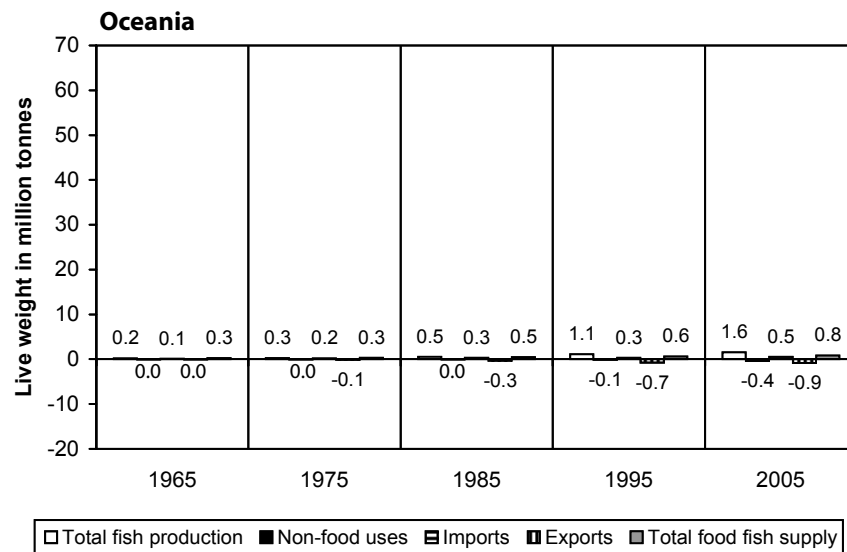
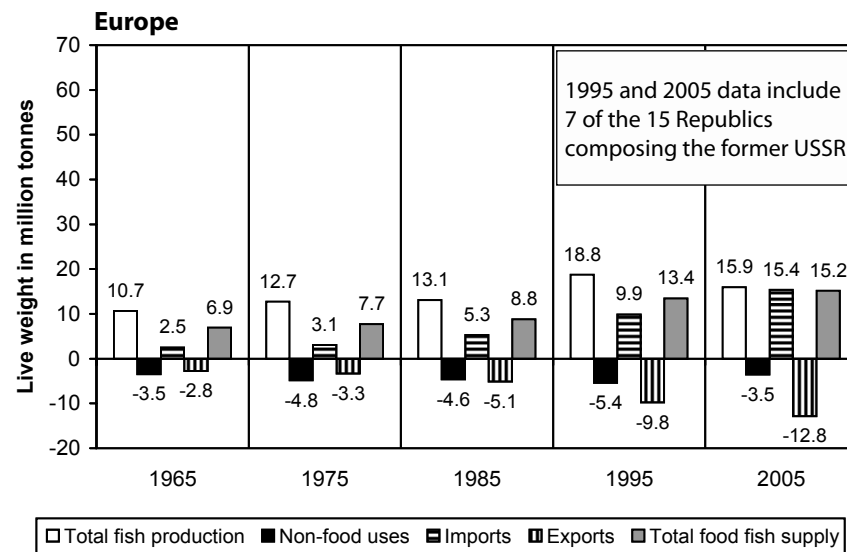
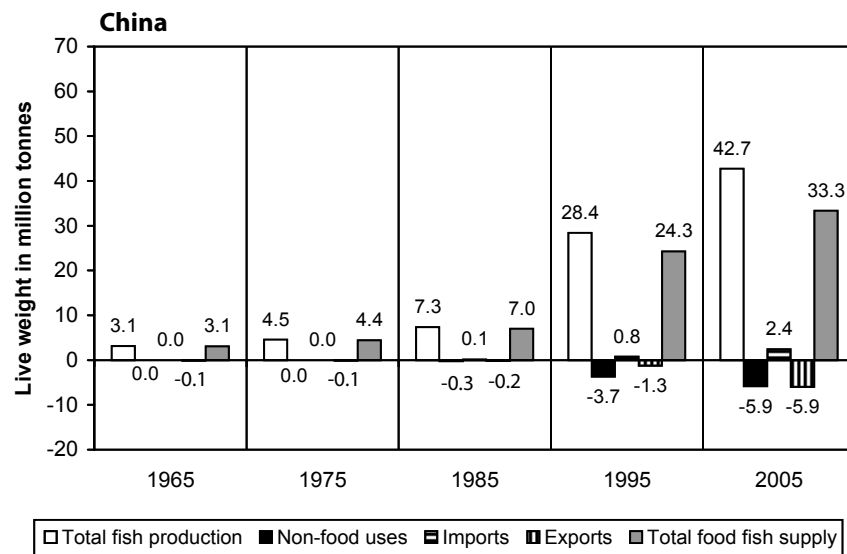
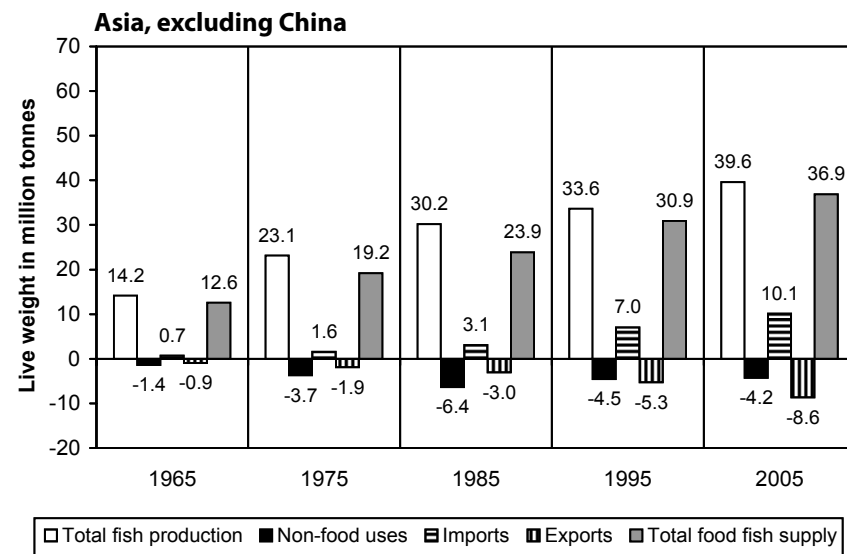


Note: food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks. Variation in stocks not shown.

Figure 4

Food fish balance in live weight

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

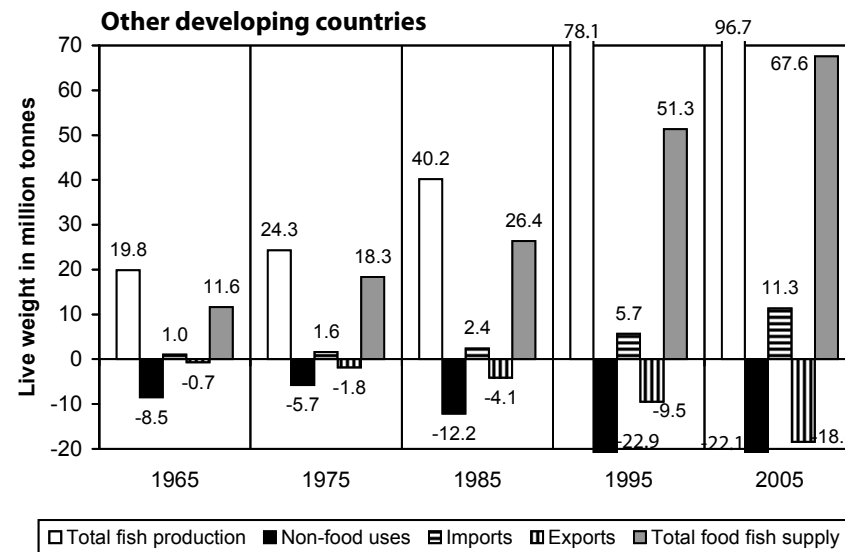
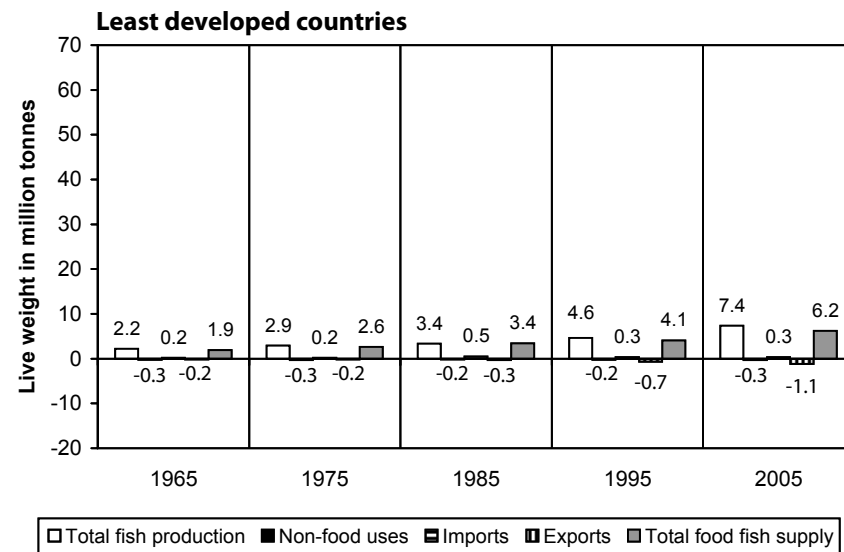
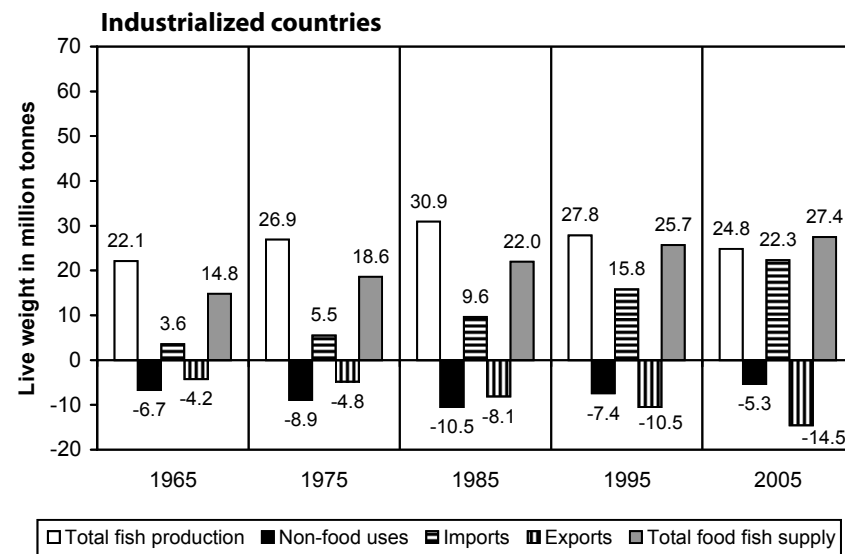
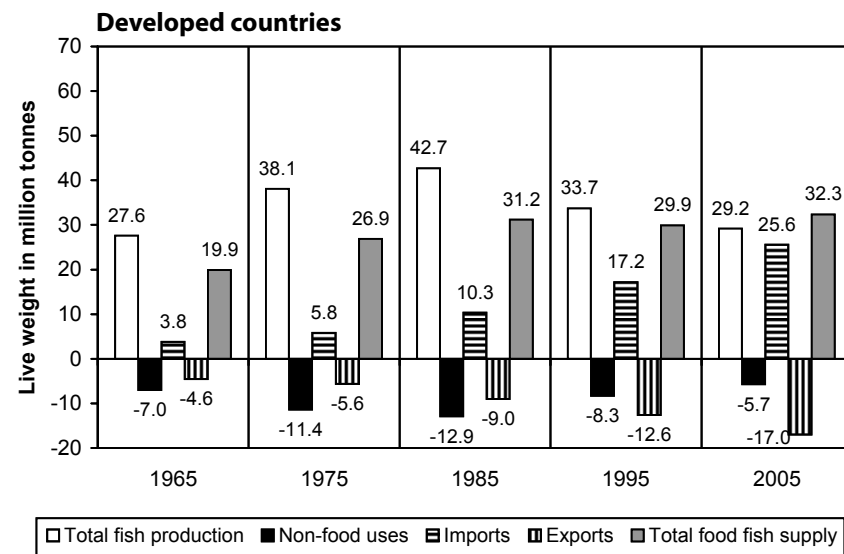


Note: food fish supply equals production, less non-food use, plus imports, less exports, plus or less variation in stocks. Variation in stocks not shown.

Figure 5

Food fish balance in live weight

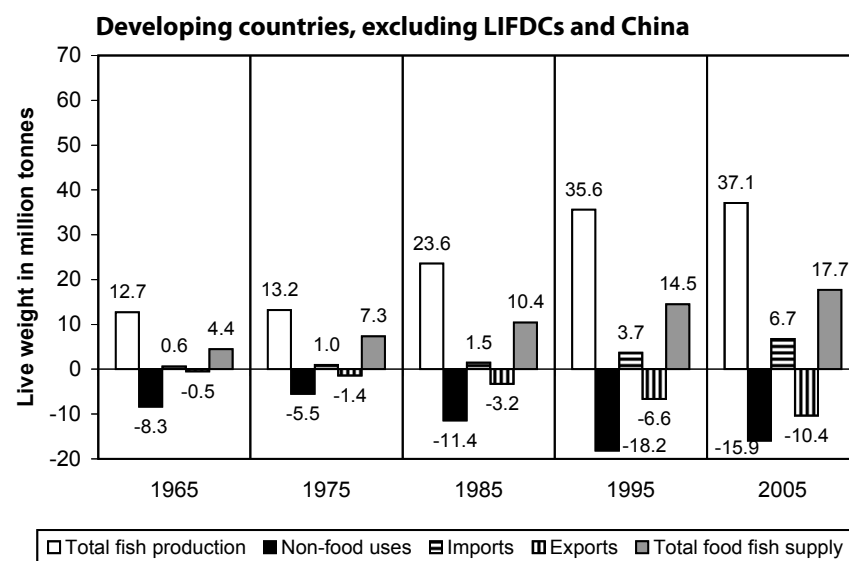
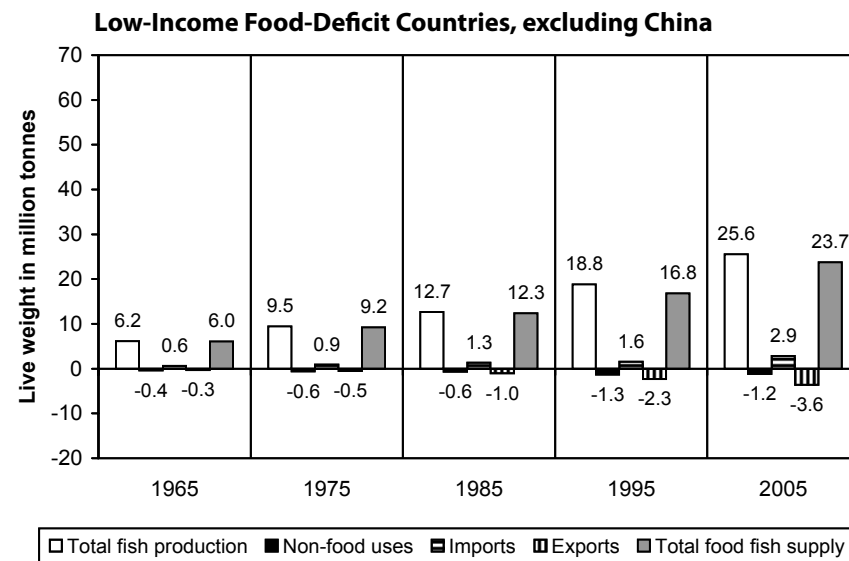
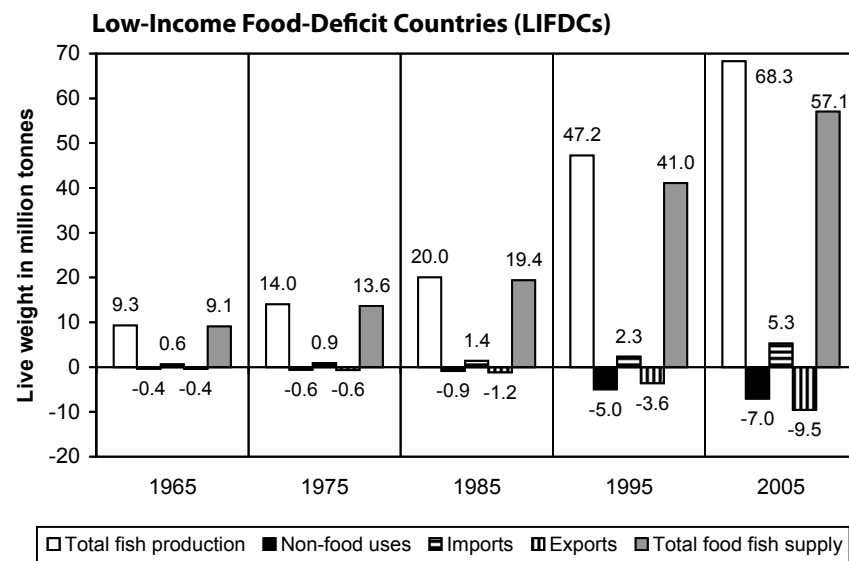
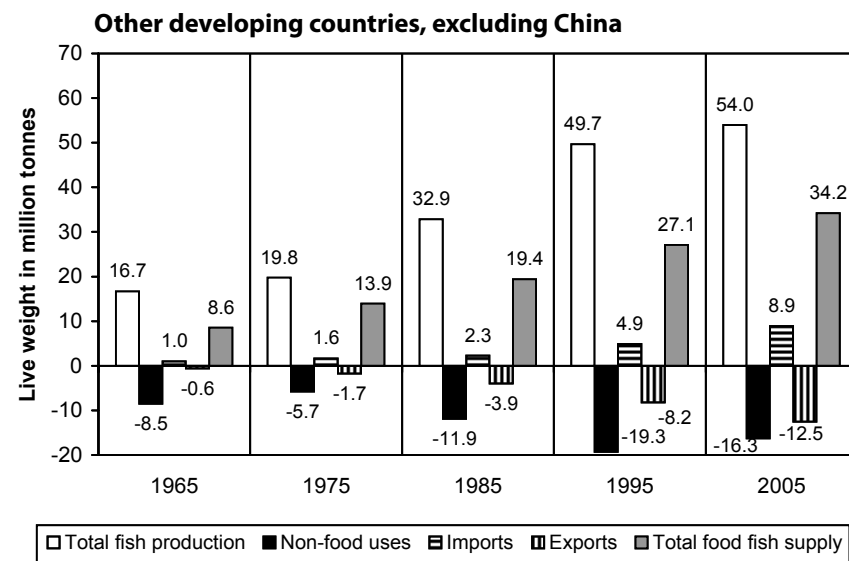
by continent and economic groups (1965, 1975, 1985, 1995, 2005)



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 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

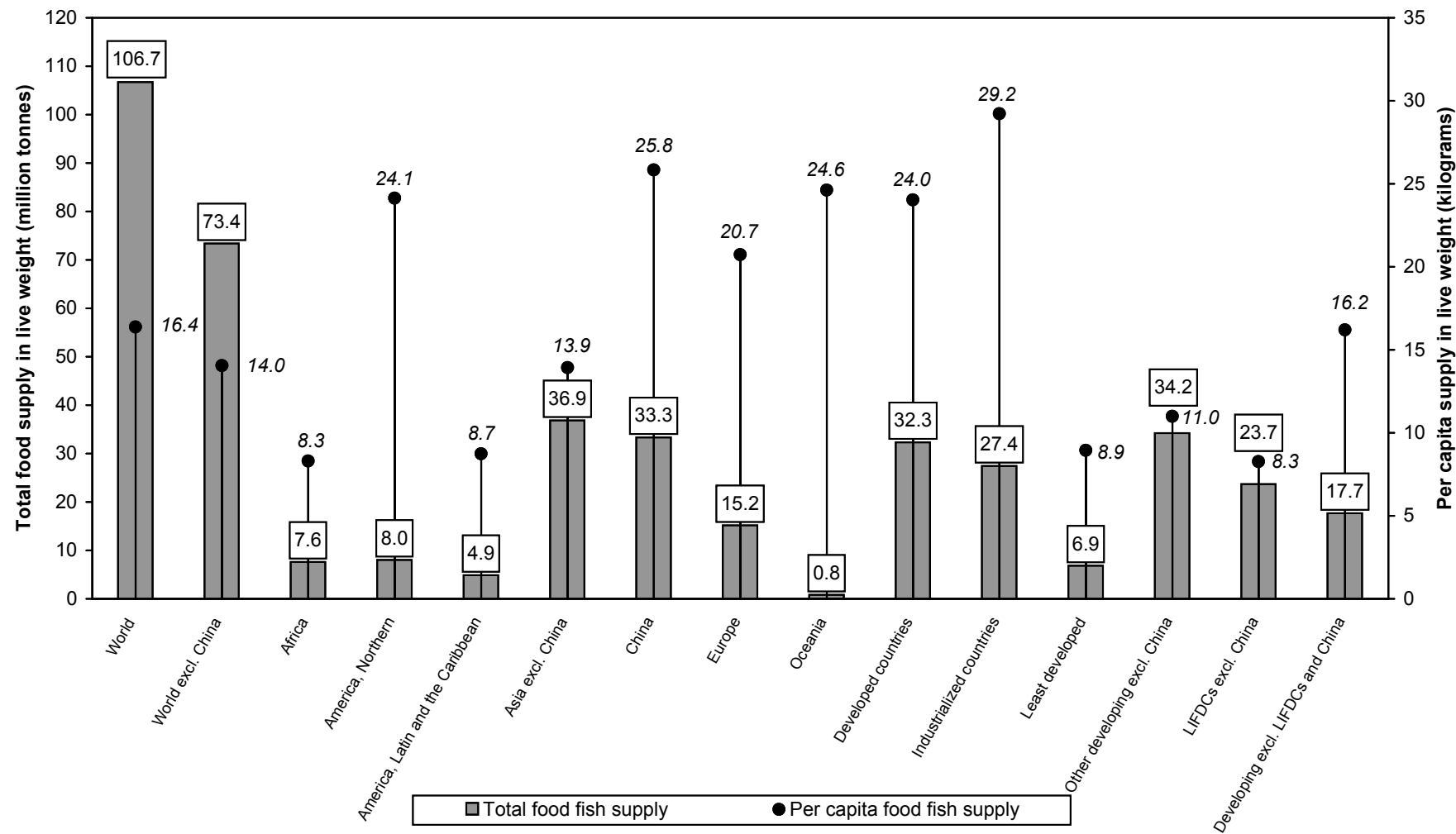
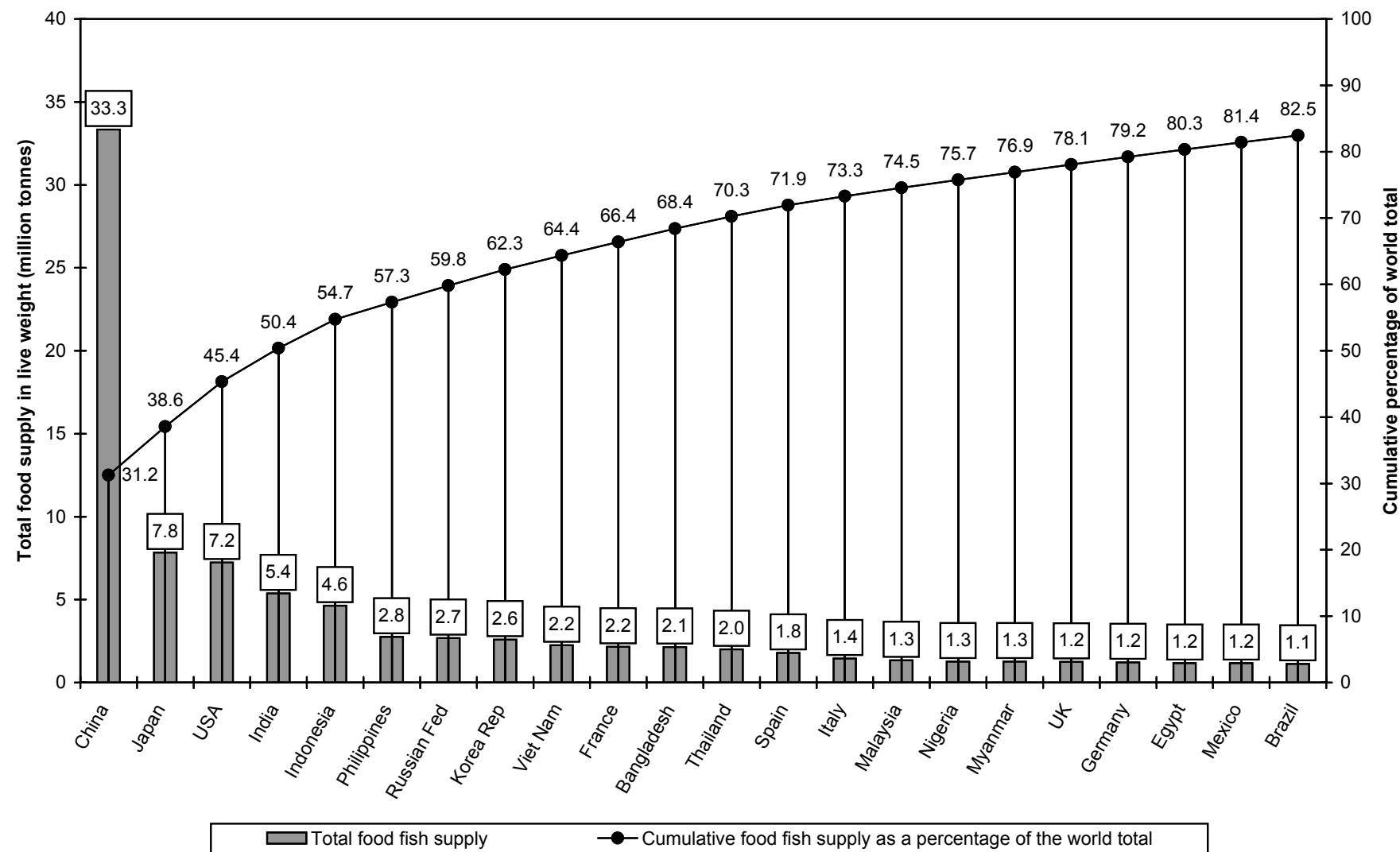


Figure 8

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

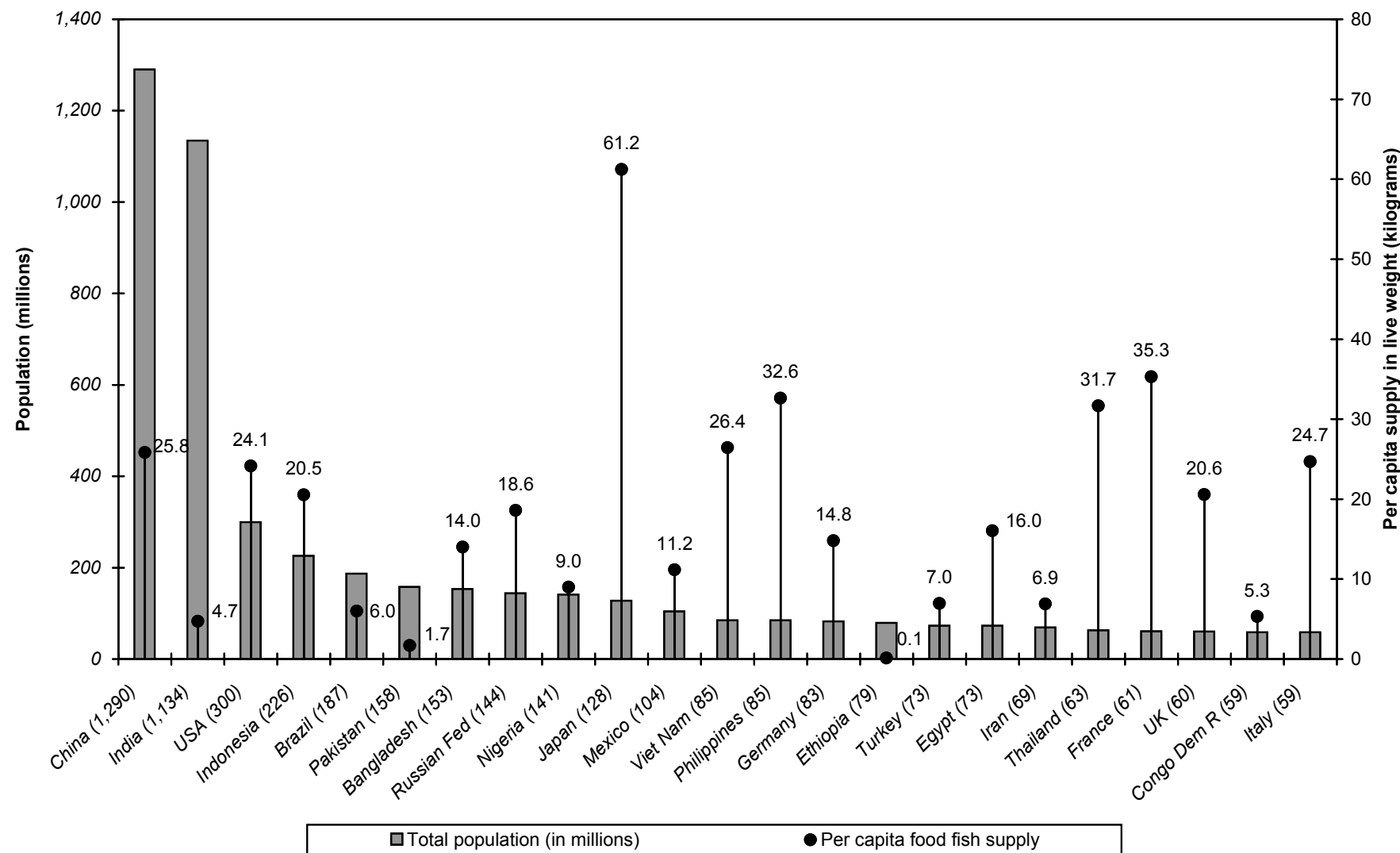


Note: the 22 countries listed are those with total food fish supply above 1.0 million tonnes.

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

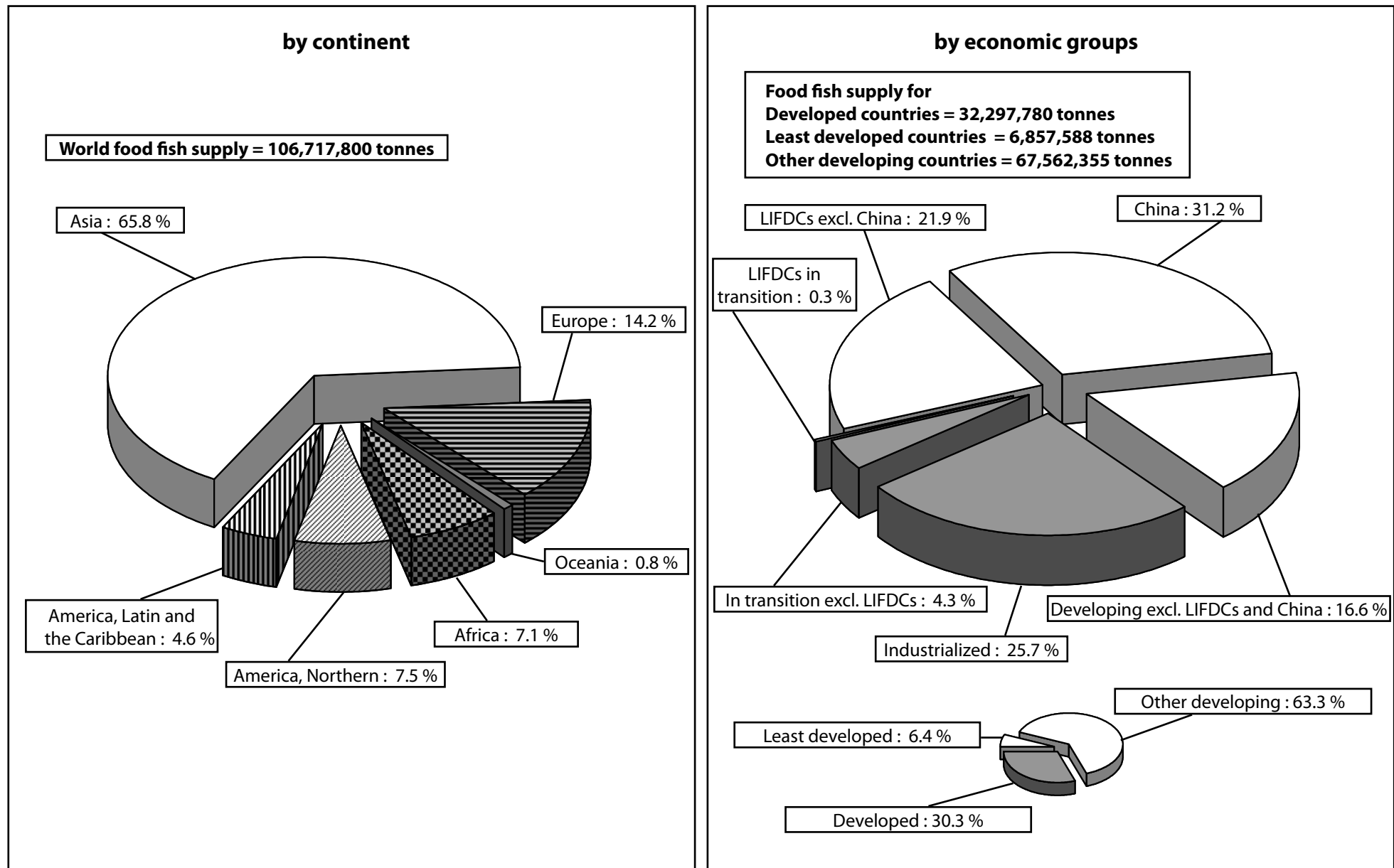


Figure 11

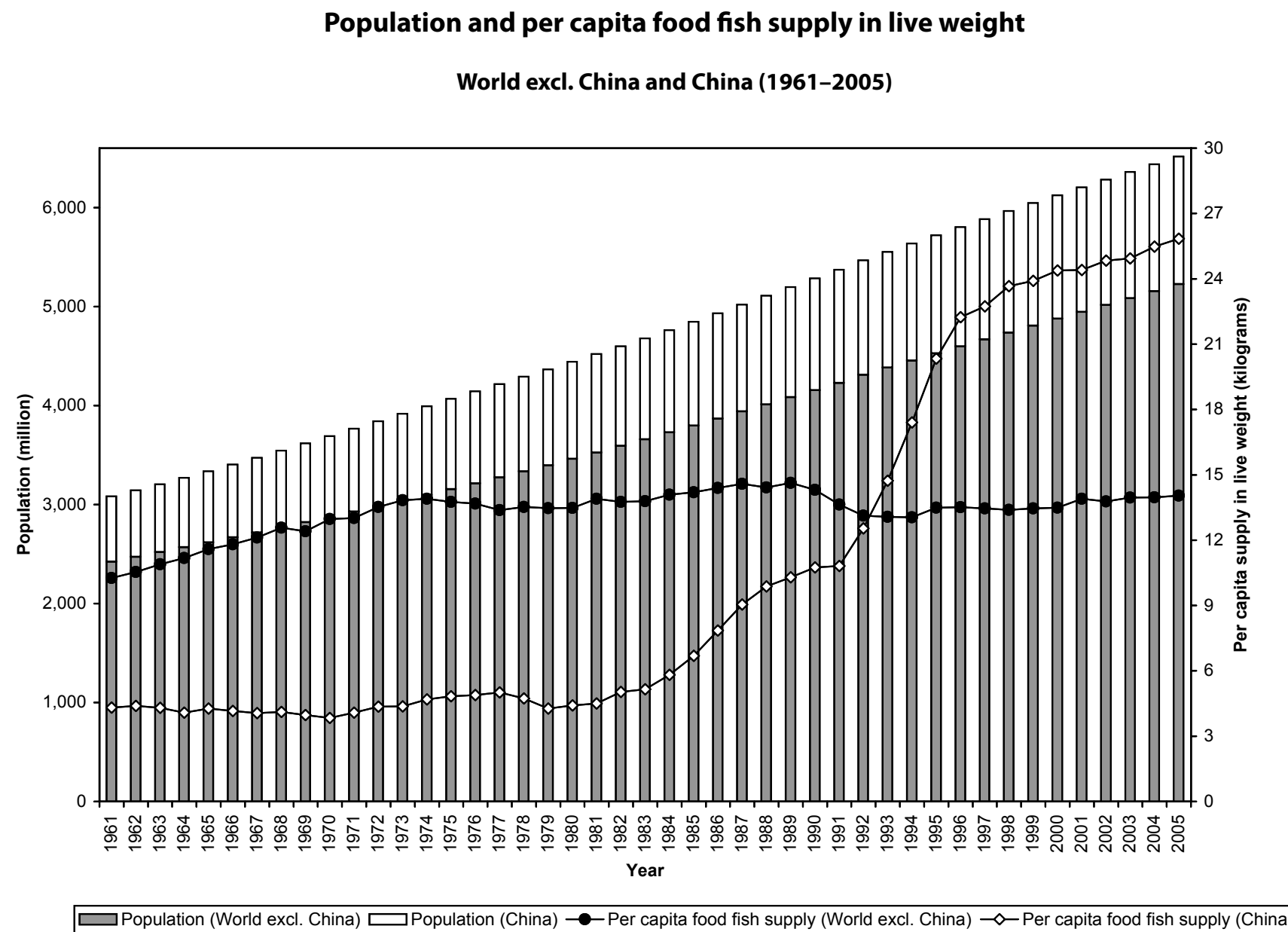
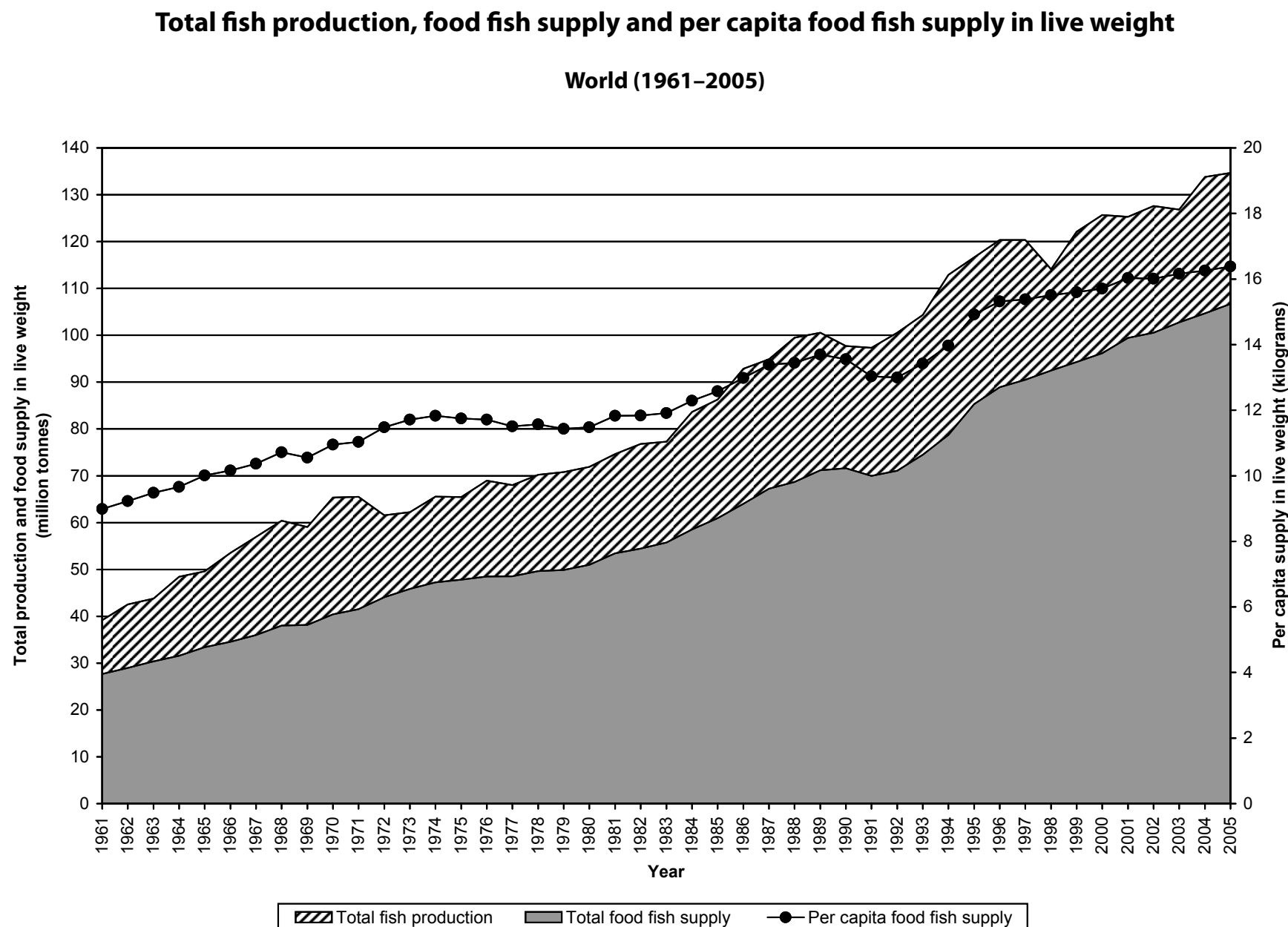


Figure 12



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

Figure 13

by continent and economic groups (1961–2005)

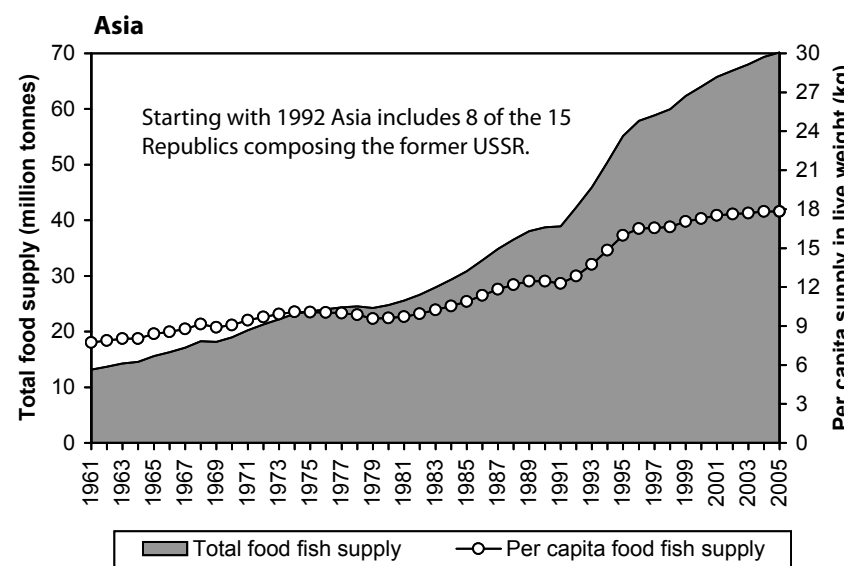
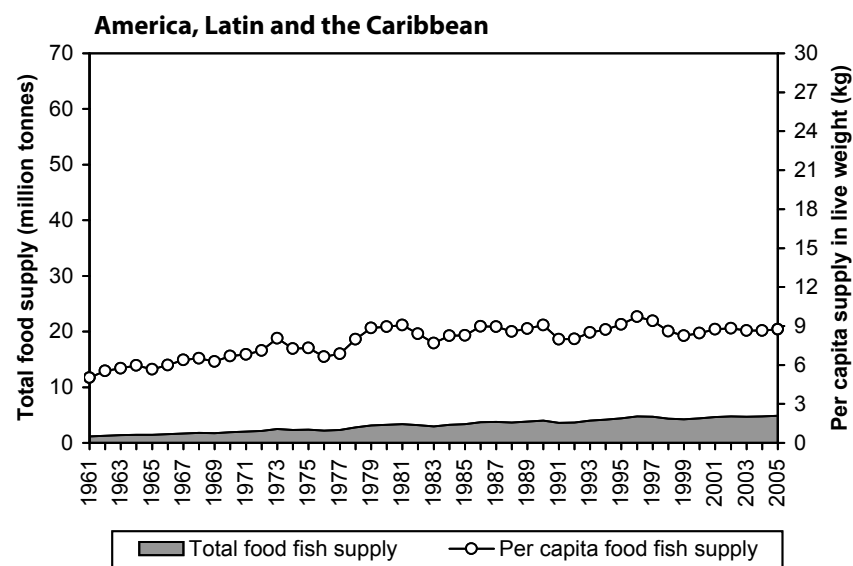
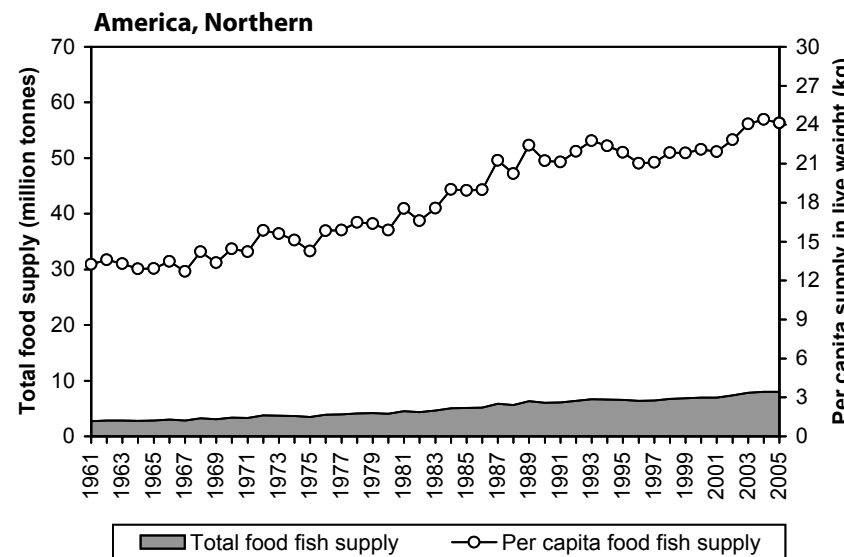
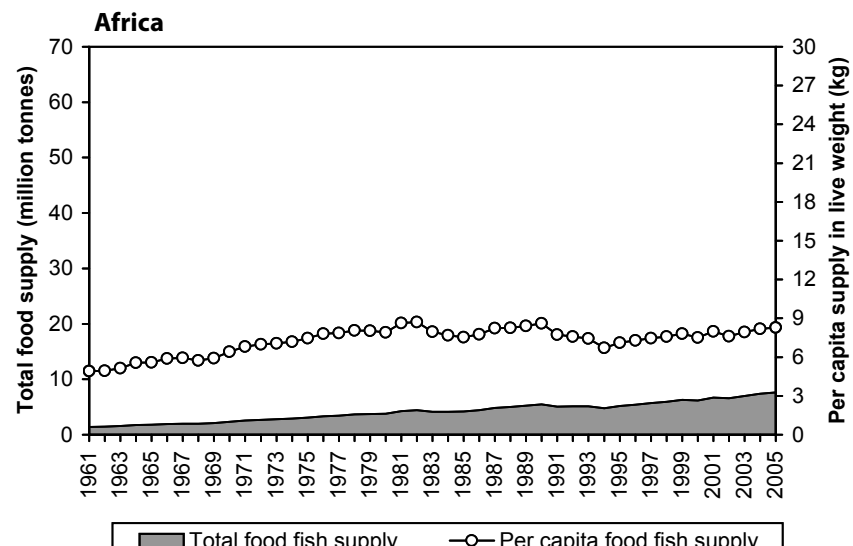
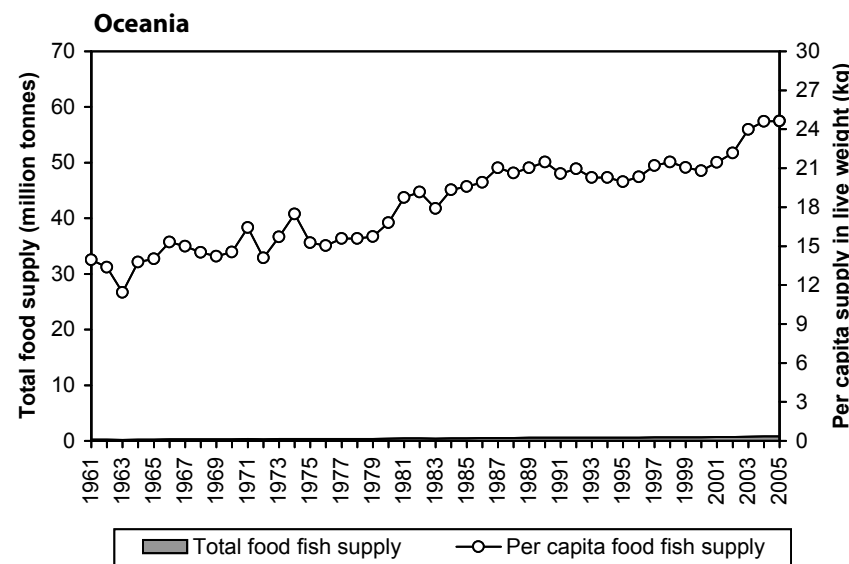
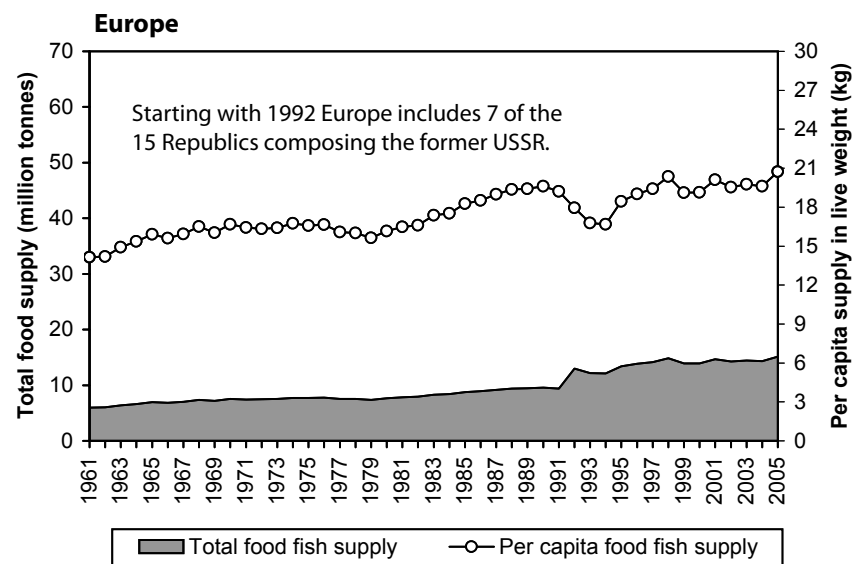
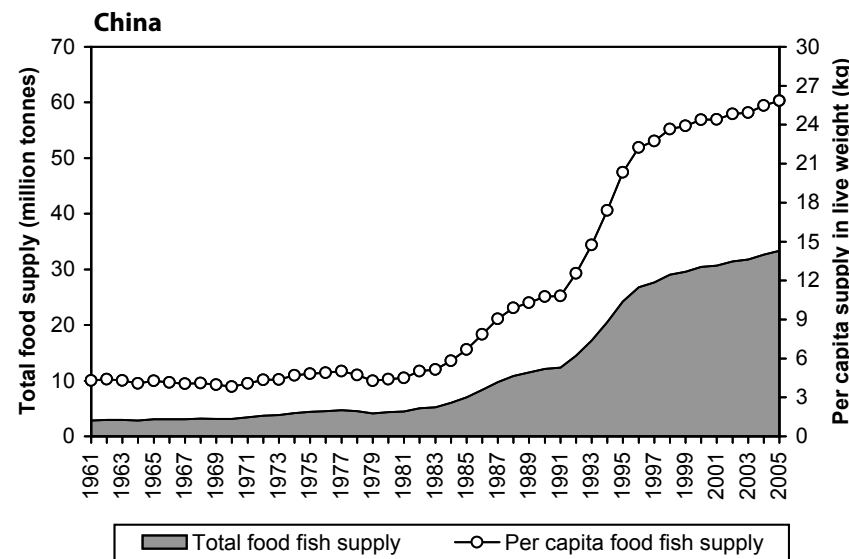
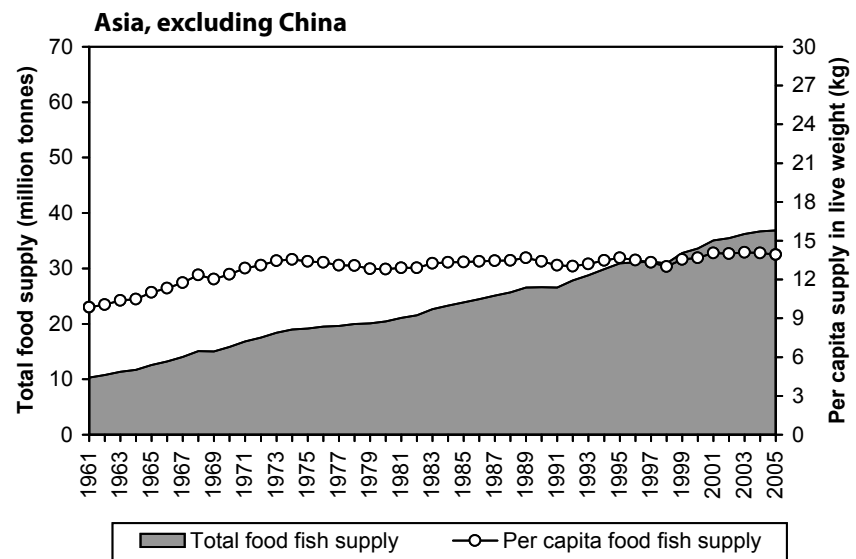


Figure 14

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)

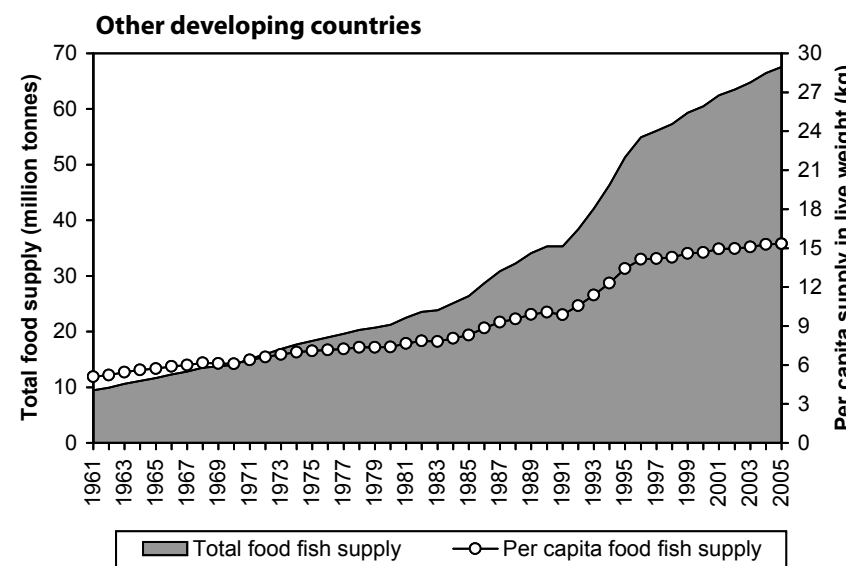
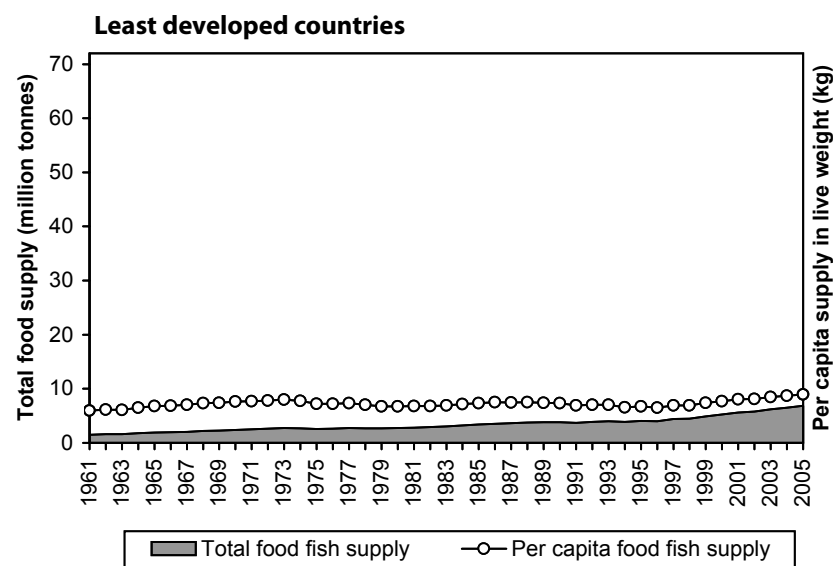
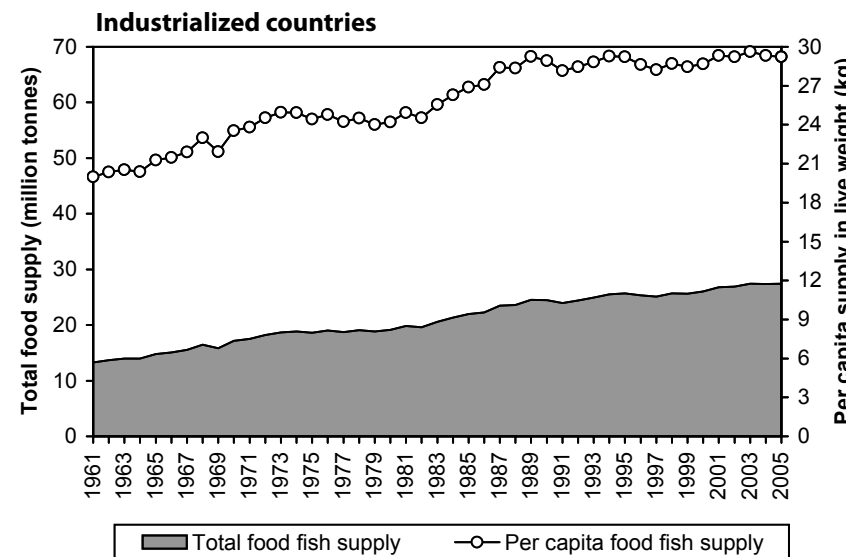
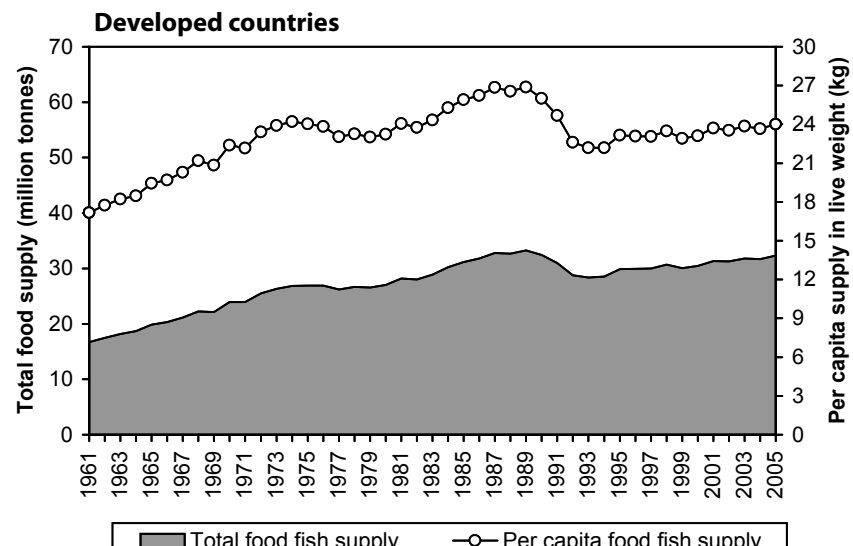


Figure 16

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

by continent and economic groups (1961–2005)

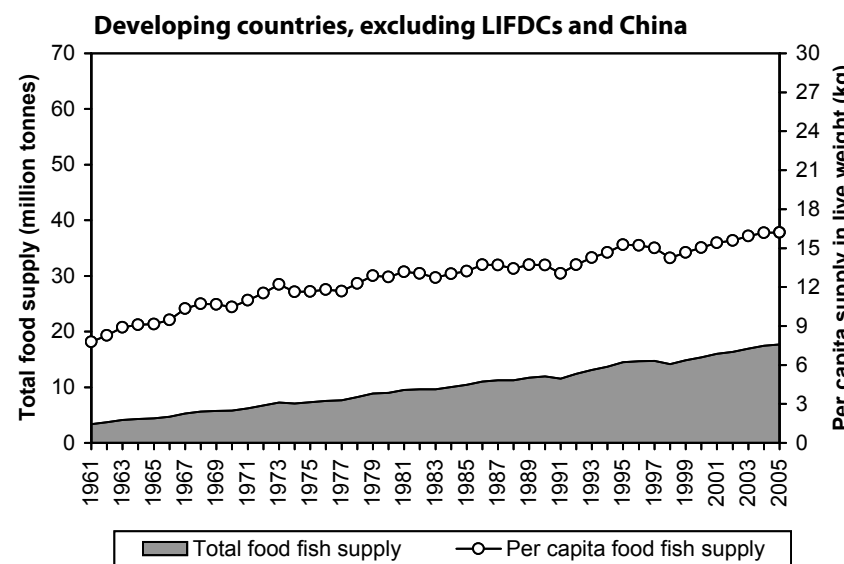
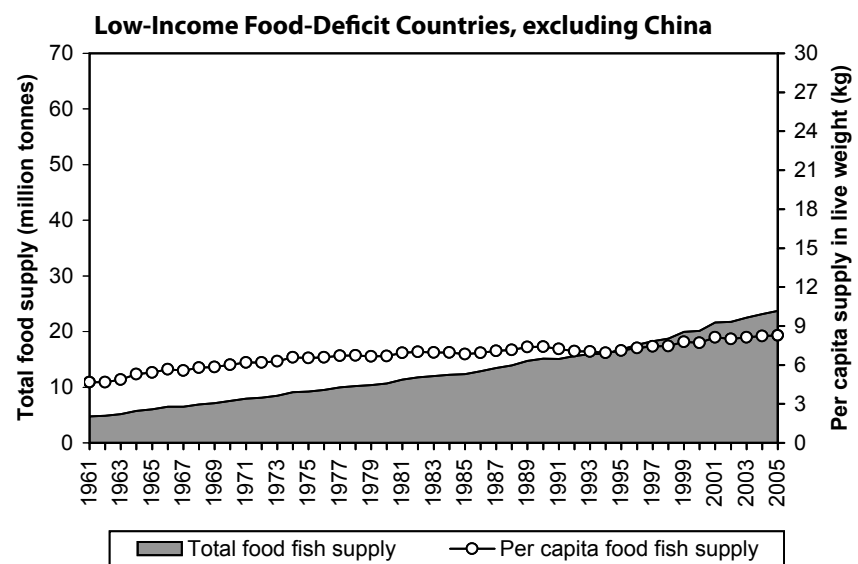
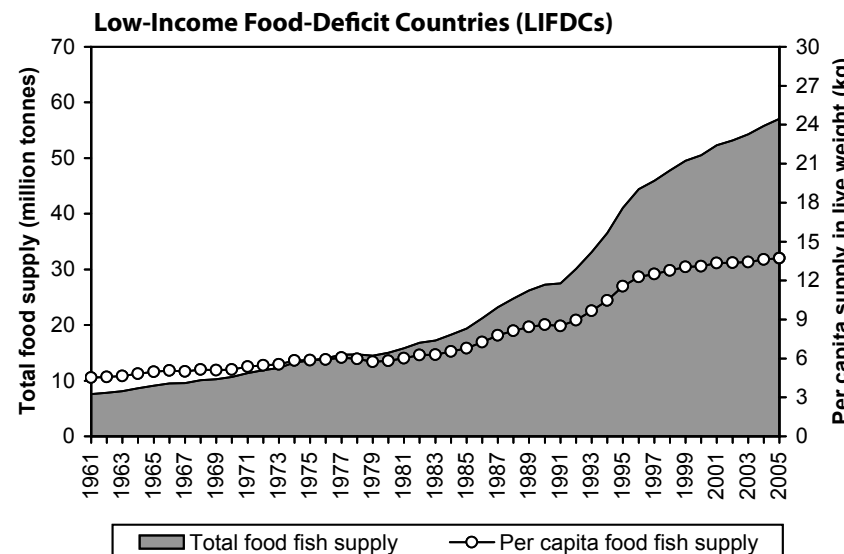
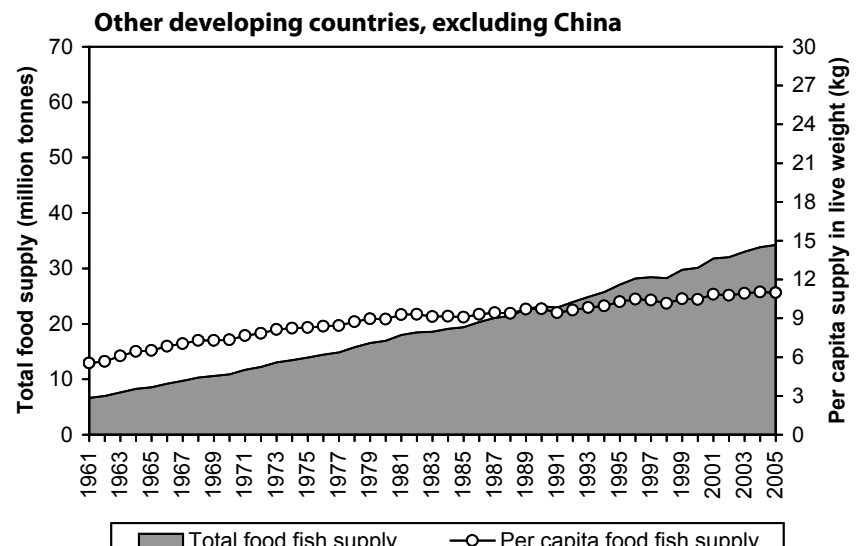


Figure 17

Total protein supply by continent and major food groups

2003–2005 average (grams per capita per day)

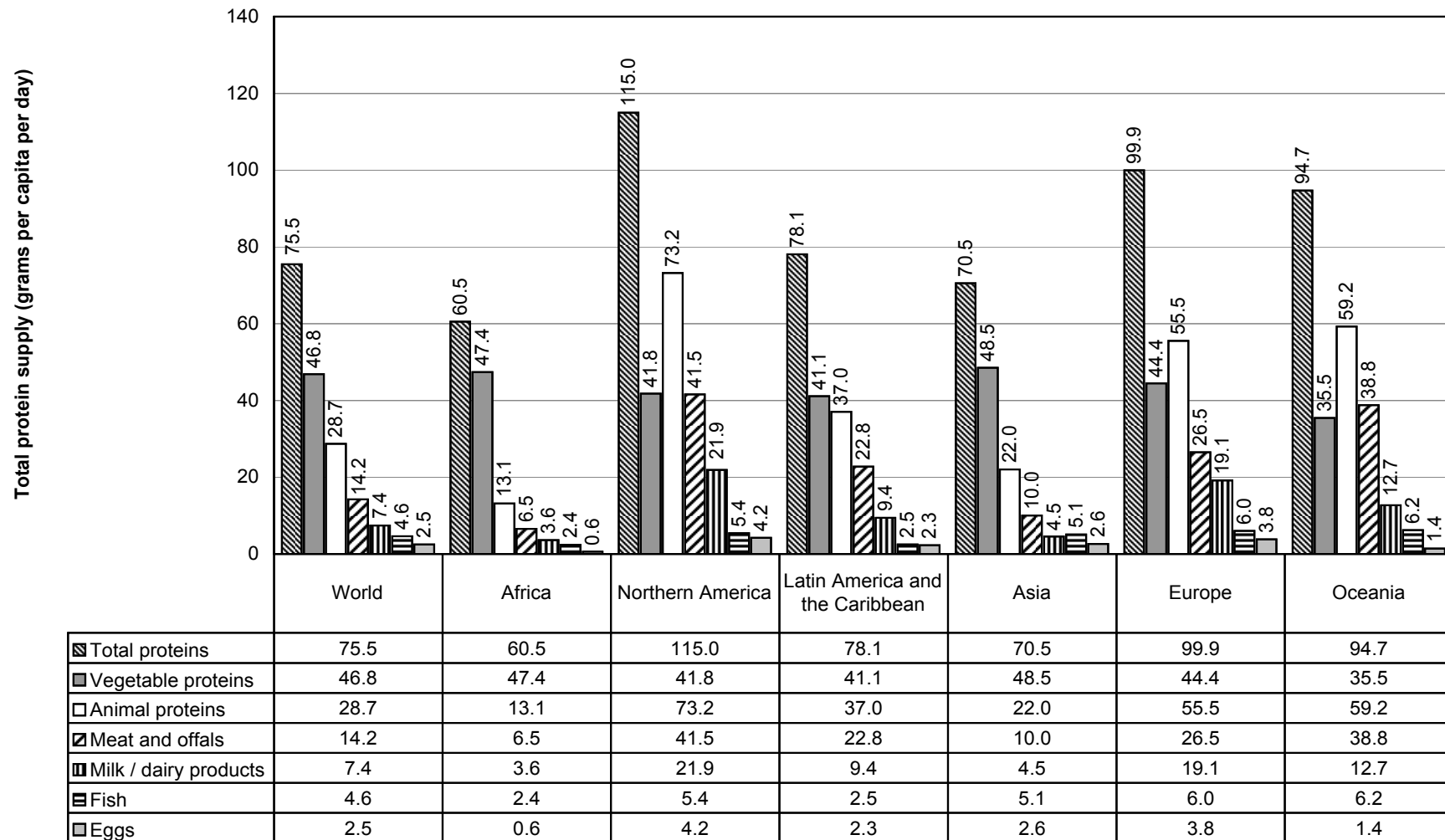
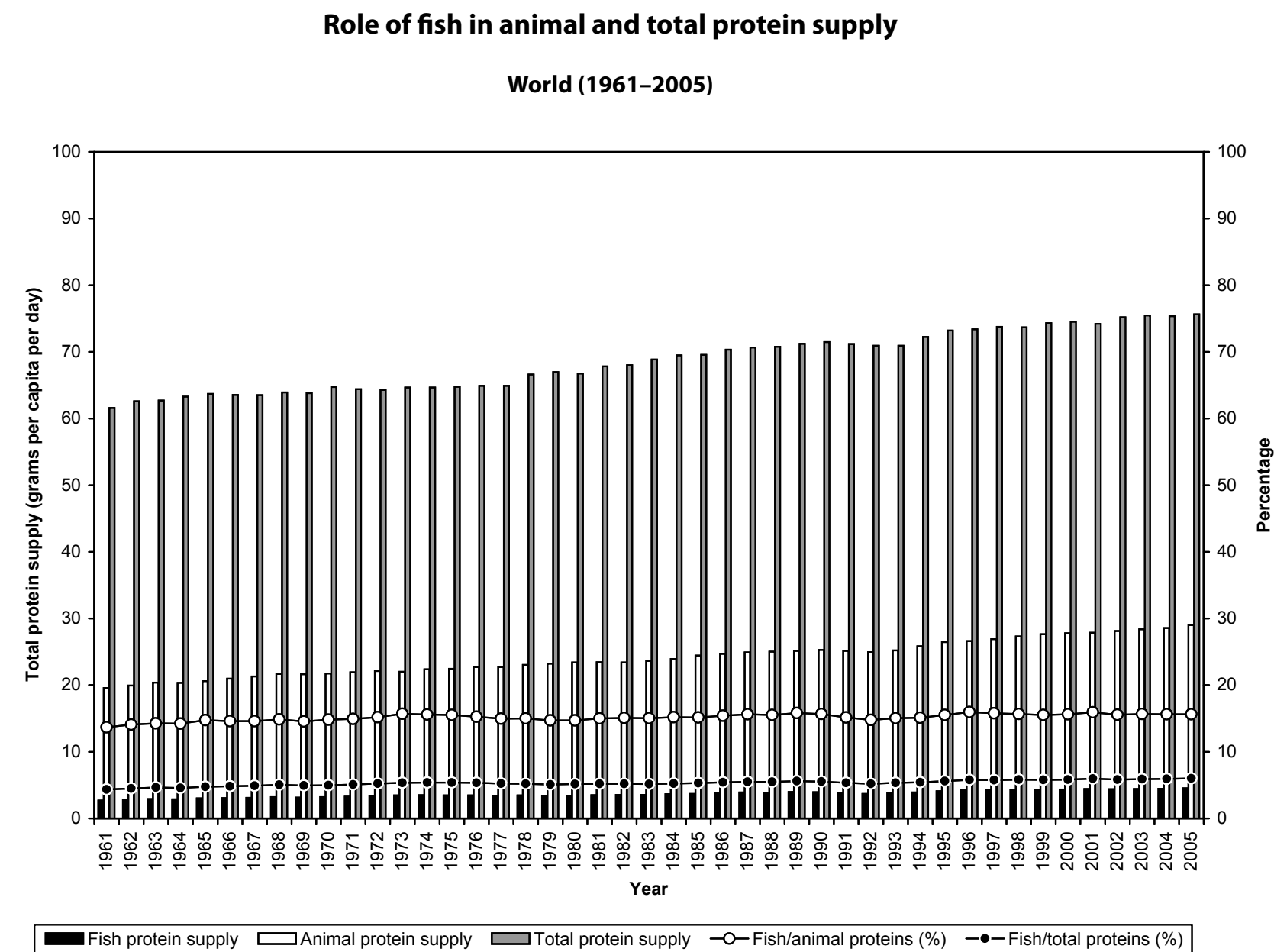


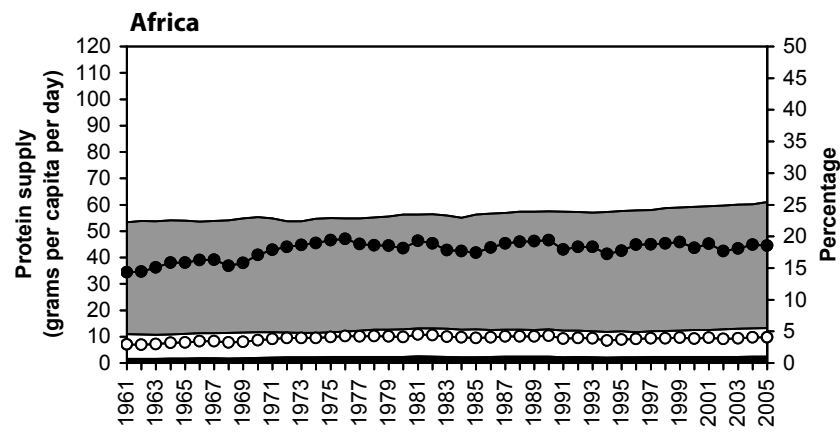
Figure 18



Role of fish in animal and total protein supply

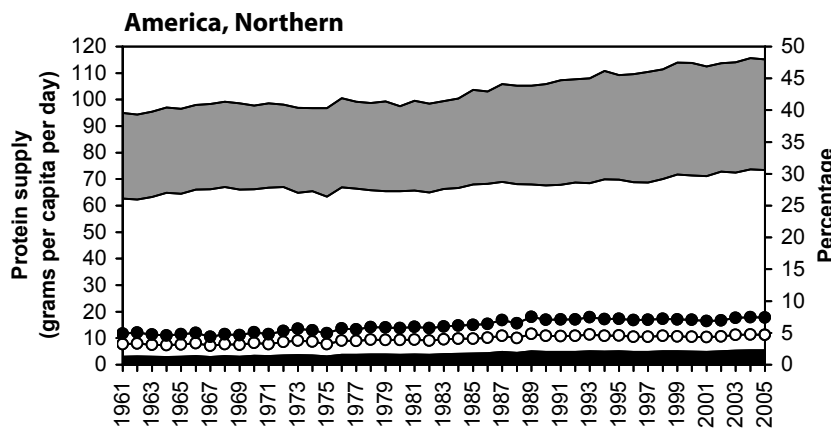
Figure 19

by continent and economic groups (1961–2005)



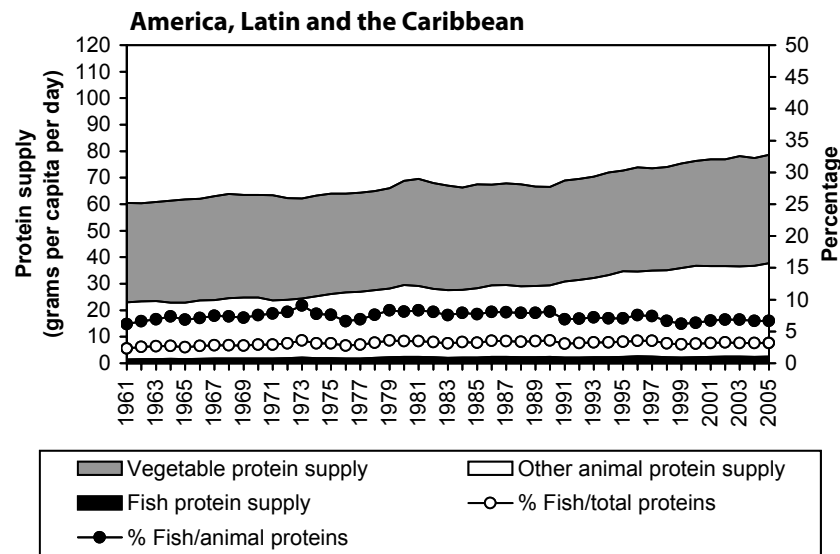
Legend:

- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins



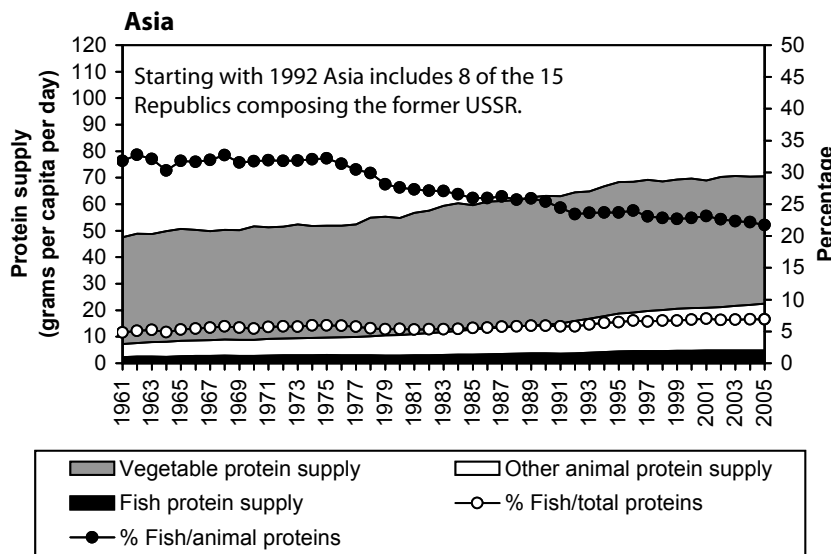
Legend:

- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins



Legend:

- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins



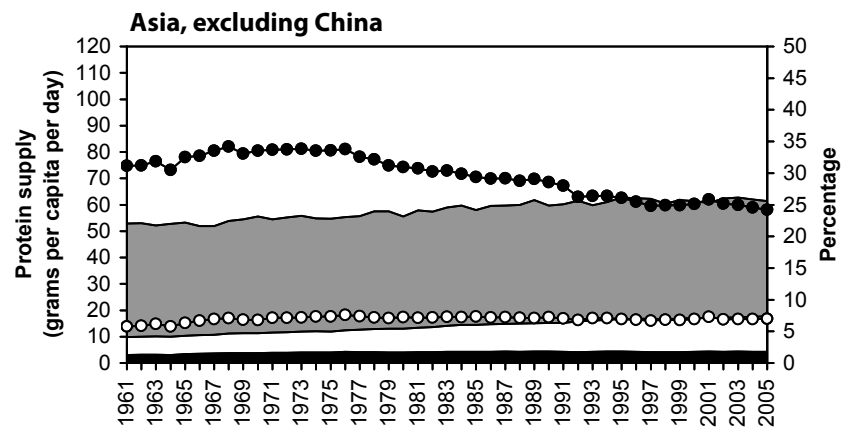
Legend:

- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins

Figure 20

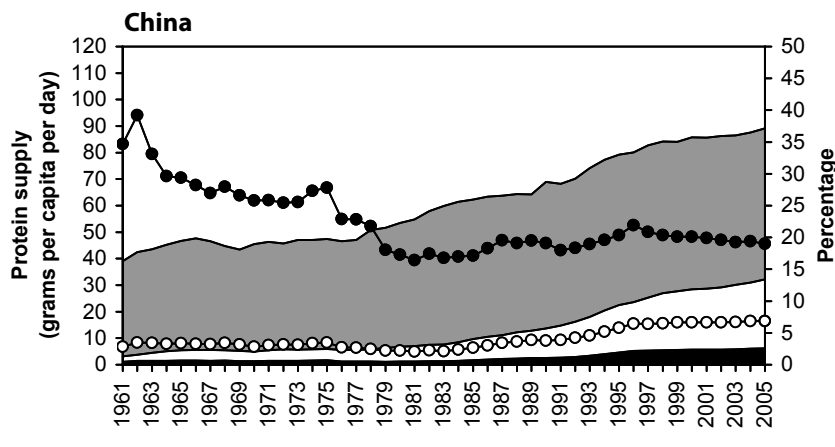
Role of fish in animal and total protein supply

by continent and economic groups (1961–2005)



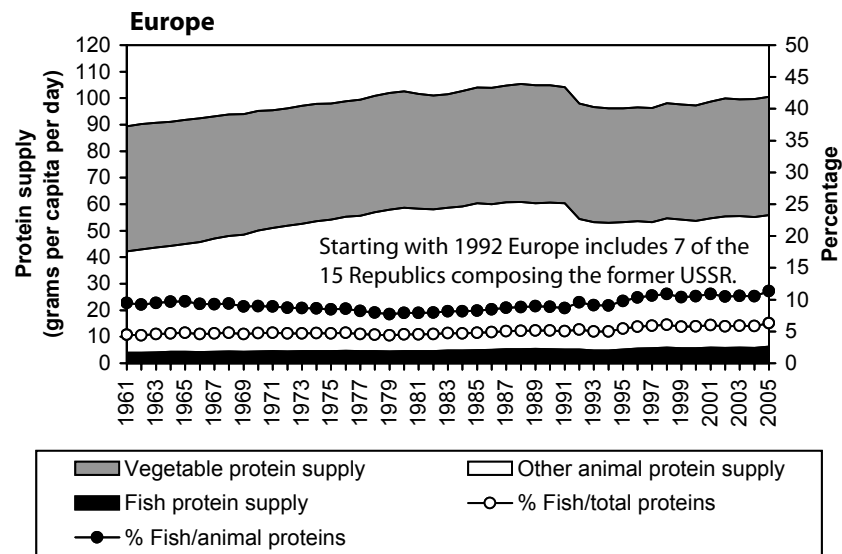
Legend:

- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins



Legend:

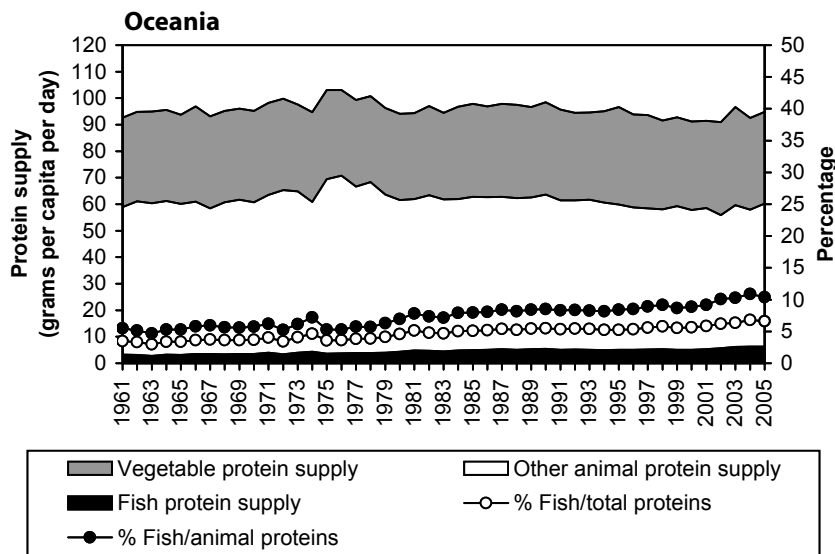
- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins



Starting with 1992 Europe includes 7 of the 15 Republics composing the former USSR.

Legend:

- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins



Legend:

- Vegetable protein supply
- Fish protein supply
- % Fish/animal proteins
- Other animal protein supply
- % Fish/total proteins

Role of fish in animal and total protein supply

Figure 21

by continent and economic groups (1961–2005)

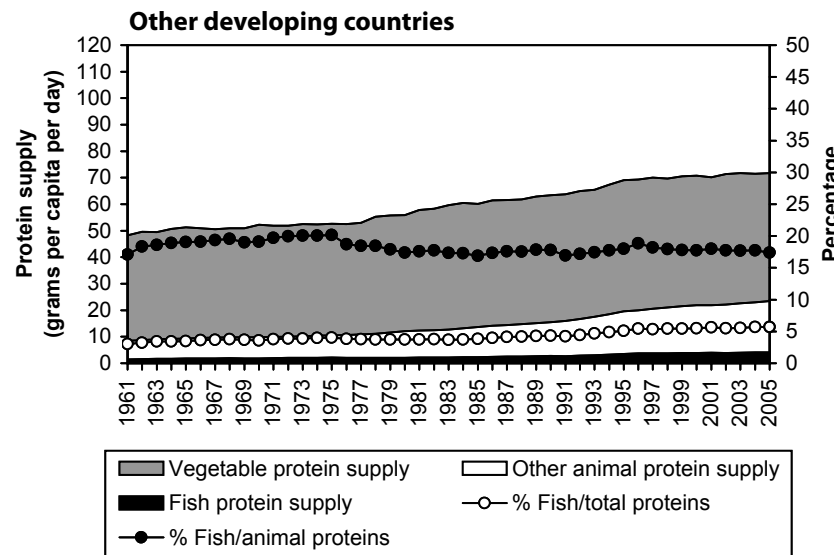
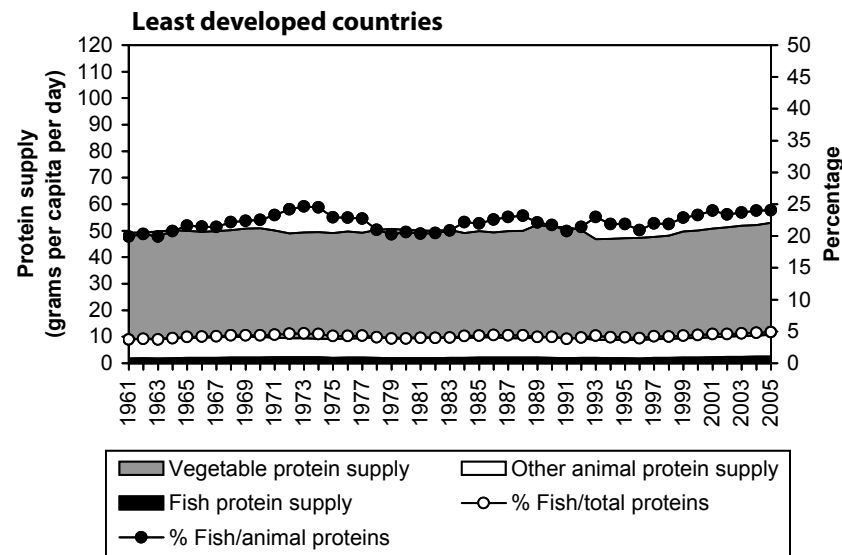
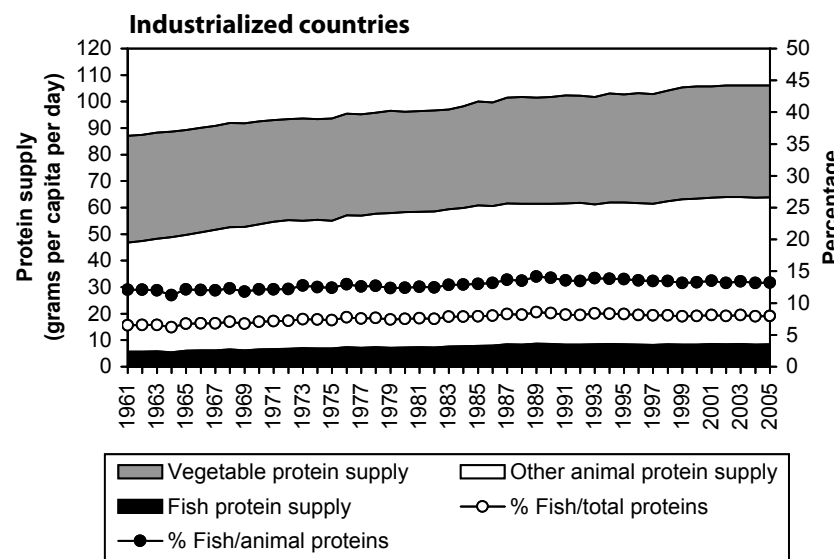
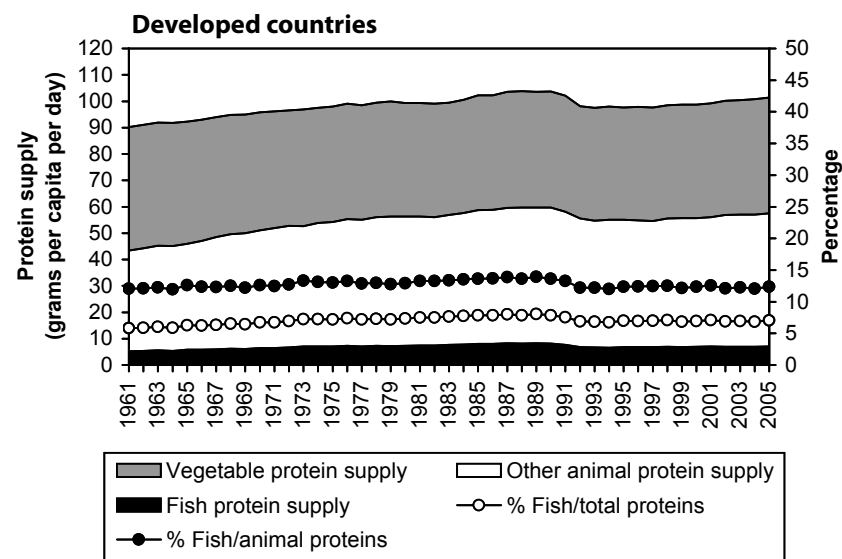


Figure 22

Role of fish in animal and total protein supply

by continent and economic groups (1961–2005)

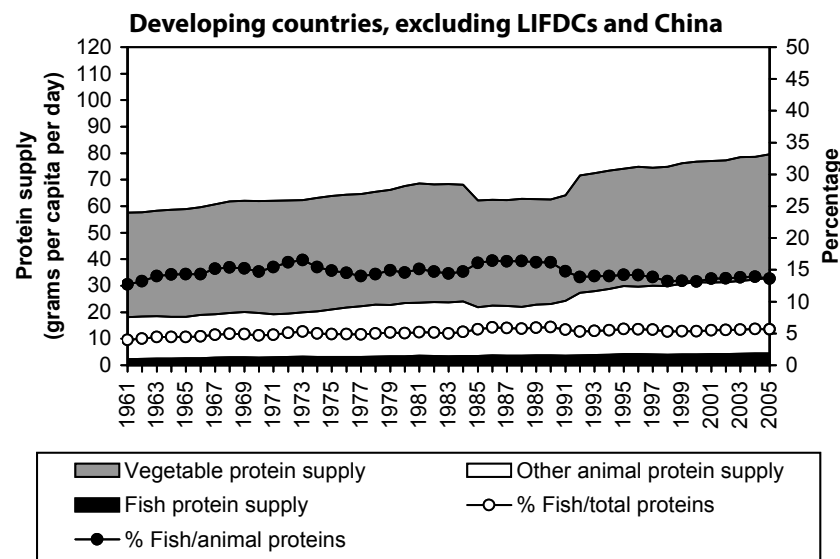
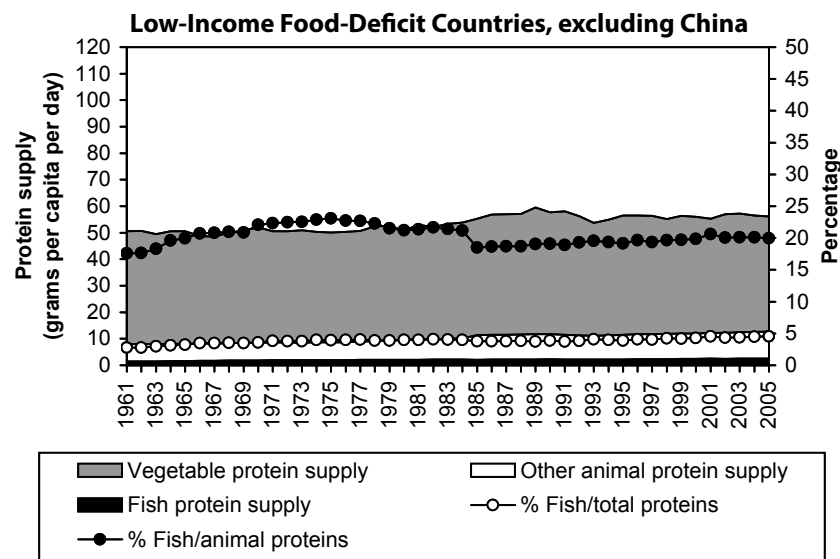
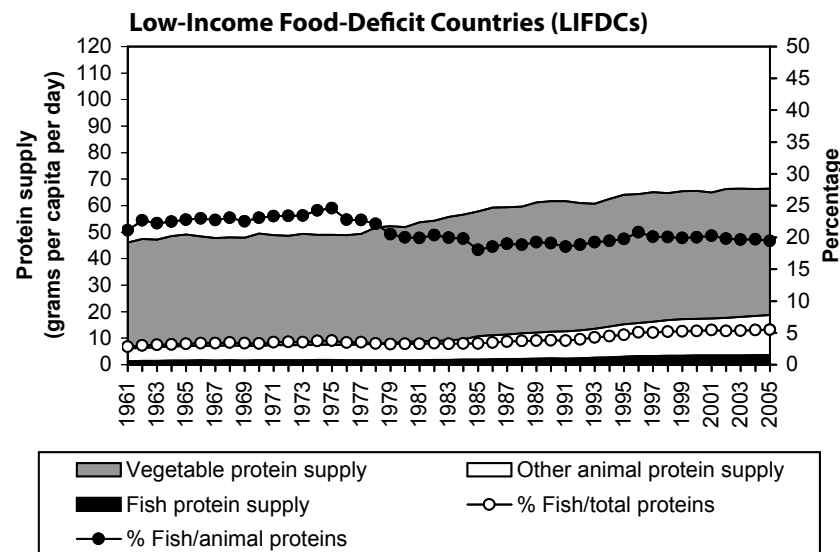
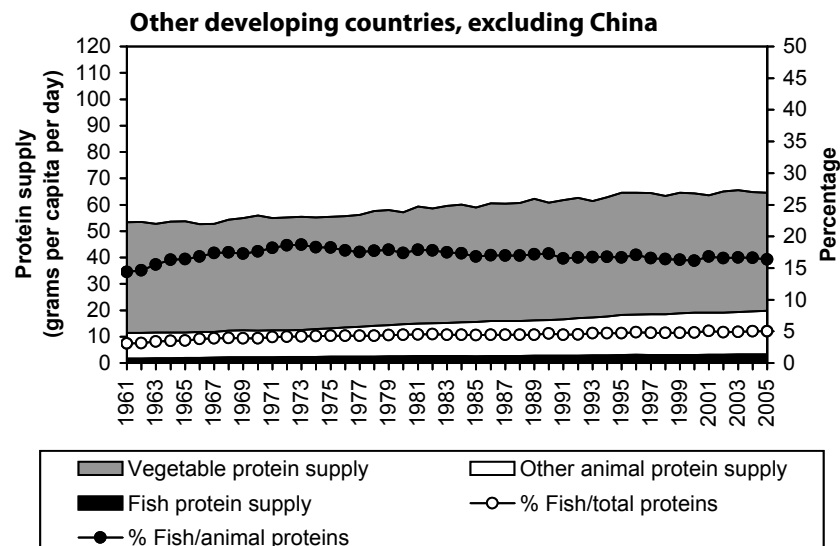


Figure 23

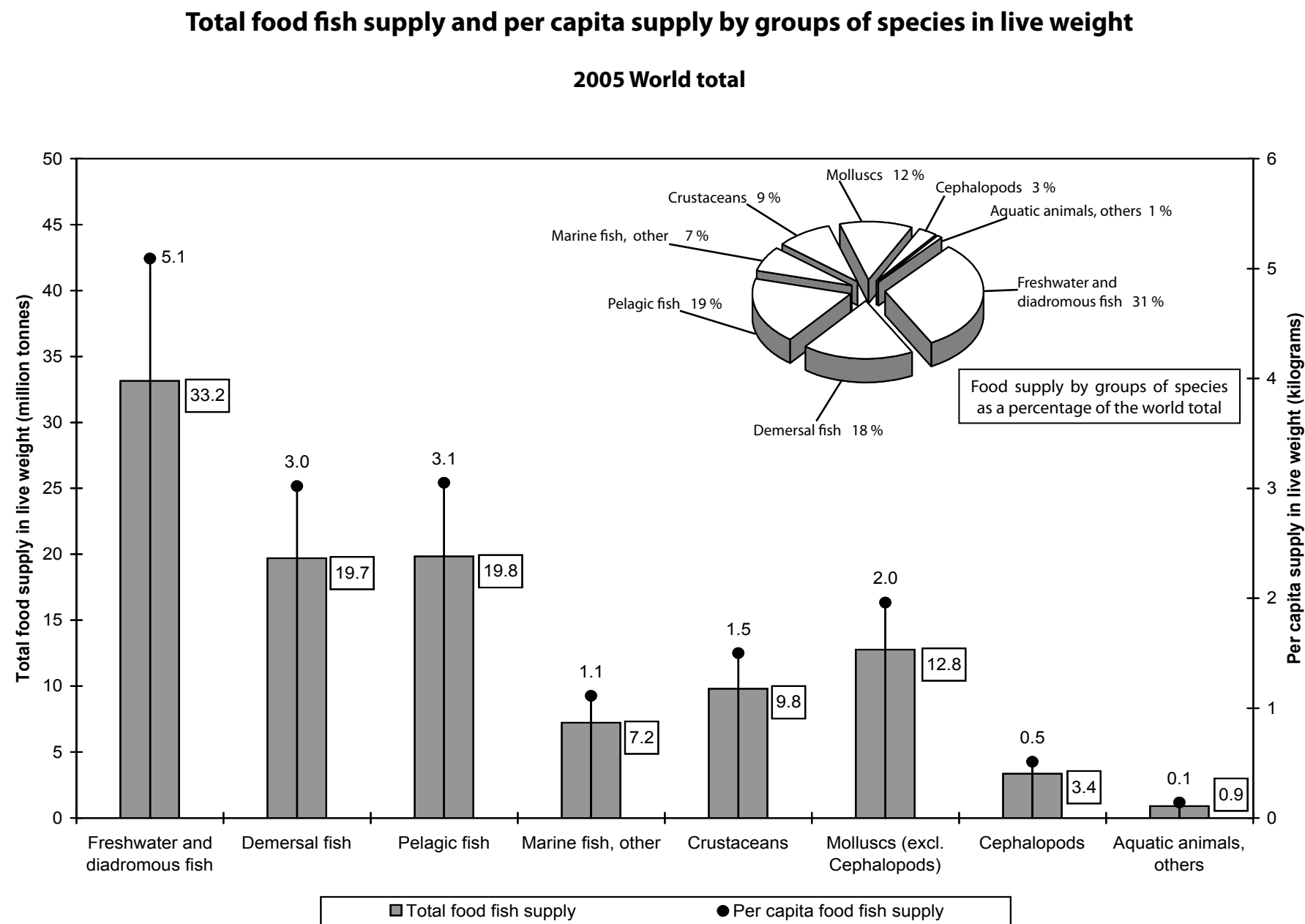
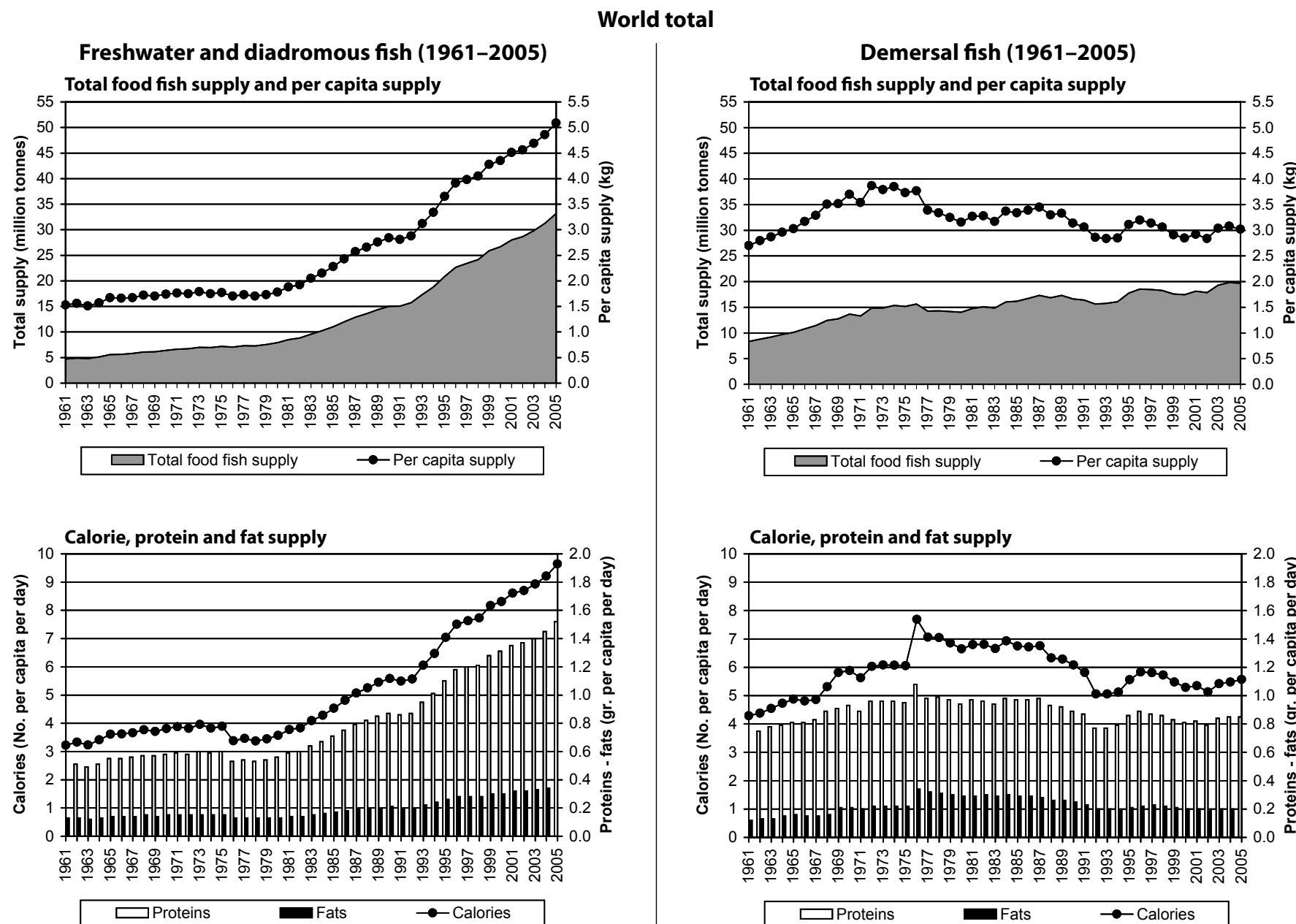


Figure 24

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



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

Figure 25

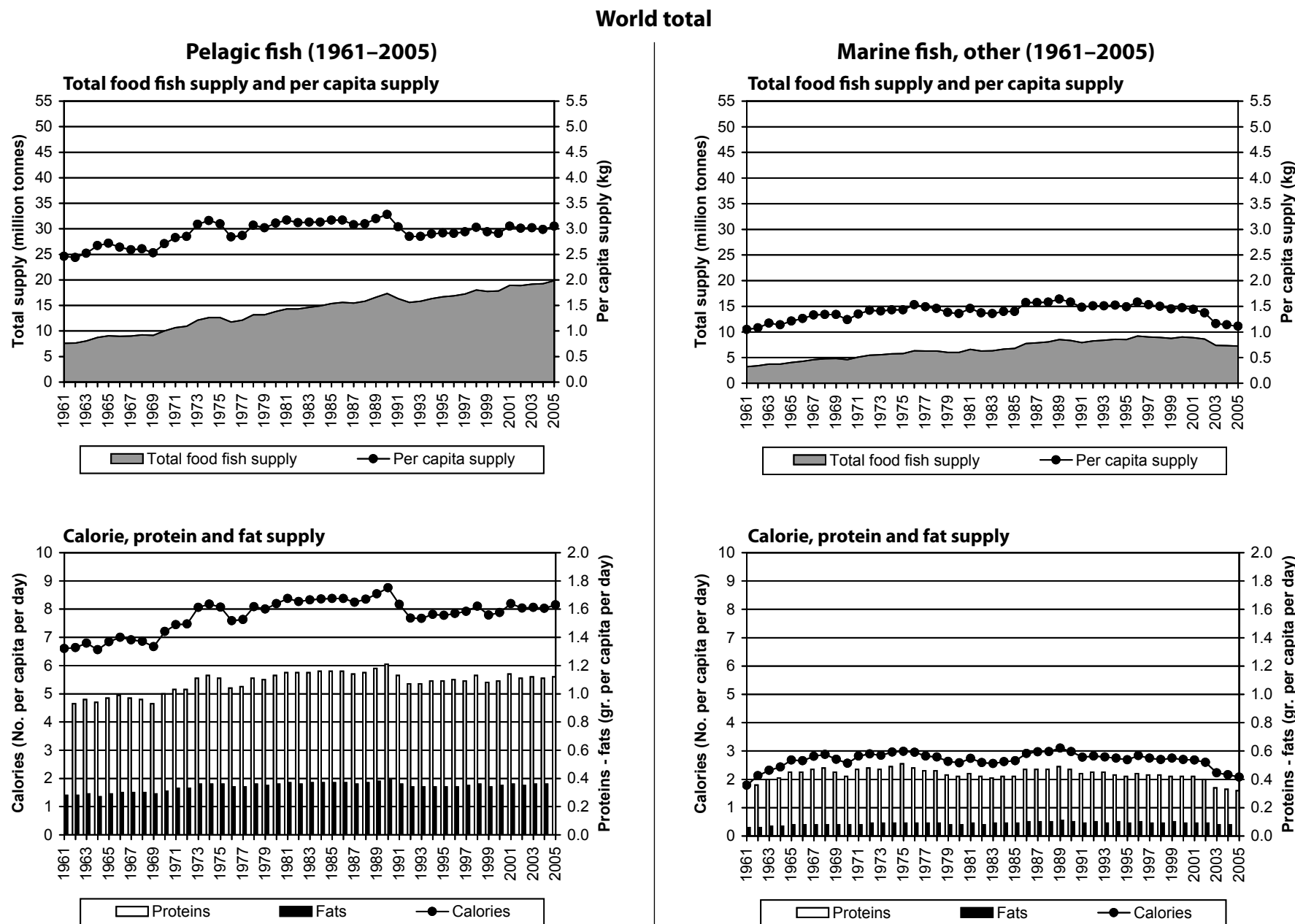
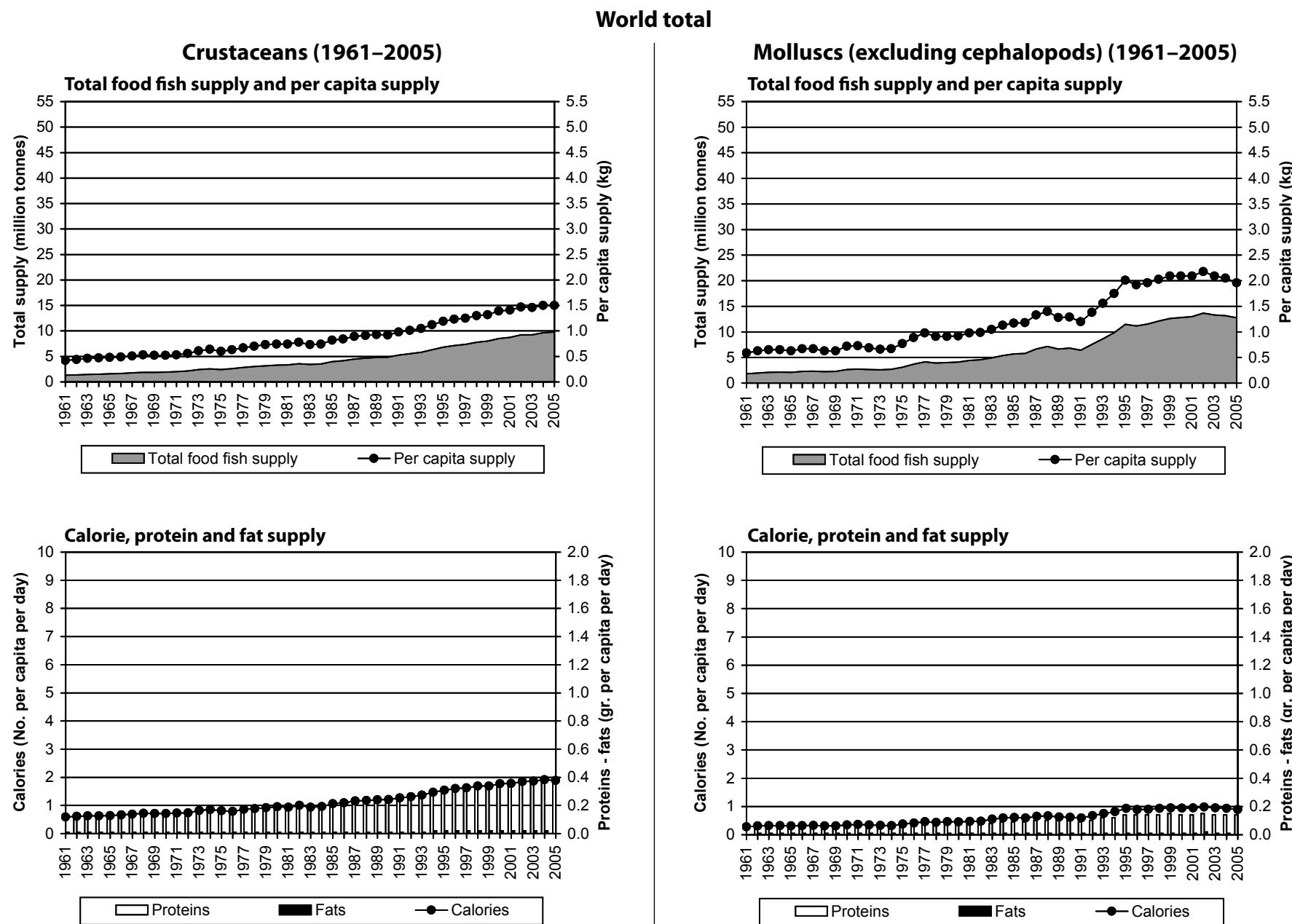


Figure 26

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



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

Figure 27

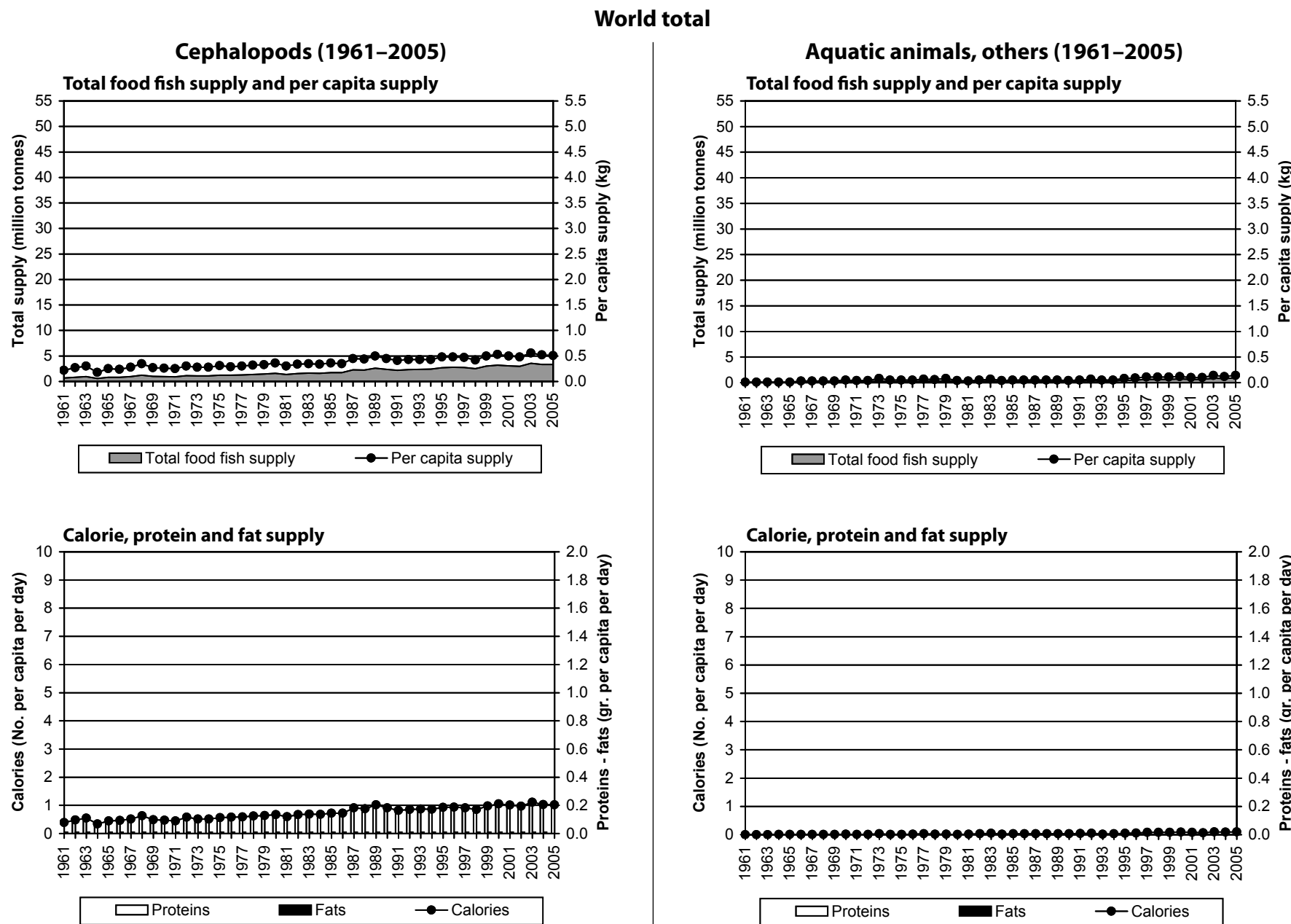


Figure 28

Contribution of fish to animal protein supply

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

