

ENERGY

IRON AND STEEL

II

EUROPEAN COMMUNITY

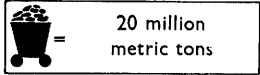
UNITED STATES

UNITED KINGDOM

U.S.S.R.

THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD
COAL PRODUCTION

(1958)



United States

380,200,000 t



U.S.S.R.

353,000,000 t



**European
Community**

246,400,000 t



United Kingdom

219,300,000 t



THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD

POPULATION AND AREA

(Population mid-1958)

U.S.S.R. 8,600,000 sq.m.



208,800,000

United States 3,000,000 sq.m.



174,100,000

= 50 million

**European
Community**

449,000 sq.m.

**Associated overseas
countries and territories**

4,133,200 sq.m.

EUROPEAN COMMUNITY



165,900,000

**ASSOCIATED OVERSEAS
COUNTRIES AND TERRITORIES**





53,000,000

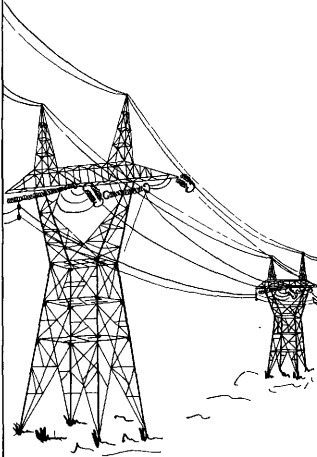


THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD ELECTRICITY - NET OUTPUT

(1958)

 = 10,000 million kWh
hydro-electricity *

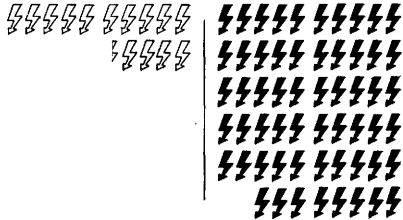
 = 10,000 million kWh
thermal electricity



* including geothermal
production in Italy

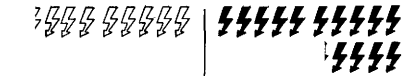
United States

143,400,000,000 kWh 580,600,000,000 kWh



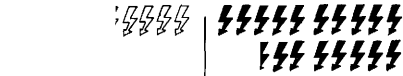
European Community

83,089,000,000 kWh 142,202,000,000 kWh



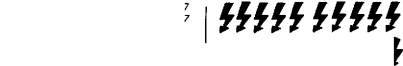
U.S.S.R.

41,400,000,000 kWh 176,000,000,000 kWh



United Kingdom

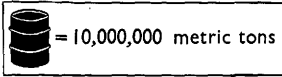
2,700,000,000 kWh 104,300,000,000 kWh



THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD

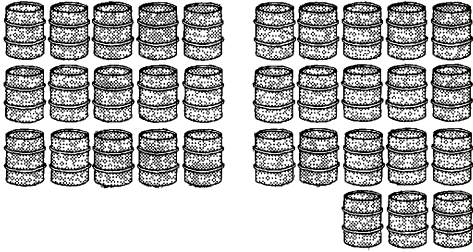
CRUDE OIL PRODUCTION

(1958)



United States

330,900,000 t

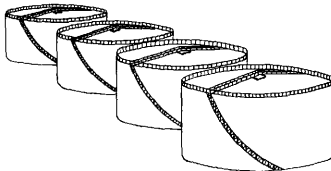
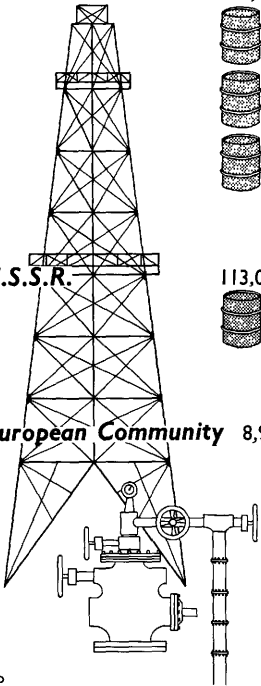


U.S.S.R.

113,000,000 t




European Community 8,900,000 t



THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD CRUDE OIL THROUGHPUT AT REFINERIES

(1958)

 = 10,000,000 metric tons

United States

374,800,000 t



U.S.S.R.

97,000,000 t



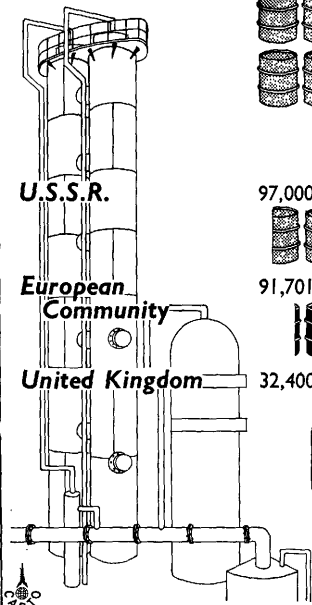
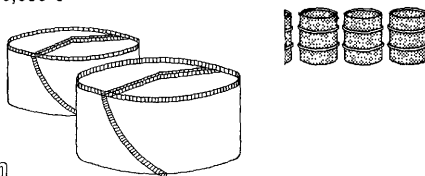
**European
Community**

91,701,000 t



United Kingdom

32,400,000 t



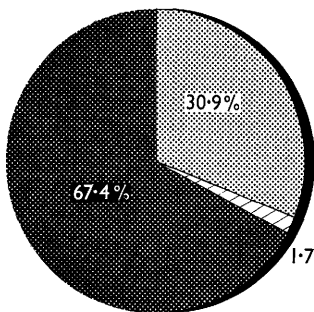
THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD GROSS ENERGY CONSUMPTION

(in metric tons, coal equivalent)

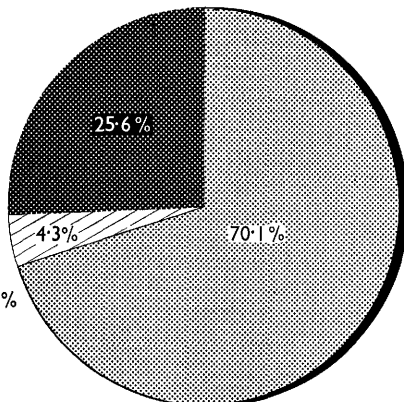
(1929)

(1958)

United States



783,100,000 t

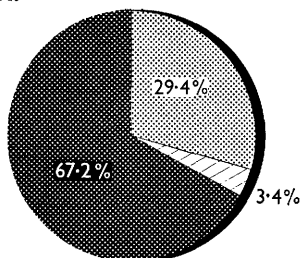


1,351,200,000 t

U.S.S.R.

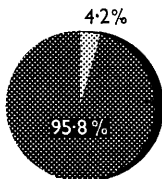


56,700,000 t

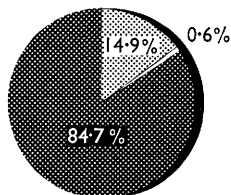


543,200,000 t

United Kingdom



188,300,000 t



237,900,000 t

coal and lignite

oil derivatives

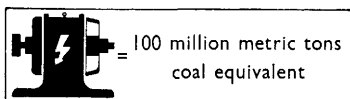
hydro-electricity



THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD

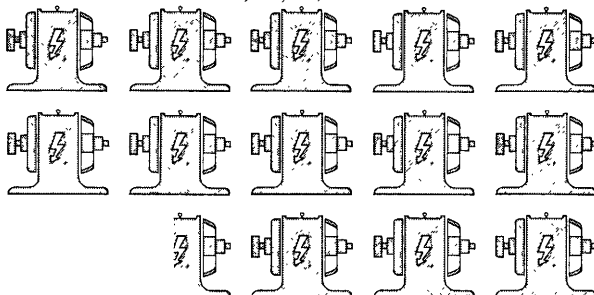
GROSS ENERGY CONSUMPTION

(1958)



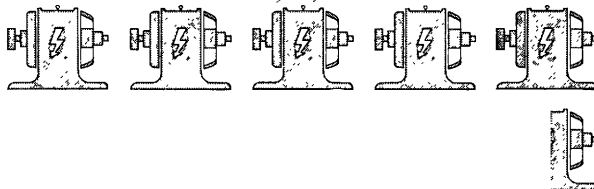
United States

1,356,300,000 t



U.S.S.R.

543,200,000 t



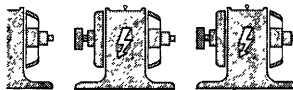
European Community

411,600,000 t



United Kingdom

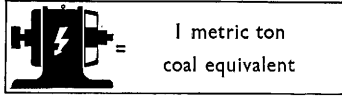
246,000,000 t



THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD

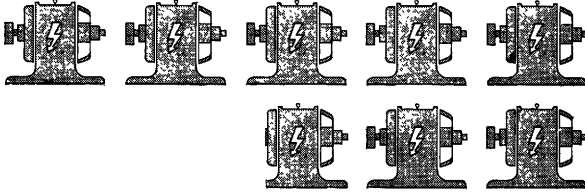
**GROSS ENERGY CONSUMPTION
PER HEAD OF POPULATION**

(1958)



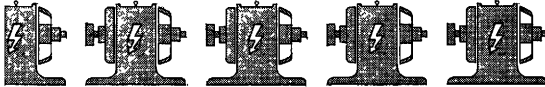
United States

7.8



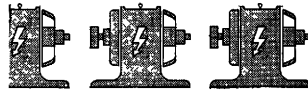
United Kingdom

4.6



U.S.S.R.

2.6



European Community

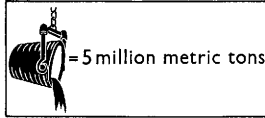
2.4



THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD

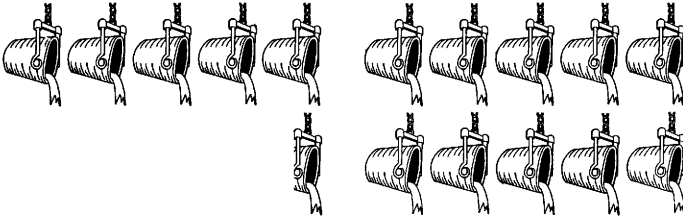
STEEL PRODUCTION

(ingots and castings 1958)



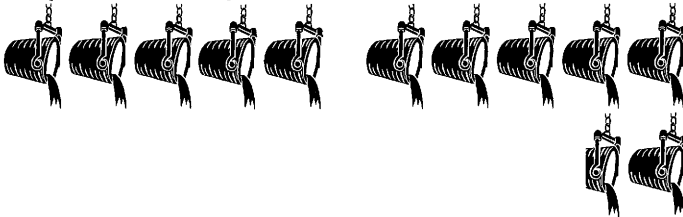
United States

77,300,000 t



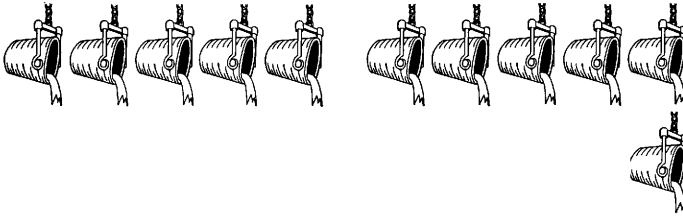
European Community

58,000,000 t



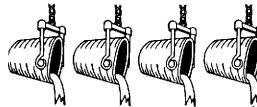
U.S.S.R.

54,900,000 t



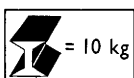
United Kingdom

19,900,000 t



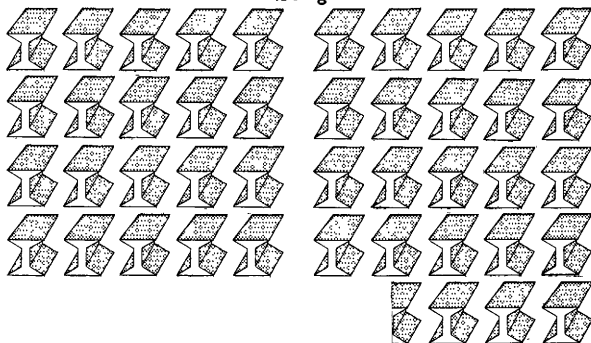
THE EUROPEAN COMMUNITY'S PLACE IN THE WORLD STEEL CONSUMPTION PER HEAD OF POPULATION

(1958)



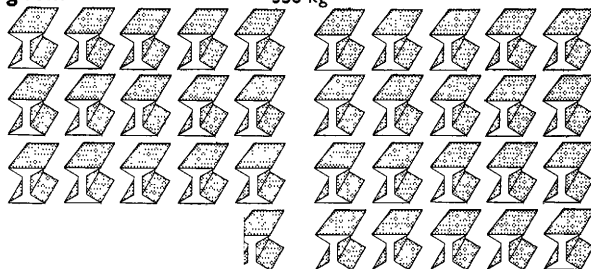
United States

436 kg



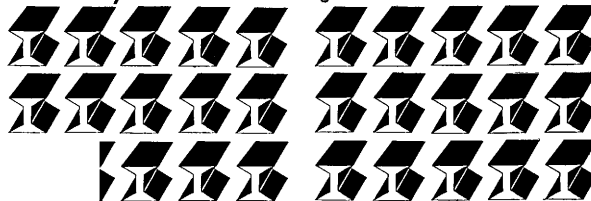
United Kingdom

358 kg



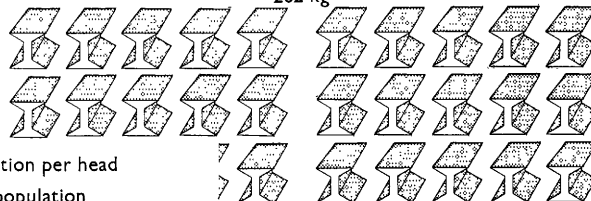
European Community

283 kg



U.S.S.R.*

262 kg



* production per head
of population



**INFORMATION SERVICE
OF THE EUROPEAN COMMUNITIES**

BRUXELLES :

Common Market
23, avenue de la Joyeuse-Entrée
35.00.40

Euratom
51-53, rue Belliard
13.40.90

LUXEMBOURG :

Coal and Steel Community
18, rue Aldringer
2.92.41

BONN :

Zitelmannstrasse 11
260 41

DEN HAAG :

Mauritskade 39
184815

PARIS :

61, rue des Belles-Feuilles, 16^{ème}
Kléber 53-26/27/28

ROMA :

Via Poli, 29
670.696/688.182

LONDON :

23, Chesham Street, S.W.1.
Sloane 0456/57/58

WASHINGTON :

220, Southern Building
National 8.5070