## RESTRICTED

# GENERAL AGREEMENT ON TARIFFS AND TRADE 

## Committee on Trade and Development

SURVEY OF TRADE FLOW'S AND TRADE MEASURES IN PESPECT OF PRODUCTS ON THE PRIORITY LIST

## Addendum

At its meeting in April the Ad Hoc Group for the Examination of Products of Export Interest to Less-Developed Countries agreed that it would be desirable to have supplementary data in respect of certain of the products examined by the Group, and instructed the secretariat to compile such data. In this connexion it will be recalled that contracting parties were requested in GPTT/AIR/455 dated 15 April 1955 and COM.TD/A/W. 2 dated 21 April 1965 to supply certain additional data considered useful by the Group. As most of this data may not be received before the rext meeting of the Ad Hoc Group, the secretariat has considered it usefui to put out an addondum based on aditional information alrcady available. Accordingly, the present document contains:
(i) revisud date in respict of exports of ail itums on the present list, giving in condonsid form export value end volume figures as wull as the percentage share of the exports of the itum from ach sountry in:
(a) global exports of the item;
(b) total exports of the country for all commoditios
(ii) where necessary, a ruvision of tho date in rospuet of import treatment of , certain itcms, oringing out intor alia for these itums mor clearly the most-favourcd-nation and profurential ratis in ruspect of countries extonding tariff proferencos.

An effort has been mati under (i) and (ii) above to incorporat: the information supplied by delegations in the course of the special stuay of these products. It will slso be noted that, in accordance with the wishes exprussca at tho fad Hoc Group's moting in April, a distinction butwow the tariffs on difforut sub-itcms has been introducod in rospuct of a numbur of products to facilitate the appreaiation of teriff lovols.

It is the sucrutariat's intuntion to bring out a fuilur ruvision ef document COM.TD/W.1/Rev.I in the light of the additiorial material made available in response to GATT/AIR/455 anc COM.TD/A/W.2 and any information which may bu recoived in the course of the Miey musting of the Group.

COM.TD/W.I/Rev.1/Add. 2
Page 2

## Note on Data in this Dccument

## A. Note on Export Data

1. The country name abbrevintions used in this addendum correspond to those used in document COM.ID/W.I/Rev.I.
2. Export data relate to tine caiendar year of 1962 , unless otherwise indicated, for example, $B R Z 78463$, HUN 61 , $\operatorname{aif} 61 / 62$. 63,61 and $61 / 62$ in the above example, denote the calendar years of 1963 and 1961 and the crop or fiscal year of $1961 / 1962$ respectively.
3. Export value is based or I. O.b. prices.
4. Symbols densting units of export data ete.

$$
\begin{aligned}
\text { th } \$ & =\text { thousand US dollars } \\
m \$ & =\text { million US dollars } \\
\text { thi } & =\text { thousand metric tons } \\
\mathrm{mI} & =\text { million metric tons } \\
- & =\text { nil or nesligible }
\end{aligned}
$$

5. (i) Export data by countries shown in value are followed by (1) percentage share of the data in the world total (or total of listed countries) and
(2) percentage share of the data in the total exports of the country concerned, Є.5. NIC thel,580-2.5/2.0.
(三)
(b)
(c) (d)
(a) abireviated name of Nicaragua
(b) export velue for 1962 in thousand United States dollars
(c) percentage of the data (b) in the world total exports
(d) Eercentage of the data (b) in Nicaragua's total exports in 1962.
(ii) Export deta by countries shown in volume are foliowed by percentage share of tine data in the world total (or total of listed countries) only, -.g. CEY thT2.9-56.?
(3)
(b)
(c)
(a) abbreviated name of Ceylon
(b) export volume for 1962 in thousancimetric tons
(c) percentage of the ciata (b) in the world total exports in 1962.
6. It the meeting in ipril of the fid Hoc Group on the Examination of Products of Export Iriterest to Less-Developeci Countries, some less-develuped countries supplied information by way of indication of potential export interest. This information has been set out in the form of focinotes to relevant data.

## B. Note on Import Treatment Data

1. Symbols used ir regard to information on quantitative restriations:

| "QR" | denotes quantitative restrictions |
| :---: | :---: |
| "-1 | denotes no quantitative restrictions |
| "L", "コ" | denotes licensins requirement, but imports are understood to be licensed libcraily |
| "R", "r ${ }^{\prime \prime}$ | denotes import restriction |
| "M", "m" | denotes State monopoly |

Where small letters are used, the measure appiiss only to a part of the item against which it appears.
2. Symbols used in regard to information on tarifis anci similar charges:

| "TF" | denctes tariffs and similar charges |
| :---: | :---: |
| "ctic | denotes ad valorem duty rates |
| "(\%)" | donotes ed valorem incidence of specific duties |
| "a: | denotes aiternative specific duty includine minimum or maximum duty, not shown |
| "K" | denotes Krone (oi Denmark, Norway or Sweden) per 100 Kg . |
| " $\mathrm{M}^{\prime \prime}$ | denotes Marike (Fimish currency) ger 100 Kk . |

3. Where more than one ratc is show, e.8. $5 \%$, $8 \%, 15 \%$, one or the other of these rates is applicable to different items uncer this heading. finere a range of duties is shown for dample, $5-i 0$, differont ratos of duty ranging from $5 \%$ to $10 \%$ are applicable to different items falling under the tariff headine.

Specific duty and its ad valorem incidonee are shown together in some cases, e.g. $30 \mathrm{~K}\left(11, \mathrm{c}_{\mathrm{c}}\right)$.
4. The duty rates shown arc those actually applied, exoept those for the European Eeonomic Community countrios for which only the common externai tariff rates, winch will fully enter into operation aftor sone years to come, are shown.

COM．TD／W．I／Rev．1／Add．2
Pase 4

## i．FROZEN AD CAMED SFRTMPS

## Pages 9／10

## EXPORTS＊

## （i）Frozen shmimps（ex 03．03）

Total exponts of the countries insted below amounted to m 66.
Export value by country in th－its percentase share，in the above total／and in the country＇s total exports vere as follows：
 NIC 1，580－2．5／2．0，URR I，4ララ－2．2／0．j，MOR 1，105－1．7，0．3，TUR 88i－1．4／0．2， FAK 694－i．1／0．2，SEN $400 \%$ 0．6／0．3．NS（Fiaiaya）392－0．6／－（inclucing re－exports），TUN 140－0．2／0．1，ICE 132－0．2／0．2，YUG 9j－0．15／0．1，MfG 45－0．07／0．5， GRC 16／－／0．6．
（B）Cinned srrimps（ex 25.05 ）
Totai exports of the zountries listed Eelon amounted to m E．6．
Export value by country in the－its percertase share，in the above total／ane in the countrij＇s total exports werc as Eolloms：

SDN 281－3．ラ／－，ICE 5i－0． $6 /-$ ，TUN $3-0.1 / 0 . \dot{1}$ ．
＊Sourses：Fhu Yoarbock of Fishery Statistios and the questionnairc．
＊＂Imports into the EEC Memies ountrins，fron BEA． IMPORT TREATMETI

Selecteci industriainzed sountries

|  |  |  | $\begin{gathered} \text { 弚 } \\ \text { 岂 } \\ \text { ® } \end{gathered}$ |  |  | \％ |  | Unitod <br> Kingiom <br>  <br> MFN Prat |  | Canada | $\stackrel{\text { ゙ }}{\text { ¢ }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\operatorname{ex} 0=.03$ | －－－ | － | $r^{*}$ | － | － | － | － | － | － | － |  |
| ex 16.05 | －－－－－ | － | － | － | － | － | － | － | － | － |  |
| $\begin{aligned} & \mathrm{TF} \\ & \mathrm{cx} 03.03 \end{aligned}$ | 156 | （27\％） | 0 | $\begin{aligned} & (31 \%-1 \\ & 124 \%) \end{aligned}$ | 0 | 0 | （5\％） | 10\％ 0 | の | 5\％5 | 59 |
| 0x 16.05 | 20 | （24\％） | $\begin{aligned} & 9 \%, \\ & 100 \% \end{aligned}$ | $\begin{gathered} 30 \%, \\ (9 \% \%) \end{gathered}$ | （1沙） | （10\％） | （5\％） | $7.5 \%$ | 0 | 5\％5\％ | $20 \%$ |

＊Ccrtain Nornay lobstor arel shrimps only are subject to rostrictions．

## 2. FPESE $\operatorname{AND}$ DEHYDRTTED ONIONS GND G:RLIC

Paces $12 / 1 \%$ and 15

## EXPORTS

(i) (i) Fresin onions (ex 0i.O1)

Total exports of the countries Iisted belcw amounteu to m 70.
Export value by oountry ir the - its percentage share, in tire above totaj/and ir the country's total exports were as Pollows:



```
CNN 1,474-2.3/-, FUN 1.453-2.1/C.1, FOL I,206-1.8/-, FR T60-1.1,%,
```



```
MOR 454-0.6/0.1, J.P 44j-0.6\prime- , INO =25-0.56/-, SIR 583-0.55%-,
```



```
PRT 19#-0.27/-, GYFR 17E-0.25/- : HK 101-C.24/-, ISN OT-0.1%'- , DEN QG-0.IJ/',
```






(i) (ii) Fresir aariic (ex of.OI)

Totol axports of the countries listed below amunted to m i.j.5.
Export value by country ir the - its porcontage share, in the ande intajera in the country's total exports were as follows:

IT 5, 10ラ-40.2/0.1, IM 3,000


(B) Dohjaratuc onions anci pariic (ex 07.04)

Only 2 fow countries supplied oxport statistics in rospent or these items.
Export value by country in tha and its percentage shere in the auntur totai exports were as filuws:


- denydratoínions and Eanlic: Swz TO/-. .TA 95/-
- denÿratcd garlic: die 193/-: Unir 67/-
*increased oxport.s of this item are onvisaged under the Secina Five-Year Fian, scheduled to start in July 1965.

COM．ID／W．I／Rev．1／iidd：2
Fige 6

## IHPORT SRE：MENT

Selected incustrialized countries

|  |  |  |  |  | Netherlands |  | （ | puetul |  | черемя |  |  | dom <br> Prer | setefs patcun | Canad |  | $\begin{gathered} G \\ \tilde{\omega}_{1} \\ \tilde{\omega}_{1} \\ \cdots \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QR <br> Fresh <br> brions | － | $r$ | － | － | － | $\underline{\square}$ | r＊＊ | $\overline{\mathrm{F}}$ | 3 | － | R | － | － | － | － |  | － |
| $\begin{aligned} & \text { Frosh } \\ & \text { ganic. } \end{aligned}$ | － | $\underline{\sim}$ | － | － | － | － | － | R | － | － | R |  |  | － | － |  | － |
| Dehyan． onions | － | $r$ | － | － | － | － | － | R | R | － | － | － | － | － | － |  | － |
| Dehyct． zarliin |  |  |  |  |  | － | － | ？ | － | － | － | － | － | － | － |  | － |
| $\begin{aligned} & \text { TF } \\ & \text { Fresh } \\ & \text { onions } \end{aligned}$ |  | $22^{2}$ |  |  |  | $\left\{\begin{array}{l} 0, \\ 17.0 \% \\ 17.7 \% \end{array}\right.$ | 208： | $\begin{aligned} & 52 \pi \\ & (95 \%) \end{aligned}$ | $\begin{aligned} & (22 \% \\ & 19 \%) \end{aligned}$ |  | （7， 5 ） | $\begin{aligned} & 107 \\ & 4 s \varepsilon d \\ & \text { pen } \\ & 0 . t \\ & 18 \% \end{aligned}$ | 0 | $\begin{aligned} & (17 \%, \\ & 33 \%) \end{aligned}$ | $10 \%$ 1.54 13. | 0 | 1060 |
| Eresi －Ma゙ごミ。 |  | İ |  |  |  | （2\％） | 2050， |  | $20 \%$ |  |  | 10\％ | 0 | $(6.49 \%)$ | 10\％ | 0 | 10\％ |
| Denci. |  | 20 |  |  |  | 10， | 15\％ | Fon | $20 \sim$ $(19 \%)$ | $25 \pi$ $(4 \%)$ | （2．j－ 6.30 | $\left\lvert\, \begin{aligned} & 10 \% \\ & 15 \%\end{aligned}\right.$ | 0 | 35\％ | 20，0 | －59 | 15\％ |
| Denja． sorlic |  | 10 |  |  |  |  |  |  |  |  |  | $\cdots$ |  |  |  |  | － |


＊inerts during the period io ipril to 31 May and imports of onions for olantine are さミわこときこここのは，
＊＊＊Dotaiber Eniomation or the reierence price system applicable to fresin onions is Gズecteit ti de supplied later by the DEC Comizision．

## 3. MENIOC AND THPIOCA

Pases $16 / 17$

## EXPORTS

Export value by country in th\$ and its percentase share in the country's total exports were as follows:

MiG 2,139/2.2, MLS 1,372/0.1, TOG 357/8.7, UK 340/-, COI 21/n.a.,
'NIR 5/3.0.
BRZ has notified the following export data for 1963 - in th\$:
Manioc 600, Tapioca 171, Nanioc flour 58, Manioc starch 295, Crust of manioc 256.

## IMPORT TPEATMENT

Selected industrialized countries


[^0]COM.TD/w.1/Rev.I/idd. 2
Рад̈е 8

## 4. C:SHEW NUTS

Page 18

## EXPORTS

Total exports of the countries listed below amounted to $m \$ 58$.
Export value by country in tin\$ - its percentage share, in the above total/and in the country's total exports were as follows:

IND $40,656-70: 0 / 3.3$, MOZ $9,500-16.4 / 10.4$, TiZ $6,538-11.2 / 4.5, \operatorname{BR2} 398-0.5 /-$, $784^{65 *}$, KEN 259-0.4/-**, US 140***-0.2/-, HAI 29/-/-, NIC $23 /-/-$, MiG 4/-/-.

[^1]
## 5. CITRUS FRUIT

## Pare 21 and 23

## EXPORTS*

(A) Oranges, tangerines or mandarines and clementines:

World exports of these products amounted to ms 361 .
Export value by country in th $\$$ - its percentage share in the above total/and in the country's total exports were as follows:
SHN 116,065-j2.2/15.8, ISR 40.801-11.3/14.9, MOR 38,656-10.7/11.1,
US $36,743-10.2 /-$, SAF $32,170-8.9 / 2.4$, ARD $26,15661-7.2 / 7.1$, IT $23,737-6.6 / 0.5$
RUM 7,768-2.1/0.9, IBN 4,745-1. $7 / 8.6$, BRZ 4,690-1. $3 / 0.4-6,195^{6 j}$,
CYT 4,670-1.3/8.1, GRC 4,315-1.2/1.7, IUN 3,781-1.0/3.3, JAP 3,358-0.9/0.1,
FRR 2,626-0.7/-, ARA 2,398-0.7/0.1, $\mathrm{MEX} 1,297-0.4 / 0.1$, UK 1,134-0.3/-, .
TAW 1,115-0.3/0.5, UAR 979-0. $/ 10.2$. BEL/LUX 926-0.3/-, JAM 472-0.1/0.3,
MET * 4 57-0.1/-, TUR 356́-0.1/0.1, HK 302-0.1/-; SUR 279-0.1/0.7, MIS 252-0.1/-,
IND ${ }^{*}$ 236-0.1/-, ARG 204-0.1/-, TT 184-0.1/-, DR 17/-/-, GHA 14/-/-:
PAK 4/-/- (all citrus fruits).
(B) Other citrus fruit

World exports of other citrus fruits amounted to me 85.
Export value by country in tios - its percentage share in the above total/and in the country's total exports were as follows:

IT $31,209-36.8 / 0.7$, US $20.967-24.0 /-, \operatorname{SPN} 8,742-10.3 / 0.9$, ISR 8,430-10.0/3.1, GRC 4,142-4.9/1.7, SAF 3,55661-4.2/0.3, CYP 2,144-2.5/3.7, LEN 2,010-2.4/3.7, TUR 1, ₹2́̃-1.6/0.3, ALG 1. $202-1.4 / 0.3$, MOR 834-1.0/0.2, JAN $746-0.9 / 0.4$. TI 540 ${ }^{6 I}-0.6 / 0.2$, CHL 340-0.4/0.1, ERZ 18563-0.2/-.

[^2]COM.TD/W.1/REV.1/Add. 2
$P=20$

IMPORT TREATMENTS
Selected industrialized countries

*Detailed information on the reference price system applicable to sweet oranses, tariserines, mardarines and lemons is expected to be supplied later by the EEC Commission.
** Conventional diuty on grapefruit effective until 30 June $i 967$.

## 6. IROPICAL SPICES

## Pages 23 to 30

## EXPORTS

(A) Pepper (Ex 09.04)

Total exports of the countries listed below amounted to m $55^{5}$.
Export value by country in the - its percentage share, in the above total/and in the country's total exports were as follows:

MLS $27,400-49 / 1.8$, IND $17.400-31 / 1.2$, IND 6,600-12/1.0, BRZ $1,80163-5.2 / 0.15$, MAG $1,350-2.4 / 1.4$, CNB $1,200-2.1 / 2.3$, CEY $40 /-/-$.
(B) Fimento (0x 09.04)

Total exports of the countries iisted below amounted to mis 23.
Export value by country in th\% - its percentage share in the above total/and in the country's total exports were as follows:

```
    JAM 3.j-14.5/1.8, IND 3.I-15.5/1.0, SFN 2.7-1I.7/0.4, JAF 2.i-9.1/-.
    HUN 2.06l-8.7/0.2, MLS (Malaya and Singapore) l.4-6.1/- (incluänns
    re-exports). TAL i.2-5.2/0.ï, MOR 0.95-j.9/-, SUL 0.9-j.9/-. BRM 0.9-j.9/0.\overline{j}
    MEX 0.7-3.0/-, TUN 0.7-3.0/0.7. IDN 0.5-2.2/-, YUG 0.4-1.7/-,
    UGA 0.26-1.1/0.3. NGA 0.1-0.4/-.
(c) Cinnamon ( }\because:0.00\mathrm{ )
```

Total exports of the countries listed below amountec to tin 5.1*.
Export volume by country in the and its percentase sinare in the above totai were as follows:

CEY 2.9-56.9, Seycheiles 1.2-29.5, MLS (Nalaya) 0.8-15.7, VIF 0.2-3.9. The main exporter of cassia - a species or the same genus as cimammon is IDN, with exports of 11.2 thit in 1962. VIR also exported 204 tons of cassia.

[^3]COM.TD/W.1/Rev.1/Ada. 2
Page 12

## 6. TROPICAL SPICES (cont'd)

(D) Cloves (09.07)

Total exports of the countries iisted below amounted to $\mathrm{m} \$ 9$.
Export value by country in tri\$ - its percentage share, in the above total/and in the country's total exports were as follows:

TAZ 5,800-54.6/3.9, MAG 2,900-31.7/3.1, ALA 300-3.1/-, MLS (Malaya) 30-0.4/(including re-exports), $\operatorname{CEY}$ 20-0.2/-.
(I) Nutmes and Mace ( $=\mathrm{x} 09.08$ )

Total exportz of the countries iisted below amounted to thT 5.1.*
Expori volume by country in thi and its percentage share in the above total were as follows:

IDN 4.3-84.j, Granada 0.7-13.7, CEY 0.1-2.0.
(F) Cardamoms (ex Og.08) :

Total exports of the countries Iisted below amounted to thT 2.7.**
Export volume by country in thi and its percentage share in the above total were as foliows:

IND 2.4-88.8, CEY 0.1.5-5.6, TAL 0.15-5.6.
(G) Gingen (Ex 09.10)

Total exports of the countries listed below amounted to thT 15.1.**
Export volume by country in thi and its percentage share in the above total were as follows:

IND 6.9-45.7, TAW 5.5-j6.4 (exports to HK only), NGA 1.7-11.3, JAM 0.46-j.0, SL 0.41-2.7.

[^4]
## IMPORT TREATMENT

Selected industrialized countries

${ }^{\text {PPut ip }}$ for retail sale.
**Suspended duty effective until 31 December 1965.
**Distinction Detween "unprocessed" and "processed" productis introduced in respect of different subitems of tropical spices covers the cases where distinction is made between "unground" or "unmixed" and "ground" or "mixed" products.

COM.TD/W.1/Rev.1/ida. 2
Pase 14

## 7. RICE

## Pare 31

EXPORIS ${ }^{*}(10.06)$
Total exports of the countries listed below amounted to m $\mathbf{~} \$ 682$.
Export value by country in th $\$$ - its percentage share, in the above total/and in the country's total exports were as follows:

BRM 165,120-24/62, TAI 156,300-23/34, US 153,280-22,0.7, IT 26,480-3, j/0.6, PAK 24,340-3.6/6.1, CMB 22,36061-3.3/41, UAR 16,570-2.4/4.0, MIS 14,200-2.1/0.! British Guiana 1ラ,19061-1.9/16.0, MAG 8,970-1.3/9.5, KRR 8,920-1.3/16.2, MEX 8,900-1.3/1.0, VIR 8,760-1.3/15.4, HK 7,850-1.2/1.0, TAW 7,390-1.1/3.4, SFN 5,830-0.9/0.8, BRZ 4,740-0.7/0.4, ALA 4,710-0.7/0.2, NET 4,470-0.7/0.1, FR 3,390-0.5/-, ARG 3,660-0.5/0.3, BEL/LUX 2,940-0.4/-, CHL 2,700-0.4/0.2, SUR 2,600-0.4/6.2, ADN 2,18061-0.3/1.2, URU 2,07001-0.3/1.4.

[^5]
## 8. KAPOK AND CRIN

## Page 33

EXPORTS ${ }^{*}$ (ex 14.02)

Export volume by country in $\operatorname{th} T$ and its percentage share in the above total were as follows:

TAL 15.8-44, CRE 7.6-21, UAR 6.0 (th\$ 3i1)-17, IDN 2.7-7.5, PAK 1.5-4.2, KEN and TAZ 0.8-2.2, CEY 0.3-c.8, MOZ 0.3-0.8, Former French West African countries $0.2-0.6$, ECU 0.2-0.6, NGA 0.16-0.4, TOG 0.1-0.5, MAG $0.05-0.1$, IND $0.05-0.1$

[^6]
## 9. SUGAR, MOTESSES AND SYRUPS

## Pases 35-39

(A) Sugar, raw or refined (17.01)

## EXPORTS

(a) Raw sugar

Total exports of the countries listed below amounted to $m \$ 1,307$.
Export value by country in th\$ - its percentage share, in the above total/arid in the country's total exports were as follows:

CUB 603,900-46.2/n.2.*, FHI 122,400-9.4/22.0, ALA 75,300-5.7/3.3,
DR 59,800-4.6/34.7, 淮S 55,700-4.3/81.5, PER 53,200-4.1/9.9, JAM 40,300-3.1/22.4
SAF 39,800-3.1/2.9, BRZ 39,500-3.0/3.3, FR 35,400-2.7/0.5,
British Guiana 33,100-2.5/40, Reunion 27,800-2.1/84, T1 24,700-1.9/7.2, Fiji 21,400-1.6/74, Guadeloupe 19,500-1.5/56, Earbados 17,100-1.3/66, FOL 15,00 2/0.9, MOZ 12,000-0.9/13.4, Martinique $10,600-0.8 / 31$.

## (b) Refined sugar

Total exports of the countries listed below amounted to $\mathrm{m} \$ 286$.
Export value by country in th $\$$ - its percentage share, in the above tctal/and in the country's total exports were as follows:

USSR 62,700-21.8/0.9, FR 45,500-15.7/0.6, CZ 45,200-15.6/2.1, POL 36,000-12.5/2.
IND $31,000-10.7 / 2.2$, UK 28,500-9.8/0.3, HK $10,500-3.6 / 1.4$, IUR 7,900-2.7/2.1,
UAR 4,600-1.6/1.1, NIC $4,500-1.5 / 5.5$, PHI 3,900-1.3/0.7, MAG 2,100-0.7/2.2,
DR 1, $700-0.5 / 1.0, C U B 1,400-0.5 / 0.3^{*}$, PER 700-0.3/0.1
The total for the two items above (raw and refined sugar) in respect of the countries listed amounted to $\mathrm{m} \$ \mathrm{l}, 593 . * *$

[^7]
## IMPORT TREATMENT

Selected industrialjaed countrias

$I_{\text {Refined sugar (sugar polarizing at more than } 96 \text { degrees) imported for consumption: }}$ without further refining, is subject to a global quota as from i5 March 1065.
${ }^{2}$ Import levy as of I January 1965. These two rates are applicabie dependini on the Eqree of polarization under or over 98 per cent.
$3_{\text {Ad }}$ valorem incidence calculateri on the basis of the average import price in 1963.

COM.TD/H.1/Rev.I/Rdd.?
Раฐе 18
9. SUGAR, MOIASSES AMD SYRUPS (cont'd)
(B) Moiasses (17.03) and Syrups (ex 17.02)

EXPORTS
(a) Molasses

Total exports of the countries listed belaw amounted to m\$18.
Export value by country in th\$ - its percentage share, ir the above total/ana in the country's total exports were as follows:

FR 2,362-13/-, JAM 2,303-12.7/1.3, US 2,255-12.4/-; UAR 2,035*-11.2/0.5, IND 1,74062/53-9.6/0.1, SAF 1,565-8.6/0.1, UK 1,418-7.8/-, IT 1,062-5.9,/-, SPN 867-4.8/0.1, HAI 656-3.6/1.6, PAK 655-3.6/0.2, TUR 437-2.4/0.1, TAW 342-1.9/0.2, ATA 327-1.8/0.3, BRZ 196-1.1/0.2, TUN 26-0.1/0.2.
(b) Syrups

Only five countries supplied export data. Export, value by country in th $\$$ and its percentage share in the country's total exports were as follows:

UK 3,241/-, UAR 1,88i/0.5, BEL/LUX I,562/-, NZ 1.150/0.1, YUG j87/0.6.
*Souree: un statistics.

TMPORT TREATMENT
Selectea indusirialized countries.

|  |  |  |  |  |  | United <br> Kingaom <br> MFN Pref |  | Cana | Pref |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QR Molasses |  | $r$ | P. | - | - | - | - |  |  | R |
| Syrups | -rimir-1 | - R | $r$ - | - | - | - | - | - |  | R |
| IF <br> Molasses <br> 17.03 | 0-65\% | (3,0) ${ }^{170}$ | 22- 48 Ni | 4.20K* | (37\%) | 0 | (1\%, $4 \%$, $11 \%)$ | 1c/lb | 0 | 5- |
| Syrups. ex 17.02 | 20-80\% | (33\%) 0 | $4 i-$ <br> 48 NI <br> $(26-1$ <br> $31 \%)$ | $\begin{aligned} & 43.38 \mathrm{~K} * \\ & 50 \mathrm{~K} \\ & (30 \%) \\ & \hline \end{aligned}$ | (25\%, $28 \%)$ | $1 s 3.5$  <br> $0 .-$  <br> $3 s 8.5$  <br> $\alpha / c w t$  | (5- | $1-$ $6.5 c$ $1 b$ | $0-$ $5 c$ Ib | 35\% |

## 10. BISCUITS

Page 40
EXPORTS (ex 19.08, SITC (ix 048.4(2))
Comprehensive export data is not available. Total exports of the countries listed below amounted to $\mathrm{m} \$ 60$ (in three cases comprising all of SITC 048.4).

Export value by country in in $\dot{\psi}$ - its percentage share, in the above total/anc in the country's total exports were as Eollows:

UK 17,000-28/0.2, FR Ic,300 (SITC 048.4)-19,/0.2, BEL/IUX 11,100-18/0.3. NET 6,400-11/0.2, US 4,700 (SITC 048.4)-8/-, GYFR 2,700 (SITC 048.4)-4.5/-, IT 1,900-3.2/-, DEN 1,900-3.2/0.1, SAF 1,000-1.7/-, MLS 550-0.9/-, PAK 110-0.2/0.3, KEN 60*-0.1/-, YUG 40-0.071/-, NIC 30-0.05/-, SPN 20-0.03/-.

[^8]
## 11. PREPARED AND PRESERVED FRUITS

## Fages $42-47$

## EXPORTS

(A) Frait preserved by Ireszing, containine added sugar (20.03)*

Total exports of all frozen fruit** from the countriss listed below amounted to $\operatorname{tin} 45$.

Export volume by country in the ard its percentage share in the above total were as follows:

MEX 18.49-41.3, JS 6.29-14.1, POI 5.28-i1.8, YUG 4. 57-i0.9, NET 4.57-10.2, CAN 2.23-5.0, HUN 0.81-1.8, SAF 0.81-1.8, SWD 0.40-0.9, FR 0.30-0.7, EEL/TIUX 0.20-0.4, DEN 0.20-0.4; SWZ 0.20-0.4, MOR 0.10-0.2.
(B) Fruit, fruit peel, preservè by sligar (drained, glacé or cröstallized) (20.04)

Total exports of the countries listea below amounted to m $\mathbf{m}$ l8***.
Export value by country in th $\$$ - its percentage share, in the above total/and in the country's total exports wene as Foillows:

FR 7,104-30.6/0.I, MEX 5, 155-28.9/0.6, US I, 715-9.6/-, TT 1,640-9.2/-, UK 882-4.9/-, SAF 4ミ6-2.3/-, CYP 407-2.3/0.7, ints (Singapore) 213-1.2/0.2, TAW 191-1.1/-. ALA 148-0.8/-, SPN 42-0. $2 /-$, JAM $9 /-/-*$
(C) jams, marmalades, fruit jelies, fruit purées and pastes (20.05)

Total exports of the cointries listed below amounted to m\$ $20 * * *$.
Export value by country in the - its percentage share, in the above total/and in the country's total exports were as folloms:

UK 5,367-27.8/-, YUG 3,930-20.2/0.6, SAF 2,177-11.3/0.2, ARA 1,579-8.2/-, TUR 1,211-6.3/0.3, FR 1.,10j-5.9/-, NET 1.103-5.7/-, US 793-4.1/-, BEL/LIX 585-3.1/-, SWZ 435-2.3/-, CAN 387/2.0/-, GRC 344-1.8/0.1, IUN 158 (incluaies item 20.09 also)-C.8/0.1, JAM 13i-0.7/0.1.
*ruit prepared or preserved by vinegar or acetic acia, falling under heading Enf 20.01 are taken up ir commolity note No. 12.
** Data has been deriveu from Fruit, 1963 (Commonwealth Economic Comrittee). The data relate also to item Bmil 08.10-Fruit preserved by freezing not containing added sugar.
** Sources: The questionnaire, un statistics, and Friit 1963 (Commonwealth Economic Committee).

## 11. PREPARED AND PRESERVED FRUITS (cont' $\dot{a}$ )

(D) Fruit prepared or preserved, in.e.s. (including fruit in airtight containers) (ex 20.06)

Total exports of the countries listed below amounted to thT $965^{*}$.
Export volume by country in thT and its percentage share in the above total were as follows:

US 273-23.3, SAF 115-11.9, ALA 1Cl-10.4, SFN T1-7.3, JAP 67-7.0, TAW 50-5.1, MLS 49.7-5.0, PHL 40-4.1, BUL 39-4.0, IT 17-1.8, MEX 17-1.8, MOR 16-i.6. NET 15-1.5, OKinawa 15-1.5, CAN 8-0.8, CHN 8-0.8, JAM 8-0.8, KEN 7-0.7, CUB 7-0.7, HK 7-0.7. Martinique 7-0.7, ISR 7-0.7, BEL/LUX 5.6-0.6, IVO 5.5-0.6, ARG 3.1-0.3, DEN 2.1-0.2: UK 1.4-0.1. FR 1.3-0.1, HON 1.0-0.1. IRE $0 . \dot{2} /-$, SUD Ö.2/-.

[^9]COM.TD/W.1/Rev.1/Add. 2
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## 12. PREPARED AND PRESERVED VEGETABLES

## Pages 48-50

## EXPORTS

Export value relating to both sub-items (A) and (B) below in th\$ and its percentase share in the eountry's total exports were as follows:

US 36,251/0.2, AIA 24,134/1.0, FR 23,296/0.3, MIS (Singapore) 4,116, GYFR 2;043/-, HK $2,043 / 0.3$, BRE 44163 (out of which heart of palms accounted for $43363 \mathrm{j} /-$.
(A) Vegeṫbl=s and fruit prepared or oreserved by vinegar or acetic acid (20.0I)

Export value reportod as falling uncer this keading in th\$ and its percentage share in the colintry's total exports vere as followis:

NET I,200/-, IT $994 /-$ UK $935 /-$, ATA 589/-, ISR 437/0.3, GRC 395/0.2, JAP 272/-, SFN i60/-, VUG T7/-, COE 17.

UAR reported exports of tinT 1.0 .
(B) Vegetables otherwis三 prepared or preserved (20.02)

Exports reported as falling uncer this heading - in ths and its percentage share in the eountry's total exports were as follows:

IT 58.627/1.3, SPi: 28,791/3.9, BEL/LUX II, 869/0.3, GRC 7,176/2.9, NET 5,900/0.1, JAP $4,210 / 0.1$, PRT 3,917/1.1, UK 3,169/-, YUG 4,210/0.1, TUN 544/0.05, ISR 262/0.1, UAR 198/0.05, KEN 81/0.C6, and CYP 72/0.1..

## IMPORT TREATMENT

Selected industrialized countries

|  |  |  |  |  |  |  |  | $\begin{aligned} & \text { United } \\ & \text { Kingàom } \end{aligned}$ |  |  | Canada |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | Min | Prof |  | MFN | Pref |  |
| $\begin{aligned} & Q R \\ & 20.01 \end{aligned}$ |  | - | $r$ | $\underline{r}$ | r | - | - | - | - | - |  |  | - |
| 20.02 |  | - | $r$ | $r$ | $r$ | - | $r$ | - |  | - | - |  | $r$ |
| 20.01 | 22\%, 0* | $\begin{array}{\|l\|} \hline 70- \\ 2,800 \\ \text { Schil. } \\ \text { per } \\ 100 \mathrm{~kg} \\ \hline \end{array}$ | $110 \%$ | $30-$ 50\%, 41. 527819 | $\begin{array}{\|l\|} \hline 20- \\ 400 \mathrm{~K} \end{array}$ | $\begin{array}{\|l\|l\|l\|l\|l\|l\|} \hline 10 \% \end{array}$ | $\begin{aligned} & (12- \\ & 38 \%) \end{aligned}$ | $10 \%$ | 0 | $(38 \%)$ | 20\% | 12.55 | $\begin{aligned} & 25- \\ & 35 \% \end{aligned}$ |
| 20.02 | 18-24\% | $\begin{aligned} & (12 \% \\ & 14 \%) \end{aligned}$ | O- <br> 27\%, <br> (158) <br> 27\%) | $30-$ <br> 50\%, <br> 41.5- <br> 27GM | 20- | $\begin{aligned} & 0- \\ & 75 \mathrm{~K} \\ & (25 \% \mathrm{~F}) \end{aligned}$ | $\begin{aligned} & (6.5-1 \\ & 27 \%) \end{aligned}$ | 10\%, |  | $5(5-1$ | $\begin{aligned} & 1-201 \\ & 119 \\ & 17.5- \\ & 22.58 \end{aligned}$ |  | $20-$ |

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Fage 24

## 13. FRUIT JUICES, UNFERMENIED

## Pages 51/52

EXPORTS (ex 20.07)
Total exports of the countries lisiec below amounted to 81.8 million gallons.*
Export volume by country in million gallors ard its percentage share in the above total were as follows:

US 31.I-38.0, In 3.0-9.9, FR 7.7-9.4, ISR 4.7-5.7, SÅ 3.0-j.6, SPN 2.6-j.2, IT 2.5-5.0; PFL 2.5-3.0, MOR 2.j-2.8, AIG 1.9-2.j, BUL 1.6-2.0, TUN 1.4-1.7, GRC 1.4-1.7, JIM 1.4-1.7, SWZ 1.0-1.2, GHi 0.9-1.1, NET 0.9-1.1, YUG 0.9-1.1, IVO 0.8-1.0, ATh 0.7-0.8, FUM 0.7-0.8, NEX 0.6-0.7, HON 0.6-0.7, UK 0.5-0.6, iLi $0.4-0.5$, HON 0.j-0.4, Dominica 0.3-0.4, NLS 0.j-0.4, Martinique 0.2-0.2, CLN 0.2-0.2, DEN 0.2-0.2, CYP 0.1-0.1, CFN 0.1-C.1.

ERZ and UiR reported exports amounting to th $\$ 2,171^{63}$ (out of which orange juice accounted for th $\$ 2,167^{53}$ ) and the 196 ( 489 tons) respectively.
*To ensure comparability of data in this survey, statistics other than those supplied in reply to the questionnaire have also been used, notably data from "Fruit, 1963" (Comonweaith Economic Comnittee).

## IMPORT TREATIEMT

Selected industrisiized courtries

|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { tedi } \\ & \text { gdom } \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Can | ada |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 菏 | $\begin{aligned} & \text { فे } \\ & \stackrel{\text { an }}{3} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 0 \\ & \vdots \\ & \vdots \\ & \\ & \end{aligned}$ | MiN | Pref | $\begin{aligned} & \ddot{0} \\ & \pm \\ & \stackrel{I}{5} \end{aligned}$ | MFN | Pref | ¢ <br> ¢ <br> con |
| QR <br> Fruit <br> juices | - $\mathrm{Cr\|r\|r}$ | r | - | r | $r$ | - | r |  | r | - |  | - | $r$ |
|  | $\frac{17.1 *}{50 \%}=$ | $10-$ | - 18 | $20-1$ <br> 405 <br>  | 0, $50-$ $=000$ | i5- 3 CK (5- 2i\%) | $\begin{aligned} & (0.6- \\ & 66 \%) \end{aligned}$ | $\begin{aligned} & 0- \\ & 12 \% \end{aligned}$ | 0 | (2- | $\begin{aligned} & 7.5- \\ & 10 \% * * \end{aligned}$ | 010\%** | $\begin{aligned} & 22.5- \\ & 35 \% \end{aligned}$ |

[^10]
## 15. FISHMEAL

## Page 54

## EXFORTS* (ex 23.01)

Total exports of the countries listed below emounted to m 215.
Export value by country in this - its percentage share, in the above total/and in the country's totai exports were as follows:

```
PER** \(142,000^{64}-66.0 / 26\), SAF \(16,450-8.6 / 1.4\), ICE \(10,544-4.9 / 12.6\),
DEN 8,988-4.2/0.5, lNOR 8,984-4.2/0.9, CHI 7.073-3.j/1. 5 , CAN 6.492-3.0/0.1,
AND \(\because, 844-1.8 / 2.6\), JAP 2,402-1.1/-. AILA 2,017-0.9/0.1, NOR 1,870-0.9/0.5,
Falk Isl. 1,253-0:6/13.9, HK 389-0.2/-. PAKK 314-0.15/-, NLS (Malaya-
Singapore) 128-0.06/-, KEN 83/-/-, TAZ 85/-/-, TUN 30/-/-.
```

[^11]COM.ID/H.I/Rov.I/AUd, 2
Page 26
15. VEGETABLE OIICAKES

## rese $57 / 58$

## EXPORTS* (ex 2j.04)

Total exports of the countries listed below amounted to m\$387.**
Export value by country in ths - its percentage share, in the above total/and in the country's total exports were as follows:

```
US S0,997-23.5/0.4, ARG 65,197-16.8/5.47, USSR 25,67j-6.6/0.4,
NET 21,297-5.5/0.5, GVFF 18,856-4.9/0.2, BRM 17,929-4.6/6.7, CAN 17,841-4.6/0.
DEN 10,715-2.8/0.6, TUR 10,618-2.7*/2.8, FH工 8,77j-2.j/1.6, SEN 8,632-2.2/7.0,
IND 7,80シ-2.0*/0.5, BEL/LUN 7,582-2.0/0.2, FGA
SUD 6,146-1.6/2.7, SYR 4,851-1.3/2.9, MEX 3,910-1.0/0.4, FR 3,677-1.0/-,
UK 3,526-0.9/-, IDN 3,394-0.9/0.5, SAF 3,318-0.9/0.2, PAK 2,649-0.7/0.7,
JAP 2,415-0.6/-, UGA 2,398-0.0/2.1, COL 2,302-0.6/0.6, BRZ 2,301-0.6/0.2,
2,39563, PER 2,093-0.5/0.4, SAL 2,043-0.5/1.5, MOZ 2,03j-0.5/2.2,
TAZ 2,000-0.5/1.\overline{, ALG 1,74;01-0.5/0.5, MOR 1,677-0.6/0.5, URU 1,500-0.5/0.8,}
TAL i,277-0.4/0.j, UAR 989-0.j/0.2, MAG 332-0.1/0.j, YUG 260-0.1/0.4,
NIR 24j-0.1/1.6, COB 150-0.1/0.2, JAM 100-0.1/-, CHD 81/-/0.5, ISR 78/-/0.3,
VOI 43/-/0.6, NIC 34%-/-, IVO 31/-/-, FIAI 21/-/-, CNT 6/-/4.0.
```

*Sc:urces: The questionnaire and FAO Trade Yearbook 1963 etc.
** The data in many cases reiates to :11 of item SITC 081.3, which covers vegetable oil meals and other vezetable oil residues as weil as vegetable oilcakes.

## IMPORT TREATMENT

Selected industrialized courtries

|  |  |  |  |  | United Kingdom Min Pref <br>  | Canada <br> MFN: Pref | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetable oiicakes 6R | - - - - | - |  | - - | : | - |  |
| TF | $0 \quad 0$ | $\begin{array}{c:c} 0.2 M \\ (230) \end{array}$ | $05 K^{*}$ | $(0.5 \%)$ | $10 \%$ 0 <br> $15 \%$ 0, <br>  $5 \%$, <br>  $(7 \%$, <br>  $13.50)$ | 0, 0, <br> $20 \%$ $20 \%$ <br>   | 0 |

*Import levy as of 1 January 1965.

## 17. SALT

## Page 59

## EXPORTS (25.01)

Total exports of the countries listed below amounted to $\mathrm{m} \$ 54$.
Export value by country in th $\ddagger$ - its percentage share, in the above total/and in the country's total exports were as follows:

MEX 19,600-36.4/21.0, UK 6,900-13.0/-, NET 6,500-11.6/0.1, GYFR 5,400-10.0/-. CAN 3,700-6.8/-, US 3,600-5.7/-, SPN 1,700-3.2/0.2. TAZ (Tanganyika) 1,300-2.4/0.9, FR 1,000-1.9/-, TAL 900-1. Б/0.2, ALA 800-1.4/-, FAK $000-1.1 /-$, UAR 600-1.1/-, IND 500-0.9/-, TUN 400-0.7/0.4, DR 90-0.2/-, TUK 80-0.2/-.

MAG, TOG and KENV also reported salt exports of more than th $\$ \mathbf{j} 0$.

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## 19. ESSENTIAL OILS

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EXPORIS (ex 33.01)
Total exports of the countries listed below amounted to m 82.
Export value by country in tin - its percentage share, in the above total/and in the country's total exports were as follows:

FR 24,700-50.0/0.3, US 15,200-18.4/-, IT $11,600-14.0 / 0.2$, IND 8,800-10.7/0.6, BRZ 3,400-4.0/0.3, UK 2,800-3.4/-, NET 2,500-3.0/-, SPN 2,400-3.0/0.3, MAG 2,000-2.4/2.1, SWZ 1,200-1.5/-, MTS (Malaỹa and Sirgapore) 1,650-2.0/0.1, HAI 1,100-1.3/2.5, GEY 850-1.0/0.2, GYFR 670-0.8/-, JAM 520-0.6/0.3, AIfi 500-0.6/-, TUN 490-0.6/0.4, VUG 450-0.5/-, TUR 410-0.5/0.1, UAR 340-0.4/-, CAN 340-0.4/-, ISR 130-0.2/-, KEN 120-0.2/0.1, COI 80-0.1/n.a., TOG 70-0.1/0.4, IVO 50-0.1/-, CYP 20/-/-, GRC 20/-/-.

Apart from the countries listed above, $I D N, P E R$ and Till are aiso reported as exportins essential oils. Export data for these countries are, however, not availabie.
20. SOAPS

## Pages 65/66

EXPORTS (34.01)
Tctal exports of the countries listed below amounted to m 45 .
Export value by country in this - its percentage share, in tine above totel/and in the country's totai exports were as follows:

UK 17,800-39.6/0.1, FR 9,700-21.6/0.1, US 5,200-11.6/0, MLS (Malaya and Singapore) 2,000 (including re-exports)-4.5/
 BEI/LWX 1,500-2.9/-, IT 560-3.7/-, PRT 490-1.1/0.1, IND 340 - $00.8 /-$, SPN 320-0.7/-, NGÄ 190-0.4/-, $\operatorname{im}$ 150-0.3/-, DEN 140-0.3/-, YUG 120-0.3/-, S: D 110-0.2/-, FiKK 66-0.1/-, CEY 28-0.1/-, KEN $16 /-/-$, NIR 5/-/-, VOL $5 /-/-$.
*Soaps, cleansing and polishing preparations taicin together.

## IMPORT TRE:TMENT

Selected industrialized countries


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EXPORTS * (ex 40.11)
Total exports of the countries listed beiow amounted to $\mathrm{m} \$ 457.5$.
Export value by counitry in tin - its percentage share, in the above total/and in the courtry's total exports were as foilows:

UK 80,900-17.7/0.7. FR 73,300-16.0/1.0, US 71,100-15.5/0.3, GYFR 44,700-9.8/0.3. JhP 32,400-7.1/0.6. IT 28,000-6.1/0.5. USSR 18,700-4.1/0.3. NET 22,2004.8/0.E, STTD 15.700-3.4/0.5, ETA $15.400-3.4 / 1.2$, BEL/LUX 17.700-3.9/0.4,
 NOR 2,900-0.6,C.j, ins (Maiaya and Singapore) 4,500 (including re-exports)1.0/0.3. YUG 82.0-0.2/0.1, SPN 685-0.15/0.1, TAW 659-0.14/0.3, UAR 4j2-0.1/U.1**: PiK 279/-/-, ARE 26I/-/-, 418
*Sources: The questionnaire: CECD Foreis:l Trade Staiistical Bulletin, Series 0 : and UN Yearbook of Internationai Trade Statistics 1962.
*For certain countries, data include all types of rubber tyres and tubes.
*In 1962, India reported exports of rubber articles (pertaining to the whole of SITC group 629)amounting to tin\$ 1,116..
** In i963, the Uif exported approximately 100,000 tyres and tujes (GATT Internationai Tracie Forum, Volume I/I).
***Exports from Erazil which at present are only to Iatin American countries have tended to increase in recent years.

## MPORT TPE TMEMT

Soloctox incustrianized coumtrios


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22. ARTICLES OF SPONGE KUBBER iND FOFM RUBBER

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IMPORT TPEANTMENT

Selected industrialized countries


## Page 32

## 23. RUBBER FOOTWEAR

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## EXPORTS

Total exports of the countries listed below amounted to $\mathrm{m} \$ 145.5$.
Export value by country in th\$ - its percentage share in the above total/and in the country's total exports were as follows:

JAP 72,700-50.0/1.5, IT 17,400-12.0/0.4, SWZ 14,000-9.6/0.6, HK 13,400-9.2/1.7, UK $10,000-6.9 / 0.1$, NET $9,000-6.2 / 0.2$, ATA $5,500-3.8 / 0.5$, BEL 4,300-2.9/0.1, YUG 2,400-1.6/0.j, MLS (Maiaya) i,900-1.3/0.1, GYFR 1,300-0.9/-, SWD $1,000-0.7 /-$, íLA $730-0.5 /-$, FIN 580-0.4/-, BRZ $122^{63}-0.1 /-$, SPN $43--/-$, ISR $43-$ - /-.

```
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```

24．HIDES GND SKINS，RAW AND TANNED

## Pazes 72／79

## EXPORTS

## （i）：Hides and skins，raw（BTN 41．01）

Total exports of the countrics listed below amountod to me 820 ．＊
Export value by country in th\＄－its percentage share in the above total／and in the country＇s total exports were as follows：

```
US 124,500-14.9/0.4, IRG 92,700-11.1/7.7, UK (incIuding re-exports)
91,200-11.0/0.8, iLA 72,000-8.6/3.1, CaN 38,400-4.6/0.6, FR 37,300-4.5/0.5,
SAF 35,400-4.j/2.7, NZ 35,100-4.2/4.4, DEN 29,000-j.5/1.T, SND 28,500-j.4/1.0,
GYFR 26,300-3.2/0.2, NOR 24,300-0.6/2.5. NET 22,600-2.7/0.5, INO 21,900-2.6/1.5,
IT 16,400-2.0/0.4, URU & 14,100-1.7/9.2, FIN 1%,900-1.7/1.4,
BEL 11,000-1.j/0.2, NGA 10,700-1.j/彳.う, SPN 10,300-1.2/1.4, GRC 10,300-1.2/4.1,
BRZ 8,600-1.0/0.7, SWZ 8,400-1.0/0.4, TUR 5,000-0.7/1.5, TAZ 4,200-0.5/2.9,
KEN 3,800-0.5/3.1, UGA 3,500-0.4/2.9, TAL 3,300-0.4/0.7, BH, ZNE and
MNI 3,200-0.4/0.5, ITE 2,800-0.j/0.5, ITA 2,700-0.5/0.2, ICE 2,600-0.5/5.i,
MLS (Malaya and Singapore) 2,600-0.j/0.2, IDN 2,j00-0.3/0.5, SOM 1,600-0.2/n.ב.,
MAG \not& 1,500-0.15/1.4, PAK \not& 1,260-0.15/0.3, JAP 1,000-1.0/-, HK 1,000-0.1/0.1,
TUN \not& 1,000-0.1/0.1, CHD \not& 800-0.1/4.7, LIB 700-0.08/0.5. BFM 700-0.08/0.亏,
YUG 600-0.07/0.1, CNR & 500-0.06/0.5, UIR 500-0.06/0.1, PRT 500-0.06/-,
CYP 400-0.05/0.7, FRD 400-0.05/0.5.
```

Trade data relating to the differunt sub－itoms made available from the cuestionnaire were as follows：
（a）Bovine and cquine hidis
Total exports of the countries listed below amounted to mis 271 ．
Major exporters and their percentage sheres in the above total were as follows：
 URU 2．7，NZ 2．7，BEL 2．6，DEN 2．5，SWD 1．9，UK 1．6，NGA 1．5，FIN 1．5，


[^12]COM.TD/w.1/AvV.1/Aãd. 2
Page 34
24. HIDES AND SKINS, RiN AND TANNED (cont'd).
(b) Calf skins and kip skins

Totai exporis of the countries listed below amounted to $\mathrm{m} \$ 51$.
Major exporters and their percentage shares in the above total were as foilows:
US 20.6, FR 19.3, SWZ 9.5, NET 9.1, GYFR 8.2, CAN 6.8, SWD 6.2, DK 5.9, IT 5.6, NZ 5.0, BEL/LUX 3.2.

Other countrics exporting these items include: BRZ. SFN, KEN, NIR.
(c) Goat and kid skins

Total exports of the countries listid belon amounted to $m \bar{\psi} \mathrm{jl}$.
Major exporters and their percentage shares in the above total were as follows:
IND 61.6, GRC 9.1, BRZ 8.2, SiA 4.8, TAZ 3.6, SPN 3.6, KEN 2.4, NGA 1.4, PRT 1.1, SOM 1.0, GYFR 1.Q, PAK 0.8, NIR 0.7, FR 0.7.
(d) Shoep and lamb shins (with, and without the wool on)

Total exports of the countries iisted below amounted to m 120 .
Major exporters and their percentage shares in the jocve total were as follows:
ITA 51, NZ 19.7, SAF 9.8, GRC 6.1; URU 5.5, UK 4.75, SPN 3.5, TUR 3.4, US 3.2, IT 2.6, BRZ 2.15, FR 0.9, NG 0.77 , PiK 0.7 , NOR $0: 68$, KEN 0.51, SOM 0.48, TUN 0.37, CYP 0.2.

Argentina exported thT 23.5 of sheep and lamb skins.
(e) Other hidos and sions

Total exports of the countri:s listed bolow amourited to mí6.
Major exporters arid their percentage sheres in the above totel were as follows:
MLiA 39.1, UK 26.2, CHD 9.4, MiG 7.1, SifF 5.5, J.iP 4.7, NZ 3.7, PiK 2.6, SPN 1.7.
(B) Fides and skins (tanned)*

Total reported exports of items felling mder this heading amounted to approximately més 273.
*In certair data under this neadine finished leather as well as hides and skins, simply tanned, are covered. Brazil expects that there will be an increasing shift towards exports of tenned hides and skins from those of raw hides and skins. While, at the present time, exports are in the form of rew hides, Kenya also expects to export tanned hides and sxins in the future.

```
24. HIDES AND SKINS, RAW AND TANNED (cont'd)
```

The countries below reported the total exports of hides and skins, tarmed:. BRZ th\$ $288^{63}$ : INJ th $44.060^{62,63}$.

Trade data relating to the difforont items mado availablo from the questionnaire were as folluws:
(a) Calf (ex 4i.02)

Total exports of the countries Iisted below amounted to m 58.
Major exporters and their percentage shares in the above total were as follows: .R 46.1, GYFR 23.4, UK 7.1, IT 6.8, ATA 5.8, CAIN 3.8, US 2.3, BEI/LUX 2.2, SWZ 2.0, SFN 0.4, GRC 0.1, UAR 0.1.
(b) Other bovine cattle and equine (ex 41.02)

Total exports of the countries listed below amounted to m $\mathbf{~} \mathbf{\psi} 6$.

Major exporters and their percentage shares in the above total were as follows:
UK 22.9, GYFR 17.5, IT 10.6, ALi 10.0, FR 8.8, US 8.8, BEL/LUX 7.3, ATA 3.7, URU 3.4. YUG 3.0, DEN 1.6, SWZ 1.5, SFN 0.5, MAG 0.4.
(c) Shcep and lanib skins, goat and kid skins, tanned (ex 41.03. ex 41.04)

Total exports of the countries iisted below amountod to mis $10 \bar{j}$.
Major exporters and their percentage shares in the above total were as follows:
UK 32.0, US 25.3, FR 25.1, GYFR 9.5, SPN 3.3. IT 1.5. BEL/TNX 1.É DEN 0.7, FAK 0.0. YƯG O.Z.

Exports valued at thi 28 and tnw 13 respectively were reported by NIR and VOL.
(d) Otiner hides and skins, tarmod (ex 42.05)

Major exporters and their percentage sheres in the sbove total were as follows: ALA 47.7, YUG 32.2, SWZ 7.1, TT 7.1, SFN 4.3, BRZ 1.6.

## IMPGRT TREATMENT

EEC's duty on tariff item 41.05 (other hides and skins, tanned) should be amended to rcad " $8 \%$ ".

COM.TD/W.I/Rev.I/Add. 2
Page 36
25. WOOL AND OTFER HNIMAL HAIRS, CARDED AND CONBED

## Pages $80 / 81$

## EXPORTS*

(A) Wool or other animal hair, cardcd or combed (excluding tops) (53.05A, SITC 262.7 )

Total exports of the countries listed below amounted to $m \$ 21$.
Export raiue by sountry in the - its pcreentage share in the above total/and in the country's total exports were as follows:

FR $11,281-54.0 / 0.2, \operatorname{ARG} 4,586-21.6 / 0.4$, SW二 $1,426-6.8 /-$, BEL/LUX $1,097-5.2 /-$, IND $63062 / 6 \overline{3}-5.0 /-$, UK 535-2.5/-, JAP $376-1.8 /-$, SFN 369-1.7/-, BRZ $274-1.3 /-$, IT 235-1.1/-, GRC 16G-0.8/-, PRT 146-0.7/-.
(B) Wool tops ( $53.05 \mathrm{~B}, \operatorname{siTC} 26.2 .8$ )

Total exports ofithe countries listea below amounted to me 248.
Export value by country ir the - its percentage share: in the above total/and in the country's total exports were as follows:

UK 94, 768-31.4/0.9, FR 46,464-18.4/0.7, BEI/LUX 23,827-9.4/C.5, URU 23,300-9.3/15.2, ALA 31.700-9.0/0.9, JHP 19:512-7.9/0.4, SAF 20,590-4.3/0.8, GYFR 4,646-1.8/-, NET 1,774-0.7/-, PNTT I,514-0.6/0.4.

ARG and IND are also exporting wool tops.

[^13]26. WORSTED YARN

## Pages 82/83

EXPORTS* (SIN 53.07, SITC 651.2(2))
Total exports of the whole of SITC 651.2* of the countries listed below aniounted to approximately $\mathrm{m} \$ 396.5$ in 1963.

Export value by ccuntry in th\$ - its percentage share in the above total/and in the country's total exports were as follows:

FR 110,600-27.7/1.5: BEi/LUX 86.800-21.9/2.0, UK 59,600-15.0/0.5,
IT $31,800-8.0 / 0.7$, NET 26,300-6.6/0.6, JAP $23,200 * *-5.9 / 0.5$,
GYFR 19,400-4.9/0.I, SNZ $10,400-2.6 / 0.5$ : AIF 10,100-2.5/0.8, NOR 3,700-0.9/0.4, ISR 3.100**-0.8/1.1, IFE 2,400-0.6/0.5, PRT 2,100-0.5/0.6, DEN I, 800-0.5/0.I, TiTW 1,700-0.4/0.8, HK 1,100-2.8/0.I, SWD $1,100-2.8 /-$, US $700-0.2 /-$, GRC $300 /-10.1$, CAN $210 /-/-$, SFN $140 /-/-$, IND 100**/-/-, TUR 20/-/-, IUG $20 * * /-/-$

Export data relating specificaliy to item SIIC 651.2(2) were available oniy for the following countries, amounting in total to m\$ 227.

Export value by country in the - its percentase shere in the above total/and ir the country's total expoits were as follows:

FR 96,700-42.4/1.3, BEL/LUX 60,300-26.5/1.4, JhP 23,200-10.4/0.5, IT 17,900-7.9/0.4, NET 9,500-4.2/C.2, ATA 8,200-3.6/0.6, UK 7,1.00-3.1/-: ISR 3,000-1.3/1.1, US 700-0.3/-, GRC 600-0.5i0.2. IND $100 /-/-$, YUG $20 /-1 \cdots$
*Source: OECD - Trade by Commdities i90́j. SITC $65 i .2$ includes not only worsted jarn (BTN 53.07) but wolien yam (BIN 53.06).
** Data for item BTT 53.07 (SIMC 65i.2(2)) only: which were derived froni the guestionnaire.

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## 27．WOOILEN FABRICS

## Pages 84／85

EXPORTS（EIN 53．11，SITC 653．2（1））
Total exporis of woven wool fabrics＊（SITC 65.3 .2 which includes also pile and chenille fabries（ETN ex 58．04））of the countries listed below amounted to m\＄ 527 in 1963.

Expori value by country in th\＄－its percentage share in tine above total／and in the country＇s totai exports were as roliovs：

UK 179，000－j4．0／․ 6，IT I $14,000-26.3 / 3.1, ~ B E L / L U X ~ 55,800-10.6 / 1.3, ~$ FR 47，000－8．9／0．6，NET 32，200－6．1／0．7，GYFR 27，600－5．3／0．1，SWZ 11，200－2．1／0．2， ATA 6，GO0－1． $\bar{j} / 0.5$ ，DEM $4,400-0.8 / 0.3$ ，CAN 3，000－0．6／－，IRE 2，700－0．5／0．6， YUG 2，500－0．5／0．4，SWD 2，000－0．4／－，US 1．800－0．3／－，PRT 1，700－0．3／0．5， NOR 1，700－0．3／0．2，泟 $1,300-0.3 / 0.1$ ，URU $1,000-0.2 / 0.7$ ，SPN 900－0．2／0．1， IND 800－0．2，＇－，SER 750－0．1／C．4，GFC 160／－／－，TUR 2／－／－．
＊Source：OECD－Tr三ce by Commotities 1963．Export data relating to item SITC 653．2（I）are available only ir the case of four countries． Exports of these four countries－in the were as follows： ITI I4，4：00，TK 10j，500，EEL／LUX $\overline{31}, 900$, SPN 800.

## IMPCRT TREATERTS

Selected industriaiized countries

＊15\％pius 1,540 5／100Rs．（ $10 \%$ ），Kaz．28\％
15\％plus $1,040 \mathrm{~s} / 10 \mathrm{CK}$ ．（ 8 ¢ ）
13艮 pius i，040 s／iOCK． ．（8\％）
＊＊5 pius i5－20c／ic．
15－27．5反 pius 0－38c／ib．
＊＊＊ $7.5 \%$ pius 7 －ioc／ib．
$0-20 \%$ pius $\mathrm{C}-20 \mathrm{c} / 1 \mathrm{t}$ ．

## 28. RAW FIBRES (HEMP, GBACA, JUIE, SISAL)

## Pages 86-91

## EXPORTS*

## (A) Hemp, including tow and waste (57.01)

World exports of true hemp, excluding mainland China, amounted to approximately m\$ 13.6.*

Export value by country in th $\$$ - its percentage share in the world exports/and in the country's total exports were as follows:

YUG 4,400-32.4/0.6, IT 2,700-19.9/0.2, USSR 2,700-19.9/-, HUN 1,300-9.5/0.1,
BUL 700-5.1/0.1, PAK 400-2.9/0.1, TAH 300-2.2/0.1, NET 200-1.5/-,
SPN 200-1.5/-, POL 100-0.7/-, rIUR 90-0.7/-, GYFR 80-0.6/-.
Other countries exporting more than th\$ 10 were: FR, BEL/LIN, IUR, ARG, SKD, and Macao. Ildia exported Sunn hemp** amounting to th\$ 2,200 .
(B) Manila fibre (abaca) including tow and waste (57.02)

Horld exports amounted to m\$ 27.
Export value by country in th $\$$ - its percentage share in the world exports/and in the country's total exports were as follows:

PHL 24,700-92.5/4.5, MLS i, 100-4.3/U.3, US 380-1.4/-, EEL/LUX 140-0.5/-, NEX 100-0.4/-.
(C) Jute, (includine tow and raste) (57.03)

World exports amounted to $\mathrm{m} \$ 200$.
Export value by country in th\$ - its percentage share in the world exports/and in the country's total exports were as follows:

PhK 162,600-82.1/41.0, TAL 27,800-14.0/6.0, EEL/LUX 2 ,2001-1.1/-, HK 1,5000.8/0.2, IND 1,400-0.7/u.1, US $700-0.35 /-$, BaI $700-630.55 /-$, NEP $500-0.25 / \mathrm{n} .2$. , NET 200-0.1/-, CAN 160-0.1/-, FR $1600-0.08 /-$, $3 R M 150-0.08 /-$, JAP $120-0.06 /-$, GYFR 110-0.05,

Other countries exporting more than th\$ 10 were: $A T H$, DEN, IT, SID, UK, JAM, BRZ, TNW, VIR, MOR.

[^14]COM.TD/W.1/Rev.1/Add.2
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## 28. FAM FISRES (HBNP, ABACA, JUTE, SISAL) (cont'i)

(D) Sisal anc othor inave fibres, and their waste (57.04i)

Horld exports amountci to $\mathrm{m} \$ \mathrm{l} 26$.
Export value by coumtry in tin $\$$ - its percentage sinare in the world exports/and in the cointry's total exports were as follows:
$\operatorname{TnZ} 44,100-34.6 / 27.7$, $\operatorname{Enz} 24,000-19.4 / 2.0,35,59263$, ENG 14,300-11.2/9.6,




Other countries exporting more than tio 10 nere: GYFR, ISN, CRI, US, IRT, FR, and DEN.

## 29. FLAX, YRRiS AND FhBRICS

## Pages 92-95

EXPORTS ${ }^{*}$
(A) FIax, tow and waste (54.01)

Total exports of the countries listed below anounted to $\mathrm{m} \$ 79$.
Export value by country in in\$ - its percentage share in the above total/anc in the country's total exports were as foliows:
 FR 8,840-11.1/0.1. POL 2,032-2.5/0.1, UTR 1,812-2.3/0.4. IT 586-0.7/-, HUN 554-0.7/-, SUL 400-0.53/-, DEN 2ラT-U.j/-, ST:D 2lu-0.26/-, Fity luT-u.13/-, UK 95 (incluciing re-exports)-ü.12/-, YUG 93-0.i2/0.1, i. $\operatorname{Ti}$

Other exporiting countries were: FIK, STE, ISR, PRT, FIN, TUR.
(B) FIax, varn (ex 54.05 and ex 54.04)

Total world exports were estimated at not less than mis 25 .**
Export value by country in tin\$ - its percentage share in the worla exports/ane in the country's total exports were as foilows:
 SuZ 345-1.38/-, FIN 105-6.42/-.
(C) FIex fabrics (54.05)

Horld exports were estimated at not less tinan $1 \$ 45$.
Export vaiue by country in th\$ - its percentage share in the woria exports/and in the country's total cxports.

UK 25,000-55-0/0.2, BEL/IUX 12,500-27.5/u. 3, FR 2,700-5.9/-, J.P $1,250-2.75 \%$, GUER 2,700-1.2/-, US 800-i.8/-, SKE 600-1.37/-, DON $400-0.9 /-$, SHD $400-0.86 /-$, IT 300-0.59/-, NET 200-0.43/-, ini 100-0.25/-, SRN, PRS, YUG, ane IFE aise exported fiax faibrics.

[^15]
Page 42
30. RUGS AND CIRPETS

Fases 96-09

## EXPORTS

(i) Carpets, carpetink and russ, motted (58.01)

Tetal exports of the countries iisted below amounted to m 72.
Export value by country in th\$ - its percentage share in the above total/ana in the souritry's total exporis were as follons:

```
\(\not \approx\) IRN** \(28.937,40.2 / 2.9 . \not \approx\) IND 17.643-24.5/1.3, \(\neq A F G * * 8,602-11.9\),
```




```
GYFR***804-1.1/-, IK T93-1.1/0.1, YUG 661***-0.9/0.1, TUR***603-0.8/0.2,
NET***545-0.8/-, SEN \(495 * * *-0.7 /-\), FR \(365 * * *-0.5 /-\), PRT 294***-0.4/0.1,
```



```
TRC***70-0.1/-, SWI***59-0.1/-, NOR***18- -/-, TUNT****3--/-,
\(S Y R * * * * 260--/-\).
(B) Other carpets, carpeting and ruas (58.02)
```

Total exporis of the countries listed beiow amounted to $\mathrm{m} \$ 168$.
Export value by iointry in ths - its percentage shere in the above total/and in the country's total exports :ere as follows:


```
NET 11,71I***-7.0/0.3: IT***9,429-5.6/0.2, GYTR***8,597-5.1/-, FR***7,045-4.2/0.1
DEN***4,035-2.4/0.2, FRFK 2,47I-1.5/0.6, HAI 1,520-0.9/3.5, US 1.,403-0.8/-,
AT\***i, 3T5-0.8/0.I, SWD***l,25j-0.T/-, TUN***497-0.j/0.1, CAN 427-0.3/-,
MLS 414-0.2f-, SWZ***555-0.2/-, YUG***352-0.2/-, UAR****249*X0.1/-,
TUN****I88-0.1/0.1, GRC***ITO-0.1/-, PRTM**148-0.1/-, . SPN***142-0.I/-,
SYR****T950_ -/-, \OR***50- -/-, MOR****6- -/-.
```

* HO 0 llen cerpets.
*Source: UN Yeariook of International Trade Statistics.
Source: OBCD - Trade by Cumocities 1963-Data pertains to 196
****Aんtioral statistics.
$\mathrm{Xflic}_{\text {fin }} \mathrm{rpets}$.
XCarpets, mats, nool mativing and tapestries.
${ }^{2}$ Strict commodity.conformity is not fully meintainca in respect of the data.


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## 31. ASBESTOS AND ASBESTOS PRODUCTS

## Pages 100-102

## EXPORTS

(A) Asbestos (25.24)

Total exports of the countries listed beiow amounted to mq 190.
Export value by country in th\$ - its percentage share in the above total/and in the country's total exports were as follows:

CAN 126,650-65.6/2.0, SAF 35,400-18.6/2.6, RHD 21,378-11.2/ラ.6, CYP 2,241-1.2/7.9, UK 1,564-0.8/-, ALA 1,416-0.8/-, GYFR 959-0.5/-, FIN 370-0.2/-, YUG 210-0.1/-.
(B) Asbestos products (68.13)

Total exports of the countries listed beloin amounted to $\mathrm{m} \$ 24$.
Export vaiue by country in th\$ - its percentage share in the above total/and in the country's total exports were as follows:

UK 17,914-75.0/0.2, ATA 1,944-8.1/0.1, BEL 1,209-5.0/-, ISR 773-3.2/0.3, JAP 753-3.1/-, SWZ 594-2.5/-, IT 592-2.5/-, YUG 73-0.3/-, SPN 51-0.1/-.

## 32. CEASS AND GLASSWARE

Pages 103-109
EXPORIS
(A) Glass ( $0 \times 70.01-70.07$ )

Total exports of the countries listed below amounted to m\$250.-....
Export value by country in th\$ - its percentage share in the above total/and in the country ${ }^{1}$ s totai exports were as follows:

BEL/LUX 93,700-37/2.1; IS 52,400-21/0.2, GYFR 44,800-18/0.3, FR 32,200-13/0.4, JÄP 14,200-6/C.j, NET 4,700-2/0.i, UK 3,800-1.5/-, TAW 1,000-0.4/0.5, YUG 740-0.3/0.1, ISR $730-0.3 / 0.3$, MLS $700-0.3 /-$, SPN 590-0.2/-.

Exports from the UAR - for the whole of Chapter 70 of the BTN - amounted to approximately tin $\$ 120$. Exports from IND - of items falling under these tariff headings - have been estimatea at approximately th\$ 40, exports from $T U R$ at $t h \$ 27$.

## (B) Glassware

(a) Carboys, bottles, jars, flasks etc. (70.10)****

Total exports of the countries listed below amounted to $\mathrm{m} \$ 23$.
Export value by country in th\$ - its percentäge share in the above total/and in the country's total exports were as follows:

BEL/LUX 9,870-42.4/0.2, UK 5,000-21.7/-, IT 2,400-10.4/-, SAF 2,100-9.1/0.1, SWD 1,380-6.0/-, JAP 970-4.2/-, PRT 840-ラ.6/0.2, KEN 250-1.1/0.2, SPN 220-1.0/-, TOG 30-0.1/0.2.
(b) Glass trbleware and other articies of glass for houschold, hotel and restaurant use **(70.13)

Total exports of the countries listed below amounted to $\mathrm{m} \$ 38$.
Export value by country in tis - its percentage share in the above total/and in the country's total exports were as follows:

IT 11,000-29.5/0.2, BEL/LUX 7,200-19.2/0.2, UK 5,200-14.0/-, SWD 5,100-13.7/C JАР 3,900-10.5/-, YUG 2,200-5.9/0.3, ATA 1,360-3.5/0.1, PRT 1,000-2.9/0.3, SPN 150-0.4/-, MLS 6C-0.2/-, TUR 50-0.1/-, KEN 10/ -/-.

[^16]COM.TD/W:I/Rev.I/Rdd. 2
Pace 45
j2. GLiSS AND GLASSWiRE (cont' $\dot{d}$ )

## IMPORT TREATMENT

Selected incustrialized countries

${ }^{*}$ Eriective until 30 June 1907.

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Page 46

## 33. PTG RON

## Pages 110/111

## EXPORTS

Total exports of ine countries listod below amounted to $\mathrm{m} \$ 140$.*
Export value by country in tin $\$$ - its percentage share in the above total/and in the country's total exports were as follows:

GYFR 45,800-32.8/0.3, CIN 23,400-16.7/0.4, UK 11,500-8.2/0.1, FR 11,400-8.1/0.2, FIN 8,900-6.4/0.8, US 8,300-5.9/-. NUR 7,100-5.1/0.7, iLI $7,100-5.1 / 0.3$, SRN 6,900-4.9/0.9, VEN 4,500-3.2/0.2, BEL/LLX 3,100-2.2/-, STID 2,300-1.6/-.

USSR exported nore then 2 ainilion tons.
simong other important exporting courtries arc: JiP, PHD, and IND. The exports of these countries of pis iron, soiegelcisen, sponge iron, iron and stecl powders and shot and ferro-alloys, taken together (SITC Group 671), were as follows: JiP 10,800, RHD, MNI and THE 10,800 and IND 2,600.

Sources: OECD, Foreign Trade, Series ${ }^{\prime \prime} \mathrm{C}$ " and national statistics.

IMPORT TREATENTS
Selectec incuustrialized comtries

*ipplicabie to imports of ECC tariff Ho. 73.01 BI and BIIa into Italy within a global quota.

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## 34. IRON AND STEEE, SEMI-PROCESSED

## Pages 112/113

EXPORTS (73.05 and 73.07)
Total exports of the countries listed below amounted to $\mathrm{m} \$ 238$.
Export value by country in th\$ - its percentage share in the above totai/and in the country's total exports were as roilows:

```
GYFR 90,600*-38.1/0.7. BEL/LUK 38.800-16.3/0.9: US 25.300-10.6/0.1,
CAN 19,000-8.0/0.3, FR 13.500-5.7/0.2, IP 10,500-4.4/0.2, TAP 10,000-4.2/0.2.
SWD 8,600-3.6/0.3, NET 5,900*-2.4/0.1. NOR 4.0.00-1.9/0.5. SPN 3. \(000-1.5 / 0.5\).
TAW 3,400-1.4/1.6, YUG 3.300-1.4/0.5, RHF, WiI and ZNE 700-0.3/0.1.
```

USSR exported more than thT 800.

* Including ailoy and hich-carbon steel (BIN 73.15, SITC 6?2.3(2) and (3) $672.5(2)$ and (3)).

IMPQRT THEETENT
Selected industrialisea countrios

|  |  |  |  | $\stackrel{\rightharpoonup}{3}$ <br> $\stackrel{\rightharpoonup}{3}$ |  | United Kingaom MFi Pref |  |  | Canaàa |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QR | --1-1-1- | - | - | - | - | - |  | - | - |  |  |
| PF |  |  |  |  |  |  |  |  |  |  |  |
| Puadied bars and pilines, blocks, Iumps | $\stackrel{3.7 \%}{(E C S C)}$ | 6\% 0 \% 5 | 0 | 3 | (0.2\%) | \% | : | Eu\% | $\$ 300$ 1 tons 0 | $u$ | 12.57 |
| Insots | $79^{\text {a }}$ (ESS | $6 \%$ | 0 | 35 | (0.3\%) | - | 0 | 18.5\% | 6 | 0 | 22.59 |
| Blooms, <br> billets, <br> slabs, <br> snect bars | $8 \% \mathrm{~m}$ $(\mathrm{ECSO}$ $10 \%$ | $8 \%$, 0 $0-$ <br> $10 \%$ $0 \%$  | 0 | $4 \%$ | (0.3\%) | $20 \%$ | $\checkmark$ | 8.6 | 55 | $\cup$ | $2.5 \%$ |
| houchily forged pieces | 8 | $10 \% 0$ | $10 \%$ |  | (0.3\%) | 24\% | 0 | 10.5\% |  | 0 | 12 |

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## 35. MiCHINE TCOLS*

Pafes 114-117

## EXPORTS

(A) Machine tocls for working metals (84.45)

Total exports of the countries insted belw amounted to miw 1,055 .
Export value by country in thi - its percentage shere in the above total/and in the country's totai exports vere as foliows:

```
GYFR 350,=00-33.2/2.6, US 282,200-25.7/1.3, UK 10S,210-10.1/1.0,
SWZ 87,400-8.j/末.9. IT 60,000-5.7/1.j, FR 58,500-5.5/0.8, NET 29,100-2.8/0.6,
BEL/IUX 21,080-2.0/0.5, SWD 19,800-1.9/0.7, ATA 10,300-1.0/0.8, DEN 6,200-0.6/0
SPN 6,200-0.б/0.S, CAN 5,C00-0.5/-, IUG 5,500-0.5/0.8, JAP 3,670-0.3/-,
NLA 2,700-0.2/-. GRZ 759'03(out of which iathes accounted for 642)-0.1/-,
MSS 520/-/-, IND IIO(ail machine tools)/-/-, ISR 20/-/-, GRC 10/-/-.
```

(B) Machine icols for working minerals (84.45)

Only a few countries suppiea export data relsting specifically to that item. It has therefore not been attempted to establish tho usual sub-total for listed countries. According to the data made available, the following countries exported several million dollars-wortr each: GYFR, BET, TK, TEP, IT and ALA. YUG had: exports oi eoproximately 1.6 ms . SPN $\operatorname{Bi} 50$ renorter exports.
(c) Machine tools for working rood, plastics, ete. (84.47)

Export data relating specifically to this heading have only in a few cases been made available. These data have beon supplemerted by data from statistics availeble at the scorctariat. For GVFR, US and CM total exports for both EIN 84.46 and 84.47 (SITC 719.5 ) amountec to $\mathrm{m} \% ~ i I 7.7,75.3$ and 7.2 respectively. These fisures are not included in the total below.

Total exports falling undor ENT 84.47 of the countries listed beloiv amounted to mis 35 .

Export vaiue by country in the and its porcentase share in the country's total exports were as follows:

IT 7,600/C.2, UK 7,200/-, SWD 5,500/0.2, BEL/LUX 4,000/0.1, FPR 3,400/-, JAP 3,000/-, SWZ 2,500/0.1, NEI 650/-, DR 500/0.3, SPN 200/-, BRZ 65/-, GRC 50/-, MLS $30 /-$, YjG $20 /-$.

[^17]
## 36. RiDIO RECEIVERS

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## EXPORTS (ex 85.15)

Total exports of the countries listed below amountea to $\mathrm{m} \$ 360$.
Export value by country in th\$ - its percentage share in the above total/and in the country's total exports were as follows:

JAP 177,000-49.0/3.6, GYFR 68,200-19.0/0.5, NET 53.900-15.0/1.2, BEL/IUX 18,600-5.2/0.4, DEN 12,200-3.4/0.7, Fת 11,200-3.1/0.2,

- HK 6,500-1.8/0.8, US 6,500-1.8/-, MLS 2,700-0.75/0.2, NOR 1,500-0.4/0.2, ISR 360:0.1/0.1, SPN 130-0.03/-, IND 80-0.02/-, YUG 80-0.02/-, BRZ 63 $63-0.02 /-$.

MAG reported exports of 24,000 units.

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37. PLYHOOD

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## EXPORTS* (44.15)

Total exports of the countries listed below amounted to $\mathrm{m} \$ 234$.
Export value by country in th\$ - its percentase share in the above total/and in the country's total exports were' as follows:

JAP 67,660-28.8/1.4, FIN 44,170-19.7/4.0, CAN 21,810-9.7/0.3, USSR 16,740-7.3/0.2, PHL 11,360-5.1/2.0, FR 9,090-4.1/-, GYFR 7,020-3.1/-, GAB 6,800-3.0/11.8, ISR 5,550-2.5/2.8, THW 5,260-2.3/2.4, IT 5,090-2.3/-, NGA 3,630-1.6/0.3, US $\overline{3}, 110-1.4 /-$, $\mathrm{BEL} / \mathrm{IUX}$ 3,110-I.4/-, KRE $2,820-1.3 / 5.1$, CZ 2,500-1.1/0.1, NET 2,130-1.0/-, YUG 2,110-0.9/C. $\overline{3}$, NGU 2,090-0.9, GAB 2.000**-0.9/j.5, SUR 2,850-0.6/4.3, BUE $1.450-0.7 / \mathrm{C}, 2$, DEN $1,130-0.5 /-$,
 SPN 680-0.3/0.1, COI 510-0.2, UK 510-0.2/-, MLS 450-0.2/-, LBN 41061-0.2/0.7, BRZ 31061-0.1/-, $1,250^{65}$, POL $290-0.1 /-$, HK $260-0.1 /-$, ALA $240-0.1 /-$, NOR $170-0.1 /-$, PRT $120 /-1-$, NIC $120 /-/ 0.1$, MOR $60 /-/-$, IND $40 /-/-$, SiF $40 /-/-$, TUR $30 /-/-$, SWZ $30 /-/-$, CHiL $20^{61} /-/-$, TAL $20 /-/-$,
 UGA $0.005 /-/-$, IPE $0.003 /-/-$, KEN $0.003 /-1-$, UAR $0.003 /-/-$, $\operatorname{TAZ} 0.002 /-/-$.

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## 38. WOODEN FURNITURE

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## EXPORTS

Comprehensive data for the individual items covered by these headings are generally not available. For all types of furniture, inciuding metal furniture and mattresses, matress supports, ctc., (BIN 94.01-.04, SIIC Group 821), total exports of the countries listai belon amounted ts m\$ 280.

Export value by country in tin $\$$ - its percentage sherc, in the above total/anc in the country's total exports were as follows:

GYFR 48,100-17.2/0.2, US 35,300-11.9/0.1, UK 30,700-11.0/0.j, FR 25.800-19.2/C.3, DEN 24, 800-8.9/1.5: EEI/LUX 20.400-7.4/0.5: Ti 28:500-6.5/0.4, MET 18, 1C0-6.5/0.4, YUG 16,100-5.8/2.5, SWD $11,600-4.1 / 0.4$, HK 8,000-2.9/1.0, JAP 7,900-2.8/-, NOR 4,500-1.6/0.4, FIN 3,000-1.1/0.3, CAN 2,800-1.0/-. SPN 2,150-0.8/0.3, NIS (Singapore) 1,700-0.6/0.1 (including re-cxporis), SAF 600-0.2/-, IND 500-0.2/-, UAR 45061-0.2/0.1, PHL $500-0.1 /-$, TAW 500-0.1/0.1, GAR 100/-/01. DR $50 /-/-, G H E \quad 40 /-/-, \operatorname{BRZ} 1855 /-/-$

Other countries which have reported exports of wooden furniture were Miv, hen GRC, JAM and ISR.


[^0]:     of manioc in some other form than "fresh or dr:ed" hav. also inen indicated.
    ** Inport levy as of 1 Jamuary 1965 .
    *** Detailed Information on the levy system appıicable to these items is expected to be supplied later by the EEC Commission.

[^1]:    *it has been notified that casiew nuts are of special importance to one of the poorer areas in the north eastern part of Brazil. ... .. .............................
    .... It has been notified that the procuction of cashen nuts in Kenya is expected to increase under the Six-Year Development Plan (1964-1970).
    *** Exports to Canada only.

[^2]:    * Sources: FAO Trade Yeariooi 196j, Citrus Friits - $196 \bar{j}$ (Commonweaith Economic Committee) and the questionaire.
    **IND has notified that its exports of oranees amounted to approximately th $\%, 000$ in 1963 .

[^3]:    *Sources: Plantation Crops 1964 (Commonweaith Economic Committee), and US Foreign Agric. Circ. FTEA 1-64.

[^4]:    *Souree: united States Department of Agricuiture, Foreign Agriculture, Circular, Tropical Products FTEA 1-54.
    **Solece: Piantation Crops 1954 (Commonwealth Economic Committee).

[^5]:    *Source: FAO Trade Yearbook 1963.

[^6]:    *Sources: The questionnaire, UN Statistics ard Industrial Fibres. 1964 (Commonwealth Economic Committee).

[^7]:    * In 2960 Cuba's exports of raw sugar and refinea sugar accounted for 68 per eent and 8 per cent respectively of its total exports.
    ** The total listed in FAO Trade Yearbool 1963 for 1962 in respect of some seventy countries and territories amounts to $m \$ 1,678$ excluding, among others, British Guiana, MIS, DR and TI for which data were not available for that year, all of which are large exporters, however. If account is also taken of these countries and some other supplying countries - world exports of sugar for that year may be estimated at more than ms I,90.0.

[^8]:    The biscuit industry was recently estabiished in Kenva. Scme exports are taking place to neighbouring countries. Eventually Kenya would be interested in finding a wider market for this item, including the markets of industriaiized countries.

[^9]:    Scurces: The questionnaire, Un statistics: anc Fruit 1963 (Commonwealth Economic Committee).

[^10]:    *Reduced rate effective until $=0$ june 1967.
    ** Certain grape juice is s:bject to variable specific duties.

[^11]:    *Sources: The questionnaire, FAO Trade Yearbook 196才, UN Statisties etc.
    **Exporus from Peru increased from thit 04,358 in 1961. Further increases in exports of this item is envisacec by Peru.

[^12]:    ${ }^{*}$ The amount constitutes a total，derivad from FiO Trade Yearbook $196 j$ and the questionnaire．In this total，wasto and used leather（STN 41：09）and furskins undressed（BTN 43．01）are included．

    Strict commodity conformity is not fuily established in respect of the data．

[^13]:    * Sources: United Nations Commodity Trade Staiistics, the questionnaire, nationai statistios sra horld Erade In :Ool And Wocl Textiles 1952-196j (Commonwealth Economic Committee)

[^14]:    * Source: Fho Trade Yearbook 1963.
    ** (Rotalawa Juncea) a type of hemp, which can be used interchangeably with jute, produced mainly in India.

[^15]:    * In addition to replies to the questionnairc, Fio and Commonealtiz Ecoiomie Commitice data have been usca.
    ** Data for flax yarn, not put up for retail sale (ex 54.03) only.

[^16]:    *JAM winich reported only small exports for 1962 gave an export target of approximately 3,700 metric tons for 1965.
    ** Exports from IND - in respect of items faliing under BTN 70.10 and 70.13 have bcen estimated at thi 360 .

[^17]:    *The statistics ir this seetion relate to the whele of items BTN 84.45, 84.46, and 24.4\%, i.e. z larger ranfe of products than those which, in the first instance, Nould scem to be of export interest to less-develorea cointries. is more detailed oreak-up of data relatine to items of spcific interest to less-developed countries is not available.

[^18]:    *Source: FiC, Yearbook of forest products statistics 1963, including cellular wood panels.
    ** Impozite into EEC countries from Gib.

