Research Report Series No.104

÷

PATTERNS OF TRADE AMONG MUSLIM COUNTRIES

Ghulam Rasul and Abdul Majid Khan

.

,

Pakistan Institute of Development Economics Post Box No. 1091, Islamabad (Pakistan)

LIST OF CONTENTS

1. Main Report	
----------------	--

- 2. Statistical Appendix
- Annex. (I) Population, GNP and per Capita GNP of Muslim Countries
 - (II) Muslim Countries-Names and Abbreviations
 - (III) Foreign Trade of Muslim Countries 1973
 - (a) Exports(b) Imports
 - (b) Imports
 - (VI) Top Five and 16 middle in Trade of Muslim Countries
 - (V) Exports of Muslim Countries in Descending Order and Major Exports 1973
 - (VI) Imports of Muslim Countries in Descending Order and Major Imports 1973
- Annex.VII Muslim Countries Intra-Regional Trade in Selected Commodities in 1973

Annexure VIII

EXPORTS OF SOME MUSLIM COUNTRIES BY REGIONS AND MUSLIM COUNTRIES

1,	Afghanistan			
2.	Algeria		N 4 3 1	
3.	Cameroon	新聞		÷
4.	Chad			
5.	Egypt	(0, 1)		ĥ.
6.	Gabon	$C_{1}(\lambda_{1}, \dots, \lambda_{n})$		a si
7.	Indonesia	a gran	2	
8.	Iran		; ; ; ; ; ; ;	

9. Jordan

olta di terra d 10. Lebanon 아님 (15 11. Libya 11 11000 12. Mali and still 199 **(** 72 13. Mauritania N 14. Morocco 15. Niger 16. Pakistan 17. Senegal 18. Sierra Leone (z)19. Somalia $\{ \cdot, \cdot \}^N$ al EV soon all ear 20. Sudan a rot instantion 21. Tunisia natore prof 22. Turkey . Allan and a star star 23. Uganda 11.11 24. Upper Volta Annexure IX (\underline{f}) MAJOR IMPORTS OF SOME MUSLIM COUNTRIES BY REGIONS AND MUSLIM COUNTRIES 1. Afghanistan 2. Algeria 3. Cameroon

2

4. Chad

6. Gabon

7. Indonesia

- 8. Iran
- 9. Jordan
- 10. Lebanon
- 11. Libya
- 12. Mali
- 13. Mauritania
- 14. Morocco
- 15. Niger
- 16. Pakistan
- 17. Senegal
- 18. Sierra Leone
- 19. Somalia
- 20. Sudan
- 21. Tunisia
- 22. Turkey
- 23. Uganda
- 24. Upper Volta

PATTERNS OF TRADE AMONG THE MUSLIM COUNTRIES

I. INTRODUCTION

This is an age of country-groupings and trade is considered as an important instrument of economic integration among countries. Interdependence among nations in the present day world makes economic cooperation mutually beneficial to the members of an alliance. The need for a study in depth of the structure of trade among the countries of the Muslim World vis-a-vis the rest of the world can hardly be over-emphasised. 2-The unifying force of Islam among the Muslim countries as evidenced by the world-wide gatherings of the Muslim brethren, has no parallel in the world history. Creation of the Islamic Development Bank in Jeddah under the auspices of the World Islamic Conference is a landmark in realizing the goal of unity among the Muslim countries. Needless to say, that the emergence of the Muslim Conference as an independent world body is of the greatest importance for all of us. There are 41 Muslim countries in all, with a total population of 550 million which constitutes about 14 per cent of the world total. But the Muslim countries together share only 3 per cent of the total world

4.

output and 6.6 per cent of the total world trade.

There are three distinct categories among the countries of the Muslim world as follows:

1 M. Ashar 5

i) Nearly half of these countries are among the poorest in the world with a per capita income lower than US\$ 250 per annum.

法法法法法

- ii) There are four Muslim countries which have a per capita income substantially higher than the overall world average of about US\$ 1000.
- iii) The remaining countries belong to the middle income-group whose per capita income ranges between US\$ 250 and US\$ 1000.

3--The foundation of political alliances in the modern world is generally laid on economic cooperation among its members. The scope of such alliances has varied from case to case. It can be a complete merger of the economic systems, as in the case of the countries of the European Economic Community (EEC), or a loose free trade association, as among countries of the North Atlantic (NAFTA). The latter case is an arrangement under which members eliminate tariffs on their imports of goods from one another while retaining their existing tariffs on imports from non-members. In the case of alliances like that of the EEC the members take additional steps in unifying their original national tariffs into a common tariff against the rest of the world by liberalizing internal movement of labour and capital as well as goods by means of a

number of uniform economic policies. A free trade

and a second second

association, on the other hand, can be a purely economic union without the ultimate objective of a political union and sparing maximum feasible political sovereignty among members of the association. This may be best suited for countries characterized by large geographical distances. 4-It is not the purpose of this paper to go into any detailed discussion of the form of feasible or desirable union among members; suffice it to mention that in a large number of the Muslim countries there can be many shades of cooperation which can be considered for an ultimate decision on the type of union among the members of the Muslim World. The possibilities of regional or sub-regional groupings will ultimately depend on the extent to which the countries can have complementarity in trade. The degree of complementarity in trade depends on the commodity composition of production in the various countries, their respective demands in their home markets and the surpluses, if any, for exporting them abroad.

II. BASIC FRAMEWORK

5- Determination of the structure of trade among member countries can thus be a first step towards exploring the basis for collaboration. There is a wide diversity in the existing patterns of trade of the Muslim countries. Statistical data relating to

6

different aspects of various countries including those

of the Muslim World are published by the United Nations and other international agencies, but no statistical study has so far been made exclusively on the pattern of trade or the inter-relationships existing among the economies of the Muslim countries. There is, in fact, a big statistical vacuum in the international relationships among the countries of the Muslim World. Discussions of policy in a vacuum can be misleading and fruitless. The design of rational policies and of appropriate strategies requires a thorough, expert investigation.

6- The present study is, therefore, a poincering offort at initiating the process of filling this statistical gap in order to provide a systemised basis for further investigation and at the same time identifying priority areas for statistical investigation and improvement of the existing data.

BASIC TRADE FLOW MATRICES

7- The present exercise covers 39 Muslim countries and identifies 35 of their major commodities which enter into international trade. Together these 35 commodities constitute roughly about 94.7 per cent of the total exports of the Muslim countries to the rest of the world and about 66.4 per cent of the total imports of

7

the Muslim world. Commodity-by-commodity analysis of

the flows of each Muslim country was considered in the following preliminary trade flow matrix:

8

Exports to Imports from	Muslim World	Developing World including Muslim Countrie	Rest of the s World	Total
Muslim Vorld ^a	.A.	В	C	G
Developing World ^a	\mathbf{D}	ana t		D
Rest of the World	E	r , r trou	_	E
Total	vertike operative operative energy	аналанын жанарын каралын каралы Ван каралын кар		ninkalay - maka sederangkat kina X

^aDeveloping World includes Muslim World Trade.

8- In the above matrix, section A consists of the intra-regional trade flows among Muslim countries; section B & C refer to the export flows from Muslim countries or group of countries to the entire developing world including Muslim countries and the rest of the World respectively. Section G contains the sum total of the export flows of individual commodities or commodity groups from the Muslim world to all the regions as under:-

 $G^{k} = F_{r,s}^{k} s=1, \dots, n+1, n+2$

In other words, total export of commodity k from countries r(r=I,....n) to regions s refer to the

rows of the export flows of individual commodities

over the three regions. Only region A comprises individual countries. The Developing World and the rest of the World are treated as consolidated single regions.

9- Import flows of individual commodities or group of commodities G', on the other hand, are shown in columns as in section D and E as follows:-

$G = F_{r,s}^{k} \quad r=I, \dots, n+I, n+2$

10- It may be noted that the sum total of imports G' and total of exports G of the Muslim world for any single year do not necessarily balance. There may be a surplus or a deficit involved in their balance of trade. In the case of Inter-regional trade, the difference is explained by the methodology in the recording of trade data. Whereas imports are usually at c.i.f. (cost, insurance and freight) exports are valued f.o.b. (free on board).

11- Basic flow matrices have been constructed by using all available data. It may be mentioned that innumerable gaps still remain to be filled. It has not been possible, for instance, to use the same year data for trade among countries. It has been assumed that the volume and composition of imports and exports are not substantially different over a period of 2 to 3 years.

9

In other words, it is assumed that the last year chosen

for the construction of basic matrix may be different in the case of a country or a group of countries, yet the broad composition and the aggregate volume would not have been substantially different one year before or after the base-year adopted in the present exercise. The base-year for this exercise was chosen to be the year 1973.

12- The basic matrices thus provide a broad and approximate picture of the trade flows of the Muslim vis-a-vis the Rest of the World.

13- The names of countries covered in this study and the abbreviations used against each are given in Annexure-I. It may, however, be observed that in this study only those Muslim Countries have been included who attended Lahore summit. Since then Nigeria and some other countries have shown intention to join the International Muslim Conference. The data for Nigeria has not been included in the present study, however.

III. SUMMARY FINDINGS

14- Total exports of the Muslim countries to the Rest of the World (including intra-regional trade among Muslim bloc and non-Muslim developing countries amounted to about US \$41.12 billion in the world total of about \$511.72 billion in the base year 1973). Muslim

10

World's share in the total world exports was thus

slightly above 8 per cent. Total imports into the Muslim Countries amounted to \$29.85 billion out of the world total of some \$535.45 billion in the base year. This implies the Muslim world's share of about 6.5 per cent in the World total of imports. 15-Intra-regional balance of trade for the baseyear in respect of the Muslim World shows a deficit but its balance of trade with the Developing World as a whole including Muslim countries as well as with the Rest of the World is in the surplus as shown in Table I.

<u>l'able I</u> and the second second second second Balance of Trade of the Muslim World with Different Regions.

Sec. Sec. Sec. 17.

and the product of the (Million U.S. Dollar) Muslim Developing Rest of Muslim World Total World World the World World Exports to 1700 6690 34430 41120 Imports from 1970 5070 24780 29850 (-) 270 (+)1620 Deficit(-) (+)9650 (+)11270 Surplus(+)and the second second

Note: Developing Countries include Muslim Countries Trade. الاستكمامه فيتحاويها فتستجه وتعادينا فكالا الكمين بالمالية فسادرها فالمرموان والاراد الالالا والالمان المار

han the ar Countries with Highest Share and the state of the 1.19 Sec. The first five countries which have the largest

11

share in the total trade among Muslim countries are

Lebanon, Pakistan, Saudi Arabia, Turkey and Iraq. As a bloc, they have a surplus in their balance of trade with respect to their intra-regional and extra-regional flows of trade.

The Next Eleven

The next Eleven Muslim countries experienced balance of trade deficits in their intra-regional trade flows. They are: Algeria, Egypt, Indonesia, Iran, Jordan, Kuwait, Malaysia, Morocco, Sudan, Syria and Tunisia.

The Remaining Twenty Three

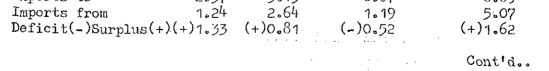
The remaining twenty three Muslim countries as a bloc had a deficit in their balance of trade in their intra-regional flows and also with the developing World as a whole. However, group of countries with per capita income less than \$200 had a surplus in their total world trade.

TABLE II

Balance of Trade for Different Groups of Countries

2012

			(U.S. Doll	lars Billion)
	First Five	Next Eleven	Remaining Twenty-three	Total
Muslim World				
Exports to Imports from Deficit(-) Surplus(+)	1.04 0.84 (+)0.20	0.54 0.80 ()0.26	0.16 0.33 (-)0.17	1.74 1.97 (_)0.23
Developing World				
Exports to	2.57	3.45	0.67	6.69



Cont'd được trong có	Table Viceta des	II Fight of the second		ine de recituj
1,13 Constants	no addi inte	an offer and the constant of the second s	(0°2° DOTT	ars billion)
t in the stars of the	First Five	Next Eleven	Remaini: Twenty-t	ng hree Total
Rest of the World			::	t (* 1920) Mirodation Mirodation
Exports to Imports from Deficit(-) Surplus				34.43 24.78 (+) 9.65
Total World			and the second second	
Exports to Imports from Deficit(-) Surplus	12.25 7.86 (+)(+)4.39	20.45 16.22 (+) 4.23	8.42 5.77 (+)2.65	41.12 29.85 (+)11.27
	្រុមអ្នកតែនៅក្នុងឆ្នាំស្នេរីស៊ីស្វែរណាក់ ហើរ «អករណ្តាម ដែលវេណ្យម្ភាស្វី»»»។ ្រុះ ៖ ៖	an an ann an an ann an ann ann ann ann		
e transformation (Construction) Second	COMMODI	TY RANKING		n el Marsa de L
	Providina and a strategy of the second s	ans freed free of a series fail and series for any series of		gen Casarina
16- An attempt				
to identify major co	ommodities of	export of th	ne Muslim c	ountries
and an order of ran	king is then	established v	nder three	alternatives
ascoutlined in the s				
				an a
First Ranking	2. -	64		$= -\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) \left(\frac{1}{2} - \frac{1}{2} \right)$
17- Out of the	tutal export	s of Rs.\$41.1	billion f	rom the
Muslim countries to	all the thre	e Worlds: Mus	slim World,	Developing
World and the Develo	oped World, a	bout 78 per c	ent comes	from only one
commodity i.e. petro	oleum and its	products Cq	ton ranks	second with
only 3.2 per cent in	n the total v	olume of expo	orts. Oil's	eed products
				-

exports of the Muslim countries to the three World regions, viz., the Muslim World, the Developing World and the Rest of the World.

Fifteen different commodities of exports have been identified for all the muslim countries which contribute nearly 95 per cent to the total exports of the Muslim World. Rank order of the fifteen major commodities of exports from the Muslim countries

is shown in the following table.

•		Ĵ,		s. 1		
	-		•		•	•

5.33

		TABLE	The second secon	. · ·		
ż				an Ng Property		
	Rank	a a construction and a construction of the second	•			

Commodities Ranking order % share in total

I. Identified Commodities

1.	Petroleum and its products	1	77.79
	Cotton	2	(3.20)
3.	Rubber	2	(3.20)
un en la	Oil seed products and fats	3	. 1 ₈ 99 .
5.	Textiles All Types	L _t	1.88
6.	Fruits and Vegetables	, ,	1.50
7.	Tin	6	1.12.
8.	Coffee	7	0,98
9.	Jute and Jute Goods	8	0.75
10.	Rice	9	· 0.61
11.	Fortilizer Crude and Others	10	0,60
12.	Tobacco	11	0.32
13.	Livestock Products and Fish	12	0.30
14.	Cocoa	13	0.28
15.	Леа		0.15
8	Sub-total 1-15	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1997 -	. 94.67

II. Unidentified Commodities

ومعاشية والمعادية ويهو سكراها Total (I+II) 100.00 =======

Second Ranking

 $\mathcal{I} = 0$

18-In the intra-regional trade of the Muslim countries, pertroleum and its products still rank as the highest but with the much smaller share of 35.5 per cent in the total of exports from Muslim countries to the Muslim countries. The identified eleven commodities contributed 66.2 per cent of the total export of the Muslim countries to Muslim countries. The remainder of 33.8 per cent comprised a host of export items contributing small amounts to the total. Percentage shares of all identified commodities is shown in Table II.

12.00

TABLE II

Commodities		6 share in cotal
I. Identified items		
1. Petroleum and products	- 1	35.50
2. Rice	2	9•31
3. Textiles	3	6.10
4. Fruits and Vegetables	4	5.00
5. Livestock Products and Fish	5	. 3.70
6. Oilseed products and fats	6	2,20
7. Cotton	7	1.70
8. Tin	. 8	0.90
9. Fertilizer Crude and Others	9. Sec.	0,80
10. Coffee	10	0.50
11. Jute and Jute goods		0.40
	b-total	66 .1 1,
		77 80

Intra-regional Exports of Muslim Countries

II. Unidentified item

15

100.00

Total I+II

Out of the 15 commodities of export which were identified 19with respect to the Muslim Countries entering World trade, only eleven were relevant for the intra-regional trade as specified in the Table II above. The remaining four had negligible shares in the intra-regional trade of the Muslim World.

Third Ranking

and the second second second

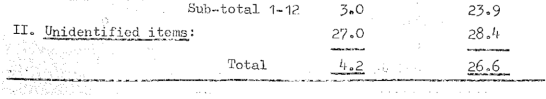
An interesting aspect of an export commodity is its shares 20between the muslim World and the Developing World vis-a-vis the one --in all the three Worlds.

21-Each identified items of export relevant for intraregional trade of the muslim World, is therefore, ranked further a Brachan in terms of its share in the total of exports to all three worlds address the state and its share in exports to the Developing World. An item with its a dan shares higher in respect to both get a higher place in the ranking, as shown in table III.

TABLE III

Percentage Shares of Export Commodities in intraregional Trade and Exports to Developing Countries

Commodity group		% of total Exports to Developing World
1. Identified Commodities	- 	$\{ \xi_{i} \}_{i \in \mathcal{M}}$
1. Rice	35.5	35.5
 Petroleum products Livestock products and f: 	65.0 ish 52.4	87.0 35.5
4. Petroleum & its products	35.5	35.5
5. Fruits and Vegetables 6. Textiles all types	14.1 13.7	91.6 53.0
7. Fertilizer Crude & Other	s 5.5	73.7
8. Tin 9. Oil seed products & fats	3.5 4.6	100.0 83.0
10. Cotton	2.3	17.5
11. Jute & Jute goods	2.3	14.0



IMPORTS

22- Total imports into Muslim countries from the Muslim World are estimated at ‡ 1970 million which constitute only about 7% of their total world imports. Out of this total value of intraregional imports of the Muslim World, we have identified some 22 major commodities of imports, valuing about 490 million dollars. The identified imports are thus only about one-fourth of their total intra-regional imports. This means that 75% of the imports of the Muslim World remain unidentified and cover a very large number of import items. Major items of identified imports are, listed below in table IV in order of their importance. A country-wise statement of imports showing 5 major items of import in respect of each muslim country is given in Annexure.

TABLE IV

 $A_{i}(x) = \sum_{j \in \mathcal{I}_{i}(x)} a_{j}(x) + \sum_{j \in \mathcal{I}_{i}(x)$

Imports of Muslim Countries by Source

(Value in \$ Million)

1

•

Biology and the second	Commodities		Muslim Countries	Devcloping Countries	Rest of the Wor]
1.	Foodgrains	670	89	92	578
2.	Fruits and Vegetables	100	56	65	35
3.	Chemicals	1153	43	. 69	1084
. 4.	Machinery all	3316	33	107	3209
5.	Live animals and meat	93	31	43	50
6.	Clothing	225	29	42	183
7.	Textile yarn & thread	265	28	62	203
8.	Cotton Fabrics	125	25	54	71
9.	Non-metal mineral products	149	24	51	98
10.	Tea, Coffee, etc.	116	19	86	30
11.	Sugar .	187	17	49	138
12.	Textile products, etc.	114	13	36	78
13.	Non-Cotton	78 .	12	28	50
14.	Beverages & Tobacco	87	11	20	67

17

1.20

Cont'd...

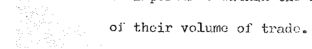
					10
Cont'd	TABLE	IV			
n de la construcción de la constru La construcción de la construcción d	e george en de la companya de la com	:		(Value in	n 🕴 Million
Walter all a sensitivity of the sensitity of the sensitity of the sensitity of t	ne and an example in a second state	al in an ann an an ann an an an	<u> </u>	n hafte andres Andresson of Angewager and Angewager and Angewager and Angewager and Angewager and Angewager and	arren 1941 - Marris Maria ya Mandalanda yakan muda
15. Instruments	5	. 94	6	. 7	87
16. Paper, Boards, etc.		103	4	7	96
17. Floor Coverings		9	3 8	28	6
18. Metal manufactures 19. Wood and Lumber		230	13	16	202
20. Iron and Steel		911	11	22	889
21. Non-forrous metals	•	83	12	.14	69
A (Total of 1-21 commodi	ltics	עריין איז אריינאלא איז ער געריינער איז איזיין איזער איזיינער איזיינער איזיינער איזיינער איזיינער איזיינער איזי	r var det samt det gefore gegener af det gedelse det det det det det det det det det de		n ferritanne na - mais, ar an sis successivel salen erder sammen de na m J
identified)		8157	482	901	7256
B Others (unidentified)		21 693	1483	4 1 69	17524
Grant	Total:	29850	1970	5070	24780
and a set of the set of	We have a subscription of the second s	and the second se	ومعريبين مرياده والمراجع ومعاور والمتشاطع	and the second	

IV. CONCLUDING REMARKS

23-Main usefulness of the present study lies in delineating a structure of trade for the muslim countries vis-a-vis the Rest of the World. In so doing the study has specifically brought out share of the muslim world trade in the total world trade and at the same time identified the following:-

- a) Commodity flows in respect of the major exports from the muslim world to the Rest of the world and to the 'Developing World.'
- b) Import flows of major items relating to the $M_{U\!\!,}{\rm slim}$ world from the Rest of the World and
- c) Ranking of Countries and Commodities in order

to importance within the Muslim world in terms



19 SUATISTICAL APPENDIX Potential of Trade Among Muslim Countries

ANNEXURE I

÷.

Population, GNP and per capita GNP, of Muslim Countries 1972

Cor	ntries	Population(000s)	GNP \$ (Million)	Per capita
657.0892.963	n an	gefolgenheiget der Terrenz im im Schlager i gem 4. die Homester auf voerenzen verbieweisen.	(market prices)	Income (8)
1.	Indonesia	121630	10940	90
2.	Bungladesh	72500	4750	70
3.	Pakistan	66720	8800	130
4 a	Turkey	37040	13650	370
5.	Egypt	34840	8340	2 ¹ FO
6.	Iran	31169	15220	490
7.	Sudan	16586	2030	120
8.	Morocco	15840	4260	270
9.	Afghanistan	:4878	1220	08
0,	Algeria	14260	6120	430
1.	Malaysia	11450	4930	430
2.	Uganda	10479	1560	150
3.	Iraq	10020	3730	370
4.	Saudi Arabia	7616	4160	550
5.	Syria	6740	2150	320
6.	Cameroon	6084	1230	200
7.	Yemen, North	6060	550	90
8.	Upper Volta	5613	400	70
9.	Tunisia	5340	20140	380
0.	Mali	5260	400	80
1.	Guinea	5100	440	90
2.	Niger	4250	400	90
3.	Senegal	3990	1050	260
4.	Chad	3730	320	80
5.	Somalia	2964	240	80

20

Cont¹d....

an de ser alle alle and an

Cont'd. ANNEXURE I all and a second 26. Lebanon 27. Sierra Leone 28. Jordan . 670 29. Libya 30. South Yemen -150 31. Mauritania 32. Kuwait 33. Oman - 520 34. U.A.E. 35. Bahrain 36. Qatar 37. Guinea Bissau 38. Gabon 39. Gambia 377 -50.

Source: World Back Atlas 1974, published by the World Back, Washington,

a de la companya de Esta de la companya d		y	
	ANNEXU	RE II	n de maximul
			and the second second
	<u>Muslim</u>	Countries	and the second se
a di shi	Names and Ab	breviations	
uun S⊋∰th	Balandar - Yang Jana Kana Kana Kana Kana Kana Kana Kana	· · · · ·	the Bright
Countries	Abbreviation	Countries	Abbreviation
1. Afghanistan	Afga	23. Niger	Ngr.
2. Algeria	Alg.	24. Oman	Omn .
3. Bahrain	Bahr.	25. Pakistan	Pak.
4. Bungladesh	B.Desh	26. Qatar	Qtr.
5. Cameroon	Camr.	27. Saudi Arabia	S.Arb.
6. Chad	Chd.	28. Senegal	Senl.
7. Egypt	Bg./₽•	29. Sierra Leone	Siln
8. Gabon	Bahn。	30. Somalia	Soml
9. Gambia	Gamb.	31. South Yomen	Syn.
10. Guinea	Guin.	32. Sudan	Sudn
11. Guinea Bissau	Gui.B.	33. Syria	Syra.
12. Indonesia	Indns.	34. Tunisia	Tunsa.
13. Iran	Irn.	35. Turkey	Turky.
14. Iraq	Irq.	36. Uganda	Ugnd.
15. Jordan	Jorn	37. U.A.E.	UAE
16. Kuwait	Kuwt,	38. Upper Volta	UPVOL
17. Lebanon	Lebn.	39. Yemen A. R.	NYA
18. Libya	Liba.		
19. Malaysia	Mals.		
20. Mali	Mali.		
21. Mauritania	Maur.		
22. Morocco	Moroc.		

17.	16.	15 •	14	2 8 9	12.	 	10.	9	00 9	7 •	0	Л	4	2	2 2 2				S/No.
Labnon	Kuwait	Jordan	Iraq	Iran	Indonesia	Guinea Bi	Guinea	Gambia	Gahon	Egypt	Chad	Cameroon	Bungladesh	Bahrain	Algeria	Afghanistan	2	* : *	Countra
: 	i di la		2. 2. 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	sud -	Bissau		200 1990 1990 1990	1 / % 			···		2	C.			н 1917 - Дай 1917 - Дай	Les S
645	3,062	57	1,727	5,817	3,219	(*) - 2 () - 2 () - 2 () - 2 () - 2 () - 2 ()	2) 52 1) 1) 1) 1)	25	309	1,510	۲2°	321	252 set of	232	1,77×	103	т З 2 2 2		Value
1.57	7.45	0.14	4.20	14.15	7.83	0.01	0.13	0.06	0.75	3.67	0,10	0,78	0,61	0,57	4.31	0.25		Total	% share in
406	557	5	315	558°	626	0		2017 201 201 201 201 201 201 201 201 201 201	35	36	24	28	37	45	105	27	5	Total \$ milli	Develop
62		94 •	18.2	9.6	19.5	а а а а а а а а а а а а а а а а а а а				10.8	57.1	8.7	774-7	19	6		9	ion % Share	ping Countrie
9 360	0	7 👘 🖓 33 🗞 3	2) 68 ⁴ 203	0 20 25 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0°23 85 750		1.00 0.35 0.57 0.57	- -	(*** 6	65 52 - 1 T		13 °E-2		10 °, 2	41 0	13 85-0	2 v	in # million	es haslim Coun
		6-250			20000		15,4	Le Contra	e 2.9			0.4°					- 7 00	% Share in	ntries,
े 23	IF CF	, ນີ້ນ	7	्र 5 2	, 255	~		/ 75 . 10			n () 2 		: ک		166	~7	0	₩ 111111111111111111111111111111111111	

FOREIGN TRADE OF THE MUSLIM COUNTRIES 1973.(\$ Million)

ß

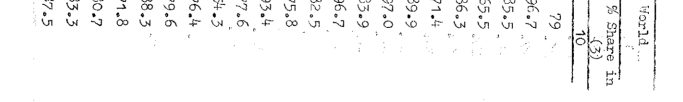
ANNEX: III

239 237-1 137-1 13501 51202 [^_ ____ of the Forld Total Llion % Share in 187 80 76 0 503 18 3 , ŧ-, 1603055 C 10 દુદ્દુ 6.24 5.50° 1 1 1 1 1 1 1 1 1 (3) 3 Co

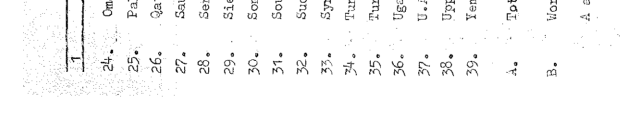
2				5	о 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6	24
Malysia	2، باز ۲	7.26	1	1037	54.00	65	2°5	1947	7 65°2
Mali	5.6	0,06		2	19. 2	ŝ	1.5	2	1 80.8
Moritania	1(0	0.39		<u>م</u>	5.6	~ ~~	9.0	30× 151	1 94.4
Morocco	. 365	2.10		88	10.2	20	8 2	777 177	20.8
Niger	5 5	0 . 15	، مدانه بر ۲۰	, , ,	6.5	, MJ	4°8°	58	93.5
Oman	391	0.95		10	2 ° 0	~	0°3	381	97.4
Pakistan	· ;;+;5 ;; ;; ;	2.31		456	48.1	212	22 •4	492	51.9
Qatar	2474t	1_09		ŝ		8	1 ,3	439	9 98.2
Saudi Arabia		18.52		1176	15.4	198	2°2	047	
Senegal	:53	C.61		102	40°3-	9	2.4	15	· .
Sierra Leone	132	C.32		9	4.5	6	8° 0°	126	
Somalia	1	C. 10		26	63.4	25	0.19	υ Π	
South Yeman	98	0.24		50	30.0	16	16.3	, 60	
Sudan	437	1.06	••••	112	25.6	38	S.7	325	5
Syroa	622	0.83		102	30.1	56	.23.3	237	•`~. *
Tunisia	384	0.93		古	14.1	39	10.2	330	0 85.9
Turkey	1,316	3.20		214	16.3	182	13.8	1102	
Uganda	364	0.79	-/	, 60	18.5	0	۲	564 Star	t 81.5~
U.A.E.	1,510	2.67	` .	~	0.5	luor.	1 .	. 7 1503	5 99 . 5
Upper Volta	34	0.08		17	50.0	N N	5.9	21	
Yemen A.K.	Ø	50 • 02		4	50.0	0	25.0		+ <u>50°</u> 0
Total	41,122	100,00	2 2 1 1	1699		1,743		34,431	
World Total	511 718	ſ	<i></i>						

	يتنقع	4	0	щ	(17	02 03	ΥĮ	Ŋ	50	ŝ	S	E	EH	\mathbf{p}	р	D.	Þ	E-I	4	
		2																		
23, 20, 32 24, 14 24, 14, 14 24, 14, 14 24, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	55	23.	24 °	25.	26.	27 ° 28	29.	30 .	31.	32.	33.	39。	35.	36.	37.	38.	39.	Α.	е Д	

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	en E	978	4 . 4	49	12.5	1 40	3.74	1,118	Morocco	22.				
		90	0.9		16.7		0,36	108	Mauritania	•				
		. 67	2.4	N	19.3		0,28	83	Mali					
		1,716	5,0	741	28.2		8.01	2,390	Malysia					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1682	7.6	745	11.7		6,38	1,904	Libya					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1180	16.9	250	20.4		14 0 97	1,483	Lebenon	•				
		772	12.2	123	23.6		3.38	1,010	Kuwait	-				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		178	22.8	75	45,7		1.10	328	Jordan	-				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		740	10,6	101.	22.4		3.20	Ì76	Iraq	•				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		3141	•	48.	9.6		11.26	3,362	Iran	13.				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		2,109	3	45	24.2		9.32	2,783	Indonesia	12.				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		33	5 	N	17.5		51,00	040	Guines Bissao					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		60	1.6	1	نیا ایک		0.21	59	Gunea	10,				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		26	6 . 5	2	16.1	J.	0,10	31	Gambia	9.				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		192	<u>ل</u> ، ب	Ņ	0.5	<u>б</u>	0.66	198	Gabon	0				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1214	6.2	, 1 /8	10.1	137	4.53	1,351	Leypt	7.				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		35	8.2	भूतेन	9° 32	1 4	0.16	49	Chad	0				
FORMION TRADE OF THE MULLIN COUNTRATES 1973 (\$INPORTS	١.	272	ီ ဂိ	27 ;	13.7	43	1.05	315	Cameroon	្				
FORSIGN TRADE OF THE MULLIN COUNTRATES 1973 (\$ IMPORTS Importation Countries Total Total <th colspan="4" td="" th<="" total"<=""><td></td><td>486</td><td>0,5</td><td>4</td><td>34.5</td><td>256</td><td>2,49</td><td>742</td><td>Bungladesh</td><td>ġ.</td></th>	<td></td> <td>486</td> <td>0,5</td> <td>4</td> <td>34.5</td> <td>256</td> <td>2,49</td> <td>742</td> <td>Bungladesh</td> <td>ġ.</td>					486	0,5	4	34.5	256	2,49	742	Bungladesh	ġ.
FORSIGN TRADE OF THE MUSLIM COUNTRIES 1973 (\$ IMPORTS IMPORTS IMPORTS Countries Value Total Developing Countries Muslim Countries Muslim Countries Countries Value Total Developing Countries Muslim Countries Intellion % Share in 2 3 4 5 6 7 8 Afghanistan 110 0.37 23 21 10 9 Algeria 2.245 7.52 74 3.3 50 2.2		212	2,8	7.	14.5	36	580	248	Bahrian	, ,				
FOREIGN TRADE OF THE MULLIN COUNTRATES 1973 (\$IMPORTSIMPORTSShare in Developing CountriesValuePotalDeveloping CountriesMuslim CountriesPotalTotalTotalTotal2345672345678Afghanistan1100.372321109		2171	2,2	50	3.3	74	7.52	2,245	Algeria	ŗ				
FOREIGN TRADE OF THE MULLIN COUNTWIES 1973 (\$ INFORMS I		87	Q	10	21	25	0.37	110	Afghanistan					
FOREIGN TRADE OF THE MULLIM COUNTWIES 1973 (\$ IMPORTS IMPORTS IMPORTS Share in Developing Countries Muslim Countries Value Total Total Total Total Total (3) (4)		9	CO	7	6	5	4	3	Ż	1				
FOREIGN TRADE OF THE MUSLIM COUNTRIES 1973 (\$ IMPORTS	l l llion	In # mi	untries Share i	Muslim Cou Total \$ million	Countri %Share (3)	Developing Total \$ million	F= (0	Value		S/Mo.				
				IMPORTS										
	lon)	(§ Milli	RIES 1973 (irade of the	FOREIGN J								



26 26	01		92 ° 5	78.8	85.3	85.2	75.6	80.4	85.7	57.0	74.5	74.2	90.1	85.2	52.0	90.4	72.4	52.0	1 m. 1 2			•	4
	6		136	798	145	1612	298	127	414	22	325	044	540	1785	78	602	63	65	24,781			:	
	8		2-2	11.7	9.4	7.5		5.1	3.0	26.0	8.7	17.4	6.9	10.8	1,3	2.8	6.9	24.0				N 2 N	
	7		-7		16	242	ŝ	ŝ	4	26	20	103	42	226	.(4	22	9	30	1,972	÷.			
			5.6	21.2	7.46	14.8	24.4	19.6	14.3	43.0	25.5	25.8	10-9	14 .8	48	9°2	27.6	48.0					, 3
н 1 12 ст. — Мрбански 14 ст. р. — 1 1	5		~	215	25	281	96	31	19	54	117	153	99	311	72	32	衣	60	5,073	•			
			67.0	10° %	0.57	·· 6.34	1.32	0.53	0,45	0.33	1.46	1 . 95	2 . 05	7 . 02	0.50	2°63	0.29	0,42	100.00	. "			
	. 2	-	147	1,013	170	7,893	394	156	133	100	436	593	506	5,066	150	784	67	10° 10°	29,854	۰.	5.35,454	5,58%	
	2		Oman	Pakistan	Qater	Saudi Arabia	Senegal	Sierra Leone	Somalia	South Yamon	Sudan	Syria	Tunsia	Turkey	Uganda	ە ترە بى ا	Upper Volts	Yemen A.R.	Total		World Total	A as % of B	•••



03		to		Fist	:
uch-	\$\$\$\$\$\$\$\$\$\$ \$\$\$	uch-	2 + 4 1 2 - 1	S.No.	
Such-Total	Algeria Egypt Indonesia Iran Jordan Kuwait Malaysia Morocco Sudan Syria Tunisia	Such-Total	Labanon Pakistan Saudi Arabia Turkey Iraq	Countries	
,	n an				
ît	्य व व व व व व व व व व व 	Ŧ	19773 11 11 11	lear	
54-1	4 7 8 8 8 8 7 6 7 8 8 8 8 8 8 8 8 8 8 8 8	1041	100 182 182 182 182 182 182 182 182 182 182	Ex-	
798	53855558658	844	250 119 148 226	Ex- Im-	Top Fi
257	00000000000000000000000000000000000000	(+) 197	$ \begin{array}{c} (-) \\ (+) \\ (-) \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 1$	Balance	Top Five and
×	and the second second	7			the
	1972 1972 1972 1972 1972 1971		1971 1972 1973 1972	Year 1	Middle
		2000 2000 2008		<u>Major</u> Mach- inery	
	5 ∞5 70 70 v		644	Expor Food	ANNEXURE in Trade
	N UN UN -3		4%' v'	rts Tex- tiles	IV of Mu:
	ः ¹ ज ज		1 J - 70	Ce- ment	5lim C
	1 U 1 4 U 4		14621	Fuels	n Countri
nin T			\$ το ¹ το ¹	(Value Chemi- cals	
e y Second Constant Second Con	る 		1121105	in \$ r . Crude Mater	÷
	∞ <i>→ 2</i> ,			Value in \$ million hemi- Crude Ma- (als Mater. tals (27
			8512	er of	/

Cont'd...P/i

27

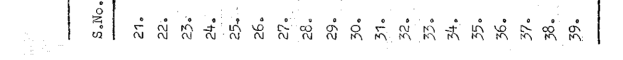
200	7	4	チャキャ	5, 12 5, 12, 12 5, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12
		1.1		
*	59	3 23	2524578	5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

28 1 \$ million)	Total 96 135	£ 38 33 32 38 33
2 (Value in	Other 7 2 2	~ ~ ~ ~ ~ ~ ~ ~
	Tex- Mach- tiles inery	N74N4 Q N
rts	Chemi- Me- cals tals 6	
ANNEXURE IV Major Imports	Fuels Chemi 32 1 46 6 49 10	~ 6~~ 2
	Crude Material 28 8 8 4	mpf f m m m m m m m m m m m m m
	Year Food 1972 11 1072 -	1967 2 1972 35 1971 2 1971 4 1973 5 1973 5
	ies abia	
Cont'd	ountr anon istan di Ar key q	Algeria Egypt Indonesia Jordan Kuwait Malaysia Malaysia Sudan Syria Tunisia
3	S.No. C. S.No. C. Lab 2. Pak 3. Sau 4. Tur 5. Ira Such-Total	6. 9. 11. 12. 13. 14. 13. 14. 15. 14. 15. 11. 15. 15. 11. 15. 15. 15. 11. 15. 15

20,	19.	18,	17.	16:	15,	14.	13.	12.		10.	9.	°.	, ,	6.	Š	4°	ŝ	N •	• 8	S.No.		
Uganda	Syria	Tunisia	Oman	Sudan	Qatar	Lebanon	Morocco	Pakistan	Turkey	United Arab Arin	Egypt	Iraq	Algeria	Malaysia	Kuwait	Indonesia	Libya	Iran	Saudi Arabia	, Countries		
324	339	384	391	437	C+17	5 :1 9	- 865	846	1,316	Amirates 1,510	1,510	1,727	1,773	2,984	3,062	3,219	3,596	5,817	7,616	Exports Value		
Coffee	Crude Oil	Crude Oil	Limes	Cotton Raw	Crude Oil	Machinery	Phosphate	Cotton	Fruits & Veg.	Crude Oil	Cotton	Crude Oil	Crude Oil	Rubber	Crude Oil	Crude Petroleum	Crude Petroleum	Crude Oil	Crude Oil	No.1	Exports of Muslim Countries Order and Major Exports - 19	발각
Tea	Live Stock	Olive Oil	Crude 011	Ga ound-nuts	Fish	Fruits & Veg.	Fruits	Cotton Yarn	Cotton	×	Cotton Yarn	Dates	Beverages	Tin	Chemical Fert.	Timber		Carpet		Export Items in No.2	cuntries in Descend orts - 1973	AINEXURE V
Cotton	Cotton	Phosphate S Crude I	Dates	Gum	Cement	Iron & Steel (Vegetables (Cotton Fabrics I	Tobacco (Petrolcum & Prod.	Cement	Fruits	Timber	· · · · · · · · · · · · · · · · · · ·	Rubber [‡]		Cotton I		Order of Impo No.3	rding (Value	
Hides & Skrins	Cotton Yarn	Super Phosphate Fertilizer	Tobacco	Other Oil Seeds		Cement	Canned Fish	Rice	Cotton Yarn		, Rice		Natural Gas	Palm Oil		Coffee		Fruit & Veg.		ce No.4	(40 :- LL: 1 ; 4 : 5	(V] Q.



						30
No.	Countries	Erperts Value	No.1	Export Items No.2	Iteas in Order of Importance No.3 No.3	ance No.4
	Cameroon	321	Cocoa	Coffee	Almunium	Wood
	Gabon	-206 2	Crude Oil	Wood & Timber	Wood Prod.	Cocoa
	Senegal	253	V. Oils	Oil Cakes	Crude Fert.	Oilseeds
	Bungladesh	252	Jute goods	Jute	Tea	Hides & Skins
	Bahrain	232	Petroleum Prod	Fish		T
	Mauritania	160	Iron ore	Fish	Gums	Bauxite
	Sierra Leone	132	Diamonds	Ironore	Palm Vernals	Coffee
	Afghanistan	103	Fruits	Hides & Skins	Carpets	Natural Gas
	Sourth Yemen	36	Petroleum Prod.	Cotton	Fish	Salt.
	Niger	62	Groundants	Live Animals	Cotton	Hides & Skins
	Jordan	57	Fruits & Veg.	N. Phosphate	Cement	Tobacco
	Guinea Republic	52				
	Chad	42	Cotton	Meat	Hides & Skins	Live Animals
	Somalia	14	Live Animals	Bananas	Meat	Hides & Skins
	Upper Volta	34	Live Animals	Oilseeds	Cotton	Meat
	Mali	26	Live Animals	Fish	Oilseeds	Cotton
	Gambia	ζĴ	Groundnuts	Groundnut oil	Oilcake	:.
·	Yenen A.A.	a).	Coffee	Cotton	Hides & Skins	Qat
	Guinea Bissall	٢			·	ļ.
1						



		•				(Value in \$	in V
S/No.	Coutries	Laport	No.1 Im	Import Items in order of No.2	of Importance. No.3	No °4	
 0		3,382	Machinery	Iron & Steel and Products	Jiemi cals	Textiles	Food
N A	Indonesia	2,783	Food & Beverage	Machinery	Textiles & Clota	Clota-Chemicals	Tran
ку •	Malaysia	2,390	Food	Machinery	Fuels Ing	Transport Eqpt Chem	Chem
* t	Algeria	2 12 5	Machinery	FronkSteel Prod.	Textiles	Food	Chemi
ب ۱	Turkey	2,098	Machinery	Chemicals	Transport Eqpt	Fuels	Iron
6	Libya	1,904	Machi nery	Trpt Tapt	Cereals	Iron & Steel	Text:
7.	Saudi Arabia	1,893	Trpt Zapt	Machinery	Food	Textiles	Chem
8	Lebanon	1,483	Machinery	Chemicals	Textiles	Cereals	Jai
°6	Egypt	1,351	Iron & Steel	Machinery.	Trpt Eqpt	Food	Tuel
	Morocco	1,118	Machi nery	Food	Iron & Steel	Trpt Eqpt	Chem
ک۔ ۲۰	Palcistan	1,013	Mac <u>hi</u> nery	Chemicals	Fuels	V_Oils	Iron
20	Kuwait	1,010	Tryt Ecyt	Machinery	Textiles	Iron & Steel	Food
13.	Iraq	954	Machinery	Food	Iron & Steal	Textiles	Misc
140	United Arab Amirates.	784	Machinery	Textiles and Clothing	Household goods	Cement etc.	Food
15,	Bungladesh	742	Food	Textiles	Cotton	Edible Oils	Mach
16.	Tunisia	606	Machinery	Food	Trpt Eqpt	Chemicals	Fuel
17.	Syria	593	Food	Fuels	Machinery	Chemicals	Text
10	Sudan	436	Food	Textiles	Machinery	Chemicals	Trpt
19.	Senegal	394	Machinery	Trpt Eqpt	Cereals	Textiles	Chem
20.	Jordan	328	Food	Machinery	Textiles	Trpt Eqpt	Iron
21.	Cameroon	315	Machinery	Trpt Eqpt	Chemicals	Textiles.	Iron
22.2	Behrain	248	Misc Manufactures	Machinery	Food Drinks and Tobacco	Chemi cals	Text
and the second sec				· · · · · · · · · · · · · · · · · · ·	TOPACCO	· . • •	

ANNEE : 'I MEORTS OF THE MUSLIM COUNTEIES IN DESCENDING ORDER 1973

3

No.5 No.5 No.5 No.5 No.5 No.5 Nemicals nemicals ron& Steel extiles nemicals ron & Steel ood, non & Steel ood, stuffs ood, Stuffs extiles rpt Eqpt, hemicals ron & Steel ron & Steel

: 					33	
untries	Import Value		Import Items in order	of Imprtance. No z	$\overline{T} \longrightarrow \overline{T}$	ц - Л
bon	198	Machi nery	Iron & Steel	Trpt Eqpt	Food & Live Animals	Chemicals
ıtar	170	Machinery	Food, drink and To bacco	Trpt Egpt	Other Manuf.	Chemicals
erra Lecns	158	Food	Textiles	Fuels	Machinery	Trpt Eqpt
ande	150	Machinery	Chemicals	Textiles	Rubber Goods	Food
an	したし	Machinery	Other Manufecture	e Food & Lives Animals	Chemicals	Fuels
malia	133	Cereals	Textiles & Cloth	Trpt Eqpt	Misc Manuf	Fuels
men å.R.	125	Food	Textiles	Fucls	Machinery	"Trpt Eqpt
ghanistan	110	Building Ma	MaterielsTextiles	E E B	Chemicals	Machinery
nritania	108	Food	Fuels	Chemicals	Machinery	Trpt Eqpt
uth Temen	100	Fuels	Misc Nanuf	Food	Textiles	Capital Goods
per Volta	37.	Food	Machinery	Trpt Tqpt	Textiles	Chemi cels
li	83	Food	Fuels	Machinery	Trpt Eqpt	Textiles
inea Republic	62		•			· · ·
ger	5	Machinery	Textiles	Food	Chemicals	Iron & Steel
lad	64	Food	Fuels	Machinery	Trpt Eqpt	Textiles
inea Bissus	0†		· ·			
mbia	31	Textiles	Machinery	Food	Chemicals	Misc Manuf.

Cou		Qat	Sie	Uga	Oma	Sam	Yem	ALG	Man	Sou	ΰpρ	Mal	Gui	Ni.8	Cha	Gui	Gam	
yuv Sv		• • • • •	••••	• • •	Ng						·							
ן כ מ	۲۲	5	25.	26.	27.	58-	29,	30°	31.	32.	33 .	34.	ù. M	36.	37.	30	39	1

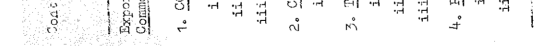
	4. <u>RICE</u> 1) Egg 11) Pak	<pre>3. TEA i) Inds ii) Ugnd iii) B.Desh</pre>	i) Ung. ii) Inds. iii) Camn. 2. <u>COCOA</u> i) Camn	1. COFFEE	Exporting
	250 75 175	<u>62</u> 30 12	100 90 115	Commedities TOTAL 405	Importing
		- 11 	د.		MU CC Funsa Fiba
	ي. ن. بر		v	and a s	USLIM COUNTE: OMMODIFIES II Sudn Si Ln
	بر من		<u>ب</u>	1 11	LIES-INTRA-REG IN 1973 (Value 1 Kuwt Mals
	د ۰۸			443 8 92 4 1	MUSLIM COUNTRIES-INTRA-REGIONAL TRADE IN SELECTED COMMODITIES IN 1973 (Value in & Million) Da Sudn Si Ln Kuwt Mals Eygp Inds Irn Mali
Cont ¹ c	50 25 4				E IN SELECTED ion) s Irn Mali
Cont'dP/34					2000 2000 2000
	20		4		Arb

57

ANNEXUEE VII

Arg.

	R.W		383 208	87	88		115	 A static A static<	, " , " , "	2 * 14 2 - 27 2 - 7		-1-9 -1-9	<u>7</u> 9	5.2.2	
	D.W		7	- 6	× ∧ : 	- - îșt - îșt îșt -	(1 ^{- 7}	9 - 22		7. 6.	•	186	96	470	
	M。M		∞ \c :	, «	- N		9	ı				162	13	149	
n george en	Syra Mus.		3 * * * 1 2 * 2 * 2 *	1. 1. 1.	1 			·					۲	9	
TIN EXUXENS	Jorn Lebn		21 1 1 1 2										1		
a La constante de la constante La constante La constante de la constante La constante de la constante de la constante de la constante de la constante de la La constante de la constante de	Sen1 U.L		· · · · · · · · · · · · · · · · · · ·					и - с. м ц. -					~	2	
· .	DH													4 17	
	Imperting Commodities		TOTAL	ſ, c	0 <u>0</u> 06		115	62	C2	20	22	25C	75	175	
				•• • • • • • • •		,					ų	(V		v-	
u U	portiug modiries	TATA TROUM	COFFIE	i) Ung.	ii) Camn.	COCOL	i) Camn	TEA	i) Inds	ii) Ugnd	ii) B. Desh	RICE	;) Een	ii) Pak	





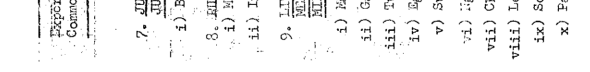


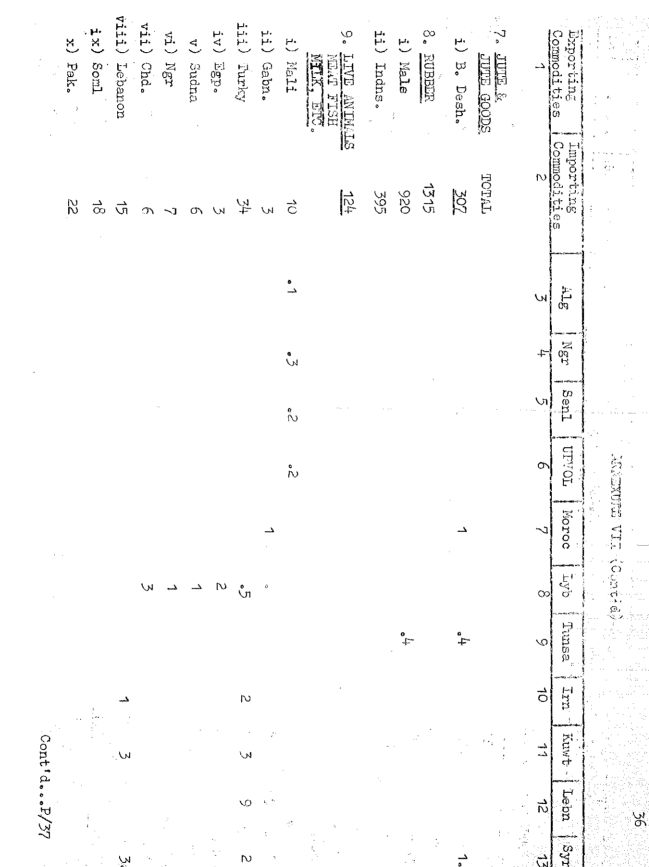
Engonstättige fonmostättige Inth Jah Manur Jacks Tradue Tradues	vi) rak vii) ome	v) Syra	iv) Irn	iii) Sudn	ii) Turky	i) Egpy	6. COTTON	xv) Siln	xiv) Egpy	xiii) Bali.	xii) Pak.	xi) Ngr	x) U_{gnd}	iz) Syra	viii) Moroc	vii) Gamb	vi) Tuns.	v) Turky	iv) Senl	iii) Indns	ii) Sudn	1) Male		AND FATS	5. OILSEID PRODUCIS	Exporting Commodities	
Intro Jah Mean Jackson Jorran Erro Sundar Jackson Transson Intro 1 1 3 1 3 1 1 22 22 1 4 6 3 1 3 1 1 22 22 1 2 2 3 1 3 1 1 22 22 1 3 1 3 1 1 22 22 1 1 3 1 3 1 1 22 22 1 3 1 3 1 1 22 22 1 3 1 1 2 2 2 1 3 1 1 2 2 3 1 3 1 1 1 2 2 1 3 1 1 1 2 3 1 3 1 1 1 2 3 1 3 1 1 1 2 3 2 1 3 1 1 3 1 1 3 1 1 3		100	107	220	294	485	1318	7	?	7	10	10	た	15	23	25	50	56	100	110	125	225	ů21			Importing Commoditie	
Beaur Leba Terry 8. Arb Vorm Tra Sudn Wals Indus Finnse Trans Transe Transe 6 3 1 3 1 3 1 2 2 6 3 1 3 1 3 1 2 2 2 6 3 1 3 1 1 2 2 2 6 3 1 3 1 1 2 2 2 6 3 1 3 1 1 2 2 2 6 3 1 3 1 1 2 2 2 7 1 3 1 1 1 2 2 2 3 4 5 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 3 4 4 3 3 4 4 3 3			<u>~</u>								,						14									с, С,	
Leba Egy S. Arb Jorn Inq Budn Meals Indus Tunsa UEVOL M.W. D.W. 1 1 3 1 1 22 22 1 3 46 1 1 1 22 22 1 1 22 22 1 1 2 2 1 1 22 22 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 2 1 2 1 1 1 2 1 1 2 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 10 2 1 2 <td< td=""><td></td><td>ហំ</td><td></td><td></td><td>2.5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>с т-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		ហំ			2.5														с т-								
Beadrich Horm Irrq Budin Meats Indins Timusa UFVOL M. W. D.W. 3 1 1 22 22 1 22 22 1 22 22 1 22 22 1 2 2 1 2 2 2 3 5 2 5 47 4 7 4 7 4 7 4 7 4 7 4 7 4 7			<u>د</u>		21												 	5 - 5 - 5 - 1	ч. Т		ю ь					Leba	
Jorm Irq Budn Mais Indus Tunsa UEVOIL M.V. D.W. 3 1 1 22 22 3 1 22 22 3 1 22 22 4 1 22 22 5 47 42 7 1 25 47 7 1 25 47 7 1 25 47																					3			· ·			
Budn Mals Indms Tunsa UPVOL M.W. D.W. 1 1 22 22 1 22 22 1 1 22 22 1 1 22 22 1 1 22 22 1 1 22 22 1 1 2 22 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1																	•				5						
Mals Indns Tunsa UPVOL M.W. D.W. 1 22 22 1 22 22 1 22 22 1 3 1 2 2.2 4 1 2 2.2 2 1 2 2.3 5 2.3 5 2.5 47 4 2.5 47 4 2.5 47 4 2.2 25 2.5 47 4 2.5 47 4 4 4 4 4 4 4 4 4 4 4 4 4												ú								<i>f</i>	د	• .					
Funsa UEVOL M.W. D.W. 1 22 22 1 22 22 1 22 22 1 22 22 1 22 22 1 23 1 23 5 25 23 5 25 2 10 - - - - - <td>1</td> <td>•</td> <td></td> <td>{</td>	1	•																									{
umsa UEVOL M.W. D.W. 1 22 22 1 32 1 3 1 22 22 1 3 1 2 23.5 25 23.5 25 23.5 25 23.5 25 23.5 25 25 47 42 2 42 2 42 2 42 2 42 2 42 2 42 2 4																										Indus	
M. W. D. W. Neg. 14 1 22 22 14 1 22 22 14 1 2 14 1 14 1 1 2 14 1 1 1 2 14 1 1 1 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				••••															-1		<u>د</u>					Tunsa	
3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.													,					•.		•				•		TOAAN	
	Ů-4	יט היי	N	Ita (1	5	Neg.	30 .1	1	•	Neg.	•		r. I d	 			74		د .	<u> </u>	22		Зб				
100 111 100 100 100 100 100																											
	26 77	100	97	178	269	460	1147	7	7	<i>بر\</i>	10	10	12	15	23	25	35	95	86	107	103	225	775			R.W	

A CALLERY OF A DESCRIPTION OF A			Construction of the second s	the second se	Station of the local division of the local d	and the second se				
perting Importing mnodities Commoditie	perting Importing mnodities Commodities	S. Arb	Sym	Epy	ਮਿੰਟ <u>।</u> ਤ	망 우드 王	Jorn	M°N	6 	R.W.
		4	15	16	17	13	19	20	21	22
JUTE & JUTE GOODS	TOTAL									
) B. Desh	307			б		V		2	20	25
RIBRAR Male	1315			\(•		01 h	160 160	1151

				ta Internet Stationalista Stationalist Stationalista Stationa			i N S	45 y . M.	••• ••), •							
R.W.	22		257	1155 č	285	35	1	م	4	*	1	,	4	~	ł	17
	21		20	<u>160</u>	st 110	· 60	10		50	2	9	6	9	14	20	۲-
N. W	20	·		~ ~	۲	65	۲-	<i>(</i>	19	2	\$	٣	Ъ	44	17	۴-
Jorn	19						* •1							1.2		
Trd	18		N	• 										۲.		
Mals	17				٠-		÷									5
1 E D V	16		б	0							0			9"		
Sym	15				۰.										⊲	
S. urb	14										Ю			3.5	<u>כ</u> ר	
· · · · · · · · · · · · · · · · · · ·		Ţ	2	نى ن	<i>رک</i> ۴		.)	к,	_4+	2	9	2	9	10	60	0
mporting ommoditi		TOTAL	307	1315 920	395	5 124	10		₩.	•	•		Ţ	15	13	22
perting Importing modities Commodities		JUTE & JUTE GOODS	B. Desh	RIBRER Male	Indus	LIVE ANTMALS MEAT FISH MILK, ETC.	Mali	Gabn.	Turky	Egp.	Sudna	igr.	chd.	Lebanon	Soml	Pak.

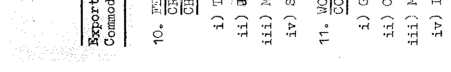
AUNTAURE VII (CORF'd.)







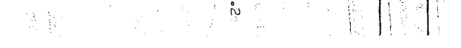
	R. W.	236 169 127 127
	D.W.	61 5 C 0 T 80 5
æ	M.W.	#1 m n w = +1 m +
	a Mals	
	Tunsa	
	ਸੂਲ ਮੁ	N)
9 1999 - 199 1999 - 199	i Maur	~t.
e P	n Mali	
VII (Cont'd.	m Gabn	
	a Cam	2 <u>-</u>
ANNEXUPE	m Syra	
	oc Lebn	<u>ح</u> الي ال
n Markana na sana na	y Horoc	
	lurk	
	Alg Egpy	· · · · · · · · · · · · · · · · · · ·
· :	Å16	
	e S	and and an
	Importing Commodities	255 75 75 75 75 75 75 75 75 75 75 75
	Com Com	
		LIZER TUMBA
	orting nodities	The second state of the se



xiii) Qtr. riv) UAE. i) Mals ii) Indns	iv) Alg. v) Indns. vi) Irn vii) Irq vii) Kuwt ix) Liba x) Mals xi) S.Arb. xii) Omn.	Exporting Imp Commodities Com MINERAL FUELS LAKE i) Tunsa ii) Gabn iii) Egp.	
699 31,989 366 459	1,415 1,609 6,493 2,417 3,572 4,085 110 9,146 351	Importing Commodities LAKE 60 180	
		Guin Ver Senl	
	-1-		To a second seco
	20	3 siln Moroc Lebn Syn	ANTEXTURE VIT (Comerce
		and a second	(Come ratio
	N N N	UN U	:
		8 2 2 2 2 2 2 2 2 2 2 2 2 2	S S S S S S S S S S S S S S S S S S S

			ar 2 ar	4 14				ar Sainte At	айна. • .	р. 1	20 20	N ¹ S			in No		• • •	in j L	•* •
					· · ·	т М М.		- 		· ·		ti Li	. 1					•.	:
R. W		Ę,	140	64	1365	1609	4445	1917	3172	3881	110	8846	351	669	1799	- 28,288			2 2
D.W.		15	40	-4-	50	ł	2,046	200	400	504	1	500				3761			12
8		15	22	N	57	I	16	162	140	1	ł	305			10 7 	617			16
e ann an the con			•				100	150	100			100							
Bahr Other												150							
Pak Pak			î,	·					04										
Mals Egpy		\	:.		10														
					• .	··· .	i.	•											
Importing Commočities	WIKE	60	180	53	1,415	1,609	6,493	2,417	5,572	4,085	110	9,146	351	669	1,799	51,989		366	9 <u>3</u> 459
Exporting Commodities	MINTRAL FUELS LAKE	i) Tunsa	ii) Gabn.	iii) Egp.	Alg.	Indns.	vi) Irn	Irc	Kuwt	ix) Liba	x) Mals	S.Arb.	Omn.	Qtr.	xiv) UAE.		·	Mals	Indus
Expor Commo	MINER	i)	ii)	(iii)	iv)	(νį)	(ἰἰν	viii) Kuwt	ix)	(x)	(ix	(iix	(iiix	(vix		NIL	(T	(ii)

TOBACCO 1. Turky	10. Egyp,	9. Jorn	8. Afg.	7. Pak.	6. Soml	5. Im	4. Lebn	3. Turky	2. Horoc	1. Iunsa	FRUITS & VECETABLLS	Exporting Commodities	
131	<u>43</u>	- <u>-</u>	. 22	ц	9	59	0+1	219	177	29	TABLES	Importing Commodities	
	•						1.4		د.				
							د.	-2 . 4		N		Jorn Senl Liba Moroc Punsa Irn Irq	
			- 7					°2	د		2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	oc unsa	ANI
						.6 1.7	1 3.4	5 40			• •		WEXURE VII
	~7	3-2.6	4			2°5	7	кл В		a		Leon Syra Kuwt	ANMEXURE VII (Contrd.)
	, N	. W	1			N	σ	ŝ		·	f _a i	a materia	
	· .						د ر	× .	N -	<u>ح</u>	·	e High	
						7.	1 2			:		Bahr Omn	· ·
 ,			۰.	÷.	ı	\$2	5		 - -	, * , * ,	1	Qtr.	40



			1 • 6.			<i>a</i>								· · · ·	3
40(a)	Others		26	171	210	10	49	2	9	5	i. Le	37	523		128
	D ° W °	v ² • − − −	ю	9	6	30	10	N	ţ	44	۲ ۲	9	95		$\tilde{\mathcal{N}}$
	N. N.		M	9	8	30	σ	N	M	σ	11	9	87	· .	Neg
	Sym											ب ۲			
(Contrad	Maur			1.5											
TIV IA	CB EB			ŝ											
BAUXENNY	4 4 50	-			÷				4						
	s Pak.						~			ሆን					
	Mals						5					Ľ,			
	b UnE	n de la compañía			r	, ·	~1		~ -						
	S.Arb			đ	,	00	Ŋ	N			2 . 4	1.1			
, and the second second	hg ties		29	177	219	40	59	σ	4	27	11	43	618		57
	Importi Commodi	TABLES			N		·						ý ·		~
	xporting Importing ommodities Commodities	RUITS & VEGETABLES	. Tunsa	. Moroc	. Turký	. Lebr	. Irn	. Soml	. Pak.	. Afg.	. Jorn	• Teyp.		OBACCO	• Turky

1 Å S	1	H	7 -	઼ૣઌ૾	m	Ļ,	ഹ്	ġ	2°	ထိ	တ်	10.	0 L	ç-
e e se														

.

Sen1 8 1 2 .7 .4 Turkey 52 .7 .4 Tumsa .6 .7 .4 Tumsa .6 .2 .7 .4 Pak .280 1.45 .5 .1 Pak .280 1.45 .5 .1 Moroc .10 .2 .2 .1 Lebm .20 .2 .2 .2 Textiles include yarm and thread, fabrics, madeup articls, fabrics, madeup article, fabrics, fabrics, madeup article, fabrics, madeup article, fabrics, madeup article, fabrics, fab	Experting / Inporting Commodities 0 Commodities TEXMILES ALL
) Inport 0 Conmoc ALL
8 1,5 3 195 280 1,5 3 200 10 772 20 772 extiles include yarn and thread, :	port
es include yarn and thread,	
Lude yarn and thread,	4 4
yarn and thread, 2	
und threead. ∾	Nel.
H C C C	(
ିମ ମ ୮ ୮	
	orn v
adeu na statistica statistic	A Moree
	Fran
c. ≥ +~ → °s Š tothi	Irq
an v v v s	Leps
2 4 3 5 2 4 3 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	j Lebri j Syn
ອ ກາ ອີ ສາ ສາ	n ý Pak

. -<u>-</u>__



Cothers							6	10		
to I		۲	45	6	181	172	160	ŝ	575	
D.W.		5	~	I	5	108	04	ſŊ	17.	
		ĸ	9	1	14	62	24	ц	15	
í Inàns						16			I.	
1 () () () () () () () () () (•				
2837 2837								5		
La (Cont (d)								4		
URE VIE (Cont ¹ d) Cam Such 3 Afs							1		۰.	
							4			
Maxima 1	4					5				
					Ŷ,	N				
					N.	Ś				
art.			,		, t	2	~		4	
A Kave	d									
Баћг					ŝ	~				
111			04 50			0		ņ		
(· · · ·	×									
ŭ Juporbing ŭ Comodi i ĉe		ω	5ï.	Q⁄	196	280	200	10	50	
			۰.							
nt:	L Sa									
Exporting	TEXTLLES	ľa	Turkey	Tunsa	д	k	Egyp	Moroc	Lebn	
凶	3 됩	Senl	Tu	Τα	Irn	Pak	60 E	Mo	Le	ŧ.

Textiles include yarn and thread, fabrics, madeup articls, clothing and carepets.



Annexure VIII

42

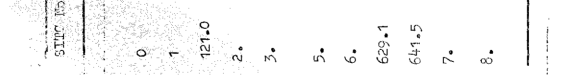
EXPORTS OF COME MUSLIM COUNTRIES BY REGIONS AND MUSLIM COUNTRIES

- Afghanistan. 1.
- Algeria. 2.
- Cameroon. 3.
- Chad. 4.
- Egypt. 5.
- Gabon, 6.
- 7. Indonesia.
- 8. Iran.
- Jordan. 9.
- 10. Lebanon.
- 11. Libya.
- Mali. 12.
- Manritania. 13.
- 14. Morocco.
- Niger. 15.
- Pakistan. 16.
- Senegal. 17.
- Sierra Leone. 18.
- 19. Somalia.
- 20. Sudan.
- 21. Tunisia.
- 22.
- Turkey.
- 23. Uganda.

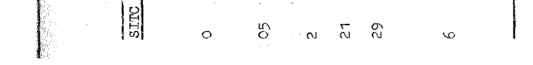
24. Upper Volta.

(た)(この主工主の工)	, s			124	٤.		, ,			,		۲	ÿ
	Naur												
	BC.	3.94					3.59		0.35		0°35		
		0.38	۰.						0.34 (. e		e.	
	l'ur	0°.99	0°05	0 ° 10	0,10	0°0	0.17	0°02	0,40	0.33	0°10 ,	0.17	0.01
	4UN	7.27	0.08	Ŷ		0.08	6.65	0.12	0.14		0°13	0.19	0.01
	Mr.siim Countries	17.83	0.36	0 . 45	0 ° 10	0.35	5	0.17	, 1. 50	0 . 48	0°69	0-36	0.02
	Developing Muslim Countries Countr	34 . 34	0.64	3 . 51	0°11	1.49	25 ° 56	0.21	2,27	1.08	0~76	0,42	0-50
	1	10	58.48	c <u></u> 53 . 92	0.30	20°06	527 . 85	31,04	15°03	es2,82	aper3.46	t 8 . 97	1.12
	C Ro. Major Commoditics	AII commodities '	Trood	Beverages and Tobacco53.92	Tobacco nanufactured	Crude mate ials	Mineral Fuels & J Lubricents.	Chemi cels	Manufactred goods	Fubber tyers and tubes2.82	Other machine made paper3.46	Machinery & transport 8.97 equipment	Misc, Manufectures
	ST C				0					~~	Ę		

Source: UM: Foreign Trade Statistics for Africa - Trade by Commodity No.E/C N. 14/STAT/Ser B/18.

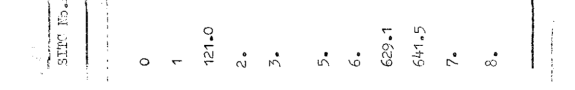


C No. Commodities	World	Developing	Muslim	Irn	Leb	Sarb	Pak
All commodities 99.90	66°60	17.27	11°05	0.33	5.41	0.10	5.21
Food & live animals	26.85	13.77	8.74	0.17	3 ° 74	t	4 . 83
Fruits and begetables	26.68	13.60	8 . 68	0.15	3 . 74	ı	4°79
Crude material 45.74	45.74	3.31	2.14	0 ° 14	1.64	ĸ	0.36
Hides & Skins	20,82	0.23	0.12	°°	1	t	ı
Crude aninul/ 4. vegetable material n & s.	4.37 iel	2.96	1.90	·	1.63	i	0.27
Basic menuf- actures	8°57	51°0	0.13	0°05 (0.02 (other ME)	0 °10	0.01(Carpets)



44. (\$ mit14.00)				8.J	£.,		· · ·	ŗ				۲		والمعالمة المحالية
	Naur		- 							4	,			
50	йgı,	3.94		at.		•	3 . 59		0.35		0.35			
untra 108	1.5 T	0.38					алан (1997) ма		0.34	1				
਼ ਹੋਟ ਹ	Tun	7.27 0.99	0°02	0,10	0.10	0°0	0.17	0°05	0.40	0.33	0.10	0.17	0.01	
-rodzy	άθų PCP	7.27	0.08	à	-	°°08	6°65	0.12	0.14		0。13	0.19	0.01	
ro(ser a	Musi'm Countrie	17°83	0.36	0 . 45	0,10	0.35	14 . 01	0°17		0 , 48	0°69	0.36	0.02	
<u>+1.76</u>	eveloping ountries	34 °34	0.64	3 .51	0 .11	1.49	25 ° 66	0,21	2.27	1,08	0°76	0,42	0=30	
	World D Total C	723-65	58.48	oo58 . 92	1 0 . 80	50°96	327.85	71.84	15°03	bes2.82	paper3.46	rt 8.97	1.12	
	eM	All commoditics	Tood	Beverages and Tobacco58.92	Tobacco manufactured	Crude mate ials	Nineral Fuels & Lubricents.	Chanicels	Manufactried goods	Rubber tyers and tubes2.82	Other machine made paper3.46	Machinery & transport 8.97 equipment	Misc, Manufactures	
	c No.				0					~	Ľ.			

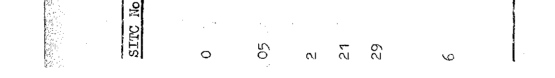
Source: UN: Foreign Trade Statistics for Africa - Trade by Commodity No.E/C N. 14/STAT/Ser B/18.



World Developing Muslin Irn Leb Sarb Pak World Developing Muslin Irn Leb Sarb Pak * 26.68 17.27 11.05 0.33 5.41 0.10 5.21 * 26.68 13.60 8.68 0.15 3.74 - 4.83 rial 45.74 3.31 2.14 0.17 3.74 - 4.679 rial 45.74 3.31 2.14 0.14 1.64 - 0.36 Li 4.5.74 3.37 2.14 0.14 1.64 - - 4.79 rial 45.74 3.37 2.14 0.12 -<							-	
CommoditiesWorldDevelopingMuslinIrnLebSarbAll commodities99-5017.2711.050.335.410.10Food & live26.8313.778.740.173.74-Funts and26.6813.608.680.153.74-Fruits and26.6813.608.680.153.74-Fruits and26.6813.608.680.153.74-Fruits and26.6813.608.680.153.74-Fruits and26.6813.608.680.153.74-Fruits and26.6813.608.680.153.74-Fruits and26.6813.608.680.153.74-Urude material45.743.312.140.141.64-Fides & Skins20.820.230.12-1.63-Crude anin'ul/4.372.9961.990-1.63-n & s.n & 0.150.130.020.1020.100.10				monixity	1	ľ	SIJOO	(# million)
All commodities 99.50 17.27 11.05 0.33 5.41 0.10 Food & live 26.85 13.77 8.74 0.17 5.74 - Fruits and 26.68 13.60 8.68 0.15 3.74 - Crude material 45.74 3.51 2.14 0.14 1.64 - Hides & Skins 23.82 0.23 0.13 0.12 - 1.65 - - Fides & Skins 23.82 0.296 1.990 - 1.65 - - - - - - - - - - - - -	Vo. Commodities	World	Developing	Muslim	Irn	Leb	Sarb	Pak
Food & live 26.85 13.77 8.74 0.17 3.74 - Fruits and 26.68 13.60 8.68 0.15 3.74 - Fruits and 26.68 13.60 8.68 0.15 3.74 - Fruits and 26.68 13.60 8.68 0.15 3.74 - Vegetables 26.68 13.60 8.68 0.14 1.64 - Grude material 45.74 3.37 2.14 0.12 - - - Hides & Skins 20.82 0.23 0.12 0.12 - - - - - Grude aninul/ 4.37 2.966 1.90 - 1.63 -	All commodities	s 59 . 60	17.27	11.05	0.33	5.41	0.10	J. 21
Fruits and 26.68 13.60 8.68 0.15 3.74 - vegetables 2.14 0.14 1.64 - - - - Crude material 45.74 3.31 2.14 0.14 1.64 - - - - Fides & Skins 20.82 0.23 0.12 0.12 - - - - - Fides & Skins 20.82 0.23 0.12 0.12 - <	Food & live animals	26.85	13.77	8.74	0.17	3.74	, L	4 . 83
Crude material 45,74 3.31 2.14 0.14 1.64 = Hides & Skins 20.82 0.23 0.12 = - <td>Fruits and Vegetables</td> <td>26.68</td> <td>13.60</td> <td>8.68</td> <td>0.15</td> <td>3°74</td> <td>ı</td> <td>4°79</td>	Fruits and Vegetables	26.68	13.60	8 . 68	0.15	3°74	ı	4°79
-82 0-23 0-12		45.04	3.31	2 . 14	0.14	1 . 64	E	0.36
-37 2.96 1.90 - 1.63 - 51 0.15 0.13 0.02 (other ME) 0.10	Hides & Skins		0.23	0.12	0.12	f	I	ł
8.51 0.15 0.13 0.02 (other ME) 0.10	Crude anirul/ vegetable meter n & s.	191. 191	2•96	- 60	I	1-63	I	0.27
	Besic menuf- actures	8,51	С Ц/	0.13	0°02 (o	ther ME)	0 ° 10	0.01(Carpets)

SOURCES:- UN: Commodity Trade Statistics 1971, Statistical Papers series D.Vol XXI No.1-14

`



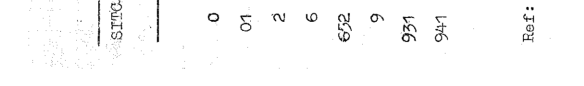
		Ę	Algeria.	- Major	Export	s by Coi	- Major Exports by Countries 1967	67	世 (a)	a)
		! • • • • • • • •					1	(\$ million)	lion)	
ITC No.	Najor Commodities	LeM	Sen	Ngr	Carr	Cha	Leb	Mals		
	All Commodition	8 ~	t . 05	0.10	0.36	0.50	0.13	0.11		
	Food		0.26							
	Beverares and Tobacco		° 0.35				,			
21.0	Tobacco monufactured					X				
•	Crude materials		60°0				0.11			
•	Mineral Fuels Lubricates		3.18		0,42			•		£
•	Chemicrls									4
•	Manufactured gocds	с.,	0 . 16	:			0 .1 1			
29.1	Rubber tyers and tubes	, ···	0.15							
41.5	Other machine make paper						0.11			•
•	Machinery & trensport equipment	ont					·			
	Nisc, Manufactures				e e	•	•			
		* - 10-								·

Source: WN: Foreign Trade Statistics for Africa - Trade by Connodity No.E/C N. 14/STAT/Ser B/18.

	0.14			0.14	0.40	58°0	Misc Manufactures	8
	0.11 1.23	· . · .		1.34	2.60	2.61	Clothing	84
	0.38 1.83			22	5.00	5.78	Misc manufactures	ώ
0.55	0.41 1.11	4 		2,07	3.78	6,55	Machinery	7
	0.16 0.41	•		0.57	1.10	es 1.32	Metal manufactures nes	69
0.26	0.11 0.30 0			0.67	2,53	27.87	Almunium	<u>17</u> 89
	0.22			0.22	0,26	0.26	Iron & Steel	67
	0,18			0.18	0,30	etc0.39	Textile Yarn fabrics	65
	•	1.34		1.34	1.34	res 3.57	Wood, Cork manufactures	63
0.26	0.33 1.19	1.34		3.12	5.67	27.69	Basic Manufactures	ი
	0,35			0.35	0,89	1.05	Chemicals	vi
				0.29	0,40	6.27	Oilseeds	221
		'		0.29	3.01	48,38	Crude Materials	N
	0.52	, , ,	. 4	0,52	0.69	0.69	Alcoholic Beverages	112
	0,59		•	0,59	0.85	1.87	Beverages & Tabacco	· د
	0,22		,	0.22	0.31	0,55	Tea & Mate	074
0.4	•		N N	.0.41	0,46	53.06	Coffee	071
0.4	0,32 0.31		1.	1.04	2.10	132.02	Food & Aliv animals	0
5.42 0.29 0.65 0.4	1.65 5.42	1.36		10.07	21,88	225.92	All Commuties ,	
Gur Sen Ku	Cha Gab	Alg	m ries	ng Muslim s Countri	Developing Countries	World Total	SITC No. Commodities	SI
(\$ mill	· · · · · · · · · · · · · · · · · · ·	1970	Exports	Major Exp	Cameroon - Ma	Came		1

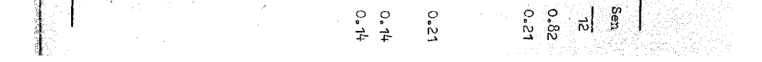


Valute in thillion) Gab Niger	0.26 0.25	0.24 0.11	0.24 0.11				0.14	0.14); Vol. XXI; No.1-15.	
Sud Cam	0.11			0.10	0.13	0.12	0.11	0.11	•		Papers, Series D; Vo.	:
Poeries 1971 Muslim Lib	es 1.35 0.31	0.35	0.35	0.10	0.13	0.12	0.56 0.31	0.25	0.31 0.31		Statistical Pape	•
Developing Conntraise	8,49	6.92	5.65	0.15	0.22	0.12	0.95	0.55	0,32		1971.	
<u>c</u> orld	26 . 37	ls 6.93	1s 5.66	17.92	s 0,12	0.12	ied 1.01	on 0.56	× 0.37		de Statistics	. 1
IC. No. Commod. Lies	All Commodities	Food & Live animals	Meat & Freparations 5	Crude Materials	Basic Manufactures	Cotton fabrics	Goods not classified	Special transaction	Zoo animals 0		UN: Commodity Trade Stat	•



8. Misc. Manufactures	Machinery	661.2 Cement	657 Floor Coverings	656 "Pextile Products n	652 Cotton Fabrics	651 Textile yarn & thread	. Basic Manufactures	5. Chemicals	33 Petrolcum ' Froducts	292 Crude veg. material	263 Raw Cotton	2. Crude Materials	1. Beverages & Tobacco	061.2 Refined sugar	05 Fruits & Vegetables	042 Rice	001 Live Animals (sheep)	Food	All Commodities		SITC Code Commodities	
46.78	12.81	8.62	5.39	n.e.s. 7.69	40 . 27	ead 99.05	179.78	15.96	ts 53.00	J 2.62	378.86	393.18	05° ht	· 3•19	is 42.87	50.73	p) 2.51	108,30	824.82		World Tctal	
7.62	6.95	6.83	0.42	6.82	74.64	10.35	35.20	2.66	3€•€	0.75	46.52	48.91	0,39	3.00	5.03	16.21	2.11	27.46	133.17	N	Develop- ing Cou- ntries	1
60.9	6.81	5.48	0.34	0.33	13.78	2.84	25.54	0.54	2.67	0.53	0.29	1.63	0.21	1.87	4.72	9.20	2.07	17.86	65.72		Muslim Count-	
0.13													,						0,15	÷	A18	
3.73	2.24	2.83	0.34		0.32		4.17	.0.28	0.57	0.32		0.34			0,40	1.00	2.07	3.90	14.65 0.68	5 6	īto kor	
0.56	0.26	, r		0.17	5,45	0.57	7.91	0.24								0200		86°0	68 10 . 00	7	Sud	
0.21				•														0.40 0.24	0.72 0.47	co	Tun	
0.14			•.	X		Service States		0.12								0.		0.24 Nil	0.47 0.81	9	Gui Mal	(S milion)
		N	10				•			·		; *	, ¹	0.15	м.	0.81				10 11	1 Mau	ion)
			• .				7	·			0.14	0.14		0.21			۰.	0.15 0.21	0.22 0.82	ಸ	Sen	

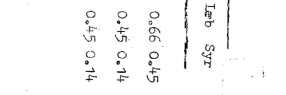
ST/FSA/STAT/Sen D/71 - 12



4.7(a.)) NVMN		25	1.78	1.39	5		0 . 45	1°12	/.	:	i.	, ,	15		0,33					0.31	- 	
47 (Inin)		Ъ,	1.83	I	•	ı	;	1.) •		0.31 Tran)	0.15	·.	1.26	- 14 1 - 1	0°15	0.15				5		
(\$ million)	40 40 40 40 40 40 40 40 40 40 40 40 40 4	53	7.9 9	3.83	·	3,82			•	0.22 0.7 (Sun fibrer)					2°97	0.70	1.69			0.40	0.12	0.21
Egypt - Major Exports 1972 (Cont'd.) 		55	070	. 4			0.16						0.26	· · ·	0°14		•					
5,19/2 SARR		5	4.42	1.82		0.	1.53								1.77		0.25	0°,16		1.27		0-40
c Ekpor		50	0.21			0°17		. •	,		:					1				•		
umo -		-19	0.38			7	1.3		.*					ł	0.27	4		: 	. «.	0.27	• · ·	
Leh		33	6.51	2.52		0°.74	1.69		(turs)	0°46		0.21	0.58	•	0.17	05.00	1.08					0°65
Kitu		5	2°29	0.76		0,08	0,59	0°16	menufacturs)						0.21	Ч. так					0°20	0.35
Jar		16	2°74	1.43.		1.13	0.20		0.21(Tcbaccc	0 . 16** [nimo re				0 . 78		0.62	· · ·		• •		0.25
-Far		۲¢.	8.40	د. بر بر بر بر					0°21(⊡		-				4.17	0.52	3.37			ч.	ን_41	0.26
L C C C C C C C C C C C C C C C C C C C		<u>.</u>	0, 12		•										'n					•		0 .1 0
SALM		13	0.83	0.23				0.23							0.50		:			0 . 4C		

• · · · · · · · · · · · · · · · · · · ·	SITC Code		0	64 S	05	061.2	~	2°	263	292	33	5.	.9	651	652	9656	657	661.2	2	• 0	Sou		
---	--------------	--	---	------	----	-------	---	----	-----	-----	----	----	----	-----	-----	------	-----	-------	---	--------	-----	--	--

	13 	Papers	Statistical Papers,	1	ty Trade S . XXI No.	Source: U.N; Commodity Trade Statistics Series D. Vol. XXXI No.1-16	
	C .		and any address of the state of the				
	Ĺ				þ.		
	4		·		ŗ		
0.21		1.60	-1 -00 -1	2.89	11-32	Vencer, Plywood etc	631
0.21		1.60	1.01	2.90	11.70	Basic Manufactures	9
0.;07.76 0.75	0.21 0.38 0.jo 7.76		04.6	39.49	80.33	Mineral Fuels	3
• ,	0.72	0.17	8 [†] °L	1.52	42.50.	Wood, lumber & Cork	21+
	0.72	0.17	1,48	7.74	98° 10	Crude Material	2
0.32 7.85 0.96	0,76 0.21 0.38 0.32 7.85	1.79	13.38	45.03	177.85	All Commodities	
Ngr Sen SIIN	Mor Tun Gui Ngr Sen SIIN Læb	ALG.	Muslim Countries	Devoloping Countries	Horld Total	Commodities	SITC No.
(Value in \$ million)	(Value :						
44 24		XPORTS	- MAJOR EXPORTS	GABON			



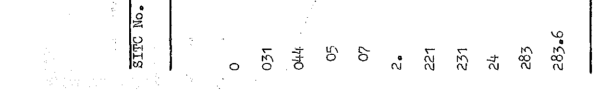
.

Source: U.N; Commodity Trade Statistics - Statistical Papers, Series D. Vol. 12XI No.1-16 ST/ESA/STHY/SER D/69-16.

ć

6		Others	0.13	1				:	<i></i>					4 4) .
	(toillim \$)	Omn Nals	1.95 22.23	1.59 2.13	0.10	1.09	0.17	0.72	17.30	0°1†	040	0.91	15.76	15.76	
5 1971		Muslim Countries	24.31	3.72	0.10	1.09	0.17	0.72	17 . 30	0.14	0,40	16•0 ····	15.76	15.76	
INDONZALA - MAJOR EXPORTS		Devlp Countries	243.32	27 . 94	0.85	0.75	0 . 95	12,50	164 . 73	3.41	108.15	32.071	15.83	15-76	
		Vorld Toral	1199 <u>.</u> 47	179 . 55	16.10		15.63	116,05	436.87	22 . 84	206.50	159.54	27.09	17 . 29	
		Gommodities	All Commodities	Food and Live animels	Fish Fresh	Maize urmilled	Fruits & Voretables	Cofee, tea, etc	Crude Materials	Oilseeds	Rubber Crude	Wood, lumber & cork	Non-Ferrous base metals	Tin ore	
	2. 2.	No.				1	•								

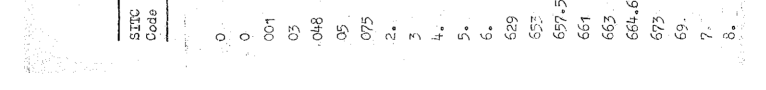
U.N. Commodity Trade Statistics 1971- Statistical Papers, Series D. Vol XXI No.1-14. (Value in **\$** Million). Reference:-



C)	(~	69	673	664.65	663	661	65%.5	653	629	<u>о</u>	Ϋ́	* †	Ś	ŝ	075	G	048	03	001	o	0		SITC Code		
Misc Manufactures	Machinery	Metal Manufacturs noses	Iron & Steel shapes	j Glass & glassware	Other building materials	Coment	Carpets knotted	Wewen Textile non-cotton	Rubber goods	Basic Manufactures	Chemicals	Animal $\&$ Veg oils	Mineral fuels	Crude Matorials	Spices	Fruits & Vegetable	Cereals preparations	Fish	Live animels	Food & Live Animels	All Commodities		Commodities		
37.35	5.32	2.48	0,32	0.60	0.37	°0,50	91.85	14.28	1.58	121.92	26.95	6.72	3363.93	161.98	94.4	59.31	1.81	10,58	1.30	86.92	3811.60		World Total		
3.08	4.48	0.96	0,32	0.50	0.31	0.50	10.99	4.31	0,69	19.15	۲ ۰ °6	6.72	2047.96	15.27	2.04	9.79	1.01	0,58	1.29	16.67	2122.91	N N	Developing Countries		Tron
2.66	4,48	0.96	0,29	0,38	0.21	0.45	10.39	4.26	.0.47	10-30	96° tr	6 . 51	C+1-5	3.67	0.51	7.66	1.66	0.36	1.19	12.95	55.33	л. З	Muslims Countries	າວປັກ ກາງ	Maion Hunon
						7 11								0.28		•					0.34	+	Tib 。	13 17 (/)	
							0.11		0.16	0.13	X										0.17	جن : :	Som.		71
0.14	0.43	0.26				у." 	0. <i>3</i> 4	°0°33	(otherME)	1.05	0,36	0.47	0,45	0.14	,	0.81	0.82		0:19	1.95	5.01		Bah.	(‡ million)	
0.29								1.77	E)	1.79		1.06		0.11		0.56				0,59	3.87	-7-	Irq.	(lion)	
	0.37	0.25	0.29	0.38	0.21	0.41	3.79	•*•		5.23	0.61	7.34	N.	0,53	0,36	2.01	0.51		ŗ	2.82	11.04	с» С	Kuw.		



			ave and hitta ta ta ta ta ta ta ta ta ta ta ta ta								50(a)
					Iran Wa	tjor Expc	rts 1972	Iran Major Exports 1972-73 (Cont'd.	c'd.)	im ()	(3 million)
	1								4, -		
ITC ode	Leb.	Omn.	ltr.	SARB.	Ymas	Syr.	0.4E 。	NYW.	Afg	Mals.	Pak.
	6	10	1	12	13	4	15	16	17	18	19
•				·	• •				1		-
	6°02	4.78	1 . 86	4 ,53	2.69	0°54	.6 . 65	0.16	6°93	0.33	0.83
	1.81	c. 35	0.61	0°47	а 11.00 11.00	· 0° 15	2.93			0.25	0.37
01	. B		0 . 11				0°89				
							0,36				
- 84			0.23		•		0 1° 0.				
	1,65	0.61	0.17	0.28		0°15	°1.00			0.21	0.21
75	(Nichlo	Last)							-		0.15
	0 . 56	0°56 0°47 °	•	0°10		e.	1.16			· · ·	0.24
	•			4							
	4. 1	C _44	0.45	0°.10	0.24		0°36		1°97		•
		0,22	0.25	0.11			0°67		2°24		
	3.42	2.23	0°24	2.41	0.15	0°30	1.03		0,40		
29	0.18			0.13			ч.		, •		
23		•		2 . 04			0,12				
57°5	3° 15	2.09				0.30	0.61				•
10		(0°0) 0	ther ME)	۰.			•				
23				• 4						., .	
64.65							. ,			1.	
13						c	۱.'			4 2	
Č	·		0.14				.0° , 16		0°15		
•				0°68	2 . 05		0 . 56		0.39		
		-	0, 16	0.58	· · ·	0.19			1-30		
				1				ليلية والمناصيب فالغولة	A state of the sta	وتستعم الأراق وقداني فأطراف	



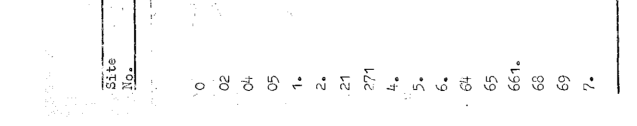
Cont'd...P/51(a)

Refrence:- U.N. Commodity Trade Statistics 1972, Statistical Papers Series D Vol.XXII No.1-15

	00 NON-IGLL				St Depen 2		4. Animal/V	271 ^P ertiliz	21 Hides and Skins	2. Crude Materials	1. Geverage	05 Fruits a	04 Cereals	02 Dairy Froducts	0 Food & L	All Commodities		Site Commodities	
Metal Monulectures	Non-ierrous metals		tatit, coco	raper « noaru Textile Yarn, etc.	Denor & Roard		Animal/Veg. Oils/Pets	Fertilizers crude	d Skins	terials	Beverages & Tobacco	Fruits and Vegetables		oducts	Food & Live animals	oditi es		ties	
30 r		0 40 0 +7		0.42	0 44 0 0 9	0.07	500 53	9.79	9200	10.41	1.27	17.42	0.92	0.46	13.36	35.30		All Count- ries	
0.12 C1.0		4° C			0 54 0 0	0.07	50°0	60,0	0.36	7.50	1.27	11.27	0,92	0,46	13.33	32.25	2	Developing Countries	Jordan - Major Exports
1.25 0.12))	0ر• ر		0.72		0.61	0.74	1.08	0.36	2.43	1.23	11.27	06°0	5 ⁺ -0	13.21	26.98	3	Múslim Countries	
1.									- 14 - - - 1			0.13			0.13	0.14	-	Sud	1972
0_06) 7 0			202	در ا	1 : 1 :	•									1.30	্ ত	Egp	(\$ Million)
												0.43			0.43	0.43	6	Irn	51 Lion)

uex 16

Leb Qtr SARB 9 10 11 9 10 11 4.23 0.25 5.96 2.54 0.25 5.96 2.54 0.21 3.75 0.25 0.21 3.75 0.25 0.21 3.75 0.25 0.21 3.75 0.25 0.21 2.75 0.25 0.21 2.75 0.25 0.21 2.75 0.25 0.21 2.75 0.25 0.21 2.75 0.94 0.19 2.39 0.94 0.17 0.16 0.94 0.17 0.16



9	4	ξ	29	202	27	262	24	221	27	N	-	660	081	07	90	, G	04	20	02	01	001	0		- 1.	SITC		
Chemicals	Animal/Vegetable oils	191	Crude Vegetable/Animal	Iron & Steel Scrap	Crude Fertilizers Minerals n.e.s.	Wool and Hair	Wood Lunber	Oil Scels	Hides and Skins	Crudo Materials	Beverages & Tobacco	Food Preparations N.J.S.	Animals Feeding Stuff.	Coffee, Tea, Spices	Sugar and Preparations	Fruits & Vegetables	Cercals and Preparations	Fish and proparations	Dairy Froducts	Meat & Preparations	Live animals	Food & Live Animals	All Commoditics		Commodities		
21.27	, 0 . 70	0,39	۲S ⁴	0,46	0.64	4.26	0.15	0.84	4.21	15°82	2.28	1.83	4.56	.0 . 00	1.23	39.95	2.89	0.46	12.70	0.31	1.22	66.02	256.04	د	Wo r ld Total		
19.65	0.64	0.31	6.93	0.44	0.64	0.72	0.74	0.22	0.30	3°93	0.35	0.67	3.86	0.61	1.19	29.78	2.86	0,15	11.24	0,29	1-17	51.82	184.66	.7	Developing Countries		Lebanon - Majo:
18.09	0.39	0.31	0.67	0,39	0.58	0.72	0.14	0.22	0.29	3.62	0.26	0.32	3.43	0.33	1_09	29.24	2.63	0.14	17.74	0.28	1.08	43.67	166.41		Muslim Countries	-	Major Exports -
		(0 <u>.2</u> 0 o	0.12				.(0.74 M	(0.22 M.E.)		0.12	(0.26 M.E.)					0.15	0.02 ((Middle East 0.14)	(other			0.15	3.34	4	aly ^S		1971
0.35		20 other M.E.)					.т.)	°E°∕		0 . 13	ي ب		1.45		0.46	0.15 1.32	Other N.	ast 0.14)	(other N.A.0.04)			3°21	16.93	ហ	Lib	(Value in 3 million)	
		Ù					,									-	'n	Ŭ	÷				0.35	б	Mor	in 3 mil	
0.37 0.1																							1. 32 •	7	Sud ·	Llion)	52
0.13		···• · ,		0.39		0.33	 >			0.79		• •	÷.		•	·			0.11	. •	7	0.21	7.05	ဝာ	ЦЗД		ιU

Û

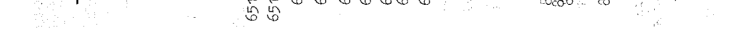
	19 20 0.28 0.21	М.Е. 0.21) К.Т. 1.23) М.Е. 0.21)		(other M.E. 0.35)
(Value : Tur 18	中 1 1 4 1	(other M.E. (other M.E. (other M.E.		, 4
Syr.	24.56 24.56 11.72 0.31	3.29 6.69	0.64 0.29	0.55 0.11 2.89
SARE	16 39.37 13.85 0.32	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	0°44 0°9°0°100°100°100°100°100°100°100°100°10	0.21 0.44 2.94
Kuv	15 27.73 9.16 0.11	2.24 5.80 5.80 0.13	0.16 0.14 0.26	0 。 14
Jor	14 72.29 3.60	1.24 0.36	0.34 0.22	
17 17q	15 22.29 4.55 0.34		0 0	м 0 19
Irn 6	12 5.75 1.92	•2+ •2+ •2+	0°%	й Э
VII.~	e de la companya de la			
Sen	9 10 0.13 0.11 0.41 (cther [國)	(Other Middle East 0.11)		
Cha	9 0.13 7 7	· Middle		
o.	20	6 0 4 0 9 9	~ ⁶⁰ 66 - 1 6 - 1	65 29 65

1.1	2 <u>[-</u>] 0]		~	-			2				r	σ				5		_∩≀		\sim					
	SIT No.		0	*	01	N)	`_+	ŝ	NO.	<u>[</u> ~	CO	Ō			~	6 0		VO.	\sim	ĊŐ	σ				
an sha	100 2	0	Õ	Ó	õ	0	Õ	0	Ô	Ô	õ	Ō	5	NI	άL	- Ω	- ñi	- Cl	άı	01	ŏi	NY:	+	10	¹
ALC: A DEC	1	\sim	<u> </u>	\sim	\mathbf{O}	<u> </u>	<i>\</i>	-			<u> </u>		•			•••					•••	1.1 -		41	1.1
10 M 10 M 10 M 10 M																						1.1.1			
																									· · · ·

189 66	651	84	.651	02 1	812	00	7	69	50 90	67.	657	665 -+	662	661	657	653	651.6	651 ° †	4- 0	63	62	61	6		SITC		
Instruments Misc Menufactures	Footwear	Clothing	Iravel goods	Furníture	Plumbing Equipment	Misc Manufactures	Machinery	Motal Manufactures nes	Nom-ferrous metals	Iron and Steel	Precious stones	Glass & Glassware	Other building material	Coment & Building material	Floor coverings	Woven textile non-cotton	Yarn of synthetic fibres	Cotton Yarn bleached	Paper, Board & Products	Wood, cork goods nes	Rubber good n.e.s.	Leather	Basic Manufactures		Commodities		
1.78 17.13	2.40	9.56	1.92	2.69	\$0,0	36.56	50.94	6.3	6.44	12.64	0.51	1.60	0.33	12.14	4.18	4,28	.0,65	0.53	5.05	2.14	1.23	.35	61.96		World Total		Lebanon
1.39 15.05	2.24	9.11	C.39	2.22	1.06	31.45	22.25	5.46	5,52	12,61	0.27	300	0.32	12.03	2.27	3.32	£ 3°0	0.30	5.62	2.09	0.62	0.31	54:23	5	Developing Countries		- Maior Exp
0.58 14.29	7.47	00.01	0.24	2,03	53.0	29.07	19.76	5.27	, 10°5	12.35	0.1ở	- - 	0,30	9.84	10 10 10 10 10	2.01	0.57	0,30	5.06	1.83	0,54	0.17	49.12	5	Muslim Countries		Exports 1971 ((
0.11 0. 1.29 4.01 0.		<			(NA) 0.14)	1.30				0.20	(IIE	(othe	(ME	1.45			• ,				,1	(0;17))(回)	1.71	4	410		(Contid.)
	0.16	2.60	(Middle East		0.14)	7.00 0.33	1.02	0°46	0.22	0.94	0.18)	(other ME 0.22)	0,30)	5.44	0.15	0.11			0.29	0,12	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,))	4.90	9 5	Lib Mor	(Value i	
(0.13	0.24)			0.56	0.12									(othei		(other				• .	0.19	7	Sud	(Value in 3 million)	
0.36 0.69		0,17				1.07	1,59	0.39	· · · ·		• •			.		(other Mi, 0. 14)	0.30	(other ME 0.18)	1.89		0.29		3.27	00 9	Egp Cha	lion)	20

(Cont'd.)

						· , , · · · ·												4 t						2
			•	 		•			. ,	-1 -		1000 1000	ì		* 1	· · · · ·	0 ° 13).				· .		- 14	
R	2.26	7					ية - - ب الأ			- - - 1			2. 2.		•				, .					
6	er ME		. •	2			(†)			· · · · · · · · · · · · · · · · · · ·					•	· · · ((cthe	· · ·		1			· · ·	0.57)
	(oth			. ,					.11)			ì					0 . 13		, ,), 22) 	(<u>5</u>)	(
10	0.16				۰.		her M		nes (her M				her M				her M		E (मुस्	ਦੇ ਦੀ ਸ	L NN L	(Other ME
					- 92				또)								8		· 5 ک	(Othe	(Othe	(othe	oth	
17	2°(ł			°		°° C	л. Д		2°				0.1	Ċ			0	ੰ		,			0 °1 4
16	10.09	•	0,24	0.87	1.02			0.35 j	0.70	1.80		0 . 22	•	1.64	0.94	1.74	5.30	6 .25	0.22	0.68	2°03	0.44	0°11	2.69
15			**	. 2	0,95			0 . 21	0.32	0.25		0 . 12		1.20	0 ° 78	0.63	1. 53	7 . 28	0.29	0.04	2,56	0,62	:	2.77
				22					·										in in	- 2			1	0.76
	.80 4°	,		, 14 0°	10°0°	12	21		v									(<	0 6†°0
	34			5	02	¢		~		4		0										•	O .'	77
	~	/		Ó	Ő				. t 	0		. ď.	-,	0	Ö	0	Ó		Ľ	Ö				°°
11	- 		د تاريخ													4 <u>:</u>		ۍ پ	,			°	÷.,	
0						<i>.</i>	,	1			. :											·	•	
		-														· .			1	}- €;				n
	i:							2				4					·							
	9	7 7	62	63	64	551.4	551 . 6 >	653	657	661	662	665 665	699	62	: .68	69	2	cO	00 212	<u>6</u> 1		0 1 1	8	69
	. 10 11 12 13 14 15 16 17 18 19	10 11 12 13 14 15 16 17 18 19 19 10.09 5.09 0.16 (other ME	. 10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME	. 10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 0.24	• 10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 0.24 0.37 - 0.87	• 10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.18 0.78 0.39 0.95 1.02 0.16	• 10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.18 0.18 0.39 0.95 1.02 0.16 0.12 0.12	10 11 12 13 14 15 16 17 18 19 1.344 10.800 440 491 1009 509 016 (other ME 0.13 0.14 0.57 $ 087$ 024 0.13 0.14 0.57 $ 087$ 016 0.18 018 039 0.95 1.02 016 014 012 012 095 102 016 014 014	10 11 12 13 14 15 16 17 18 19 $1_{0.24}$ 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.18 0.18 0.39 0.95 1.02 0.16 1.07 0.93 0.21 0.35 1.07 0.93 0.21 0.35	10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.24 0.13 0.14 0.59 0.95 1.02 0.16 0.13 0.14 0.59 0.95 1.02 0.16 0.12 0.12 0.95 1.02 0.15 0.14 1.07 0.35 0.21 0.35 0.35 0.13 1.07 0.32 0.21 0.35 0.13 (Ither ME	10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME) 0.13 0.14 0.57 $ 0.24$ 0.24 0.16 (other ME) 0.13 0.14 0.57 $ 0.87$ 0.16 0.16 0.16 0.18 0.18 0.59 0.95 1.02 0.16 0.14 0.18 0.78 0.39 0.95 1.02 0.16 0.14 0.12 0.12 0.21 0.35 0.22 0.13 0.14 0.12 0.22 0.22 0.22 0.70 (ME mos $0.11)$ 0.14 0.55 0.22 0.25 0.25 0.041	10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME) 0.13 0.14 0.57 $ 0.24$ 0.16 (other ME) 0.13 0.14 0.57 $ 0.36$ 0.16 0.16 0.13 0.16 0.36 0.95 1.02 0.16 0.14 0.12 0.12 0.95 1.02 0.15 0.16 0.14 0.12 0.95 1.02 0.15 0.15 0.14 0.12 0.12 0.21 0.35 0.25 0.76 (14) 0.14 0.55 0.22 0.23 0.25 0.70 (14) 0.14 0.55 0.25 0.25 0.25 0.70 (14)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.91 10.09 5.09 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.16 (other ME 0.18 0.16 0.12 0.95 1.02 0.16 (other ME 0.12 0.12 0.55 0.013 (other ME 0.14) 0.12 0.12 0.55 0.013 (other ME 0.14) 1.07 0.95 0.21 0.55 (other ME 0.14) 1.07 0.52 0.21 0.55 (other ME 0.11) 0.14 0.55 0.22 0.25 1.80 2.55 (other ME 0.41) 0.32 6.07 0.12 0.22 0.25 (other ME 1.00)	10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.00 5.09 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.16 (other ME 0.13 0.14 0.57 - 0.87 0.16 0.13 0.12 0.12 0.15 0.16 0.12 0.12 0.015 0.15 0.15 0.12 0.12 0.22 0.17 0.17 0.14 0.55 0.22 1.02 0.15 0.14 0.55 0.25 0.20 2.53 0.14 0.55 0.25 0.20 2.53 0.14 0.55 0.25 1.80 2.53 0.14 0.55 0.20 2.53 0.044 0.55 0.20 0.22 1.80 2.53 0.564 0.22 0.16 0.47 (0ther ME 1.00) 0.52 0.78 0.78 0.94 1.13	10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other NE 2.26 2.26 0.13 0.14 0.57 - 0.87 0.24 0.16 (other NE 2.26 0.13 0.14 0.57 - 0.87 0.16 0.16 10 2.26 0.13 0.14 0.57 0.12 0.12 0.16 0.14 0.20 0.21 0.25 0.21 0.25 0.21 0.25 0.21 0.25 0.21 0.25 0.21 0.25 0.25 0.25 <	10 11 12 13 14 15 16 17 18 19 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other NE) 0.13 0.14 0.57 - 0.87 0.24 0.16 (other NE) 0.13 0.14 0.57 - 0.87 0.64 0.14 0.12 0.12 0.12 0.12 0.16 0.16 0.14 0.12 0.12 0.12 0.12 0.12 0.16 0.14 1.07 0.39 0.95 1.02 0.16 0.14 0.14 1.07 0.35 0.21 0.35 0.21 0.15 0.11 0.14 0.55 0.22 0.25 1.80 2.57 0.41 0.41 0.41 0.14 0.55 0.21 0.22 0.25 0.25 0.41 0.29 0.164 0.26 0.21 0.22 0.22 0.22	10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other MB 2.26) 0.13 0.14 0.57 - 0.87 0.046 0.16 (other MB 2.26) 0.18 0.18 0.39 0.97 1.02 0.16 0.14 0.21 0.18 0.18 0.39 0.97 1.02 0.16 (other ME 2.26) 1.07 0.12 0.21 0.37 0.15 0.16 (other ME 0.44) 1.07 0.32 0.221 0.35 (other ME 0.41) 0.13 (other ME 0.41) 0.14 0.55 0.20 0.27 1.80 2.57 (other ME 1.00) 0.14 0.55 0.28 0.29 0.20 2.57 (other ME 1.00) 0.16 1.28 1.64 0.47 0.47 (other ME 1.00) 0.16 0.28 0.28 0.29 2.07 2.09 2.11 0.22 0.46 0.28 0.4	10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 2.26 0.13 0.44 0.59 0.95 1.02 0.46 0.16 (other ME 2.26 0.13 0.44 0.59 0.95 1.02 0.46 0.44 0.12 0.46 0.59 0.95 1.02 0.46 0.44 0.12 0.46 0.59 0.95 1.02 0.46 0.44 0.12 0.12 0.12 0.55 0.46 0.44 1.07 0.52 0.21 0.55 0.47 0.44 0.44 0.55 0.22 1.80 2.53 0.41 0.76 0.28 0.21 0.55 0.47 0.41 0.74 0.55 0.42 1.26 0.47 0.41 0.74 0.55 0.42 1.46 0.47 0.41 0.45 0.56 0.78 0.22 0.47 0.41 <td>10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 2.266) 0.13 0.14 0.57 0.87 0.24 0.16 0.72 0.76 0.16 0.71 0.76 0.74 0.74 0.76 0.76 0.76 0.74 0.74 0.74 0.76 0.76 0.74 0.716 0.22 0.72 0.22 0.72 0.74 0.74 0.74 0.74 0.74</td> <td>10 11 12 13 14 15 16 17 18 19 20 1.34 10.30 4.40 4.91 10.09 5.09 0.16 (other MB 2.26) 0.13 0.14 0.57 - 0.87 0.24 0.15 0.16 (other MB 2.26) 0.18 0.18 0.16 0.59 0.97 1.02 0.44 0.14 0.71 0.12 0.18 0.59 0.97 1.02 0.17 0.13 0.14 0.71 0.41 0.41 0.41 0.12 0.12 0.21 0.25 0.27 0.20 0.41 0.41 0.41 0.41 0.45 0.42 0.22 0.72 0.22 0.41 0.41 0.41 0.21 0.23 0.20 0.22 0.22 0.41 0.41 0.41 0.41 0.22 0.41 0.42 0.42 0.41 0.41 0.41 0.41<td>10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.76 (other ME 2.26) 0.13 0.14 0.57 0.07 0.24 0.13 (other ME 2.26) 0.12 0.16 0.76 0.27 0.07 0.16 0.14 0.12 0.76 0.76 0.20 0.76 0.76 0.44 0.12 0.12 0.27 0.27 0.76 0.11 0.74 0.12 0.21 0.25 1.80 2.57 0.44 0.41 0.14 0.55 0.21 0.25 0.80 0.74 0.74 0.14 0.55 0.22 1.80 2.57 0.41 0.74 0.74 0.64 0.22 1.80 2.57 0.41 0.41 0.74 0.42 0.22 1.64 0.47 0.64 0.13 0.22</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td></td>	10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.16 (other ME 2.266) 0.13 0.14 0.57 $ 0.87$ 0.24 0.16 0.72 0.76 0.16 0.71 0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.74 0.74 0.76 0.76 0.76 0.74 0.74 0.74 0.76 0.76 0.74 0.716 0.22 0.72 0.22 0.72 0.74 0.74 0.74 0.74 0.74	10 11 12 13 14 15 16 17 18 19 20 1.34 10.30 4.40 4.91 10.09 5.09 0.16 (other MB 2.26) 0.13 0.14 0.57 - 0.87 0.24 0.15 0.16 (other MB 2.26) 0.18 0.18 0.16 0.59 0.97 1.02 0.44 0.14 0.71 0.12 0.18 0.59 0.97 1.02 0.17 0.13 0.14 0.71 0.41 0.41 0.41 0.12 0.12 0.21 0.25 0.27 0.20 0.41 0.41 0.41 0.41 0.45 0.42 0.22 0.72 0.22 0.41 0.41 0.41 0.21 0.23 0.20 0.22 0.22 0.41 0.41 0.41 0.41 0.22 0.41 0.42 0.42 0.41 0.41 0.41 0.41 <td>10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.76 (other ME 2.26) 0.13 0.14 0.57 0.07 0.24 0.13 (other ME 2.26) 0.12 0.16 0.76 0.27 0.07 0.16 0.14 0.12 0.76 0.76 0.20 0.76 0.76 0.44 0.12 0.12 0.27 0.27 0.76 0.11 0.74 0.12 0.21 0.25 1.80 2.57 0.44 0.41 0.14 0.55 0.21 0.25 0.80 0.74 0.74 0.14 0.55 0.22 1.80 2.57 0.41 0.74 0.74 0.64 0.22 1.80 2.57 0.41 0.41 0.74 0.42 0.22 1.64 0.47 0.64 0.13 0.22</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td>	10 11 12 13 14 15 16 17 18 19 20 1.34 10.80 4.40 4.91 10.09 5.09 0.76 (other ME 2.26) 0.13 0.14 0.57 $ 0.07$ 0.24 0.13 (other ME 2.26) 0.12 0.16 0.76 0.27 0.07 0.16 0.14 0.12 0.76 0.76 0.20 0.76 0.76 0.44 0.12 0.12 0.27 0.27 0.76 0.11 0.74 0.12 0.21 0.25 1.80 2.57 0.44 0.41 0.14 0.55 0.21 0.25 0.80 0.74 0.74 0.14 0.55 0.22 1.80 2.57 0.41 0.74 0.74 0.64 0.22 1.80 2.57 0.41 0.41 0.74 0.42 0.22 1.64 0.47 0.64 0.13 0.22	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



				(Value	in 💲 mi	llion)	
antananana ana ay manana ao amin'ny faritr'o amin'ny faritr'o dia 2014 metatra. 1 1	World	Developing Countries	Muslim Countries	hlg	Ngr	Syr	Leb
Total	: 2,687.76	204.26	0.89	0.37	0.32	0.10	0.10
3. Petroleum	2,686.30	203.76	-	-		Words	aang
Source		modity Trade S					
Source		cal Papers, Ser		XXI,		-	

			M.LI - Major	Exports 1	971	(Value		million		8
SITC No.	Commodities	World Total	Developing Countries	Muslim Countries	. धाह	Gui M _c		M5r.	Gen	E E
	All Commodities	36.01	19 ° 10	5.37	0.12	0.31 O	0 64°0	0°65	2.90	0.90
Ö	Food & Live enimals	14°50	13 。 04	1.79	0 ° 12		0	0°.30	1 . 08	0 . 29
001	Live Animals	9°65	9°65	0°31	0.12		0	0°30 (0.21	0.18
071	Coffic	0.26	0.26	0.25					0.25	•
075	Spices	0 . 43	0.43	C.43				Ŭ	0 . 43	
2	Cruce Materirls	16°06	2°06	0°95				Ŷ	0.62	0.33
221	Oil Seeds	6.20	4°15	0 ° 11						0.11
276	Cruae Minerals	0.24	0.24	0.22				•		0.22
29	Crude inimal/Vegetables Witerials	1.00	0.61	0 . 56				.	0.56	
	Chemicals	0.38	0.38	0.31		0 . 31				
9	Basic Manufactures	2 . 14	2°09	1.14		0	0.34		0,60	0.20
65	Textile Yarn & Fabrics	2 ° 04	2°03	1°14		0	0.34 ·		0°60	0°50
7	Machinery	0 . 33	0 <i>.</i> 33	0°30			a 1		0°.30	
cO	Mi sc. Monufactures.	0-37	0.36	0°34		0	0 . 12	, ()	0 ° 22	i N e

TC Commodities World Total Developing Countri 66 All Commodities 88.85 5.37 All Commodities 80.67 2.22 Crude Materials 80.67 2.22 Natural gums, resin etc. 2.20 2.20 Easic menufactures 0.42 0.28 Metal manufactures 0.25 0.22	XX, No.1-45	s Series D Vol.)	cal Paper	70, Statisti	e Statistics 197	SOURCE:- U.M. Commodity Trade Statistics 1970, Statistical Papers Series D Vol. XX, No.1-45	
TC Commodities World Total Developing Countries Muslim Countries • 66 All Commodities 88.85 5.37 2.52 All Commodities 88.85 5.37 2.22 2.52 Crude Materials 80.67 2.22 2.20 2.20 Point State 80.67 2.20 2.20 2.20 Pasic manufactures 0.42 0.25 0.22 0.22	• •	• •	·	· · ·			
CommoditiesWorld Total Developing CountriesMuslim CountriesAll Commodities88.855.372.52Crude Materials80.672.222.20Natural gums, resin etc.2.202.202.20Easic menufactures0.420.260.26	0.22	0,22		0.22	0,25		69
CommoditiesWorld Total Developing CountriesMuslim CountriesAll Commodities88.855.372.52Crude Materials80.672.222.20Natural gums, resin etc.2.202.202.20	0,26	92 ° 0 _{°.}	-	0,28	0,42	Basic manufactures	5
GommoditiesWorld Total Developing CountriesMuslim Countries66Muslim CountriesMuslim CountriesAll Commodities88.855.372.52Crude Materials80.672.222.20	2.20	2,20		2,20	2.20		292
66 Morid Total Developing Countries Muslim Countries All Commodities 88.85 5.37 2.52	2.20	2,20	•	2-22	80.67	Crude Materials	Ń
Commodities World Total Developing Countries Muslim Countries	2.52	2.52	.	5.37	50° 00	All Commodities	
Commodities World Total Developing Countries Muslim Countries		,					
		Muslim Countries	mtries	re <u>l</u> oping Cov	World Total Dev	an taona 1995. Ang ang ang ang ang ang ang ang ang ang a	SITC No.

2010	S N		0 0 0	Öö	ਂ ਹੋ	õ	Ó	<u> 6</u> ; 8	õ	5	S IN N	Ň	2	ณี -	t n n	500000
21 N		ļ						1								

5 5 5 4 V	287 287 292 292	- N N - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	061 075 081	055 054 055	042 051	0 032	SITC NO.	
0.27		,			0.29	0.40	Sen 10	
						0, 10 0, 10	SILN 11	
					· · ·	0,18 0,16	Cam.	
						0.32	Gab.	
0.12						e N	Som.	
1.07		0.14					Tur.	с ,
	0,10	0.12	1			VoC(SUUS	
						0,19	U/E 17	
			en en ante a porte en ante a ser en ante En ante a ser en ante a ser e En ante a ser en ante a ser	,		84°0	Syr. 18	
0.30	1				2 2	1,10	Leb. 19	(Valu
			, ₹ ² 		0,21	0.33	Jor. 20	(Value in 5 million
			0,4)		0.7	Mal	nillion

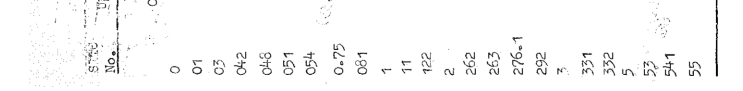
MOROCCC- Major Exports by Destinations (Contid) 57(a) (Value in 名 million

I

651

:	•		· · ·	0.57	0.63	0.74	· O ·	জ '
(陋0.22)	and the second se			0.20	0.72-	0.80	Medicines	541
				0.36	0.61	0.66	Dyes and colours	53
				2.89	3.87	89 ° #	Chemicals	ডা
			•	3.85-	8.04	9.50	Petroleum products	332
				0.32	1.07	1.44	Crude Petroleum etc.	331
				4 .1 8	0.13	10.97	Mineral Fucls etc.	, СЙ
· •		0.22		0.36	1.19	nes 7.26	Crude vegetable material n	292
	4	•, •,,•	,	0.31	0.23	0.23	Natural asphalt bitumen	276.1
	•		1.02	1.21	47.40	165.83	Cotton	263
			, ,	0,20 -	0.22	5.78	Wool and animal hair	262
y M		0.22	1.03	50.2	49.74	196.53	Crude Materials	N
		* .		0.22	0.22	0.66	Tobacco manufactures	122
, , ,		r		0,12	0.12	0.12	Non-alcoholic beverages	1
				0.34	0.34	7.36	Beyerages & Tobacco	د
·				0.50	1.48	3.90	inimal feeding stuff	081
(ME 0.35)				0.35	2.51	3.39	Spices	0.75
				0.92	1.00	• 1.05	Veg. etc. Fresh simply Pre.	054
				2.31	2,42	3.09	Fruits fresh & nuts	051
- 1 - 1			•	0.54	0,54	0.56	Cereals etc. prevarations	048
	0;67			38.16	47.49	06°64	Rice	042
			:0,17	0.37	4.75	21.88	Fish & Preparations .	03 50
••••				· 0.23	0,24	0.27	Meat and Preparations	01
(other ME 1.	0 . 68		.0°52	44.02	62.00	90.73	Food & Live animals	0
0.15 0.20	1. 62 2.39	0.27	4.44	10 ⁴ °.31	255.02	686.82	All Commodities	
80 9	6.7	5	- - - - - -	. 04	Ĩ	.		
Gab. SILN	Lib Egt.	61. 2	s Ieji	Muslim Countries	Developing Countries	World Total	Commodities	SITC
	(Value \$ million)	(Value	^{ts} 1972	Major Exports	Pakistan - Ma	Pak		

im. trigh Indo		5		5.65	(* .					· · · ·	ų,	e.,							
hign Th	5.12	1.46	 		1.39	19	44 - 14 No - 14	0,12	。 2		đ.,			56))(,	•.	
N.Ymn.	C. 24			E 1,02) E 0.11)	•	n Na Pre Ve			4	0.17	·' ·		0.16			(Other ME 0.46) 1。31)			0.35
Ett.	0.24	(Other MR		(Other ME 1,02) (Other ME 0.11)			,			· -0.16-			Ŧ	- <u>}</u>	E.	(Other 0.31)		•	
	11.01	4°92	- 	3.36 0.11	0°45	0.57	1 1 1 1 1 1	E 0.10)	E 0.10)		- N 	1.	• ; • • • •	0.64	Other	0.64 (0th (0ther ME 0.34)	1	(Other ME 0.10)	
S. Three	2°5	0.10				i i i i i i i i i i i i i i i i i i i	an an An an An an	(Other ME	(Other M			•		0°54	0.22		·	(Other	
S.RB	14.85	6.17	(60	5.76 0.22				0, 12	0.12	0.11	4			0.41		0.41	1	0.10	tojustu st≜tudtus s
013. 2	1 3.16	1.07	er ME 0.09)	0,39	· · · · · · · · · · · · · · · · · · ·	ň,	.*		• . • .					0.55	·) · 14 ·	0.55	4	•	i da
Kulv. Leb.	· 55 - 55	• 50	0.11 (Other).92 .10	- [o	E 0.13)					:	;	E 0.02)		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	13.5	E 0.22)		
Jor.		2°35 10	0	2.32 9 0	0	(Other ME	困 0。15)				2 -	.*	(other M	0.32		0,32 0	(Other M		
. T.q.		4.70		4 <i>.</i> 67			0.35 (Other ME 0.15)			0.11.		(ME 0.19)				0.22	0. 74		
	6.20	2.57		1.58	0°25		0.75 0			0.25	0.20)		7.47		1°47			
Dah.	4			2°55	0.11	0.17			ı					, ,					



		2			-		
		dr.	1.59	3.59	9.59	Other Manufactures	669
•	(ME 0,49)		0,49	1.52	11,50	Sports goods	894
•	(ME 0.16)		0.16	0.68	5,80	Instruments	861
2 y - * .		, ¹ 4 ,	0.54	0.86	7.00	Footwear	851
			0.78	1,16	10.13	Clothing	84
(ME 0.13)			0.13.	0.22	0.23	Furniture	82 1
· · · · ·	×.	• • •	0.26	0.38	0.39	Plumbring, heating eqpt	රි 1 2
	0.15		06•†	9.40	46.29	Misc. Manufactures	co
			1.62	2.23	2.66	Machinery trpt eqpt etc.	7
			0.27	0,36	t 0,42	Basic metal household eqpt	697
			0.26	0.41	-1.07	Gutlery	969
(other ME 0.79)			6.97	7.35	- 7.47	Cement & bldg products	661
			1.05	2.90	25,49	Floor Coverings etc.	657
	0.54	16 16 17	2.90	3.96	14.14:	Textiles etc preducts nes	656
			0.18	0.34	0.34	Special textiles	655
	0,34	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.70	2.50	3.32	Weven Textiles non-cotton	653
0-15 0-1	0.51	0.29	7-15	14.51	84.68	Cotton fabrics	652
0.12	1.66	2.71	22.17	82,68	141.96	Textile Yarn & Thread	651
(ME 0.33)	•		0.33	0.41	0.42	Rubber goods	62
			0.59	0.64	45.77	Leather, furs, etc.	61
1.70 0.15 0.18 0.3	1.43 1.70	3.03 -	45.40	117.23	326.70	Basic Manufactures	6
			1,53	1.53	1.53	Chemicals Fertilizers	561
Gab. SILN Som. 8 9 10	Libe Egp.	4 Mal.	1	Countries 2	Total	Commodities	No,
		;	g Muslim	Developing	World		SITC
on)	(\$ million)		[•	
60		r Exports	tan - Major	II. Pakistan			

Source: Commodity Trade Statistics 1972, Statistical Papers Series D. Vol. XXII, No. 1-9

60 - - -

13) 17 0.16 17 0.16

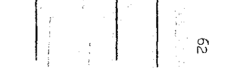
		0			15.89			15.69	0.17			,										:		
60(a)		V Indo	25			: .	. ,	5	0))		зер 	ar y		· · ·	4		•		•••				
ec		NWAN	5		NE 0.00 10						, .										é	-1		
	(uo	. ifg.	5	1.53	er ME 0.77	· ·	x	0.29	0° 14	• :				ı .			0 . 81	0.53		ر ۲۰۰۹ - ۲۰۰۹ سرای کر				0.32
	(noillim ¢)	Tur.	22		Z vother			·			(20			ţ		!	- 119							
an an Thirt An Maria Maria		V DIE	51	•	4.52				₩1,0° ₹	+ 0.35	- ME 0.07)	0.37	0°15	2°05				0.60	1.		0°16	•	ا ٠.	0.15
Its	· · · ·	STAN	22		1.57	(2)		5 0°21		5 0°14	1 (Other			5 0,42			Å	0.29		0.18		, ,		
Pakistan - Major Exports		SARB	19	• •	5 6.42	· ME 0.33)	ł	0.33	3°04	0.65	0.11	0.97		5 0.73			0.19	1.20		0,16			• • •	7 0 05
m - Ma		0m.	<u>co</u> .		0°93	(Other								0°65				0.52		0,19	· · . ·			0.21
Pakista	n Igano, son as I	Leb.	61		1.67	0.26		0.~71	D.16		·		0.67						5)				7 1	
II.		Kuw.	16	ć :	2.20				0.27	0°74		0 . 76	0.23	0°65		0.27	0	0°54	· ME 0.05)	0 <u></u> 14	° 16))	: 0,1 ⁷
		Jor	15		0 . 48			0 ° 14	-0°54								ME 0.30		0.21 (Other ME		(Other NE 0.16)		,	
·		Irq.	4	. •	0. 73			0.31	C.20						.16)		0.32 (Cther ME 0.30)	0 - 38	0°51		(oth		•	,
		Iran	13		1.17		· •		0,29	0.16.		0.26		0.24	(7回 0。16)		0.32	0,29	. 4			;		•
		Pen.	12		0 . 98				0.17				•	0.47				0,40	2		- -)	:		0.17
																						•		

NO.	561 61 62	652 653 655 656 657	697 697 8	812 821 84 851	861 894 899

8-3 1-4 ²	1-45.	• 1-45.	es D. Vol XX, No. 1	D. Vol	Seri	ical Papers,	1970, Statistical	Statistics, 1	U.N. Commodity Trade	Source:
				0,15		2.01	4.34	5.14	Misc. Manufactures	တ
0	0.14	0.16	•	0.19	:	2.37	3.14	6.68	Machinery	7.
					,	1.24	1.85	3.15	Metal Products	69
						0.11	0.20	0.21	Iron and Steel	67.
0					· · · · · · · · · · · · · · · · · · ·	1.00	1.4.1	1.31	Cement R.	661
			Ì			0,40	1.03	1.05	Textile etc products	656
			:			3.00	6.23	6.57	Cotton Fabrics	652
			11 ¹⁰ -	0.41	•	0.43	0.54	0,56	Leather	61.
0	0,12			0.53	0.11	7.14	12.81	15.58	Basic Manufactures	б
				0.27		0,92	2.14	3.67	Chemicals	å
		0.37	· .			0.97	1.54	45.64	Animal & vegetables oils	t
			• . • ·	0.11	N	0.28	1.17	4.73	Mineral Fuels	U.
	·	0.11	· . ·	0.19	×.	0.93	2.08	13.74	Crude fertilizer	27
			•			0°. 19	0,20	0,20	Wood, lumber, ctc.	24
					0.14	0.14	0,15	12.73	Oil Seeds	221
		0.11	,	0.19	0.16	1.34	2.57	33.37	Crude Materials	Ş ₽
						0.32	2.38	2.39	Beeverages & Tobacco	
0			, ,			0.11	0.51	28.85	Animal's Feeding Stuff	081
						0,18	0.63	0.64	Sugar	6
						0.24	1.35	2.07	Fruits & vegetables	Ŝ
			37.		•_	- 0.19	0.26	0.27	Cereals preparations	048
			0.79			0.79	2,65	2.65	Wheat Flour etc.	046
0						0.11	0.11	0.11	Rice	042
						0.11	0.11	0, 18	Dairy Products	02
0			0.30			1.93	5.63	43.23	Food	0
	0.36	0,84	0.06	1. 40	0.41	18.46	35.46	160.5 8	All Commodities	
ļ	00	?	6	J	÷	Ś	N	-		
	Gam	Gab	[.] Cha	Cam	Mor	Muslim Countries	Developing Countries	World Total	Commodities	SITC
		n)	(\$ million)	Ģ				1. 1. 1.		•
					ts 1970	Major Exports	Senegal - M	:		
	5							•		



(点)((a))((a))((a))((a))((a))((a))((a))(Up vol	12 A. M. M. A. M. A. M. M. A. M. M. A. M. M. A. M.	0.31			•					0.11	•••• ••••	0.11				<u>2</u>					· ·					
531 - Matter Error 1970	Gui Siln	13 14	0.11																			0.11	0.11	0-50	化化学 化化化化化学 化基金合物 化化化学 化化化学		
	Mau	12	6.37 2.41	C. 56	11°0	•	0.19	C.24		2 2 2 2 2 2	0.25 0.14	0.19	0.14	0.17	0.00			1. JU	04-0	0.86	0.11	0.53	1.28	0.84			
	Lew OILS	i.		0.25	02 042	046	048		06 0 °- 10 081	- - 7 ((2	•	27 0.38			5.		01.º	7	661.	67.	69. S. 0.60					



Somelia-Vajor Txports by destinations 1970 (\$ million)	eloping Muslim itries Countrics Egp Symn SARB	9 21-12 20-28 0-21 3-22 16-46 0- 39	2 18.81 18.75 0.10 1.98 16.29 0.38	5 2•16 2.10 2.00 0.10	3 11•88 11•88 1-95 0•07	5 2 . 66 2 . 66 2 . 66	3 0.06 0.05 0.05) 1.91 1.91 1.66 0.25	0 1.49 1.43 0.10 1.20 0.13 -
	Norld	Le: 21-39	0 165 14 t	001. 1 Boorine cattle 2.16	001.2 Sheep, Lamb etc 11.88	001.5 Horses, asses etc 2.66	013.8 Meat canned	051.3 Banenas	2. Crude Material 2.60

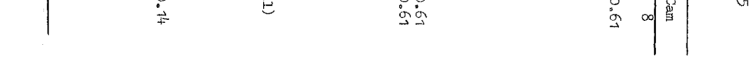
8 78 78		16.9		- 12°76	COLLOUSGEO OTT	427.5
8°.78	τ.	0 L)) 1	2		2 1
		8.97	90°6	12.96	Animal and vegetable cils and fats	د ب
		1.88	2.19	2.57	Mineral fuels, etc.	3.
0.30		0.30	1.61	24.23	Natural goms	292.2
0,47	:	0.47	0.47	0,74	Non-ferrcus metal scrap	284.0
0		0.58	41.80	198.15	Raw Cotton	263.1
3.88	0.10 0.47	9.68	9.71	24.14	Oilseeds n.e.s.	221.8
·		1.60	1.63	26.79	Groundnuts	221.1
0.11		0,11	0.11	0.14	Hides and skins n.e.s.	211.9
0,10		0.10	0.10	2,70	Sheep and lamb skins	211.6
1.74		1.74	1.77	1.79	Bovine hides	211.1
	0,10 0,47	14。74	57.39	288.25	Crude Material inedible	N
		0.22	0,22	12.05	Oilseed cake	081.3
0.19		0.29	0.27	0.46	Beans, peas, lentils	054.2
0: - ;		3.00	3.13	3.60	Cereals n.e.s.	045.9
0.27	и	0.27	0,28	0,28	Meat of bovine arimals	011.1
0.11 0.46	1.	3.28	3.25	3.25	Sheep, Lambs etc.	001.2
2.14	2000 - 100 2000 - 100 2000 - 100	2,37	2.36	2.35	Bovine cittle	001.1
0.41 2.84		9,58	9.74	24.67	Food	0
.0.41	0.10 9.47	35.33	78.53	328.72		Total
	4	U.		: - - -		
Lib Egp Som	09	Muslin Countries	Developing Countries	World Total	Commodities	SITC No.
(\$ million)						
1971	rt by Destinations	- Ma jor Erport	Suden			
-1-5- 						

0.12 0.12

64(a) (lion)	Mals 0.48 0.48	94.0
) 64(a) (\$ million)		
1971 (Cont'd.)	Irq 1.16	0 • •
1	Jor 2.69 0.4 2.5 2.5	88 - 3
inations	Jor 2.69 0.7 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.17 2.38
by Dest	Leb 13 2.24 2.24	2 1 10
Major Export		
	Syr. 12 0.23	0°53 0°53
Sudan	U1E 0.13 0.13	¹ Martin Ma
	stita 2.84 2.61 2.61 2.61 2.61 2.61 2.61 2.61 0.77 0.77	0.48 0.19 0.19
1	Xinns 0.21 9	2.0°2
	SIFIC SIFIC No. 2 01.1.1 045.9 054.2 054.2 054.2 054.2 054.2 051.3	21.1.9 21.1.9 84.0 92.2 92.2

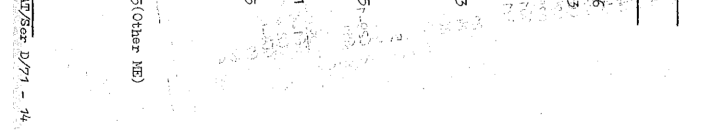
	NZ		E	0	0 0 0	2	6) (S	- N - 6	13 L	2	23	2	Ś	20	. Š	1 0	٩	Ň		
		1.1	i								1.1.4		• •		10	14.7				
- A. A.		- E																	1	•

812 89	∞ ∕	69	500	656	¢0	561.2	540	ю.	29	271.3	251	∾ ī		2 - 2	081	075	046 05	045	041	001	0		3	SITC No.		
Plumbing heating lighting equ Clothing Misc. Manufactures	<i>l</i> lactures	Mon rerrous merats Metal Manufactures	and Steel	le Product Covering	pasıc manutactures Paper ard paper board	cal Fertilizer phosphate	Animal/vegetaòle/fats Chemicals	I Fuels	Metalliferrous cre © Crude Animal/vegetable materi	ate .	and waste parer	aterials	Tohacco Tohacco	& Tot	Animal feeding stuff	Spices	Wheat meal or flour Fruits and vegetables	Cereals nec unmilled	Wheat etc unmilled	Live animals	Food & Live animals	All Commodities		Crymodities		:
96.0 2.98 0.74	5 68 69	0.38	22°22	0.26	40,49 2,74		59.95 42.75	122.74	3.24 materials2.64	25.72	4.36	46.18	27°17	21.76	3.34	2,42	0.77 28.77	0,58	1,42	7 . 45	44.70	385.55			Junisia	1
0°75 0°28 0°21	2,49	0.26	7.59	0,22	10.02 2.34	8.70	8.84 8.84	56.0	0,944 0,944	3,26	0,35	4,44		59 . 63	23. 22	0,58	0.77 3.21	0.12	1.42	1.04	44°8	50.12	2	Developing Countries	- Exports	
0.17 0.17	24°0 120 120	0.22	0°02 2° 4 3	0,22	-12°31 −5°21	2.97	6.79 3.24	NIL	0,43 0,28	1.00	0.35	2.84	ч <u>г</u> С	1.48	1.22	85.0	0.77 2.99	0,12	1.39	1.04	8.16	38.85		Muslim Countries	1973	:
0,00	0°13		2.80		ري. ان در	0.41	0,48		0,43	0,25		0.73	лr С	0.15		0.36	0,68				1.04	6.04	- [-	Alg		
0.17	1.76	0,22	0, <u>3</u> 4	0.22	0.37	1	6.67 0.20		0,28			0,33			1.22	0.22	0.77	0,12	1.39	1.04	7.12	20.49	J	Cit.		
U•19	0.14		: 1 ° 15		1.46 0,28		0,12									·. ·			. ,	1942 - 1 1949 - 1 1949 - 1 1949 - 1		1.76	် ရ ရ	Mor	(Value \$ 1	
	•		0.26		1.1. 0.91		(Olive				0.35	. 0,35										1.57	7	Ēgp	millions)	
		-	0.	F			0i1)						0	00								0]	Car		65

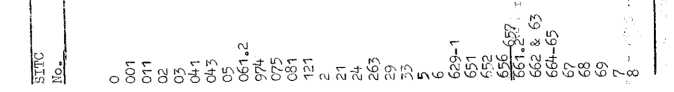


65(a) illion)	Pakistan	15	0.38	•	·.						1 y N. M		0 . 38		• •			•			
(Value \$million)	Indo.	44	1.47			2 2 - 1 2 X - 1							1.47				-				
Exports 1973 (Cont'd.)	Tur.	13	4.84						5401	1.43			0.71	2.70		2.70			р ,	 197	
, 1	âyr.	12	0.59	с. 										20 20 0 0							
Tunisia	Leb .	11	0.37			1 (1) 12 (84) 1	3	·		e trij	1. 2			0 . 18		4	алар 1917 - Ар	•			
	Sen.	10	029					0.26 C.26							• •	·		•:			
	Gab。	6	とす。の					0.46 0.46	·							ر م T			· · · ·		
	No.		c	001 100	550	0 4 6 05	075 081	<	5 5	271.3	ч <u>5</u> 6	· · ·	5 561.2	64 64	656 657	<u> </u>	69	~ @ (812 84	89	···

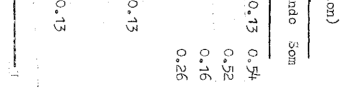
 inc. Commodities Vorlat Develop i.e. Commodities Total Countri- i.e. Commodities Total Countri- Total Countri- Co	. l				10 10	0(0)	o manu		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1		•	0 Lo	1 10		Mise manufactures	°° -	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				1 07	5 75	7.70	31.	3.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.45	0.75	2	Metal manufactures	69	
C World Total Countries All Food Lin Mor Food All comnodities 804.97 105.12 97.59 1.83 5.44 1.15 6 6 5.12 1.33 5.44 1.175 0.38 Itree shing stilled 16.32 1.79 0.42 0.47 0.42 0.42 0.42 0.42 0.47 0.42<		¹	• 7	0,29	84.0	5,50	Non-ferrons metals	8	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				94.1	1,52	60°2	~~		
C World Developing Muslim All commodities Total Commtries Commtries Alf Lib Mor All commodities 1 2 3 4 5 6 Pool & Live animals 335.73 49.67 105.12 97.59 1.83 5.44 1.75 0.95 Dairy Products 10.290 1.33 0.49 5.12 97.59 1.83 5.44 1.75 0.95 Mat freich, childd.ferozen 8.06 5.12 0.54 0.54 0.54 0.95 0.38 0.95 0.38 0.95 0.22 0.38 0.95 0.22 0.38 0.95 0.22 0.38 0.95 0.22 0.38 0.95 0.24 0.95 0.22 0.38 0.95 0.22 0.38 0.95 0.22 0.38 0.95 0.22 0.38 0.95 0.22 0.38 0.22 0.38 0.22 0.38 0.22 0.38 0.22 0.38 0.22 0.3		0.27(0the		0,53	0.68	2.17	00		
C Commodifies Horld Developing Muslim Ale Lib Mor All commodifies 1 2 3 4 5 6 All commodifies 1 2 3 4 5 6 All commodifies 105.12 97.59 1.83 5.44 1.14 Food & Live artuals 335.73 49.67 48.24 1.75 0.38 Nest freeh, chilled 16.26 5.12 97.59 1.83 5.44 1.14 Products 16.27 105.12 97.59 1.83 5.44 1.14 Inter artmailed 16.26 1.13 0.91 0.28 0.295 0.242 Prite & regetables 2.13 0.24 0.24 0.24 0.24 0.24 Sugar refined 28.71 0.92 12.83 0.22 0.38 Counters and material 10.68 2.42 0.24 0.47 0.22 0.38 Sugar refined 28.71 <td< td=""><td></td><td></td><td></td><td>0.26</td><td>0.32</td><td>0°43</td><td>3 Other Building Materia</td><td></td></td<>				0.26	0.32	0°43	3 Other Building Materia		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.66			5,49	7.39	15,16			
C Commodities Total Developing Muslim All Commodities All Commodities All Commodities Reveloping Muslim All Commodities All Commodities Commentation All Commodities Reveloping Muslim All Commodities All Commodities Reveloping Muslim All Commentation All Commentation All Commentation All Commentation All Field Int Total Commentation All Field All Commentation All Field Mor Field All Field Int Field Muslime All Field Field <td>1</td> <td></td> <td></td> <td>0.17</td> <td>0.26</td> <td>6.81</td> <td>G</td> <td>657</td>	1			0.17	0.26	6.81	G	657	
C Commodifies Total Developing Muslim All Contribution All Fighth Mor All Contribution All Contribution All Contribution All Fighth All Fighth Mor All Fighth Mor Dairy Froducts 1.13 0.49 0.42 1.29 0.38 0.49 0.42 0.42 0.42 0.35 0.43 0.49 0.42 0.42 0.35 0.42 0.42 0.35 0.42 0.35 0.42 0.35 0.42 0.35 0.42 0.33 0.42 0.33 0.42 0.33 0.42	°.19 75.2			26°0	0.95	98.2	product	656	
C Lance - result extension (1/2) (3 million) C Commodities List Intervalue (1/2) (3 million) Muslim List Intervalue (1/2) (3 million) Muslim List Intervalue (1/2) Muslim List Intervalues List Intervalues <th colspa<="" td=""><td>1.76</td><td></td><td></td><td>2.71</td><td>2.75</td><td>11.92</td><td></td><td>652</td></th>	<td>1.76</td> <td></td> <td></td> <td>2.71</td> <td>2.75</td> <td>11.92</td> <td></td> <td>652</td>	1.76			2.71	2.75	11.92		652
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.74		N 4	2.16	2,43	29,59	e Yern Σ	57	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.45	0.61	0.71	r tyres & tube	629.1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 1 1	1.57	15.95	18,31	87.08		σ	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1 - 4 		2.51	2.71	10.78		জ	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		3		2.89	2,89	22,30	i a "ume]	いい (1)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0		†, 0	54°0	7	-16.66	animal	29	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		(°)		20,20 20,00 20,00		101,35	n raw	203 1021	
C World Developing Muslim All commodities Total Countries Countries All commodities Ref 1 2 3 4 5 6 All commodities 1 2 3 4 5 6 All commodities 884.97 105.12 97.59 1.83 5.44 1.14 Food & Live animals 335.73 49.67 48.24 1.75 0.38 Live Animals 16.26 12.90 12.88 0.95 0.32 Dairy Products 9.13 0.44 1.75 0.38 Fish 10.52 4.79 0.42 0.95 Barley unmilled 16.32 4.79 0.42 0.95 Fruits & regetables 218.94 0.54 0.54 0.22 0.38 Tesa and mate 23.54 130.25 12.87 0.92 0.32 0.34 Counteries 2.453 0.64 0.97 0.92 0.38 Tobacco raw 2.87 0.98 0.71 0.92 0.34 Counterial 262.94 <td></td> <td>Z Z Z</td> <td></td> <td></td> <td>か い い い</td> <td>29⁻2</td> <td>lumber. etc</td> <td>5:</td>		Z Z Z			か い い い	29 ⁻ 2	lumber. etc	5:	
C All Countries (1/1 Laplotus (1/2) (3 million) C Countries Total Countries Countries All (1/1 Laplotus (1/2)) (3 million) C C Total Countries Countries Countries Alg Lib Mor All commodities Total Countries Ountries Alg Lib Mor Food & Live animals 335.73 49.67 48.24 1.83 5.44 1.14 Food & Live animals 16.26 12.90 12.88 0.95 0.38 Neat fresh, chilled 1.13 0.91 0.42 1.75 0.38 Balley munilled 1.32 4.79 4.79 4.79 0.42 What mmilled 2.16 5.16 5.12 0.38 Sugar refined 2.40 0.54 0.51 0.22 0.38 Spices 2.43 0.64 0.92 0.22 0.38 Spices 2.43 0.64 0.51 0.52 0.32 0.38 Tobacco raw 70.68 2.43 0.64	C		-	50,0 11,1	20102		Hides and Skins	- 2	
C World Heveloping Muslim All commodities Total Countries All commodities Total Countries Ountries Alg Lib Mor All commodities Total Countries Countries Ountries Alg Lib Mor Food & Live animals 358.73 149.67 105.12 97.59 1.83 5.44 1.14 Food & Live animals 358.73 149.67 12.88 0.95 0.38 0.95 Neat freeh, chillsdufferozen 16.26 12.90 12.88 0.95 0.38 Pish 1.13 0.91 0.82 0.42 1.75 0.38 Pruite & regetables 2.18.94 0.54 0.95 0.54 Barley unmilled 2.40 0.54 0.54 0.54 Sugar rofined 2.3,54 0.97 0.98 0.22 0.38 Sugar rofined 2.43 0.64 0.54 0.54 0.54 0.54 Spices 2.43 0.64 0.54 0.54 0.54 0.54 0.54 S		84-0'60	- 1	キッ + ト・ +	08, 1 0	10,00 00,00	rode material	N in -	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					20 20 20	88 0×1	ATT OC AT	1 0 1 1 1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						02 J2	ร้องก่ำทด		
C Generative Stress Generative Stress<						いた。	- 45	С77 7	
C Commodities World Developing Muslim Alg Lib Mor C Commodities Total Countries Countries Alg Lib Mor All commodities 1 2 3 4 5 6 Food & Live animals 335.73 49.67 48.24 1.75 0.38 Ive Animals 335.73 49.67 48.24 1.75 0.38 Neat fresh, chillid, ferozen 8.06 5.16 5.12 0.95 0.95 Pish 9.13 0.91 0.82 1.75 0.38 0.95 Barley unmilled 16.32 4.79 4.79 4.79 0.42 Prote & regetables 218.94 8.71 7.80 0.54 0.54 0.54 0.54 0.54 0.54 0.54 0.54 0.54 Sold 2.90 8.71 7.80 0.22 0.38				0000 2000 2000		ч С F C	2	٥	
C Commodities World Developing Muslim Alg Lib Mor C Commodities Total Countries Countries Alg Lib Mor All commodities 884.97 105.12 97.59 1.83 5.44 1.14 Food & Live animals 335.73 49.67 48.24 1.75 0.38 Neat fresh, chilled ferozen 8.06 5.16 5.12 Dairy Products 1.13 0.91 0.82 Fish Mor Barley munilled 16.32 4.79 4.79 4.79 Barley munilled 2.40 0.54 0.54 0.54		0.22			1 / ° O		2		
CommoditiesWorldDeveloping TotalMuslim CountriesAlgLibMorAll commodities123456Food & Live animals335.7349.67 1.83 5.44 1.14 Food & Live animals16.26 12.90 12.88 0.95 0.38 Neat fresh, chilled, ferozen 8.06 5.16 5.12 0.91 0.82 Fish9.13 0.49 0.42 4.79 4.79		。 5 2					°Ë	с Т Ч Ч	
Commodities dorld Developing Muslim Alg (3 million) for 1 Commodities Total Countries Countries Alg Lib Mor All commodities 884.97 105.12 97.59 1.83 5.44 1.14 Food & Live animals 335.73 49.67 48.24 1.75 0.38 Live Animals 16.26 12.90 12.88 0.95 Dairy Products 1.13 0.91 0.82 0.95 Fish 1.13 0.91 0.42	jeri, je n ∎	2			5 th	20,00		2 ⊊ 7 -	
C Commodities World Developing Muslim Alg Lib Mor Commodities Total Countries Countries Alg Lib Mor All commodities 864.97 105.12 97.59 1.83 5.44 1.14 Food & Live animals 335.73 49.67 48.24 1.75 0.38 Live Animals 16.26 12.90 12.88 0.95 Neat fresh, chilled ferozen 8.06 5.16 5.12 Dairy Products 1.13 0.91 0.82		• •		24°.		51. 2. 2.			
C Commodities World Developing Muslim Alg (\$ million) 60 Commodities Total Countries Countries Alg Lib Mor All commodities 1 2 3 4 5 6 All commodities 884.97 105.12 97.59 1.83 5.44 1.14 Food & Live animals 335.73 49.67 48.24 1.75 0.38 Live Animals 16.26 12.90 12.88 0.95 0.38 Neat fresh, chillid, ferozen 8.06 5.16 5.12 5.12 0.38				0.82	, 0°0'	1.15	4	1 R	
C World Developing Muslim (3 million) 6 Commodities Total Countries Countries Alg Lib Mor All commodities 1 2 3 4 5 6 All commodities 884.97 105.12 97.59 1.83 5.44 1.14 Food & Live animals 335.73 49.67 48.24 1.75 0.38 Live Animals 16.26 12.90 12.88 0.95 0.95	1997 1997 1997			5,12	36	. α	fresh, chi	077 7	
C Commodities World Developing Muslim Alg Lib Mor C Commodities 1 Total Countries Countries Alg Lib Mor All commodities 884.97 105.12 97.59 1.83 5.44 1.14 Food & Live animals 335.73 49.67 48.24 1.75 0.38				12.88	90		Animals	001	
C Commodities dorld Developing Muslim Alg Lib Mor All commodities 884.97 105.12 97.59 1.83 5.44 1.14		1.75		48.24	49.67	335.73	& Live	0	
C Commodities World Developing Muslim Alg Lib Mor 1 2 3 4 5 6		5.44	1.83	ů		0			
C Gommodities dorld Developing Muslim Alg Lib Mor 1 2 3 4 5 6)	.					
C Commodities Vorld Developing Muslim Alg Lib Mor	6	5	4	3	2				
(\$ milion) (\$ milion)			60 90	Ø	Countries	World Total	Ð	No.	
- major Exports 1972	1041)				1			ermo	
			- 1 -	U I	- Costing				



lion)	Syr Pak.	15 16	10.45 11.79 22 5.82 5.82 5.82 5.82 5.82 5.82 5.82 5			0.27 L				1.06 0.97 A	2.86	0.61	1.22 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			0 11 (Misse manufactures)	
(§ million	SATE	14	1.15					1 1 1		4		0.72	0.35	0.36			0.16	
à).	Leb	13	39.15 12.70		, , , , , , ,		0,40	0.52	. 22.76 . 0.23	20 . 81	, 0.10 03 30 31 32		0.25 0.29	0.17	0 ° 12	0,13	0 9 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0	u.cu ing)
972 (Cont'	Kuw	12	2.28 2.28 2.28	2°24		0.25				4 07 s. 		0.23			6 g '	0.16	0°40	0.11
Exports 1972 (Cont'd	Jor	11	0.52			0 . 10	1917 - X.	وراي مري وري مري		•		0,15			A w	2 - 1 - 1 - 1 - 1	0.10	
Turkey - Major	Iraq	10	16 . 39 13.86	0°22		2.93 10.66	E)	2 . 347	0.23	0,20		0.13 1.62	0.16 0.31	E)	0 . 11 0 . 14	0 . 26	0.16 0.41	
. दूर ! !	Iran	5	12.04 9.40	0.12 1.36 0.48	4.79	0.43	0.41(Other ME)	د 		,		0°32 1°62	0,40	0.10(uther ME) 0.86		0.12	0 . 11 C . 15	
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.21			•	0.42	ी है। 1. दूस	•	κ	0°80						0.27	



					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							(\$ million	ion)
SITC No.	Commodities	World	Developing Muslim Countries Countr	g Muslim Countries	Lib	d छन्नु	Sud	Sud Symn UAE		Jor	Jor Irn Pak Inde	Pak	Indo
lotal		234.11	32.23	? . 15	0.11	0.11 0.21	4.76	0.73	0.21	0 . 17	4.76 0.73 0.21 0.17 0.19 0.10 0.	0.10	0
0	Food	156:86	7.50	5.92	0.11		4.76 0.21	0.21	0,21			0.10	
071.1	Coffee	137.53	6.40	5.22	0,11	•	4.74		0,21				
075.1	Tea	13.36	0.46	0,36			,					0.10	
سب	Beverages & Inbacco	1.94	0,11	Ĩ									
^N	Crude Material	.55.05	55.05 23.68	1.22		0.21	۰. ۲.	0.52		0.17 0.19	0.19		0
211.3	Bovine hides	1.75	0.53	0.53		0.21	•			0.17 0.15	0,15		·
217.8	Oil seeds n.e.s.	0.55	0.52	0.52				0.52					
262.1	Paw cotton	49.26	04°22 92°67	0,13	1				· · · ·	Ì			0.1
6	Manufactures	19.92	0.61										



CompoditiesWorldDevelopingMuslimMalIl CommoditiesTotalCountriesCountriesMalIl Commodities15.878.610.740.59ksic Manufactures0.540.6400.240.24ksic Manufactures0.150.150.150.15kachinery0.280.280.250.150.15	-Muslin Countries Mal 0.74 - 0.59 0.24 0.24 0.15 0.15 0.15 0.15 Vcl XXI No.1-15	-Mislin Mal Countries Mal 0.74	Commodities					
11 Cormodities 15.87 8.61 0.74 0.59 ksic Manufactures 0.54 0.40 0.24 0.24 ksic Manufactures 0.54 0.40 0.24 0.24 ksic Manufactures 0.54 0.40 0.24 0.24 ksic Manufactures 0.15 0.15 0.15 0.15 kon & Steel 0.28 0.25 0.15 0.15 gchinery 0.28 0.25 0.15 0.15	0.74 0.59 0.24 0.24 0.15 0.15 0.15 0.15 Vol XXI No.1-15	0.74		Norld Total	Leveloping Countries	-Muslin Countries	Mal	N8-2
15.87 8.61 0.74 0.59 0.54 0.40 0.24 0.24 0.15 0.15 0.15 0.15 0.28 0.25 0.15 0.15	0.74 C.59 0.24 C.24 0.15 C.24 0.15 0.15 Vol XXI No.1-15	0.74 - 0.59 0.24 0.24 0.15 0.15 0.15 0.15 Vol XXI No.1-15						
0.54 0.40 0.24 0.24 0.15 0.15 0.15 0.15 0.15 0.15 0.15	0.24 0.15 0.15 Vcl XXI No.1-15	0.24 0.15 0.15 Vol XXI No.1-15	All Commodities	15.87	8.61	0.74		
eel 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	eel 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	0.15 0.15 Vol XXI No.1-15	Basic Manufactures	0,54	040		1 - B 10-	
0.28 0.25 ° °	0.15 Vol XXI No.1-15	0.15 Vol XXI No.1-15	Iron & Steel	0.15	0.15	0,15	C.15	
	ommodity Trade Statistical 1971, Statistical Papers Series D. Vol XXI No.1-15	ommodity Trade Statistical 1971, Statistical Fapers Series D. Vol XXI No.1-15	Machinery	0.28	0°25.%	0.15	, 0 °1 5	
	ommodity Trade Statistical 1971, Statistical Fapers Series D. Vol XXI No.1-15	ommodity Trade Statistical 1971, Statistical Papers Series D. Vol XXI No.1-15			;	ч 		



69 1 Annexure IX MAJOR IMPORTS OF SOME MUSLIM COUNTRIES BY REGIONS AND MUSLIM COUNTRIES Afghanistan 1. 5. Algeria gameroon 3. 4, Chad 5. Egypt 6. Gabon 7. Indonesia 84 Iran ĥ 9. Jordan Lebanon 10. 11. Libya 12. Mali 13 Mauritania 14 Morocco Niger 15. 16. Pakistan Senegal 17. 18: Sierra Leone Somalia 19. 20, Sudan 21, Tunisia Turkey .22. Uganda 23. 1 24. Upper Volta

			Ånnexure	XI e				20 20
TY	Afghnístan -	- Major Im	Imports 1971-72	72 (21 March	Т	20 March)		
						(Value	in 🗄 million)	\sim
Commodițies	Wor]à	Developing Countries	; Muslim Countries	Irn	Irq	Leb	Pakistan	
		*						
All Commodities	167 . 83	30°06	9°69	5.27	0.27	0. 5 9	3 . 56	
Food and Live animals	37°50	11.53	0.48	F	ı	ı	0,48	
Fruits and vegetebles	1°02	0*63	24 ℃ 0	ı	ı	I	0°47	
Mineral fuels	8.39	1.14	1.13	0.85	ł	ſ	0.28	
Animal and vegetable oil	4.28	2.83	2.30	2°20	ı	· •		
Chemicals	12.01	3°04	2.89	1°36	0.27	r	1.26	
Basic Manufactures	28.53	5.99	1.67	C.27	1	0.32	1°08	
Leather dressec	0.18	0°16	0.16	0 . 16	I	2)2 27 4	0.16	
Textile Yurn & thread	7 °39	1.87	+j€°0	ı	ı	1	0_34	
Cotton fabrics	2°25	0,49	0.27	ł	1		0.27	
Textiles non-cotion	6.41	ć4°,	0 . 24	I	I	0.24	i	
Lachinery	15.8 <u>3</u>	3°36	0.53	0,19	esti I	, I .	0°34	
Misc. Kenulacturics	5°97	1°29	0.62	0.33	1	0°14	0.15	
يە بەر مەربى	1°04	0°54	0°10° 10°10° 10°10° 10°10°	0.19	n North Anna National Anna Anna Anna Anna Anna Anna Anna A		1	

SITC	

Algeria Major Imports by Countries 1967

Kajor Commodities Horid Developing Total Converties Kuslin Converties Hor Tim Lis Hor Tim Lis Kuslin Hor Tim Lis Kuslin Kuslin Kuslin Hor Tim Lis Kuslin Hor Tim Lis Kuslin						101 100	1061		r + /	-	
									TTTU (*)	1011/	
1 2 3 4 5 6 7 Food 639.02 50.64 12.81 4.11 1.35 3.10 Food 12.81 4.11 1.35 3.10 Vegetables dehydratted 0.89 0.86 0.85 0.85 0.85 Bugar refined 25.82 3.73 0.76 0.49 3.66 Peverages & Icbacco 3.41 1.89 0.54 0.10 0.42 Bay rubber 1.18 0.63 0.54 0.10 0.42 Ima rubber 1.18 0.63 0.55 0.33 0.42 Ima rubber 1.18 0.63 0.45 0.42 Ima ruber 1.48 0.20 0.44 0.42 Ima ruber 1.18 0.42 0.45 0.45 Ima ruber 1.03 1.03 1.00 0.44 0.45 Ima ruber 1.04 0.51 0.46 0.46 0.46 0.46 Ima ruber	SITC		World Total	Developing Countries	Muslim Countries	ūc _M		0 Î.T	tag	Sud	ည
All Commodities 639.02 \$0.64 12.81 4.11 1.35 3.10 Food 164.15 35.23 2.06 0.91 0.49 3.66 Vegetables dehydrated 0.89 0.86 0.85 0.85 0.91 0.49 3.66 Beverages & Ichaeco 3.41 1.89 0.76 0.74 0.49 3.66 Grunda Laterial inedible 31.79 3.86 0.54 0.10 0.42 Baw rubber 1.18 0.63 0.54 0.10 0.42 Iamber Shapod non-conifer 7.06 0.20 0.75 0.51 0.42 Iamber Shapod non-conifer 7.06 0.20 0.14 0.63 0.65 Iamber Shapod non-conifer 7.06 0.20 0.14 0.29 0.66 Mannactured Goods 15.71 0.75 0.42 0.66 0.51 0.51 0.51 Cotton fabrics unbleached 0.40 0.51 0.55 0.14 0.29 0.51 0.51 0.51 <th></th> <th></th> <th></th> <th>. 2 -</th> <th>3</th> <th>4</th> <th>জ</th> <th>9</th> <th>7</th> <th>8</th> <th> </th>				. 2 -	3	4	জ	9	7	8	
Food 164.15 35.23 2.06 0.91 0.49 3.66 Vegetables debydrated 0.89 0.85 0.85 0.85 0.85 0.85 0.25 Bavernges & Fobacco 3.41 1.89 0.76 0.76 0.71 0.42 Raw Tobacco 3.41 1.89 0.54 0.76 0.74 0.42 Grounde Laterial inedible 31.79 3.86 3.05 0.53 0.66 Isamber Shaped non-confifer 7.06 0.26 0.65 0.65 0.65 Isamber Shaped non-confifer 7.06 0.26 0.65 0.65 0.66 Manufactured Goods 16.77 1.60 0.26 0.66 0.65 0.48 Manufactured Goods 5.31 0.25 0.05 0.66 0.41 0.29 0.66 Manufactured Goods 5.31 0.49 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51			639.02	50.64	12.81		1.35		3.10	0.64	
Vagetables dehydrated 0.89 0.86 0.85 0.85 0.85 Sugar refined 25.82 3.73 0.76 0.74 0.24 Beverages & Tcbacco 3.41 1.89 0.54 0.10 Raw Tcbacco 2.06 1.85 0.54 0.10 Grude Luterial inedible 31.79 3.86 3.05 0.33 0.66 Tamber Shaped non-comifer 0.25 0.05 0.63 0.55 0.33 0.66 Tumber Shaped non-comifer 7.06 0.25 0.05 0.05 0.66 Sheep & Lomb wcol 10.13 7.60 0.66 0.42 0.66 Mineral fuels, etc. 10.13 7.60 0.65 0.05 0.66 Manufactured Goods 155.66 6.16 3.85 1.09 0.16 0.51 Cotton fabrics unbleached 5.31 0.55 0.25 0.25 0.25 0.25 0.25 Cotton fabrics with enderial n.e.s. 3.86 0.25 0.25 0.26 <td< td=""><td>0</td><td>Food</td><td>164.15</td><td>35.23</td><td>2.06</td><td>0.91</td><td>0.49</td><td></td><td>3.66</td><td></td><td></td></td<>	0	Food	164.15	35.23	2.06	0.91	0.49		3.66		
Sugar refined 25.82 3.73 0.76 0.34 0.42 Beverages & Tobacco 3.41 1.89 0.54 0.10 Raw Tobacco 2.06 1.85 0.54 0.10 Grude Laterial inedible 31.79 3.86 3.05 0.33 0.63 Tamber Shaped non-conifer 0.25 0.05 0.63 0.63 0.65 Tamber Shaped non-conifer 0.25 0.05 0.63 0.65 0.65 Tamber Shaped non-conifer 0.25 0.05 0.05 0.66 0.66 Tamber Shaped non-conifer 0.25 0.05 0.66 0.66 0.66 Tamber Shaped non-conifer 0.25 0.05 0.05 0.05 0.66 Mineral fuels, etc. 10-13 7.60 0.66 0.42 0.66 0.66 0.57 0.66 Mineral fuels, unbleached 155.66 6.16 0.51 0.25 0.66 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51	055.1	Vegetables dehydrated	68°0	0.86	0.85	0.85					
Bevernges & Tcbacco 3.41 1.89 0.54 0.10 Raw Tobacco 2.06 1.85 0.54 0.10 Grunde Luterial inedible 31.79 3.86 3.05 0.33 0.66 Raw Tobacco 1.18 0.63 0.63 0.65 0.33 0.66 Sheep & Lamb wcol 1.18 0.25 0.05 0.05 0.05 0.66 Mulneral fuels, etc. 10.13 7.00 0.25 0.05 0.05 0.66 Mulneral fuels, etc. 10.13 7.00 0.57 0.48 0.59 0.66 Mulneral fuels, etc. 10.13 7.00 0.57 0.48 0.59 0.66 Mulneral fuels, etc. 158.66 6.16 3.85 1.09 0.16 1.74 Cotton febrics blacached 5.31 0.32 0.57 0.57 0.51 0.51 Lead unwrought 1.0.48 0.51 0.25 0.16 0.52 0.20 0.20 Lead unwrought 1.74	061.1		25,82	3°13	0.76		0.34		0,42		
Raw Tobacco 2.06 1.85 0.54 0.10 Grunde Laterial inedible 31.79 3.86 3.05 0.33 0.66 Iaroundnuts 1.18 0.63 0.63 0.65 0.65 0.33 0.66 Iaw rubber 0.81 0.79 0.66 0.20 0.11 0.65 0.33 0.66 Iaw rubber 0.81 0.79 0.65 0.63 0.65 0.65 0.66 Iaw rubber 0.86 0.25 0.05 0.05 0.66 0.86 0.44 0.51 0.66 0.67 0.66 0.66 0.67 0.66 0.66 0.66 0.67 0.66 0.66 0.67 0.66 0.66 0.75 0.66 0.66 0.75 0.66 0.75 0.66 0.75 0.66 0.75 0.57 0.66 0.75 <td>__</td> <td></td> <td>3.41</td> <td>1.89</td> <td>0.54</td> <td></td> <td>·0. 10</td> <td></td> <td></td> <td></td> <td></td>	_ _		3.41	1.89	0.54		·0 . 10				
Crude A.terial inedible 31.79 3.86 3.05 0.33 0.66 Groundnuts 1.18 0.63 0.63 0.63 0.65 Raw rubber Shaped non-comifer 7.06 0.20 0.14 0.55 0.05 Number Shaped non-comifer 7.06 0.20 0.14 0.55 0.05 0.05 0.05 Number Louis wool 0.25 0.05 0.05 0.05 0.05 0.66 Number Louis, etc. 10.13 0.60 0.22 0.44 0.51 0.48 0.66 Mainfactured Goods 158.66 6.16 3.85 1.09 0.16 1.74 Cotton fabrics unbleached 0.84 0.51 0.55 0.55 0.25 Fabrics Syn. Fibres 3.41 0.34 0.25 0.25 0.45 Fabrics art. Fibres 3.46 0.20 0.25 0.26 0.25 Lead unwrought 0.21 0.21 0.20 0.20 0.20 Machinery & Trpt. Equip. 153.97 0.21 0.26 0.26 0.26 Misc. Manufac	121.0	Raw Tobacco	2,06	1.85	0.54		0,10				
Groundnuts 1.18 0.63 0.63 Baw rubber 0.81 0.79 0.75 Tumber Shaped non-conifer 7.06 0.20 0.14 Sheep & Lamb wcol 0.25 0.05 0.05 0.05 Numeral fuels, etc. 10.13 7.00 0.26 0.05 0.66 Mineral fuels, etc. 10.13 7.00 0.51 0.41 0.29 0.66 Mineral fuels, etc. 10.13 7.00 0.51 0.61 0.48 0.65 0.66 Mineral fuels, etc. 10.13 7.00 0.51 0.51 0.41 0.29 0.66 Manufactured Goods 158.66 6.16 3.85 1.09 0.16 1.74 Cotton fabrics bleached 5.31 0.95 0.51 0.55 0.51 Fabrics Syn. Fibres 3.41 0.34 0.34 0.20 0.20 Art. Textile material n.e.s.s 3.86 0.20 0.20 0.20 0.20 Lead unwrought 0.21 0.22 0.20 0.20 0.20 0.20 0.20	N	Luterial.	31.79	3.86	3.05	0.33			0.66	0.63	
Paw rubber 0.81 0.79 0.75 Lumber Shaped non-conifer 7.06 0.20 0.14 Sheep & Lamb weel 0.25 0.05 0.05 Paw Cotton 1.60 0.25 0.05 0.05 Mineral fuels, etc. 10.13 1.00 0.32 - Animal & Vegetable oils & fats11.80 0.32 0.59 0.56 0.48 Animal & Vegetable oils & fats11.80 0.32 - - - Chemicals 198.66 6.16 3.85 1.09 0.16 Cotton fabrics unbleached 0.84 0.51 0.51 0.51 Cotton fabrics bleached 5.31 0.95 0.32 0.25 Fabrics Syn. Fibres 3.41 0.34 0.31 0.25 Fabrics Art. Fibres 4.08 0.22 0.20 0.20 Art. Textile material n.e.s.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.48 0.09 0.20 0.20 0.20 Damestic utensils 1.74 0.28 0.26 0.26 0.26	201°-1	Groundnuts	1.18	0.63	0.63					0,63	
Taumber Shaped non-confirm 7.06 0.20 0.14 Sheep & Lamb wool 0.25 0.05 0.05 0.05 Enw Cotton 1.60 0.96 0.05 0.06 Mineral fuels, etc. 10.13 1.00 0.32 - Animal & Vegotable oils & fats11.80 0.32 - - - Chemicals 10.63 0.86 0.14 0.29 Manufactured Goods 158.66 6.16 3.85 1.09 0.16 Cotton fabrics unbleached 0.84 0.51 0.51 0.51 Cotton fabrics wibleached 5.31 0.95 0.95 0.34 Fabrics Syn. Fibres 4.08 0.22 0.20 0.20 Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.21 0.22 0.20 0.20 Dimestic utensils 1.74 0.28 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 Machinery & Lange & 43.83 3.38 1.88 1.08 0.26	231.1	Raw rubber	0.81	0.79	0,75				,		
New Cotton 1.60 0.90 0.90 0.90 Mineral fuels, etc. 10.13 1.00 0.96 0.66 Animal & Vegotable oils & fats11.80 0.32 - - Chemicals 60.87 0.59 0.56 0.48 Manufactured Goods 158.66 6.16 3.85 1.09 0.16 Cotton fabrics unbleached 0.84 0.51 0.55 0.97 0.55 Cotton fabrics bleached 0.84 0.51 0.55 0.97 0.55 Cotton fabrics unbleached 0.84 0.51 0.55 0.97 0.55 Cotton fabrics bleached 0.84 0.51 0.55 0.97 0.55 Fabrics Syn. Fibres 3.41 0.34 0.34 0.34 0.34 Fabrics Marchile material n.e.s. 3.86 0.37 0.22 0.34 0.34 Lead unwrought 0.21 0.20 0.20 0.09 0.09 0.09 Misc. Manufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary pluwibing 0.87 0.13	543°3	Shaped	о 2°06	0,20	0,14	С Сл					
Animeral lucus, etc. 10.17 1000 1000 1000 Animal & Vegetable oils & fats11.80 0.32 - - - Chemicals 100.17 0.59 0.56 0.14 0.29 Manufactured Goods 158.66 6.16 3.85 1.09 0.16 Cotton fabrics unbleached 0.84 0.51 0.51 0.51 Cotton fabrics bleached 5.31 0.95 0.95 0.95 Fabrics Syn. Fibres 3.41 0.34 0.22 0.20 Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.21 0.20 0.20 0.20 Domestic utensils 1.74 0.28 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.20 0.26 Mise. Marufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary plumbing 0.85 0.16 0.13 0.13 0.13 Other Sanitary plumbing 0.85 0.487 0.53 0.53 0.19 Other San	263 .1	tton	1.60	96°0	0 0 0) 			0,66		
Annumer of Second Constructions 60.87 0.59 0.56 0.14 0.29 Manufactured Gonds 158.66 6.16 3.85 1.09 0.16 Cotton fabrics unbleached 0.84 0.51 0.51 0.55 0.51 Cotton fabrics bleached 5.31 0.95 0.35 1.09 0.16 Cotton fabrics bleached 5.31 0.95 0.35 0.51 0.55 Fabrics Syn. Fibres 3.41 0.34 0.34 0.35 0.34 Fabrics Art. Fibres 4.08 0.22 0.20 0.20 Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.21 0.20 0.20 0.20 0.09 Domestic utensils 1.74 0.28 0.26 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 0.10 Misc. Manufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary plunbing 0.85 0.87 0.53 0.23 0.13 Clothing & c	- (0 K C	1						
Manufactured Goods 158.66 6.16 3.85 1.09 0.16 Cotton fabrics unbleached 0.84 0.51 0.51 0.51 Cotton fabrics bleached 5.31 0.95 0.51 0.51 Fabrics Syn. Fibres 3.41 0.34 0.34 0.34 Fabrics Art. Fibres 4.08 0.22 0.20 0.34 Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.48 0.09 0.09 0.09 0.09 Domestic utensils 1.74 0.28 0.26 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 0.10 Mise. Manufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary plunbing 0.855 0.87 0.57 0.23 0.19 Clothing & Leccescories 8.54 1.30 0.57 0.53 0.19	\л -	0.000	60.87	0,59	0.56	0.14	0.29				
Cotton fabrics unbleached 0.84 0.51 0.51 Cotton fabrics bleached 5.31 0.35 0.35 Fabrics Syn. Fibres 3.41 0.34 0.34 0.34 Fabrics Art. Fibres 4.08 0.22 0.20 0.21 0.34 Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.48 0.20 0.20 0.20 Domestic utensils 1.74 0.28 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 Misc. Manufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary plumbing 0.85 0.48 0.48 0.13 0.13 Other Sanitary plumbing 0.85 0.87 0.57 0.53 0.19	6	ed	158.66	6.16	3.85	1.09	0.16		7.74		
Cotton inbries bleached 5-51 0.95 0.95 Fabrics Syn. Fibres 3.41 0.34 0.34 0.34 Fabrics Art. Fibres 4.08 0.22 0.20 0.20 Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.48 0.09 0.09 0.09 0.09 Domestic utensils 1.74 0.20 0.20 0.20 0.09 0.09 Machinery & Trpt. Equip. 153.97 0.21 0.26 0.26 0.26 0.26 Misc. Manufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary plumbing 0.85 0.16 0.13 0.13 0.25 Clothing & Leospectries 8.54 1.30 0.53 0.23 0.19	652.1	fabrics	18,0	0,51	0,51				0°21		
Fabrics syn. flores 9.74 0.97 0.97 0.97 Fabrics Art. Fibres 4.08 0.22 0.20 0.20 Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.48 0.09 0.09 0.09 0.09 Tin Unwrought 0.21 0.20 0.20 0.09 0.09 Domestic utensils 1.74 0.28 0.26 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 0.10 Misc. Manufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary plumbing 0.85 0.16 0.13 0.13 Clothing & Leccescorries 8.54 1.30 0.55 0.23 0.19	652.2	fobrics	5°21	C ~ U ~ C ~ C ~ C ~ C ~ C ~ C ~ C ~ C ~					0.95		
Art. Textile material n.e.s. 3.86 0.31 0.25 0.18 Lead unwrought 0.48 0.09 0.09 0.09 Tin Unwrought 0.21 0.20 0.20 0.09 Domestic utensils 1.74 0.28 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 Misc. Manufactures 43.83 3.38 1.88 1.08 0.26 Other Sanitary plumbing 0.85 0.16 0.13 0.13 Clothing & Locescories 8.54 1.30 0.53 0.23 0.19	653.6	hrt.	4.08	0,22	0,20				0.20		
Lead unwrourht 0.48 0.09 0.09 Tin Unwrought 0.21 0.20 0.20 Domestic utensils 1.74 0.28 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.20 0.26 Misc. Manufactures 43.83 3.38 1.88 1.08 Other Sanitary plumbing 0.85 0.16 0.13 0.13 Clothing & Locoscories 8.54 1.30 0.53 0.25	656.9	Textile material n.e.	0	0.31	0.25	0.18			0.07		
Tin Unwrought 0.21 0.20 0.20 0.20 Domestic utensils 1.74 0.28 0.26 0.26 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 Misc. Manufactures 43.83 3.38 1.88 1.08 Other Sanitary plumbing 0.85 0.16 0.13 0.13 Clothing & Locoscories 8.54 1.30 0.53 0.23	685.1		0,48	60°0	0,09.		60.09				
Jomestic utensits 1.74 0.20 0.20 0.20 Machinery & Trpt. Equip. 153.97 0.21 0.10 0.10 Misc. Manufactures 43.83 3.38 1.88 1.08 Other Sanitary plumbing 0.85 0.16 0.13 0.13 Clothing & Locoscories 8.54 1.30 0.53 0.23	687.1	Tin Unwrought	, 0°51	0,20	02.0	200					
Misc. Manufactures 43.83 3.38 1.88 1.08 Other Samitary plusbing 0.85 0.16 0.13 0.13 Clothing wavescories 8.54 1.30 0.23 Clothing wavescories 8.05 0.87 0.53 0.23	0	2. Trate India	10 kur 1, -		01.0	0.10					
Other Samitary plumbing 0.85 0.16 0.13 0.13 Clothing & Locescortes 8.54 1.30 0.51 0.23 Clothing & Locescortes 8.05 0.87 0.53 0.53	00 .	ufactures	43.83	3.38	1,88	1.08	0.26				
Clothing & LCOSSCOTIES 8.54 1.30 0.51 0.23 Clething Whitted 2.05 8.05 0.87 0.53 0.53	812.3	Samitary	0.85	0.16	0.13	0.13					
	841.1 851.4	7.8	8.05 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.30 0.87	0,51	0.23	0.19				



(1/a)	UME 22 0.10	0°10
)))	Indo 21 0.449 0.444	0°0; 0
(\$ million)	Mal. 20 1.10 0.75	0.13
\$)	19 19	
(°),1	Lran 18	0°03
o/ (Cont'd	0.05 0.58	0°05
les 1967	<mark>5уг</mark> 16 0.10	0°06
Countries	Tur 15 0.11	0.10
Lmports by	SC III	
1	Gah 13 16	0,16
La Major	Cam 12 0.76 0.24	
LTO ALL	Nil Nil	
	UP. Vol 10 0.20 0.20	
	BITC CODE 0 055.1 121.0 121.0 2221.1 262.1 262.1 262.1 262.1	4 6 6 6 6 6 7 6 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 1 1 8 8 7 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 1 1 8 8 1 8 1 8 8 1 8 1 8 8 1 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 8 1 8 8 8 8 1 8 8 8 8 1 8

6 b b b b b b b b b b b b b b b b b b b	ta c	5 0	ō õ	, <u> </u>	เห็เห็นง	ัก กี กี	M - 7 M O	ଡିଡିଡିଡିଡି	000	VO (တ်က်ကဲ့လ
---	------	--------------	-----	------------	----------	----------	-----------	------------	-----	------	----------

		ļ	(* mi	(uv t l l t um
				111
Muslim Countries ^{Mor}	Tun G	ab Gui	Sen	Iųr
19.43 0.78	0.15		1.26	0,12
0_44 0.34				0.10
0.29 0.29	, ,			
0.10				0.10
0,41 0.26	0,15			
0.41 0.26	0.15			
0.55			0.55	
0.54			0.54	
7.65	7	•55	C.10	
7.33	7	55.	t	
6.28		g6°5	0,30	
5.98		л . 98		
0.22		1	0.22	
3.36	N	° 16	0,12	
0.61	0	. 61		
1.07	0	. 89		
0.80				
0.66		. 66		
	0			
0.13	0			
		ies Mor Tun 0.26 0.15 0.26 0.15 0.26 0.15	ies Mor Tun Gab 0.78 0.15 9.80 0.29 0.15 0.26 0.15 7.55 7.55 7.55 7.55 0.61 0.61 0.89	ies Mor Tun Gab Gui Ser 0.78 0.15 9.80 5.99 1.2 0.26 0.15 0.26 0.15 7.55 0.15 7.55 0.5 7.55 0.1 7.55 0.5 0.5 5.98 0.3 5.98 0.3 5.98 0.3 0.61 0.1

Source: U.N: Commodity Trade Statistics, Statistical Paper series D Vol. XX No.1-145.

72

<u>Cameroon -- Major Imports 1970</u>

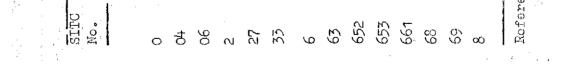
.

.

.



12 Pak.	1					0.39	2 14 1 1	0.15	0.17		ц С	• •		
								<1.1.1 4 12. 1.1.1						1-15
in a million sen- Leby J	0,20			i ci S		0,17	ļ			a	() 4 ()	0.12		Ĺ, No.
in a	0.19 <u>3:5</u> 3 1.46	10		-										Vol. XXI,
(Value abGui			0 . 19	0.19										D.
Gab	1.72				1.52	0.17	0°14							Series
	1.65 0.35	0.26	0.10			0.43				0.10	0.11	0.19	0°.39	Papers 8
Kor	0.23													
Ports 1971 Muslim Countries	5.99 1.81	1°+4 10,26	0,29	0.19	1.52		· 0.14	0.15	0 . 17	0.10	0.11	0.31	0.39	l, Statistical
- Major Imports Developing Muslir Countries Counti	20.79 4.38		1.23	0.33	6,00	3.20	0.19	1.26	0.19	0°47	0 ° 14	0.67	0.66	Statistics 1971,
Chad Vorld D Total	61.93 9 .70	1.48 4.66	1.62	0 245	10.18	11.89	5 0 °54	2.63	ttor 0.51	1.16	0,18	2.15	4 . 12	
Commodities	All Commodities Food & Live animals	Cereals & flour Surar	Crude materials	Crude fertilizers	Petroloum minerals	ana proutous Basic Manufactures	Vood & Cork Manuf.	Cotton fahrics	Woven textiles non-otton	Cement etc.	Non-ferrous metals	Metal Manuf. n.e.s.	Misc. manufectures	ference: U.N Commodity Trade
D D														erej e



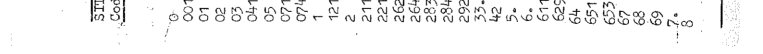
Commodities World Developing Huslin All Commodities Itel Countries Construes Alf Alf Construes Alf Alf Construes Alf Alf Construes Alf Alf Alf Construes Alf	Commodities Total Total Total and live animals Total Total Total Second and live animals Developing Total Countries Musting Countries Alg Table Countries Lib Table Countries and live animals 159.22 Table Second Seco	$ \begin{array}{l c} \hline Commodifies & Total Developing Nuslim Number of the set of the se$	$ \begin{array}{l lllllllllllllllllllllllllllllllllll$	$ \begin{array}{l c} \hline \label{eq:commodifies} \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{l c} \hline Commodifies & \hline Marid & Fereloging & husling & Aleg & Lib & Mor. Substrates & Aleg & Lib & Mor. Substrates & Aleg & Lib & Mor. Substrates & Aleg & Aleg$
$\begin{array}{c} Developing Husling Countries Countries Countries Countries 1102 1.02 1.02 1.02 1.02 1.02 1.02 1.02$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{l lllllllllllllllllllllllllllllllllll$	$\begin{array}{c ccc} \hline Developing Musling Alg Lib Mon Suct $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} \text{Figg} \\ \text{Fusture} \\ \text{Figg} \\ \text{Fusture} \\ \text{Figg} \\ \text{Fusture} \\ \text{Figs} \\ \text{Fusture} \\ \text{Figs} \\ \text{Fusture} \\ \text{Figs} \\ \text{Fusture} \\ \text{Figs} \\ \text$	Ing Muslim Alg Lib Countries Alg Lib 2.102 2.002	$\begin{array}{c} \text{Ing} \\ \text{Ing} \\ \text{Institut} \\ \text{Ing} \\ \text{Countries} \\ \text{Alg} \\ \text{Ind} \\ I$	$\begin{array}{c} \text{Intracting} \\ \text{Intracting} \\ \text{Counterrises} \\ Counter$	Image Production Production Alg Lib Mor. Suc. 3^{100} 3^{100} 4^{10} 5^{10} 6^{10} 7^{100} 3^{100} <td>$\begin{array}{c cccc} \mbox{intrines} & \mbox{Alg} & \mbox{Lib} & \mbox{Mor} & \mbox{Suc} & \mbox{Tur} \\ \hline \end{tabular} & \mbox{Alg} & \mbox{Lib} & \mbox{Mor} & \mbox{Suc} & \mbox{Tur} \\ \end{tabular} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mbox{Lib} & \mbox{Mor} & \mbox{Suc} & \mbox{Tur} \\ \end{tabular} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mb$</td>	$\begin{array}{c cccc} \mbox{intrines} & \mbox{Alg} & \mbox{Lib} & \mbox{Mor} & \mbox{Suc} & \mbox{Tur} \\ \hline \end{tabular} & \mbox{Alg} & \mbox{Lib} & \mbox{Mor} & \mbox{Suc} & \mbox{Tur} \\ \end{tabular} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mbox{Lib} & \mbox{Mor} & \mbox{Suc} & \mbox{Tur} \\ \end{tabular} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mbox{Lib} & \mbox{Alg} & \mb$
Hushin Ale Countries 2::02 2::02 2::02 2::02 2::02 2::02 2::02 2::02 2::02 2::02 2::02 2::02 2::02 1::02 2::02 1::02 2::02 1::02 2::02 1::02 2::02 1::	Muslium Alg Lib Countries Alg Lib 3 4 5 98.41 7.33 0.89 1.02 2.28 0.35 0.355 0.48 1.75 2.28 0.35 0.89 1.75 2.77 7.33 0.89 1.75 2.77 1.75 2.77 1.72 0.15 0.35 0.35 1.72 0.73 0.73 0.371 1.76 0.73 0.73 0.35 1.72 0.73 0.73 0.35 0.73 0.73 0.73 0.371 1.74 3.26 0.73 0.71 0.39 0.14 0.25 0.361 0.39 0.14 0.25 0.74 0.82 0.14 0.25 0.74 0.82 0.74 0.25 0.74 0.74 0.74 0.25 0.74 0.74 0.74 0.25 <t< td=""><td>Husling Alg Lib Mon $\frac{Cculltries}{3}$ $\frac{Alg}{4}$ $\frac{1}{5}$ $\frac{6}{6}$ 98.41 7.33 0.89 1.02 2.28 0.35 0.30 1.02 0.48 0.35 0.30 1.02 1.02 2.28 0.35 0.30 1.02 2.77 2.77 0.35 0.26 1.75 2.67 0.35 0.26 0.35 1.72 0.15 0.35 0.26 0.35 1.72 0.37 0.35 0.26 0.26 1.75 2.67 0.35 0.35 0.26 1.72 0.37 0.35 0.35 0.26 0.39 0.15 0.35 0.53 0.53 0.39 0.14 0.25 0.53 0.53 0.39 0.14 0.25 0.32 0.32 0.39 0.14 0.25 0.32 0.32 0.39 0.39 0.31 0.32 0.32 0.39 0.34 0.32 0.32 <td< td=""><td>$\frac{\operatorname{Iruslim}}{\operatorname{Countries}} \xrightarrow{\operatorname{Alg}} \operatorname{Lib} \operatorname{Mon}_{2.28}$ $\begin{array}{c} 2.28\\ 2.28\\ 0.35\\ 0.48\\ 0.35\\ 0.48\\ 0.35\\ 0.48\\ 0.35\\ 0.35\\ 1.72\\ 2.77\\ 1.75\\ 0.35\\ 0.15\\ 0.36\\ 0.15\\ 0.26\\ 0.55$</td><td>Hushim Alg Lib Mon. Suc. 2.001 4.12 7.33 0.89 1.02 2.00 $2.1.02$ 7.33 0.89 1.02 2.00 2.28 1.02 0.30 1.93 0.35 0.36 0.30 1.93 0.48 933 0.36 0.26 0.17 0.56 1.72 0.34 0.26 0.17 0.73 0.15 0.36 0.26 0.17 1.72 0.15 0.36 0.26 0.17 1.72 0.15 0.36 0.26 0.17 0.73 0.15 0.34 0.26 0.17 0.39 0.14 0.25 0.53 0.15 0.94 3.26 0.14 0.53 0.15 0.38 0.14 0.25 0.32 0.32 0.38 0.14 0.32 0.14 0.32 0.38 0.14 0.32 0.14 0.32</td><td>Huslin Alg Lib Mor. Suc Tun 2000 trises $\frac{4}{4}$ $\frac{5}{5}$ $\frac{6}{7}$ $\frac{7}{8}$ $\frac{7}{33}$ $\frac{3}{6}$ $\frac{7}{7}$ $\frac{7}{8}$ 98.41 7.33 0.89 1.02 22.00 0.34 0.37 0.37 0.37 0.37 0.34 0.37 0.37 0.34 0.37 0.34 0.37 0.34 0.37 0.34 0.37 0.32 0.37 0.32 0.32 0.32 0.32 0.37 0.32 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37</td></td<></td></t<>	Husling Alg Lib Mon $\frac{Cculltries}{3}$ $\frac{Alg}{4}$ $\frac{1}{5}$ $\frac{6}{6}$ 98.41 7.33 0.89 1.02 2.28 0.35 0.30 1.02 0.48 0.35 0.30 1.02 1.02 2.28 0.35 0.30 1.02 2.77 2.77 0.35 0.26 1.75 2.67 0.35 0.26 0.35 1.72 0.15 0.35 0.26 0.35 1.72 0.37 0.35 0.26 0.26 1.75 2.67 0.35 0.35 0.26 1.72 0.37 0.35 0.35 0.26 0.39 0.15 0.35 0.53 0.53 0.39 0.14 0.25 0.53 0.53 0.39 0.14 0.25 0.32 0.32 0.39 0.14 0.25 0.32 0.32 0.39 0.39 0.31 0.32 0.32 0.39 0.34 0.32 0.32 <td< td=""><td>$\frac{\operatorname{Iruslim}}{\operatorname{Countries}} \xrightarrow{\operatorname{Alg}} \operatorname{Lib} \operatorname{Mon}_{2.28}$ $\begin{array}{c} 2.28\\ 2.28\\ 0.35\\ 0.48\\ 0.35\\ 0.48\\ 0.35\\ 0.48\\ 0.35\\ 0.35\\ 1.72\\ 2.77\\ 1.75\\ 0.35\\ 0.15\\ 0.36\\ 0.15\\ 0.26\\ 0.55$</td><td>Hushim Alg Lib Mon. Suc. 2.001 4.12 7.33 0.89 1.02 2.00 $2.1.02$ 7.33 0.89 1.02 2.00 2.28 1.02 0.30 1.93 0.35 0.36 0.30 1.93 0.48 933 0.36 0.26 0.17 0.56 1.72 0.34 0.26 0.17 0.73 0.15 0.36 0.26 0.17 1.72 0.15 0.36 0.26 0.17 1.72 0.15 0.36 0.26 0.17 0.73 0.15 0.34 0.26 0.17 0.39 0.14 0.25 0.53 0.15 0.94 3.26 0.14 0.53 0.15 0.38 0.14 0.25 0.32 0.32 0.38 0.14 0.32 0.14 0.32 0.38 0.14 0.32 0.14 0.32</td><td>Huslin Alg Lib Mor. Suc Tun 2000 trises $\frac{4}{4}$ $\frac{5}{5}$ $\frac{6}{7}$ $\frac{7}{8}$ $\frac{7}{33}$ $\frac{3}{6}$ $\frac{7}{7}$ $\frac{7}{8}$ 98.41 7.33 0.89 1.02 22.00 0.34 0.37 0.37 0.37 0.37 0.34 0.37 0.37 0.34 0.37 0.34 0.37 0.34 0.37 0.34 0.37 0.32 0.37 0.32 0.32 0.32 0.32 0.37 0.32 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37</td></td<>	$\frac{\operatorname{Iruslim}}{\operatorname{Countries}} \xrightarrow{\operatorname{Alg}} \operatorname{Lib} \operatorname{Mon}_{2.28}$ $\begin{array}{c} 2.28\\ 2.28\\ 0.35\\ 0.48\\ 0.35\\ 0.48\\ 0.35\\ 0.48\\ 0.35\\ 0.35\\ 1.72\\ 2.77\\ 1.75\\ 0.35\\ 0.15\\ 0.36\\ 0.15\\ 0.26\\ 0.55$	Hushim Alg Lib Mon. Suc. 2.001 4.12 7.33 0.89 1.02 2.00 $2.1.02$ 7.33 0.89 1.02 2.00 2.28 1.02 0.30 1.93 0.35 0.36 0.30 1.93 0.48 933 0.36 0.26 0.17 0.56 1.72 0.34 0.26 0.17 0.73 0.15 0.36 0.26 0.17 1.72 0.15 0.36 0.26 0.17 1.72 0.15 0.36 0.26 0.17 0.73 0.15 0.34 0.26 0.17 0.39 0.14 0.25 0.53 0.15 0.94 3.26 0.14 0.53 0.15 0.38 0.14 0.25 0.32 0.32 0.38 0.14 0.32 0.14 0.32 0.38 0.14 0.32 0.14 0.32	Huslin Alg Lib Mor. Suc Tun 2000 trises $\frac{4}{4}$ $\frac{5}{5}$ $\frac{6}{7}$ $\frac{7}{8}$ $\frac{7}{33}$ $\frac{3}{6}$ $\frac{7}{7}$ $\frac{7}{8}$ 98.41 7.33 0.89 1.02 22.00 0.34 0.37 0.37 0.37 0.37 0.34 0.37 0.37 0.34 0.37 0.34 0.37 0.34 0.37 0.34 0.37 0.32 0.37 0.32 0.32 0.32 0.32 0.37 0.32 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37
Alg 3.71 3.71 3.71 3.71	Alg Lib 4 5 7-33 0.89 7-33 0.89 3.71 3.71 3.26 3.11 3.11	Alg Lib Mor 7-33 0.89 1.02 7-33 0.36 0.15 0.36 0.34 0.35 3.26 0.34 3.26 0.53 3.26 0.53 3.26 0.32	Alg Lib Mor 7-33 0.89 1.02 7-33 0.36 0.15 0.36 3.71 3.26 0.34 0.53 3.26 0.53 3.11 0.25 0.32	Alg Lib Mor. Suc. 7-33 0.89 1.02 22.00 7-33 0.89 1.02 22.00 0.30 1.93 0.30 1.93 0.30 0.30 1.93 0.37 0.15 0.36 0.26 0.17 0.34 0.35 0.69 3.71 0.53 0.53 0.14 0.25 0.32 3.11 0.32 0.14 0.32 0.74 0.74	Alg Lib Mor. Suc. Tun $\frac{4}{7}$ $\frac{5}{6}$ $\frac{7}{7}$ $\frac{8}{7}$ 7-33 0.89 1.02 22.00 0.34 0.30 1.93 0.31 0.37 0.34 0.26 0.17 0.37 0.34 0.37 0.15 0.36 0.17 0.37 0.34 0.15 0.36 0.17 0.17 0.36 0.14 0.25 0.53 0.32 0.32 0.14 0.25 0.32 0.34 0.32 3.11 0.32 0.34 0.32 0.14 0.32 0.32 0.14 0.34 0.14
	0.89 0.34 0.25	53 53 5.26 5.1 Mon	0.32 53 2.26 30 Mor	Mor Sud 6 7 1.02 22.00 0.30 1.93 0.26 0.17 0.39 1.39 1.39 1.39 1.39 0.15 0.15 0.15 0.17 0.15 0.17	Mor. Suc. Tur. 6 7 8 0.30 0.37 1.33 0.17 8 0.17 0.34 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.17 0.15 0.17 0.15 0.17 0.17 0.15 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.15 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17

1 . . Erypt - Major Imports 1972 1.2 2 -

74

Som 1.10 0.73 0,36 0,36

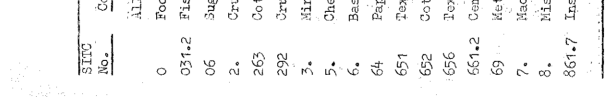
74(a) D)	Syr 21	5.62	0.24 0.35 0.48	2.20	5.0.3	2°02		ia e	0.15	Ţ	n Tr Lan Lan N N	0,24	0,20
(noillim \$)	Pak 20	5-73			2467		2°67		3.01		2. 01		
(Cont'd.)	Indo 19	0.85 0.73		0.73	0 7 7 7 7	<u>·</u>				and			
1 <u>972</u> (Co	Tur 18	10.14	6.93	τ. 0 7			- (0.28	0.52		-		etc。)
Major - Imports	SARB 17	3.17		4					i i i i i i i i i i i i i i i i i i i			0.70	truments
Major	Leb 16	21.09 1.60		0.27	0.68	0°14	0. <u>3</u> 4		N L N N		0.87	0.15	1,41 (Inst
已 定 文 D t	Kuw 15	2°94	t.	10 	0.29	, .	0.28		0.39	0.56		1.37	0.13
	Jor 14	2.34	n anti-an ann	.*	74°0	11 - 11 12 1	0.25		0.10		0. 33	0.40	
· · · · · · · ·	Iraq 13	13.96	0,46	0.57	0.80 4.74	0 .11 3.82	0.52 0.25	5.71	0° 00°	сал 14 3 14 14 14 14 14 14 14	0.49	·	
· · ·	Iran 12	~ 0•67	;					· • '	0.65	0.65),)) ,		
	1 1 1	0.20			0.00	0√ •	· 2	• • • • • • • •	4		1997 1997 1997 - 1997 1997 - 1997 - 1997 - 1997 1997 - 1977 - 1977 - 1977 - 1		
1 .	ITC ode	, s , , , , , , , , , , , , , , , , , ,	5 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	5 74 . 1		23 23 24	00 00 00 00 00 00 00 00 00 00 00 00 00	- - - -	a o (-	5 + 5 5	10. L = 2		



GABON - Major Imports 1 Morild Developing Muslim Total Countries Countries 90.91 3.65 1.78 90.91 3.65 1.78 10tal Countries Countries 1.28 0.21 0.19 1.21 0.47 0.43 1.21 0.47 0.43 Excl.Fuels 0.63 0.17 0.14 0.63 0.17 0.14 0.63 0.24 0.24 0.24 0.84 0.24 0.24 0.55 Ires 23.54 1.40 0.55 3leached 1.89 1.04 0.55	GABON - Major Impor World Developing Muslim Total Countries Countri 90.91 3.65 1.78 90.91 3.65 1.78 90.91 3.65 1.78 90.91 3.65 1.78 90.91 3.65 1.78 90.92 1.28 0.21 0.19 1.28 0.21 0.19 0.43 1.28 0.17 0.19 0.63 0.17 0.14 0.63 0.17 0.14 0.84 0.24 0.24 23.54 1.40 0.55 1.89 1.04 0.55
Jor Imports Countries 0.19 0.14 0.14 0.14 0.14 0.24 0.55 0.55	Jor Imports 1969 (Valu Muslim Mor Chr 1.78 0.57 0.19 0.66 0.47 0.19 0.19 - 0.19 0.14 - 0.19 0.14 - - 0.14 - - 0.14 - - 0.14 - - 0.14 - - 0.14 - - 0.14 - - 0.14 - - 0.55 - - 0.55 - -
	(Valu 51 0.19 47 0.19 43 -



76	Ymns Mals Pak	0.21 5-56 14 20	- 0.40 × 1.86	0.15 -	0.11 1.86	1.50 .20 .015 ≈ 138		0.12	0.20 0.20	0.64	1.55 12.11	0.13	11.65	• • • • • • • • • • • • • • • • • • •	0:40	0.66° ang af t	0.21	2,45	0.55 0.30	0.15	ß,
	Ugn Irn Kuw Yi	0.23 0.11 6.35 0.	1		:	0.23 0.10 Set	0.23		6.24 0.		2000 1000 1000										1971 - Statistical Papers 1e in \$ million)
Major Imports 1971	Muslim Countries Egp U	26.77 0.11 0.		0.15	1.97	0.53 0.	0.23 0.	0_12	6 . 44	0.61	13.66	0 <u>°</u> 13	11.65	0.33	0.10	1. 0.66 JATE	0.21	2.45	0.85	0.15	ty Trade Statistics 1971 . XXI, No.1-14. (Value i
INDONESIA -	Developing Countries	6 218.07	16°14 41	7 0.27	1°97	1.91	. 0 . 29	0,38	15.26	15.38	91.11	2.40	26.52	1.95	2.95	6.77	21.75	40°04	9.22	0.19	U.N. Commodity Series D.Vol.
	World Total	ies 1104.26	Animals 98.87	dried, smoked 0.27	arations 18.86	als ercl 22.15	frels 14.84	aterial 0.76	s _ 28.89	138.25	ctures 326.38	; ētc. 30.02	and thread 51.36	as warren 9.02	•s•6.20	16.97	ctures 39.72	438 65	ctures 45.78	(Musical) 2.65	Refrence:-
	Commu lities	All Commodities	Food & Live Animals	Fish salted, dried, smoked	Sugar & Preparations	Crude meterials ercl	Cotton	Crude Veg. material	Mineral fuels	Chemicals	Basic menufactures	Paper, boards, etc.	Textile Yarn and thread	Cotton fabrics warten	Textiles n.e.s.	Cement	Metal manufactures	Machinery	Misc. Manufactures	Instruments (Musical	

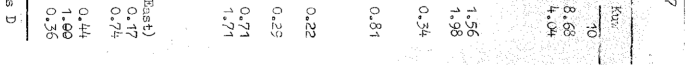


Vol XXII, No.1-14

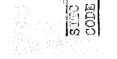
		M 668		666 P	664-665 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	653 I	651 T	μ συ			_	24 M			≥11 · H					îů				- - - - - - - - - - - 					SITC	and the second
Source: U.N. Commodity Tr	Machinery Misc. Manufactures	Non-ferrous metals Metal products	Iron & Steel	\$	Glass & glassware	Specialized textiles	Textile Woven non-cotton	Textilo Yarn & Thread	onemicaits Basic Manufactures	Animal & Veg Jils	o teel	le_fibr	Wood, Lumber & Cork	Rubber Crude	Oil Seeds	Hides & brins undressed	Crude Materials	epurations	Feeding Stuff for animals		R	Fruits and vegetables		mmilled	Daiwy Products & coss		Pood & Live animals	onmodi		Commodities	
Trade Statistics	1110.53 87.51	42,48	319.85	7.74	10,79	15.86	79.97	94.05	244.85	11.90 11	0.45	77.07	11.71	11.65	3.20	3.22	127.33	3.70	10.08	14.77	26.68	12.87	20,90	67.73	30. LU	и С и И	10 °00	2,592.97		World De Total Co	1
1972	5.86	11 5.09	8.84	0.61	1.23	× 80 0 0	11.08	9,63	54.68	C.//		7.77	1.46	3.99	1.21	1.33	17,98	0.26	2,74	14.26	17.62	11.60	8.70	7,46	1,26		04 00.24	172,49	ſ ∖ }	Lopin5 tries	- T
, Statistical	3.97 3.20	94°2 5°79	1.75	0,50	65°0 69°0	0.31	0.75	0.48	9.24 1.01	ာင္ စပ္စီ	0.29	1.57	0.90	2.65	0.74	0.44	7.58	0.23	0.39	0.66	2.55	6.63	2.67	44.7	0600	2 CC CC	с "С "С	50.81	ι.	Muslim Countries	
al Paper															0,74		0.77											0.86	+	S L	a and the second second
S										لار ال))																	0.39	ហ	Tin	and the second second second second
ESA/STA																					,	68°0						0.00	σ		ala animi an
NT/SER.	0.70 `	0.84	0.22			0.13			1,16								0,13						0,44	-			ور•0	2,76	7		見たきの
ST/ESA/STAT/SER.D/71-14 Series					0.39()	(Middl	0.11		0,12														7					0.25	8	Lrq	- Alice - Canada
4 Seri					0.39(Middle	e East	0.11															0,55					0 . 56	0 58	ંં	Jor	And South Street and
es j	\circ	2	ò	0	Eas	\bigcirc	•			>	0		ç				਼			°,		<u>د _</u>		•			÷	- ∞		1 5	

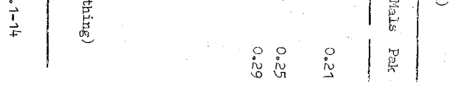
IRAN - Major Imports 1972

77

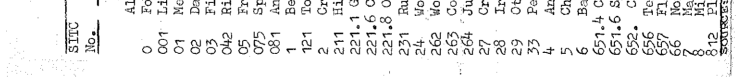


	Mals 19	4. ₃₈		2.93	2.05 0.24	54°C	- - - - - -	0.20
	Ind 18	0.18		0°0				
CA FOOT	Nie 17	0°03 1+0003 0°003	0.12	0.31				
	Tu. 16	1 5. 92 12.22 1.20 0.54 14	2.43 2.43	· · ·		0.85 0.48 0.48	0.17 0.17	0.23
	1 <u>5</u>	8 555 + 866	3.50 0.23 0.32	0.60	0*44	0.33 0.33 0.83	0.21 0.23	1.35
	SAPE -	0.57			·	64°0		
	13 13	0.35 0.24	0.12					ŝ
	0mr. 12	4.09 3.25	2.48 0.50	0.13	(10	0.26	0°12	0.32 (Instruments)
	Leb 11	6.34 0.96 0.36	0.56	1.55	1 . 40(wool)	0°30 • 85	0°†6	0.32 0.23 2.44 (In





(Value ir \$ million)	Tun Egpt Gab Gui 8 0 10 11	2	0.55 4.16 0.60 0.25	1.37			0.144	0,66	0 . 42	0.12	· .		0.50 0.60 0.20	÷.									L C C	(~~)	0°17	0.34	1.73	0°45	0.27	0.00	0° 11		0.51
ی میں دیارہ میں دیارہ	Sud	,	2°59	0. <i>3</i> 5					0.35				1°94	,		0	1.0.1																
·· · · ·	Lib Mor 5 6	1	0.48 1.85	0.74			0.28)] }	0.46				0°47 0.15	l'Africa)	[.Africa)				0.29	•		•				0.83							
•	n rics Alg	(, ,	1 5. 0 . 12				n or	1.0	2	<u>.</u>		<u>о</u> к.	5 0°11		5 0° 14(1		- r			01			7 / C	- 1	- 10	-MA	9	<i>w</i> ,	vo 1	€	± 4		Оĸ
	Muslim Countri 3	<u>۱</u>	95.61	25.49	10,4	0,20	0°0 0°0	0.66	11.77	0.39 2	0,10	0.43 0.43	28.2	8.49	0.25	, - , 1,0	1.01	07. C		3°42	0°3(2°06	0,00	24.67	0.33	1.	4 . 36	0°43	0.56	0.05	+C°0 74		0 7 2 2 7 2 7 2 7 2 7 7
	Developing Countries	, J; };	130.82	46°06	10.49	ν 1 1 1 2	0°/4	0.72	13.59	0.82	0.71	0 C 4 7	34.27	9°04	0.43	3.17		2000	2.23	3.53	0.30	3.20		31.73	0.48	2°46	7.42	0.44	0.95	0.40	0.40 2 22		רת הית הית
·	Morld Totel		677.12	127.56	11.30	\$~; ;	17. 17. 140	2.97	18°01	5°0,	0, 0 1, 1 1, 1 1, 1 1, 1 1, 1 1, 1 1, 1	14.72	59.16	9°-97	0.69	3.46		20°00 74 127	1. 92. 92.	3.56	C°30	als 7.26	96°0	35,08	8.37	62.08	168.87	1.79	16.81	4, 4, 6, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 7, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		141°//
	Commodities		ğ	Food & live animals	Live animals		Dainy products Fish	Rice	Fruits and Vegctables		Animal feeding stuff	beverages & Topacco	Crude Materials	Hides and Skins	Groundruts green	Cotton Seeds	Uther oilseeds	MUDUCT LOW Fload & Trubon	Wool and Hair	ц			lron & steel scrap	ouner oraue materiais Petrolenm & products	Animal & Veretable oils	ls	Basic Manufactures	Cotton Yarn		rabrics	Textile products nes	Non-metal mincral manuf.	Machinery Misc manufactures



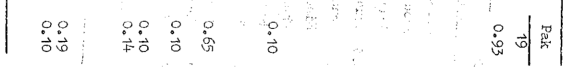
2 66 66 7 66 7 65 7 65 7 65 7 65 7 65 7 6	652 652 652	0 VI F	2 2 2 2 7 5 0 0 7 6 7	263	221.1 221.1 221.1	8. 3 355	03 22 2 09 0	No.	
		0.26					0.31	Sen 12	
1.00		1.09	,	ţ.,	0.143	1.15	3.0E	Iran 13	NALEBANON
		0.11	0,12 0,45 23,71		5.79 3.98	0.21	0.25	Iraq 14	1 11
			1.31 0.11		1.69 0.19	2.2	24 24 5	Jor	Major Im
	:		64.0		0°61		0.17 0.17	Kuw 16	Imports b
		• • •	0.17		1-		10.22	SARB	by Sources,
0.11	• • • •	0.32	0.60 0.42	00000000000000000000000000000000000000	1,451 45	5.25 0.27 0,10	เ ชื่อ ช ชื่อ ชื่อ ชื่อ ชื่อ ชื่อ ชื่อ ชื่อ ชื่อ ชื่อ ชื่อ ชื่อ	JC Syr	11
0.16	0.29	0.16	0.15	1.79	0.67 11	1.72	0.0 70 70 70 70 70 70 70 70 70 70 70 70 70	Turkey 19	<u>1971 (Cont</u> id.
		N. -	0.52		1.57	te States - States - States - States - States	2.23	Afgh 20	'd.)
				0.17	0 68 6		.0.95	Mala 21	(Value
0.16	0.23	0,40		5 70	0.33		0.81	Pakistan 22	' in ∜ million)



TC Commodities	Vorld D Total C	Developing Countries 2	Muslim Countries 3	Môr-1	19	a ho	Egp	Sud 8	Ngr	10 Cam	Cha 1
All Commodities	20°-99	91.59	62-93	1.34	, 64 0 - 0	23,10	2.67	0.32	0°0	0.29	10 2 2 2
Sheep	17.46	25	0 1 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0-2/	0.17	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0/°۲	5¢•0	0,26		
9 Live animals n.e.s. 1 Meat of bovine animals	м 51 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3.44	~ \$ \$ \$ \$ \$ \$			0,34	t -	0.28	0°46	,,	2,49
Wheat and spelt	16 16 16	202	0 5 5 5			0. 15	Ç			P.,	
Z Kice O Barley unmilled	13.72		1.31			0.78	2			2 	
	7.28	66°0	66°0	ι				;		fige 1 fis	
5 fruit Juices 2 Beans, peas, lentils	3,8 , 7	0.76		0.26	3 8-1	07:0	5			•	
Sugar ref	6.46 1	19.	0.46) 1 () 2 (
Uil seed cake Beverages and T	2000	0.56	05-1 JIIN								
Crude Material Inedible	16.15	2°05	2.00	0, 16		0.57				0.14	
Mineral Fuels Ánimal & Ver. Oils & fats	23,26	12.24	1.11		r	e				•	
sls		1.39	1.25	0.40		0,11	0.32			. '	
Manufactured	145.66	14.02	13.94	0.33	64.0	3.39	2 ° 00			0.14	
tyres &	5.76	0,51			64°0	•					
Votton tabrics	2°0 8°1	, т 1, т 1, г	1. /1. *L	;		•	17°0				
z woolen worsten laorics 5 Fahrics syn, fihres		02.0	0.53	Ľ		i lý					
" hrt	16 ° †	0,36	0.24								
	8.37	1.94	1.94	0, 13			0,95		· v	· .'	
Iron & Steel	9.73	0°01	0.61				10 0				
	5, 705, 70					č	00°0 7°0				
MISC. Manulactured goods	117.60 20 CI	20%12	00°2′	01.0		9.5 6					
	12.77	3.10	. 8 8			9)					

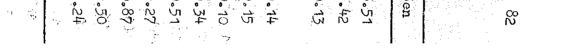
No.	2-200000000000000000000000000000000000	897-1- 00000000000000000000000000000000000
•••• • • • •		

653 6677 841 897 1	6529 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	0. 10	
	1.22 0.73	
0,18 0,15	SYMN 0.52 0.28	LIBYA -
0.10 0.10	SARB 0.10	Major Imports
0.10 0.55	0, 15 0, 15	by Sources
0°.43 0°.43 0°.61 2°.88 4°.08 2°.88	Leb 77 4.94 94 0.53 0.20 0.22 0.22 0.22 0.22 0.25 1.30 0.46 1.30 0.42 5.47 0.42 5.47	1971 (Cont'd.)
0.10	Irn 18 0.29 0.10	80(a)



	Kuw.	0.10		,			0.10	··.							-		
8	Irq.	0.12		•			0 . 12										
n D	Irn.	0.22	_				0.22									- 1-16	
(מסבורנש \$	Up.Vol.	0.19	· ·		3 A 1 1 1				0.11			0.11				D.Vol. XXI, No.1-16	
(Value in	Šen.	3.72	0.11	0.57	0.57		1.86	0.24	0.65	0.22	0.10		0.31	0 ° 11	0 . 18		
0 0	fiars.	0.27		0 . 22		0°22										s Series	
1571	-Gui.	0°,11														Papers	
ipor ts	E Et.	0°25							0 °1 8		0.18					Statistical Papers	
- Kajor Laportis 1971	Muelin Countries	4.95	0.11	° 0°79	0°57	0°22	2.30	0°24	0°94	0°22	0.28	0.11	0.31	0.11	0.18	1	
ITW -	Developing Muelin Countries Countr	13.95	1.51	3.53	0 . 57	2.67	5°05	0 ° 47	2°06	0.63	0.34	0.61	0.3 ⁴	0.22	0.55	Statistics,	
	World I Totel C	59.27	15.20	3.64	0.53	2.68	5.65	4.70	10.71	.2.62	ts 0.85	2.46	2.56	13.86	2°92	ty Trade	
	Commodities	All Commodities	Food &live animals	Crude material	Crude fertilizer(Salt)	Crude vegetable meterial	Mineral Fuels	Chemicels	Basic Manufactures	Textile Yern, Fabrics	Non-Metal Mineral Products 0.85	Iron and Steel	Metal Manufactures	Machinery	Misc. Manufactures	Source: UN - Commodity Trade	
:					5.3	~											

SITC.	. Commodities	World 1 Total 0	World Developing Total Countries	Muslim Countries	Mor	Eget	Gab
	All Commodities	55 . 86	10.36	5.77	0.17	-1 12	0.97
0	Food & live animals	1.1	3.68	1 °23			
<u></u>	Cercals & Freparations	2.01	0.67	0.37		.0.24	
8	Sugar	3.28	2,58	0.87		0.87	•
→ '2	Beverages & Iobacco	0.62	0.15	0.14		•.	
N	Crude Materials	0.56	0.24	0.15			
24	Wood, lumber, etc.	0.35	0.19	0.10			•
Ŵ	Mineral Fucls	4.32	1.43	1.28	:		0~94
4	Animal & Vegetable oils	0,58	0.51	0.51			
U1	Chemicals	3.61	1.38	0.27			
5	Basic Manufactures	10.53	1.14	0.87	• • • • • • • • • • •		1
66.	Cement, etc.	0.74	0,56	0.50			h
69	Metal manufactures	2.99	0.27	0.24	· · ·		



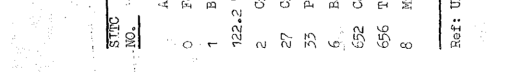
				•		an and a sub-provide a sub-	Ð	(Value \$	million))uc)
Commodities	World Total	Developeá Countries 2	Developing Countries 3	Muslim Count.	50 LL	Tun. I	Egp.	Scn.	Gui.	Com. 10
All Commodities	- +6°969-	561.69	74.35	27 ° 94	13°76	1.44	0.60	0 . 13	0.11	0°64
Food	130.60	73.55	39.55	3.60	0.14				· · · · · · · · · · · · · · · · · · ·	0.64
Live animals	1.29	1.29	1 • • • • • • • • • •							
Milk & Cream	6° 99	96°99			. (
Butter	5.10	5.10								
Wheat	48 . 85	48 . 35								
	29°47	0.15								:
Coffee	6.42	ł	6°35	0.97					2	0.61
	16.50	. 1	2.33						:	· ,
Beverages & Tubacco	7.91	t.73	3 , 01	0.89						
Tobacco	3.94	0.84	2.93	0.89						на, 1771 г.
Crude Raw Materials	60°10	41.70	10.71	2.56		· .			0.11	
Oilseeds	1.89	1.73	0.14	0°11					0 . 11	
Rubber raw	2.23	1.21	0.92	0.80						
Cotton	4°76	4 . 78	1	0.12						
Jute	1.93	I	1.92 ×	1.38			,			
Mineral Fuels & libricants 46.	146 . 56	27-56	15.47	15.37	12.95	1	C+53	÷ .		
Petroleum Crude	28.71	13.44	15°37	15.37	12°95		0.53	1	i i	
Petroleum products	14,02	12 . 07	0.10							
Animal & vegetable oils	32 . 67	30 . 83	° 60°0							
Chemicels	60°03	57 ° 06	0°94							
Manufactures	132 。 67	123.51	3°17							
Textile yarn a thread	19 . 81	19°18	0.26	0 . 26						
Cotton fabrics Machinery & Trpt. dq.	1.30 205.31	1.27	0.33							

	S II No.	.0	001	023	041	740 740	÷	121	221	231	264	З	331	332 I.	کا ۲	50	651	652 7.
till solet Statisticket solet									1. <u>1</u>									

8. 8. 8. 8.	264 331 332	231 263	2	∼ ∾ •	0 71 074	051	023	001	0	S ITC	
			:						1	Gab. 11	
			:: 		0 . 24	-			0.24	Ugn. 12	MOROCO
0.26		0.12	c • œ))					C.30	Tur. 13	MOROCCO - Major Imports by Sources 1971 (Cont'd)
						"			0.35	Syr. 74 0.38	ts by Source
C) • 4 C)					· · · ·		s .		,	Leb. 15	<u>is 1971</u> (Cont
	1. 89	-			•		•			Irn. 16	'd) (Value
	 • 30		(Jute)	÷						Pak. M	ıe ‡ million)
1				0	0.12	μ. 		• .	1.93	Mals, 18	n) 83(

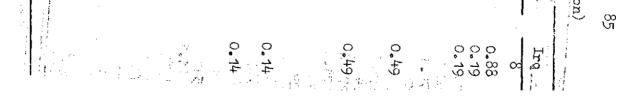


84	. Irq.	0.17						0.16						
(# moillim)	Up.Vol. Irn.	0.12 0.23			Д.,		1 - 1 2 - 2 - 2 - 2	0.23	h.v.	€ - •	i •	5 44 s	Ч. К.	
	. Sen.	1. 06 0		0.11	0°11	0 . 19	0 . 19		0.53	0.41	0.12	0 . 12		No.1-15
6-1971	Ego	0.16		•	, •	÷			0°17	0.11				XXI,
Major -Amports 1971	. Mor.	0.15												D, Vol.
1	Alg. Lib.	0.42 0.37				0.20	0.20	0.18 0.37						Series
NICER	Murlim Countries	2.68		8.11	0. 13	0.39	0.39	0°6†	0°20	0.52	C.12	0.12		Statistical Fapers
	Merld Developing Total Countries	10, 18	ૺ .88	0 . 63	0.61	0.95	0 . 39	3°34	2.97	1。87	0.32	0°94		71,
	Potal	52.99	5°10	1.42	0.82	1.22	0 ° 44	4.43	15.45	7.40	0.73	2.86		tistics
	Commodities	All commodities	Food & live animals	Beverages & tobacco	.2 Tobacco Manufactures	Crude materials	Crude fertilizer	Petroleum & products	Basic Manufactures	Cotton fabrics	Textile products etc.	Misc. Manufactures		UN Commodity Trade Statistics 19



)		•
			0,48	2.37	6.84	899 Misc. Manufactures
			0.48	-60°£	20.66	8 Misc. Manufactures
			0.91	3.17	162.20	, -
C L	0.25 (Alm)		1.72	2.33	11.78	68 Non-ferrous motals
	·	Ţ	0.15	2.76	.9.71	
	0.25		2,42	9.82	126.17	
			0.14	0.65	10.81	
			48°S	5.84	8.17	561. TChem. Mitrogenous fertilizer
			0.12	0.24	4.55	514 Other Inorganic chemicals stc.
			0.29	0.31	3.71	513 Inorganic elements
			6.40	10,95	77.75	5 Chemicals
0.47	.		12.23	12.20	15.68	332 Petroleum products
7.23	•		33.65	33.65	33.66	331 Crude Petroleum etc.
7.70	•	,	45.89	49°5'	53.15	3 Mineral Fuel, etc.
	· . •	•	0.02	1001	r	material nes
	:	•	2	د 70		29 Crude animals vegetables
	۰.		0.13	0,37	2.96	Metalliferrous
۰. -	* >		0.33	0:33	52 . 0	1.3 Matural
			0.49	0.49	0,51	271.2 Natural Sodium Nitrate
			5.91	7.42	8 . 28	Wood, lumber &
			0.62	2.57	2.60	3-1-
• .		0.11 (N. Africa)	84,8	21.59	39.12	
		•	0.73	2.83	3.77	
			2.19	28.53	32.91	1 Tea ar
		· ***	1.35	1.35	1.35	2 Dried fruit
0.17			6.67	6.78	6.79	51. Fruit fresh
5 5 5 5	000			85.75	74, 941	7.
80.8	с Л	0,10 0,15	76.80	161.90	681.85	All Commodities
7	9.	4 5	W	N	*	
Irn	D.H.	es Hor Som	let "	0	-	No. Commodities
	in the second		Muslim	Developina	World D	S.Tro
(uotīīim	(Value in W million)					
		Imports 1972	- Major	- Fail ISTA	: • •	· · · · · · · · · · · · · · · · · · ·
ထိ			• •			

Ref: U.N. Commodity Trade Statistica 1972, Statistical Paper, Series D, Vol. XXII, No.1-9



85(a) 1 & million)	Mals Nals 1.65 1.65 1.65 1.47
(Value in	Indo 16 0.51 0.33 0.13
<u>72</u> (Cont'd.)	Afgh 15 15 15 15 15 15 15 15 15 15 15 15 15
- Major Imports 1972 (Cont'd.)	Tur 2.60 1.73 1.73 0.14 0.14 0.14 0.16 0.16 0.16
PAKISTAN - Hajo	UAE 1.26 1.26 1.26 0.13 0.13 0.13
	SARB 26.84 0.13 26.56 25.16 1.33
	Jor Kuw 9 70 0.35 16.34 0.33 0.11 10.29 5.85 5.84

Sengal - Major Imports 1970

 ļ	INT THAT AN 1910	mm-Tmmonte 1070	· ·
(Value in 🖗 million)			

		ି ୦ . 15	0,15	0,62	10.82	Misc. manufactures	•
0,12	· · · ·		0,12	-0-26	6,40	Metal manufactures	69
	-		0,11	0.47	1.35	Textile Products nes	959
۲, ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱	: •	0.13	0.24	0.31	3.94	Fabrics non-cotton	653
0.61	•		0.61	4.07	8.39	Cotton Fabrics Woven	652
0.64 0.12	¥ 1	0.27	1.25	6.15	44.78	Basic Manufactures	9
4.27	e	3.82	60.8	8.43	9.62	Mineral fuels, etc.	ы
0.11	0.12)	0.23 (North Africa 0.12)	0.23(No	4.93	6.56	Crude Materials	2
- - 	0,11	0.18 0.11	0.29	0,38	2.07	Beverages	11
	0,11	0.18 0.11	0.29	1,10	3.74	-Beverages & Tobacco	· • • • • • •
0.12.0	5 14 1	0.77	1.07	2-94	8.27	Fruits and Vegetables	ទ្ ធ
0-140-12 0		0.80	1.24	19.33	50.23 19.33	Food and Live animals	0
11.92 - 3.96 1.55 0.17 0.12 4.41 0.93 0.13 0.12 0.13 0	0.17 0.12	3.96 1.55 (11,92	42.25	192.43 42.25	All Commodities	
Egpt Gab Mal SILN Irq Leb	1	s Alg Mor Tun	Countries	"Jorid Developing Muslim" "Total Countries Countri	voria, i Total C	Commodities	SITC.
(uotftt≣ ¢ uf entg∧)							

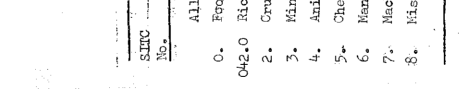
SOURCE: - U.N. Commodity Trade Statistics 1970, Statistical Papers Series D. Vol. XX, No.1-45

98



(\$ million)	b Mals Leb	2.900 0.23 0.18 2.72 0.22 0.18 2.72 0.12 0.12 2.72 0.17 0.12 0.12 2.72 0.17 0.12 0.12
	Sen fam Gab	0.0
y Sources	or Egreen	2.56 1.73 0.27
Imports-b	W	0.0
LEONE - Major Imports-by Sources 1969	ng Muslim ss Countries	7.30 2.10 2.10 0.07 0.07 0.72 0.72 0.72 0.72
RA LEONE	l Developing Countries	8,83 9,47 9,47 9,47 9,47 9,47 9,47 9,47 9,47
SIFRRA	World Total	111.62 18.39 1.75 1.23 6.81 0.91 6.75 33.15 26.66 13.13
• • • • • •	C Commodities	All Commodities Food Rice Crude material Mineral Fuels Animal & vegetables oils Chemicals Manufactures Machinery & Trpt. Eqpt Misc. Manufactures

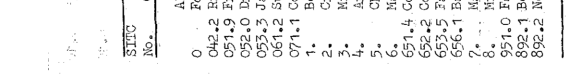
800 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100



000		б	J.	ţ	ŝ	r∨ •	074.0 Tea	071.0	052.0	042.0 Rice	0	. •	SITC	
Misc. Manufactures	Machinery & Trpt	Manufactures	Chemicals	Animal & vegetable	Mineral Fuels	Crude Materinl	Теа	071.0 Coffee	052.0 Dried fruits	Rice	Food	All Commodities	Commodities	• • •
	5 .			oils		Ţ	- ,					*.		
3.13	7.45	10.64	3 . 04	2,28	2.84	2.66	0.73	0.20	1.50	3.71	11.66	45.06	World ¹ Total (
0,68	0,18	1.91	0.36	1.99	0,35	1.60	0.73	0.20	1.50	1.02	4.69	11.82	Detreicoping Countries	ATTINOS
0.20	. 0.10	0,92	0.12	0.12	0.28	0.10	•) 200	7.47	0.67	2.35	4.48	s Muslim Countries	
0.20		0.15 0.38		0,12	4	• • • •	•	2 D		0.17 0.40	0.17_0.51	0.42 1.37	s Ego Symn	Major Imports by S
		0,19	•	• • • •	0,16		- - - -	•	0,32	0,10	0.42	0.74	SARE	Sources
			0.12		0.12	0.10	•	1 	1.01		1.01	0.32 1.06	(DAE Irn	1970
		0,10					:	· · · · · ·	1.01 0.14	•	1.01 0.14	1.06 0.14 0.14 0.19	(\$ million Irg Pak	
		10								n grie The The		14 0.19	n) 	



69 10 10 10 10 10 10 10 10 10 10 10 10 10 1	:):	b Irq Pak's Mal's	2.29 0.78 3.64 0.46	0.69	0 . 69		2.45			74 V	2		0.41		Services Services	C, Y	1.10	:	1.00		63	17
(UC)	27-12 A V	UAE Syr Leb	0.12 0.69 2.		46.0	0.26					,	0.11 0.	0		÷			້			0.63	ੈ
es 1971		a Ugn	5 . 93	3,92				3,89			•	•					•					
.ŭ	a Q	Egpt - Cha	18.35 0.10	, 5 5 5				,	14		;	0.31	12.93	0.43	10.05	0.73		0 1 1 1	2.06	0.13	1.24	0.38
Major Imports by		Muslim Caountries	30.36	9.48 1.40	0.69	0.26	2.45	3 . 89	1		0 • 1	0.98	14.53	0°43	10.05	0.73	1, 18	0.61	3.91	0,13	1.87	0.55
SUDAN -		Developing Countries	102.89	29.72	12°0	0.26	10.02	4°20	1 C		0, 15 0, 15	3.20	56.73	1.13	32.15	3.59	10.63	5.28	5.99	0.24	1.88	0.56
		World De Total Co	355.18	69°06 1°40	0.71	0.87			4.13 8.00	00°0°	10,00t	40.71	121.43	3.13	47 . 68	7.22	10.63	66.94	12.94	0.29	1.98	0.63
		Commodities	Commodities	Food Rice	Fresh fruits	Jams, marmalade			Beverages & Tobacco		Mineral fuels etc. Animal and veretables fats	Chemicals	Manufac tures	Cotton Yarn	Cotton Fabrics bleached	Fabrics Syuth. trbrs.	Bags and sacks	Machinery & Trpt Egpt.	Misc. Manufactures	Footwear	Books & Pamphlets	Newspapers etc.

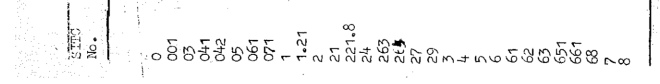


									ومقدمه والمراجع والمراجعة والمراجعة والمراجعة والمراجع و	
	al. "O		0.17			رa • n	0,00	20.02	Mls. Manuiactures	0
:	· ·						1.03	196.18		o ~ 7
24 					• •	0.14	0.14	5.91	Non ferrous metals	8
			*			-1,12	1.12	6.09	Cement etc.	661
						2,15	2.41	21.60	Textile Yarn & thread	- 651
0.16						0,16	0.24	1.15	Wood/cork goods etc.	5
					0.17	0.17	0,17	7.86	Rubber goods	50
			0.19			0.19	0.27	1.66	Leather	61
0,16	0.14		0.51		0.26	- 4.56	5.05	127.03	Basic Manufactures	6
			rica 0.12)	Af	(North	0.12	0 . 18	49.34	Chemicals	J
		•				NII,	3.27	20.29	Animals/Veg. Oils & fats	4
					0_34	22.67	22.75	44.63	Mineral Fuels	S
						° ° 0, 10	0.42	1.62	material n.e.s.	
F S						v V			Crude animal and vegetables	29
			0.26			0.26	0.28	3.77	Crude fertilizers	27
			•		•.	0.34	0.57	0,58	Jute	264
		0.31			·	5+.4	4,46	7.71		263
						0.14	0.14	12.90		24
•		0.32				0.66	0.66	0.69	Oilseeds	221.8
				0.13		0.13	0.21	5,14	Hides and skins	21
		0.64	0.44	0.15		6.30	7.08	38.43	Crude Materials	р Г
						0.49	3.75	1.4.71	Tobacco raw	1.21
						0.49	12.4	66°5'	Beverages & Tobacco	د
0.53°						1.09	4.40	24.4	(U	071
,	0,24					0.24	2.95	19.17	and 1	061
• 1			0.73		0, 10	1.00	2.65	7.07	Fruits and vegetables	ሪ
, .	0,49					0.86	0.86	1.03	Rice	042
×						0,84	0.84	27.77	Wheat etc. unmilled	041
						64,0	0,50	0.72		50
			0.68			0,68	0.73	20°8	Live animals	001
0.54	0,76		1.44		0.11	5.31	21.80	99.79	Food and live animals	0
0.76	1.06	0,64	2.73	0.20	28.0	47,50	66.14	2.5.57	All Commodities	
9	cc	7	ő,	ۍ ار	4	•••	N	- E		
Cam. S	ଂପ୍ ୟ ିମ୍ବ	Sud.	Mor.	Lib	Les Alg	ng Muslim s_Countries	Developing Countries	World I Total (Commedities	No.
						. (, ,	1		
(Value in 3 million)		(Valu	\mathcal{L}	C/61	/ki st.rodur	TH 1 Major	HTCTMDT		· · · · · · · · · · · · · · · · · · ·	1
96				1000			ANANTCA			

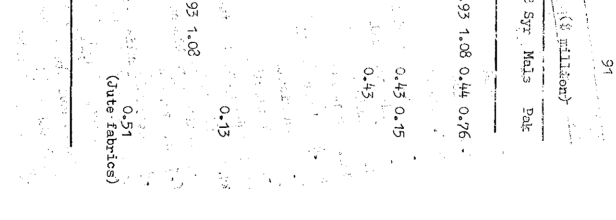
Source: U.N. Commodity Trade Statistics 1973, Statistical Papers Series D, Vol. XXIII, No.1-25

Sen. 10 0.49 0.49 0.49

Turtsera Junce 1973 Contend. Iram Ira I.eb SARB SP. Tur 12	Values in \$ million)	Indo Mals Pak	19	0.30 0.79 0.83	V-0/		0.37	0.56	0.30 0.30	0°.34		0°34			0.14	0.11	(Tin)		
TURINSTA - May Image 12 13 14 146 0.10 10.446 0.68 11.8 10.46 0.10 0.17 0.17 0.19 0.19 0.19	E)	- ur	17	0°00 0°00 0°00	()	0.84	0°17		0.19 0.19	3.90	0.14	ζο,ς	0.10		3°06	5°04		0.66	
Tran LP. 0.10 10.4	TA - Mainy Imports 1973 (Cont'd.)	SARB	15	11.87						0°+6				11e0/	0,17			0.19 0.32	
				•					ī	0.54	0 . 54			9 + • <u>0</u> -		۰			



	00	σ	Ⴠ	33	292	271	266	263	231	N	0		C X oode
SOURCE: Commodity Trade Statistics - Statistical Papers	Misc. Manufactures	Basic manufactures	Chemicals .	Petroleum & products	Crude vegetable	Fertilizers Crude	Synth. regenerated Fibres	Cotton	Rubber Crude Synth.	Crude Materials	Food	All Commodities	Commodities
de Statis	36.74	252.30	271.34	155-05	S6 ℃	4•55	10.73	0.10	14.07	72.21	20.04	1,507.87	World I Total
tics - St	0.41	4,76	10.38	119.24	0.41	3.01	0.27	0.10	1.56	15.43	5.71	156.93	Develop- ing Jountries
atistical	0.32	0,89	9¢°6	119.22	0.27	2_98	0.27	0.10	0.43	4.06	0.43	135.05	TURMEY - 1 Muelim Countries Mor
L Papers Series D, Vol. XXII, No.1-14 ST/ESA/STAT/Ser D/71-14		0.16 0.22(Textile Yarn)		5.41 0.88 14.60 30.05	0.14(N.Africa)	0.13 2.19 0.66	0.27	0.10		0.45 2.19 0.18	0.32 0.11(Middle East)	0.45 2.35 6.13 0.88 14.60 30.14 0.66	Mor Lui Egpt Ean Ing. Inf. Tor
	0.32		9.96	15.27 51.93 1.08		6			0.4	6 O.4	st)	6 25.63 51.93 1.08 0.4	91 (\$ million Lo: SARE Syr Mais



						14 17 - 14 14			92
		UGANDA -	Major Impo	Imports by Sources	rces 1971		(¢ mi	(¢ million)	
LIC.	Commodities	World I Total (Developing Countries	Nuslim Countries	្មីដីដ្ឋិ	Sym	Trn	Pak	Mals
: '	Commodities	190.69	23.73	4.52	0.10	0.10	0.37	2.01	1. 94
	Food	7.79	3.06	0°54			· .	0.54	
77 7	Rice	0.80	0.52	0.52				0.52	
61.2	.61.2 Sugar	1 . 85	1.85	1					· · · · ·
•	Crude material	3.94	1-55	0.53		0 . 10	0.16	0.17	0,10
Ď	Mineral fusls	1.18	0.23	0.19			0.19	,	
۵	Animal & vegetable cils	3.36	1.39	1.24		•		- - -	1.24
22.2	Palm oil	۲. ۱	5	1.5		6	-		1.15
22.4	" Kernel oil	0.10	0.10	0.10					0.10
•	Chemicals	18.13	0 . 79	. 1					•
	Manufactures	57.63	9.24	1。74	0°10	;		0.10	0.54
29°1	Rubber tyres a tubes	5.50	0.54	C.J4			н		0.34
31.2	Plys wood	0.30	0.23	0.10					0.10
51.4	Cotton yarn bleached	0 . 72	14°0	0.22				0.22	
56.1	Bags & sacks	1 . 16	202	0.28	`			0.28	
26.2	Tents, Torpaulins etc	0.65	0.42	0.34-	r X	• 1	•	0.34	• •
7.1	97.1 Cutlery	0.62	0,10	0,10				0.10	
•	Machinery & Trpt Eqpt	76.41	2°91	e	·				
•	Misc Manufactures	21.02	4.55	0.17				0.17	ł
+1。1-	41.1-9 Clothing etc	4,43	2.29	0-10				0.10	

H g	0	ီ ို	N. m. t	1 1 0	629	6	656	656	697 7.	8.41 841	

BASHIR

, **·**

REF: U.N. Commodity Trade Statistics 1971, Statistical Papers Series D, Vol. XXI, No.1-15

		×		Major Imports		1971		(‡ million)) (II	
No.	Commodities	World Total	Developing Countries	Muslim Countries	Lib Mal	l Ngr	Sen	Irn	Kuw	Paki
ł	All Commodities	49.66	15.47		0.33 2.24	24 0.14	0_78 0_18		0.21	0.
0	Food & live animals	8.77	3.25	1.76	1.76	76				
001	Live animals	1.45	1.44	1.44	1.44	₽4- +				
50	Fish & Preparations	0.37	0,32	0.27	0.27	72				
	Beverages & Tobacco	. 4	0.49	0.10		0.10				
N	Crude materials	3.09	2.53	0.67	0.21		0,46			
221	Oil Seeds	0 15	0.15	0.13	0.13	13				
276.3	3 Salt	0,72	0.60	0.46			94.0			
33	Petroleum & Products	4.54	3.60	0,38				0.17	0.21	
თ	Basic Manufactures	11.30	3.63	0.46	0.22	12	0.10			0
652	Cotton fabrics	2.44	1.19	0.18	0.18	8				
656	Fabrics non-Cotton	0,48	0,23	0.14						0

UPPER VOLTA Major Imports 1971

56

• 14 • 14 kistan D.14

This work is licensed under a Creative Commons Attribution - Noncommercial - NoDerivs 3.0 Licence.

To view a copy of the licence please see: http://creativecommons.org/licenses/by-nc-nd/3.0/