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# The Domestic and Export Markets for California Almonds

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Department of Agricultural and Resource Economics University of California, Davis

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# THE DOMESTIC AND EXPORT MARKETS FOR CALIFORNIA ALMONDS

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### 1. INTRODUCTION

Over the last three decades, California has become the dominant supplier of almonds in most world markets. Production increased from 17,100 metric tons in 1950 to 184,800 metric tons in 1981. Further increases in production are expected, given the current area in bearing and nonbearing almonds and the upward trend in yields. Domestic consumption also has increased with new product development and marketing. However, exports are a key factor for the industry.

This report attempts to specify the major elements of the economic structure of the industry, and to analyze forces affecting it from 1950 to 1980. Some of the important aspects include: the roles of the federal marketing order and of the marketing cooperative (California Almond Growers Exchange); the development of water resources encouraging large increases in acreage particularly in the southern San Joaquin Valley; the changing impacts of competitive suppliers in Europe (Spain, Italy, and Portugal) and of Common Agricultural Policies in the European Economic Community (EEC); and the sharp changes in the exchange rates which decreased from 1969 to 1979 reflecting a weaker dollar and then reversed as the dollar strengthened. The major focus of this report is on the effect of export markets on the domestic industry.

The report is organized following the major objectives of the study:

- 1. A description of world almond production, consumption and trade, and the marketing institutions and government policies which influenced trends from 1950 to 1980. More recent data for the U.S. production and exports are reported in the appendix.
- 2. The development and estimation of an econometric model including almond demand in the domestic market, the export market and for stocks; price linkage relations between farm and processor prices; and supply relationships for California producers.
- 3. The use of the above model in analyzing such questions as the probable impact of Spain and Portugal's entry into the EEC; the effect of the reserve provision of the marketing order on prices; the effect of exchange rates on U.S. exports; and the implications of supply changes on markets.

The markets analyzed in this study are the United States, Canada, Japan, West Germany, France, United Kingdom, Northern Europe (Belgium, Luxembourg, Denmark, and the Netherlands), Spain, Italy, and three non-EEC countries treated as a group (Sweden, Norway, and Switzerland). Producing areas are the United States, Europe (Italy, Spain, and Portugal), and "other" countries (Morocco and Iran).

#### 2. THE WORLD ALMOND MARKET

This section reviews some features of the world almond market that are relevant to an economic analysis of the industry. The overall structure of this market is given followed by a discussion of five important aspects of the industry: (1) consumption in major markets; (2) production in the United States, Spain, Italy, Portugal, and the rest of the world (ROW); (3) market structure; (4) trade patterns; and (5) government policies.

### OVERALL STRUCTURE OF THE MARKET

Three major producers, United States, Spain, and Italy, currently account for over 95 percent of

commercial almond production and trade (Table 1). Minor production and exports originate in Iran, Portugal and Morocco. The United States has become the major exporter in recent years as compared with 1950-54 when exports were balanced by imports. Italy's share of exports has decreased during this period from one half of world exports to less than 10 percent. The quantity of world exports has risen from an annual average of 60,000 metric tons in 1950-54 to 112,000 metric tons in 1976-80.

Western Europe accounts for about 70 percent of world imports. Japan and Canada are important markets, and in recent years importers include more than 40 countries where markets are being developed.

<sup>1.</sup> Some commercial production occurs in Algeria, Cyprus, Canary Islands, France, Israel, Tunisia and Yugoslavia. Data on trade are not consistently reported and these countries are excluded.

Table 1. World Trade in Almonds (Shelled Basis): Principal Exporters and Importers, Selected Periods, 1950-1980

	A	nnual Average	July-June	)
Item	1950-54	1960-64	1970-74	1976-80
		million me	etric tons	
tal Exports	60.0	65.1	78.8	112.5
jor Exporters:		per	ent	
United States	3.4	8.5	47.0	69.2
Europe	•			
Spain	25.6	35.8	28.0	21.1
Italy	50.1	42.4	11.7	7.3
Portugal	9.1	4.7	4.7	2.1
Iran & Morocco	11.8	8.6	8.6	0.3
Total	100.0	100.0	100.0	100.0
jor Importers:				
United States	3.2	0.6	0.1	0.0
Canada	1.2	1.9	2.3	3.1
Japan	0.0	1.5	8.0	8.8
Europe	(75.3)	(79.3)	(74.6)	(71.0)
West Germany	20.2	27.9	29.6	34.1
France	12.5	15.3	12.9	11.5
United Kingdom	18.7	13.6	8.8	6.9
Northern Europe <sup>a</sup>	9.1	7.6	8.2	7.4
Scandinavia, Switzerland <sup>b</sup>	14.7	14.7	11.8	9.4
Italy	0.1	0.2	3.3	1.7
Rest of the World	20.3	16.7	15.0	17.1
Total	100.0	100.0	100.0	100.0

<sup>&</sup>lt;sup>a</sup>Includes Belgium, Luxemburg, Denmark and Netherlands.

<sup>b</sup>Includes the non-EEC countries of Norway, Sweden and Switzerland.

Source: Based on U.S. Foreign Agricultural Service "World Production and Trade in Tree Nuts," (1980) and updated information.

It should be realized that the United States, Spain, Italy, and Portugal all consume significant quantities of almonds which are sold domestically, and these data are not shown in Table 1.

The section title implies that there is one market for almonds, and that almonds are a homogeneous product. Admittedly, many different varieties are grown and are particularly suited to a given end-use. For example, in the United States, the principal variety, Nonpareil, goes mainly to confectionery use whereas the Mission variety is used mainly as snacks. Lack of data on varietal uses precludes disaggregated analysis here. However, supplies from the United States are probably differentiated from European nuts (Spain, Italy and Portugal). In support of this, trade journals mention differences in the flavor, quality control, and merchandising of the different regions.

#### CONSUMPTION

Domestic disappearance of almonds for selected countries is shown in Table 2. All three of the major producing and exporting countries, the United States, Spain and Italy, have a large domestic consumption of almonds. For most of the period 1950-1980, the United States has been the largest market for almonds, but West German domestic disappearance increased over the period and actually was larger than U.S. consumption in 1961 and 1979. In contrast, the United Kingdom market has declined. Japanese usage has increased sharply.

Trends in almond consumption differ among the countries shown although each country exhibits considerable variation around its trend. It is possible that some of this variation may be accounted for by changes in stocks of almonds. Data on these stocks are unavailable, and the use of disappearance data thus entails the necessary assumption that such stock changes are negligible. When consumption is expressed on a per capita basis this trend disappears for most countries. The exceptions to this are West Germany and Japan which show increases in per capita consumption and the United Kingdom which shows a decrease (see Table 3). West Germany is an important transshipment point for other European countries for almonds from the United States. To the extent that these shipments are included in German consumption, those figures will be overstated. It was impossible to adequately account for these transshipments and so they are ignored.

The main uses of almonds are reported for each of the exporters and for the main importers in the following paragraphs.

#### **United States**

The distribution of sales outlets for California almonds has changed considerably from 1962 to 1979 (see Table 4). The major change is the increased importance of exports. Domestic sales to confectioners are relatively less important whereas sales to cereal manaufacturers have become relatively more important. One factor affecting this recent diversification has been the large number of forms into which almonds have been processed and packed. For instance, the California Almond Growers Exchange (CAGE) has developed over 2,000 product lines.

#### Spain

Confectionery uses account for over half the Spanish almond consumption. Some of the major uses include marzipan manufacture, nougat production, sugar coated almonds, and pastry. Other uses include salted nuts, almond syrup, and milk and soft drink flavoring. Almond oil is also used in perfumes and cosmetics.

#### Italy

Confectionery is an even more important use for almonds in Italy than in Spain and accounts for almost 90 percent of domestic consumption. However, the term confectionery differs from that used in the United States since for Italy it also includes bakery goods.

Bryan (1966) estimated industrial use of almonds as:

Use	• .	Percent
Bakery		80
Confetti (Sugar Coated Alm	onds)	13
Ice Cream	·	7
		100

Horoschak (1971) reported that major uses included confetti pastry and baked goods, in general, candy and ice cream.

#### Importing Countries<sup>2</sup>

In Japan, confectionery, especially chocolate products, is an important use for almonds. Canadian consumption patterns are similar to those in the United States.

<sup>2.</sup> Based on communications with representatives of the California Almond Growers Exchange.

States   Canada   Japan   Germany   France   Kingdom   Europe   Switzerland   Spain   1   19,708   328   0   13,914   8,132   18,239   5,112   7,599   6,500   7   16,747   258   0   12,760   19,708   19,708   19,708   19,708   19,708   19,708   19,708   19,708   19,708   19,709	Crop Year	United			West		United	Northern	Scandinavia &		
19,708   328	(July-June)	States	ซเ	Japan		France	<u>ا</u> تا :	urop	tz	ai	Italy
19,708   328		·					. •				
19,708         328         0         13,914         8,112         18,239         5,112         7,599         6,500         7,710         16,747         258         0         18,044         5,733         10,359         4,002         5,647         7,800         7,710         10,027         5,647         7,800         7,710         10,027         4,661         9,513         9,613         8,800         7,710         10,027         4,681         9,772         111,100         3,712         11,500         3,912         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,200         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         11,100         3,712         <						net	ric tons				
19,408         3.24         0         13,914         8,172         18,239         5,112         7,599         6,500         7           16,747         28         0         13,914         3,132         1,122         7,599         6,500         7           16,182         903         10         12,760         7,812         5,033         7,066         9,613         7,800         7           18,497         906         10         12,760         7,314         5,280         3,940         2,703         5,512         8,800         3,940           16,964         497         10,295         103         5,086         2,135         2,703         5,512         8,200         3,512           15,300         1,261         4,96         11,215         4,367         10,497         4,917         1,397         4,300         3,510           22,484         1,731         4,96         11,714         13,878         1,423         1,400         1,400         1,300         10           24,786         1,731         804         2,456         11,714         13,878         4,412         7,886         4,700         1,300           24,786         1,371         80,460 <td></td> <td>ì</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>٠.</td> <td></td> <td></td>		ì				1			٠.		
16,447   238	0641	7		<b>C</b>	2	, 13	7	_	\$59	6,500	40
16,182         903         13,760         7,882         5,933         7,066         9,613         8,800         7,18           18,297         906         10         12,184         7,870         10,027         4,681         13,397         9,1300         3,300           16,964         697         10         12,128         7,070         10,027         4,681         5,135         2,093         4,200         3,130         13,300         13,300         13,300         13,300         13,300         13,300         13,300         13,300         13,300         13,300         13,300         13,300         13,400         13	1951	7		C.	Č,	,75	3	0	.64	_	. 22
18,468         1,202         8         13,884         8,833         12,402         6,332         11,397         9,300         3,300           16,964         697         49         7,314         5,280         3,940         2,773         11,100         3,940           16,964         697         49         7,314         5,280         3,940         2,773         11,100         3,511           15,099         1,295         103         5,020         4,656         2,135         2,099         4,096         8,500         3,511           15,099         1,295         103         5,684         5,684         4,650         1,097         1,098         4,096         8,500         3,600         10,00           24,384         1,973         456         1,174         13,878         1,684         4,500         10,0	1952	,182		C	7,	.85	C	Ç	9,61	č	56
18,297         906         10         12,128         7,070         10,027         4,681         9,772         11,100         3           16,964         697         49         7,280         3,940         2,703         5,112         8,200         3,940           15,309         1,255         103         5,280         2,135         2,099         4,096         4,910         8,200         3,500           15,309         1,251         466         17,409         11,235         4,667         1,538         5,946         4,200         8,500         1,000         2,703         3,600         10,97         8,413         1,986         4,200         1,588         1,099         4,016         1,589         4,200         1,589         4,200         1,589         2,946         4,100         5,400         <	1953	468	7	<b>&amp;</b>	₩.	, 83	. 4.	~~	1 39		۱ <u>ر</u>
16,964   697   49   7,314   5,280   3,940   2,703   5,512   8,200   3,515   15,300   1,295   103   5,020   4,656   2,135   2,099   4,096   8,500   3,515   15,099   319   335   5,684   5,688   4,697   1,538   5,946   4,300   5,512   22,099   4,096   4,300   3,500   10,526,430   1,731   4,927   4,882   4,412   7,882   4,360   10,526,430   1,731   4,942   4,412   7,882   4,400   1,400   5	1954	,297	9	10	_	.07	Ö	00	9,77	,	7
15,300   1,295   103   5,020   4,656   2,135   2,099   4,096   8,500   3, 15,099   1,261   496   17,401   11,251   4,310   4,917   15,689   4,200   8,500   15,099   3, 10,209   3, 25,448   1,731   4,568   13,752   13,148   7,619   6,473   10,986   3,600   10, 22,436   1,731   804   29,456   1,714   1,748		964	9	67	3	.28	76		. 51		- œ
16,960         1,261         496         17,409         11,235         4,360         4,917         15,689         4,200         8           22,039         13         35,684         5,688         4,697         1,538         5,946         4,200         5           22,039         18,1927         893         18,782         8,288         4,697         1,538         5,946         4,300         5           24,849         1,073         456         13,750         9,154         7,619         4,412         7,882         4,500         10           24,849         1,073         86         13,750         9,154         7,619         4,412         7,882         4,500         10           24,849         1,073         8406         8,411         4,849         9,365         5,400         5,400         5,400         5,400         5,400         5,400         6,000		300	1,2		0	,65		0	90.	•	200
15,099         319         335         5,684         5,688         4,697         1,538         5,946         4,300         5,70           22,431         1,927         483         18,782         8,238         10,797         6,473         10,986         3,600         10,202         24,386         1,073         4,642         1,0786         3,600         10,206         26,436         11,073         4,613         10,986         3,600         10,600         6,61         10,600         6,411         3,395         1,431         4,700         7,433         5,400         <		096	1,2	U	7,4(	,23	.36		68	200	7
22,031         1,927         893         18,782         8,238         10,797         6,473         10,986         3,600         10,77           24,449         1,073         4,56         13,750         9,134         7,619         4,412         7,882         4,600         6,700           25,436         1,073         80,4         1,483         8,406         11,714         13,878         7,433         5,400         7,700           24,780         930         1,276         1,185         19,206         9,550         8,941         4,482         9,460         5,400<		660	<u></u>	4.1	39,	.68	.69		76	20.5	) [T ♠
24,849         1,073         456         13,750         9,154         7,619         4,412         7,882         4,600         6,51           25,436         1,731         804         29,456         11,714         13,878         7,887         14,814         4,700         7,833         5,400         5,400         22,482         14,814         4,700         7,833         5,400         8,401         4,162         8,402         6,000         6,100         6,100         6,100         6,100         6,100         6,100         6,100         5,400         8,401 <td< td=""><td></td><td>031</td><td>1,92</td><td>O</td><td>8,78</td><td>.23</td><td>79</td><td></td><td>.08</td><td>9</td><td>0.4</td></td<>		031	1,92	O	8,78	.23	79		.08	9	0.4
25,436         1,731         804         29,456         11,714         13,878         7,987         14,814         4,700         7,70           24,780         930         178         11,483         8,406         6,411         3,395         7,433         5,400         5,400           26,776         1,276         1,685         16,819         10,945         7,878         4,162         8,403         6,000         6,500           26,010         1,440         1,438         16,121         10,047         9,318         7,463         6,000         6,000           26,010         1,440         1,440         1,438         16,121         10,047         9,318         6,000         6,000           26,010         1,440 <td></td> <td>849</td> <td>1,07</td> <td>T.</td> <td>3,75</td> <td>. 15</td> <td>.6</td> <td>-</td> <td>88</td> <td>60</td> <td>. 15.</td>		849	1,07	T.	3,75	. 15	.6	-	88	60	. 15.
24,780         930         778         11,483         8,406         6,411         3,395         7,433         5,400         5,200           22,942         1,304         1,185         19,206         9,650         8,941         4,849         9,365         5,400         5,400           26,176         1,476         1,681         10,047         9,331         5,167         7,405         6,000         6,500           26,106         1,440         1,438         16,465         11,860         8,459         4,654         8,828         6,100         7,7           26,446         1,441         3,971         19,015         11,037         8,063         4,677         7,852         6,100         7,8           26,446         1,441         3,971         19,015         11,037         8,063         4,677         9,045         5,400         10,7           26,446         1,441         3,971         19,015         11,037         8,063         4,677         9,045         5,400         10,7           26,446         1,441         3,971         19,015         11,037         8,466         4,654         8,828         6,100         6,10         8,800         10,465         6,460		436	1,7		9,45	1,71	8.	w	8	70	5.5
22,942         1,304         1,185         19,206         9,650         8,941         4,849         9,365         5,400         5,400         6,000         6,100         7,405         6,000         6,100         7,405         6,000         6,100         7,405         6,100         7,405         6,100         7,405         6,100         7,405         8,100         1,100         <	1962	780	6		1,48	40	,41	C)	43	.40	39
26,176         1,276         1,625         16,819         10,915         7,378         4,162         8,403         6,000         6,7           26,010         1,440         1,438         16,121         10,047         9,331         5,167         7,405         6,000         6,7           26,010         1,440         1,438         16,121         10,047         9,331         5,167         7,405         6,000         7,8           26,446         1,441         3,971         19,015         11,360         4,677         9,045         5,400         8,7           29,486         1,522         3,701         18,752         10,489         6,640         5,671         7,852         8,800         7,8           27,398         1,422         3,701         18,752         10,489         6,640         5,671         7,852         8,800         7,852         8,800         7,852         14,000         16,900         16,169         6,640         5,671         7,852         8,800         16,169         8,468         8,117         9,469         9,500         16,169         8,468         8,117         9,940         12,400         16,169         8,180         12,400         12,400         12,400         1	1963	22,942	1,30	<b>&amp;</b> .	9,20	65	,94	• • •	.36	.40	86
26,010         1,440         1,438         16,121         10,047         9,331         5,167         7,405         6,000         7,405           28,105         1,533         2,902         16,465         11,860         8,459         4,654         8,828         6,100         7,500           26,446         1,441         3,971         19,015         11,837         8,063         4,677         9,045         5,400         7,500           29,048         1,352         3,707         22,065         12,489         8,406         5,671         7,852         8,700         10,77           31,358         1,654         5,247         21,703         10,489         6,660         5,671         7,852         8,800         7,7           34,381         2,058         5,247         21,703         10,489         6,468         8,117         9,469         9,500         10,7           34,381         2,058         5,247         21,703         11,390         8,591         6,180         10,400         10,100         10,100         12,100         10,100         10,100         12,100         10,100         12,100         12,100         13,100         13,100         13,100         13,100         13,100	1964	26,176	1,27	5	6,81	91	,37	Œ	40	, oo,	. 15
28,105         1,533         2,902         16,465         11,860         8,459         4,654         8,828         6,100         7,540           26,446         1,441         3,971         19,015         11,037         8,063         4,677         9,045         5,400         8,100         7,500         10,650         10,469         6,153         9,469         9,500         10,650         10,489         6,640         5,671         7,852         8,800         7,100         10,650         10,469         7,116         6,011         8,622         14,000         16,950         16,000         16,950         16,000         16,950         16,000         16,960         16,180	1965	26,010	1,44	<u>.</u>	6,12	0,	.33	16	0	So.	80.
26,446         1,441         3,971         19,015         11,037         8,063         4,677         9,045         5,400         8,500           29,048         1,352         3,097         22,065         12,489         8,406         4,153         9,469         9,500         10,10,27,398           27,398         1,422         3,701         18,752         10,489         6,640         5,671         7,852         8,800         7,10           31,359         1,654         5,247         21,703         10,456         7,116         6,011         8,622         14,000         16,           34,381         2,058         5,857         28,641         12,176         8,468         8,117         9,940         9,600         6,           24,628         1,767         8,795         13,990         8,591         6,180         10,660         14,100         12,           25,547         1,896         3,502         25,949         11,390         8,435         4,570         6,593         9,599         22,100         13,           25,547         1,896         3,462         8,449         5,997         5,997         3,907         3,100         13,           25,547         1,896		28,105	1,53	2,90	9,46	98	,45	65	.82	.10	, 40
29,048         1,352         3,097         22,065         12,489         8,406         4,153         9,469         9,500         10,           27,398         1,422         3,701         18,752         10,489         6,640         5,671         7,852         8,800         7,33           31,359         1,654         5,247         21,703         10,456         7,116         6,011         8,622         14,000         16,80           34,381         2,058         5,857         25,641         12,176         8,468         8,117         9,940         9,600         6,9           34,381         2,040         11,390         8,591         6,180         10,660         14,100         12,500           24,628         1,767         8,795         18,268         8,449         5,997         5,197         7,690         19,100         10,10           25,547         1,496         3,502         25,090         8,435         4,570         6,593         9,599         22,100         13,410         10,10           25,547         1,496         3,484         10,169         6,821         7,220         9,221         25,100         13,40         12,555         8,436         8,61         11,9		26,446	1,44	3,97	0,0	60	90,	67	0.	,40 ,40	8.
27,398         1,422         3,701         18,752         10,489         6,640         5,671         7,852         8,800         7,333           31,359         1,654         5,247         21,703         10,456         7,116         6,011         8,622         14,000         16,34           34,381         2,058         5,857         25,641         12,176         8,468         8,117         9,940         9,600         6,960           34,388         2,040         8,094         11,390         8,591         6,180         10,660         14,100         12,560           24,628         1,767         8,795         18,268         8,449         5,997         5,197         7,690         19,100         10,13           25,547         1,566         3,502         25,090         8,435         4,570         6,593         9,599         22,100         13,34,132           24,94         7,317         24,470         10,169         6,821         7,220         9,221         25,000         13,34,133           42,535         3,484         10,093         31,707         12,555         8,436         8,661         11,973         15,800         9,496           40,075         2,971		29,048	1,35	3,09	2,06	48	40	5	46	.50	28
31,359 1,654 5,247 21,703 10,456 7,116 6,011 8,622 14,000 16, 34,381 2,058 5,857 25,641 12,176 8,468 8,117 9,940 9,600 6, 34,368 2,040 8,094 11,390 8,591 6,180 10,660 14,100 12, 24,628 1,767 8,795 18,268 8,449 5,997 5,197 7,690 19,100 10, 25,547 1,696 3,502 25,090 8,435 4,570 6,593 9,599 22,100 13, 34,132 2,494 7,317 24,470 10,169 6,821 7,220 9,221 25,000 13, 42,535 3,484 10,093 31,707 12,555 8,262 8,049 11,973 15,800 9, 40,075 2,971 9,830 35,843 12,052 7,384 7,481 9,496 26,500 12, 39,875 3,403 10,072 50,666 14,421 8,507 9,156 10,254 17,600 43,323 4,075 8,340 34,747 12,600 6,221 8,072 9,076 24,200 17,		27,398	1,42	3,70	3,75	48	,64	,67	85	.80	֡֝֞֜֝֜֜֝֜֝֜֜֝֜֜֝֓֜֜֝֜֜֝֓֓֜֜֝֡֓֜֜֜֜֝֓֜֜֜֝֡֡֜֜֝֡֡֜֜֜֝֡֡֜֝֡֡
34,381     2,058     5,857     25,641     12,176     8,468     8,117     9,940     9,600     6,3       34,368     2,040     8,094     25,949     11,390     8,591     6,180     10,660     14,100     12,100       24,628     1,767     8,795     18,268     8,449     5,997     5,197     7,690     10,100     10,100       25,547     1,596     3,502     25,090     8,435     4,570     6,593     9,599     22,100     13,       34,132     2,494     7,317     24,470     10,169     6,821     7,220     9,221     25,000     13,       42,535     3,484     10,093     31,777     12,555     8,262     8,049     11,973     15,800     9,496       40,075     2,971     9,830     35,843     12,052     7,384     7,481     9,496     26,500     12,600       40,075     2,971     9,830     34,747     12,600     6,221     8,072     9,076     24,200     17,600		31,359	1,65	5,24	1,70	45	11	.01	62	00.	61
34,368     2,040     8,094     11,390     8,591     6,180     10,660     14,100     12,100       24,628     1,767     8,795     18,268     8,449     5,997     5,197     7,690     19,100     10,10       25,547     1,696     3,502     25,090     8,449     5,997     5,197     7,690     10,10       25,547     1,696     3,502     25,090     8,435     4,570     6,593     9,599     22,100     13,       34,132     2,494     7,317     24,470     10,169     6,821     7,220     9,221     25,000     13,       42,535     3,484     10,093     31,707     12,555     8,436     8,661     11,991     26,100     9,449       44,929     3,702     11,150     38,963     12,052     7,384     7,481     9,496     26,500     12,600       40,075     3,403     10,072     50,666     14,421     8,507     9,156     17,600     24,200     17,600       43,323     4,075     8,340     34,747     12,600     6,221     8,072     9,076     24,200     17,600		34,381	2,05	5,85	5,64	17	94,	11	46	.60	0.7
24,628     1,767     8,795     18,268     8,449     5,997     5,197     7,690     19,100     10,101       25,547     1,696     3,502     25,090     8,435     4,570     6,593     9,599     22,100     13,       25,547     1,696     3,502     25,090     8,435     6,821     7,220     9,221     25,000     13,       34,132     2,494     7,317     24,470     10,169     6,821     7,220     9,221     25,000     13,       42,535     3,484     10,093     31,707     12,555     8,436     8,661     11,973     15,800     9,       44,929     3,702     11,150     38,963     12,052     7,384     7,481     9,496     26,500     12,       40,075     2,971     9,830     35,843     12,652     9,156     10,254     17,600       43,323     4,075     8,340     34,747     12,600     6,221     8,072     9,076     24,200     17,600		34,368	2,04	8, 09	5,94	39	59	, 18	99	,10	92
25,547     1,696     3,502     25,090     8,435     4,570     6,593     9,599     22,100     13,34,132       34,132     2,494     7,317     24,470     10,169     6,821     7,220     9,221     25,000     13,34,132       42,535     3,484     10,093     31,707     12,555     8,262     8,049     11,891     26,100     9,44,929       44,929     3,702     11,150     38,963     13,055     8,436     8,661     11,973     15,800     9,496       40,075     2,971     9,830     35,843     12,052     7,384     7,481     9,496     26,500     12,600       39,875     3,403     10,072     50,666     14,421     8,507     9,156     17,600       43,323     4,075     8,340     34,747     12,600     6,221     8,072     9,076     24,200     17,7		24,628	1,76	8,79	3,26	44	66,	919	69	9,10	30
34,132     2,494     7,317     24,470     10,169     6,821     7,220     9,221     25,000     13,484       42,535     3,484     10,093     31,707     12,555     8,262     8,049     11,891     26,100     9,221       42,535     3,484     10,093     31,707     12,555     8,436     8,661     11,973     15,800     9,9       40,075     2,971     9,830     35,843     12,052     7,384     7,481     9,496     26,500     12,       39,875     3,403     10,072     50,666     14,421     8,507     9,156     10,254     17,600       43,323     4,075     8,340     34,747     12,600     6,221     8,072     9,076     24,200     17,		25,547	1,69	3,50	9,09	43	,57	, 59	59	2.10	57
42,535       3,484       10,093       31,707       12,555       8,262       8,049       11,891       26,100       9,         44,929       3,702       11,150       38,963       13,055       8,436       8,661       11,973       15,800       9,         40,075       2,971       9,830       35,843       12,052       7,384       7,481       9,496       26,500       12,         39,875       3,403       10,072       50,666       14,421       8,507       9,156       10,254       17,600       17,         43,323       4,075       8,340       34,747       12,600       6,221       8,072       9,076       24,200       17,		34,132	2 49	7,31	1,47	,16	,82	,22	22	5.00	8
44,929       3,702       11,150       38,963       13,055       8,436       8,661       11,973       15,800       9,496       26,500       12,052       7,384       7,481       9,496       26,500       12,600       12,600       9,156       10,072       12,600       14,421       8,507       9,156       10,254       17,600       1		42,535	3,48	90,0	1,70	,55	,26	,04	8	6.10	86
40,075       2,971       9,830       35,843       12,052       7,384       7,481       9,496       26,500       12,500         39,875       3,403       10,072       50,666       14,421       8,507       9,156       10,254       17,600         43,323       4,075       8,340       34,747       12,600       6,221       8,076       24,200       17		44,929	3,70	1,15	3,96	,05	43	995	4	5,80	9
39,875 3,403 10,072 50,666 14,421 8,507 9,156 10,254 17,600 17,600 43,323 4,075 8,340 34,747 12,600 6,221 8,072 9,076 24,200 17.	• .	40,075	2,97	9,83	,84	,05	38	,48	64	6.50	∞
43,323 4,075 8,340 34,747 12,600 6,221 8,072 9,076 24,200 17,		875	3,40	0,07	3,66	,42	50	, 15	.25	7.60	
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Crop Year	United			West		United	Northern	Scandinavia &		
(July-June)	States	Canada	Japan	Germany	France	ÐΓ	Europe	Switzerla	Spain	Ä
					gra	ms/person <sup>a</sup>				İ
1950	6.6	3.7	0.00	1.7		60.4	19	07.4	32.9	- T
1951		18.43	00.0	167.23	36.	204.72	5.6	373.53	77.5	1 -
1952	3.0	2.7	Č	A.0	84.3	99.8	98.1	29.6	10.9	=
1953	115.43	•	•	3.9	05.9	3.6	63.8	39.7	26.3	
1954	5.6	9.6	<b>777</b>	• •	9.49	6.2	94.2	29.2	85.4	•
1955	2.6	4.	• 5	0.1	21.9	6.9	10.7	51.8	82.7	. <b></b>
1956	90.06	80.43	1.14	94.72	106.79	41.54	85.	6	291.10	
1050	, v	)   a	4	T • 7	ტ ი ტ ი	4	֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	84.7	ア・ファ	7 .
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1960	7	_	à	7 . 7	07.0	Ç	73.0	• C X	4.07 4.07	77 67
1961	8.4	Š	, N	) mm	55.2	62.	10.7	5	53.5	7
1962		0.0	.2	1 • 8	79.2	20.0	30.5	40.8	75.3	
_	1.2	8.9	2.3	3.4	01.8	6.8	4.3	49.5	73.6	<u></u>
1964	9	9	6.7	8.4	25.5	9	57.0	87.7	91.6	12
1965	3.6	.4	4.6	3.2	05.	0.9	92.0	25.5	89.8	25
1966		6.2	6.9	ထွ	40.0	4.6	l • 7	02.7	91,2	14
<b>=</b> .	2.3	9.0	7.6	7.4	21.1	6.3	71.3	10.3	58.2	9
1968	4.3	ι Ω	9.0	5.5	50.2	2.0	51.0	29.8	91.4	19
1969	4 ( \$ (	7	ء ف	2 r	20 c	- ص د	04.7	34.9	57 • <b>4</b>	14
1970	) ·	C • V	7 0	, ,	07.00	4 (	10.4	0.0	7 • 6	₹ :
1972	_ ~	, ~	75.64	• (	227.53	•	218,37	347.42 576 93	ر• الا 7 هر	6 6
1973	6.7	79.95	1.2	9.	62.1	7.2	81.7	15.0	47.2	) OC
1974	. <u>.</u>	9	1.9	4.5	60.	1.6	30.5	16.4	27.8	24
1975	9.5		5.9	5.9	2.5	1.8	9.8	95	34.2	23
1976	ac.	0	7.6	5.5	37.3	7	76.6	3	27.0	17
1977	0.	œ	7.8	4.5	46.3	6.	9.96	43.0	31.6	17
1978	œ	126.43	5.5	4.7	7	2.3	5.3	6.80	20.1	22
1979	•	143.59	86.90	•	•	152.18	12.4	47.	73.1	
1980		C	1.4	C	34.6	0.1	74.	83.5	47.0	30

0.42 example, consumption, 1980 0.0022046

information updated and (1980) Service Foreign Agricultural from 11.S. Calculated

Table 4. Distribution of End Uses for U.S. Almonds

User	1962	1973	1979
		percent-	
Confectioners	44	11	10
Nut Salters	14	8	7
Cereal Manufacturers	-	6	3
Bakers	9	4	1
Other Food Manufacturers	-	4	3
Ice Cream Manufacturers	8	4	6
Retail and Wholesalers	17	8	10
Others		3	0
Exports	8	52	60
TOTAL	100	100	100

Source: California Almond Growers Exchange, Annual Reports, and Powell (1964)

In all European countries, marzipan (a confection made from almond paste) is a major form in which almonds are consumed. However, specific countries have other differing uses. For instance, in both West-Germany and the British Isles, many almonds are used in the form of almond paste. A layer of almond paste traditionally is spread over Christmas cakes in Britain and, in turn, is covered by a layer of icing (frosting). In France, many almonds are used for baking; minor uses include candy and nougat production, and pharmaceutical oils for cosmetics and perfumes. As might be expected the Swiss, with their large chemical industry, also use almonds for pharmaceutical oils. Almonds are also included in the chocolate for which Switzerland is famous. The Scandinavian countries show a cross section of uses including paste, chocolate, and pastry products. There are more direct sales of almonds to consumers here than in other regions. Throughout

Europe there is noted a small but growing preference for almonds in their natural form and for snack almonds.

#### PRODUCTION3

Although this analysis treats shelled almonds within a region as a homogeneous product, many different varieties of almonds are grown. Before discussing production in each of the regions, the trends in world production and some features of almond culture that are common to all regions are considered.

#### Trends in World Production

World commercial production of almonds almost tripled between 1950 to 1980 (see Table 5). These aggregate figures conceal major changes in the pattern of world production.

<sup>3.</sup> The information in this section is drawn from Loyns (1967), Bryan (1965), (1966) and Horoschak (1971). Prof. D.E. Kester, Pomology Dept., University of California, Davis, provided unpublished lecture notes on European production. Only the most important points are mentioned in this section. For further information, interested readers are referred to the above sources.

Table 5. Commercial Production of Almonds (Shelled Basis): Selected Countries, 1950-1980

Crop	United				<del></del>	<del> </del>	
Yeara	States	Spain	Italy	Iran	Portugal	Morocco	Total
				-metric t	ons		
1950	17,900	25,400	49,900	_Ъ			-
1951	18,900	26,300	22,000	6,400	3,100	5,800	82,500
1952	16,000	24,500	40,400	7.000	5,400	3,800	97,100
1953	17,800	25,400	34,400	6,000	5,600	6,300	95,500
1954	20,000	17,700	31,000	8,000	5,100	1,900	83,700
1955	17,400	12,000	19,000	4,300	3,200	1,500	57,400
1956	27,300	16,300	11,800	5,000	2,400	1,500	64,300
1957	16,400	29,000	48,100	10,000	3,900	1,800	109,200
1958	8,700	23,600	13,600	8,200	2,000	5,700	61,800
1959	38,200	29,000	42,000	9,100	3,000	3,300	129,800
1960	24,300	29,900	12,700	3,600	1,100	2,400	74,000
1961	32,300	31,800	59,900	8,200	5,300	3,600	141,000
1962	24,000	18,100	13,200	7,300	3,900	2,000	68,500
1963	30,600	26,300	38,100	5,000	1,800	2,800	104,600
1964	37,500	31,800	35,400	6,000	3,200	4,000	117,900
1965	35,700	27,000	37,000	7,000	4,000	6,000	116,700
1966	43,000	37,000	38,000	1,500	1,500	4,000	125,000
1967	37,300	27,000	39,000	5,000	5,500	5,000	118,800
1968	36,400	37,500	42,000	7,200	4,500	3,200	130,800
1969	58,300	22,000	22,000	5,500	2,200	3,000	113,000
1970	64,400	32,000	34,000	10,000	5,700	3,000	149,100
1971	69,800	33,000	16,000	7,100	6,500	2,500	134,900
1972	64,400	50,000	15,000	9,000	6,300	3,500	148,200
1973	66,400	37,000	8,000	8,100	8,000	4,000	131,500
1974	98,700	55,000	14,000	7,400	4,500	3,000	182,600
1975	77,200	43,500	15,000	8,200	3,500	1,500	148,900
1976	117,100	65,000	16,500	7,000	5,200	2,000	212,800
1977	129,200	32,000	22,000	8,000	1,600	1,700	194,500
1978	169,700	60,000	22,000	7,500	3,000	3,500	169,700
1979	158,100	32,000	7,000	7,000	1,700	2,600	208,400
1980	•	•	•	13,200		2,500	226,100

<sup>&</sup>lt;sup>a</sup>Year beginning September 1 for Spain, Portugal and Italy; August 1 for United States; September 23 for Iran and July 1 for Morocco.

bNot available.

Source: U.S. Foreign Agricultural Service (1980) various issues and U.S. Tariff Commission (1954).

The early importance of Italian production, with 36 percent of world production during 1951-54, and then the decline in the Italian industry, both absolutely and relative to other producers, may be noted in Table 5. By the period 1970-74, Italy represented only 12 percent of total world production. In contrast, U.S. output increased from 20 percent of total production during 1950-54 to 70 percent three decades later. During this same time, Spanish production increased at approximately the same rate as total production and so remained at about 30 percent of the total. Production in the three minor regions increased only slightly and consequently the regional share of total output fell from about 18 percent during 1951-1954 to about 11 percent ten years later. It has remained at this share for the past decade.

Almond trees tend to bear heavily in alternate years. This tendency is more apparent over the last decade, especially in those countries experiencing slow change in output. In Italy and the United States, however, it is masked by the rapid shift in production. All countries display large changes in production from year to year. These changes in production have obvious implications for a stock holding policy; the alternate bearing pattern would tend to encourage interseasonal stocks, while the increase in total output would suggest that, ceteris paribus, stock holding would be contraindicated.

#### **Almond Pomology**

Almonds have been grown for many years and, particularly in the Mediterranean area, each district has evolved a traditional system of culture with its own set of varieties, management practices and methods of handling. Since management practices such as fertilization, irrigation and pest and disease control vary from country to country, they will be discussed under the individual country headings. In recent years, there has been some shift in the attitude that almonds should be grown only in marginal areas where nothing else will grow. This has never been the attitude in California where almonds are grown on the best soils.

The almond is one of the first trees to flower each year. In Europe, flowering occurs during January to March with first bloom occuring in the warmer districts. The Californian bloom starts a month later but finishes about the same time because of the narrower climatic range and the smaller number of varieties involved.

The early bloom period and a need for warm and

dry weather while the bees pollinate the crop result in a susceptibility to large yield variations. However, there are marked varietal differences in bloom time. This coupled with a wide geographical spread reduces the risk of a total crop failure in any country.

Each of the main varieties is self sterile and must be planted with another variety which plooms at the same time. As a result, production occurs of an otherwise undesired variety. A proliferation of varieties is most pronounced in Italy where over 1,000 varieties are known.

After pollination, the almonds develop a leathery green hull which encloses a shell containing the edible kernel. Before harvest, the hull splits, exposing the shell. Harvesting whether by hand or mechanically consists of knocking or shaking the nuts from the tree then picking them up. After harvest, the hulls are removed mechanically from the shells. It is normal for farm sales to be inshell.

#### U.S. Supply and Disposition

The major trends in U.S. almond supply are given in Figure 1. Bearing area remained relatively constant in the decade of the 1950s but increased as new plantings (and other nonbearing area) increased sharply during the late 1950s and 1960s. During this period, water deliveries to the southern San Joaquin, tax provisions (see Carman, 1981) plus relatively favorable prices encouraged plantings of large orchards. The decade of the 1970s was characterized by large fluctuations in new plantings affected in part by price expectations but also by such factors as drought years of 1976 and 1977 (see also Table 6).

Production has increased sharply due to increases in bearing acreage and yields. There is considerable year-to-year variation in yields which is characteristic of many tree crops. Orchard sizes have increased sharply allowing the cost of irrigation and mechanization to be spread over a greater production. Many observers argue that mechanization is a significant factor in increased almond production. With the decline in the agricultural labor force, many farmers have claimed difficulties in obtaining and scheduling labor and, so, it is hypothesized, have turned towards a crop involving minimal labor.

The graphs also show the variability in actual farm prices in the decade of the 1950s and the 1970s as contrasted with the relative stability of the 1960s. Gross revenues per hectare, calculated as farm price times yield per hectare divided by the CPI, reflect the variability of both the price and yield series.

<sup>4.</sup> Kester reports the existence of minor varieties in Italy which are self fertile.

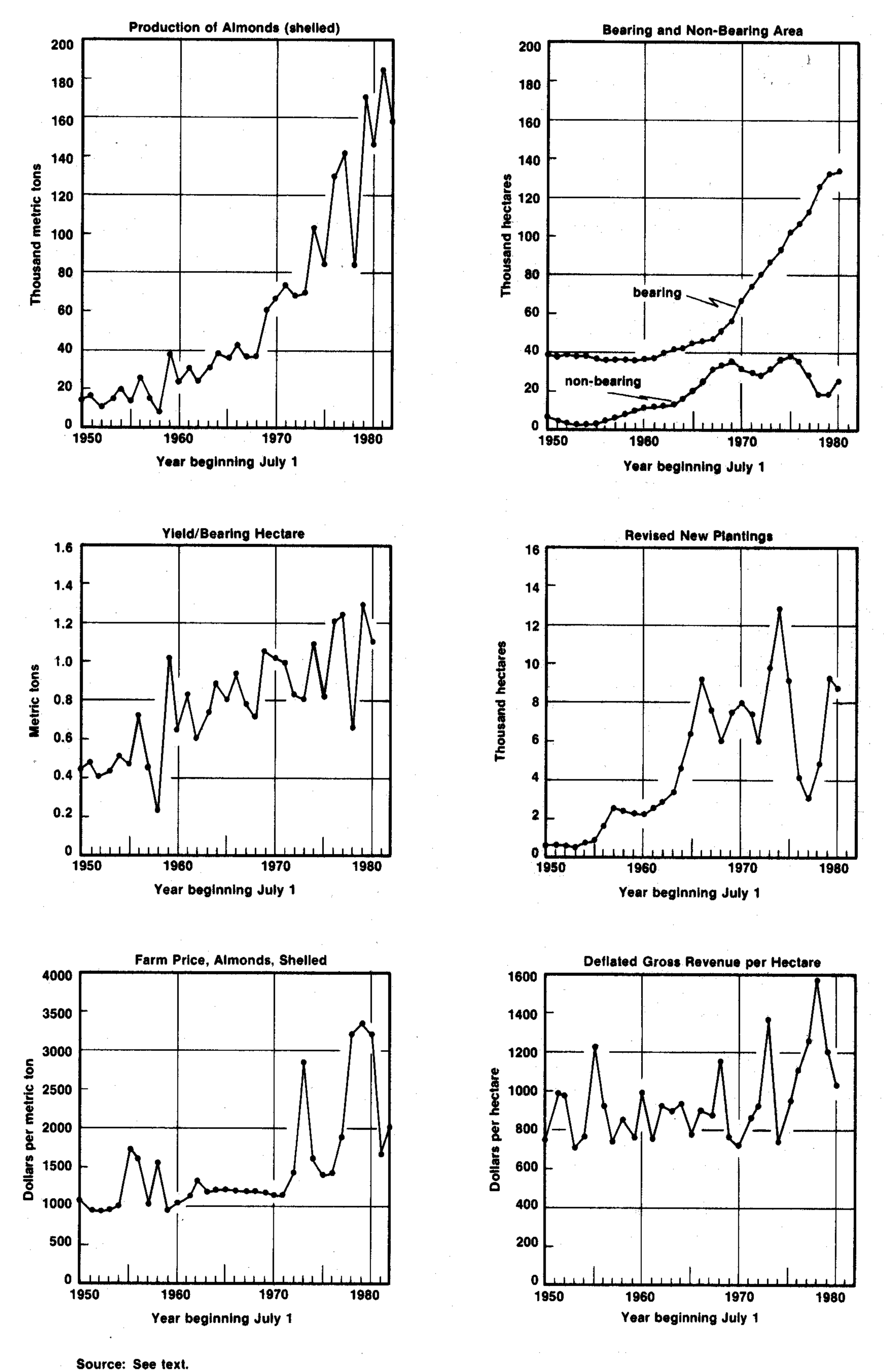


Figure 1. U.S. Almond Production, Area and Prices, 1950-1980

TABLE 6. U.S. Almond Acreage and Yield (Shelled Basis), 1950-1980

			·				Yield
As of	Non-		<b></b>	New	_	Net	Per
May 31	Rearing	Rearing	Total	Plantings	Removals	Change	Hectare
			hect	ares <sup>a</sup>			metric tons
1950	6,137	38,310	44,447	724	0	724	0.447
1951	5,254	38,448	43,702	762	1,507	-745	0.482
1952	4,289	38,923	43,212	566	1,056	-490	0.416
1953	3,602	38,775	42,377	564	1,399	-835	0.446
1954	3,418	38,638	42,056	802	1,121	-321	0.510
1955	3,611	37,034	40,645	917	2,328	-1,411	0.469
1956	4,481	36,665	41,146	1,633	1,132	501	0.727
1957	6,475	36,376	42,851	2,560	855	1,705	0.451
1958	8,324	36,846	45,170	2,414	95	2,319	0.234
1959	9,868	36,834	46,702	2,345	813	1,532	1.029
1960	11,266	36,951	48,217	2,331	816	1,515	0.645
1961	12,160	37,544	49,704	2,527	1,040	1,487	0.832
1962	12,428	39,942	52,370	2,812	146	2,666	0.595
1963	13,386	42,099	55,485	3,371	256	3,115	0.743
1964	15,676	43,465	59,141	4,635	979	3,656	0.881
1965	19,760	45,287	65,047	6,414	508	5,906	0.794
1966	26,420	46,074	72,494	9,187	1,740	7,447	0.937
1967	31,263	47,899	79,162	7,655	987	6,668	0.780
1968	33,014	51,177	84,191	6,049	1,020	5,029	0.715
1969	33,882	56,662	90,544	7,501	1,148	6,353	1.064
1970	32,506	65,581	98,087	7,986	443	7,543	1.026
1971	30,163	74,802	104,965	7,461	583	6,878	0.975
1972	29,000	81,122	110,122	6,052	895	5,157	0.839
1973	31,051	87,410	118,461	9,775	1,436	8,339	0.803
1974	35,830	94,801	130,631	12,764	594	12,170	1.097
1975	37,523	101,850	139,373	9,119	377	8,742	0.826
1976	35,805	106,353	142,158	4,147	1,362	2,785	1.210
1977	28,718	114,215	142,933	3,007	2,232	775	1.243
1978	19,383	125,533	144,916	4,927	2,940	1,983	0.654
1979	19,562	131,928	151,490	9,298	2,724	6,574	1.293
1980	25,420	132,254	157,674b	8,824	2,640	6,184	1.104

aConversion factor: 1 hectare = 2.471 acres.

Source: See Appendix D.

bTotal hectares as of May 31, 1980 equals 1979 total hectares (151,490) plus new plantings in 1980 (8,824) minus removals (2,640) during the season prior to May 1, 1980 inventory.

The trends in supply and disposition of U.S. almonds are summarized in Table 7. Marketable production (which is reported as "redetermined marketable") equals producer deliveries less computed losses due to defective kernels. These losses vary from year to year but average about 8 percent of production in the late 1970s. Beginning stocks are reported as of July 1. In most years, committed sales are more than half of these stock levels.

Disposition of supplies has increasingly been to the export market, although the domestic market continues to expand. Ending stocks vary annually, but average about 20 percent of domestic supply. Domestic disappearance continues to rely less on imports than during the 1950s.

The export market developed at a most opportune time for the United States, as seen in Figure 2. European exports which were volatile in the 1950s were somewhat more stable in the 1960s. However in 1969, Spain, Italy, and Portugal had poor crops at a time when U.S. yields were above normal and as bearing acreage continued its steep climb. Also, the exchange rate between the United States and the important market of West Germany began its sharp decline from 1968 until 1979. This meant that the real price facing West German buyers declined and encouraged imports from the United States. The econometric modeling will attempt to capture the effects of exchange rate changes as well as other factors affecting the import demand for U.S. almonds.

#### **Spanish Production**

Almonds are grown all over Spain but commercial plantings are concentrated on the Balearic Islands and along the Mediterranean coast from Barcelona to the Portugese border. These regions have a favorable climate and are the main fruit and vegetable growing areas.

It was noted that Spanish production has increased substantially although at a slower rate than in the United States. The changes in bearing, nonbearing, and total area, and in yield that underlie these production changes are shown in Table 8. It appears that total area includes noncommercial production.

Since this study is concerned with commercial production, it was assumed that only specialized plantings would be for commercial output. Mixed plantings, e.g., trees interplanted with another permanent crop, and casual plantings such as those along roadsides were ignored.<sup>5</sup>

Over the last decade, both the total and the bearing area in specialized plantings have doubled. But during the same period the nonbearing area has increased almost threefold, so further large increases in bearing area may be expected.

Production increases have not matched the changes in bearing area. This may be partly due to the influx of young, and hence, lower yielding trees, but more likely was due to a series of years with adverse weather at flowering time. However, even in the best years, Spanish yields have not approached those in California, partly because of a lower level of technology employed by farmers and partly because almonds are usually grown on the poorest soils. Some irrigated areas are now being planted in almonds but usually crops such as citrus fruits are preferred. Yields are higher on irrigated soils because inputs, especially fertilizer, can then be applied; whereas fertilizer applied with insufficient water can kill a tree. Traditional Spanish almond culture involves the family unit with a minimum of hired labor although larger units would have some full-time workers.

#### Italian Production

Since 1950, Italian production has declined to about a quarter of its previous level. No breakdown of the total area into bearing and nonbearing is available; only bearing area is shown in Table 9. Both a fall in area and a drop in yields have contributed to the decreased output. Bearing area decreased from an average of 167,000 hectares (ha) during 1960-62 to 125,000 ha during 1972-74, while average yields dropped from 0.173 to 0.099 tons/ha.6

Average yields are much lower than those obtained in California. Kester<sup>7</sup> suggests that a widespread viral infestation reduced the vigor of the trees, an effect especially serious when the trees are in poor condition. This effect can be compensated for by irrigation and fertilization but this treatment is not possible in most of

<sup>5.</sup> Horoschak (1971) estimated commercial shelled production in 1966 to be 41,000 short tons and in 1969 to be 24,000 short tons. The official total production figures were 51,300 and 36,000 tons. During these years the calculated area in mixed and casual planting was 25 percent of the total. Thus, it is a strong assumption that only specialized plantings contribute to commercial production. However, this assumption was made to account for noncommercial production and for consistency with the treatment of Italian area.

<sup>6.</sup> For the same reasons as for the Spanish data, these yields are not strictly comparable with U.S. data since it is not clear whether specialized plantings produce commercial output only or whether mixed plantings are strictly noncommercial.

<sup>7.</sup> *Op. cit.* 

(Shelled U.S.

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			Supply				Dispos	ition			Con	sumption	
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1950	17,107	785	17 892	7 994	20 886	ď	c	64	-	•	. ·		
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S 1	23,756	2	3,97	9,306	33,285	100	-			116	33,401	28,289	24.636
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1970	67,299	76	35	11 577	75 935	31 185	יֻ כּ תְּיֶם	11,5//	7.01	129	٠ م	54,880	
1971	72,904	<u>ي</u>	98.6	—	ا			5 6	10.1	115	901,07	76 073	1 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1972	68,070	Ċ	4,42	, <u>(,</u>	2,92	N	04	25	10.0	- N	C	65,654	36.370
1973	70,186	-3,765	6,4	7,2		24,590	5,1		18.5	I)		59.672	24.643
1974	66	,27	8.7	3,6	. •	25,505	-		35.4	28		72,654	25,533
1975		-6,972	77,1	9,7		34,027	9	<u></u>	23.0	29	116,954	90,022	34,056
1976	128,706	, e	7,0		رب د	<u> </u>			23.4	. 69	143,904	110,701	42,464
1477	2,0	<b>2</b>	6, 6	3,5		6.	N		26.2	58	162,919	120,051	44,855
19/8	2,11	4	14.	7 .	Ġ,	6			14.7	239	116,644	99,542	40,312
\$/ <b>\$</b>	145,045	12,483	136,082	17,129	, c	1 🐞 .	-	35,811	20.4		175,317	141,516	39,917
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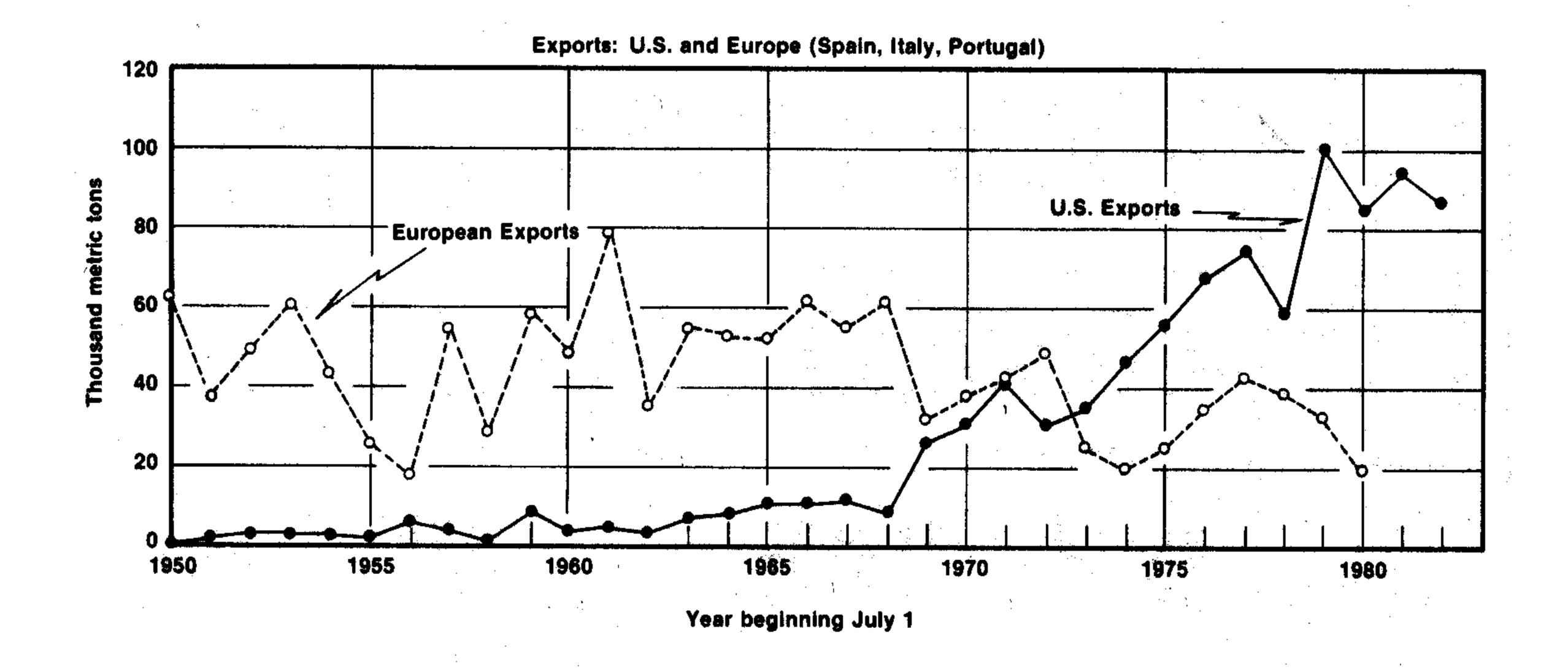
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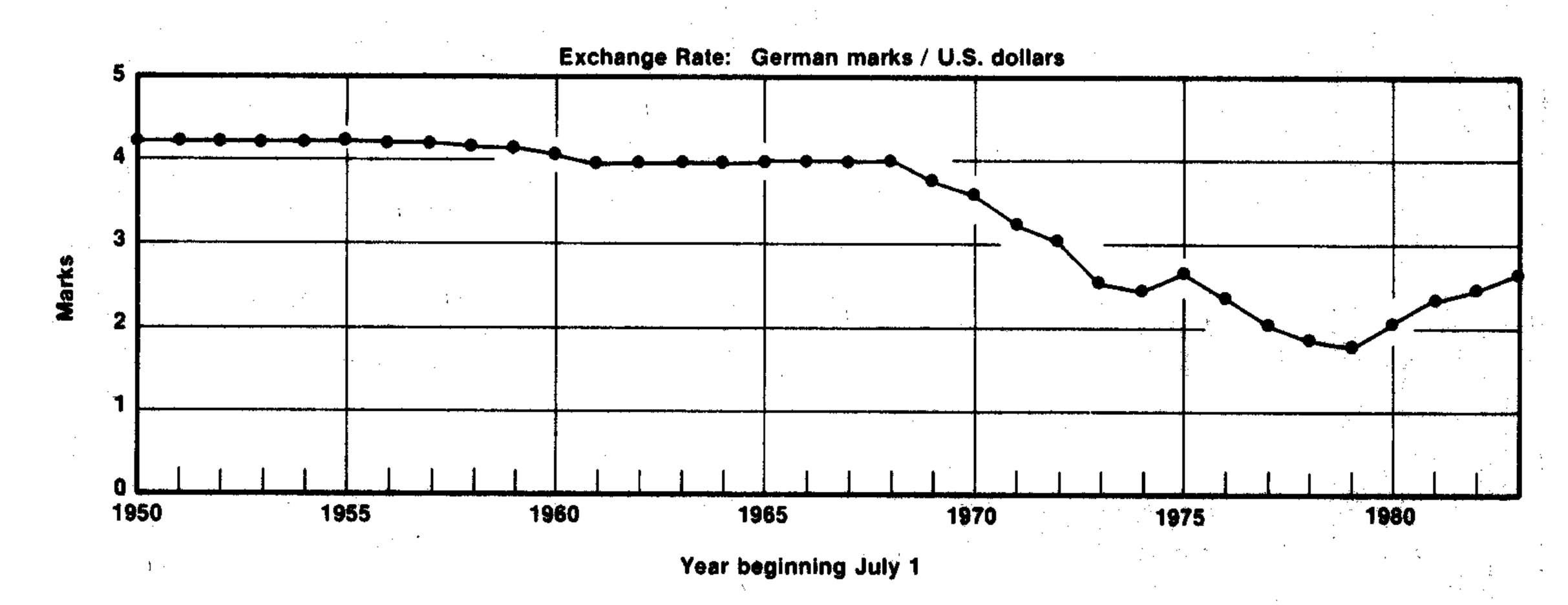
Table A.30.

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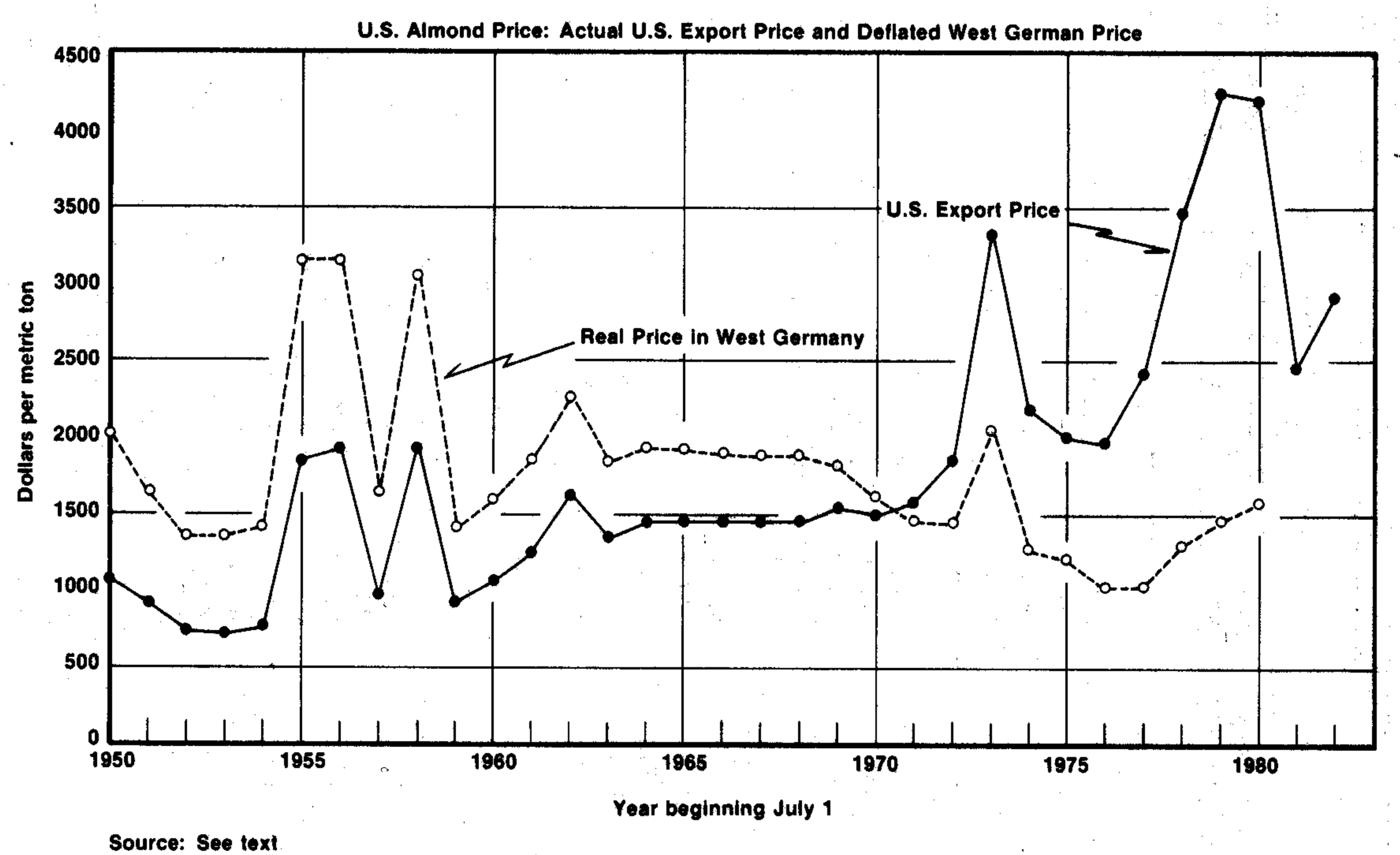


Figure 2. U.S. Almond Exports, Exchange Rates and Prices 1950-1982

m (Shelled Yields and Area Table

ecialized All lantings Plantin tric tons————————————————————————————————————					214							
Production   Pro						Mixed and				•	<b>Y</b>	ng Hectare
Year         Parting         Non-bearing         Total			ecialized P	ant	•	Casual Plantings	Total: Plus Mi		fzed Casual	ommerci		·
		ī	hearin	Total	_	Total		Area			pecialize	A.1
153.8   b	- 1	ea ea	Area	Area	드	Areaa	Bearing	Total	Change		ant 1	lanti
51         153.8        b					-thousand	Ä					¢	
55         153.8        b         70.6         224.4          25,400         0.1753         0.1173           51         153.5          77.7         229.9          25,400         0.1574         0.1105           53         156.2          73.9         229.9          25,400         0.1574         0.1105           54         156.2          73.4         220.1          25,400         0.1574         0.1105           54         161.4          73.4         220.1          17,700         0.1116         0.0130           55         171.6          73.4         240.8          17,700         0.1116         0.0135           57         171.6          73.4         240.8          22.4          22.400         0.1184         0.1184           58         172.4          80.2          22.8          22.8         0.1184         0.1184           50         17.0          17.7          17.7         0.00         0.1184											,	1
51         153.5         70.7         224.2         7.7         224.2         7.7         0.1173         0.0175         0.1174 <t< td=""><td>ď</td><td>153.8</td><td><b>q</b></td><td>•</td><td>•</td><td>_</td><td>224.4</td><td>•</td><td>•</td><td>5,40</td><td>.165</td><td>.113</td></t<>	ď	153.8	<b>q</b>	•	•	_	224.4	•	•	5,40	.165	.113
52         155.7         7.1         229.9         7.2         24,500         0.15574         0.1065           53         156.2         7.3         220.1         7.2         24,500         0.1524         0.1025           54         156.2         7.2         250.1         7.2         24,500         0.1162         0.1025           54         156.2         7.2         250.8         7.2         17,700         0.1111         0.0755           55         171.4         7.2         240.8         7.2         17,700         0.1116         0.0755           56         172.4         7.2         220.8         7.2         20,000         0.1639         0.1025           57         172.4         7.2         220.8         7.2         20,000         0.1163         0.1025           59         172.4         7.2         220.8         7.2         1.116         0.103         0.1163           50         201.5         7.2         222.8         7.2         20.00         0.1184         0.1116           51         201.5         7.2         2.2         7.2         7.2         0.1116         0.1107           51         201.5         <	ľ	153.5			•	_	224.2	•	•	6,30	.171	.117
53         156.2         73.9         250.1          25,400         0.11656         0.1105           54         156.2         156.2          17,700         0.1111         0.0453           55         161.4          79.4         269.6          17,700         0.1111         0.0453           57         171.6          78.2         269.6          17,700         0.1111         0.0453           57         171.6          81.2         252.8          17,600         0.1189         0.0463           58         177.6          81.2         252.8          23,600         0.1189         0.0493           59         177.6          81.2         258.5          23,600         0.1183         0.1163           60         203.6          258.5          23,600         0.1183         0.1183           61         203.6          288.4          288.4          23,600         0.1183         0.1183           61         203.6          288.4	) K	155.7			•		Ā	•	•	4,50	.157	•106
54         1592         17.8         235.0         17.770         0.1111         0.0473           55         161.4          15.4         240.8          117.700         0.1111         0.0473           55         171.4          17.2          17.0         0.04531         0.0453           56         171.4          17.2          15.70         0.0134         0.0453           57         171.6           17.2          15.70         0.0134         0.0453           59         172.4           22.0         0.0         0.1189         0.0193           59         172.4           22.0         0.0         0.1189         0.1085           60         201.5          22.2          22.0         0.0134         0.0453           61         203.6          22.2          22.0         0.01124         0.1084           61         203.6          22.2          22.0         0.01124         0.1084           61         203.6	) r	156.2			•		_	•	•	5,40	.162	•110
55         161.4          79.4         240.8          12,000         0,0743         0,0483           56         171.4          78.2         224.8          12,000         0,16931         0,0483           57         171.4           249.6          29,000         0,11633         0,0493           59         177.4          80.2         258.5          29,000         0,11633         0,11633         0,0493           50         201.5          80.2         287.5          29,000         0,11633<	) R	159.2		•	•		~	•	•	7,70	.113	•075
56         171.4          78.2         249.6          16,300         0.06551         0.06531         0.06551	) K	161.4		•	•		0	•	•	5	•074	•049
57         177.6         17	ነ	171.4		•	•	78.2	6	•	•	Ž,	•095	•065
58         172.4          81.2         253.6          22,600         0.1839         0.1093           59         177.6          22,600         0.1833         0.1103           61         203.5          22,600         0.1833         0.1106           61         203.6           29,000         0.1854         0.106           61         203.6           29,000         0.1843         0.106           62         203.6           29,000         0.1843         0.106           63         206.6           28,20          29,000         0.1843         0.106           63         200.6          28,30          29,000         0.1843         0.106           64         217.0         218.0         28.1         28.1         28.1         28.1         28.1         28.1         28.1         28.1         28.1         28.1         28.1         28.2         31.1         31.2         31.2         31.2         31.2         31.2         31.2         31.2         31.2         31.2	) 15	171.6	•	•	•	81.2	52.	•	•	8	.169	• 1 14 £
59         177.6          80.9         258.5          29,000         0.1633         0.1123           60         201.5           80.5         282.4          29,000         0.1484         0.1106           61         201.5           80.9         287.5          29,900         0.1484         0.1106           62         206.6            80.9         287.5          18,100         0.1484         0.1106           63         206.6           80.9         287.5          18,100         0.1484         0.1106           63         206.6           80.9         287.5          210.0         0.1884         0.1087           64         217.0         218.6         2.4         69.1         279.8         311.7         -3.6         37,000         0.1259         0.1083           65         222.8         242.6         2.4         69.1         279.8         311.7         -3.6         37,000         0.1259         0.093           66         242.0	י יי	172.4	•	•	•	81.2	33.	•	•	9	.136	•093
60         201.5          80.5         282.0          22,900         0.1484         0.1104           61         203.6          31,800         0.1562         0.1110           62         206.6          31,800         0.1562         0.1110           63         208.6           31,800         0.1562         0.1101           64         208.6           21,800         0.1259         0.0187           65         217.0         21.6         238.6          76.0         293.3         31,800         0.1259         0.0087           64         217.0         21.6         238.6          76.0         293.0         314.6          31,800         0.1259         0.0093           65         217.0         240.2         1.6         75.1         290.4         315.3         0.7         27,000         0.1265         0.093           65         210.7         240.2         1.6         73.7         290.4         31.1         24.0         0.1264         0.093           65         220.8         21.2         27.2         31.0	ויי	177.6	• • •	•	•	80.9	10	•	•	Š.	.163	.112
61         203.6          31,800         0.1562         0.1111           64         206.6           82.8         286.4          13,800         0.1562         0.0111           64         206.9          86.4         293.3          18,100         0.0876         0.0053           64         217.0         21.6         238.6          76.0         293.0         314.6          26,300         0.1254         0.093           65         217.0         21.6         23.6         31.7         -3.6         37,000         0.1465         0.013           65         210.7         31.9         242.6         2.4         69.1         279.8         311.7         -3.6         37,000         0.1465         0.013           67         222.8         29.8         25.6         5.3         73.7         296.8         311.7         -3.6         37,500         0.1683         0.017           67         27.0         24.1         67.2         284.4         333.4         7.1         22,000         0.1683         0.077           70         26.2         5.3         13.2	, Æ	201.5	•	•	•	80.5	32.	•	•	06	. 148	.106
66.5         276.6          18,100         0.0876         0.0876         0.0876           63         208.9           84.4         293.3          25,300         0.1259         0.089           64         217.0         21.6           25,300         0.1259         0.089           65         217.0         238.6          75.1         299.0         314.6          31,800         0.1254         0.093           66         217.3         24.9         242.6         2.4         69.1         279.8         317.1         -3.6         37,000         0.1254         0.093           66         222.8         24.9         247.6         5.3         77.1         296.5         317.1         5.4         27,000         0.1756         0.095           68         222.8         247.2         69.8         279.5         317.1         5.4         27,000         0.1188         0.095           68         222.8         28.1         47.2         284.4         324.3         4.1         27,000         0.1188         0.0188           69         217.2         284.4         33.4<	, Æ	203.6	•	•	•	85.8	000	•	•	œς.	.156	• 1 1 1
64         293.3          26,300         0.1259         0.089           64         217.0         21.6         238.6          76.0         293.0         314.6          31,800         0.1465         0.01084           65         217.0         21.6         23.1         290.4         315.3         0.7         20.093         0.1284         0.093           65         215.3         24.9         240.2         1.6         75.1         290.4         315.7         -3.6         37,000         0.1284         0.093           66         222.8         24.9         247.3         4.7         69.8         279.5         317.1         -3.6         27,000         0.1288         0.096           69         222.8         247.3         4.7         69.8         279.5         317.1         -3.6         27,000         0.1288         0.096           69         222.8         28.1         4.7         296.5         326.3         9.2         37,500         0.1283         0.077           69         217.2         284.4         334.4         40.3         24.9         0.103         0.077           71         25.7         40.0 <td>. Y</td> <td>206.6</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>00</td> <td>:</td> <td>•</td> <td>ŎŢ</td> <td>.087</td> <td>.063</td>	. Y	206.6	•	•	•		00	:	•	ŎŢ	.087	.063
64         21.6         238.6          76.0         293.0         314.6          31,800         0.1465         0.108           65         215.3         24.9         240.2         1.6         75.1         290.4         315.3         0.7         27,000         0.1254         0.093           65         215.3         24.9         242.6         24.4         69.1         279.8         311.7         -3.6         37,000         0.1254         0.093           167         200.7         31.6         242.6         5.3         73.7         296.5         317.1         5.4         27,000         0.1258         0.095           168         222.8         29.8         252.6         5.3         73.7         296.5         37,500         0.1683         0.126           169         217.2         49.0         266.2         13.6         67.2         284.4         333.4         7.1         22,000         0.1183         0.077           171         262.5         64.3         32.6         13.4         329.1         36.1         24.9         33.000         0.1195         0.093           171         262.5         64.3         32.6         2	; <u>v</u>	208.9		•	•			•	•	Ĕ,	.125	.089
(6)         215.3         24.9         240.2         1.6         75.1         290.4         315.3         0.7         27,000         0.1254         0.093           (6)         210.7         31.9         242.6         2.4         69.1         279.8         311.7         -3.6         37,000         0.1254         0.095           (6)         200.7         37.6         247.3         4.7         69.8         279.5         311.7         -3.6         37,000         0.1258         0.096           (6)         222.8         252.6         5.3         73.7         296.5         326.3         9.2         37,000         0.1183         0.097           (7)         267.7         31.0         298.7         32.5         61.4         333.4         7.1         22,000         0.1013         0.077           (7)         267.7         31.0         298.7         70.0         289.1         26.7         33.00         0.1013         0.013           (7)         267.5         34.8         70.0         78.9         410.8         475.7         72.7         50.00         0.1103           (7)         420.0         66.5         480.5         76.0         76.0 <t< td=""><td>: <u>Œ</u></td><td>217.0</td><td>21.6</td><td>38.</td><td>•</td><td></td><td><b>O</b></td><td>14.</td><td></td><td>ထ</td><td>.146</td><td>•108</td></t<>	: <u>Œ</u>	217.0	21.6	38.	•		<b>O</b>	14.		ထ	.146	•108
66         210.7         31.9         242.6         2.4         69.1         279.8         311.7         -3.6         37,000         0.1756         0.132           67         209.7         37.6         247.3         4.7         69.8         279.5         317.1         5.4         27,000         0.1288         0.096           68         222.8         252.6         5.3         73.7         296.5         335.3         7.1         27,000         0.1083         0.0126           69         217.2         49.0         266.2         13.6         67.2         284.4         33.4         7.1         22,000         0.10133         0.0077           69         217.2         49.0         266.2         13.6         67.2         284.4         33.4         7.1         22,000         0.10133         0.007           70         267.7         31.0         22.0         22.1         22.0         0.0103         0.007           71         267.5         44.1         45.0         70.0         78.9         410.8         475.7         72.7         50.00         0.1195         0.091           74         420.0         60.5         480.5         38.7         66.9<	, L	215.3	_	240.2	1.6		90.	15.	0.7	Ç	• 125 -	•093
67         209.7         37.6         247.3         4.7         69.8         279.5         317.1         5.4         27,000         0.1288         0.096           68         222.8         29.8         252.6         5.3         73.7         296.5         326.3         9.2         37,500         0.1683         0.126           68         222.8         29.8         252.6         5.3         73.7         296.5         326.3         9.2         37,500         0.1683         0.077           69         217.2         49.0         266.2         13.6         67.2         284.4         333.4         7.1         22,000         0.1195         0.097           71         262.5         64.3         326.8         28.1         76.2         338.7         403.0         42.9         33,000         0.1195         0.097           7         262.5         64.9         38.7         403.0         42.9         33,000         0.1257         0.091           7         420.0         60.5         480.5         70.0         70.0         452.9         51,000         0.1366         0.0130           7         434.8         65.2         500.0         19.5         76.0<	; VL				2.4			11.	9.6	C.	.175	• 132
68         252.8         29.8         252.6         5.3         73.7         296.5         326.3         9.2         37,500         0.1683         0.126           69         217.2         49.0         266.2         13.6         67.2         284.4         333.4         7.1         22,000         0.1013         0.077           70         267.7         31.0         298.7         32.5         61.4         329.1         360.1         26.7         32,000         0.1195         0.097           71         262.5         64.3         326.8         28.1         76.2         338.7         403.0         42.9         33,000         0.1195         0.097           72         331.9         64.9         396.8         70.0         452.9         411.8         475.7         72.7         50.00         0.1257         0.091           74         420.0         66.9         486.9         547.4         35.1         55.00         0.1309         0.1309           75         434.8         65.0         19.5         76.0         510.8         576.0         28.6         43.50         0.1444         0.1244           76         450.0         66.9         486.9 <t< td=""><td>. V</td><td></td><td>37.6</td><td></td><td>4.7</td><td></td><td></td><td>17.</td><td>5.4</td><td><u>Š</u></td><td>.128</td><td>•00</td></t<>	. V		37.6		4.7			17.	5.4	<u>Š</u>	.128	•00
69         217.2         49.0         266.2         13.6         67.2         284.4         333.4         7.1         22,000         0.1013         0.077           70         267.7         31.0         298.7         32.5         61.4         329.1         360.1         26.7         32,000         0.1195         0.097           71         262.5         64.9         326.8         28.1         76.2         338.7         403.0         42.9         33,000         0.1257         0.097           72         331.9         64.9         36.8         70.0         78.9         410.8         475.7         72.7         50,00         0.1257         0.097           73         382.9         58.9         441.8         45.0         70.0         452.9         511.8         36.1         37,00         0.1506         0.1506           74         420.0         60.5         480.5         76.0         510.8         55.00         0.1309         0.1130           75         441.8         45.0         76.0         510.8         57.0         65.00         0.144         0.1644           76         450.0         71.1         521.1         581.7         5.7				- •	5.3		<u></u>	26.	9.2	, 50 50	.168	• 126
70         267.7         31.0         298.7         32.5         61.4         329.1         360.1         26.7         32,000         0.1195         0.097           71         262.5         64.3         326.8         28.1         76.2         338.7         403.0         42.9         33,000         0.11257         0.097           72         331.9         64.9         396.8         70.0         78.9         410.8         475.7         72.7         50,00         0.1257         0.097           73         382.9         64.9         396.8         70.0         78.9         410.8         475.7         72.7         50,00         0.1506         0.1257         0.097           74         420.0         60.5         480.5         76.0         76.0         486.9         547.4         35.6         55,000         0.1309         0.1130           75         434.8         65.2         500.0         19.5         76.0         510.8         576.0         28.6         43.500         0.1100         0.085           7         461.2         66.2         527.4         16.8         71.7         598.9         17.2         32,000         0.1444         0.069		•	_	266.2		•	CC.	3	7.1	0	.101	.070
262.5         64.3         326.8         28.1         76.2         338.7         403.0         42.9         33,000         0.1257         0.094           72         331.9         64.9         396.8         70.0         78.9         410.8         475.7         72.7         50,00         0.1506         0.121           73         382.9         58.9         441.8         45.0         70.0         452.9         511.8         36.1         37,00         0.0966         0.0121           74         420.0         60.5         480.5         38.7         66.9         486.9         547.4         35.6         55,00         0.1309         0.0185           75         434.8         65.2         500.0         19.5         76.0         510.8         510.0         0.1309         0.124           76         450.0         60.6         510.6         10.6         71.1         521.1         581.7         5.7         65,00         0.1444         0.124           7         461.2         66.2         527.4         16.8         71.5         532.7         598.9         17.2         32,00         0.0444         0.0694           78         482.8         49.5 <t< td=""><td></td><td>267.7</td><td></td><td></td><td></td><td></td><td>Ň</td><td>9</td><td>26.7</td><td>ٽ ر</td><td>• 1 19</td><td>.09</td></t<>		267.7					Ň	9	26.7	ٽ ر	• 1 19	.09
72         331.9         64.9         396.8         70.0         78.9         410.8         475.7         72.7         50,000         0.150b         0.151b           73         382.9         58.9         441.8         45.0         70.0         452.9         511.8         36.1         37,000         0.0966         0.081           74         420.0         60.5         480.5         38.7         66.9         486.9         547.4         35.6         55,000         0.1309         0.113           75         434.8         65.2         500.0         19.5         76.0         510.8         576.0         28.6         43,500         0.1100         0.085           76         450.0         510.6         71.1         521.1         581.7         5.7         65,000         0.1444         0.124           77         461.2         66.2         527.4         16.8         71.5         532.7         598.9         17.2         32,000         0.1444         0.060           78         49.5         532.3         4.9         71.7         554.5         604.0         5.1         60,000         0.053         0.063           79         567.5         48.1 <t< td=""><td></td><td>262.5</td><td>64.3</td><td></td><td>28.1</td><td></td><td>~</td><td>0</td><td></td><td>Ö.</td><td>.125</td><td>760.</td></t<>		262.5	64.3		28.1		~	0		Ö.	.125	760.
382.9         58.9         441.8         45.0         70.0         452.9         511.8         36.1         37,000         0.0966         0.081           74         420.0         60.5         480.5         38.7         66.9         486.9         547.4         35.6         55,000         0.1309         0.1130           75         434.8         65.2         500.0         19.5         76.0         510.8         67.0         0.1144         0.124           76         450.0         60.6         510.6         10.6         71.1         521.1         581.7         5.7         65,000         0.1444         0.124           7         461.2         66.2         527.4         16.8         71.5         532.7         598.9         17.2         32,000         0.0694         0.060           78         49.5         532.3         4.9         71.7         554.5         604.0         5.1         60,000         0.0694         0.060           79         557.7         48.1         555.7         23.4         69.5         577.1         625.2         21.2         32,000         0.0630         0.0753           50         50.7.6         48.8         69.1         <	17	•	6.49	_			_			00	.150	121.
74     420.0     60.5     480.5     38.7     66.9     486.9     547.4     35.6     55,000     0.1309     0.113       75     434.8     65.2     500.0     19.5     76.0     510.8     576.0     28.6     43,500     0.1100     0.085       76     450.0     60.6     510.6     10.6     71.1     521.1     581.7     5.7     65,000     0.1444     0.124     0.124       77     461.2     66.2     527.4     16.8     71.5     532.7     598.9     17.2     32,000     0.0694     0.060       78     482.8     49.5     532.3     4.9     71.7     554.5     604.0     5.1     60,000     0.0694     0.069       79     507.6     48.1     555.7     23.4     69.5     577.1     625.2     21.2     32,000     0.0630     0.055       80     51.5     68.9     69.5     577.1     633.6     8.4     45,000     0.0873     0.077	, , ,	382.9	58.9	441.8			Ś	-		<b>Č</b> .	•096	.080
434.8         65.2         500.0         19.5         76.0         510.8         576.0         28.6         43.500         0.1100         0.085           76         450.0         60.6         510.6         10.6         71.1         521.1         581.7         5.7         65.000         0.1444         0.124           77         461.2         66.2         527.4         16.8         71.5         532.7         598.9         17.2         32,000         0.0694         0.060           78         482.8         49.5         532.3         4.9         71.7         554.5         604.0         5.1         60,000         0.1243         0.108           79         507.6         48.1         555.7         23.4         69.5         577.1         625.2         21.2         32,000         0.0630         0.055           80         564.5         69.1         584.7         633.6         8.4         45,000         0.0873         0.077	, , -	420.0	60.5			9.	8	4		<b>§</b>	.130	• 1 1
450.0       60.6       510.6       71.1       521.1       581.7       5.7       65,000       0.1444       0.124         76       450.0       66.2       527.4       16.8       71.5       532.7       598.9       17.2       32,000       0.0694       0.060         78       4482.8       49.5       532.3       4.9       71.7       554.5       604.0       5.1       60,000       0.1243       0.108         79       507.6       48.1       555.7       23.4       69.5       577.1       625.2       21.2       32,000       0.0630       0.0630         80       564.5       8.8       69.5       577.1       584.7       633.6       45,000       0.0873       0.077	. , .	434.8			_	76.0	****			5	.110	.08
77       461.2       66.2       527.4       16.8       71.5       532.7       598.9       17.2       32,000       0.0694       0.060         78       482.8       49.5       532.3       4.9       71.7       554.5       604.0       5.1       60,000       0.1243       0.108         79       507.6       48.1       555.7       23.4       69.5       577.1       625.2       21.2       32,000       0.0630       0.055         80       507.6       48.9       564.5       8.8       69.1       584.7       633.6       8.4       45,000       0.0873       0.077	• • •	450.0		510.6	_	71.1	2	00	2.7	Ŏ,	.144	.124
78 482.8 49.5 532.3 4.9 71.7 554.5 604.0 5.1 60,000 0.1243 0.108 79 507.6 48.1 555.7 23.4 69.5 577.1 625.2 21.2 32,000 0.0630 0.055 90 515.6 48.9 564.5 8.8 69.1 584.7 633.6 8.4 45,000 0.0873 0.077	• • -	461.2				71.5	3	0	17.2	Ç	690.	090
79 507.6 48.1 555.7 23.4 69.5 577.1 625.2 21.2 32,000 0.0630 0.055 20 507.6 48.1 555.7 23.4 69.1 584.7 633.6 8.4 45,000 0.0873 0.077	• • •	482.8	╼.		_	71.7	S	Č		<u>c</u>	.124	.108
564.5 633.6 8.4 45,000 45,000 0.0873 0.077	<b>,</b> , ,	507.6	48.1			_		2		Ç	.063	•055
		515 6		7		69.1	œ	3	8.4	Č	.087	.077

plantings of density and of numbers ng reported available. using not notes lated

rce: Winisterio de Agricultura, Secretaria General Tecnica, (annual issues).

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Table 9. Italy: Area in Almond Specialized Plantings, Commercial Production and Yield, 1950-1980

		Specialize	Plantings	Total
Crop Year	Total	Change in	Yield/Hectare	Commercial
(July - June)	Area	Area	(Kernel Weight)a	Production (Shelled)
	thousa	nd hectares	met	ric tons
1950	ъ	• • •	• • •	49,900
1951	• • •	• • •	• • •	22,000
1952	• • •	• • •	• • •	40,400
1953	• • •	● ●. ●	. • • •	34,400
1954	• • •	• • •	• • •	31,000
1955	• • •	• • •	• • •	19,000
1956	• • •	• • •	• • •	11,800
1957		• • •		48,100
1958	• • •	• • •	• • •	13,600
1959	• • •	• • •		47,200
1960	169	• • •	0.0751	12,700
1961	168	-1	0.3565	59,900
1962	168	0	0.0786	13,200
1963	166	-2	0.2295	38,100
1964	165	-1	0.2145	35,400
1965	163	-2	0.2270	37,000
1966	162	-1	0.2346	38,000
1967	160	-2	0.2438	39,000
1968	160	0	0.2625	42,000
1969	158	<b>-2</b>	0.1392	22,000
1970	158	0	0.2152	34,000
1971	140	-18	0.1143	16,000
1972	127	-13	0.1181	15,000
1973	124	<b>-3</b>	0.0645	8,000
1974	123	-1	0.1138	14,000
1975	120	<b>-3</b>	0.1250	15,000
1976	117	<b>-3</b>	0.1410	16,500
1977	114	-3	0.1930	22,000
1978	111	<b>-3</b>	0.1982	22,000
1979	108	<b>-3</b>	0.0648	7,000
1980	107	<b>-1</b>	0.1869	20,000

aCalculated.

Sources: Area. 1960-1974 Istituto Nazionale di Economia Agraria (1975)

1975-1980 Istituto Centrale di Statistica (1981)

Production. U.S. Foreign Agricultural Service (1981)

b...denotes not available.

the present areas. Another possible reason is Italian reliance on wind pollination rather than the use of bees.

The main areas for almond production are Puglia (in the heel of Italy), Sicily and Sardinia. The government has declared the whole of southern Italy to be an economically depressed area worthy of assistance. The main forms of assistance to agriculture have been for water projects and for extension services. Government experimental farms have developed management procedures for irrigation—but only for new plantings, not for rejuvenation of old orchards. In Italy, almonds are still regarded as a crop for locations unsuitable for anything else but olives and carobs; therefore, development assistance is not expected to materially alter the trend in Italian almond production for the foreseeable future.

#### MARKET STRUCTURE

#### **United States**

In all three supplying countries, a large number of relatively small growers produce the almonds. In the United States, data are available only for those growers who are members of the California Almond Growers Exchange (CAGE), who numbered 4,700 in 1975. Changes in the size of orchards between 1962 and 1973 are presented in Table 10. These data do not reflect some larger holdings by nonmembers of CAGE. It is clear, though, from Table 10, that although orchards are increasing in size, they are still small in comparison with the per farm area in most field crops.

In contrast to the growing sector, handling is quite concentrated. In 1975 the entire U.S. crop was marketed by eight major firms and seven smaller ones, some of which enter the market only sporadically. Ninety-five per cent of the crop was handled by the four major firms. This degree of concentration would suggest an oligopolistic market structure. However, the largest firm is the cooperative, CAGE. Although share of production has varied from 60 percent to 75 percent, but it remains the dominant firm in the market.

Members sign a five-year crop agency agreement to supply all their production to the Exchange. Payment is based on the total return less costs to CAGE and is adjusted by the varietal, quality, and size distribution of the grower's deliveries.

Currently, sales are made by CAGE on an f.o.b. basis with one price charged for domestic and export sales. Prior to the 1973 crop, the export price was generally lower than the domestic price. There was a substantial export price differential of about 33 percent in 1950-54 but this differential was only 8 percent by

1961 and remained at about 5 percent until the 1973 crop when all sales were at the same quoted price. Although sales are on an f.o.b. basis, brokers are employed in both the domestic and export markets to actively seek purchases and then to service the needs of their customers.

#### Spain

As in the United States, there are many almond growers but the handling sector is quite different. In addition to exporters, speculators influence marketings of the crop. Bryan reported that about 30 firms were actively exporting almonds in 1960. Since then, increased processing costs and rising production have forced small exporters to modernize their facilities to remain competitive. In order to obtain the required capital for improvements, many mergers were undertaken that sharply reduced the number of exporters.

Exporters generally do not hold uncommitted stocks. For definite orders, they buy almonds either through their agents in the producing areas or from large speculators located in the main trade centers. These speculators buy from smaller speculators in the producing regions or may have their own agents there.

By the end of the year speculators hold almost all of the stocks. Thus, the decision on allocation between the export and domestic markets, and stock holding is strongly influenced by the speculators who decide on the level of stocks and how much they will sell to exporters.

#### Italy

The structure of the handling sector is similar to that in Spain. Besides exporters, there are both small and large accumulator-speculators. About 20 large firms are engaged in exports with about half of them accounting for most of the exports. Unlike those in Spain, Italian exporters generally carry large stocks of uncommitted almonds, and may carry them over into the next season.

In contrast with the export market, there are many small firms which sell on the domestic market.

#### TRADE PATTERNS

The changing importance of different countries in trade, shown previously in Table 1, was a natural result of changes in production and domestic consumption. Details of the changes in trade patterns between 1950-54 and 1976-80 are presented in Tables 11 and 12.

Orchards 1

1975-76	Percent	33.7	29.6	20.8	10.5	5.4	100.0
1962-63	Per	46.5	28.6	15.9	6.5	2.5	100.0
Size Class	hectares	0.4- 4.0	4.1-10.0	10.2-20.2	20.3-40.5	<b>40.6</b>	

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0 10 20 40 8	0.4-4.0 4.1-10.0 0.2-20.2 0.3-40.5 urce: Cali	fornia Alm Trade Flo	for for 5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .	* Exchange ands, Annua ns	33.7 29.6 20.8 10.5 Average, 1950			
	.1-10.0 .2-20.2 .3-40.5 .6 +	rnia A	15.9 6.5 2.5 2.5 nond Growers Destinatio	* Exchange ands, Annua Northern Europe	29.6 20.8 10.5 5.4 Average, 1950-			
	.2-20.2 .3-40.5 .6 + Commercia	rnfa A	6.5 2.5 100.0 we for Almo Destinatio	' Exchange nds, Annua Northern Europe	20.8 10.5 5.4 Average, 1950-			
	.3-40.5 .6 + Commercia	rnfa A	2.5 100.0 nond Growers ws for Almo United	' Exchange nds, Annua Northern Europe	10.5 5.4 100.0 Average, 1950-			
	.6 + Cal	rnfa A	2.5 100.0 nond Growers ws for Almo United	* Exchange nds, Annua Northern Europe	5.4 100.0 Average, 1950-			
Social	rce: Ca]	rnia A	100.0 nond Growers we for Almo Destinatio	* Exchange  ds, Annua  ns  Northern  Europe	100.0 Average, 1950-			# C#
So.	rce: Ca]	rnia A rade F	100.0 nond Growers ws for Almo Destinatio	* Exchange ads, Annua ns Northern Europe	100.0 Average, 1950-			£ 
Social	Commercia	rnia A rade F	nond Growers ws for Almo Destinatio	r Exchands, And Northe Europ	Average, 1950-			£ de f
	mercia	rade	ws for Almo Destinatio	nds, Anns	Average, 1950-			F 4 4 F
	-		nit	ther				Total
Source States Canada Japan	West Germany	France	Kingdom		Scandinavia & Switzerland	Italy	Total to Rest of World	Export
			metr1	c tons				
United States a 308	81	0	0	422	420	C	908	2,041
Spain 1,323 187 0	1,077	2,654	4,379	1,523	2,295	14	1,929	15,381
Italy 516 124 0	9,103	3,539	4,024	2,682	5,577	æ	4,517	30,082
Rest of Worldb 93 100	1,885	1,335	2,809	812	514	19	4,946	12,513
Total Imports 1,932 719 4	12,146	7,528	11,212	5,439	8,806	33	12,198	60 017

				· •	•		· · · · ·				•
						Destination	ons				
Source	United States	Canada	Japan	West Germany	France	United Kingdom	Northern Europe	Scandinavia & Switzerland	Italy	Total to Rest of World	Total Exports
						metr	ic tons				
nited States	€	3,450	9,897	27,091	5,961	6,242	5,013	6,347	1,050	12,855	77,906
pain	7.1	78	C	6,402	5,204	44	1,772	3,648	840	4,837	23,763
taly	0	C	0	4,290	1,408	145	977	308	æ	1,069	8,197
est of Worldb	C	C	C	109	364	429	522	235	<b>~</b>	512	2,665
otal Imports	7.1	3,528	9,897	38,384	12,937	7,763	8,284	10,538	1,857	19,272	112,531
es dom es Por	c shi	pments. Morocco.	Data not a	wailable for	r Iran.						
Source: See Ap	Appendix A.										·

Italy was the major supplier to Europe during the 1950s (Table 11). For instance, during 1950-54, it supplied 75 percent of West German, 63 percent of Scandinavian and Swiss, and 49 percent of northern European imports. Between 1976 and 1980 (Table 12), the United States was the dominant supplier for Canada (98 percent of consumption), Japan (100 percent), West Germany (70 percent), the United Kingdom (80 percent), Northern Europe (60 percent), and Scandinavia (60 percent).

Over these three decades, Spanish exports increased. The Spanish share of world exports rose during the 1960s but fell back in the 1970s because of the faster increase in U.S. exports. As expected, Spanish almonds are most important in those markets in which Spain has the greatest locational advantage; namely, France, Italy, West Germany, and Switzerland.

Formation of the European Economic Community (EEC) led Italian exporters to concentrate on markets in the other member countries. Although a greater percentage of Italian exports stayed within EEC, increases in European demand and reduced Italian exports meant that even in these countries, Italy was supplying a smaller share of consumption than during the 1950s.

#### **GOVERNMENT POLICIES**

Government policies affect the world almond market either directly as with duties or indirectly through changes in exchange rates and taxation. This section concentrates on those policies having an important direct effect on almond production, trade or consumption. Other policies not amenable to analysis within the framework of this study, partly because of insufficient information, are mentioned along with possible implications for model construction. Policies that are incorporated in the study are discussed in greater detail. The first part of this section deals with production and trade policies in general; the second with the marketing order for almonds in the United States in particular.

#### **Production Policies**

Two U.S. policies undoubtedly affected production decisions. The most important was the development of irrigation projects in the Central Valley of California. Irrigation of almonds became widespread in the late 1950s (Loyns, 1968), and Kern has now become the leading producing county due largely to the development of irrigated acreage associated with water deliveries of the State Water Project.

The second U.S. policy relates to tax law revisions.

Prior to 1970, special tax provisions such as current deduction of orchard development costs undoubtedly encouraged almond plantings. Carman (1981) analyzed the impact of the 1970 tax reform, finding that it ceteris paribus tended to reduce new almond plantings between 1971 and 1978 period as compared with the years before 1970.

Information is scanty on the policies adopted by the Spanish government such as subsidies to increase the area in almonds. Horoschak (1971) reports research by the Ministry of Agriculture on the most suitable locations for increased area.

In Italy, policies to aid the economically depressed southern region have increased the area of irrigated agriculture which, as mentioned earlier, has led to a shift from almonds to citrus and table grapes. Research on the use of poorer terrace areas has involved crops other than almonds. The only research on almonds has been for newly established orchards and does not deal with rejuvenation of the existing areas. Restrictions on the import of foreign varieties of almonds and the phasing out of extension services for almonds as well as the other policies mentioned, have all contributed to the decline in almond area and production.

#### Trade Policies

Athough trade in almonds is not restricted anywhere by quotas, tariffs are common. Perhaps the best known is the Common External Tariff (CET) of the EEC although many other countries also maintain customs and excise taxes. Upon formation of the Community, the original six members aligned their external customs duties to the level of the CET, while abolishing those duties applying to trade with other members. When this adjustment phase was completed in July 1968, Italy had a 7 percent ad valorum advantage over external suppliers due to the CET.

The United States has an import tariff on shelled almonds of 16.5 cents per pound, or \$364 per metric ton. (In 1950 and again in 1959, it was raised to 26.5 cents per pound.) This tariff represented 28 percent of the domestic price in 1951, but with rising prices represented about 15 percent of the 1981 domestic price. This tariff undoubtedly has protected the U.S. industry.

#### The Marketing Order for U.S. Almonds

The Federal Marketing Order for Almonds Grown in California was established by the Secretary of Agriculture in August 1950 under the terms of the enabling Agricultural Marketing Agreement Act of 1937, as amended. This act declares the objectives for

marketing orders and delineates the type of policies permitted, even though individual marketing orders may not include all possible provisions.

Section 2 of the act declares that the policy of an order is to enable maintenance of a parity price for growers, the undertaking of such research, quality control and grading as is in the public interest, and the stabilization of supplies and prices in the interests of producers and consumers. Mechanisms stated in the act include controls on the purchases by handlers from growers, and controls on the handler allocation among markets or to reserve, in any specified period or periods.

Under the federal marketing order for almonds, the Almond Board of California, formerly known as the Almond Control Board, was established with the duties of providing information to the Secretary of Agriculture and acting as intermediary between the Secretary and any handler or grower.

Supply allocation is achieved by: "A percentage of each handler's receipts is declared as 'reserve' to be held for disposition by the Board. However, each handler can be an agent of the Board to dispose of his reserve holdings, in export or other designated outlets under terms and conditions set by the Board" (Almond

Board of California, 1976). This regulates the allocation of production among markets by limiting the amount that can be sold on the domestic market. The reserve percentage is reported in Table 13 along with production, the calculated reserve requirement, and the actual export sales. As an attempt to indicate years in which the domestic constraint effectively altered handlers' actions, Table 13 also shows the years in which exports were within 1 percent of the amount required to be diverted from the domestic market: 1952 and 1953; in 1959 the diversion requirement was violated.

Loyns (1968) analyzed the economic effects of the surplus disposal provision of the marketing order for the period 1950 to 1966. His general conclusion was that the surplus program decreased revenue in seven seasons, increased it in four, and had minor effect in three. The reserve requirement was not in effect in four of these years (see Table 13). Since the present analysis concentrates on the period 1960 to 1980, the distortions due to the diversion policy are minor.

The next section of the report develops an economic model with emphasis on major factors affecting the industry, though of necessity, it abstracts from some of the detail such as demand for each end use.

### 3. AN ECONOMIC MODEL OF THE U.S. ALMOND INDUSTRY

#### INTRODUCTION

A complete model would specify the economic behavior of buyers, processors and producers in each important producing/consuming country in the world. Lack of reliable information forced a much less comprehensive analysis focusing on the U.S. industry and on its domestic and export markets but with consideration of supplies from other producers such as Spain.

Although there are several large processors, the California Almond Growers Exchange (CAGE) is the dominant firm in the industry. Helmberger and Hoos (1965) have argued convincingly that marketing cooperatives should be regarded as firms which attempt to maximize returns to their supplier members. CAGE operates under a five crop-year agency agreement with its members. Under this agreement the total production of a grower is sent to the Exchange which is legally obliged to take all of it. Almonds may be stored, so handlers can hold stocks in an attempt to increase interseasonal profits. Although importers also can hold stocks, such information is not available.

The economic model developed here emphasizes the key role of CAGE as a price leader and in the development of new markets and products. The framework focuses on the major determinants of demand and supply. The first block models the handler decision process on what price to establish. The second development specifies market demand functions and market equilibrium conditions. The third aspect consists of a margin relation, and the fourth part constructs orchardist supply relationships.

#### HANDLER OBJECTIVE FUNCTION

One of the main objectives of CAGE is to maximize returns for its growers. With given total industry stocks and marketable production, a key decision is what price to set such that a given supply is sold in domestic and export markets while keeping ending stocks at desired levels. Since 1973, one price is quoted for both domestic and export sales, whereas in previous years a price discount was set for export sales. In most years the bulk of sales are at the opening bid but occasionally

Table 13. U.S. Reserve Requirement, and Exports, 1950-1980

	<b>-</b>	Dogorvo	Pocerve Requirement	4	Binding
	tric	(percent)	(metric tons)	(metric tons)	
	0				
ン	406/1	<b>&gt;</b>	(	•	
951	18,85	10	88	90	
1952	15,96	15	,39	,40	yes
1953	17,81	1.5	2,673	,67	yes
1954	20,08	15	,01	,22	
1955	17,41	0	. •	4	
1956	27,30	C	C	,39	
1957	16,39	24	3,934	,30	
1958	8,72	•	0	63	
1959	38,203	25	9,551	8,210	
1960	24,26	16	$\infty$	,93	
1961	32,34	14	2	,83	
1962	23,97	15	7	,74	
196	30,59	15	5	60,	•
196	37,52	15	9.	<b>98</b>	
1965	35,71	20	1,	0,40	
1966	42,99	70	5	0,14	
1961	37,27	25	٤,	1,92	
1968	36,42	20	2	9,51	
1969	58,28	35	0,3	7,59	
1970	64,35	45	6	96,0	
1971	78,69	4.5	1,4	0,83	
1972	64,42	35	1,9	1,40	
1973	66,42	0	0	5,13	
1974	98,72	0		7,17	
1975	77,19	0	<b>C</b>	5,99	
1976	117,06	0	<b>C</b>	8,30	
1977	9,18	0		5,25	
1978	73,67	.0		4,49	
197	158,08	0		,70	
1980	36,18	7	2,723	4,79	

Sacramento Tables "Statistical

prices may be changed or offers withdrawn if unforeseen changes occur in the market. It seems doubtful that interseasonal inventory policy was important during the 1960-1980 period since handlers were faced with successively higher levels of bearing acreage and yields over time. However, recognition of yield variability could have induced management to hold above average inventories in high yield years with the expectation of lower yields in the next season.

The handlers receive revenue from domestic and export market sales and expected revenue from stock holding, from which costs of operation including market development are deducted. The Exchange is perceived to set price such that desired levels of sales and ending inventory result. The objective then is to maximize revenues subject to demand relations for the total domestic and major export markets, the demand for stocks, the given beginning inventory and current marketable production, and the equality of domestic and export prices:

```
(3.1) Max R = (PAU_t \circ QUU_t^* + \Sigma PAU_t \circ QU_{jt}^* + PAU_{t+1}^* \circ SEU_t^* - C(...))
Subject to: domestic demand: QUU_t^* = f(...)
export demand: QU_{jt}^* = f(...)
stock demand: SEU_t^* = f(...)
supply: SEU_t^* = SBU_t + MPU_t - QUU_t^* - QU_t^*
prices: domestic price = export price
where
```

R = net revenue

PAU<sub>t</sub> = almond price set by the Exchange (prior to 1973, the lower export price is PXU)

PAU<sub>t+1</sub> = expected almond price t+1

QUU<sub>t</sub>\* = expected shipments, U.S. to U.S.

QU<sub>jt</sub> = expected shipments, U.S. to market j

SBU<sub>t</sub> = beginning stocks, U.S.

SEU<sub>t</sub> = ending stocks, U.S. (SEU\* = desired stocks)

MPU<sub>t</sub> = marketable production, U.S.

C(...) = cost function.

The expected levels of stocks, domestic and export sales are estimated from the demand functions to be discussed below. The expected price, also to be discussed, is related to the expected next year's production and other variables. The demand functions include variables representing the effect from competitors for export markets.

A simple example of a hypothesized competitive market equilibrium is given in Figure 3. It is argued that in establishing price for a given season, the decision makers have an estimate of domestic demand (dd), export demand (ee) and thus total demand (d D1 DT). Total supply (S) is known, consisting of marketable production plus beginning stocks. Further, it is argued that some desired level of ending stocks is specified giving consideration to next year's probable level of production, and the tradeoff between current price and the level of stocks. Price is equal for domestic and export sales, and thus price discrimination is not present. Equating total demand to supply less desired ending stocks (S-SE) gives the price that will clear the market.

### **DEMAND FUNCTIONS**

Some of the main uses of almonds here and abroad are in confectioneries, bakery products, and ice cream. The important sale as snacks is not modeled here. The demand for almonds thus is considered as the demand for a manufacturing input. Bushnell (1978) derived the following input demand function for almonds:

(3.2) 
$$Q_{ijt} = f(P_{ijt}, R_{kjt}, TQ_{jt-1}, POP_j, E_j, CPI_j)$$
  
where

Q<sub>ijt</sub> = quantity of almonds from source i shipped to destination j in the July-June year t.

P<sub>ijt</sub> = price of almonds from source i at destination j.

R<sub>kjt</sub> = prices of other inputs (k) at destination j.

TQ<sub>jt-1</sub> = quantity of almonds shipped to country j from all sources in the previous year.

POP; = population of country j.

E<sub>j</sub> = per capita personal consumption expenditures of country j.

CPI<sub>i</sub> = consumer price index of country j.

#### **Domestic Demand**

The U.S. demand function specifies domestic shipments related to domestic price, price of European almonds, input prices such as cocoa, sugar, and filberts (a competing nut), lagged total shipments, population, per capita income and the consumer price index. As will be noted in section 4, demand functions are estimated in per capita terms and converted to the form of equation (3.2). Note that if snack demand were to be modeled, it would be appropriate to include other competing nuts.

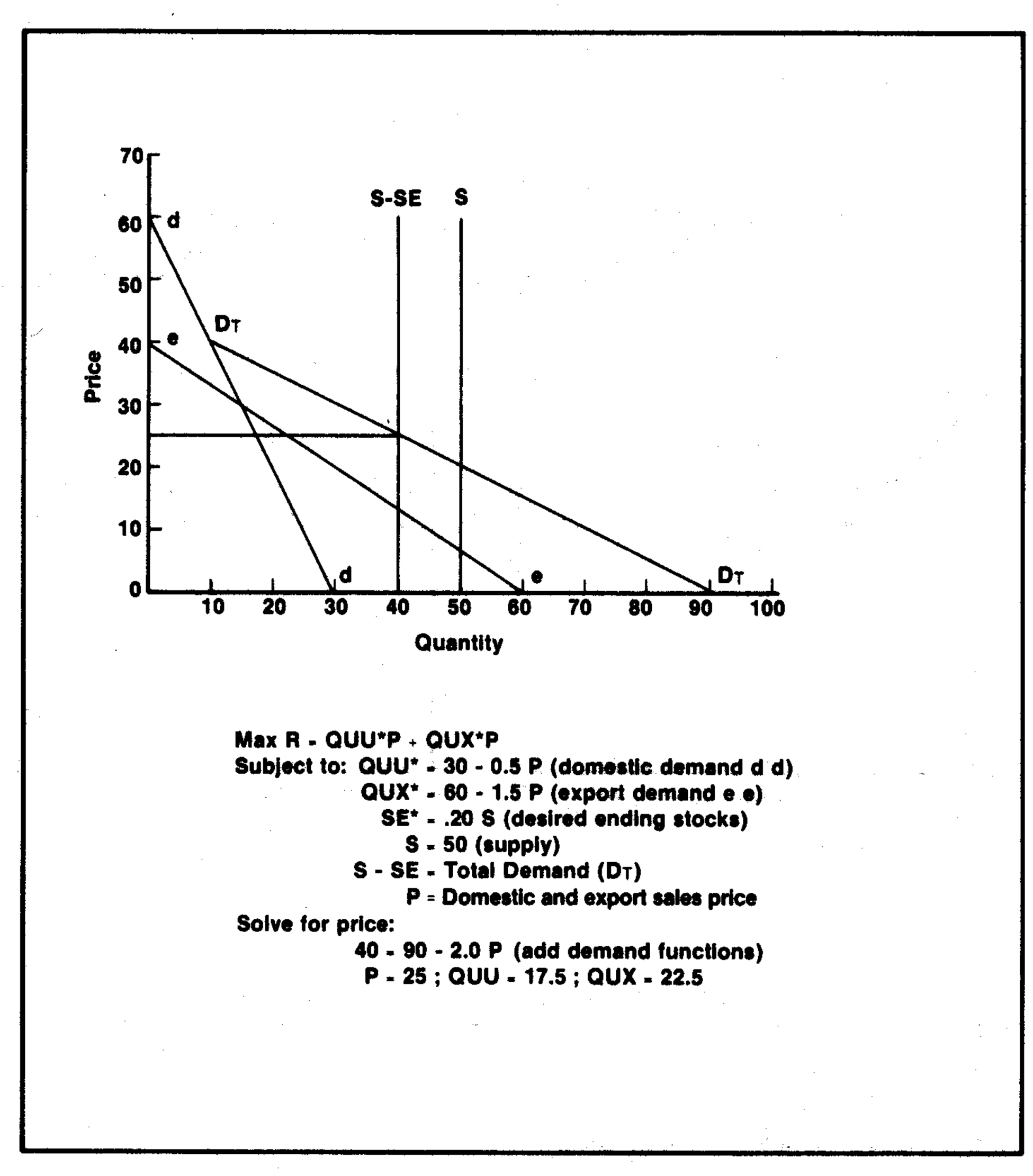


Figure 3. Hypothetical Model of Market Equilibrium

#### Import Demand

Demand functions are estimated for seven major import countries or groups of countries. Quantities, prices and other variables are those of the importing country. For example, the price of U.S. almonds in West Germany is adjusted for transportation costs, duties and exchange rates.

(3.3) PUWG = (PUX + TUWG)(DUWG)(ERWGU) where

= price of U.S. almonds in West Germany

= U.S. export price of U.S. almonds PUX

transportation cost, San Francisco to TUWG

Hamburg

DUWG = duty on imports (e.g., 7 percent duty expressed as 1.07)

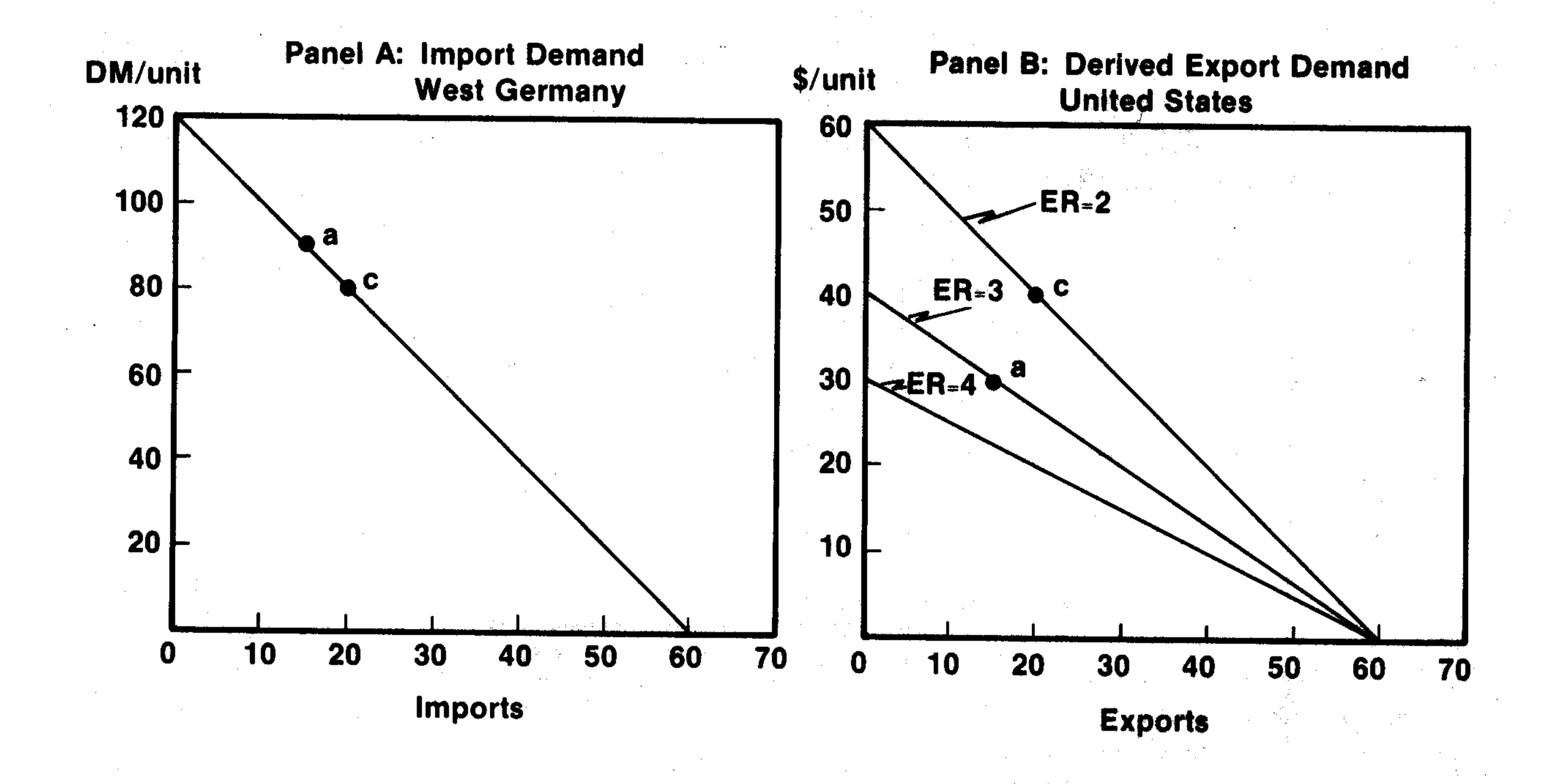
ERWGU= exchange rate (Deutsche marks per dollar)

The import demand functions for U.S. almonds were estimated with prices and incomes in real terms (deflated by the importer's CPI) and expressed in 1970 dollars (see arguments for this procedure by Bjarnason, et al. (1969)). Although importers are concerned with prices in their respective domestic currencies, the U.S. exporter must translate these import demands back to U.S. currency in order to establish a price that will clear the market.

#### Exchange Rates and Derived Export Demand

A short degression on exchange rates appears to be warranted due to the sharp changes that have occurred since 1968 and their effect on the derived demand for U.S. exports. Consider a simple model where the import demand in West Germany is hypothesized as (3.4) QUWG = 60 - 0.5 PUWG.

This equation is plotted in panel A of Figure 4. For simplicity assume that West Germany is the only



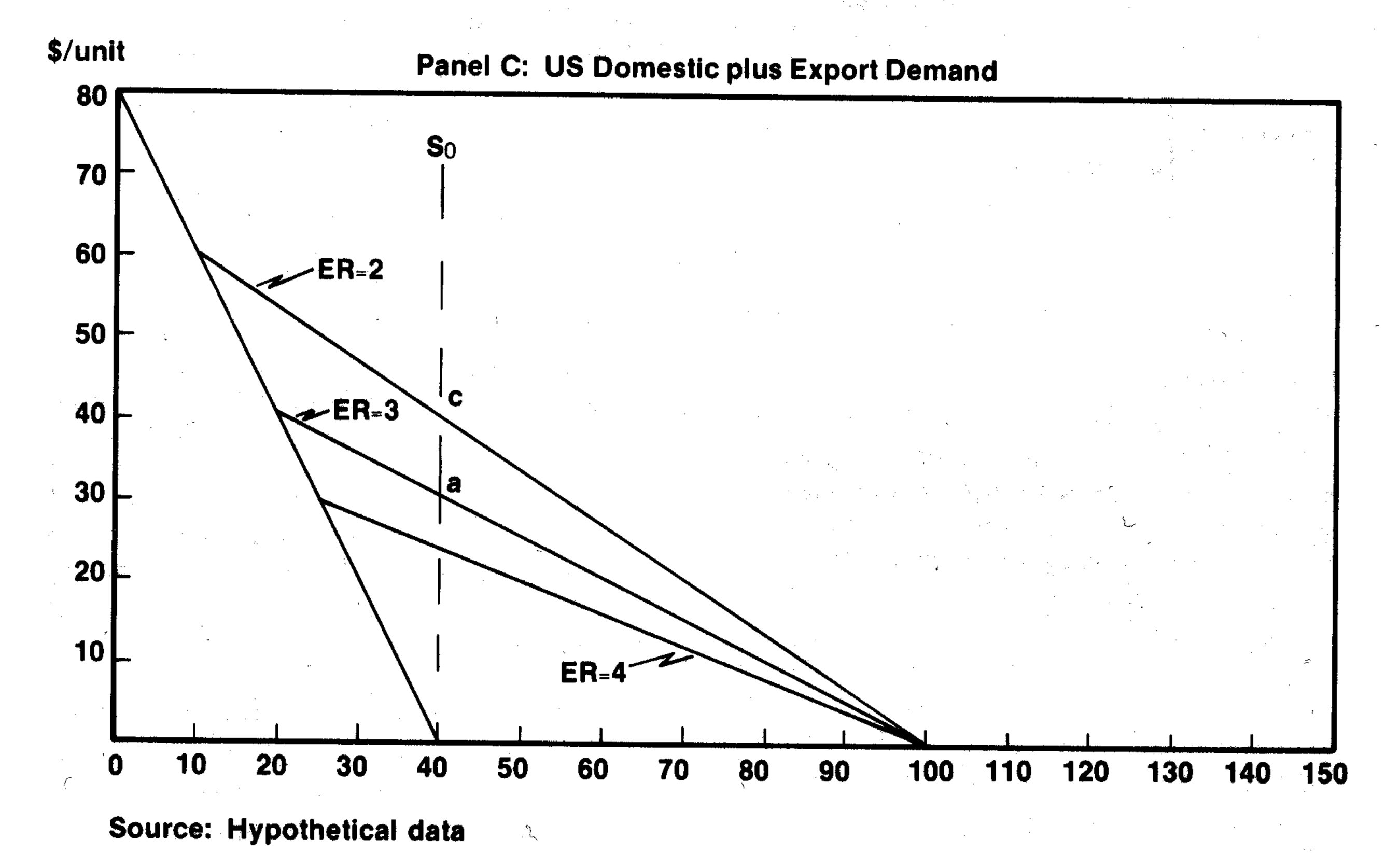


Figure 4. The Effect of Exchange Rates on Derived Demand for Exports

importer of U.S. almonds and that transportation costs and duties are zero (i.e., DUWG = 1.0).

We can rewrite equation (3.3) as (3.3'), or PUWG = (PUX)(ERWGU), so the derived demand for exports in the United States is obtained by substituting equation (3.3') into equation (3.4) to obtain:

(3.5) QUWG = 
$$60 - 0.5$$
 (PUX)(ERWGU).

Three derived export demand curves are drawn in panel B associated with different exchange rates for DM/\$ which were about 4.0 in 1968, 3.0 in 1972 and 2.0 in 1980. It is evident that with all factors constant except for the exchange rates, the derived demand pivots outward as the dollar weakens to 2 then pivots to the left as the dollar strengthens to 4. Points a and c on the diagram will be discussed below. Recall the pattern of these shifts over time in Figure 2.

For a given year and exchange rate, the analyst could add the derived export demand function (3.5) to the domestic demand function to determine the appropriate price to set, with a given supply, to clear the market. Consider domestic demand to be

$$(3.6) QUU = 40 - 0.5 PAU$$

Further assume that the U.S. export price is set equal to the domestic price as was the case from 1973 on (i.e., PUX = PAU).

The total demand relationship (panel C, Figure 4) is

(3.7) QT = QUWG + QUU  
= 
$$60-0.5(PAU)(ERWGU) + 40-0.5 PAU$$
  
=  $100-0.5 PAU(ERWGU + 1)$ 

We can express price as a function of predetermined variables and solve for equilibrium price:

(3.8) PAU = 
$$\frac{100 - QT}{0.5 (ERWGU + 1)}$$

Shipments to the domestic and export markets can then be obtained using equations (3.6) and (3.5).

Now consider the effect of a change in the exchange rate from 3DM/\$ to 2DM/\$ with quantity available (QT) assumed fixed at 40 units. With an exchange rate of 3, the price (PAU) would be \$30 per unit with 25 units sold in the domestic market and 15 units exported (point a in panel C of Figure 4). At 2DM/\$, the United States would set price at \$40 per unit, would export 20 units, (point c). Note that although the United States price is increased in dollars, the price in Germany (DM) decreases from point a to c in panel A.

In the period during which the exchange rate decreased, orchardists responded to favorable returns by planting more trees. With a normally sloped supply curve, producers were able to sell more at the same or somewhat higher prices with the postulated change in exchange rates. The nature of the supply function for

almonds will be discussed in a later section.

#### **Demand for Stocks**

The crop year for almonds is July-June with ending stocks reported by the Almond Board of California as of June 30. These stocks have averaged about 20 percent of domestic supply (beginning stocks plus marketable production) since 1950 (see Figure 5). The new crop generally is harvested during August and September, and the June 30 stocks are required for meeting sales prior to the availability of the new crop. The Almond Board also reports June 30 sales commitments of stocks on hand. For the 1976-80 yearly average, 69 percent of the June 30 stocks were committed sales but not yet shipped. Thus, the inventory of uncommitted sales averaged only 7 percent of domestic supplies in 1976-80. (see discussion in section 6). In this analysis, the stock demand relates to total stocks (committed plus noncommitted) since exports by destination relate only to actual shipments during the crop year.

A distinction is made between desired ending stocks (SEU\*) and actual stocks (SEU). Actual stocks will be the residual quantity not shipped in crop year, given the price established by the processors; that is,

(3.9) SEU = SBU + MPU - QUU - 
$$\Sigma_i$$
QU<sub>i</sub>.

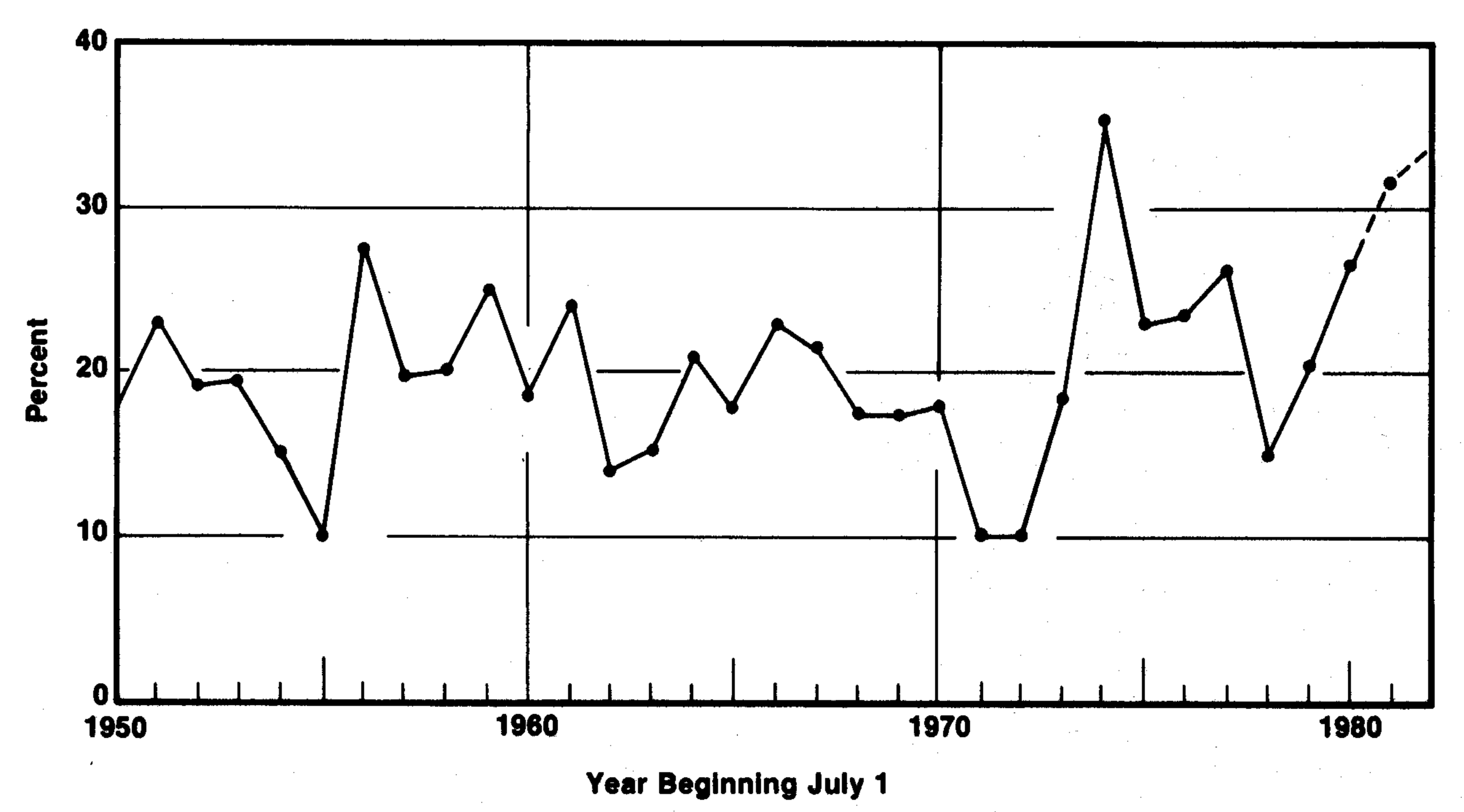
Desired ending stocks must be specified by decision makers when setting price, given estimated demand, as outlined in equation (3.1). Since this variable is not observable, we might take the desired level as the average proportion of beginning stocks and marketable production, or (3.10) SEU\* = .20 (SBU + MPU).

This formulation, however, does not consider that desired stocks might be lower in years of relatively low yields, or that processors use stock-holding for profits in subsequent years. A multiyear objective function, as proposed by Bushnell (1978), has considerable theoretical appeal. However, given the rapidly increasing production since the early 1970s, it is unlikely that stock-holding for interseasonal profits would be a consideration. Processors have been faced with prospects of ever increasing production to market.

An alternative formulation that might be reasonable is

(3.10') SEU\* = 
$$f(SBU, MPU, PAU_t^* PAU_{t+1}^*)$$
.

Here beginning stocks and marketable production may have separate effects (i.e., a low MPU might result in smaller desired stocks to maintain sales to developed markets). Also, current and next year's expected price might be important variables. Expected price will depend on expected production (expected yield times expected bearing area), beginning stocks, and expected domestic and export demand.



Source: See text

Figure 5. Ending Stocks Expressed as a Percentage of U.S. Domestic Supply, 1950-1982

#### MARGIN RELATIONSHIP

The margin relationship, required to link the farm sector to the handler sector is the difference between the price received by farmers for almonds (kernel weight basis) and the f.o.b. processor's selling price which reflects handler costs such as shelling, sorting, processing, packaging, storing, product promotion and new product development, and management costs. Various studies suggest that the relationship between the farm price and f.o.b. price may be some combination of an absolute amount and a percentage (see for example George and King (1971) p. 57). The margin may be expressed as:

(3.11) 
$$M_t = a + b DPDXU_t$$
  
where
$$DPDXU_t = DFPAU_t + M_t$$
or
$$DPDXU_t = DFPAU_t + a + b DPDXU_t$$
or
$$DFPAU_t = -a + (1-b) DPDXU_t$$
or
$$(3.12) DFPAU_t = \alpha + \beta DPDXU_t$$
where
$$\alpha = -a$$

M<sub>t</sub> = absolute difference between the deflated farm price and the deflated f.o.b. price.

DFPAU = farm price of almonds in the United States deflated by the CPI.

DPDXU<sub>t</sub> = weighted average domestic price (PAU) and the export price (PXU) deflated by the CPI (after 1973, use DPAU).

#### PRODUCER SUPPLY

Bearing and nonbearing area in almonds reflect long-term investment decisions by producers. On the other hand, production for a given season is determined by bearing area and a stochastic yield which is affected by factors such as weather, alternate-bearing tendency, the age distribution of trees, varieties, tree spacing, and various cultural and harvesting practices.

Orchardist supply response has been theoretically and empirically modeled by several authors but in particular by French and Mathews (1971), Minami, French, and King (1979), and French, King, and Minami (1985). These authors specified supply response models for new plantings and for removals. The removal relationship has an immediate effect on bearing acreage whereas there is a lagged effect for new plantings before trees reach bearing age (about four years for almonds). The supply model thus specifies planting and removal decisions, and yield estimation.

#### Area Response

Next year's bearing area can be expressed as an identity

(3.13) 
$$BA_{t+1} \equiv BA_t + NBA_t^3 - RBA_t - RNBA_t^3$$

where BA = bearing area of trees aged four or more years on May 31st.

NBA<sup>3</sup> = nonbearing area of trees aged three years or less.

RBA = removals of bearing area of trees aged four or more years.

 $RNBA^3$  = removals of nonbearing area.

For bearing area predictions up to four years in the future, we need estimates of removals only, assuming the data on nonbearing area by year of planting is reported accurately. Longer term area response must also account for new plantings.

Removals of nonbearing almonds are apparently very minor for the 1950-80 period, probably due more to cultural problems than to revised expectations about the relative profitability of almonds versus other crops. Minami, French, and King (1979) show that for clingstone peaches removals of bearing area vary with age of tree. They analyzed detailed industry data on peaches, but such data are not available for almonds.

Bushnell (1978) developed a net investment model for change in acreage, that is, new plantings less removals. His control model framework provides a rigorous basis for econometric estimation and expected signs on coefficients. However, we argue here that the supply response to expected profits is asymmetric due to the *immediate* effect of removals on bearing area and the *lagged* effect on production of plantings. Thus, mathematical elegance is sacrificed for practicality with less than adequate data.

#### Removal Relationships

It would be desirable to specify removals for each age group. However, such data are not reliable for almonds and removals of nonbearing area were negligible for 1950-1980. Thus a function was specified for removal of bearing area only:

(3.14) RBA<sub>t</sub> = 
$$f(ER_{it}^*, VAR_{it}^*, BA_{it}, NBA_{it}, LU_t)$$
  
where variables not defined in (3.10) are

ER<sub>it</sub>\* = expected revenue per hectare for crop i.

VAR<sub>it</sub>\* = expected variance in revenue per hectare for crop i.

LU<sub>t</sub> = index of farm labor input, Pacific Region, 1950=100

#### **New Plantings**

The new plantings equation has the same set of variables as the removal equation, or

An increase in expected revenue per hectare of almonds would be expected to increase new plantings (decrease removals); an expected relative increase in expected revenue of competing orchard crops would decrease new plantings (increase removals); an increase in expected variance in almonds would probably decrease new plantings (increase removals); an increase in the bearing area would probably decrease new plantings (increase removals); the effect of an increase in nonbearing area is not certain; and decreased labor availability is expected to encourage new plantings of mechanized harvested crops such as almonds. Other factors which affect new plantings include tree stock availability and water availability (particularly in new areas in the southern San Joaquin Valley).

#### **Yield**

There is considerable year to year variability in yields (see Figure 1). When decisions are made on price, yields are fairly well known, though culling losses and late-season weather conditions may affect the final outcome. Here, yield is taken as an exogenous variable (or YBHU = yield per bearing hectare).

The stock demand may be influenced by next year's expected price which, in turn, depends on expected production and expected demand. Since expected production is expected bearing acreage times expected yield, it may be useful to analyze expected yields. One possibility is:

(3.16) YBHU<sub>t+1</sub>= 
$$f(YBHU_t, YBHU_{t-1},...,YBHU_{t-k})$$

#### **Production**

Production is simply yield times bearing area or (3.17) PRODU  $\equiv$  (YBHU)  $\bullet$  (BA.).

#### Marketable Production

Production is deliveries to processors. From this is subtracted computed losses of nonmarketable nuts giving marketable production, or

$$(3.18) CLU = f(PRODU)$$

where CLU = computed losses.

Marketable production (MPU) is

$$(3.19)$$
 MPU = PRODU - CLU.

The marketable production plus beginning stocks gives the supply which is sold or held as ending stocks.

# THE ALMOND BOARD OF CALIFORNIA (ABC)

As noted previously, the ABC with approval of the Secretary of Agriculture may declare reserves (i.e., require handlers to withhold certain quantities from the market). In 1981 there was considerable controversy concerning invoking this provision when a record crop was forecast. The actual crop was somewhat lower at 407 million pounds (184.6 metric tons) of which marketable production was 383 million pounds (173.8 metric tons). Not all processors were in agreement on the advisability of invoking the reserve provision. The economic implications of the reserve provision are discussed in section 5 of this report.

Recall that prior to 1973, the ABC set levels of sales for other than the domestic market as was shown in Table 13.

# SUMMARY OF MODEL SPECIFICATIONS

The model essentially is a block recursive system. The first block relates to processor's decision about what price to establish, given: (1) a desired level of ending stocks, (2) expected domestic and export demand, and (3) beginning stocks and marketable production. The second block is market equilibrium where supply equals demand. The third block is a margin relation between farm and f.o.b. prices. The fourth block is the orchardist supply response to expected gross revenues. Also specified are the relationships between production and marketable production (cullage losses) and the diversion policies of the marketing order.

#### I. Processor Decision on Price

(3.1) max R = PAU • QUU\* + 
$$\sum_{j}$$
 PAU • QU\*

s.t. domestic demand: QUU\* = f(...)

export demand: QU\* = f(...)

desired stocks: SEU\* = f(...)

supply = demand: SBU + MPU = QUU\* + QU\*

+ SEU\*

\*\*

domestic price = export price (1973 on)

II. Market Equilibrium

(3.2) 
$$QU_{jt} = f(PAU_{jt}, R_{kjt}, TQ_{jt-1}, POP_{j}, E_{j}, CPI_{j}, v_{ij})$$
  
(3.3)  $PAU_{jt} \equiv (PUX_{t} + TU_{jt})(DU_{j})(ER_{j}U)$   
(3.9)  $SEU \equiv SBU + MPU - QUU - \Sigma_{j}QU_{j}$ 

III. Margin Relationship
$$(3.11) DFPAU = \alpha + \beta DPCXU + v_2)$$

IV. Producer Supply
Area Response

(3.14) RBA<sub>t</sub> = 
$$f(ER_{it}^{*}, VAR_{it}^{*}, BA_{it}, NBA_{it}, VAR_{it}^{*})$$
  
(3.15) RBA<sub>t</sub> =  $f(ER_{it}^{*}, VAR_{it}^{*}, BA_{it}, NBA_{it}, LU_{it}, V_{4})$ 

(3.13) 
$$BA_{t+1} \equiv BA_t + NBA_t^3 - RBA_t - RNBA_t^3$$
  
Production

(3.16) YBHU<sub>t</sub> = 
$$f(YBHU_{t-1}, YBHU_{t-1}, ..., YBHU_{t-k}, v_5)$$

V. Marketable Production

(3.18) CLU = 
$$f(PRODU, v_6)$$

$$(3.19) \text{ MPU} = PRODU - CLU$$

#### VI. Almond Board Reserve

Decision on diversion of MPU.

Variable Definitions

Endogenous variables

QU<sub>jt</sub> = U.S. shipments to market j (metric tons), j = 8

SEU, = U.S. ending stocks (metric tons)

PAU<sub>t</sub> = U.S. f.o.b. almond price, domestic market (\$/M.T.)<sup>a</sup>

PXU<sub>t</sub> = U.S. f.o.b. almond price, export market (\$\sqrt{M.T.})^a

PU<sub>jt</sub> = U.S. landed price, foreign market (foreign currency), j = 7<sup>a</sup>

FPAU<sub>t</sub> = U.S. farm price for almonds (\$/M.T.) RBA<sub>t</sub> = removals of bearing area (hectares)

NPA, = new plantings (hectares)

DPDXU<sub>t</sub> = weighted average domestic and export price, deflated (\$/M.T.)

Expectational variables (discussed in section 4)

QU' = expected U.S. shipments to j
SEU\* = desired U.S. ending stocks
ER; = expected revenue, farm level

As argued in section 3, the domestic price and the related import market priors are established by the marketing cooperative and are assumed to be predetermined variables.

#### Exogenous variables

PAS<sub>jt</sub> = price of Spanish almonds in j (foreign currency), j = 7

QE<sub>jt</sub> = quantity shipped from Europe to j (metric tons) (Note: used as alternative to PAS<sub>j</sub> in estimated demand functions as discussed in section 4), j = 7

QRW<sub>jt</sub> = quantity shipped from rest of the world to j (metric tons)

 $TQ_{jt-1}$  = total almond shipments to j' (metric tons), j = 8

 $POP_{it}$  = population of j (millions), j = 8

DE<sub>jt</sub> = per capita personal consumption expenditures deflated by CPI<sub>i</sub>, j =8

 $ER_jU_t$  = exchange rate (foreign currency/\$), j = 7

TU<sub>jt</sub> = transportation costs, U.S. to j (\$/M.T.), i = 7

CPI<sub>jt</sub> = consumer price index in j (1970 = 100), i =8

DU<sub>jt</sub> = ad valorem duty (expressed as 1.07 for a 7 percent duty), j = 8

 $R_{kjt}$  = prices of other inputs (k) at destination (j), j = 8, k = 3

E<sub>j</sub> = per capita personal consumption expenditures, j = 8

## 4. DATA FOR THE EMPIRICAL MODEL

The data set includes over 100 time series for the years 1950-1980, as noted under variable definitions. Detailed descriptions of the various series are given in Appendix A. Here, the major sources and series are described briefly for the primary variables.

# U.S. PRICES, SUPPLY AND DISPOSITION

Data on prices for recent years were provided directly by the California Almond Growers Exchange by the courtesy of Rex H. Lake. These prices are for Nonpariel Supreme 23/25, f.o.b. Sacramento. Data for the 1950-1966 period were obtained and reported by Loyns (1968) in his excellent analysis of the industry during which there were important differences between domestic and export prices. Farm prices (kernel weight) are reported by the California Crop and Livestock Reporting Service (CCLRS) but are conveniently summarized by the Almond Board of California (1985).

Landed prices in foreign markets are calculated as described in equation (3.3) or more precisely in Appendix B. Such calculations require data on transportation costs, duties, exchange rates and consumer price indexes for each importing country (see discussion of data sources for "other variables"). The Almond Board of California (1985) provides annual summaries of data on U.S. shipments by destination, carryover stocks (total and those with June 30 committed sales), producer deliveries, computed losses, and marketable production.

Data on new plantings, bearing and nonbearing acreages are reported by the CCLRS in Fruit and Nut Acreage. The data on new plantings reported in a given year tend to be much lower than the reported acreage reaching bearing age four years later. Thus, the data have been adjusted for this study (see Appendix C). The CCLRS can only survey a limited number of counties each year, and it is understandable why such acreage differences occur. The estimates of acreage response, therefore, are likely subject to considerable error. This study, therefore, then places major emphasis on the demand side of the market.

# EUROPEAN PRICES, SUPPLY AND DISPOSITION

The original formulation by Bushnell (1978) modeled the handler allocation problem for European as well as U.S. almonds. Particular attention was given to Spain and Italy as noted in section 2. Information was obtained on prices of Spanish almonds landed in the United Kingdom from Gill and Duffus Group, Ltd., Edible Nut Statistics (1983) and on farm prices from the Ministrio de Agricultura (1982). Prices for Italian almonds also were obtained, but since Spanish and Italian prices were highly correlated and Italian production was of decreased importance, emphasis was given to Spanish prices.

European shipments to various markets are reported by the U.S. Foreign Agricultural Service, World Production and Trade in Tree Nuts (1980), and recent unpublished data were kindly supplied by Kathleen Moore of FAS who also provided data on shipments from Morocco and Iran (rest of the world shipments). These current estimates of such shipments should be important information for the industry.

Acreage data for Spain (Table 8) and Italy (Table 9) are from sources noted on the tables. Information on new plantings and removals for these countries are not considered reliable and thus the supply response for Europe is not modeled.

#### OTHER VARIABLES

Exchange rates for the July-June year were calculated from quarterly averages as reported in the International Monetary Fund, *International Financial Statistics*, (monthly) (1983). Consumer price indexes

are calendar year data, averaged to give July-June estimates, as reported in United Nations, Statistical Yearbook (1983). This source is used also for population (July 1) and private final consumption expenditures (calendar year). Duties were compiled from various sources, such as the European Commission, Annual Report (1980). Transportation costs were obtained from the Pacific Coast European Conference Master Tariffs for European shipments and from the Pacific Westbound Conference Master Tariffs. Prices of sugar are reported in European Commission Agrarstatistik (1983). Cocoa prices are from Gill and Duffus Group Ltd., Cocoa Statistics (1983). The filbert price is Turkish Kerrasundes, London, c+f, duty paid, as reported in Gill and Duffus Group Ltd., Edible Nut Statistics.

#### 5. ESTIMATES OF MODEL PARAMETERS

In this section, first, estimates are given of market demand functions (equation 3.2) in per capita terms, the margin relationship (equation 3.11), producer supply relationships (3.14 -3.17), and marketable production (3.18). Then, the model is expressed in a form useful for testing its performance over time.

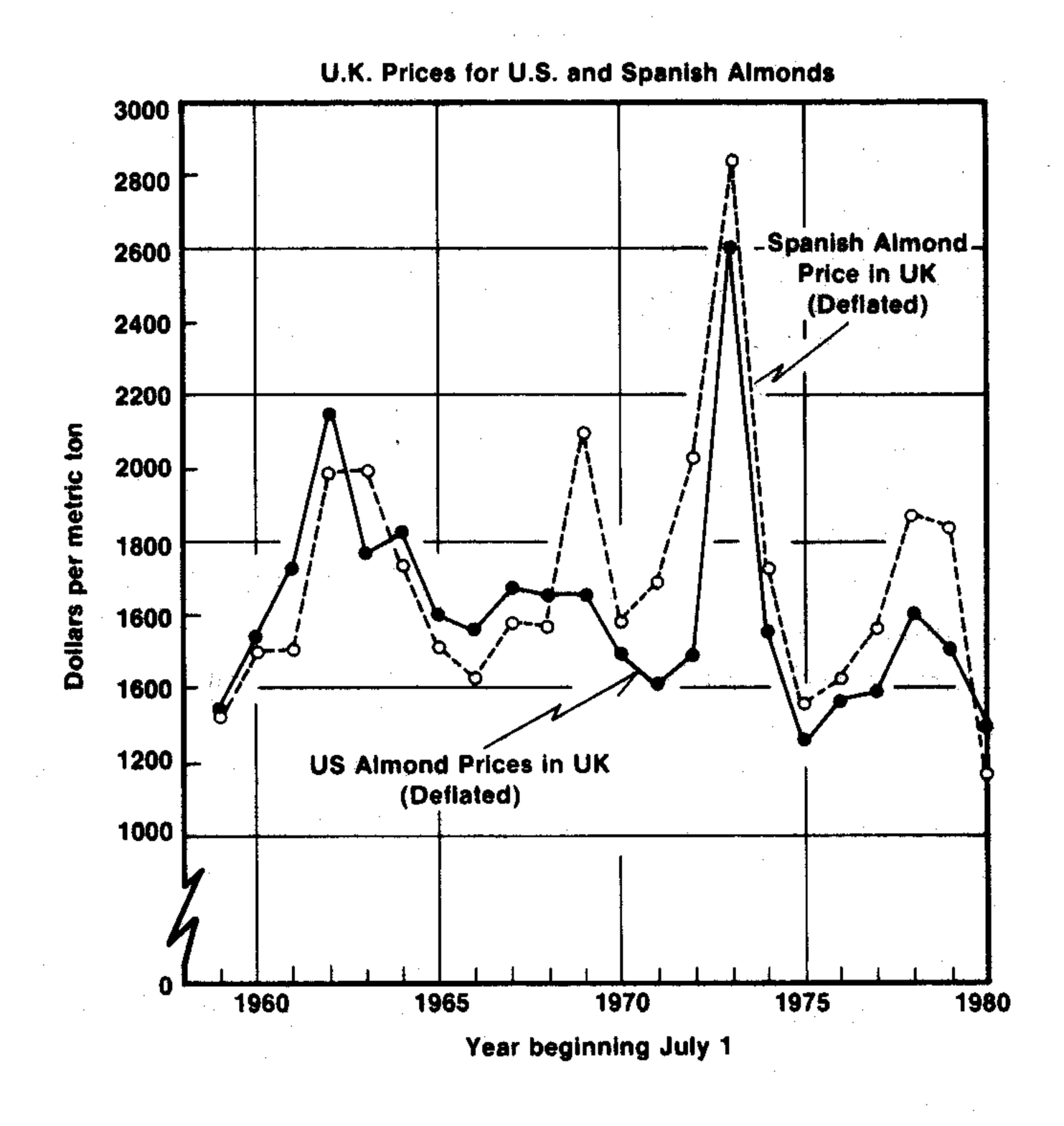
#### **DEMAND FUNCTIONS**

The econometric estimation of import demand functions presents challenging problems such as the treatment of exchange rates, prices (or shipments) of competing countries' goods, prices of substitute goods, and selection of an appropriate functional form, to name a few. The various approaches that have been used to estimate import and export functions have been reviewed by Thompson (1981), for example, and need not be repeated here. Further, since the period of analysis has such strong trends in the U.S. share of import markets, the data are not particularly appropriate for sophisticated analyses of alternative models. However, many alternative specifications were attempted prior to selection of the results presented here.

The U.S. domestic demand functions and import demand functions, given in the modified equation (3.2), express quantity consumed per capita as a function of the price of U.S. almonds in the relevant country and other variables. Per capita demand functions were estimated for 8 markets including the United States, Canada, Japan, West Germany, France, United Kingdom, northwestern Europe (Belgium,

Luxembourg, Denmark, and Netherlands) and three European countries not in the EEC (Sweden, Norway, and Switzerland). Netherlands and Sweden are treated as representative of the respective country aggregates for certain variables such as per capita income, duties, exchange rates and transportation costs. All prices and incomes are expressed in terms of deflated currency of the importing country (and also a trivial conversion to 1970 dollars).

The original specification expressed per capita consumption as a function of the U.S. price, the price of Spanish almonds, prices of confectionery inputs (cocoa and sugar), the price of a competing nut (filberts), per capita income, and lagged per capita consumption of almonds from all sources. Several modifications were made due to problems of multicollinearity. For this period, Spanish and U.S. almond prices were highly correlated and wrong signs resulted for three major markets (U.S., Canada, and West Germany) and insignificant coefficients for the other markets. The nature of these price movements is given in Figure 6. Thus, per capita European almond imports were substituted for the Spanish price variable. Similarly, the input price coefficients generally were not statistically significant and several had incorrect signs, and thus these prices were deleted. The lagged per capita consumption of all almonds was replaced by lagged per capita consumption of U.S. almonds, which provided coefficients which generally were more statistically significant. This variable is included to reflect the upward trend in consumption, or perhaps a "habit" effect.



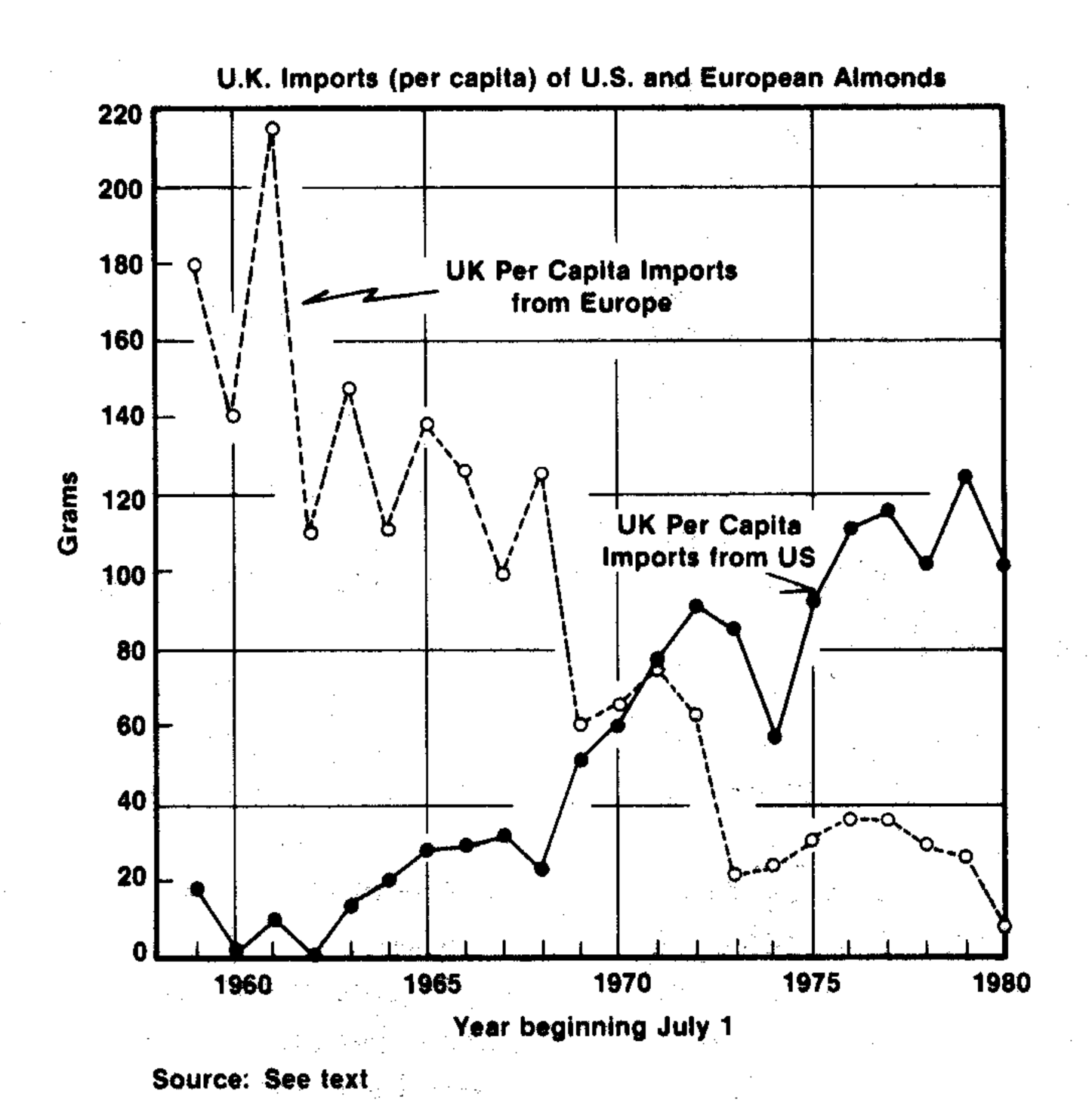


Figure 6. U.K. Prices and Imports from U.S. and Europe, 1959-1980

The demand model expresses per capita consumption in each of eight regions as a function of blocks of predetermined variables such as U.S. almond prices, per capita consumption of European almonds, prices of filberts, per capita consumption expenditures, and lagged consumption. As noted previously, a more complete world model would treat European shipments (or European prices) as endogenous, but preliminary analyses were not satisfactory. Also, one might argue that the CAGE opening price for U.S. almonds may not reflect all sales for the season. However, this specification seems reasonable, given the limitations of the data.

The equations were fitted by ordinary least squares (OLS). This approach is open to criticism in that errors across equations may well be correlated. Usually it would be possible to fit the system using the seemingly unrelated regression (SUR) model. The major obstacle to using SUR was that the seven import equations used data from 1960 to 1980 while the U.S. equation was for 1953 to 1980.1 Judge et al. (1980 p. 257) discuss the problem of sets of equations with unequal numbers of observations. The difficulties associated with possible approaches to this problem seemed to offset the benefits from simply reporting the OLS results.

The eight demand equations fitted by OLS gave fairly satisfactory results, with R<sup>2</sup>'s ranging from .86 to .93 (see Table 14). All signs are consistent with a priori expectations (except for the U.K. income term which was insignificant). As to the level of significance, 20 of the 53 coefficients (excluding the constant terms) have t values of two or higher; however, the standard errors of the equations are higher than desirable in several cases. The dummy variable for Japan in 1974 is highly significant, reflecting trade problems following the U.S. soybean export embargo of 1973. There is some evidence of autocorrelation using the Durbin-Watson test, but inclusion of the lagged independent variable makes this test suspect. Analyses were run with estimates of  $\rho$ , but the results did not appreciably change the regression coefficients or improve the predictive power of the equations.

The reported price elasticities are calculated at mean values but with the quantity (rather than price) of European almonds held constant. Elasticities are generally higher in European countries than for United States, Canada, and Japan. As will be discussed later, the use of linear demand functions for a period of relatively constant real prices but sharply increased consumption levels results in elasticities that decrease over time. Various other specifications were attempted such as double log and quadratic forms, but the results here were considered preferable on statistical and economic grounds.

The original model, equation (3.2), also specified similar equations for consumption of European almonds. However, the econometric results were much less satisfactory than those for U.S. almonds, and the study was then restructured to concentrate on the U.S. industry. One of the limitations of such a specification is treating European exports to various countries as predetermined. If meaningful demand functions for European almonds could be obtained, the model could be restructured as a simultaneous system. At present, this did not seem feasible due to data problems.

### MARGIN RELATIONSHIP

The relationship between the deflated farm price of almonds (in \$/M.T.) in the United States (DFPAU) is expressed as a function of the deflated f.o.b. price of almonds (DPDXU) which is a weighted average of the domestic and export prices prior to 1973 and is equal to the deflated f.o.b. price (\$/M.T.) for all sales (DPAU) for 1973 to date. The OLS estimated relationship for equation (3.11) of the theoretical model is for the years 1950-1980:

DFPAU = 
$$-198.16 + 0.9104$$
 DPDXU (2.76) (24.0)

where the numbers in parentheses are t statistics,  $R^2$  = .95, and the D.W. = 1.87. The relationship, as expected, reflects the close movement of these price series (expressed in 1970 dollars per metric ton).

#### PRODUCER SUPPLY

#### Area Response

The equations for removals (3.14) and new plantings (3.15) originally included expected gross revenue per hectare for almonds and for walnuts, the variance of revenue for these crops, area of bearing and non-bearing almonds, and a labor availability variable (following French and Matthews' (1971) suggestion). The coefficients on variances and expected revenue for walnuts did not have expected signs or improve the explanatory power of the equations and thus were deleted.

Lagged gross returns per hectare are taken as a proxy for expected gross revenue per hectare. It would have been preferable to use net returns as in Minami, French, and King (1979), but there is considerable variation between costs of old orchards and new orchards in the San Joaquin Valley. Regression trials were attempted using various lagged responses. Table 15 reports the most satisfactory of the lags attempted, namely the average of deflated gross revenue lagged one and two years.

 $\mathbf{0.8}$ Demand for Europe Table

.

Country of Destination		Dependent		Deflated	Per Capita		Personal Cons.	Lagged Per					Summary	Statisti	cs
ry of natio		Variable:		Price of		Deflated Price of	tures	<b>O 0</b> ,		Mean Va	Values				Price
<del></del>	Eq.	sumpti CU <sub>j</sub>	Constant	Almonds DPU <sub>j</sub>	Almonds QCE j		<b>w</b> $\triangle$	mond CUjL	Dummy Variable	الله بيا	Price \$70/MT	R2	D.W.	Equation (Quantity)	Elastícity at Mean <sup>a</sup>
n.s.b	1	QCITU	86.399 (3.01) <sup>d</sup>	-0.03043	-0.89065	U.	13.626	0.54596	•	137.0	1774	.87	1.37	13.6	-0.39
Canada	2	QCTIC	-152.97	-0.01682	-0.26678	28.644	91.094 (4.23)	0.11406	•	75.6	1758	.93	2.32	14.0	-0-39
Japan	m	QCIIJ	27.226 (0.98)	-0.01583	•	•	35.296 (1.32)	0.43964 (2.21)	-49.188e (4.72)	47.3	1727	.92	1.44	9.55	-0.58
W. Germany	4	QCITAG	-486.34	-0.13168	-0.15504	155.95 (1.40)	438.22 (2.73)	0.09177	•	173.5	1638	.87	2.16	77.1	-1.24
France	, <b>1</b>	QCUF	-105.83	-0.02333	-0.22382	55.797	91.669 (2.39)	0.22245	•	44.7	1583	•86	2.35	20.9	-0.83
U•K•	•	QCUUK	96.636	-0.016974	-0.18939 (1.41)	•	-27.664 (0.66)	0.73269	•	58.5	1629	88.	2.56	16.2	-0-47
NW Europe	7	QCUNE	-99.386 (1.01)	-0.05008	-0.14692	49.419	162.28	0.07045	•	80.1	1661	06.	2.31	25.2	-1.04
Norway, Sweden, and Switzerland	œ	OCUSC	226.18	-0.13108	-0.32086	35.871 (0.53)	96.060	0.29285	•	207.66	1650	•86	2.38	52.3	-1.04

. quanti e psuedo-elasticit or 1953-1980. not included due eses are t values. pan were low in 19 are ; for se are is fo anote that by.S. anal cIndicates dFigures 1974 expo

**RO**t

the () of value given year (this 1974

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Table 15. U.S. Almonds: New Plantings, Removals and Net Investment, 1952-1980

	-	Deflated	A:	rea	Labor	Summary
Item	Constant	Gross Revenue, Almonds <sup>a</sup>	Bearing BHU <sub>t-1</sub>	Nonbearing NAHUt-1	Index Ut-1	R2 D.W.b
Removals	3838.5	-1.2346 (2.44)	0.02247 (4.45)	-0.04170 (2.42)	-16.560	.60 1.43
New Plantings	12,102 (1.55)	4.4153 (2.45)	-0.02191 (1.22)	0.02184	•95.671 (2.09)	.74 1.21
Net Change <sup>C</sup>	8,264 (1.00)	5.6499	-0.04438 (2.36)	0.06355	-79.11 (1.65)	.72 1.27

<sup>&</sup>lt;sup>a</sup>Defined as the average of gross revenue (deflated by the CPI) lagged one and two years.

<sup>b</sup>Inconclusive test of autocorrelation.

The coefficients associated with deflated gross revenue are as expected and are statistically significant; namely, positive for new plantings and negative for removals. Thus, there is additional evidence to support the asymmetric modeling of supply response (i.e., gross investment-disinvestment versus net investment).

The coefficients associated with lagged bearing area are reasonable. That is, other variables constant, removals increase with increases in bearing area, at least in the long run; and new plantings would tend to be lower as bearing area increases with given revenue expectations. Other omitted variables undoubtedly affected new plantings, such as the drought years and the State Water Project deliveries. The Durbin-Watson statistics indicate such misspecification. However, it was not possible to find suitable time series to represent such factors that would be applicable across the varied production regions of the state.

The sign on nonbearing area for new plantings is positive but not significant. This coefficient may reflect the upward trend in new plantings and lagged nonbearing area rather than a significant economic effect. Similarly, the negative effect of lagged nonbearing area on removals may reflect the fact that under favorable income expectations and a relatively young orchard age distribution, the increase in nonbearing area was associated with lower removals.

The lagged labor index, with negative sign, agrees with expectations; namely, that reduced labor availability would tend to increase new plantings of a low labor intensive crop such as almonds. This variable was not statistically significant, however, for the removal equation.

These supply relationships for the 1952-1980 period are not as precise as those reported by Carman (1981)

for the 1962-1978 period for plantings and change in total acreage. Inclusion of the decade of the 1950's may be partially responsible for these differences (see Figure 1). Another possible reason is that Carman used lagged prices rather than lagged deflated gross revenues per hectare. Further analysis of supply response on a disaggregated level (by county) is an area for future research.

## **Yields**

As noted, yield is highly variable from year to year. While the model specifies yield as predetermined, any stockholding decision probably considers next year's expected production (expected yield times expected bearing area). To account for yield variability, a time series analysis on yields was estimated. However, it was not possible to identify a stable autoregressive and/or moving average process for the period 1950 to 1980. Thus, the following simple yield model is given:

 $R^2 = 0.66$ , D.W. 2.31

where

YBHU = yield per bearing hectare in metric tons

YBHU. = larged value of YBHU

T = time trend where T = 1 (1950),..., T = 31 (1980).

Values in parentheses are t statistics.

CBy construction, net change coefficients equal the new plantings coefficient minus the removals coefficient, since the same variables are included in the equations.

#### MARKETABLE PRODUCTION

As noted previously, reported production at the farm level is reduced by cullage losses (computed losses) at the processing level. Marketable production is defined by the industry as production less computed losses. These computed losses vary by year depending on insect and other damage to the almond crop. Since

these losses are fairly well known by the industry when f.o.b. prices are set, marketable production is considered as predetermined for the empirical model. In the 1970s these losses have ranged from 4 to 10 percent of farm production (see Table 7).

## 6. EVALUATION OF THE MODEL

The demand and acreage response models are evaluated for their predictive accuracy for the years included in the analysis and for one year ahead (1981). Emphasis is given to the estimated total shipments based on the domestic and import demand functions. Yearly estimates of demand elasticities are presented which indicate the current inelastic nature of demand in both the domestic and export markets. This characteristic has important economic implications, to be discussed in section 7, on the use of the reserve provision and use of marketable almonds for new product development. The acreage supply response is also briefly discussed.

#### ESTIMATED SHIPMENTS

The demand equations were estimated in terms of quantities per capita (Table 14). Here we are interested in total shipments to domestic and export markets which can be obtained (1) by multiplying estimated per capita shipments by population for each year or (2) by using the derived total shipment matrix of timevarying demand coefficients described in Appendix C. The predicted total shipments, of course, are the same for each method. For the sample period (1960-1980), the demand equations explained 86 to 93 percent of the variation in shipments (R<sup>2</sup> values in Table 14). Here we concentrate on the 1965-1980 period since shipments in the early 1960s were relatively small.

Actual and estimated domestic and export shipments, by country, are shown in Figure 7 for the crop years 1965-1980. The estimated values track actual shipments fairly well except for 1974 (when exports to most countries were overestimated) and 1979 (when domestic and export shipments were badly underestimated). Table 16 gives aggregate data on actual and estimated domestic shipments and shipments to seven export markets. Actual shipments to these export markets increased from 92,327 M.T. in 1978 to 122,097

M.T. in 1979 concomitant with an increase in prices: Quoted prices increased in nominal terms from \$3,483 per metric ton in 1978 to \$4,255 in 1979; in deflated terms from \$1,979 to \$2,128 respectively. While the model predicted an increase in shipments, it was far below the actual level. Apparently, some handlers sold exports below the reported CAGE price; however, the 1979 farm price in nominal terms was also above the 1978 levels (\$3,197 in 1978 and \$3,373 in 1979).

For the 1965-1980 period, the percentage root mean square error is 11.9 percent for all shipments, 9.2 percent for U.S. shipments, and 17.0 percent for exports to the seven markets (excluding 1968). For 1981, the model predictions fall well within the expected range, with percentage errors of 2.7 percent for aggregate shipments (United States and seven export markets), 10.2 percent for U.S. shipments, and 2.6 percent for exports to the seven markets. Further refinement in the demand specification and the data is desirable. As noted, numerous specifications were attempted before selection of the equations reported here. Additional years of data may improve results. Predictions beyond 1981 were not possible due to delays in reporting European shipments. Updating these variables should be of interest to the industry.

The data on stocks were unsatisfactory. Importers' stocks are not reported, and U.S. stocks are not reported until about October 1. Because a July-June year is reported for shipments by destination, stocks were also reported as of July 1. But these stocks include both "committed sales" and "stocks not committed." There is considerable variation both in the total stock position and in stocks not committed expressed as a percentage of total stocks or total supply (see Table 17). It is not possible to reconcile shipments by destination data and stock data as of the end of a marketing period, when marketing extends beyond July 1, in fact, marketings continue until the new crop is available for shipment in September.

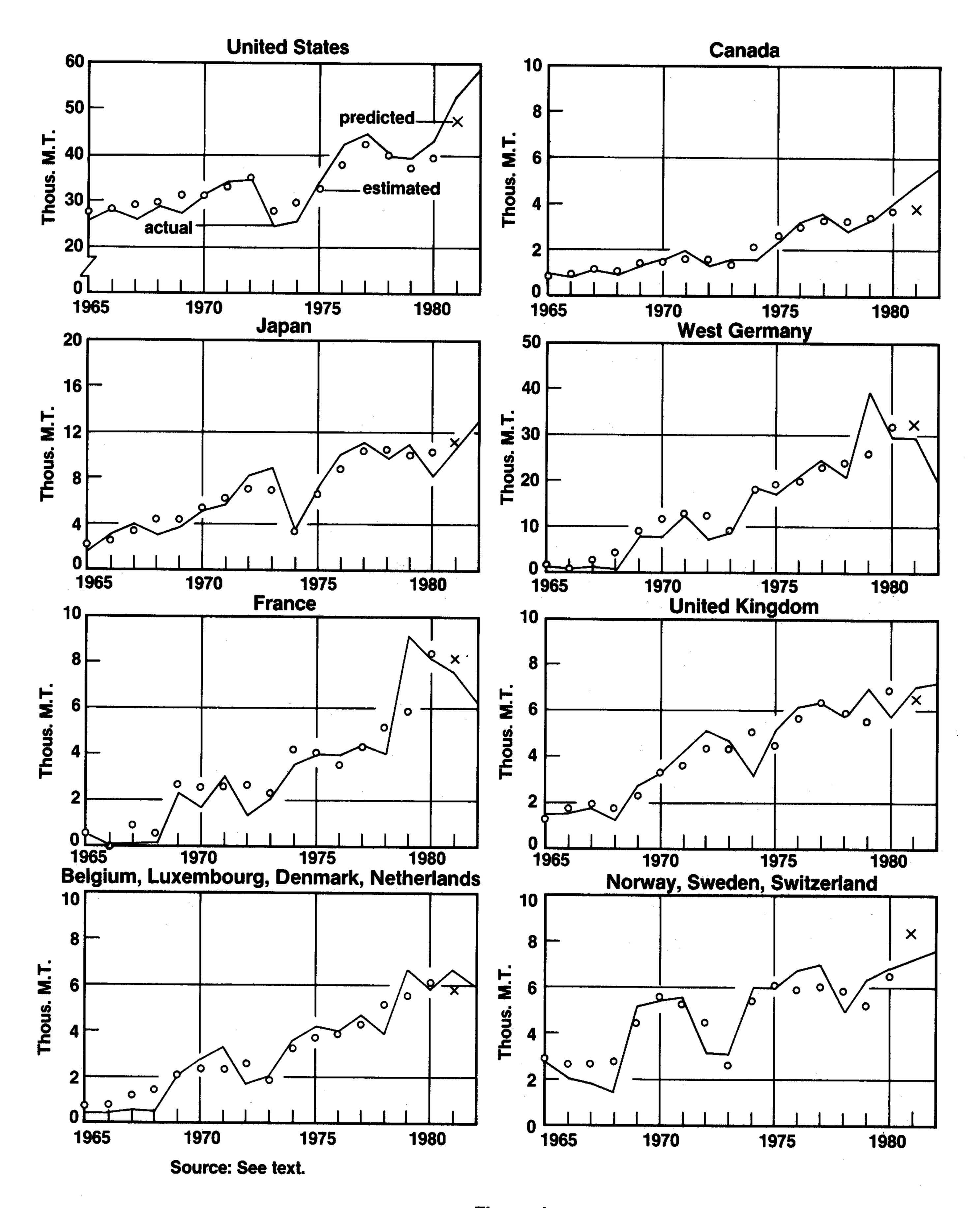


Figure 1.
U.S. Almond Shipments: Actual and Estimated, 1965-1980 and Predicted, 1981 (July-June year) in Thousand Metric Tons.

Table 16. Actual and Estimated Shipments of U.S. Almonds, 1965-1980, with Predicted Values for 1981

Reginning         7 Export Mar           July 1         Actual Est           July 1         Actual Est           1965         34,602           1966         36,217           1968         36,217           1969         36,743           1969         52,695           1970         58,683           1971         70,554           1972         62,265           1973         55,190           1974         65,362           1975         80,031           1976         97,585           1977         106,866           1978         92,327           1979         1079	rket tima 37	U.S. S	400			to the rest of	
Actual Est 34,602 36,217 36,743 4 36,912 4 36,912 58,683 60,554 62,265 55,190 55,190 55,190 65,362 7 80,031 97,585 80,031 106,866 10	timat 37.18		nit pinciilo	to 7	Markets	נו	Total Actual
5 34,602 3 6 36,217 3 7 36,743 4 8 36,912 4 9 52,695 5 10,554 6 1 70,554 6 6 2,265 7 6 5,362 7 8 6,031 7 8 6,031 7 97,585 8 97,585 8	7.18	Actual	Estimated	Actual	Estimated	the world b)	Shipments
965 966 967 967 968 969 970 971 972 973 974 975 975 975 976 976 976 976 977 976 976 977 976 976	7.18						
965 34,602 366 36,217 36 967 36,743 4 968 36,912 4 969 970 971 70,554 65,362 7 975 975 976 977 106,866 10 978 978	7,18			netric tons			
36,217       3         966       36,217       4         968       36,743       4         968       36,912       4         969       52,695       5         970       58,683       6         971       70,554       6         972       62,265       7         973       55,190       5         974       65,362       7         975       80,031       7         976       97,585       8         977       106,866       10         978       92,327       10         979       122,097       9		.81	27,500	8,787	9,683	1,613	6,2
967 968 969 970 971 972 972 973 974 975 976 976 976 976 977 106,866 10 978 978 979 979 979 979 979	8,10	,82	28,068	•	10,032	1,757	7
968 969 970 970 971 972 972 973 974 975 976 976 977 976 97,585 976 97,585 976 97,585 977 97,585 97,585 97,585 97,585 97,585	4,45	,18	29,617	10,561	4,8	1,365	8,1
969 970 971 972 972 973 974 975 976 976 976 977 106,866 10 978 978 979 979 979 979 979	6,49	.77	29,264	4	7,2	1,376	8,2
970 971 972 972 973 974 975 976 976 977 106,866 10 979 979 979 979	7.80	,28	1,3	5,40	9	•	4,8
971       70,554       6         972       62,265       7         973       55,190       5         974       65,362       7         975       80,031       7         976       97,585       8         977       106,866       10         978       92,327       10         979       122,097       9	3,3	,18	1,17	27,498	2,2	,46	2,14
972       62,265       7         973       55,190       5         974       65,362       7         975       80,031       7         976       97,585       8         977       106,866       10         978       92,327       10         979       122,097       9	9,03	,23	3,7	6,32	5,2	5	5,0
973       55,190       5         974       65,362       7         975       80,031       7         976       97,585       8         977       106,866       10         978       92,327       10         979       122,097       9	0.96	.24	5,16	8,02	5,	,38	5,14
974       65,362       7         975       80,031       7         976       97,585       8         977       106,866       10         978       92,327       10         979       122,097       9	7.31	.59	8,66	0,65	8,6	,48	4,67
975 976 97,585 977 977 978 92,327 10 979	2,02	.50	0,27	9,85	1,7	,29	2,65
976 977 977 106,866 10 978 92,327 10 979 122,097 9	9,46	.02	2,42	6,00	7,0	665	0,22
977 978 978 979 122,097	9,51	,39	8,30	5,19	51,214	,11	0,70
978 979 122,097	, O	.79	2,24	2,06	7,8		0,05
979 122,097	0,91	.07	0,71	2,25	0	•	9,54
	98,464	39,811	37,081	2,2	61,383	19,419	141,516
980 111,5	4,02	,30	39,331	68,202	74,695	16,591	8,1
d.					١		
1981 126,199 12	22,755	52,564	47,184	73,635	75,571	20,815	147,014

<sup>a</sup>Excludes shipments to the "rest of the world" shown in last column. <sup>b</sup>Shipments to the "rest of the world" were assumed as given in the analysis.

estimated for study present and values actual for Almond Board of California Source:

Table 17. U.S. Almond Stocks as of July 1, 1950-1982

مان النام br>النام النام ال				Total Ending	A Company	tted Stocks
Year		Endin	g Stocks	Stocks as a		entage of:
Beginning	Total	77.4.1	Not	Percentage of	Total	Total Stocks
July 1	Supply	Total	Committed	Total Supply	Supply	SLUCKS
		detric To	ns	**** **** **** **** **** **** **** **** ****	Percent	
			•		> ·	
1950	20,886	3,605	3,409	17.3	16.3	94.6
1951	22,459	5,191	4,583	23.1	20.4	88.3
1952	21,159	4,039	3,932	19.1	18.6	97.3
1953	21,858	4,235	2,662	19.4	12.2	62.9
1954	24,323	3,672	2,100	15.1	8.6	57.2
1955	21,091	2,095	1,672	9.9	7.9	80.0
1956	29,397	8,113	6,444	27.6	21.9	79.4
1957	24,503	4,847	2,542	19.8	10.4	52.5
1958	13,575	2,742	1,972	20.2	14.5	71.9
1959	40,945	10,243	6,716	25.0	16.4	65.6
1960	34,512	6,466	5,018	18.7	14.5	77.6
1961	38,809	9,306	4,785	24.0	12.3	51.4
1962	33,285	4,621	2,966	13.9	8.9	64.2
1963	35,217	5,382	3,582	15.3	10.2	66.5
1964	42,904	8,999	4,460	21.0	10.4	49.6
1965	44,717	7,894	3,723	17.7	8.3	47.2
1966	50,887	11,720	6,272	23.0	12.3	53.5
1967	48,998	10,507	2,063	21.4	4.2	19.6
1968	46,929	8,228	1,705	17.5	3.6	20.7
1969	66,511	11,577	2,599	17.4	3.9	22.4
1970	75,935	13,709	6,895	18.1	9.1	50.3
1971	83,550	8,500	1,215	10.2	1.4	14.3
1972	72,927	7,259	1,510	10.0	2.1	20.8
1973	73,680	13,661	4,486	18.5	6.1	32.8
1974	112,386	39,733	22,738	35.4	20.2	57.2
1975	116,925	26,904	8,468	23.0	7.2	31.6
1976	143,835	33,673	8,965	23.4	6.2	26.6
1977	162,861	42,728	13,886	26.2	8.5	32.5
1978	116,405	17,129	5,580	14.7	4.8	32.6
1979	175,211	35,811	9,139	20.4	5.2	25.5
1980	174,223	46,122	18,209	26.5	10.4	39.5
1981	219,901	73,036	35,488	33.2	16.1	48.6
1982	223,069	81,149	38,955	36.4	17.5	48.0
						<del>د کانا سیان بید بازد سیان در دارن در در دارن بید بازد در دارد در دارد در در بازد و در در بازد و در بازد و در بازد و</del>

Source: Almond Board of California (1985).

## ELASTICITIES OF DEMAND

Elasticities of demand for the United States and seven import markets were reported in Table 14 evaluated at the mean values of prices and shipments. These elasticities, however, have changed markedly between 1965 and 1980, due to a relatively constant real price for almonds, increased shipments of almonds, and the use of a linear demand function on which the elasticities are based. Estimates for selected years are given in Table 18.

The U.S. demand elasticity is about -0.30 in recent years. The import demand elasticities for the seven major markets are based on the parameter estimates in Table 14 using real, i.e., deflated, import prices. These

values vary considerably by time period and country (Table 18). In the 1960s when U.S. shipments were small to most European markets, import elasticities were highly elastic. Italy, Spain, and Portugal were the major suppliers to these importers. However, later decades, the United States became the major supplier, import elasticities decreased markedly. The weighted average elasticity for the seven import markets was -0.36 in 1980, compared to -3.31 in 1965. Thus, in 1980 the domestic and export markets have elasticies that are approximately equal. The derived export demand elasticity equals the import demand elasticity when transfer costs, duties, and exchange rates are accounted for.

Table 18. Demand Elasticities for U.S. Almonds, Selected Years, 1965-1980

1965	1970	1975	1980
- 0.41	- 0.31	- 0.27	- 0.30
- 3.31	- 0.87	- 0.43	- 0.36
- 0.68	- 0.33	- 0.22	- 0.21
- 2.34	- 0.53	- 0.25	- 0.26
-11.13	- 1.76	- 0.59	- 0.44
- 4.14	- 1.10	- 0.38	- 0.23
- 0.97	- 0.42	- 0.23	- 0.22
- 6.85	- 0.83	- 0.38	- 0.36
- 1.54	- 0.67	- 0.49	- 0.54
	- 3.31 - 0.68 - 2.34 -11.13 - 4.14 - 0.97 - 6.85	- 3.31 - 0.87 - 0.68 - 0.33 - 2.34 - 0.53 -11.13 - 1.76 - 4.14 - 1.10 - 0.97 - 0.42 - 6.85 - 0.83	- 3.31       - 0.87       - 0.43         - 0.68       - 0.33       - 0.22         - 2.34       - 0.53       - 0.25         -11.13       - 1.76       - 0.59         - 4.14       - 1.10       - 0.38         - 0.97       - 0.42       - 0.23         - 6.85       - 0.83       - 0.38

<sup>&</sup>lt;sup>a</sup>Calculated by using per capita demand slope of Table 14 (holding European quantities constant) and deflated prices and actual per capita quantities.

<sup>1.</sup> Recall that the demand equations specify shipments as a function of U.S. price, European shipments (rather than price) and other variables. European prices were not used due to high collinearity with the U.S. price as discussed previously.

bWeighted by total shipments from the United States.

# ESTIMATED NEW PLANTINGS AND REMOVALS

Actual and estimated new plantings and removals of almond area (in hectares) are shown in Figure 8. Note that the "actual" data are revised estimates of CCLRS' published plantings figures. (See Appendix D for reported and revised acreage data.) The new plantings equation (Table 15) explained 74 percent of the yearly variation in the revised plantings data. Predicted and "actual" plantings are shown in Figure 8 for the 1965-1980 period and for three years beyond the sample. The estimating equation tracks the changes but does not capture the large increases in 1973 and 1974 associated with very sharp price increases. Also, the equation overestimates plantings in 1976 and 1977 when drought conditions affected water availability in the San Joaquin Valley.

The root mean square error for plantings was 40 percent for 1965-1980, and 51 percent for 1981-1983. This measure is particularly affected by the large errors in the years noted above. Here again further refinement of area response is needed. Results for new plantings and removals necessitated a focus only on short-term response, rather than attempting long-run simulations with "less than accurate" econometric estimates.

The removal equation (Table 15) explained only 60 percent of the yearly variation, but tracks changes in removals quite well as shown in Figure 8. However, the root mean square error is high for the period 1955-1980 (184 percent). One characteristic of this measure is that over-predictions tend to exaggerate the overall error for the period. If extreme values associated with 1958, 1962, and 1963 are excluded, the root mean square error for the 23 year period is 49 percent, a value that corresponds to that for the predicted years of 1981, 1982, and 1983 (51 percent).

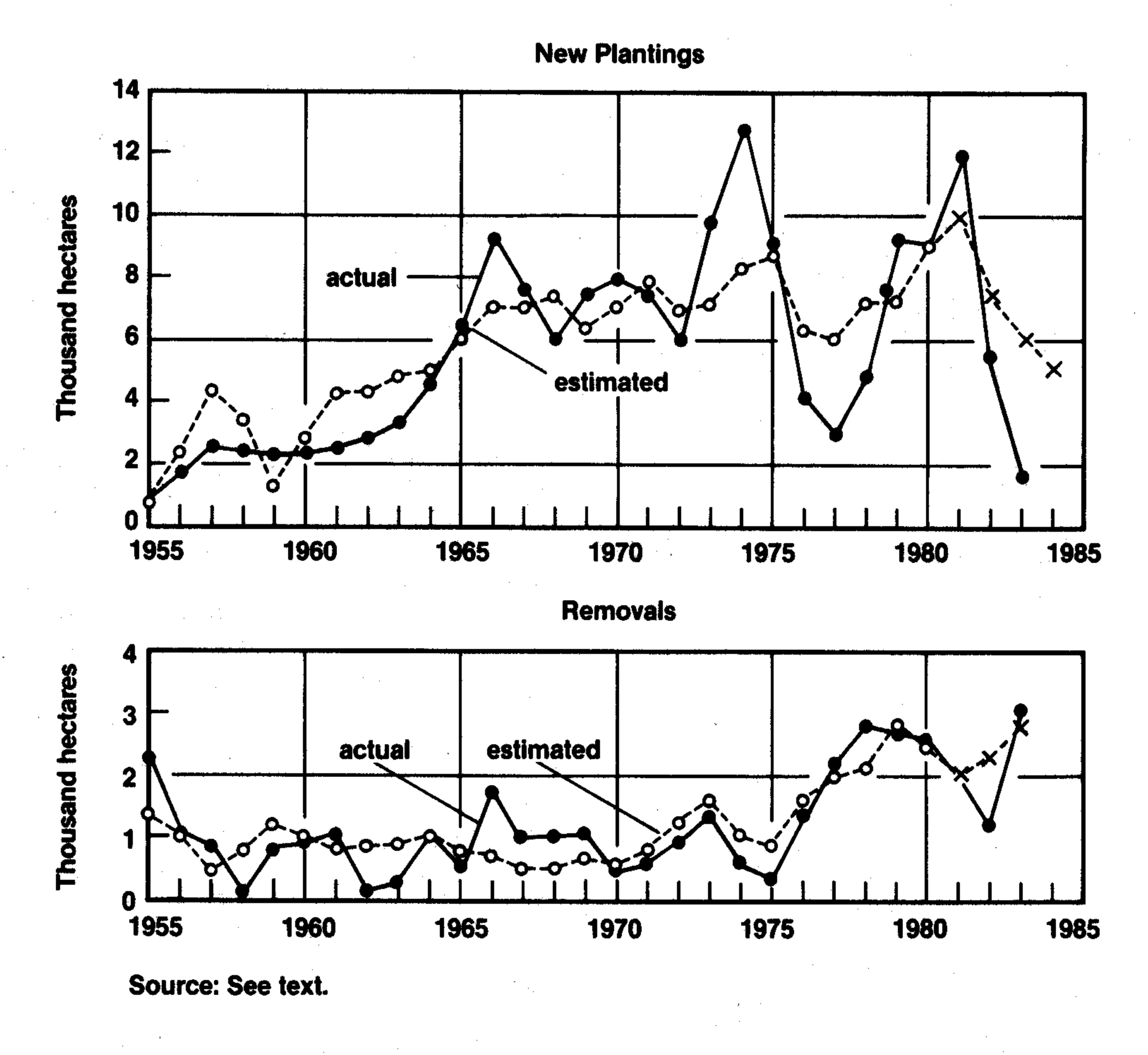


Figure 8.
U.S. Almond New Plantings and Removals:
Actual and Estimated, 1955-1980 and
Predicted 1981-1983, in Thousand Hectares

## 7. ECONOMIC ANALYSIS

The econometric model of the almond industry and the demand relationships in particular provide a basis for analyzing some problems of importance to the industry. In this section the following questions are discussed:

- Can the demand relationships aid decision makers in setting the opening price quote for almonds?
- What is the quantitative effect of price versus exchange rate changes on quantities imported?
- What are the probable effects of Spain and Portugal joining the European Community on U.S. shipments to European markets?
- What are the short-run prospects for almond supplies, given bearing area, nonbearing area, and stochastic yields? And what are the longerterm prospects for the industry?
- What role does the reserve provision play in short- and medium-term planning and pricing?

### PRICING OF ALMONDS

The theoretical model of Section 3 hypothesized that a major decision for a cooperative firm would be to establish a price such that desired levels of sales in the domestic and export markets and desired ending stocks would result, given beginning stocks and marketable production. Here we illustrate how the model works for selected years in the sample period and for one year ahead (1981).

The simplified model is as follows:

(7.1) max R = PAU • QUU\* + PAU • 
$$\Sigma_i QU_i$$
\*

subject to:

sales to ROW

domestic demand  $: \mathbf{QUU*} = \mathbf{f}(\ldots)$  $: \Sigma_i QU_i * f(...)$ export demand

desired stocks :SEU\* = f(...)

=SBU + MPU supply

=SBU + MPU - QUROW net supply S' - SEU

=QUROW = exogenous

where the variables are as previously defined, and where one f.o.b. price is set for domestic and export

sales.

The basic information required to determine a price, given supply, is the per capita demand functions (see Table 14). Next, these per capita demand coefficients

are converted to total demand relationships by multiplying through by the relevant population for each year and also by converting the importer demand functions (in foreign prices) to derived U.S. export demand functions (in nominal U.S. dollars). Essentially, this requires the slope coefficients to differ each year since exchange rates, consumer price indexes, and other variables change each year. The explanation of this conversion from per capita import demand functions to total shipment export demand functions is given in Appendix C.

The resulting equations for each year (from 1973 on) may be expressed in matrix form as:

(7.2) 
$$\beta_1 y_t + \beta_2 PAU + \beta_3 X_t = u_t$$

where

=8x8 identity matrix

=8x1 vector of shipments (QUj)

 $\beta_2^{t}$ =8x1 vector of price slopes

PAU =price scalar for year t

=8x46 matrix of coefficients associated  $\beta_3$ with all predetermined variables except price (see Appendix Table C-2 for first eight equations which exclude variables in the ninth equation—36, 37, 38,

and 46)

 $\mathbf{X}_{\mathbf{t}}$ =46x1 column vector of exogenous variables except prices (i.e., 3...46 in Appendix Table C-2) including the intercepts but excluding variables 36, 37, 38, and 46.

For a given year, the exogenous variables (3...46) are evaluated and added for the eight equations giving the quantity intercept term of Figure 3. Similarly, the eight price slopes are added, giving the aggregate price slope. Equating supply S' to demand and solving for price, we have

(7.3) 
$$S' = \sum_{i=1}^{8} \beta_{3i} X_t - \sum_{i=1}^{8} \beta_{2i} PAU$$
, or  $i = 1$ 

(7.4) S' = A' - B'PAU, or

(7.5) PAU = (S' - A')/B'

where

=nominal price of almonds, \$/MT **PAU** 

S' =marketable production (MPU) plus beginning stocks (SBU) less shipments to the rest of the world (QUROW) less ending stocks (SEU)

- A' = aggregate intercept term for all equations, including such variables as income
- B' = aggregate of price slopes for all equations

## Evaluation of Equation (7.5) for 1980

As noted previously, the coefficient values for the  $\beta_i$ 's change each year as do supplies. For 1980, the values are as follows:

- S' =111,510 M.T. marketable production (138,412) plus beginning stocks (35,811) less shipments to the rest of the world (16,591) less actual ending stocks (46,122). (alternative assumptions on ending stocks will be evaluated shortly.)
- A' =151,056 M.T. = the aggregate demand quantity intercept
- B' =-8.7936 the aggregate demand slope with positive levels of exports

Using equation (7.4) where supply equals demand, we have

$$111,510 = 151,056 - 8.7936 PAU.$$

Solving for price, we have

$$PAU_{1980} = $4,497.$$

This price estimate is about 7 percent higher than the actual price of \$4,211/M.T. as would be expected since the 1980 predicted shipments were about 2 percent lower than actual shipments.

Next, we compare the actual and predicted price for years in the sample when domestic and export prices were equal (1973-1980) and for the crop year 1981 which was not in the sample.

#### Evaluation of the Pricing Model for 1973-1980

The accuracy of the pricing model is a function of several factors: (1) the prediction error in the demand for almonds, (2) the elasticity of demand, (3) the treatment of "desired" level of ending stocks, (4) the assumption on shipments to the rest of the world, and (5) the assumption that all handlers charge the same price for exports.

The prediction errors for shipments (U.S. and seven export markets), as shown in Table 19, are reasonable except for 1979 as discussed previously. The resultant error in the calculated price using equation (7.5) and actual ending stocks and shipments to the rest of the world will depend on the elasticity of demand. As shown in Table 19, the prediction error in price is approximately equal to the prediction error in shipments divided by the elasticity of demand. The

trend toward more inelastic demand in recent years places increased emphasis on the need for more accurate information on demand for almonds in both the domestic and export markets. Information from brokers in certain countries undoubtedly should be used to complement econometric estimates with aggregate data. For example, if the low predicted price for 1979 were quoted, sales would immediately exceed expectations and the opening price quote would undoubtedly be raised substantially.

The level of desired stocks will also influence the price that is established, since there is a tradeoff between higher prices in the current year and higher levels of ending stocks-and vice versa. The analysis used the actual level of ending stocks in estimating the supply level (S'). In 1980, for example, the actual level of ending stocks was 26.5 percent of supplies (marketable production plus beginning stocks). If processors desired ending stocks to be 20 percent of supplies, a price of \$3,215/M.T. would have to be set. The actual level of 26.5 percent of supplies gave a price of \$4,497, where a stock level of 30 percent of supplies would give a price of \$5,196/M.T. if the demand functions were reasonably accurate. The tradeoffs between price and ending stocks are given in Table 20 for the years 1973 to 1980. These results bring into question the linear specification of the demand function, but attempts at estimating alternative functional forms were not successful.

The level of ending stocks should be disaggregated into committed and noncommitted levels, as noted previously. Such refinement in stock data and the associated shipments by destination for the relevant period could improve the estimates. Further, the decision on ending stock levels is influenced by expected production in subsequent years. With this industry, production would be expected to increase, given nonbearing acreage and yield trends; however, the fluctuations in yields makes yearly predictions difficult at the time prices must be set for the current crop.

## Evaluation of the Pricing Model for 1981

The 1981 season is a particularly difficult one to use for testing the econometric model, since production and beginning stocks exceeded all observations in the 1960-1980 sample period. The preliminary crop forecast was for production of 450 million pounds (204,000 M.T.) and the reserve provision was requested, as will be discussed in a later subsection. Actual production was somewhat lower (407 million pounds), but marketable production was 26 percent above the 1980 level and beginning stocks were 29 percent higher.

Table 19. Aggregate Almond Demand: Shipments, Prices, and Elasticities

		Prediction	n Error		Calculat	ed Price (Actual	Stocks)	
	·:					Erro	1.	
Year	Actual Domestic	Absolute				Absolute		Elasticity of
Beginning	and 7 Export	(Actual Minus	Percent of	Actual		(Actual Minus	Percent of	Dema
July 1	Market Shipments	Predicted)	Actual	Price	Estimate	Predicted)	Actual	Functiona
		•		•				
	metric	tonstons	(percent)	dolla	lars per me	stric ton	(percent)	;
1973	5	-2,124	3.8	٠,	,42	-114	3.4	-0.93
1974	5,3	-6,659	10.2	7	\$65	-474	21.7	-0.47
1975	0,0	267	0.7	• 05	00,	42	2.0	٤,
1976	97,585	•	8.3	1,984	1,379	605	30.5	-0.25
1977	6,8	6,790	6.4	,42	,80	618	•	2
1978	2,3	<b>₹</b>	9.3	48	,37	-887	•	~
1979	2,0	•	19.4	,25	,84	2,414	56.7	-0.31
1980	111,510	-2,516	2.3	7	4,	-286	•	~
Predicted								
1981	126,199	3,444	2.7	2,447	2,106	341	13.9	18

values shipments estimated and and California of Roard Exchange Almond slope Almond Growers the price from shipments calculated the California Reported using a<sub>E</sub>stimated Source:

with 1973-1980, and Predicted Actual 20. Table

		Price R	Required to	Have Ending St	Stocks at:		En	Ending Stocks		
	•		·			Actua		Percent o	f Marketable	Production
Year	Actual	Actual	"Desired	"Stocks at	Level:		Percent	Plus	Beginning	Stocks
Beginning	Price	Ending					of			
July 1	PAU	Stocks	¥	H	ပ	Absolute	Supplies	A: 10%	B: 20%	C: 30%
	† † † † † † † † † † † † † † † † † † †	nominal	dollars per	r metric ton		metric tons	percent		-metric tons-	
1973	٠,	,42	3,015	3,491	•	~~	18.5	7,368	4,73	22,104
1974	1,		679	1,429	7,	39,733	35.4	11,238	2,47	3,71
1975	,05	0	885	1,748	9.	6,9	23.0	11,692	3,38	5,07
O.	<b>66</b>	,37	<u>م</u>	985	<b>—</b>	3,67	23.4	14,384	8,76	3,15
1977	,42	œ.	1	893	33	2,72	26.2	16,286	2,57	8,85
1978	3,483	33	3,820	4,988	6,156	17,129	14.7	11,640	23,281	34,921
6261	,25	1,841		1,755	-	5,8	20.4	17,521	5,04	2,56
1980	4,211	4,497	1,233	3,215	### <b>*</b>	46,122	26.5	17,422	4,84	2,26
		-								

ending assumed according discussion S of value the varying o. See and ted using equation (7.5) predicted price less than calculated indicate are aprices b<sub>Dashes</sub>

Source: See Section 4 for actual data.

The CAGE opening price was \$2,447/M.T. for 1981, compared with \$4,211 for 1980—a 72 percent decrease. However, it is reported that some other processors sold almonds at under \$1.00 per pound (\$2,200/M.T.) (CAGE, Annual Report, 1981-82, p. 2). Using the 1981 price of \$2,447/M.T., shipments to the United States and seven export markets were predicted at 122,755 M.T. or 2.7 percent lower than actual shipments. The elasticity of demand for total shipments, using actual prices and shipments and the estimated slope of the demand function, equaled -0.18 or about one-half the value for 1980. The percentage error in shipments (2.7 percent) divided by the elasticity of demand (-0.18) gives a rough approximation of the error in price: 15 percent. The procedure described in equation (7.5) estimates that with given supplies (S'), demand effects other than price (A') and the timevarying demand slope (B'), would suggest a price level of \$2,106/M.T. for 1981—an underestimation of 13.9 percent.

There are several avenues for future research: The use of a linear demand function appears to underestimate the elasticities. There is evidence that deflation by the consumer price index of the respective country may cause difficulties. Estimates of equations that should be updated each year to reflect changing conditions, are hindered by delays in information on European shipments by source and destination. (The latest published data available from the Foreign Agricultural Service are for 1981-82.) In spite of these and other limitations, the results provide a framework for incorporating information from other sources. Suppose an analyst had information that the estimated level of the demand curve was too low due to new product development or successful development of new markets. Such information could be used to adjust the level of the demand curve.

#### THE EFFECT OF EXCHANGE RATES

Changes in the exchange rate aided industry exports from 1968 to 1979 and have been detrimental from 1979 to 1984 (see discussion in Section 2). The import demand curves explicitly use exchange rates in calculating prices facing importers. Here, a comparison is given on the effect of price versus exchange rate changes on quantities exported.

The 1980 supply and demand curves are defined as follows:

(7.6) Supply: S' = 111,510 M.T. via equation (7.3)

(7.7) Domestic demand: QUU = 52,433 - 3.1112 PAU

(7.8) Export demand: QUX = 98,623 - 5.6823 PAU

(7.9) Export demand using the 1980 West German exchange rate (2.06DM/\$):

QUX = 98,623 - 2.7584 PAU • ERWGU.

## Price Elasticity of Export Demand (7xp)

The price elasticity of exports is defined as:

(7.10) 
$$\eta_{XP} = \frac{\delta QUX}{\delta PAU} \cdot \frac{PAU}{QUX}$$
  
= -2.7584 (2.06) • 4211/68,202 = -0.35.

### Exchange Rate Elasticity of Export Demand (7xer)

The export demand function (7.8) was expressed in terms of the West German exchange rate (2.06) and U.S. price since West Germany is the major importing country, as shown in equation (7.9). Supply (S') is equated to domestic plus export demand, or

Rewrite (7,11) as

(3.1112 + 2.7584 ERWGU)PAU = 39,546, or (7.12) PAU = 39,546/(3.1112 + 2.7584 ERWGU). Substituting (7.12) into (7.9) gives (7.13) QUX = 98 623 - 2.7584 ( 39,546 ERWGU)

$$(7.14)$$
 QUX = 98,623 - 35,062 ERWGU   
1 + .89 ERWGU

Substitute the exchange rate (ERWGU = 2.06) into (7.14) and take the partial derivative of QUX with respect to the exchange rate giving:

$$(7.15) \frac{\delta QUX}{\delta ERWGU} = -4367.$$

The exchange rate elasticity of export demand is defined as:

(7.16) 
$$\eta xer = \frac{\delta QUX}{\delta ERWGU}$$
, which gives  $\delta ERWGU = \frac{QUX}{\delta ERWGU} = -4367 (2.06)/68,202 = -0.13.$ 

This implies that as the dollar strengthened in the 1980s, a 10 percent increase in the exchange rate (DM/\$) would result in a 1.3 percent decrease in exports. This compares with the price elasticity where a 10 percent increase in price would result in a 3.5 percent decrease in exports. The exchange rate elasticity is equal to the price elasticity only if supply is infinitely elastic, and here the exchange rate elasticity is about one-third of the price elasticity.

# SPAIN AND PORTUGAL AND THE EEC

Currently, exporters in Spain and Portugal face the European Community import duty of 7 percent. On entry into the EEC, they would have a 7 percent price advantage over U.S. exporters. One might expect a supply response there to a more favorable price; however, it is not clear where (or whether) this new almond area in Spain would be developed.

Spain increased specialized plantings from 201,500 hectares in 1960 to 515,600 hectares in 1980 and production has increased (recall Table 8). However, yield has remained low in comparison with the irrigated California yield (0.10 M.T./hectare to compared with 1.2 M.T./hectare in California). Nor has Portugal's production increased appreciably.

Moulton (1983) has analyzed the implications of European Community (EC) enlargement on the almond market. His general conclusions (p. 67) are:

EC enlargement would eliminate the already modest EC tariffs facing Spain and Portugal. Consequent changes in market shares would be insignificant because of wide variations in almond qualities, taste preferences, and terms of sale. Considerations concerning anticipated production increases and uncertainties about trade policies will likely be more important than those concerning enlargement.

Analysis of area developments in Spain would be an important area of research. Perhaps of equal importance would be analysis of irrigation development projects in all Mediteranean climate areas such as in Turkey. Production trends of other nuts such as filberts (hazelnuts) also should be considered. In conclusion, an analysis of supply response by Spain and other producers was inconclusive due to data problems, but we emphasize the need for further research on countries such as Spain and Turkey.

## U.S. SHORT-RUN SUPPLY

Production is dependent on stochastic yields and bearing area. Information available in 1984 includes bearing area, yields and production through 1984 and also the nonbearing area that will reach bearing age through 1987. Estimates of new plantings and removals are given in Table 21 for 1984 using the equations in Table 15. Removals for 1985-88 were assumed to remain at 1984 levels, based on the reasoning that while old trees would be removed, cropping alternatives would not be sufficiently attractive in the next few years to induce removal of other almond acreage.

Yields were projected using the equation shown in

Table 15 (based on the years 1950-1980). Actual and estimated yields for 1960-1980 are shown in Figure 9, as well as actual yields through 1984 and projected values through 1988. Although objective crop forecasts of yields can provide a good indication of crop size in July before pricing decisions are made, forecasts for several years ahead must rely on past relationships such as in Figure 9.

Projections of area and production are also given in Table 21 for 1985-88 based on the above assumed relationships. These results are indicative of continued pressure for the development of new products and markets in the years ahead. Although these point estimates are subject to large errors associated with the yield variability noted in Figure 9, and also with errors in estimating removals and new plantings, the information should be useful for industry planning.

## THE RESERVE PROVISION

The reserve provision of the federal marketing order for almonds was discussed previously in Section 2 of this report. The reserve was used in the 1950s and 1960s to encourage export sales and to maintain higher prices in the domestic market than in the export market. The reserve was not used much in the 1970s due to favorable export markets and the decision to price almonds the same in both markets. Here, we discuss the use of the reserve in the 1980s and the economic effects of the reserve provision.

The reserve provision was imposed by the Secretary of Agriculture for the unusually large crops of 1981 and again in 1984 at 25 percent of marketable production plus July 1 beginning stocks. In 1981, the early projections were for a crop of 450 million pounds (204,000 M.T.). The actual crop was about 407 million pounds (184,816 M.T.), and it was possible to release all supplies from the reserve by May 1982 due to favorable export markets. There were strong differences of opinion in the industry as to whether the reserve should be declared. If it had not been used, prices undoubtedly would have been lower since 25 percent of total salable supplies were initially removed from the market. The inelastic nature of both domestic and export markets would indicate sharp price declines which would depend on stock holding decisions (ending stocks in 1981 were 33 percent of total salable supplies).

The 1982 total salable supplies were about equal to those of 1981 but the reserve provision was not used. However, a market devlopment reserve was established at 3 percent of marketable supplies (i.e., stocks plus receipts less losses). Prices were set somewhat

Table 21. Almond Area, Yield and Production, Selected Years, 1976 to 1988

	A	Nonbearing	Area <sup>a</sup>		1	Bearing Are	a		——————————————————————————————————————
As of		l Year	2 Year	3 Year		<del> </del>	<u> </u>	Yield Per	
1ay 31	New Plantings	Old Trees	Old Trees	Old Trees	Added	Removals	Total	Hectare	Production
		• • • • • • • • • • • • • • • • • • •							
		hectar		<del></del>				metric	tons
1976	4,147	b				·			· · · · · · · · · · · · · · · · · · ·
1977	3,007	3,828		———					
1978	5,008	2,614	2,888	· · · · · · · · · · · · · · · · · · ·					
1979	9,558	5,008	2,614	2,888	···	W	133,286		
1980	9,355	9,558	5,008	2,471	2,888	2,498	133,676	1.092	145,966
1981	11,867	9,355	9,558	5,008	2,290	2,078	133,888	1.380	184,816
1982	5,553	11,867	9,355	9,558	5,008	1,251	137,645	1.143	157,276
1983	1,161	5,553	11,867	9,355	9,336	2,818	144,163	0.761	109,723
1984	5,284°	1,161	_ 5,553	11,867	9,355	3,425	150,073	1.774	266,222
1985	•	5,284	1,161	_ 5,553	11,867	3,425	158,515	1.22	193,388d
1986		·	5,284	1,161	5,553	3,425	160,643	1.30	208,836e
1987			•	5,284	1,161	3,425	158,379	1.41	223,314
1988					5,284	3,425	160,238	1.30	208,309

aBased on acreage data in Appendix C.

<sup>&</sup>lt;sup>e</sup>Due to poor spring weather, the 1986 crop is expected to be well below this estimate at the time this report was prepared.

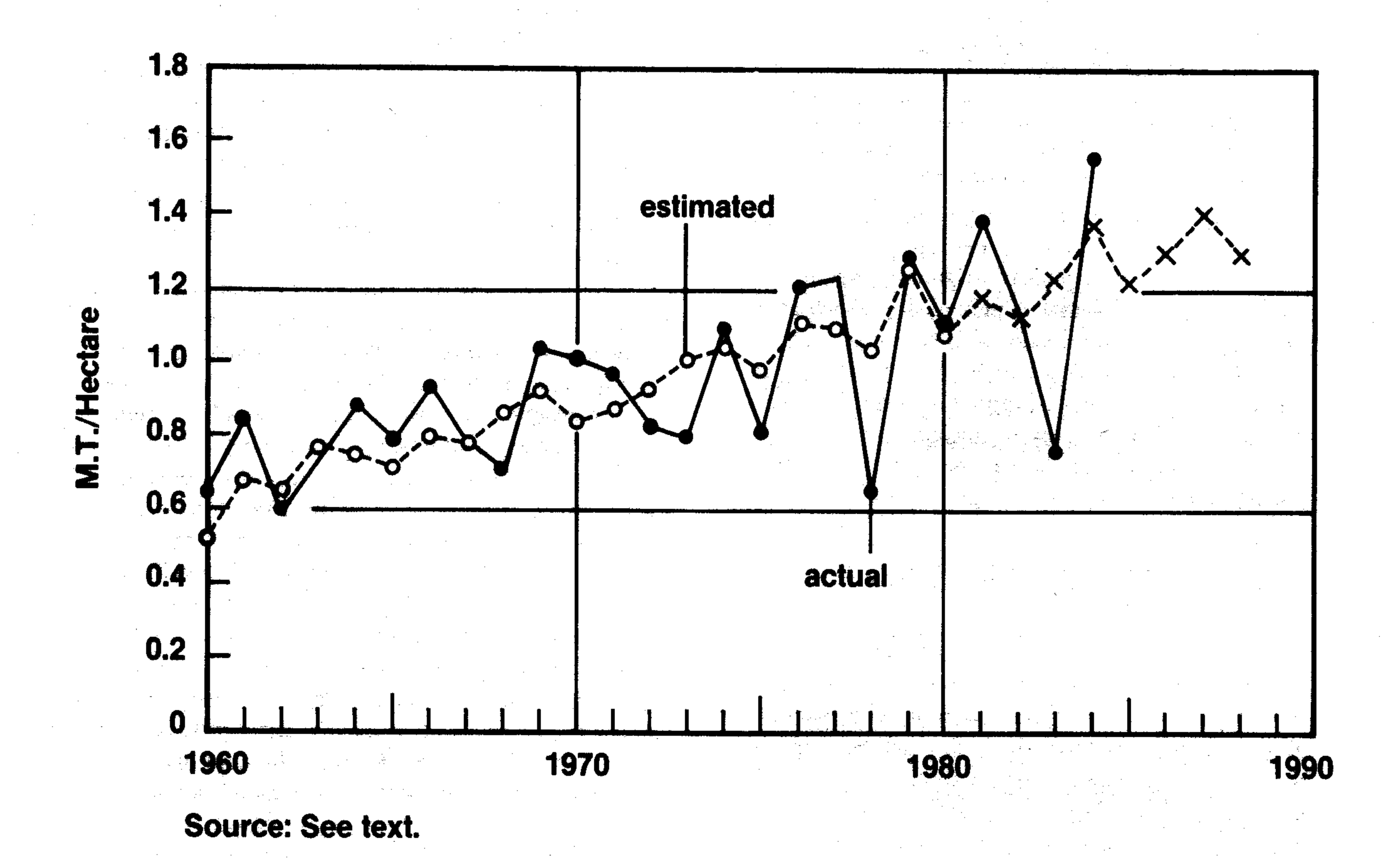


Figure 9.

California Almond Yields (metric tons per hectare):

Actual and Estimated 1960-1984 and

Predicted, 1985-1988

bDashes indicate not relevant for present analysis.

Chata below the line are estimated as explained in the text.

dEstimated production as of September 1985 was 204,000 metric tons, somewhat higher than obtained from the yield function.

higher than for the 1981 crop (\$1.33 per pound for Nonpareil Supreme 23/25 for 1982 compared to \$1.11 for 1981). Ending stocks were about 37 percent of total salable supplies for the 1982 crop. The short crop of 1983 allowed reduction of stocks to 23 percent of total salable supplies, with prices set at about \$1.65 per pound.

The unusually high yields of the 1984 crop plus increased bearing acreage resulted in production of 587 million pounds (266,222 M.T.) as noted in Table 21, with cullage losses of 4 percent, and beginning stocks of 90.6 million pounds, total supply was 654.4 million pounds. The industry continued the research and development reserve of 3 percent plus the reserve provision of 25 percent. Prices were set somewhat lower than for the 1982 crop at \$1.27 per pound, and sales were at record levels in spite of the high dollar, due to depleted stocks in many import markets according to industry sources.

It is difficult to quantify the short- and long-term

effects of the reserve provision. However, with the sharp fluctuations in yields shown in Figure 9, it is evident that use of the reserve allows short-term stability to prices and grower returns. Members of the cooperative have to pay for storage costs associated with the reserve and other stocks. The level of these costs depends on prices set and the related demand for almonds. Thus, there is the tradeoff mentioned previously between price and stock levels. The prospective supplies for the next few years noted in the rough calculations of Table 20 indicate the importance of continued new product development and of new markets. In the long term, the reserve provision's success will be influenced by the capricious nature of weather on yields and producer response on new plantings and removals. The reserve provision is not intended for a long term withholding of stocks, but it does allow time for the development of new products, which may be required to reduce high stock levels, in certain years.

# 8. SUMMARY AND CONCLUSIONS

This study analyzes the California almond industry's growth from 1950 to the 1980s with emphasis on the domestic and export markets. Trends in production, consumption, and trade are analyzed by country. Consideration is given to market structures and government policies that influence economic trends. Particular attention is given to the effects of changing exchange rates on market demand.

The econometric analysis centers on estimating domestic and import demand functions for major markets of U.S. almonds. Consideration is given to the effects of European almonds on the demand for U.S. almonds as well as the effects of changing real income and competing nuts (filberts). The results indicate a highly inelastic demand of about -0.33 in both markets.

The effects of exchange rates are analyzed. For example, production and exports were stimulated as the dollar depreciated from 1968 to 1979, and then depressed exports as the dollar appreciated from 1979 to the mid-1980s. The elasticity of exports with respect to the exchange rate is estimated to be about one-third as large as the price elasticity of export demand.

Supply response also was analyzed for California, considering factors affecting new plantings, removals, and yields. Although results were not considered precise enough for long-term analysis of the industry, short-term production prospects were estimated through 1988. The highly variable yields of almonds make point estimates subject to considerable error.

However, it is evident that large supplies will be produced during the decade.

The demand functions were used in estimating an equilibrium price, given supplies and exogenous factors such as income and population in various markets. Findings suggest that errors in predicting shipments are compounded by a highly inelastic demand when estimating price. Alternative demand functional forms were explored but were found to be unsatisfactory.

Information on importer's stocks would appear to be an important variable to include in the analysis; however, such data are not published. On the supply side, there is considerable error in reported new plantings compared with later published estimates of acreage of trees say three years old. Funds for improved sampling of counties might be important to the industry.

H Principal ons) a/ b/ A.1 U.S. Almond Shipments untries, 1950-1984 (metric APPENDIX

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QURW	6	1905	6	72	636	w	<b>6</b> 3	481	•		œ	<b>(73</b> )		12	1221	61	75	38	37	18	4	51	38	48	29	66	311	318	721	941	859	999	495	454	2 E
QUSC	•	152	3	Ø	1109	m		8	*	Œ	76	•	O	27	1758	72	80	92	50	24	9	52	25	12	88	97	773	66	820	32	827	219	183	822	122
OUNE ONE	•	•	321	1025	783	196	1211	382	40	870	229	249	134	638	331	404	424	689	483	80	72	3347	88	40	48	20	40	71	88	85	77	87	88	96	-
QCX X	5	6	9	60	<b>6</b>	6	•	10	14	866	73	528		753	8	52	58	75	28	2842	32	25	88	78	21	18	23	43	7.4	40	78	8	25	7918	7074
QUF	60	69	60	70	6	6	LO	6		-	7		63	60	287	a)	$\mathbf{a}$	_		37	78	100	38	66	40	86	93	45	88	18	18	83	34	96	2
QUWG	6	<b>6</b>	6	4	160	w	78	46	16	S	48	9	72	2	21	34	8	12	9	82	7	38	2	828	50	895	<b>Ø</b> 75	471	104	971	923	943	833	811	918
CO <sub>2</sub>	•	9	0	∞	10	49	103	496	332	883	456	864	778	1185	1625	1438	2962	3971	3097	3701	5247	5857	8694	8795	3502	7317	699	11150	883	10072	834	690	305	473	455
O O	6		44)	<b>W</b>	542		w	C	T	1084	(J)	•	T	<b>-</b>	O	œ	O	፟	හ ග	4	8	95	30	8	80	<b>4</b>	38	81	8	30	97	90	82	52	19
S S		8	48	87	3220	35	30	36	8	<b>-</b>	(n)	88	7	80	198	940	014	192	951	8	888	83	140	513	714	669	830	<b>52</b> 5	947	170	479	430	868	868	250
<b>3</b>	728	533	474	864	17418	864	524	541	982	114	410	489	454	274	591	581	782	<b>318</b>	<b>877</b>	728	118	123	124	<b>62</b>	25 <b>0</b>	402	239	(79	100	381	330	258	318	332	358
YEAR	1950	•			1954			LI B	1.5		ET 1		8	MT3	er.		<b>7</b> 73			~	· .									<u> </u>	~~	-	_	-	-

pu. (Beigu destination (j) is as follows: U = US; C UK = United Kingdom; NE = Northern Europe C = Non EC countries of Norway, Sweden an U.S. exports. . in 1984, but were of minor importance i . S. ex Crop year July 1 - June 30.

Notation for U.S. shipments (QU) to domerion for U.S. shipments (QU) to domerion for U.S. shipments UK

Exports to the USSR were 20,490 M.T. ~~

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(1985)of California Aimond Board Source:

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P.

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APPENDIX TABLE A.2 U.S. Per Capita Shipments: Principal Importing Countries, 1950-1981 (grams) a/

acsc		1.615	42.8377	1.414	6.219	5.180	0.853	2.789	2.861	2.943	8.355	3.318	74.819	1.921	56.418	19.134	08.553	84.331	96.422	98.709	61.331	78.381	88.375	16.851	21.278	84.335	75.583	58.306	37.787	63.718	82.970
ACNE	<b>6</b>	3.544	42.7083	1.659	2.582	9.227	5.485	. 593	6.482	.980	.688	5.153	4.258	.490	5.018	5.645	1.675	7.583	5.162	7.634	8.687	9.823	71.643	27.482	46.538	39.072	61.301	32.593	28.982	8.394	25.371
<b>ACUUK</b>	9.0	9	.0			•	.193	.289	.118	.390	.981	6.618	4.048	19.6572	7.912	8.610	1.780	3.291	1.207	9.927	6.510	1.200	5.152	7.448	92.232	11.267	16.098	02.867	25.939	2.910	25.541
QCUF	<b>6</b>	6		.0		6.1147		•	.722	.483	.004	.153	.372	5.9298	. 591	.749	.344	.428	7.117	4.704	8.518	8.441	8.272	6.628	6.454	4.388	3.981	5.985	71.807	.458	41.444
gCU₩G	60 6		.010	.094	.387	3.754	6.201	1.838	1.839	6.89	6.992	2.724	1.527		2.728	9.748	8.764	1.627	28.788	22.588	02.071	16.855	33.548	98.435	74.320	37.398	62.491	43.327	46.775	74.610	.050
gcnj	<i>6</i> . <i>6</i>		.092	.113	.649	.144	.458	.649	.633	.892	. 544	.198	2.358	8.7	4.688	9.342	9.749	0.633	8.177	9.306	5.940	5.644	1.209	1.952	5.918	9.477	7.892	5.552	6.902	1.404	. 960
acuc	<i>5</i> 0 <i>6</i>	3.125	5.000	5.857	3.589	6.583	3.554	2.397	2.298	2.247	6.929	8.333	5.449	5.388	5.357	9.303	3.235	3.078	3.809	5.211	0.277	9.954	4.751	1.200	05.307	45.541	55.279	22.723	39.678	76.502	201.9753
QCNN	113.9222	2 808 K	3.558	7.253	6.797	6.612	9.064	1.910	18.998	33.409	35.538	31.511	20.216	34.903	32.656	41.316	31.501	42.992	34.291	52.198	64.586	63.851	16.540	20.308	59.004	97.188	06.437	83.821	86.959	89.947	8.738
YEAR	1950	1021	1953	1954	1955	1958	1957	1958	1959	1980	1961	1982	1983	1964	1965	1966	1967	1968	1969	1976	1971	1972	1973	1974	1975	1976	1977	1978	1979	1986	1881

a/ One pound is equal to 453.6 grams.

Appendix

APPENDIX TABLE A.3 Spanish Almond Shipments: Principal Importing Countries, 1950-1981 (metric tons) a/

QSRW	4487	1534		CCAT	1572	1016	835	2763		7879	2466	<b>6581</b>	4244	2885	1109	1569	3077	4827	7932	4212	3338	1037	1833	1025	1007		789	126/	1688	2458	6322	4955	4474	11000	3///	5621		,
QSI	5	28	3 .	15	•	14	•	7	<b>)</b> (	<b>9</b>	122	<b>6</b>	125	43	98	. E.	122		v	• 67			777	ŭ	ŏ;			õ	0	7	7 -	•	• •	_	•	_		
<b>USSC</b>	•	0.474		3168	3977	1855	22.0		807	1962	1644	3940	3591	4322	3042	4627	4859	4197	LORR	4282	A 7 7 8		BORT	0000	2000	6823	3885	3339	3116	4608	4603	7006	1700	3513	2202	3510		
GSNE	9174	†	1017	2076	896	318			23	143	88	426	489	1919	322	707	783	F 7.2		0/0	9 000	R7.8	D ( )	210	1083	2332	1417	1666	1699	2342	5000	1000	COAT	1242	1150	2689		
<b>ASUK</b>	1	- (0	62	75		1 0	) (	0 (		ᅼ	7	Œ	2			• 0	ַז ק	- C	ָרֶץ מ	1809 1809		3 :	2	~		2	2	3			, .	3 2						
QSF		) (X	<b>22</b>	89		) (	) (I		3	8		: 5	• 0		<u></u>	T 5	3.	<b>T</b>	3	5734	7	<b>B</b>	38	<b>&amp;</b>	8	8	2	7	. 2	֓֞֞֜֜֞֜֜֞֜֜֜֓֓֓֓֜֜֜֜֜֓֓֓֓֓֜֜֜֜֓֡֓֓֓֓֡֜֜֜֡֓֓֡֓֡֡֡֡֓֜֡֡֡֡֓֡֡֡	Ö	¥	ö	ó	3	ì	Ġ	
QSWG.	•	<b>~</b>	***	•	4						•	4 6	· •	•	•	_ '		•	***	2770	**/	***	••	***				, •-	1000	70/0	4400	6371	8669	A000	4100	7777	7000	
QSC								_								_	_	•		743		•	~	~	•	. ~	n L	٠,	r l	3	122	84	87	. O			. <b>11</b>	
OSO		4	C	1 (	121/		208	195	O L	- 5	2777	<b>77</b> (	793	722	<b>638</b>	176	181	261	195	280	244	278	116	174	177	- 6	671	D (	42	105	140	132	6	1 7	t L	16		
DSX		α	9 9	י פ	18700			4893												29389																	24445	
550		ARGG	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	000	8866	9300	11100	0000	9469	2222	4200	4300	3600	4666	4760	5400	5400	8000	8000	A188	5400	0100	2000	0000	9999	9000	14166	19166	22100	25000	28166	1 5800		20002	17666	24200	<b>\</b> 9	
VEAR		Ų	Ð I	Ö	Ñ	Š	Ų	) <u>u</u>	5 1	${f 5}$	Ď	Ö	10	Ø	Q	Q	Ä	<b>,</b>	? ?	2 2	2 2	Κ,	2 2	֡֞֟֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֡֡֓֓֓֡֡֡֓֓֓֡֡֡֡֡֡֡֡						0		Ċ	5	3	ā	6	1881	

Notation for S the addition o Data not avail

APPENDIX TABLE A.4 Italian Almond Shipments: Principal Importing Countries, 1950-1982 (metric tons) a/

QIRW	5912	80	18	86	7	12	78	E	18	78	8	8	87	88	87	23	66	85	70	75	8	73	-	O)	Δ	11	<b>23</b>	<b>60</b>	10	N	80	N	)
qısc	7481 2878	92	35	61	89	35	25	88	8	53	12	7	85	98	<b>67</b>	8	ത	<b>5</b>	<b>58</b>	16	•		œ	197	B	Q		388	-4	•	89	<b>5</b>	I
QINE	2316	1141	3638	2462	1478	292	3523	996	4639	3129	5886	2082	3234	2752	3812	3294	2631	1873	2783	1807	2323	845	478	386	678	936	952	1165	972	862	1881	7 6 7 7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
ATCK	7883	N F	i	m	8	-	0		2	60					4.1	72	31	11	11	12	15	11	(47)	65	4	77	• 67	255		)	<b>.</b>	371	0 1
QIF	5441	VE	m	ما	ğ	-	Ξ	ĕ	<u> </u>	io			×		×	8	W	8		, E	Ö	<u>Q</u>	378	307	402	10	85	1221	18	8	1493	081	4 )
QIWG	10730	200	6	88	$\vec{a}$	œ	Ö	316	in	88	97	. X	528	956	239	316		815	77.	Ğ	<b>.</b>					. <u>C</u>	·	ιŎ	Œ	) <u>Ç</u>	<b>,</b> ••	4 0	D
QIC	106	142	227	166	177	11	<b>61</b>	33	107	12	9	•	<b>6</b>	6	10	6	5	5	50	•	**	60	6	<b>6</b>	6	5	<b>15</b> 2	5	<b>40</b>		<b>5</b>	5	>
QIO	837	172	1137	338	113	<b>5</b>	278	386	6	11	•	•	10	•	•	•	•	•	•	•	•	•	9	•	•	•	•	6	•	<b>5</b>		5	•
QIX	18888	$\widetilde{\mathbf{o}}$	60	4	ă	88	86	31	30	4	3.4	36	2	ğ	33	9	7	6	5	8	90	8		Ã	乊	•	D		<u>O</u>	60	(L)	0	•
QII	7466	4 10	6	7	~	$\tilde{\tilde{\mathbf{z}}}$	N	₩ #	9	6	¥	25	<b>%</b>	2	9	<b>7</b>		Φ.		8	7		8	W	8	Ø	W	Š		16518	<b>/</b> q	) <b>q</b>	
YEAR	1950	1952	1953	1954	1955	1958	1961	1958	1959	1960	1961	1962	1963	1964	1965	1966	1961	1968	1969	1976	1971	1972	1973	1974	1975	1978	1977	1978	1979	1986	1981	1982	) ) )

ion (Carx) d (2) Notation for Italian shipment except for domestic use (QII) Data not available. > >

Source: See text, section 4.

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1950 1950

QPR¥	341	802	847	1320	534	299	308	390	248	316	382	555	D (C	114	146	191	245	466	187	286	9 T 9	180	2 0 0	768	558	1264	314	113	120	102
QPI	8	•	6	<b>6</b>	<b>5</b>	8	<b>6</b>	<b>5</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>S</b> 6	<b>9</b> 6	<b>2</b> 6		•	•	<b>6</b>	<b>6</b>		7+1		600	22	<b>5</b>	•	•	•	<b>6</b>	4
QPSC	118	295	515	400	996	532	183	281	308	6/	_ (	_		7 -		83	8	33	2	M L	9 4	000 <b>0</b>	4 P	. ト	. 14	0	453	0	47	7.
PNA	<b>~</b>	S	0	4	3	S	S I		<b>(7)</b>	<b>&gt;</b> (	<b>O</b> (	<b>D</b> (	NO	984		(7)	4	4	80	6	900	7	10	- 60	N	-	-	М	Œ	6
QPUX X	69	70	4	<b>63</b>	24	88	$\infty$	<b>1</b>	<b>6</b>	M) '	77	<b>4</b> 0		2338	58	72	S	42	ומ	<b>~</b> (	D C	r d	1	) LC		4	448	0	0	4
QPF	Œ	-	229	34	42	8	91	S)	547	67	<b>10</b> (	126	~ C	) 'S	· **	8	76	_		<b>D</b>			) r		<b>,</b> ,		O			
QPWG	<b>—</b>	O	225	4		À		S	Ō I	208	8	1134	004	90	18	. —	158	67		m,	Õ	1001	9 6	_	œ	8	m	0	188	-
	222	m	28	83	83			72		60 (	<b>60</b> (	<b>5</b> ) (5)	<b>9</b> 6	<b>3</b> 6	2 (2	<b>6</b>	<b>60</b>	<b>10</b>	•	<b>a</b>		2 5	<b>.</b>	<b>3</b>	· •	9	6	•	•	4
QPU	**	39	30	137	<b>6</b>	<b>\$</b>	<b>5</b> 0	15	20	20	<b>5</b> 0 (	<b>9</b>	<b>5</b>	<b>5</b>	) <b>6</b>	6	<b>6</b>	•	•	<b>6</b> 0 (	<b>D</b> (	<b>9 4</b>	5 6	<b>2</b>	<b>.</b> 5	•	•	•	<b>6</b>	4
A A	3909	4083	3828	6614	8849	5531	2945	2838	2119	1597	1589	4518	3958	2002	3031	1242	5086	4146	1721	2869	5291	44/8 44/8	2004	1000	1276 1276	4358	2557	1594	888	101
YEAR		1981	1952	1953	1954	1965	1956	1961	1958	1969	1960	1961	1962	1863	1001	1966	1967	1968	1969	1976	1871	1972	0181	1074	1078	1977	1978	1979	1980	1001

Notation for Portugal ship except for the addition of `

Source:

Sh: ban Almond 1950-1981 rABLE ting APPENDIX Impo

				ntries, 19	)5Ø-1981 (m	metric tons	<b>/*</b> (		
YEAR	QEU	QEC	QEWG	QEF	OECK	חאה	DESC	7.10	
1950	2345	N	•				-	4 1 3	⊒ U
1961	1416	L	3 C			5155	44.0	7400	8506
1952	1419	572	10000	5335	10008	3916	5847	7130	7800
1953	3422	- 0	9 (			6813		ı	2200
1954	776	Ď	D) (			5378		2017	0000
000	7 7 6	400	<u> </u>	•	-	3718	_	5 N	. i
920	010	485	-	-		1001			_
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/ O.P.	1504	<b>538</b>	~			DL	•	$\sim$	_
958	3730	278				۱۵			
959	813	843	7	_			_	-	
980	733	877	Š	_	_	00		7	
961	538	1185		_		N		4	
982	178	0011	i o		_	80	_	. 9	4799
983	107	A C C	82	_		N		, ,	
984	281	400	9	_				, <i>a</i>	
ORE	101	780	7					y u	
980	000	199	<b>1</b>					ם כו	
087	207	743	286		•	· ~		O G	9999
900	747	322	22	• •	_		• •	9 6	aaro
	8/7	458	316				•	2) (	5466
R 0 0	116	85		67		2504		י ס	9266
010	* * * *	Q	<b>78</b> 2				,	t,	996
1/8	147	0	252		•		-	<b>-</b> 1	14000
2/8	123	3	8			Ε.	•	0	98
973	38	115	2		-	Ž,	w	Ø	410
974	42	O	4 P			<b>Q</b>		0	916
975	105	50	- 6			<b>U</b>	_	12845	210
978	140	122				177	•	00	500
776	132	70	06			0		-00	810
978		1 1 0	A 1			Ø		-	200
979	1 7	> L	401			Œ			
200	7 4	۵ (	8					<b>•</b> ~	
) Q	9 8		5511			) (J		r	99011
101	2	_	1700	_		•	-	O 7	24100

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mpita Aimond Sh 1950-1981 (gra European ting Count A.7 Impo

1       232.08       158.42       35.81       136.54       266.97       176.         2       237.75       130.13       28.76       125.63       248.98       226.         1       178.40       97.94       26.24       87.58       209.46         8       94.6       82.03       8.18       78.16       119.82       364.         5       140.15       130.54       19.13       148.45       190.61	3.61	6.61	1977 1978 1986 1986 1981
1     232.08     158.42     35.81     136.54     266.97     170.41     431.6       0     237.75     130.13     28.76     125.63     248.98     226.49     726.1       1     178.40     97.94     26.24     87.58     209.46     82.03     8.18     78.16     119.82     364.53     647.6	10 L B B .		1977 1978 1979
1     232.08     158.42     35.81     136.54     266.97     170.41     431.6       0     237.75     130.13     28.76     125.63     248.98     226.49     726.1       1     178.40     97.94     26.24     87.58     209.40     87.473.1	1000		1977 1978 1979
1 232.08 158.42 35.81 138.54 266.97 170.41 431.8	181		1977
	A	_	1010
20 101 10 10 10 10 10 10 10 10 10 10 10 1	`	_	
5 121.42 115.70 29.57 104.88 174.21 235.82 764.2	Q (	-	1975
83.47 78.63 23.82 100.07 199.61 231.86 627.8		_	1974
3       129.19       91.27       21.29       108.50       246.63       174.61       547.2	Q i	-	1973
2 274.05 162.46 62.29 159.29 399.58 232.17 408.7	8	_	1972
8 264.32 148.87 74.51 174.84 248.89 109.21 281.5	5.0	_	1971
4 211.65 151.67 65.02 115.88 175.80 309.35 414.2	7		1976
133. E. 123. E. 120.200	. C	•	1080
0 2163.34 195.63 39.04 150.44 401.77 168.07 168.2 0 225 97 994 41 194 59 159 55 410 94 77 994 4	 • .	•	1081
7 256.05 239.33 126.03 155.09 383.60 142.68 191.2	9	•	1966
1 240.29 179.63 137.55 173.64 269.11 253.55 189.8	8.1	_	1965
3 253.83 210.27 111.70 142.60 384.93 120.35 191.6	6.7	-	1964
4 304.32 193.51 147.28 158.33 474.74 114.57 173.8	9 19		1963
154 46.20 240.000 214.81 288.72 837.37 151.64 153.5	9 r	•	1081
3 198.76 189.34 139.90 165.02 433.94 124.49 152.8	8.6 6.6	•	1966
5 281.44 169.29 179.43 236.79 597.78 204.56 120.4	4.8	•	1959
5 77.32 100.45 69.75 60.48 361.66 109.03 144.7	8.2		1968
1 230.30 238.75 65.42 183.64 933.51 170.58 142.8	2.4		1961
5 40.86 92.20 38.85 34.19 113.80 68.01 291.1	3.8	•	1958
9 99.33 113.83 74.41 81.80 305.80 66.25 282.7	1.0	-	1955
5 190.48 151.07 181.94 154.19 539.06 77.95 385.4	3.8	•	1954
285.24 194.45 242.89 224.00 698.70 64.19 328.3	8.2		1953
8 248.00 164.88 97.88 287.47 604.98 161.24 310.9	9.6		1952
3 110.17 126.42 197.75 185.89 373.53 153.00 277.5	8	0	1961
7 252.62 172.43 343.22 221.24 507.41 159.83 232.9	3.7	•	1950
CEC QCEWG QCEF QCENE QCESC QCEI QCES	QCEC	QCEU	YEAR

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APPENDIX TABLE A.8 Total Aimond Shipments: Principal Importing Countries, 1950-1981 (metric tons) a/

NE         TQSC         TQS         TQS         TQI           12         7599         6566         746           62         5647         7806         722           62         5647         7806         722           68         9613         8806         722           68         9672         11106         722           63         4096         8506         371           17         15689         4206         831           13         16986         4206         831           14         14814         4706         752           12         7882         4506         615           12         7433         5406         615           62         7433         5406         615           62         7406         752           63         7406         752           64         882         615           67         7406         615           67         7406         615           67         7406         615           67         8828         616           63         956         1406	0 0 0 0 0 0 0 0		0 - 0 10	8649 8661 7481 9156 8072 11665	8262 8436 7384 8507 8145	12555 13655 12655 14621 14687	31707 31707 38963 35843 34747 38081	- 0 0 0 0 <u>0</u>	1669 1115 1669 1669 1669	0 00 00 00 00 00 00 00 00 00 00 00 00 0	484 186 172 111 971 975 188 198 198
NE         TQSC         TQS         TQS         TQI           12         7699         6500         740           02         5647         7800         722           66         9613         8800         722           66         9613         8800         722           66         9772         11100         371           81         9772         11100         371           81         9772         11100         371           81         9500         4200         831           82         4200         831         329           87         14814         4700         4700         531           87         14814         4700         4700         530           87         1481         4700         450         530           87         1480         615         615           88         5400         615         615           88         1400         615         600           86         1400         1661         1661           11         8622         1400         607           10         1400         1410	8	61	0	40	201	22	<b>10</b>	1707	893 31707 12	484 16693 31767 12	2535 3484 16693 31767 12
NE         TQSC         TQS         TQS         TQS           12         7599         6500         740           92         5647         7800         722           96         9613         8800         752           96         9613         8800         752           96         9613         8800         752           97         11100         371           97         11100         371           93         4096         8500         329           17         15689         4200         831           17         16896         4300         1604           17         16896         4300         615           12         7433         6400         615           12         7434         6400         615           14         1400         1400         1400           11         8622         1400         1661           12         14100         1601         1292           11         8622         14100         1601           12         7690         14100         1601           10         14100         1601	57	210	On c	59	57	4		2090	502 25090	896 3502 25090	5547 1896 3502 25090
12 7699 6500 740 722 701 7699 6500 740 722 9613 8800 722 950 372 9300 371 397 9300 371 397 9300 371 9300 371 9300 371 9300 371 9300 371 9300 9300 9300 9300 9300 9300 9300 930	300	916	Ô	0 C	0 0 0	W 4 W 4	<b>, 1</b>	5949 8268	894 25949 1	046 8094 25949 1 787 8795 18268	4368 2 <b>040</b> 8094 25949 1
NE TQSC TQS TQI  12 7599 6500 740  82 5647 7800 722  83 9613 8800 755  93 11397 9300 371  81 9772 11100 371  83 650 351  73 16689 4200 831  73 16986 3600 1004  74 14814 4700 752  95 7405 6600 615  84 03 6600 1308  67 7405 6600 1308  67 9469 9500 1628  74 9645 9500 1661  75 9862 14000 761	67	986	4	11	48	17		5641	857 25841 1	958 5857 25841 1	4381 2058 5857 25841 1
12 7599 6500 740 722 6600 740 722 6647 7800 722 6647 7800 722 6647 7800 722 6660 322 322 322 6600 615 322 6600 615 6400 615 615 6400 615 6	61	9	M	61	77	4 0 0		1703	701 10/02 247 21703 1	422 3/01 10/02 1 854 5247 21703 1	7398 1422 3/01 10/02 1 1359 1854 5247 21703 1
12 7599 6500 740 82 5647 7800 722 82 5647 7800 722 83 98 98 98 98 98 98 98 98 98 98 98 98 98	787	0 0 0 0	n LC	15 87	9 4	400		2085	097 22085 1	352 3097 22085 1	9048 1352 3097 22085 1
NE         TQSC         TQS         TQI           12         7699         6506         746           02         5647         7800         752           02         5647         7800         752           03         9613         8800         752           04         9772         11100         371           03         5512         8200         371           03         4096         8500         371           04         4096         8500         371           17         15689         4200         632           17         16986         3600         1604           12         7882         4600         615           12         7433         5400         615           14         14         4700         752           95         7433         6000         615           62         8403         6000         615           64         6600         615         615           64         680         615         740           64         680         1308         615           64         680         1308	800	4	<b>+</b> 1	87	8	63		9016 1	971 19015 1	441 3971 19015 1	8446 1441 3971 19015 1
NE TQSC TQS TQI 12 7699 6500 740 82 5647 7800 722 86 9613 8800 756 32 11397 9300 302 81 9772 11100 371 81 9772 11100 371 81 5512 8200 329 17 15689 4200 831 83 5946 4300 615 12 7882 4600 615 87 14814 4700 752 95 7433 5400 615 84 63 6600 1308	40	10	N	85	45	88		6465	902 16465 1	533     2902     16465     1	81.05 1533 2902 16465 1
NE TQSC TQS TQI 12 7589 6580 740 722	Δ 1000 1000	9 6	O 10	18	33.	919		6819 6121	825 16819 1 428 16121 1	276 1625 16819 1 444 1428 14121 1	8178 1278 1625 16819 1 8444 1444 1428 16121 1
NE TQSC TQS TQS 112 7499 6500 740 722 666 722 666 722 666 722 666 722 722	88	9	<b>60</b> 1	84	41	85		9208	185 19208	364 1185 19266	2942 1304 1185 19208
NE TQSC TQS TQI 12 7699 6500 740 82 6647 7800 722 86 9613 8800 752 81 9772 11100 371 81 9772 11100 371 83 6512 8500 371 17 15689 4200 831 38 5946 4300 531 78 16986 3600 1604 12 7882 4600 615	39	40	(7)	39	4	6		1483	78 11483	936 778 11483	4786 936 778 11483 -
NE TQSC TQS TQI 12 7699 6500 740 82 5647 7800 722 86 9613 8800 722 81 9772 11100 371 81 9772 11100 371 81 5512 8200 329 17 15689 4200 531 73 10986 3600 1004	0 C	900	n –	1 0 0	4 1 0	10	•	3750	58 13750	073 458 13750 	4849 1073 458 13750
NE TQSC TQS TQI 12 7599 6500 740 02 5647 7800 722 66 9613 8800 722 32 11397 9300 302 81 9772 11160 371 83 5512 8200 318 99 4696 8500 329 17 15689 4200 831	40	80	ന്	47	79	23	œ	8782	93 18782	927 893 18782	2031 1927 893 18782
NE TQSC TQS TQI 12 7599 6500 740 02 6647 7800 722 66 9613 8800 756 32 11397 9300 302 81 9772 11100 371 03 5512 8500 329 17 15689 4200 831	31	30	•	53	89	88		5684	35 5684	319 335 5684	5099 335 584
NE TQSC TQS TQI 12 7599 6500 740 02 5647 7800 722 03 9613 8800 756 32 11397 9300 371 03 5512 8200 318	31	200	00	81	36	230	1	7469	98 17489 1	103 5020 498 17409 1	5300 1295 105 5020 8080 1281 498 17409 1
NE TQSC TQS TQI 12 7599 6500 740 02 5647 7800 722 66 9613 8800 756 32 11397 9300 371	180	200	- O	90	46	28	LO T	314	7314	697 49 7314	6964 697 49 7314
NE TQSC TQS TQI 12 7599 6500 740 82 5847 7800 722 86 9613 8800 756 32 11397 9300 302	11	10	<b>~</b>	88	97	07	7	2128 7	0 12128 7	10 12128 7	8297 906 10 12128 7
NE TQSC TQS TQI 12 7599 6500 740 02 5647 7800 722 66 9613 8800 756	82	30	(7)	33	40	83	00	884 8	13884	13884 8	8468 1202 8 13884 8
NE TQSC TQS TQI 12 7699 6500 740 02 5647 7800 722	58	ã		99	503	85	) <b>~</b>	2780	12780	12780	8182 8 12788
NE TQSC TQ	400	<u> </u>		11	23	13 75	W LL	914	13914	13914	97 <i>0</i> 8 328 <i>6</i> 13914
	TQI	TQS	TQSC	TONE	TQCK	TQF		TQWG	g	J TQWG	TQWG

**D C 0** Italy Other (Spein, Europe U.S available. U.S. and E ah i Includes and Iran).
Deta not a Includes t 

Source: See text, section 4.

APPENDIX TABLE A.9 Per Capita Almond Shipments: Principal Importing Countries, 1950-1981 (grams)

TCI	59.8	64.9	1.2	64.3	8.7	8.2	8.1	171.38	89.6	4.5	24.4	62.0	<b>07.5</b>	14.5	20.3	<b>53. 6</b>	42.8	68.0	94.7	41.8	69.3	12.3	38.1	87.8	45.0	36.2	76.0	70.4	26.7		304.53	) )
TCS	232.97	77.5	16.9	26.3	85.4	82.7	91.1	4	44.7	20.4	52.8	53.6	75.3	73.8	91.6	89.8	91.2	68.2	91.4	67.4	14.2	81.5	68.7	47.2	27.8	04.2	27.0	31.6	26.1	73.1	47.0	/ 4
TCSC	507.41	73.5	29.8	39.7	29.2	51.8	58.8	84.8	88.6	76.0	80.1	96.9	40.8	49.6	87.7	25.6	62.7	16.3	29.8	34.9	73.6	42.2	76.9	16.0	16.4	95.4	39.6	43.0	88.8	47.7	83.6	
TCNE	19.4	89.8	98.1	83.8	94.2	6.7	86.3	0	61.2	8.9	73.0	16.7	30.2	84.3	67.0	95.0	711.7	71.3	61.0	64.7	16.4	87.8	18.3	81.7	30.2	49.8	76.8	96.8	<b>66.3</b>	12.4	74.5	73.8
<b>¥CC</b> ¥	4.0	04.7	8.66	43.6	8.2	78.9	1.5	84.33	90.6	8.90	45.1	62.3	20.0	86.8	36.1	9.92	64.8	46.3	2.0	19.6	28.4	62.3	63.8	07.2	81.6	21.8	47.5	50.9	32.3	<b>52.1</b>	11.0	44.8
TCF	94.0	36.3	84.3	96.9	84.4	21.9	7.99	254.78	27.5	82.8	01.1	56.2	79.2	8.10	25.5	96.4	40.0	21.1	50.2	88.5	8.90	37.3	20.3	82.1	80.8	92.5	37.3	46.3	28.1	89.5	34.6	71.9
TCWG	91.7	87.2	63.0	83.9	34.6	40.1	94.7	324.19	04.4	42.1	47.3	24.1	81.8	33.4	88.4	73.2	75.8	17.4	86.5	4.80	67.5	18.2	20.5	94.6	84.8	95.9	15.5	34.5	84.7	25.1	64.0	17.9
TCJ	6	0	0	0	_	10	-	5.48	8	6	8	6	ä	2.3	8.7	4.8	9.3	9.7	30.63	6.1	6.3	5.8	5.8	1.2	1.9	5.9	4.0	7.8	5.8	8.8	1.4	
TCC	7	4	-	N	0	Ø	4	75.98	0	~	Ñ	ŭ	Ö	Ò	-	4	N	Ø	Ö	1	0	N	٥	Ġ.	w	60	•	58.	28.	43.	79.	25
TCU	29.8	68.4	03.0	15.4	12.8	8	96.9	19.66	3	23.9	37.5	38.4	32.8	21.2	36.2	33.6	42.7	32.8	w	34.8	53.0	85.2	84.4	18.7	20.5	59.6	97.8	07.0	83.8	81.2	9.06	7 80
YEAR	1950	1951	1952	1953	1954	1955	1958	1967	0	96	w	96	96	U	8	98	8	86	Ô	8	97	16	97	<b>(3)</b>	97	0	97	97	97	<b>(3)</b>	86	) (J

a/ Data not available.

Data reported in Appendix Appendix Table A.28. Source:

APPENDIX TABLE A.10 U.S. Domestic Almond Prices, 1950-1982 (dollars per metric ton) s/

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DPU	993.	971	892.	837.	789.	960.6	725.	787.	845.	882.	976.3	762.8	953.1	791.2	823.4	779.8	737.6	703.4	377.1	336.	555.8	586.1	368.4	733.6	341.3	133.6	113.9	506.2	78.9	27.6	388.3	115.3	3.4
CPIU	82	88	49	69	69	20	72	7.4	75	78	77	78	40	86	81	83	88	88	85	- 26	162	106	111	121	133	143	151	181	178	200	223	241	252
PAU	Ñ	ä	ñ	2	ä	9	8	ö	ä	2	2	3	7	<b>4</b> 7				3	X	1587	<b>B</b>	<u>~</u>	<b>S</b>	Ö	<b>(D)</b>	Ñ	8	7	8	Ö	뻔	7	3
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Notation: Domestic Price (PAU), Consumer Price Index, U.S. (CPIU), average of calendar year index and deflated domestic price (DPUU).

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Surce: See text, section 4.

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ÉAR	PXC S	0-1982 (do	LPUC	metric tonj	e CPIC	DPUC
			•			
1950	O	.00	88.8	48.5	82	787.8
951	-	.61	36.7	922.7	76	318.1
OR 2		0	45.9	. 76	7.1	934 7
9 0	) מ		)		• •	
0 10 0	ם מ	. 6	1.00	7.71	<b>4</b> ,	7.000
400	2	3	168.3	156.8	1)	8.000 1000
928	ഥ	86.	839.7	812.1	7.1	552.3
926	9	8	48.0	20.3	72	528.2
957	Œ	.97	956.4	942.1	7.4	273.1
958		A	80.7	41.7	75	455.7
020		g	707		7.8	149.2
	1 0		4 6 4 6	846.F	7.4	200.0
200	8 6	<b>D</b> (	700		- (	1.000
196	9 7	. 60	321.3	301.5	<b>20</b> (	568.6
962	2	. 67	739.4	713.3	4	168.8
983	40	.68	454.8	433.1	80	791.3
964	7	.07	556.8	533.3	82	869.9
988	4	.07	575.4	551.8	86	825.8
996	5	.08	582.5	558.8	88	771.4
198	45	.07	568.9	545.4	16	898.2
896	45	.07	565.1	641.7	98	822.8
696	1543	1.085	1642.99	1618.39	66	1634.73
978	8	.01	521.7	499.0	102	469.6
971	58	66	584.4	588.7	168	472.3
972	78	O O	753.5	727.3	112	542.2
973	8	α	280.8	212 8	122	834.9
974	מ	9	2 22 2	158.1	1 6	507 1
07E	) L	0	8 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2120	140	251 1
970	90	9 6		1		10.000
910	9 6	76.	0.700	0.100	104	
	7	91.	0.100	1.140	0.1	0.070
8/8	<b>\$</b>	.17	9.889	827.8	188	142.4
979	25	. 16	966.6	31.2	208	374.3
986	21	.18	806.5	25.8	230	141.6
981	7	.22	997.5	52.8	257	148.9
600	6	2	R10 0	1 833	97R	979.9

(ERCU) subsequent beginning (LPUC). rs (LPUC70) crop. 1973 crop rete for t Cenediar in Ceneda in Ceneda . exchange rin current in current in Canada index for ded price in en/U.S. eyder in brice in brice in brice in the brice in the tended Ŭ.~ P P ' 

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PPENDIX TABLE A.12 U.S. Almond Prices in Japan, 1950-1982 (dollars per metric ton) a/

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DPUJ	3094.48	405.3	903.8	742.4	811.1	054.1	130.1	186.2	889.8	916.4	123.1	378.7	777.3	222.8	245.0	168.5	88.8	983.4	857.8	843.5	892.9	479.5	386.4	886.5	258.0	956.8	30.0	73.8	296.3	376.4	58.1	738.3	84.6
CPIJ	42	48	64	23	53	<b>63</b>	24	99	22	22	29	62	29	7.1	75	79	83	88	16	26	0	0	7	3	6	$\infty$	0	0	7	S	4	261	S
LPUJ7ø	1299.88	106.4	32.8	86.8	69.8	148.6	230.2	202.4	249.2	892.3	252.8	474.8	860.8	578.2	883.8	713.1	716.9	7.867	896.8	788.2	743.7	812.6	836.0	879.3	376.7	902.2	332.2	317.1	774.1	124.6	314.2	353.3	73.6
LPUJY	484734	9563	3388	2398	4323	6831	9748	2996	6428	906	4791	2735	8537	6433	8288	1258	1393	8883	8454	3943	2362	7664	8500	2969	1224	8020	5516	1975	9196	1727	3631	3271	1300
ERJU	361.00	61.6	80.8	60.8	60.4	80.0	60.0	80.0	60.4	60.2	59.7	81.6	59.4	82.1	80.5	81.9	82.2	81.7	58.3	67.9	57.5	13.5	88.0	77.7	95.0	89.7	88.8	33.1	51.1	32.6	13.0	38.1	16.6
LPUJD	1287.35	95.8	24.3	8.76	952.3	134.2	215.2	194.3	231.8	084.3	244.9	458.3	851.0	<b>558.3</b>	870.1	892.4	894.7	885.9	887.0	786.6	743.7	838.9	830.9	766.9	516.4	347.8	268.1	787.1	949.8	803.4	724.4	782.7	84.8
rna	1.16	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.16	1.10	1.10	1.10	1.10	1.10	1.10	1.16	1.10	1.09	1.69	1.69	1.69	1.69	1.69	1.09	1.09	1.09	1.69	1.69	1.69
2	77.32	-	<b>6</b> .	7.3	8.7	8	1.8	0.7	2.7	8.8	8.8	8.8	8.8	9.7	£.3	4.5	8.7	7.8	8.8	1.2	8.2	8.1	9.2	დ. დ	4.7	3.8	88.8	32.0	40.5	61.8	23.3	8.0	00.0
PXC	1693	_	•	<b>(7)</b>	œ	ഥ	N	æ	ന		ന	LO	-4				8				$\boldsymbol{\alpha}$	$\boldsymbol{\alpha}$	^		<b>^</b>	10	~	$\sim$	<b>A</b>	16	_		
YEAR	1950	9	9	96	95	98	9	86	9	9	8	8	8	8	8	8	8	8	8	8	2	6	2	6	2	2	2	7	7	7	8	8	8

Notation: U.S. export price (PXU)

Transportation costs, U.S. to Japan (TUJ)
Duties (DUJ)
Landed price in Japan in current dollars (LPUJD)
Exchange rate: yen per dollar (ERJU)
Landed price in yen (LPUJY)
Landed price in 1978 U.S. dollars (LPUJ78)
Consumer price index for Japan (CPIJ)
Deflated landed price in Japan (DPUJ)

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PPENDIX TABLE A.13 U.S Almond Prices in West Germany, 1950-1982 (dollars per metric ton) a/

DMC	2020.58	9 7	• •	0 F	10	0 C	D . C	13.1	2.3	17.3	39.3	30.8	70.5	38.8	23.7	20.5	39.5	34.7	30.2	35.7	34.6	36.3	59.6	31.1	33.4	20.0	37.5	32.9	33.6	58.6	72.8	18.2	B. 91							
CPIWG	88	D) (0)	<b>&gt;</b> (	D 0	» ·	7 6	6/3	<b>74</b>	<b>9</b> /	77	78	98	83	82	88	16	83	94	86	66	103	108	115	123	131	138	144	148	153	160	169	179	186							
LPUWG7ø	1333.58	130.5	֓֞֝֝֝֝֝֓֜֝֓֓֓֓֓֓֓֓֓֜֝֓֓֓֓֡֓֜֝֡֓֓֡֓֓֡֝֝֡֓֡֓֡֓֡֝	200	D . D . D	234.7	311.1	215.9	312.2	114.4	256.2	484.4	884.5	578.1	892.8	747.7	757.2	752.9	805.0	787.7	883.6	805.2	878.5	498.3	881.2	683.6	494.1	73.1	994.5	329.7	858.2	822.7	263.3							
LPUWGD	4800.89	79.0	414.B	314.0	527.6	045.0	320.0	377.2	323.9	012.1	518.9	271.8	784.4	881.4	894.4	291.8	326.0	310.4	498.2	435.7	861.2	778.7	042.8	994.6	952.6	8.090	378.7	863.2	180.2	387.1	569.5	561.7	148.6	ny (TUMG)		dollars (Li		70) DTWC)	PU¥G)	
ERWGU	4.20	•	Ñ.	Ñ	7	N	Ñ	Ñ	-	-		Ġ.	O.	œ.	O.	9	0	O.	9	7	φ.	7	0	9	7	10	3	•	Φ.		9	<b>.</b>	4	West Germe		n current		ars (LPUWG	Germeny (D	
LPUWGL	13.0	969.07	13.0	39.6	838.8	16.9	981.6	042.6	991.3	961.4	109.7	319.6	898.9	428.8	530.1	569.7	588.7	679.6	824.2	721.9	882.8	790.4	989.2	634.9	490.7	340.1	269.6	749.1	860.3	685.5	845.4	780.4	8.86	(C) U.S. to		SELO	(LPUWGD)	l ob	in Wast	)
DMC		1.00	_	_	•	•	•	9	9	Ö	0	0	0	0	6	0	6	9	0	0	0	9	9	9	9	6	9	1.07	9	9	0	6	6	price (P)		<b>C</b>		<b>.</b> C		
TUWG	9	6	9.6	ø.	1.8	9.0	9.6	7.5	8	7	8.7	. O	6	4	. 6	7.7	, <u>, , , , , , , , , , , , , , , , , , </u>	2	0	8	3.7	. 67		25.0	4	37.0	27.0	E 77	24.7	24.0	30.5	51.5	161.60	S.	uties (	anded pr	xcrenge Poded or	pepue	CONSCIENT OF CONTRACT OF CONTR	
PXU	1093	919	783	739	787	36	92	86	S C	7 (	1 Q		7 K	7 7	; {	1 4	) 4	א כ	) A		2 4		)	9 (	) t	4 Q	3 Q	0 4	, 4 1 0	и с О 1	, ,	3	2932	otation:						
YEAR	Ľ	9	98	96	96	95	S	) C		) U	0 0 0		0 0 0								0 0	)   	) (	)   	) (	7 (	) (	) (	)   	) (	90		1982	Ž						

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PPUF		1682.53	251.	008.	978.	<b>ø</b> 39.	326.	389.	389.	769.	278.	4 65 65 65 65 65 65 65 65 65 65 65 65 65	950	828	700.	703.	894.	824.	500	/08.	. Q	507	288.	374.	244.	166.	120.	α	. <del></del>	824.	296.					
CPIF	<b>.</b>	43	49	21	21	51	<b>6</b> 2	23	28	€ (3)	70	7 0	7 7 2	7.0	80	82	<b>8</b>	8	28	20 CC	7 0 0 0	116	129	145	166	9/1	180	222	288	302	333					
LPUF70	• •	ω.	13.4	14.4	99.1	30.6	209.0	55.7	794.6	86.8	56.3	2.000. 2.000.	174.6 519.9	276.8	380.0	396.7	423.2	412.9	463.3	734.4 805 7		748.9	951.9	992.8	991.3	830.8	520.6 087 F		0	894.6	298.7					
c ton) */		991.8	384.6	838.2	754.2	924.7	671.1	928.4	384.1	418.1	724.8	440.1	R. //+	0.100	564.1	766.3	852.9	795.7	873.9	67 <b>6</b> .6	1.17C	849.8	6287.4	8986.5	6386.9	1205.7	2838.5 8482 F	0100.0	22483.78	7071.6	3718.4			(LPUFD)	: -	
per metr	•	3.50	ro.	Ö	Ö	0		,	S		4.91	4.00	98. 4 7	4.90	9	0	œ	O.	<u>ن</u> د	io i		, α	6	*	.7	9	Ď.C		<b>4</b> .84	Ħ	۲.			t dollars	] =	
2 (dollars LPUFD		41.0	87.0	11.0	87.0	35.8	908.0	978.8	43.8	992.7	962.7	111.6	321.6 799 2	429.9	531.4	672.1	591.5	582.4	627.0	724.9	7000	787.7 883.8	539.9	499.0	340.1	289.5	749.1	BOE E	4845.41	789.4	298.8		3	n curren	(LPUFF)	
1950-198 DUF	• •	1.66	1.00	1.00	1.00	1.60	1.00	•	•	1.60	9	9 (	D	1.92	9	6	0	0	6	6	5 4	2 6	0	0		6	9	9 4	1.07	0		price (PX		in Franc	in franc	9/RT
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) 	9	8.0	8.0	8.6	8.8	2.0	7.8	8.9	8.7	2.9		, r		9.0	6.1	3.3	3.00		r .	† <b>*</b>	† 4	29.8	52.5	37.0	37.0	44. 20.40	- TY	130.50	61.5	51.0	.S. export	uties (DUF)	<b>a</b> ;	Landed price	Ā
PXC		1093	919	783	739	787	1854	1922	386	1936	917	1063	1971	1347	1444	1464	1484	1455	1455	1643	1507	1264	3307	2183	2050	1984	2425	1000 1000	4211	2447	2832	tetion:				
YEAR		1950	1961	1952	1953	1954	1965	1958	1957	1958	1968	1966	1901	1963	1964	1965	1966	1961	8961	1969	1071	1972	1973	1974	1975	1976	1/81	1070	1980	1881	1982	Š N				

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the ton) TABLE A.15 U.S. Almond m, 1950-1982, (dollars

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YEAR	PXC	<u></u>	¥				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
C C	1693	7	•	3.7	w.	47.9	77.0	47	291.6
ט פ	010	7	•	2.3	w.	80.8	916.2	62	780.0
מט	783	1	•	90.7		17.8	83.8	<b>99</b>	388.7
פי	739		•	84.3	3	37.2	38.6	<b>2</b> 9	319.0
) (C	787	8.7	•	17.1	w.	28.8	83.8	<b>28</b>	361.8
S C	1854	8.7	•	893.6	<u>.</u>	48.1	798.9	61	349.1
S	1922	8	•	178.1	9.38	81.0	77.9	63	986.8
000	986	7.6	•	149.2	<u>.</u>	89.8	984.9	92	516.3
96	1936	7.1	•	192.4	<u>.</u>	80.4	876.5	88	343.2
96	917	4	•	82.130	ij	77.1	8.996	67	353.5
96	1063	8.7	•	220.7	w	36.0	648.5	89	541.9
1961	1257	48.96	1.10	1436.58	98.98	511.12	1228.95	71	1736.91
96	1614	0.0	Ţ	830.4	<b>.</b>	53.6	<b>571.5</b>	73	152.8
96	1347	2.0	4	638.9	4	50.4	323.5	75	764.7
8	1444	4.8	7	848.5	<b>.</b>	91.2	421.5	<b>28</b>	822.5
98	1464	7.7	6	521.7	<b>.</b>	44.2	308.5	82	596.7
86	1464	9.7		524.7	ų.	46.1	313.2	<b>8</b>	563.3
8	1455	1.4	6	618.4	*	98.2	482.4	87	581.0
8	1455	4.0	9	619.0	*	35.7	<b>528.5</b>	85	861.4
8	1543	7.3	9	618.3	₹.	71.9	615.6	UF 1	565.6
16	1499	4.4	ë	673.4	*	64.3	<b>673.3</b>	י עם	498.3
10	1587	8.5	6	873.5	*	83.0	594.2	,,,	416.8
16	1764	4.8	6	858.6	*	785.0	839.4	ra i	496.4
97	3307	27.2	6	<b>537.2</b>	*	483.5	567.6	77 T	503.0
16	2183	49.2	ø	496.5	*	062.3	554.3	w.	557.5
97	2050	38.5	•	341.7	*	067.3	542.2	י עם	264./
16	1984	38.8	Ö	271.1	ro.	333.8	207.1	57) (	376.4
97	2426	45.8	<u>.</u>	750.7	10	496.9	599.3		389.7
10	3483	37.0	<u>.</u>	873.4	*	884.8	<b>531.8</b>	w	561.3
10	4266	7.0	•	699.4	0.45	84.8	661.0	335	519.7
86	4211	44.6	9	660.3	*	985.0	613.3	w	312.4
86	2447	85.5		796.3	i,	548.6	723.5	64.	86.5
1982	2832	85.0	ē	313.7	6	166.6	659.7	•	7.77
tetion:	. S.	rt price (PX	5		•				
	Tens	ation costs,	U.S. to	the United	Kingdom				
	uties	(X)							
	Ď	ice in the U	Inited XI	TO PI WOPDI	rrent dol		<b>ê</b>		
	*CDX	Tate: Dound		TERUNO.					
	900	CO IN POUNT	ころとして	7116 7	181				,
		ICO IN ISTR	4		re, reptil	<b>S</b>			•

(CPIUK) (OPUUK) <del>100</del> Kingdom (ERUKU) Kingdom Kingdom United U.S. export price (PXU)
Transportation costs, Duties (DUUK)
Landed price in the Un
Exchange rate: pounds
Landed price in 1970 U
Consumer price index for Consumer price in Consumer price index for 
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C	2	5 ,					(		
926	1093	48.78	1.10	1253.74	3.81	4770.47	1329.19	<b>1</b> 2	2506.25 540F A0
98	918	<u>~</u>	_	662.3	œ (	042.1	120.2	† T	747
S	783	7	_	90.7	ية ا	327.0	7.94	† u	0
95	739			64.3	7.	2/0.4	0.71	0 r	0.00.00 70n n
98	787			917.1	œ (	489.1	1.278	- 0 - 0	0.001
98	1854		_	693.6	8	803.9	230.1	) (	0.040 0.000
98	1922	w	_	178.1	Φ.	331.5	321.4	90	800.00 000.00
95	988	.7	1.10	49.	œ I	364.3	16.6	9	330.2
96	1936	-		192.4		272.7	305.0	<b>†</b> (	561.6
96	917	*		827.8	7.	989.2	111.5	92	719.6
98	1083	7		226.7	0	493.5	262.0	9	897.6
S G	1267	đ		430.8	0	154.4	436.1	67	143.5
) g	1814	6		815.4	6	632.6	820.1	19	800.2
	1247	9 6		528.3	0	508.4	534.8	73	102.4
	1777	. 4		835.6	6	887.3	840.3	11	130.3
	1441	) P		A 5 2 2	<b>4</b>	972.5	864.1	81	054.4
9 8	*0*1				<u>.</u>	2 4 4 4 6	888	100	953.2
96	1404	9.0		\ . B T O	•	900.0 016.7	848.2	α	873.0
8	1400	) (S			9	7.000	A 4 3 9	80	788.8
3 8	0041	) (	9.6	701.0		0000	737.7	86	773.2
9 (	9401	) . N	9 6	8 . 1 . 7 . 8 0 0 8	Y	200	882.8	164	817.8
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~ I <b>»</b> (	10/1		9	700.7 580.2	(	544.3	859.3	131	030.0
7	7000	0.07		7 · 6 C	!	0F1 F	741 8	144	269.8
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27	2050	37.0	9 (	46.1	•	0.000	700.4 700.0	172	00 F
87	1984	37.0	<b>.</b>	68.6	•		7 47 6	170	N W
97	2426	44.3	9	49.1	N	2.007	10.1	101	2
97	3483	24.7		66.3	9	817.1	0.011		
8	4266	24.0		85.5	3	7.817	0.000	0 0	
Ø	4211	30.6	9	46.4	7	521.8	0.15R	R07	7
98	2447	<b>61.5</b>		86.4	6	256.8	8. IZG	223	9 8
86	2932		•	98.8	.7	038.7	518.4	737	0 0
					•	· - ·	. 11		
Not /	ation:	U.S. export	price (P)	<b>§</b>					
		Transportat	ion costs	, U.S. to th	Nether	(NDL) spus			
		Datios (DCN							
		Landed pric	- 12 the .	Vether I and a		#1#110D 25			
		Excresse re		TOD LOCK SLOD				·	•
		DILA Depuel			STATE OF THE				
				+ + + + + + + + + + + + + + + + + + +	-	CPTN	:		
		10 LOEDWID	XODE TOTAL	in the Net					

DPUSWE	432.6 432.6 434.6 434.6 291.6 299.7	853 815 815 815 815 815 815 815 815 815 815	1684.17 1663.46 1663.46 1663.46 1414.69 1326.81 1326.81 1208.43 1211.13 1484.63 1492.73 1492.73	
CPISWE	68 65 54 54 54 54 54 54 54 54 54 54 54 54 54	8 8 8 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	3001111111000 3001111111111111111111111	
Sweden, LPUSWE7	143.3 969.2 813.2 788.7 837.9 968.8	9999 9999 11997 9837 11997 1997 1997 1997 1997 1997 1997 1	1515.76 1519.52 1613.55 1613.55 1676.91 1676.36 1873.17 1873.17 1739.83 2313.26 3628.43 3683.58 3683.58	
Prices in ic ton) =/	921.1 919.7 211.7 284.6 339.4 885.2	395.3 395.3 395.3 752.9 738.2 898.6	7849.86 7869.28 8356.25 8161.32 8124.44 15697.49 9576.36 9766.75 9816.22 11979.93 15883.65 18558.65 16216.36	(LPUSWED)
. Almond per metr	<b> </b>	<b>-</b>	000044444444 0000000000000000000000000	den (TUD) t dellere (ERSWEU) (CPISWE) (CPISWE) (OPUSWE)
E A.17 U.S 82 (dollars LPUSWED	<i></i>	992.6 992.6 992.6 308.9 111.9 508.1 508.3 524.8	1518.19 1526.78 1611.93 1575.91 1876.76 1861.96 2332.27 2332.27 2332.27 2403.69 4403.69 4366.59 3168.69	U.S. to Swin in current dollar dollar Sweden in Sweden
TABL 1950-19 DSWE	हन्ने हन्ने हन्ने हन्ने हन्ने ह	بسا جما جما جما جما جما جما جما	بسا جما جما جما جما جما جما جما جما جما جم	in Swedering in 1978
APPEI TUD	<i></i>	<b>7878534882</b> 66	653.18 68.93 76.93 129.69 149.27 138.55 148.66 176.66	U.S. export price Duties (DSWE) Landed price Landed price Consumer price Consumer price Deflated land
3	1893 1893 1854 1922	1986 1936 1937 1947 1444 1464 1464	11111221177777777777777777777777777777	
YEAR	1958 1951 1953 1955 1956	1957 1968 1968 1963 1965 1966	1961 1968 1968 1974 1974 1986 1986 1986	Ž

ABLE 1982

56.07 56.07 56.07 56.07 56.07 56.07 56.07 56.07 56.097 56.	1893 56.87 1.18 1267.38 625.80 765841 1261.41 52 2455.81 569.89 56.87 1.18 1865.88 655.80 66228 1669.48 56 1899.48 56.87 1.18 807.88 625.80 66228 1669.48 56.87 1.18 807.88 625.80 66228 1669.48 56.87 1.18 807.88 625.80 676128 8767.6 51.80 1.18 11.8 2182.48 5767.8 5767.8 51.80 56.84 1.18 2182.48 5767.8 5767.4 116.5 57.8 576.8 113771 2186.8 57	YEAR	PXC	TOT	DOI	LPUID	ERIU	LPUIL	LPUI78	CPII	DPUI
919 56.07 1.18 106.88 625.00 66623 1669.48 55 1569.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.87 1.18 870.78 56.80 1307371 2186.82 56.57 1.18 120.28 3.34 4.38 56.84 1.18 210.2 83 625.80 1307371 2186.82 56.57 1.18 120.2 83 62.78 1304.59 1.28 1.18 1.18 1.22 4.31 62.87 120.87 8.28 1.18 1.18 1.22 4.31 62.18 1.18 1.18 1.22 4.31 62.18 1.18 1.18 1.22 4.31 62.18 1.18 1.18 1.18 1.22 4.31 62.18 1.18 1.18 1.18 1.22 4.31 62.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18	919 56.07 1.19 106.59 65.50 66623 1669.40 56 1595.  739 56.07 1.19 106.59 65.00 66623 1669.40 56 1595.  739 56.07 1.10 87.38 625.00 52486 877.25 58 1540.  739 56.04 1.10 2122.83 625.00 52486 877.25 58 1540.  837.5 56.04 1.10 2122.83 625.00 132231 2186.82 65 3344.  938 67.68 1.10 2122.83 625.00 132231 2186.82 65 3344.  938 67.68 1.10 118 2124.34 621.00 1362.29 1657.83 65.00 1362.34 1269.36 67 3229.  947 47.76 1.18 1224.34 621.00 1362.94 62 1789.34 1262.54 126	1950	1093	8	1.16	257	25.	858	281	F.5	ŭ
763 56.07 1.10 894.38 655.00 55898 897.25 68 1540. 787 56.08 1.18 897.78 655.00 55898 897.25 68 1540. 788 56.04 1.18 2102.03 655.00 131371 2188.78 65.344. 1864 65.94 1.18 2102.03 655.00 131371 2188.78 65.344. 1865 65.04 1.18 2102.03 655.00 131371 2188.78 65.344. 1865 65.04 1.18 1144.84 655.00 131371 2188.78 65 3344. 1866 65.04 1.18 1144.31 652.75 1384697 1169.52 67 1777. 1866 65.04 1.18 1144.31 621.78 1384697 1169.81 65.33 1.099.1 1257 1189.34 69 1565.61 1257 1189.81 1257 1259.94 69 1565.61 1257 1189.81 1257 1259.94 69 1565.61 1257 1189.81 1257 1259.94 69 1565.61 1257 1189.81 1257 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 69 1565.61 1259.94 1229.94 1229.94 69 1565.61 1259.94 69 1565.61 1259.94 1229.94 1229.94 69 1565.61 1259.94 1229.94 1229.94 69 1565.61 1259.94 1229.94 1229.94 69 1565.61 1259.94 1229.94 1229.94 1239.94 1244.75 1249.94 1244.75 1249.94 1259.94 1244.75 1249.94 1244.75 1249.94 1244.75 1249.94 1244.75 1249.94 1244.75 1249.94 1244.75 1249.94 1244.75 1249.94 1244.75 1249.94 1244.75 1249.94 1249.	763 56.07 1.10 894.39 95.50 56896 897.25 56 1540.  787 51.80 1.10 922.75 625.00 55896 897.25 56 1540.  787 51.80 1.10 922.75 625.00 57210 925.17 110 110 110 110 110 110 110 110 110 1	1961	919	6	1.10	965	25.	862	088	7 8 4	0.0
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1444 67.96 1.09 1688.63 622.60 1662442 1643.85 85 1933.1464 67.32 1.09 1688.63 624.56 1862442 1643.85 87 1912.4 67.32 1.09 1689.86 624.25 1836681 1663.85 87 1912.4 1464 67.32 1.09 1668.86 624.25 1836681 1663.85 87 1912.4 1465 67.32 1.09 1664.69 1.07 1831.31 625.25 18018077 1637.29 94 1741.7 1655 69.56 1.07 1729.48 623.65 18080981 1744.75 99 1844.6 1455 69.56 1.07 1729.49 623.69 1863177 1696.49 1877.21 1877.33 1871.3 18	1444 67.96 1.09 1638.63 622.60 1824.42 1643.85 87 1912.4 67.32 1.09 1658.83 622.60 1824.42 1643.85 87 1912.4 1464 67.32 1.09 1658.86 624.56 1836.81 1643.85 87 1912.4 1466 67.32 1.09 1658.86 624.56 1836.81 1643.85 87 1912.4 1466 67.32 1.09 1646.745 623.25 18026775 1648.11 93 1844.6 1455 69.55 1.07 1234.3 1647.45 623.25 18026775 1648.11 93 1844.6 1455 69.55 1.07 1724.1 1657.20 1647.45 623.25 1802697 1747.7 1657.34 1.07 1724.1 1657.20 1648.1 1741.7 1857.34 1.07 1804.49 623.00 1865.1 1741.7 1867.3 1741.7 1867.3 1876.4 186.56 1.07 2001.60 611.7 5 2191224 3557.21 1878.1 187 2845.1 1	1963	1347		, 0		1 7 7 C	1280	7.510	9,	36.8
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1464 67.32 1.08 1056.89 624.25 1034313 10686.21 90 1244. 1455 69.59 1.07 1031.31 625.25 1026775 1648.11 93 1772.1 1455 69.59 1.07 1031.31 625.25 1026775 1648.11 93 1772.1 1549 86.50 1.07 1729.48 628.50 10886981 1744.75 98 1781.3 1587 91.60 1.07 1729.48 628.50 10886981 1744.75 98 1781.4 1587 91.60 1.07 1729.48 628.50 10886949 103 1641.2 1764 106.50 1.07 2091.50 592.26 108875 11721 132 2064.5 2183 166.72 1.07 2091.50 592.75 1168376 1875.49 103 1641.2 2253 144.30 1.07 2245.65 672.50 157452 2532.03 1131 1651.6 144.30 1.07 2749.15 805.25 2532.03 1131 1621.1 145.50 1.07 2749.15 805.25 2532.03 1131 1621.1 145.50 1.07 4708.54 876.55 157452 2532.03 1131 1621.1 145.50 1.07 4708.54 876.55 157452 2532.03 1131 1621.1 145.50 1.07 4708.54 876.53 8318.14 251 1521.1 145.50 1.07 4708.54 876.53 8318.14 228 1393.4 247 108.50 1.07 4708.54 876.65 179.83 229 199.8 144.30 1.07 4708.54 876.70 855.72 179.83 179.8  Notation: U.S. export price (PXU) Landed price in Italy in current dollers (LPUID) Exchange rate: lira par dollar (ERIU) Landed price in lira (LPUIL) Landed price in 1970 U.S. dollers (LPUIT)	1464 67.32 1.08 1056.89 624.25 1034313 1060.21 96 1344.11 1465 69.59 1.07 144.25 1034313 1060.21 96 1341.11 1465 69.59 1.07 164.45 625.25 1026775 1648.11 993 1772.11 1499 80.99 1.07 1729.38 622.55 1026775 1648.11 993 1772.11 1499 80.99 1.07 1729.48 622.59 106391 1744.75 98 1784.3 1641.2 1696.99 1.07 1729.48 622.69 106391 1744.75 98 1784.3 1641.2 1697.13 1.07 1796.10 592.69 106377 1784.4 1065.50 1.07 1796.10 592.69 106377 1789.4 1062.2 183 1.07 1.09 1.09 117 1083.7 137 13 1.04 1.07 1.09 1.07 1.09 1.07 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	1965	1464			859.8	7.5	BAREB	20.00	0 0	200
1455 67.60 1.00 1647.45 623.25 1020775 1648.11 93 1772.1 1455 69.59 1.07 1631.31 626.25 102077 1637.20 94 1741.7 1459 80.90 1.07 1629.49 623.60 106381 1744.75 98 1780.3 1499 80.90 1.07 1659.49 623.60 1064191 1744.75 98 1780.3 1587 196.65 1.07 1659.49 623.60 1064191 1744.75 103 1641.2 1584 196.56 1.07 1756.16 583.75 11693.75 103 1641.2 2013 160.72 1.07 2246.65 1294409 3201.30 113 1363.6 144.30 1.07 2275.03 876.05 1994409 3201.30 119 1615.1 2425 144.30 1.07 2245.65 1994409 3201.30 219 1461.7 2425 144.30 1.07 2246.65 1994409 3201.30 219 1461.7 2426 1.07 2246.65 1994409 3201.30 219 1461.7 2427 169.60 1.07 246.65 1897.98 4701889 7647.17 405 1999.8 2447 169.60 1.07 3318.07 1436.40 4706.76 6316.31 329 1999.8 2447 169.60 1.07 3318.07 1436.40 4706.70 649.00 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 649.00 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 649.00 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 649.00 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 649.00 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 649.00 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 4706.70 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 7700.70 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 7700.70 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 7700.70 7650.20 649 1383.4 2447 169.60 1.07 3318.07 1436.40 7700.70 7650.20 649 1383.4	1455 67 60 1.08 1647.46 623.25 1026775 1648.11 93 1772.1 155 69.69 1.07 1631.31 625.25 1019977 1637.29 94 1741.7 1543 73.44 1.07 1629.49 623.60 1068981 1747.29 94 1741.7 1549 80.90 1.07 1650.49 623.60 1068171 1648.17 1587 91.60 1.07 1650.49 623.60 1063177 1696.45 1078.17 1587 91.60 1.07 2001.50 583.77 1696.47 1092.49 1091.60 137.13 1587 137.13 1.04 3581.90 611.75 2191224 3517.21 132 2664.51 22650 142.20 1.07 2345.65 61577452 2532.69 163 1631.61 1584 142.20 1.07 2345.65 1677452 2532.69 163 1631.61 1584 142.20 1.07 2345.65 1677452 2532.69 163 1631.61 1584 144.30 1.07 2749.15 895.25 2378793 3318.14 251 1511.1 3463 144.30 1.07 7279.76 855.75 237839 7577.21 16318.3 4265 145.50 1.07 7798.54 835.73 3935044 6316.31 329 1919.8 425 144.30 1.07 7798.54 835.73 393504 6316.31 329 1919.8 426 144.30 1.07 7798.54 835.73 393504 6316.31 329 1919.8 426 144.30 1.07 7798.54 835.73 393504 6316.31 329 1019.8 427 169.60 1.07 7798.54 7566.70 7650.20 649 1383.5  Notation: U.S. export price in Italy in current dollars (LPUID)  Landed price in Italy in current dollars (LPUID)  Landed price in 1970 U.S. dollars (LPUID)  Landed price in 1970 U.S. dollars (LPUID)  Consumer price index for Italy (CPII)	1966	1484	-	6	356.8	*	03431	866.2	200	7.7
1455 69.59 1.07 1631.31 625.25 1019977 1637.20 94 1741.7 1643 73.34 1.07 1659.49 628.60 1080881 1744.75 98 1780.3 1641.2 1499 80.90 1.07 1799.48 628.60 1080881 1744.75 98 1780.3 1641.2 1587 1959.49 628.60 1080377 1696.49 1700.1 1700.1 1697.9 1.00 1.07 1790.18 592.50 1004191 1700.1 1700.1 107.1 109.2 137.13 1.04 3581.90 611.75 1168375 1875.40 117 1602.9 2183 1695.72 1.07 2202.78 645.00 1577.21 133 2264.5 1984 142.20 1.07 2245.65 072.50 1577452 2532.03 183 1383.9 1984 142.20 1.07 2245.6 072.50 1577452 2532.03 183 1383.9 1441.7 2275.6 1985.73 895.65 1994.09 3201.30 201.07 2745.15 805.25 237873 3818.14 251 1512.1 32.9 1611.7 465.5 145.50 1.07 2749.15 805.25 237873 3818.14 251 1521.3 329 1919.8 425 145.50 1.07 2749.15 805.25 237873 3818.14 251 1537.1 405 1863.5 2447 169.60 1.07 470.9 470.1 835.73 895.	1455 69.59 1.07 1631.31 625.25 1019977 1637.20 94 1741.71 1643 73.34 1.07 1751.31 625.25 1019977 1637.20 94 1741.71 1690.49 1690.70 1690.49 1690.70 1690.49 1691.70 1690.49 1691.70 1690.70 16	1967	1455		6	847.4	23.2	02877	348.1	83	2.1
1843 73.34 1.07 1729.48 628.60 1086381 1744.75 98 1780.3 1897 91.60 1.07 1699.49 1653.77 1896.49 1691.2 1891.2 1891.2 1891.3 189	1843 73.34 1.07 1729.48 628.60 1086981 1744.75 98 1780.3 169.1 169.0 90 1.07 1690.49 623.00 1063.17 1690.49 1.07 1690.49 623.00 1663.17 1690.49 1.07 1690.49 1.07 1690.49 1.07 1690.49 1.07 1700.16 623.75 11683.75 1168.17 1690.49 1.07 17.13 1.04 3681.90 611.75 11683.75 1168.17 1891.70 117 1662.60 1.07 2001.50 633.75 11683.75 1876.40 117 1662.60 1.07 2001.50 612.00 2000.30 1.07 2001.70 6200.20 2000.30 1.07 2001.70 6200.20 2001.30 219 1401.70 2425 144.30 1.07 2275.03 876.65 1994409 3201.30 219 1401.70 2425 144.30 1.07 2275.03 876.65 1994409 3201.30 219 1401.70 2425 144.30 1.07 2275.03 876.65 1994409 3201.30 219 1401.70 2425 145.50 1.07 275.03 876.65 1994409 3201.30 219 1401.70 2425 145.50 1.07 275.03 876.65 1994409 3201.30 219 1401.70 2425 145.50 1.07 2799.66 1270.70 3318.07 1807.98 4701889 7547.17 405 1803.5 2447 169.50 1.07 2799.66 1270.70 355521 5710.31 477 1197.1 2932 169.60 1.07 2799.66 1270.70 7650.20 549 1393.4 2001.0 1.07 3318.07 1436.40 47660.70 7650.20 549 1393.4 2001.0 1.07 2790.10 1.	1968	1455	<b>S</b>	0	331.3	22.3	81997	337.2	84	11.7
1499 88.98 1.87 1690.49 623.60 1853177 1690.49 103 1041.2 1587 89.68 1.87 1790.18 592.50 1864191 1768.17 1692.8 1764 106.56 1.87 2001.50 683.75 1875.48 117 1602.8 2183 1687.72 1.87 2201.50 611.75 2191224 3517.21 132 2064.5 2268 142.29 1.87 2245.83 876.65 1994.80 3201.38 2183 1383.6 2425 144.38 1.87 2245.83 876.65 1994.80 3201.38 2183 1383.8 2425 144.38 1.87 2749.15 865.25 2378783 818.14 251 1521.1 2425 144.38 1.87 2749.15 865.25 2378783 818.14 251 1521.1 3483 144.36 1.87 2749.66 1278.78 7547.17 405 1863.8 2247 169.58 1.87 4084.67 183.47 1197.1 148.50 1.87 2799.66 1278.78 355721 5718.31 477 1197.1  Notation: U.S. export price (PXU)  Landad price in Italy in current dollars (LPUID)  Exchange rate: ira per dollars (LPUID)  Landad price in 1978 U.S. 40.11 (PUID)	1499 889 1.87 1598.49 623.86 1865177 1698.49 163 1641.2 1587 91.60 1.87 1798.49 623.86 1864197 1798.17 1682.6 1764 1866.56 1.87 2891.56 1892.64 1875.46 1132 2864.5 2183 188.72 1.87 2891.56 611.75 2191224 3517.21 132 2864.5 2268 142.28 1.87 2245.65 672.56 157462 2532.83 1831.615.1 2864 142.28 1.87 2245.65 672.56 157462 2532.83 1831.6 1984 142.28 1.87 2245.65 1872.83 3818.14 251.1 2425 144.38 1.87 2749.15 865.25 2378783 3818.14 251.1 3485 1.87 276.83 876.65 1994489 3281.34 251.1 2425 144.38 1.87 4684.67 1897.98 4781889 7547.17 405 1897.1 2447 169.58 1.87 4684.67 1897.98 4781889 7547.17 405 1897.1 2932 169.68 1.87 2789.66 1278.78 3557521 5718.31 477 1197.1 2932 169.69 1.87 2789.66 1278.78 566.29 549 1393.4 2011 148.50 1.87 2789.66 1278.78 566.29 549 1393.4 2447 169.58 1.87 2789.66 1278.78 566.29 549 1393.4 2447 169.58 1.87 2789.66 1278.78 566.29 549 1393.4 2932 169.69 1.87 2789.66 1278.78 566.29 549 1393.4 2932 169.69 1.87 2789.66 1278.78 566.29 549 1393.4 2943 169.60 1.87 2789.67 566.29 549 1393.4 2944 161.56 1.87 2789.67 566.29 549 1393.4 2952 169.69 1.87 2789.67 566.29 549 1393.4 2953 169.69 1.87 (PUIL) 2952 169.69 1.87 (PUIL) 2952 169.69 1.87 (PUIL) 2953 169.69 1.87 (PUIL) 2954 169.79 1	1961	1543		9	729.4	8.6	86980	744.7	86	6.9
1764 196. 1976. 1.87 1.795.18 592.58 1864191 1764 196. 1976.48 1.87 1869.19 1764 196. 1976.48 1.87 2801.58 61.75 2191224 1977.21 187 2801.58 61.75 2191224 1977.21 187 2864.5 1876.48 1977.21 187 2864.65 1876.65 2866.36 144.228 1.87 2845.65 672.58 187452 2852.83 183 1383.6 144.38 1.87 2876.83 876.85 1894449 3291.39 219 1461.7 2876.83 876.85 1894449 3201.39 219 1461.7 2876.81 21 831.45 3297873 818.14 251 1821.14 256 145.58 1.87 3881.21 831.45 3227833 5179.83 283 1838.3 4255 146.58 1.87 3881.21 831.45 3257833 5179.83 283 1838.3 1838.3 1838.3 1838.3 1838.3 1838.3 1838.3 1838.3 1919.8 4256 146.68 1.87 3881.21 831.46 355782 5718.3 1 477 1197.1 148.58 1.87 3318.87 1436.48 4766876 7658.28 6582.29 549 1393.48 1187 1181 148.58 1.87 3318.87 1436.48 4766876 7658.29 549 1393.48 1283.48 1188.48 1188 1188 1188 1188 1188 118	1764 186.56 1.87 2001.58 592.58 1864191 1788.17 188 1581.6 3367 137.13 1.84 3581.98 613.75 1168375 1875.48 117 1602.9 3367 137.13 1.84 3581.98 613.75 1168375 1875.48 117 1602.9 2183 168.72 1.87 2587.78 646.89 1628626 2686.36 161 1615.1 22658 142.28 1.87 2345.65 672.58 167462 2532.83 183 1383.6 1984 142.28 1.87 2245.65 672.58 1677452 2532.83 183 1383.6 1984 144.38 1.87 2749.15 865.25 2378783 3818.14 251 1621.1 3483 144.38 1.87 4788.54 835.73 393564 6316.31 329 1919.8 4211 148.58 1.87 4684.67 1887.98 4781889 7547.17 465 1863.5 2427 169.58 1.87 4684.67 1887.98 4781889 7547.17 465 1863.5 2428 1.87 2789.66 12787.78 3565521 5718.31 477 1197.1  Notation: U.S. export price (PXU) Transportation costs, U.S. to Italy (TUI) Duties (DUI) Landed price in Italy in current dollars (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in 1978 U.S. dollars (LPUID) Consumer price index for Italy (CPUID) Consumer price index for Italy (CPUID)	9/81	1400 1001	S (		390.4	3.6	95317	396.4	163	11.2
1007 1007 1007 1007 2001.00 083./6 11683/6 1876.40 117 1662.9 3367 137.13 1.04 3581.90 041.76 2191224 3517.21 132 2664.6 2268 142.20 1.07 2245.65 672.50 157452 2532.03 183 1383.0 1984 142.20 1.07 2345.65 672.50 1577452 2532.03 183 1383.0 1984 142.20 1.07 2345.65 672.50 1577452 2532.03 183 1383.0 1984 142.20 1.07 2345.65 672.50 1577452 2532.03 183 1383.0 1984 142.20 1.07 2245.03 876.65 1994409 3201.30 219 1461.7 184.30 1.07 2749.15 885.75 3818.14 251 1521.1 3425 144.30 1.07 4708.54 835.73 3836.31 339.3 421 148.50 1.07 4708.54 835.73 335604 6316.31 329 1919.8 421 148.50 1.07 4708.54 835.73 47013.8 169.60 1.07 2789.66 1270.70 3557521 5710.31 477 1197.1 169.60 1.07 3318.07 1436.40 4706076 7550.20 549 1393.4  Notation: U.S. export price (PXU) Landed price in Italy in current dollars (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in lira (LPUIL) Landed price in 1970 U.S. dollars (LPUIT0)	1707 120.00  1707 120.00  1707 120.00  1707 120.00  1708 1200 1200  1708 1200 1200	1/81	1991	D. 18	<b>.</b>	196.1	2.6	96419	768.1	168	11.0
2183 1887.72 1.87 2561.39 011.70 2181224 4517.21 132 2664.5 2868 142.28 1.87 256.78 646.86 1620626 2660.36 181 1815.1 2426 142.28 1.87 2275.83 876.86 1994409 3201.38 1383.6 144.38 1.87 2275.83 876.86 1994409 3201.38 1383.3 3483 144.38 1.87 2749.15 865.25 2378783 3818.14 251 1521.1 3483 144.38 1.87 2749.15 831.45 3227833 5179.83 283 1830.3 4255 144.38 1.87 3881.21 831.45 3227833 5179.83 283 1830.3 4256 146.58 1.87 4864.67 1897.98 4781889 7547.17 405 1863.6 2447 189.68 1.87 2789.66 1278.78 3587621 5717 405 1863.6 2532 169.68 1.87 3318.87 1436.48 4786876 7658.29 549 1393.4  Notation: U.S. export price (PXU)  Landed price in Italy in current dollers (LPUID)  Landed price in Italy in current dollers (LPUID)  Landed price in 1978 U.S. to Italy (TUI)  Landed price in 1978 U.S. dollers (LPUIT®)	205 150 150 150 150 2051.50 210.70 210.224 250.701 132 2664.5 2058 142.20 1.07 2545.65 672.60 1677452 2552.03 183 1984 142.20 1.07 2245.65 672.60 1677452 2552.03 183 1383.6 2426 144.30 1.07 2245.65 672.60 1577452 2552.03 183 1383.8 2483 144.30 1.07 2749.15 865.25 2378793 3818.14 251 1521.1 3483 144.30 1.07 2749.15 865.25 2378793 3818.14 251 1521.1 3483 144.30 1.07 2749.16 835.7033 6179.83 283 1830.3 4215 148.50 1.07 2799.66 1270.70 3516.31 329 1919.8 4211 148.50 1.07 2799.66 1270.70 3550.20 549 1393.4 2447 169.50 1.07 2799.66 1270.70 3550.20 549 1393.4 2932 169.00 1.07 2799.66 1270.70 3550.20 549 1393.4 Landed price in Italy in current dollars (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in lira (LPUIL) Landed price in lira (LPUIL) Consumer price index for Italy (CPII) Documer price index for Italy (CPII)	1072	1011	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>.</b>	001.0	13.7	16837	375.4	117	2.8
2050 142.20 1.07 2345.65 672.50 157452 2532.03 183 1383.0 1984 142.20 1.07 2345.65 672.50 1567452 2532.03 183 1383.0 1984 142.20 1.07 2275.03 876.56 1994409 3201.30 219 14413.0 1.07 2749.15 865.25 2378703 3818.14 251 1621.1 3483 144.30 1.07 2749.15 865.25 2378703 3818.14 251 1621.1 3483 144.30 1.07 2749.15 831.45 3227033 5179.83 283 1830.3 4255 145.50 1.07 4708.54 835.73 3935064 6316.31 329 1919.8 4211 185.50 1.07 4708.54 835.73 3935064 6316.31 477 1197.1 405 1863.5 169.00 1.07 2799.00 1270.70 3557521 5710.31 477 1197.1 2932 169.00 1.07 3318.07 1436.40 4706070 7650.20 649 1393.4 Exchange rate: lira per dollar (ERIU) Landed price in Italy in current dollars (LPUID) Landed price in 1970 U.S. to Italy (TUI) Landed price in 1970 U.S. to Italy (TUID)	2050 142.20 1.07 235.65 672.50 151.151.151.151.152.20 1.07 2275.03 876.55 1994409 3201.30 1933.6 144.30 1.07 2275.03 876.25 2378703 3818.14 251.1 144.30 1.07 2749.15 865.25 2378703 3818.14 251 1521.1 144.30 1.07 2749.15 865.25 2378703 3818.14 251 1521.1 144.30 1.07 2749.15 865.25 2378703 3818.14 251 1521.1 148.50 1.07 4684.67 1097.98 4701889 7547.17 405 1893.5 147.1 169.50 1.07 4684.67 10007.98 4701889 7547.1 405 1893.5 1893.5 169.00 1.07 3318.07 1436.40 4766976 7656.20 649 1393.4 277 1197.1 148.50 1.07 3318.07 1436.40 4766976 7656.20 649 1393.4 277 1197.1 148.50 1.07 3318.07 1436.40 4766976 7656.20 649 1393.4 1393.4 1701) Landed price in Italy in current dollers (LPUID) Exchange rate: lira per doller (ERIU) Landed price in lira (LPUIL) Landed price in 1970 U.S. dollers (LPUIT0) Consumer price index for Italy (CPII)	1974	2182	1 . P. R. P.	9	7 1 D C	7	771 <b>8</b> 1	217.2	132	4.5
1984 142.28 1.87 2275.83 876.65 1994499 3281.38 219 1461.7 2425 144.38 1.87 2749.15 865.25 2378783 3818.14 251 1521.1 348.38 1.87 2749.15 865.25 2378783 3818.14 251 1521.1 348.58 1.87 4788.54 835.73 393584 6316.31 329 1919.8 4211 148.58 1.87 4788.54 835.73 393584 6316.31 329 1919.8 4211 148.58 1.87 4784.67 189.66 1278.78 4781889 7647.17 485 1863.5 2447 169.58 1.87 2799.66 1278.78 3557521 5718.31 477 1197.1 2932 169.88 1.87 2799.66 1278.78 3557521 5718.31 477 1197.1 Ended price in Italy in current dollars (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in 1978 U.S. dollars (LPUIT®)	1984 142.28 1.87 2275.83 876.65 1994409 2201.38 1461.7 2425 144.38 1.87 2275.83 876.65 1994409 2201.38 2425 144.38 1.87 2749.15 865.25 2378783 3818.14 251 1521.1 34.38 1.87 2749.15 831.45 3227833 5179.83 283 1838.3 4255 145.58 1.87 4708.54 835.73 3935864 6316.31 329 1919.8 4211 148.58 1.87 4684.67 1807.98 4781889 7547.17 405 1863.5 169.68 1.87 2789.66 1278.78 3557521 5718.31 477 1197.1 169.58 1.87 2789.66 1278.78 3557521 5718.31 477 1197.1 197.10 10.5. export price (PXU)    U.S. export price (PXU)	1975	2059	42.2	2	AK A	0.0	5.00.0 5.7.4 S	220	101	2.5
2425 144.38 1.87 2749.15 865.25 2378783 3818.14 251 1521.1 348.3 144.38 1.87 2749.15 831.45 3227833 5179.83 283 1838.3 4255 144.38 1.87 4788.54 835.73 393584 6316.31 329 1919.8 4211 148.58 1.87 4764.67 1887.98 4781889 7547.17 485 1863.5 2447 169.58 1.87 2799.66 1278.78 355762 5718.31 477 1197.1 2932 169.88 1.87 2799.66 1278.78 355762 5718.31 477 1197.1 2932 169.88 1.87 2799.66 1278.78 355762 5718.31 477 1197.1 2932 169.88 1.87 2799.66 1278.78 355762 5718.31 477 1197.1 2932 169.88 1.87 2799.66 1278.78 355762 5718.31 477 1197.1 2932.4 2932 169.88 1.87 2799.66 1278.78 1436.48 4766876 7656.28 549 1393.4 Exchange rate: lira per dollar (ERIU)	2425 144.30 1.07 2749.15 865.25 2378703 3818.14 251.1521.1 348.3 144.30 1.07 3881.21 831.45 32.7033 5179.83 283.31 4.25 145.50 1.07 3881.21 831.45 32.27033 5179.83 1830.3 4.25 145.50 1.07 4708.54 835.73 3935064 6316.31 329 1919.8 4.211 148.50 1.07 4708.67 1007.98 4701889 7547.17 405 1863.5 2447 169.50 1.07 2799.66 1270.70 3557521 5710.31 477 1197.1 2932 169.00 1.07 3318.07 1436.40 4766076 7650.20 549 1393.4  Notation: U.S. export price (PXU)	1978	1984	42.2	9	275.0	9	99440	81.3	210	) t
3483 144.36 1.07 3881.21 831.45 3227033 5179.83 283 1830.3 4255 145.56 1.07 4708.54 835.73 3935064 6316.31 329 1919.8 4211 148.56 1.07 4684.67 1007.98 4701889 7547.17 405 1863.5 2447 169.56 1.07 2799.66 1270.70 3557521 5710.31 477 1197.1 2932 169.68 1.07 2799.66 1270.70 355752 5710.31 477 1197.1 Transportation costs, U.S. to Italy (TUI) Duties (DUI) Landed price in Italy in current dollars (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in 1970 U.S. dollars (LPUIT0)	3483 144.36 1.87 3881.21 831.45 3227033 5179.83 283 1836.3 4255 145.56 1.87 4708.54 835.73 3935064 6316.31 329 1919.8 4211 148.56 1.87 4664.67 1807.98 4701889 7547.17 405 1863.5 2447 169.56 1.87 2799.66 1278.76 355752 5718.31 477 1197.1 2932 169.60 1.67 2799.66 1278.76 355752 5718.31 477 1197.1 2932 169.60 1.67 2799.66 1278.76 566.20 549 1393.4 Notation: U.S. export price (PXU) Transportation costs, U.S. to Italy (TUI) Duties (DUI) Landed price in Italy in current dollars (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in 1970 U.S. dollars (LPUIT) Consumer price in 1970 U.S. dollars (LPUIT)	1977	2426	44.3	0	149.1	5.2	37870	118.1	251	1
4255 145.50 1.07 4708.54 835.73 3935064 6316.31 329 1919.8 4211 148.50 1.07 4664.67 1007.98 4701889 7547.17 405 1863.5 2447 169.50 1.07 2789.66 1270.70 3557521 5710.31 477 1197.1 2932 169.00 1.07 3318.07 1436.40 4706070 7650.20 549 1393.4 Notation: U.S. export price (PXU) Transportation costs, U.S. to Italy (TUI) Duties (DUI) Landed price in Italy in current dollars (LPUID) Exchange rate: lira per dollars (LPUIL) Landed price in 1970 U.S. dollars (LPUI70)	4255 145.50 1.07 4708.54 835.73 3935064 6316.31 329 1919.8 4211 148.50 1.07 4684.67 1007.98 4701889 7547.17 405 1863.5 2447 169.50 1.07 2799.66 1270.70 3557521 5710.31 477 1197.1 2932 169.00 1.07 2799.66 1270.70 355752 5710.31 477 1197.1 Transportation costs, U.S. to Italy (TUI) Duties (DUI) Landed price in Italy in current dollers (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in 1970 U.S. dollars (LPUIT0) Consumer price in 1970 U.S. dollars (LPUIT0) Consumer price index for Italy (CPII)	1978	3483	44.3	9	181.2	1.4	22703	179.8	283	8
4211 148.58 1.87 4664.67 1887.98 4781889 7547.17 485 1863.5 2447 169.58 1.87 2799.66 1278.78 3557521 5718.31 477 1197.1 2932 169.68 1.87 2799.66 1278.78 3557521 5718.31 477 1197.1 2932 169.68 1.87 3318.87 1436.48 4766876 7658.28 549 1393.4 Notation: U.S. export price (PXU)	4211 148.50 1.07 4664.67 1007.98 4701889 7547.17 405 1863.6 2447 169.50 1.07 2789.66 1270.70 3557521 5710.31 477 1197.1 2932 169.00 1.07 2789.66 1270.70 3557521 5710.31 477 1197.1 Transportation costs, U.S. to Italy (TUI) Duties (DUI) Landed price in Italy in current dollers (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in 1970 U.S. dollars (LPUITØ) Consumer price in 1970 U.S. dollars (CPII)	1979	4255	45.5	0	708.5	835.7	93506	116.3	329	8.8
Notation: U.S. export price (PXU)  Landed price in lira per dollars (LPUID)  Landed price in lira (LPUIL)  Landed price in 1970 U.S. dollars (LPUID)	Notation: U.S. export price (PXU)  Landed price in Italy in current dollars (LPUID)  Exchange rate: lira per dollars (LPUID)  Landed price in 1976 U.S. dollars (LPUID)  Consumer price index for Italy (CPII)	1881	4211	<b>3.</b> 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1.67	384.8	907.9	76188	47.1	405	3.5
Notation: U.S. export price (PXU) Transportation costs, U.S. to Italy (TUI) Duties (DUI) Landed price in Italy in current dollars (LPUID) Exchange rate: lira per dollar (ERIU) Landed price in lira (LPUIL) Landed price in 1970 U.S. dollars (LPUI70)	Notation: U.S. export price (PXU)  Transportation costs, U.S. to Italy (TUI)  Duties (DUI)  Landed price in Italy in current dollars (LPUID)  Exchange rate: lira per dollar (ERIU)  Landed price in lira (LPUIL)  Landed price in 1976 U.S. dollars (LPUIT®)  Consumer price index for Italy (CPII)	1001	7447	Q . Q . Q	1.01	98.6	270.7	55752	16.3	477	7.1
ion: U.S. export price (PXU)  Transportation costs, U.S. to Italy (TUI Duties (DUI)  Landed price in Italy in current dollars  Exchange rate: lira per dollar (ERIU)  Landed price in 1970 U.S. dollars (LPUI)	ion: U.S. export price (PXU)  Transportation costs, U.S. to Italy (TUI  Duties (DUI)  Landed price in Italy in current dollars  Exchange rate: lira per dollar (ERIU)  Landed price in lira (LPUIL)  Landed price in 1978 U.S. dollars (LPUIZ)  Consumer price index for Italy (CPII)	7941	75R7	9. <b>6</b>	10.1	118.6	436.4	76667	50.2	<b>6 4 9</b>	3.4
ransportation costs, U.S. to Italy (TU) anded price in Italy in current dollars xchange rate: lira per dollar (ERIU) anded price in lira (LPUIL) anded price in 1970 U.S. dollars (LPUI7)	rensportation costs, U.S. to Italy (TUI uties (DUI) anded price in Italy in current dollars xchange rate: lira per dollar (ERIU) anded price in lira (LPUIL) anded price in 1970 U.S. dollars (LPUI7) onsumer price index for Italy (CPII)	¥ /•		U.S. export		5					
anded price in Italy in current do xchange rate: lira per dollar (ER anded price in 1970 U.S. dollars (ER	anded price in Italy in current do xchange rate: lira per dollar (ER anded price in lira (LPUIL) anded price in 1970 U.S. dollars (CPI onsumer price index for Italy (CPI			Transportati	osts	I.S. t	5				
xchange rate: lira per dollar (ER anded price in 1970 U.S. dollars (ER	xchange rate: lira per dollar (ER anded price in 1970 U.S. dollars (CPI onsumer price index for Italy (CPI			CHOCK POPOSI	The T		401105	/ Drita			
anded price in 1970 U.S. dollars (	anded price in 1970 U.S. dollars (cPI onsumer price index for Italy (CPI			Exchange rat		per dollar	(ERIU)				
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2.86       738.88       6.265       584.22       1323.16       65       2069.2         2.79       1901.93       6.165       363.76       1185.36       67       769.2         2.89       821.64       6.165       363.76       1233.19       66       2069.2         2.79       1130.72       6.165       363.76       1249.48       69       2165.2         2.80       2.162.47       6.165       363.76       12624.39       72       1781.2         2.81       1165.82       6.165       363.76       1422.48       69       2165.39         2.81       1165.82       6.165       363.76       1422.48       72       187         2.82       1166.82       6.165       363.76       1522.66       74       1972         2.81       1138.29       6.165       363.76       1542.77       1676       74       1972         2.80       166       363.76       1946.67       74       1972       2016         2.80       166       363.76       1946.67       74       1972         2.79       143.69       6.165       363.76       1946.67       74       1972         2.80       144
2.79         1001:93         0.165         363.76         1365.89         66         2068           2.81         863.154         0.165         363.76         1186.39         67         1769           2.79         1130.72         0.165         363.76         123.18         69         1769           2.79         1130.72         0.165         363.76         12624.39         72         2168           2.81         1106.82         0.165         363.76         1429.48         69         2168           2.81         1106.82         0.165         363.76         1429.68         74         1932           2.80         1066.82         0.165         363.76         1522.69         76         2018           2.80         1066.82         0.165         363.76         1502.06         76         1926           2.80         1656         363.76         1502.06         76         1926           2.80         1656         363.76         1506.06         76         1926           2.80         1656         363.76         1506.06         76         1926           2.80         1656         363.76         1706.06         76         1936
2.88         821.54         0.165         363.76         1185.30         67         1787           2.79         1130.72         0.165         363.76         1233.19         69         1787           2.79         1130.72         0.165         363.76         2526.23         70         1787           2.80         2162.63         0.165         363.76         2624.39         72         2016           2.81         11066.03         0.165         363.76         1629.85         74         1932           2.81         11066.03         0.165         363.76         1629.85         75         2016           2.81         1106.00         0.165         363.76         1647.13         77         1879           2.80         1083.37         0.165         363.76         1647.13         77         1879           2.80         1138.29         0.165         363.76         1646.07         76         2018           2.80         1686.33         363.76         1646.07         79         189           2.70         1438.59         0.165         363.76         1796.95         81         189           2.80         1445.69         0.165         <
2.81     869.34     0.165     363.76     1233.10     69     1787.       2.79     1130.72     0.165     363.76     1494.48     69     2165.23       2.80     2162.47     0.165     363.76     1429.85     74     1932.       2.81     1166.09     0.165     363.76     1429.85     74     1932.       2.81     1165.82     0.165     363.76     1629.58     76     2013.       2.80     1063.37     0.165     363.76     1447.13     77     1879.       2.80     1063.37     0.165     363.76     1447.13     77     1879.       2.80     1063.37     0.165     363.76     1991.23     79     1905.       2.80     1138.29     0.165     363.76     1991.23     79     1905.       2.80     1645.33     363.76     1990.23     79     1906.       2.80     1645.33     363.76     1796.95     81     105       2.40     1445.69     0.165     363.76     1792.35     81     105       2.40     1456.09     0.165     363.76     1792.35     106     2013       2.40     1650.05     0.165     363.76     1792.35     106       2.
2.79         1130.72         0.165         363.76         1494.48         69         2165.24           2.80         2162.47         0.165         363.76         2526.23         78         3698           2.81         1066.09         0.165         363.76         1629.68         74         1932           2.81         1166.82         0.165         363.76         1629.68         76         2013           2.89         1065         363.76         1622.68         76         2016           2.89         1155         363.76         1601.23         77         1879           2.89         1165         363.76         1961.23         78         2406           2.89         1165         363.76         1961.23         78         2406           2.89         1165         363.76         1961.23         78         2406           2.89         1165         363.76         1966.67         86         2406           2.99         1165         363.76         1966.67         86         2673           2.90         1165         363.76         1966.67         86         2673           2.90         1166         363.76
2.86         2162.47         0.165         363.76         2526.23         79         3698.           2.79         1666.63         0.165         363.76         2624.39         72         2811           2.81         1166.83         0.165         363.76         1529.86         76         2038           2.86         1666.63         0.165         363.76         1647.13         77         1932           2.86         1683.37         0.165         363.76         1647.13         77         1879           2.86         1687.47         0.165         363.76         1692.05         76         2016           2.86         1646.07         0.165         363.76         1690.03         79         1879           2.79         1445.09         0.165         363.76         1792.35         186         246           2.79         1446.09         0.165         363.76         1792.35         186         246           2.79         1446.09         0.165         363.76         1792.35         186         246           2.79         1446.09         0.165         363.76         1792.35         186         248           2.40         1466.09
2.79     1666.63     0.166     363.76     2024.39     72     2011       2.81     1966.09     0.166     363.76     1429.86     74     1932       2.81     1166.82     0.166     363.76     1447.13     77     1932       2.80     1963.37     0.166     363.76     1502.06     76     2013       2.80     1138.29     0.166     363.76     1502.06     78     1926       2.80     1138.29     0.166     363.76     1502.06     78     1926       2.79     1432.31     0.166     363.76     1504.06     81     248       2.79     1445.69     0.166     363.76     1796.96     81     221       2.79     1438.56     0.166     363.76     1796.96     81     221       2.79     1436.89     0.166     363.76     1796.96     81     2016       2.30     1428.56     0.166     363.76     1799.86     81     2016       2.40     1426.89     0.166     363.76     1799.86     81     1091       2.40     1436.89     0.166     363.76     2042.35     186     2016       2.40     1669.17     0.166     363.76     2046.26     1061
2.81         1968.89         9.165         363.76         1429.85         74         1932           2.81         1165.82         9.165         363.76         1529.86         75         2039           2.89         947.79         9.165         363.76         1529.68         76         2015           2.89         1083.37         9.165         363.76         1547.13         77         1879           2.89         1682.31         9.165         363.76         1946.07         79         2406           2.89         1582.31         9.165         363.76         1946.07         89         2406           2.89         1582.31         9.165         363.76         1796.96         81         2406           2.79         1445.69         9.165         363.76         1796.96         81         2406           2.79         1428.66         9.166         363.76         1796.96         81         2018           2.49         1428.66         9.166         363.76         1792.31         88         2018           2.49         1428.66         9.166         363.76         1792.31         81         2018           2.52         1436.89         <
2.81       1166.82       0.166       363.76       1529.68       76       2033         2.80       947.79       0.166       584.22       1532.06       76       2016         2.80       1083.37       0.165       363.76       1502.06       77       2016         2.80       1537.47       0.165       363.76       1901.23       79       2405         2.80       1582.31       0.165       363.76       1946.07       80       2432         2.79       1433.19       0.165       363.76       1796.96       81       2218         2.79       1436.69       0.165       363.76       1792.35       80       2218         2.79       1436.69       0.165       363.76       1792.35       80       2018         2.79       1436.69       0.165       363.76       1792.35       80       2018         2.30       1436.69       0.165       363.76       1792.86       97       2467         2.40       1656.99       0.165       363.76       276.02       97       2467         2.41       0.165       363.76       276.02       97       2467         2.52       2066.26       0.165<
2.86         947.79         0.265         584.22         1532.00         76         2015           2.86         1083.37         0.165         363.76         1447.13         77         1879           2.86         1537.47         0.165         363.76         1961.23         79         2416           2.86         1537.47         0.165         363.76         1796.95         81         2240           2.79         1445.69         0.165         363.76         1796.95         81         2218           2.79         1398.59         0.165         363.76         1792.35         85         2496           2.79         1398.59         0.165         363.76         1792.31         88         2203           2.49         145.69         0.165         363.76         1792.31         88         2036           2.49         143.69         0.165         363.76         2376.02         89         1956           2.40         1659.17         0.165         363.76         2376.02         1062         1062           2.40         1659.17         0.165         363.76         2376.02         1062         2356           2.50         2.44 <t< td=""></t<>
2.86       1083.37       0.165       363.76       1447.13       77       1879.         2.81       1138.29       0.165       363.76       1502.65       79       1926.         2.86       1537.47       0.165       363.76       1946.07       89       2406.         2.79       1433.19       0.165       363.76       1796.95       81       2218.         2.80       1446.69       0.165       363.76       1792.35       85       2406.         2.79       1428.56       0.165       363.76       1792.35       85       2018.         2.79       1436.69       0.165       363.76       1792.35       85       2073.         2.40       1428.56       0.165       363.76       1799.85       97       1966.         2.40       1456.69       0.165       363.76       2022.93       186       2036.         2.40       1659.17       0.165       363.76       2046.07       1966.       2047.         2.52       2066.26       0.165       363.76       2046.02       1966.       2046.02         2.40       2066.26       0.165       363.76       2046.06       1066.07       1066.06       1066.07
2.81     1138.29     0.165     363.76     1502.05     78     1925.       2.80     1582.31     0.165     363.76     1901.23     79     2406.       2.80     1582.31     0.165     363.76     1901.23     79     2406.       2.79     1445.69     0.165     363.76     1796.95     81     2432.       2.79     1398.59     0.165     363.76     1795.35     83     2180.       2.40     1428.65     0.165     363.76     1792.31     88     2073.       2.40     1428.69     0.165     363.76     1792.31     88     2073.       2.40     2029.92     0.165     363.76     2393.68     97     2467.       2.40     2029.92     0.165     363.76     2393.68     97     2467.       2.40     2029.92     0.165     363.76     2399.69     97     2467.       2.51     2006.26     0.165     363.76     2346.29     111     2603.       2.52     2561.44     0.165     363.76     2727.16     143     1907.       2.50     2569.84     0.165     363.76     2727.16     143     1907.       2.60     2569.84     0.165     363.76     2727.16
2.86       1637.47       6.165       363.76       1961.23       79       2486.27         2.86       1445.69       6.165       363.76       196.95       81       2432.23         2.79       1445.69       6.165       363.76       1796.95       81       2218         2.79       1445.69       6.165       363.76       1792.35       85       2432.35         2.49       1428.65       6.165       363.76       1792.35       85       2073.3         2.49       1456.69       6.165       363.76       1792.31       86       2673.6         2.49       1659.17       6.165       363.76       2393.68       97       2467         2.48       1659.17       6.165       363.76       2393.68       97       2467         2.43       2526.47       6.165       363.76       2376.62       1962       1983         2.43       2526.47       6.165       363.76       2376.62       106       2236         2.43       2526.47       6.165       363.76       2245.69       111       2663         2.36       253.41       6.165       363.76       2277.16       143       1561         2.23
2.89     1582.31     0.165     363.76     1948.07     89     2432.2       2.79     1445.69     0.165     363.76     1796.95     81     2218       2.79     1445.69     0.165     363.76     1762.35     85     2180       2.79     1426.69     0.165     363.76     1762.35     85     2073       2.49     1426.85     0.165     363.76     1792.31     88     2034       2.40     2029.92     0.165     363.76     2393.68     97     2467       2.62     2006.26     0.165     363.76     2373.68     97     2467       2.43     2626.47     0.165     363.76     2372.93     106     2235       2.43     2626.47     0.165     363.76     2946.23     111     2603       2.35     256.14     0.165     363.76     2545.29     133     2214       2.36     253.41     0.165     363.76     2677.16     143     1967       2.23     3886.86     0.165     363.76     4250.42     223     1966       2.23     3886.86     0.165     363.76     4250.42     223     1966       2.23     3886.86     0.165     363.76     4250.42
2.79     1433.19     0.165     363.76     1796.95     81     2218       2.89     1445.69     0.165     363.76     1792.35     85     2073       2.49     1428.65     0.165     363.76     1792.31     88     2087       2.49     1428.65     0.165     363.76     1799.85     82     2073       2.49     1428.65     0.165     363.76     1799.85     92     1965       2.40     2029.92     0.165     363.76     2393.68     97     2467       2.40     2029.92     0.165     363.76     2393.68     97     2467       2.52     2006.26     0.165     363.76     2393.68     97     2467       2.43     256.47     0.165     363.76     2346.29     111     2693       2.38     256.47     0.165     363.76     2945.29     111     2693       2.31     2203.41     0.165     363.76     2573.69     121     361       2.23     363.76     2573.69     161     161     2029       2.23     3886.66     0.165     363.76     2573.69     161     2029       2.23     3886.66     0.165     363.76     4260.72     209     209
2.8\$       1445.69       0.165       363.76       1762.35       83       2189         2.7\$       1398.59       0.165       363.76       1762.35       85       2073         2.4\$       1428.55       0.165       363.76       1792.31       88       2073         2.4\$       145.89       0.165       363.76       1793.85       97       2467         2.4\$       2022.92       0.165       363.76       2393.68       97       2467         2.4\$       2026.26       0.165       363.76       2922.93       1062       2235         2.5       2006.26       0.165       363.76       2990.23       111       2663         2.4\$       2526.47       0.165       363.76       2990.23       111       2663         2.3\$       3771.33       0.165       363.76       2573.09       121       3417         2.3\$       2203.41       0.165       363.76       2573.09       143       1907         2.6\$       4243.58       0.165       363.76       4250.42       223       1966         2.2\$       3886.66       0.165       363.76       4250.42       223       1966         2.2\$       <
2.79       1398.69       0.165       363.76       1762.35       86       2073.         2.49       1428.65       0.166       363.76       1792.31       88       2036.         2.49       1426.09       0.166       363.76       1799.85       92       1966.         2.40       1659.17       0.166       363.76       2022.93       107       2467.         2.40       1669.17       0.166       363.76       2022.93       106       2236.         2.52       2006.26       0.166       363.76       2376.02       1083.       1083.         2.43       2526.47       0.166       363.76       2945.20       111       2603.         2.36       2581.44       0.165       363.76       2945.20       133       2214.         2.36       2509.84       0.165       363.76       2777.16       143       1907.         1.76       2209.84       0.165       363.76       2573.60       161       1704.         2.23       5349.67       0.165       363.76       2573.60       161       2029.         2.23       5349.67       0.166       363.76       4256.42       223       1906.
2.49       1428.65       0.166       363.76       1792.31       88       2036.23         2.39       1436.09       0.166       363.76       1799.86       92       1966.23         2.40       2029.92       0.166       363.76       2393.68       97       2467.24         2.40       1669.17       0.166       363.76       2022.93       102       1966.23         2.52       2006.26       0.166       363.76       2376.02       100       2236.17         2.43       2526.47       0.166       363.76       2346.29       111       2603.70         2.36       2561.44       0.166       363.76       2945.29       121       3417.         2.35       2581.44       0.165       363.76       2572.16       133       2214.         2.21       2363.41       0.165       363.76       2572.16       143       1907.         1.70       2209.84       0.165       363.76       2577.16       143       1504.         2.06       4243.58       0.165       363.76       4607.33       176       2609.         2.23       5349.07       0.165       363.76       4256.42       223       1906.
2.39       1436.09       0.105       363.76       1799.85       92       1956.         2.40       2029.92       0.165       363.76       2393.68       97       2467.         2.49       1659.17       0.165       363.76       2022.93       102       1983.         2.52       2.40       165       363.76       2376.02       106       2236.         2.38       3771.33       0.165       363.76       2890.23       111       2603.         2.35       2581.44       0.165       363.76       2946.20       133       2214.         2.36       2209.84       0.165       363.76       2673.60       151       1907.         1.84       2903.25       0.165       363.76       2673.60       161       2029.         2.06       4243.58       0.165       363.76       4607.33       176       2017.         2.23       5349.67       0.165       363.76       4250.72       0.161       2029.         2.23       3886.86       0.165       363.76       4250.42       223       1906.
2.40       2029.92       0.165       363.76       2393.68       97       2467         2.40       1659.17       0.165       363.76       2022.93       102       1983.         2.52       2006.26       0.165       363.76       2376.02       100       2235.         2.43       2526.47       0.165       363.76       2890.23       111       2603.         2.35       256.47       0.165       363.76       2896.23       111       2603.         2.35       256.47       0.165       363.76       2945.20       121       3417.         2.35       243.41       0.165       363.76       2727.16       143       1907.         1.70       2209.84       0.165       363.76       2573.60       151       1704.         1.84       2903.25       0.165       363.76       2573.60       151       2029.         2.06       4243.58       0.165       363.76       4607.33       170       200         2.23       3886.66       0.165       363.76       4250.42       223       1996.
2.40       1659.17       0.165       363.76       2022.93       102       1983.         2.52       2006.26       0.165       363.76       2370.02       111       2603.         2.43       2526.47       0.165       363.76       2890.23       111       2603.         2.36       3771.33       0.165       363.76       4135.09       121       3417.         2.35       2581.44       0.165       363.76       2945.20       133       2214.         2.21       2363.41       0.165       363.76       2727.16       143       1907.         1.70       2209.84       0.165       363.76       2573.60       161       1704.         1.84       2903.25       0.165       363.76       2673.60       161       2029.         2.23       5349.07       0.165       363.76       4007.33       176       2602.         2.23       5886.66       0.165       363.76       4250.42       223       1996.
2.52       2006.26       0.165       363.76       2370.02       106       2235.         2.43       2526.47       0.165       363.76       2890.23       111       2603.         2.36       371.33       0.165       363.76       2945.20       121       3417.         2.35       2581.44       0.165       363.76       2945.20       133       2214.         2.21       2363.41       0.165       363.76       2727.16       143       1907.         1.70       2209.84       0.165       363.76       2573.60       151       1704.         1.84       2903.25       0.165       363.76       2673.60       151       1704.         2.06       4243.58       0.165       363.76       4607.33       176       2609         2.23       3886.66       0.165       363.76       4250.42       223       1996.
2.43       2526.47       0.165       363.76       2890.23       111       2603.7         2.38       3771.33       0.165       363.76       4135.09       121       3417.         2.35       2581.44       0.165       363.76       2945.20       133       2214.         2.21       2363.41       0.165       363.76       2727.16       143       1907.         1.70       2209.84       0.165       363.76       2573.60       151       1704.         1.84       2903.25       0.165       363.76       4607.01       161       2029.         2.06       4243.58       0.165       363.76       4607.33       176       260         2.23       5349.67       0.165       363.76       4250.42       223       1906.
2.38       3771.33       0.165       363.76       4135.09       121       3417.         2.35       2581.44       0.165       363.76       2945.20       133       2214.         2.21       2.263.41       0.165       363.76       2727.16       143       1907.         1.70       2209.84       0.165       363.76       2573.60       161       1704.         1.84       2903.25       0.165       363.76       367.01       161       2029.         2.06       4243.58       0.165       363.76       4607.33       176       2617.         2.23       3886.66       0.165       363.76       4250.42       223       1986.
2.35       2581.44       0.165       363.76       2945.20       133       2214.         2.21       2363.41       0.165       363.76       2727.16       143       1907.         1.70       2209.84       0.165       363.76       2573.60       161       1704.         1.84       2903.25       0.165       363.76       4607.33       161       2029.         2.06       4243.58       0.165       363.76       4607.33       176       2617.         2.23       5349.07       0.165       363.76       4250.42       223       1906.         2.23       3886.66       0.165       363.76       4250.42       223       1906.
2.21       2363.41       0.165       363.76       2727.16       143       1907.         1.70       2209.84       0.165       363.76       2573.60       151       1704.         1.84       2903.25       0.165       363.76       3267.01       161       2029.         2.00       4243.58       0.165       363.76       4607.33       176       2617.         2.23       5349.07       0.165       363.76       4250.42       223       1906.         2.23       3886.66       0.165       363.76       4250.42       223       1906.
1.76 2209.84 6.165 363.76 2573.60 151 1704. 1.84 2903.25 6.165 363.76 3267.01 161 2029. 2.06 4243.58 6.165 363.76 4607.33 176 2617. 2.23 5349.07 6.165 363.76 5712.83 200 2856. 2.23 3886.66 6.165 363.76 4250.42 223 1906.
1.84 2903.25 0.165 363.76 3267.01 161 2029. 2.06 4243.58 0.165 363.76 4507.33 176 2617. 2.23 5349.07 0.165 363.76 5712.83 200 2856. 2.23 3886.66 0.165 363.76 4250.42 223 1906.
2.06 4243.58 0.165 363.76 4607.33 176 2617. 2.23 5349.67 0.165 363.76 5712.83 200 2856. 2.23 3886.66 0.165 363.76 4250.42 223 1906.
2.23 5349.67 6.165 363.76 5712.83 266 2856. 2.23 3886.66 6.165 363.76 4250.42 223 1986.
2.23 3886.66 6.165 383.76 4256.42 223 1966.
rice of Spanish almonds landed in the Un
Exchange rate: U.S. dollars per pound (ERUUK)

(CP TU) (OP SU)

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RSN	6.68	8	Ø.	<b>.</b>		, v		. 7	9.74		-	~		œ	8	œ	8	œ.	œ.	80	φ.	œ	œ.	ė	7	2	1.23	4	ä	W.		
RSUK	6.641	6.641	9	6.660	ġ	_=	6.677	. 65	6.68	8	8	. 8	. 88	. 67	<u></u>	. 88	.8	. 86	.67		.08	.68	.69	.12	10	.21	6.233	.25	8	.33		
RSF	9.76	0	φ.	8	∞	-							98.9	Ø.	Q.	Q.	9	6	6	9	7	Ñ	<u>w</u>	*	•		2.29		•	•	kg count /kg :	pence/kg ders/kg
RSWG	8.89	•	Ö	1.02	1.02	•	₹	6.92	Q.	<u>a</u>		<u>o</u> .	0	0	0	0	•	<u>Q</u>	O.	98.9	0	•	9	•	•	N	1.26	•	•	•	Price (RS) (U) in 8/ (C) in DM (C) in DM (T)/kg	(X) (X) (X) (X) (X)
RSC	24.2	•	•	•	•	•	•	•	•	•	•		24.	42.	21.	21.	19	21.	23.		27.	34.	35.	83	83.	51	•			•	nited States and Character (C) in	nited Kingdetherlands
RSU	6.179	• •	•	•		_•	9.185	_•	•			•		• _•			•	•	•	•	•	·•	•	•		•	6.463	4	•	6.839	~	<b>⊃</b> Z
YEAR	1966	1952	1963	1954	1965	1966	1961	1958	1969	1966	1961	1962	1963	1964	1965	1966	1967	1968	1969	1976	1971	1972	1973	1974	1975	1978	1977	1978	1979	1980	2	. •

APPENDIX TABLE A.22 Deflated Sugar Prices, 1950-1980, (1970 U.S.\$/kg) a/

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DRSN	.31	.35	.35	.34	.30	.29	. 28	.27	.30	.31	.31	.30	. 29	.27	. 28	.29	.27	.27	.27	.27	.23	.22	.21	. 19	. 19	.20	. 19	. 19	. 18	6.183	.17	
DRSUK	. 20	.19	. 18	.24	.24	.24	.28	.28	. 18	.24	.22	.21	.22	.21	.23	.21	. 18	.17	.17	.18	.18	.17	.17	.18	.17	.30	.22	.21	.21	6.207	.26	
DRSF	.31	.28	.32	.31	.29	.28	.28	.22	.21	.20	.23	.22	.22	. 22	.21	-	.20	.20	.21	.19	.19	.19	.20	.18	.18	.19	.19	.21	.21	6.212	0	
DRSWG	.37	.35	.41	.42	.41	.39	.38	.39	.33	.34	.33	.31	.31	.31	.30	.29	.28	.28	.28	.28	.24	.23	.22	.21	.22	.24	.23	.23	.23	9.224	.22	
DRSC	.38	40	34	31	31	.28	.27	.29	.33	.25	.25	.28	.25	.30	.51	.24	.23	. 20	.22	. 23	.23	.25	.30	. 28	.65	. 55	32	.27	.28	9.300	.42	
DRSU	.27	.27	.28		.27	.28	.28	.25	.25	.24	.25	.24	.27	.30	.25	25	.24	.24	.24	.24	.24	.25	.25	.31	.68	.35	.24	S	.28	0.328	~	
YEAR	96	96	96	95	95	96	96	95	98	96	96	96	96	96	96	96	98	98	98	96	97	97	97	97	97	97	97	97	97	1979	86	

Notation: Sugar prices as shown in Table A.21 expressed in 1970 U.S. 8/kg and deflated by the respective country CPI.

8 Appendix 08 | 8 section

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RCUX	•	•		283.13	•	•	•	•	•	•	•	•	•	•	•	•					•	•			•	•	399.		868.	567.
RCU	6.83	6.77	6.73	1.11	1.67	6.67	9.28	6.87	68.9	0.10	6.56	67.6	6.66	0.54	9.48	9.46	69.0	99.9	6.92	6.88	69.9	90.0	96.9	1.85	2.02	1.77	3.48	3.91	3.94	3.13
YEAR	1950	1961	1952	1953	1964	1955	1956	1961	1968	1969	1966	1961	1962	1963	1961	1965	1966	1961	1968	1969	1976	1971	1972	1973	1974	1976	1976	1077	101	1070
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APPENDIX TABLE A.24 Deflated Cocoa Prices, 1950-1980, (1970 U.S. \$/kg) a/

DRCUK	.05	. 29	29	2	96	17	83	96	. 28	9	78	8	55	85	. 57	40	55	.65	6.835	. 63	)	.49	. 52	.02	.45	.88	44	.38	58	111	1.639
DRCI	. 16	.46	4	36	1	32	6	. 92	45	5	88.	.68	.61	.70	61	4	.80	.83	.81	.02	.70	.61	. 52	.63	49	9.	.53	58	.81	41	2.326
DRCS		7	8	.77	. 8.	6	.67	.85	.12	.23	.96	.73	.65	.73	.60	.41	54	.63	.81	.61	~	.50	.48	.82	.18	.71	.02	9	15	88	1.588
DRCSWE	2	.5	.5	4.	.28	4	.6	.08	.47	.17	8.	39.	.63	.75	.65	.48	.61	.65	.82	. 62	.70	.49	.48	.93	.31	88	.14	.20	.67	25	1.996
DRCN	1.194	•	8	.5	.38		8	.1.	.62	.27	9	.7.	.87	.78	.68	.48	.63	.67	.83	.02	~	.47	.45	.79	.12	78	.97	.88	15	.97	1.
DRCF	0.847	9	0	Ğ.	.5	.0	.73	.89	.32	9	.86	.61	.55	.65	.58	.41	.67	.60	.74	. 62	.70	. 50	.49	.89	.27	.85	.21	.07	42	12	10
DRCWG	1.015	3	. 46	.36	17	.37	.97	.07	.48	.18	8	.69	.82	.7.	.65	.47	26.	.70	.88	.04		.48	.48	.80	.19	.83	.08	.86	29	.08	.97
DRCJ	2.005	.88	.51	. 15	9.	.28	.07	. 59	.62	.24	98.	.79	.75	.77	.60	.58	.71	.77	.01	96	.71	.48	.64	.04	ø	.79	42	.22	29	98	.82
DRCC	1.348	•	٧.	۳.	4.	9.	.76	. 12	.12	.87	.7	9.	.67	.71	. 58	.58	.71	.76	. 62	.93	•	58	82	47	.47	.17	21	48	42	74	28
DRCU	1.283	7	ě	6	. 51	ö	.86	.17	.18	9	.73	.62	.63	.67	. 55	.5	89.	.74	66.	96.	.88	. 58	.85	53	51	24	30	43	.23	58	13
YEAR	1950	ŏ	Ö	8	8	36	96	8	36	8	8	8	8	8	8	8	8	8	8	8	<b>~</b>	<u> </u>	<u> </u>				<u>&gt;</u>			<u></u>	œ

Pan are based on the U.S. price CPI and expressed in 1970 U.S. United Kingdom price (Appendix consumer price indexes for de end Jepen e country CPI d on the Unite and the consu Canada ective based deflated by the respectiveness of diusted for exchange respectively. Cocos prices (DRCj) for the (Appendix Table A.23) deflated dollars; prices for European Table A.23) and are adjusted respective countries.

prices calculation Ç **(1) Appendix** 

APPENDIX TABLE A.25 Filbert Prices, 1950-1980, (pounds per metric ton) a/

RFUX	272	231	249	329	296	298	298	320	386	459	454	409	343	414	396	488	530	<b>694</b>	<b>628</b>	208	521	<b>594</b>	781	735	838	1038	1153	1340	1010
YEAR	1950	95	95	95	95	98	9	95	96	98	8	98	9	96	8	98	98	98	97	97	97	27	76	97	7	7	7	7	0

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Prices for the years 1950-1978 are for Turkish Kerassundes and

APPENDIX TABLE A.28 Deflated Filbert Prices, 1950-1980 (1970 dollars per metric ton) a/

SW70		1.346	. 28	.69	.29	.17	.51	.31	.30	.27	.35	.58	.78	.69	.48	.20	.41	.31	.43	.48	.48	.23	.06	. 92	.81	8	20.	.65	. 73	.80	.93	.37	
1	۲ ۲	1.469	.38	.12	.28	.14	.48	.27	.24	.24	.31	. 58	.78	.68	.41	.12	.33	.23	.38	.35	.48	.23	.12	.01	. 65	. 18	98.	.91	.05	.11	.22	.61	
<b>V</b>	۲ ۲	6.820	. 73	.64	.73	.72	. 63	.91	.04	.98	.40	.88	.91	.78	.48	.11	.23	.10	.29	.35	.45	.22	.69	.98	.84	.91	.72	.61	.77	.71	.78	80	
	コドンドン	1.620	.48	.17	.37	.24	.58	.37	.31	.25	.33	.58	.79	.72	. 50	.20	.39	.25	.35	.37	.48	.22	.67	. 93	.94	. 63	.89	.68	.89	.97	.07	30	
	Ī	1.583	.49	.27	.45	.29	.69	.48	.39	.38	.45	.67	.93	.82	.57	.24	.43	.30	.38	.37	.48	.22	.04	.87	0	.89	.77	. 58	.87	71	83	. 6	
	えてて	.39	.25	.01	.15	.03	.29	13	69	.07	14	38	. 55	49	.31	.05	.21	13	34	.38	.47	.20	.07	.01	1.043	114	.87	.88	88	a	9	7	•
ĺ	DRFF	12	86	80	4	88	12	86	9	13	10	39	80	50	30	8	25	17	2	23	48	23	10	98	6.915	00	88	73	7	, (a	. 0	- c	i) i)
	DRFJ	.83	88	e e	48	3.9	77	. 10	. C	5	3	3	10	0		86	<b>A</b>	7	4	0	7	. 6	5	88	6.797	10	7.2	. K	9 4		- 0		<b>D</b>
	DRFC	23	200	2 0	6	10	00	9 6	96	. R	) -	1 C	5	100	. n	, c	7	. 4	3	•	100	96	r a	•	1 1 2 8	7	9		9 C	7	0 q	ָם פּי	ë
	DRFU	17	• <u>U</u> • •	90		9 6	9.4	10.	• •	77.	90	07.	. 4	. 4		10		9 6	9 0		- 44		1 C	16	7110	• 6		3	7	0	40.	<b>7</b>	. 81
•	YEAR	0	) C	DO	א מ	D C	ם מ	<b>)</b> (	<b>D</b> (	ם מ	DC	<b>D</b> (	<b>D</b> (	D Q	D Q	DO	<b>D</b> (	ם מ	D Q	D C	ם מ	D Q	<b>D</b> (	D C	1012	D C	D (	<b>7</b> (	<b>p</b> (	<b>7</b> 0 (	<b>JP</b> (	<b>39</b>	<b>CP</b>

**P P** price (Appendix ed in 1976 \$/M.T C.K. on the U. ere besed currency index. Filbert prices (DRFj) the respective country consumer price Notation:

caiculation 6 for  $\mathbf{\omega}$ Append ix Sou

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TABLE A.27 1950-1982

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ESWE	21.2	25.9	27.7	31.2	32.9	35.1	46.3	44.0	4 6 6 6	54.3	58.5	84.6	88.8	80.5	86.8	93.8	8. 68 ·	118.8	132.0	132.0	150.6	172.0	198.6	217.0	240.8	301.0
<b>T</b>	12.86	• •	•	•	•	• •	•	•	•	• •	•	•	•	• •	•	•	•	•	64	20.	36.	52.	79.	•	62.	T
EÇ		φ,	4.0	2 .	3.7	4.8 2.9	8.0	8.7	ان د د	0	. H	2.8	4 i	0. C	4.8	8.0	4.	1 4	5	9.1	3.1	3.1	98.2	0.9	34.6	7 0
EF	67.5	98	0 0	16.	31.	144.1	73.	83.	900	900	78.	95.	20.	 ი დ	10.	74.	27.	0 (0	88	90	623.	144.	326.	16.	745.	000
EWG	63.6			68.	19.		45	72.	78. 93.	19.	31.	55.	72.	62.	32.	71.	10	- 6	32.	74.	17.	85.	13.	88.	21.	7
THE STATE OF THE S	3235	29	0 7 8	20	88	3.0 0.7 0.7	24	48	983 988	205	298	704	930	3 3 3	883	629	128 145	882	986	166	248	9344	0578	591	2731	377K
EC		14.6	16.5	18.2	19.6	21.1	24.0	25.2	26.4 27.8	28.8	32.1	34.8	38.2	42.5	48.7	49.3	53.7	67.1	78.9	82.8	109.4	120.7	133.6	149.6	166.5	191.5
E	192.0	17.	35.	53.	88.	 80 6	10.	24.	35	74.	90	30.	92	36.	81.	21.	72.	12	88	78.	684.	206.	348	9	672.	873
YEAR	1950	1952	1953	1955	1956	1958	1959	1960	1961	1963	1964	1965	1966	1968	1969	1970	1971	1973	1974	1975	1978	1977	1978	1979	1980	1981

Canada (Cans), Japan (pounds), Netherlands S. (USS), Kingdom

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TABLE APPENDIX

5	14.98	, ,	٠ ا (م		• •	•		0	<b>.</b>	<b>.</b>	<b>.</b>	,			· 1	· .	٠,		٠.	D a	o a	5 a	à	· œ	. c	· œ	α	• > a	) a	o a	D	D a	D (
POPNE	23.3	23.6	23.7	24.0	24.1	24.4	24.6	24.7	25.1	25.3	26.5	25.7	28.0	26.3	26.5	26.9	27.1	27.3	27.2	7.17	A	7000	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>8</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ο α ο α	000	. 00	7.00	0 · 0	0 · 0 C	T . Q . (	D. Q.C	0.67
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Λ	27.9	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•	•	•	•	•	•	•	٠	•	•	•	•		•	•	•
POPSWE	7.02	9	4	4	~	N	w	ij	*	*	*	9	10	6	8	7.	Φ,	æ	α.	<b>G</b>	9	<b>"</b>	<b>~</b> 1	<b>→</b> •	- (	Ä	, (	~	N I	Ci (	<b>.</b>	es (	54
POPN	8	60	60	10.6	60		10.9	-	11.2	-	-	-	, ·	8	8	8	2	8	8	8	<b>.</b>	ო	M	M	, M	m (	M	M	4	4	4	14.2	4
POPUK	6	50.8	6	60.8				_	_							54.6	54.7		65.3	55.5	<b>55.4</b>	55.6		8.99	56.6	_	· •				_	56.3	7
POPF	, ,-1	•	7	42.8	•	•	•	•		10	10	10	•		. an	•	•	•	Ġ		6		-	N	'n	o.	8	<b>.</b>	ы	8	6	64.6	•
POPWG	•	• •		48.9	, `,		m	67	•	4	6	•	•	_	α	G	6	6	6	6	6	7	Ή.	8	8	<b>;</b>	<del>,</del>	-	-	-	-	61.7	
POPJ	0		·	86.7		ά						•				,	•	G	61.	62.	64.	64.	67.	98.	68.	11.	12.	7	-			117.6	•
POPC	22	14.0	•	r α γ τ	•	• '	•	•	ė .	•	•	•	•	•	•	•	•	• 1	• 1	•	•	•		•	•	•	•	•	•	•	•	•	
POPU		4 4 4 4	• • •	107.0		, u	0 0	0 r	•	•	. 6	90	9 6	D (	) (	. 76			) F	, (T	46	38	60	7	13	10	8	200	20	2	7	0	•
YEAR		1956	1081	1867	90RT	1954	000	1800	79RI	1828	70A1	9981	1961	7961	1863	+ 00 C		0000	1001	1080	1078	1971	1972	1973	1974	1975	1978	1077	1078	1010	# # # # # # # # # # # # # # # # # # #	1001	1201

Population as of mid-year.

Notation for population (POP) in country (j)

F = France; UK = United Kingdom; N = Netherl

Luxemburg and the Netherlands; and SC = Norm

(1985)Nations Un i ted

APPENDIX TABLE A.29 Per Capita PCE deflated by CPI and expressed in 1970 U.S. dollars, 1950-1980 a/

DESWE			1.28			•		•			•	•	. "	•	•	9		•	•					6	) @	) -	4 (	Ä	N	**
DEN			6.70					·						•	•				. 677	. 57	7	7	7	L	<b>«</b>	<b>)</b>	- C	<b>D</b> (		O)
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DEC	1.39	•		₹.	~	٦.	٦.	•	w.	۳.	w	w	<u>a</u>	9	Γ.	_	_	Ġ	Ġ	L.	•	Ţ	TO.	<u></u>	0	(C)	Q	) 6	) (	70
DEU	1.95	•	٠.	۳.	•	7	•	•	•	٣,	•	•	w		<b>~</b>	œ	œ	œ	œ	ø	4	~	4	ᅼ	w	4	LC	1	•	Ŋ
YEAR	1950	Ö	<u></u>	Ö	Ö	ŏ	ä	ŏ.	ŏ.	8	8	*	<b>X</b>	<b>X</b>	8	8	χ.	$\mathbf{x}$					<u> </u>	<u> </u>	<u></u>	Ž.	<u></u>	F	Q	Ō

itures (Appendix 1976 U.S. dollar

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PPENDIX TABLE A.30 U.S. Almond Supply and Disposition, 1950-1984 (metric tons of kernal weight) a/

A COCK	17282	723	714	784	938	996	183	972	145	935	864	979	828	984	390	621	181	818	878 878	4 C C	4 T Z		0 0 0 0	100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1979	200C	9954	4151	2810	4686	3892	3621	928			
orea	26895	434	445	525	507	133	944	682	931	192	495	916	340	537	316	491	112	926	746	400	999	2000	200	1000	1421	4200	A 2001	1884	7531	7425	1992	2032	7792	469			
	8000	W	29	33	2	4	4	32	3	$\boldsymbol{\omega}$	4	4	118		<b>O</b> D 1	9	M 1	<b>1</b> 0 (	M (	N	Nr	<b>→ (</b>	NU	2 0	<b>9</b> 0		ο α Ο α	) (T	787	C)	19	257		101	3 0	in imports	1
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T XO	(	96	40	87	22	35	0	30	83	21	93	89	14	60	798	040	014	92	951	759	698	200	140	770	714	D C C C	TO DE	070	27.4	770	430	973	788	121003	- P	Pomes Domes Domes	198
3	728	533	474	498	741	884	624	541	082	114	410	489	454	274	<b>691</b>	581	782	818	877	728	118	423	477		999	791	707	964	9 0	700	S C C C C C C C C C C C C C C C C C C C	5818	5830	59584	S S S S S	PSIU H	
OSO	889	245	115	185	432	169	939	450	357	694	461	880	328	521	290	471	880	899	692	651	593	355	282	1368	1238	7891	4000	1649	4016	7400	1000	20000	77858 C	283996 c,	at ifornia		
SBC	66	80	13	63	23	87	89	11	84	7	24	48	30	62	38	66	789	72	020	822	57	370	900	97/	366	2/2	770	000	1 C	717	4 -	1 6	202	41107	veries, C.	rketabr.	
<b>1</b>	89	885	598	781	800	741	730	639	872	820	428	234	397	<b>62</b> 9	752	571	299	727	842	828	435	984	442	04 Z	872	RT / /	000	7267	1000	2000	7270	このでは	9888	255888	ucted.	1000 1000 1000 1000 1000 1000 1000 100	Cal die
/a n_2		0	0	0	8	3	LO	-	0	0	-	7-1	2	0	8	4	Ø	-	10	6	9	8	4 (		27	700	400	76	0 7 0	Ò LI	- L	707	7	-10556	Robu # Pr		me etatiet
במטאי	71	85	61	73	97	73	88	84	88	79	38	12	37	12	82	20	31	73	88	6	72	29	86	10	33	400	707	N C	1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ARO	070	510	90V	268222	tation: P	Z W C C	here ere
YEAR	<b>€</b> 0	9	9	95	95	95	98	8	98	96	98	98	98	98	98	98	98	98	98	98	20	6	16	) B	6	50	1 0	7 0	7 0	- a				1984	2 ~		7. Th

Source: Almond Board of California (1985)

### APPENDIX B

#### Calculation of Landed U.S. Almond Prices

Prices were unavailable for U.S. almonds landed in the different export markets and so these were calculated from the known f.o.b. U.S. export price in the following manner.

$$PU_{jt} = (PUX_t + TU_{jt})DU_{jt} \cdot ER_jU_t$$
  
where

PU<sub>it</sub>: duty paid c&f price in k-th country

currency

PUX, : United States f.o.b. (or f.a.s.) export

price in U.S. dollars

TU<sub>it</sub>: transfer cost from United States in

country k

DUit: ad valorum duty on U.S. almonds

entering country k (7% duty is written

as 1.07)

ER<sub>i</sub>U<sub>t</sub>: exchange rate between United States

dollars and k country currency. In units

of j currency/\$US.

If a specific duty were to be levied then the transfer costs would include that duty. The transfer costs used were the freight rates.

The model was estimated in a common currency (U.S. dollars), and following the arguments of Bjarnason, McGarry and Schmitz a base year (1970) exchange rate was used.

$$PU_{it}($70) = PU_{it} \div ER_iU_t(1970)$$

A final transformation used was to deflate this price by the (current) consumer price index.

$$DPU_{jt}(\$70) = PU_{jt}(\$70) \div CPI_{jt}$$

$$DP_{ukt}(\$70) = \frac{PU_{ukt}(\$70)}{DP_{ukt}(\$70)}$$

In the text the notation (\$70) is normally suppressed, except in situations where to do so might cause ambiguity.

CPI<sub>k</sub>

#### APPENDIX C

### Conversion of Per Capita Demand Coefficients to Total Shipment Demand Time-Varying Coefficients

The statistical demand analysis was in terms of per capita shipments for U.S. demand and import demand functions for seven countries (or groups of countries). For purposes of analysis, it was necessary to convert the import equations to derived export demand equations. Due to nonlinear terms, the total shipment demand coefficients differ for each year. This appendix

provides the methods used in these calculations.

An example of the conversion is given for the West German price coefficient. The per capita consumption (QCUWG) was expressed as a function of the landed price of U.S. almonds in West Germany (DPUWGt) and other variables, where

#### (1) DPUWGt =

$$(PXU_t + TUWG_t) DUW_t \bullet ERUWG_t \bullet 100$$

## ERWGU<sub>1970</sub> • CPIWG<sub>t</sub>

We now wish to express total shipments in terms of nominal U.S. prices  $(PAU_t)$  and other variables. The original coefficient associated with DPUWG<sub>t</sub> is  $b_{4,4}$  shown schematically in Appendix Table C-1. We desire to use coefficient  $\beta_{4,1}$  associated with PAU in Appendix Table C-2.

First, the export price can be expressed as the domestic price less the price difference between the domestic price and the export price [PXU = PAU -(PAU -PXU)]. Second, the additive transportation cost (TUWG) can be expressed as a separate variable. The remaining terms in equation (1) are then multiplied by the coefficient b<sub>4,4</sub> and by population (POPWG,) to obtain the time-varying coefficient  $\beta_{4,1}$ . This calculation is shown in Appendix Table C-3. This coefficient  $\beta_{4,1}$  then applies equally to PAU, to the price difference, and to transportation costs in estimating total shipments. As a check on these calculations, per capita estimated shipments multiplied by the population for a particular year gives identical values as obtained by using the derived coefficients ( $\beta_{ii}$ ) and relevant exogenous variables given in Appendix Table C-2.

## Appendix Table C-3

Equations for Converting Per Capita Demand Coefficients of Appendix Table C-1 to the Total Shipment Demand Time-Varying Coefficients of Appendix Table C-2.

#### United States

$$\beta_{1,1} = b_{1,1} [(POPU_t \cdot 100) \div CPIU_t]$$

$$\beta_{1,3} = b_{1,9}$$

$$\beta_{2,1} = 0$$

$$\beta_{1,11} = b_{1,17}[(POPU_t \bullet ERUUK) \div (CPIU_t \bullet 10)]$$

$$\beta_{1,12} = b_{1,25} [100 \div CPIU_t]$$

$$\beta_{1,20} = b_{1,33} [POPU_t \div POPU_{t-1}]$$

$$B_{1.20} = 0$$

$$\alpha_{1,20} = \alpha_{1,41}$$
 [POPU.]

Tabl Appendix

Equations Demand Capita

•

			Pe	r Capita	Demand Eq	uationsa			
	DPUj	QCE	DRF	DEJ	QCU J.L.	Constant	Vector of P Variables a	Predetermin and Constan	ed ts
	, id	b. 1d	b1,17	b1,25	b1,33	α1,41	1. DPIM	•	DEU
	ئ غر	ر م م	b) 18	b2 26	7£ 6q	67°C	3. npm	• •	
· ·	767		6767				4. DPUWG	•	DEW
OCH)	b3,3	h3,11	b3,19	b3,27	b3,35	a3,43	5. DPUF 6. DPUTK	29. D	ETT
OCTIVIC	p4 * 4	b4,12	b4,20	b4,28	b4,36	77,70	•		F N
QCIIF	b5,5	b5,13	b5,21	b5,29	b5,37	α5,45	10. OCEU	33. 0	
QCITIK	9,99	b6,14	b6,22	pe, 30	pe,38	97,90			5 5
QCUNE	b7,7	b7,15	b7,23	b7,31	b7,39	a, 47	3.000	• •	
OCUSC	ας .α.	bg.16	b8,24	b8,32	b8,40	87.8		•	8
							10. UCESC 17. DRFU		<b>3</b> –
			·		••		•	42.	
		· · · · · ·				· · · · · · · · · · · · · · · · · · ·	20. DRFWG	44.	4, ==4
							<b>₹</b>	45.	-
-					•		• DRFU	46.	,
			•				24. DRFSC	48.	-
				·					

zero are Values Table

Appendix Table C-2

al U.S. Shipment Matrix of Time-Varying Demand Coefficients

PAU- QE <sub>j</sub> RF E <sub>j</sub> QU <sub>jL</sub> TU <sub>j</sub> MPU SBU Constant Vector of Prede PAX		$\beta_{1,3}$ $\beta_{1,12}$ $\beta_{1,20}$ $\beta_{1,28}$ $\alpha_{1,39}$	3 β2,29 α2,40 3.0	β3,11 β3,14 β3,22	84,6 84,11 84,23 84,31 66.	β <sub>5,7</sub> β <sub>5,11</sub> β <sub>5,16</sub> β <sub>5,24</sub> β <sub>5,32</sub> 8 <sub>5,32</sub>	1 β6,25 β6,33 α6,44	β7,9 β7,11 β7,26 β7,34 α7,45 12.	19 B8,27 B8,35	89,37 B9,38	• •	19. ESWE 20. OUU.	•	22. QUJ <sub>L</sub>	24. QUFL	
PAII	,	β1,1	β2,1	β3,1	β4,1	β5, ł	β6,1	β7,1	β8,1		1					

•

#### Canada

 $\beta_{2,1} = b_{2,2} [(POPC_t \bullet ERCU_t \bullet 100) \div (ERCU_{1970} \bullet CPIC_t)]$ where  $ERCU_{1970} = 1.0152$ 

 $\boldsymbol{\beta}_{2,2} = -\boldsymbol{\beta}_{2,1}$ 

 $\beta_{2,4} = b_{2,10}$ 

 $\beta_{2,11} = b_{2,18} [(POPC_t \bullet ERUUK_t \bullet ERCU_t) \div (ERCU_{1970} \bullet CPIC_t \bullet 10)]$ 

 $\beta_{2,13} = b_{2,26} [100 \div (ERCU_{1970} \bullet CPIC_t)]$ 

 $\beta_{2,21} = b_{2,34} [POPC_t \div POPC_{t-1}]$ 

 $\beta_{2,20} = 0$ 

 $\alpha_{2,44} = \alpha_1 [POPC_t]$ 

## Japan

 $\beta_{3,1}$  =  $b_{3,3}$  [(POPJ<sub>t</sub> • DUJ<sub>t</sub> • ERJU<sub>t</sub> • 100) ÷ (ERJU<sub>1970</sub> • CPIJ<sub>t</sub>)] where ERJU<sub>1970</sub> = 357.575

 $\boldsymbol{\beta}_{3,2} = -\boldsymbol{\beta}_{3,1}$ 

 $\beta_{3,30} = \beta_{3,1}$ 

 $\beta_{3,5} = 0$ 

 $\beta_{3,11} = 0$ 

 $\beta_{3,14} = b_{3,27} [(100) \bullet (ERJU_{1970} \bullet CPIJ_t)]$ 

 $\beta_{3,22} = b_{3,35} [POPJ_t \div POPJ_{t-1}]$ 

 $\alpha_{3,41} = \alpha_{3,43} [POPJ_t]$ 

## West Germany

 $\beta_{4,1} = b_{4,4}[(POPWG_t \bullet DUWG_t \bullet ERWGU_t \bullet 100) \div (ERWGU_{1970} \bullet CPIWG_t)]$ where ERWGU<sub>1970</sub> = 3.60

 $\beta_{4,2} = -\beta_{4,1}$ 

 $\beta_{4,31} = \beta_{4,1}$ 

 $\beta_{4,6} = b_{4,12}$ 

 $\beta_{4,11} = b_{4,20}[(POPWG_t \bullet ERUUK_t \bullet ERWGU) \\ \div (ERWGU_{1970} \bullet CPIWG_t \bullet 10)]$ 

 $\beta_{4,15} = b_{4,28}[(100) \div (ERWGU_{1970} \bullet CPIWG_t)]$ 

 $\beta_{4,23} = b_{4,36} [POPWG_t \div POPWG_{t-1}]$ 

 $\alpha_{4,42} = \alpha_{4,44} [POPWG_t]$ 

#### France

 $\beta_{5,1} = b_{5,5} [(POPF_t \bullet DUF_t \bullet ERFU_t \bullet 100) \\ \div (ERFU_{1970} \bullet CPIF_t)]$ where  $ERFU_{1970} = 5.5175$ 

 $\boldsymbol{\beta}_{5,2} = -\boldsymbol{\beta}_{5,1}$ 

 $\beta_{5,32} = \beta_{5,1}$ 

 $\beta_{57} = b_{512}$ 

 $\beta_{5,11} = b_{5,21} [(POPF_t \bullet ERUUK_t \bullet ERUF_t) \div (ERFU_{1970} \bullet CPIF_t \bullet 10)]$ 

 $\beta_{5,16} = b_{5,29} [(100) \div (ERFU_{1970} \bullet CPIF_t)]$ 

 $\beta_{5,24} = b_{5,37} [POPF_t \div POPF_{t-1}]$ 

 $\alpha_{5,43} = \alpha_{5,45} [POPF_t]$ 

## United Kingdom

 $\beta_{6,1}$  =  $b_{6,6}$  [(POPUK<sub>t</sub> • DUUK<sub>t</sub> • ERUKU<sub>t</sub> • 100) ÷ (ERUKU<sub>1970</sub> • CPIUK)] where ERUUK<sub>1970</sub> = 0.4159

 $\beta_{6,2} = -\beta_{6,1}$ 

 $\beta_{6,33} = \beta_{6,1}$ 

 $\beta_{6,8} = b_{6,14}$ 

 $\beta_{6,11} = b_{6,22}[(POPUK_t) \div (ERUKU_{1970} \bullet CPIUK_T \bullet 10)]$ 

 $\beta_{6,17} = b_{6,30}[(100) \div (ERUKU_{1970} \bullet CPIUK_t)]$ 

 $\beta_{6,25} = b_{6,38} [POPUK_t \div POPUK_{t-1}]$ 

 $\alpha_{6,44} = \alpha_{6,46} [POPUK_t]$ 

#### Northern Europe

 $\beta_{7,1} = b_{7,7}[(POPNE_t \bullet DUN_t \bullet ERNU_t \bullet 100) \\ \div (ERNU_{1970} \bullet CPIN_t)]$ where  $ERNU_{1970} = 3.5890$ 

 $\beta_{7,2} = -\beta_{7,1}$ 

 $\beta_{7,34} = \beta_{7,1}$ 

 $\beta_{7,9} = b_{7,15}$ 

 $\beta_{7,11} = b_{7,23}[(POPNE_t \bullet ERUUK_t \bullet ERNU_t) \div ERNU_{1970} \bullet CPIN_t \bullet 10)]$ 

 $\beta_{7,18} = b_{7,31} [(POPNE_t \bullet 100) \div (ERNU_{1970} \bullet CPIN_t \bullet POPN_t)]$ 

 $\beta_{7,26} = b_{7,39} [POPNE_t \div POPNE_{t-1}]$ 

 $\alpha_{7,45} = \alpha_{7,47} [POPNE_t]$ 

#### Norway, Sweden and Switzerland

 $\beta_{8,1} = \beta_{8,8} [(POPSC_t \bullet ERSWEU_t \bullet 100) \div (ERSWEU_{1970} \bullet CPISWE_t)]$ where ERSWEU<sub>1970</sub> = 5.1788

 $\beta_{8,2} = -\beta_{8,1}$ 

 $\beta_{8,35} = \beta_{8,1}$ 

 $\beta_{8,10} = b_{8,16}$ 

 $\beta_{8,11} = b_{8,24}[(POPSC_t \bullet ERUUK_t \bullet ERUSWE_t) \\ \div (ERSWEU_{1970} \bullet CPISWE \bullet 10)]$ 

 $\beta_{8,19} = b_{8,32}[(POPSC_t \bullet 100) \div (ERSWEU_{1970} \bullet CPISWE_t \bullet POPSWE_t)]$ 

 $\beta_{8,27} = b_{8,40} [POPSC_t \div POPSC_{t-1}]$ 

 $\alpha_{8,46} = \alpha_{8,48} [POPSC_t]$ 

Appendix Table D

Almond Acreage in California: Reported and Revised, 1966-1983

s of lay 31	0	1	2	3	4	5	4
			_	•	•••		U
ay Ji	(new						
<del></del>	plantings)		<del></del>		——————————————————————————————————————	<u></u>	<u>.</u>
	16,850	11,370	8,602	5,897	5,292	5,678	4,996
1966	22,701	15,850	11,453	8,331	6,948	5,797	5,760
•	(0)d	(0)	(0)	(0)	(0)	(0)	(0)
	16,195	19,015	13,461	9,833	7,227	6,517	5,795
1967	18,915	22,701	15,850	11,453	8,331	6,948	5,797
	(0)	(0)	(0)	(0)	(0)	(0)	(0)
1049	14,948	18,580	21,704	14,900 15,850	11,333 11,453	8,117 8,331	6,917 6,948
1968	(887)	18,915 (0)	22,701 (0)	(0)	(0)	(0)	(0
	17,101	13,803	18,900	21,884	15,530	11,453	8,219
1969	18,535	14,061	18,915	22,701	15,850	•	8,331
	(0)	(0)	(0)	(0)	(0)	(25)	(0
1970	16,009	16,888	13,646	18,915	22,076	15,522	11,363
	19,731	18,535	14,061	•	22,701	15,850	11,428
	(0)	(0)	(0)	(76)	(0)	(0)	(0
1971	17,596	18,839	16,547	13,500	18,595	21,986	15,819
	18,436	19,731	18,535	14,061	18,839 (0)	22,701	15,850 (0
	14,955	(0) 18,436	(0) 18,796	(0) 16,825	13,391	18,457	22,301
1972	14,700	10,430	19,731	18,535	14,061	18,839	22,701
19/4	(19)	(88)	(0)	(0)	(0)	(0)	(0
	19,506	12,467	17,878	18,236	16,782	13,634	18,555
1973	24,154	14,936	18,348	19,731	18,535	14,061	18,839
	(0)	(0)	(0)	(0)	(0)	(0)	(0
	24,129	19,951	12,485	17,730	18,556	16,903	13,497
1974	33,564	24,154	14,936	18,348	19,731	18,535	14,061
	(0)	(0)	(0)	(0)	(0)	(0)	(0
1975	17,992	29,213	20,744	12,643	17,891	18,707	17,201
	23,419	33,564	24,154 (0)	14,936 (0)	18,348	19,731 (0)	18,535 (0
	10,247	(0) 19,805	28,534	20,719	11,959	17,816	19,168
1976	1(7) 4 T 7	23,419	33,564	24,154	14,936	18,348	19,731
.,,,	(789)	(0)	(0)	(0)	(0)	(0)	(0
	7,430	9,458	20,269	29,983	20,808	11,422	17,842
1977	•		23,419	33,564	24,154	14,936	18,348
	(971)	(2,323)	(0)	(0)	(0)	(0)	(0
	7,963	6,046	6,837	21,357	30,604	22,031	12,878
1978	12,375	6,459	7,135	23,419	33,564	24,154	14,936
	(0)	(0)	(0)	(0)	(0)	31,391	23,569
1070	11,091	10,521 12,375	6,459	6,666 7,135	21,647 23,419	33,564	24,154
1979	23,618 (0)	(0)	(353)	(0)	(0)	(0)	(0
	14,163	17,988	11,161	6,106	6,649	22,332	31,540
1980	23,116	23,618	12,375	•	7,135	23,419	33,564
.,,,	(0)	(0)	(0)	(448)	(0)	(0)	(0
	24,975	21,803	22,974	22,928	5,658	6,976	22,532
1981	29,322	23,116	23,618	12,375	•	7,135	23,419
	(0)	(0)	(0)	(0)	(215)	(0)	(0
	11,293	27,998	22,562	23,618	11,884	5,269	6,876
1982	13,722	29,322	23,116	•	12,375	5,443	7,135
	(0)	(0)	(0)	(549)	(0)	(0)	5 442
1000	2,869	13,722	29,322	23,116	23,069	12,375	5,443
1983	4,881						
	2 107	/, QQ1	15,183	32,465	24,405	24,600	12,729
1984	2,107	4,881	12,102	J4,40J	47,700	24,000	12,127

Appendix Table D (continued)

		43	Age	1/1	1 1		Reported Non-			Revised		
As of May 31	, , , , , , , , , , , , , , , , , , ,	8	<del></del>	10	I I	Other	Bearing	Non- bearing	Total	Bearing	Non- bearing <sup>b</sup>	Total
1966	(	****	23,399°			78,891 102,290 (2,438)	107,278	53,697	160,975	113,847	65,283	179,130 2,438d
1967	5,207 5,760 (n)	(	23,05}c		)	76,799 99,852 (2,523)	117,371	65,731	183,102	118,357	77,250	195,607 2,523
1968	5,775 5,797 (0)	5,648 5,760 (0)	(	23,096 <sup>c</sup>	)	74,233 97,329 (1,949)	123,786	81,465	205,251	(124,165) 126,456	(83,867) 81,576	208,032 208,032 2,836
1969	6,948	5,769 5,797 (0)	5,726 5,760 (0)	(2	2,985 <sup>C</sup> )	72,395 95,380 (1,058)	133,495	87,218	220,713	(133,669) 140,009	(90,062) 83,722	223,731 223,731 1,090
1970	8,224 8,331 (0)	6,923 6,941 (0)	5,764 5,797 (0)	5,721 5,760 (0)	(22,853 <sup>c</sup> )	71,469 94,322 (1,368)	147,839	87,534	235,373	(148,429) 162,205	(93,943) 80,322	242,372 242,372 1,444
1971	11,428	8,331	6,940	5,797		92,955 98,715 (2,233)	169,016	85,077	254,093	(169,762) 184,833	(89,602) 74,531	259,364 259,364
1972	15,765 15,850 (0)	(	38	,001 <sup>c</sup>	)	90,977 128,978 2,977	198,912	69,012	267,924	200,429	71,657	2,233 272,086 3,084
1973	22,619 22,701 (0)	15,850	(	37,581°	)	88,420 126,001 (1,397)	213,441	68,087	281,528	215,987	77,169	293,156 1,468
1974	18,542 18,839 (0)	22,487 22,701 (0)	15,670 15,779 (0)	(3	7,451 <sup>c</sup> )	87,153 124,604 (931)	230,259	74,295	304,554	234,250	91,002	325,252 931
1975	13,637 14,061 (0)	18,603 18,839 (0)	22,665 22,701 (0)	15,561 15,779 (0)	(37,560°)	86,113 123,673 (3,365)	247,948	80,592	328,540	251,667	96,073	347,740 3,365
1976	16,746 18,535 (0)	13,555 14,061 (0)	18,709 18,839 (0)	22,701 • (45)	15,779	120,308 136,087 (4,683)	256,741	79,296	336,037	263,238	91,384	354,622 5,517
1977	19,731 • (1,150)	16,959 18,535 (0)	13,736 14,061 (0)	18,839 • (943)	22,656	131,404 154,060 (1,481)	273,417	67,140	340,557	282,664	73,871	356,535 6,868
1978	17,723 18,348 (0)	17,285 18,581 (0)	18,535 • (39)	14,061 • (80)	17,896	152,579 170,475 (6,610)	303,592	42,203	345,795	312,654	49,388	362,042 6,729
1979	13,594 14,936 (0)	18,273 18,348 (0)	17,784 13,581 (0)	18,496 • (267)	13,981	163,865 177,846 (5,903)	322,602	34,737	357,339	329,344	49,587	378,931 6,523
1980	23,977 24,154 (0)	14,279 14,936 (0)	18,348 • (526)	17,581 18,581 (0)	18,229	171,943 190,172 (4,608)	324,878	49,418	374,296	330,309	65,215	395,524 5,582
1981	31,209 33,564 (0)	24,154 • (124)	14,493 14,936 (9)	17,039 17,822 (0)	18,581	185,564 204,145 (2,752)	326,206	81,500	407,706	330,833	88,431	419,264 3,091
1982	22,372 23,419 (0)	30,983 33,564 (0)	24,030 • (314)	14,429 14,936 (0)	17,822	201,393 219,215 (6,649)	334,258	85,471	419,729	340,117	89,778	429,859 7,512
1983	7,135	23,419	33,564	23,716	14,936	212,566 227,502	356,223	69,029	425,252	356,223	69,029	425,252

aReported acreage, given in the first row for each crop year, is from the California Crop and Livestock Reporting Service, California Fruit and Nut Acreage, various issues. The revised acreage data, given in the second row for each year, represents estimates of new plantings (age 0) and acreage by year of planting based on subsequent reports by the CC & LRS. For example, the 1983 report indicates 4-year old acreage of 23,069. The 1982 report gives 3-year old acreage of 23,618, indicating removals of 549 acres in 1983 (see third row for each year). The 1981 report, however, gives 2-year old acreage of 22,974, which is less than that reported for 3-year olds in 1982 of 23,618. Therefore, the revised figure of 23,618 is used for 1981 and it also carries back to 1-year old trees in 1980 and new plantings in 1979. Note that the major revisions are made in the nonbearing acreage, and by the time the trees reach bearing age, the acreage data revisions are a smaller percentage of reported acreage. bathe definition of nonbearing age was 4 years and older prior to 1972 and 3 years old and older thereafter, giving a sharp drop in nonbearing acreage

in 1972. The series on bearing and nonbearing age were adjusted as follows: 1968 nonbearing acreage - age 0-3 acreage plus 80% of age 4 acreage; 1969 = age 0-3 acreage plus 60% of age 4 acreage; 1970 = age 0-3 acreage plus 40% of age 4 acreage; 1970 nonbearing acreage = age 0-3 acreage plus 20% of age 4 acreage; and 1971 = age 0-3 acreage plus 20% of age 4 acreage. The bearing acreage series equals the revised total acreage, less the adjusted nonbearing acreage.

CReported total for 5-year cohort.

dRemovals for period between May 31, 1966 and May 31, 1967, and similarly for subsequent years.

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