



AgEcon SEARCH
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

by

Dr. Dyaa K. Abdou and Dr. Ibrahim Soliman*

INTRODUCTION

This paper presents an attempt to identify and quantify major existing interrelationships in the red meat sector in Egypt using available time series data. The present study attempts to identify and quantify major factors affecting production, imports and consumption of red meat. However, due to severe data limitation and inaccuracy, the econometric analysis presented in this study is simple. Given the complexity of the livestock sector in Egypt, the equations presented seem to be reasonable in spite of its simplicity. The presented specified and estimated equations are considered as a first step toward constructing a complete recursive econometric model for the livestock sector in Egypt. Some of the estimated equations are unacceptable on statistical grounds but are reported to represent an invitation for further improvements.

Thus, given the complexity of the real world livestock sector in Egypt, this study represents a trial to simplify and quantify the effects of the major forces existing in this sector. Livestock provides draft power to agriculture, as well as over 25% of the gross value of agricultural output. Livestock

* Associate professor of Agricultural Economics, Department of Agricultural Economics, Zagazig University, Zagazig, Egypt.

development and policies are highly related to feed and food production, agricultural labor and wages, mechanization policies, government pricing and distribution policies for feed and food, and feed and food imports policies, to name a few. Also, livestock production in Egypt takes place in traditional as well as new specialized livestock production activities. Each has a different organization, institutional, and socio-economic frame. Thus, a simplified econometric frame to understand and explain the crucial essence of the complicated and highly interrelated real world situation seems to be a must. Such econometric frame will help in quantifying some important economic indicators and provides a frame for obtaining forecasts. The present study deals only with discussion of the major estimated relations and their implications. Using the estimated relations to obtain forecasts is out of scope for the present study.

The study is divided to five more parts. The first deals with a general overview of the livestock sector, while the second deals with data and estimation methods. Estimated equations for the production of red meat are presented in the third part. Imports equations and demand estimates are presented in the fourth and fifth parts, respectively. Finally, a summary is presented.

THE LIVESTOCK SECTOR, AN OVERVIEW

Red Meat domestic consumption in 1979 was estimated at about 400,000 M.T. Of this amount about 70 % was from local production

(1)
(3, 9). Red Meat consumption increased by about 15% annually during the 1964-1979 period. However, domestic production is not able to meet domestic requirements.

Because of limited arable land, increased livestock production is hampered by the lack of domestic feed, particularly during summer months. Also, the great increase in demand for meat relative to meat availability has resulted in sharp rising of meat prices. Meat prices have been increasing drastically. Retail prices of fed cattle and buffalo meat increased at an annual average rate of about 12.5 % over the last two decades. The retail price of red meat reached L.E. 3.25 per kilo at the consumer level by August, 1980 (14). Since October, 1980, meat prices have been fixed by the government at L. E. 2.30 - 2.50 per kilo, depending upon cuts and location. Feeder calves prices were also fixed at L.E. 1.05 - 1.08 per kilo liveweight. However, this policy does not work effectively, because the feedlot operators cannot get a positive margin under such fixed prices. Therefore, an unofficial (market) price exists. The actual beef retail market price has reached almost the same level as it was before the implementation of the fixed price policy (14).

Most of red meat importing is done by the government. The imports are generally utility grade beef which is sold through the government stores, mainly in urban areas, at L.E. 0.68 per kilo. Frozen red meat has become the main type of imported meat

(1) Numbers in parenthesis refer to the references at the end of the paper.

(14). It is of lower quality than domestic meat. It is cheaper and subsidized by the government. The average retail price of chilled and frozen imported cattle meat ranged from L.E. 0.39 per kilo in 1975 to about L.E. 0.95 per kilo in 1979 (6). Because of a drastic increase in domestic meat prices, the ratio of average import value of frozen red meat to domestic culled beef (comparable domestic utility grade) retail prices was reduced from more than two-thirds in 1965 to less than one-third in 1979. The U.S. market share for red meat is small and is expected to remain so in the future. Generally, the U.S. tends to export high price, high quality fed beef and to import low or utility grade meat. In 1979, Egypt's imports of chilled or frozen red meat reached about 32,565 M.T. The U.S. market share was 6.2 percent. Also, the U.S. market share in Egypt's preserved red meat imports reached only about 1 percent in 1979. Australia, Argentina and to some extent the E.E.C. countries are the main exporters of frozen, chilled and preserved meat to Egypt (3).

Hide and feed subsectors are of special interest in specifying the interrelationship of the meat and other livestock products in Egypt. Unfortunately, no reasonably accurate data are available concerning the complete hide and feed subsectors. However, data on feed are relatively better in Egypt. Berseem is the most important green fodder, and straws are important in feeding ruminants (cattle and buffalo during summer). Prices, production and distribution of major feed concentrates are under government control (13). However, berseem and straw prices are

determined through market supply and demand forces. Whereas, feed availability is an important and limiting factor for cattle and buffalo meat production, it has no impact on mutton and goats meat production. Sheep and goats in Egypt are either nomadic or semi-nomadic herds (11). Actually, red meat production in Egypt is mainly from cattle and buffalo. Sheep and goats are of less importance than in other Arab countries (2).

All current government policies related to the meat sector seem to have short run goals. These policies aim at achieving stable local meat prices and an implicit long run goal of reaching self sufficiency in meat.

DATA AND ANALYTICAL PROCEDURES

Data limitations and inaccuracy govern to great extent the specification and quantification of the equations presented in this study. For example, there is no easily available and accurate data on on-farm cattle and buffalo slaughter, death loss, off take rate carcass weight, civilian and military consumption, or production of the broiler industry, to name a few. Most of data published pertaining to the livestock-meat sector seem to be derived using fixed coefficients and intellectual guessing. Current efforts carried out by the Ministry of Agriculture to improve livestock statistics are timely and appreciated.

According to government statistics, there were about 2.5 million cattle, 2.5 million water buffalo, and 2.6 million sheep and goats in Egypt in 1979 (10). However, those numbers are

estimated by linear extrapolation from the data of the three Agricultural Censuses of 1960, 1968, and 1970. In fact, from all data available concerning red meat production in Egypt, government inspected slaughter--inside slaughter houses--is the only actual figure, Table 1.

However, not-inspected slaughter is very important in Egypt. Some trials were carried out to estimate not-inspected slaughter (1). These trials depended upon calculating hide numbers, and they were not fully successful because most of the hide industry is under the management of private firms. These firms tend to underestimate production to avoid higher taxation. Also, some types of hides are reported in terms of tons or square feet, not numbers of hides. There are no easily accessible time series data available on hide production figures which can be used as a proxy to estimate not-inspected slaughter. Accordingly, the available estimates have to be used regarding those figures.

In the present study some realistic figures concerning carcass weights and not-inspected slaughter percentage (11) are used in the model. The not-inspected slaughter percentage of killed cattle and buffalo and fed cattle and buffalo is assumed to be 50 percent of the total slaughter of the country of those species. Not-inspected slaughter percentages are assumed to be 30 percent and 40 percent of the total slaughtered number of baby buffalo veal and sheep and goats, respectively. Carcass weights per head are assumed to be 225 kg, 175 kg, 40 kg, and 18 kg for killed cattle and buffalo, fed cattle and buffalo, baby buffalo veal, and sheep and goats, respectively.

Camel meat and pork contribute minimally to total red meat production in Egypt. Their production is estimated to be about 5,000 M.T., and 1,000 M.T., respectively in 1979(10). Most of the camels slaughtered in Egypt are imported (7). The domestic off take rate of camels is negligible. The weight of such categories in total red meat production does not exceed 2 % (9). Accordingly, camel meat and pork were excluded from the analysis in the present study.

A complete econometric model for the livestock sector in Egypt should include specific behavioural equations to explain variations in all related variables including the number of on-farm animals, retail, wholesale, and farm prices, and considering all types of animals (1). The number on-farm according to types and ages, replacements of the numbers, death loss number, off take numbers, replacements on feed lots, slaughter not-inspected slaughter by type, government inspected slaughter by type, carcass weight variations, meat production by type, civilian consumption by type, military consumption by type, imports of live animals, imports of meat by type, retail price determination, wholesale price determination, and farm price determination by type should be included in the econometric analysis. This chain of ordering should also consider the interdependence of farm prices and the number of animals on-farm and off take rates. However, as indicated earlier data limitation concerning the livestock sector in Egypt is a serious constraint facing a complete specification of this model.

The presented econometric analysis is the first step toward building a more detailed and complete econometric model for the livestock sector. The specified and estimated relations for the red meat sector already constitute a complete recursive model where a directed chain of ordering of the related endogenous variables is present (Figure 1).

The econometric analysis presented in this study falls under the realm of positive economics where interest is only directed toward explaining existing situations and providing forecasts from previous historical development. There is no attempt made here to reach a conclusion on what ought to be. The specified and estimated relations are to provide information regarding explaining changes in the specified endogenous variables.

To estimate red meat domestic production, more than one equation is required to be specified and statistically estimated. This is because of different types of red meat production sources and various corresponding structural variables and their supply shifters. Four behavioural equations are estimated for government inspected slaughter of culled cattle and buffalo, fed cattle and buffalo, baby buffalo veal, and sheep and goat. The total red meat production is estimated through an identity equation including the predetermined slaughtered numbers for camels and pork, and the assumed coefficients for on-farm slaughter and carcass weight for each group.

Because frozen red meat is the bulk of imported red meat, a red meat imports behavioral equation for such type is estimated. However, because there are some predetermined red meat types

included in total production estimation and also because the imports equation is only for frozen meat, the derived consumption identity can not be satisfied for simulation purposes or forecasting with respect to supply and demand model. Therefore, a separate demand function is also required to be specified and statistically estimated.

Given the Egyptian market conditions and government intervention in pricing and distribution of the products, and data accuracy, the time series analysis should be viewed with caution. Accordingly, a pooling of time series and cross-section estimates for the red meat demand function will be more useful for projection purposes than the time series estimates. Expenditure elasticities were estimated using the 1974/75 family budget survey's data (14). The Engle curve estimate from the cross section data was used to adjust the income-consumption estimate from the time series data through the conditional time series estimation.

A linear form is used for all estimated equations, except for the demand equations where a double logarithmic form is used. The behavioral equations are specified and statistically estimated using Ordinary Least Squares Method (17). The equations reported in this study are the best among several alternative fits. They have the smallest standard errors and largest number of a priori expected signs of the regression coefficients. Also, each of the reported equations have highest R^2 (coefficient of multiple determination) among alternative fits.

The equations were fitted using yearly data for the 1964-period. Definition of the variables used and their codes are presented in Table 1.

The presence of positive serial correlation among disturbance terms is tested using Durbin-Watson Statistics. R^2 , (standard errors), F-statistics, D.W. (Durbin-Watson statistics), and \bar{Y} (the dependent variable average) are reported in each estimated equation. For each estimated equation a percentage error index showing the percentage of estimated to actual values is calculated to indicate the accuracy of estimation.

PRODUCTION RELATIONS

In this section the estimated equations for red meat are discussed. As indicated earlier some of the estimated equations are unacceptable but reported to present an invitation for further improvements.

Different specifications for the relationships of each of the four categories, were studied and estimated. The following equations were the best fitted among the alternative fits. The four categories are slaughtered culled cattle and buffalos (LCBC), slaughtered fed cattle and buffalo (SLCBF), slaughtered by buffalo veals (SLBV), and slaughtered sheep and goats (LSG).

The code (L) after each variable represents the time dimension, i.e. (L) means in year L and (L-1) denotes a one year lagged variable. The value between brackets under each estimate

is the calculated T-statistic value.

Culled cattle and Buffalo slaughter (SLCBC):

The following equation was the best among the alternative fits.

$$\begin{aligned} \text{SLCBC (L)} = & 325.2263 - 0.0963 \text{ BRA (L-1)} + 0.0723 \text{ SUFOD (L)} \\ & \quad \quad \quad (0.687) \quad \quad \quad (1.319) \\ & - 188.3606 \text{ (RPCB/RPFB) (L)} - 0.2595 \text{ TFMI (L-1)} \\ & \quad \quad \quad (0.383) \quad \quad \quad (0.229) \end{aligned}$$

$$R^2 = .181, \text{ SE} = 486.3115, F = 0.4967, Y = 108.071, \text{ D.W.} = 2.30$$

The equation does not fit well. However, all coefficients are associated with a priori expected signs, except the retail price ratio of culled cattle and buffalo to fed cattle and buffalo ((RPCB/RPFB)(L)), Table 4. The standard error of the equation represents more than the average slaughter number (thousand head). R^2 is very low, and the variability in (SLCBC) due to the explanatory variables (F-value) is insignificant. None of the regression coefficients is statistically significant at the 0.05 level. However, the negative sign of berseem area cultivated in the previous year is logical because the area of berseem on-farm determines the number of productive females (dairy animals) kept on-farm. Therefore, if the berseem area is larger then the off-take for slaughter of culled females will be lower. On the other hand, if the area available for summer fodder (SUFOD) (L) is larger it encourages the farmers to "finish" more aged cattle and buffalo for slaughter. This may show another dimension of the new policy to expand the new summer forages, i.e. it may increase meat rather than milk production. the a priori unexpected negative sign of the culled-fed retail

ce ratio $\{(RPCB/RPFB)(L)\}$ and the very low corresponding statistic show that the off-take of such category, i.e., restock inventory, is isolated from the market incentives.

Previous studies (15) provided evidence that the cattle and buffalo herd size on traditional farms (about 95 percent of livestock holdings in Egypt) are mainly determined by some major social, structural and demographic variables on farm, rather than economic ones. This previous study showed that family size, number of adult females in the family, and the education level of the producer, in addition to the farm size, are the major variables that determine the herd size kept on-farm. Also, it showed that the larger the area devoted to berseem, the larger is the herd size of cattle and buffalo kept on farm or the smaller the portion sent to slaughter. However, the statistical estimation of this relation presented here seems to be acceptable. Economic analysis of this variable needs improvements.

and Cattle and Buffalo Slaughter (SLCBF):

The equation presented is the best fitted for such a relationship.

$$\begin{aligned}
 \text{LCBF (L)} = & 107.1123 + 0.0268 \text{ STRCL (L-1)} - 6.90796 \text{ RPCB (L)} \\
 & (0.362) \qquad \qquad \qquad (0.598) \\
 & +8.4131 \text{ RPFB(L)} \\
 & (0.919)
 \end{aligned}$$

$$R^2 = 0.845, \text{ S E} = 55.46, \text{ F} = 18.13, \bar{Y} = 404.643, \text{ D.W.} = 1.66$$

The equation fits well, and all coefficients are associated with a priori expected signs. The standard error of the equation represents about 13 percent of the average slaughter number during the sample period. The importance of feed availability is

presented in the equation through the use of straws quantities, STRCL(L) (Table 5). Out of all other feeds, it was the only one with the a priori expected response sign with minimum standard error of the regression coefficient estimated, even though it is not significant. The following evidence explain such results. Most of cattle and buffalo fattening operations in Egypt are under commercial feedlots system. The feeding plan of such operation is always straw and concentrate feed mix. The supply of the latter is completely secured through government policy. The government distributes a monthly regular quota of such feed at subsidized prices to feed lot farms on per head basis. The policy gives a first priority to such operation. However, the other feed component of the ordinary ration, i.e. the straw is mainly wheat scraw.

As mentioned earlier the availability and price of wheat straw is determined by the economic power in the market. Accordingly, some previous normative approach production models showed that the cost of straw in feedlot operations is very important in determining fed animals slaughter (11). Even its insignificance reflects additional issues in this market. First, the supply and the price of straw as a by product of the wheat crop are of high seasonal variability which may affect the seasonal supply of fed animals rather than annual supply. Second, the feedlot farm operators enjoy a comparative advantage because their farms are usually on the urban cities belt. Therefore, they receive the highest possible price for their supply of fed animals. Accordingly, they can use straw up to

requirements, even under the high price, low supply conditions of
each feed, because the high price of meat can cover the
additional costs of feeds. Also, they may have enough funds to
avoid price variability of straw by storage of the requirements
over a long period in advance.

RPFB (L) and RPCB (L) represent price of fed beef and
cullled cattle and buffalo (as a major substitute),
respectively. On the average, the estimated price elasticity of
supply of fed cattle and buffalo is 1.6545. It means that an
increase of 1 percent in retail price of fed cattle and buffalo
meat expands the quantity supplied of fed cattle and buffalo
slaughter by 1.65 percent. It shows in general that the supply
is highly elastic, though the response estimated coefficient is
not significant at 0.05 level of significance. These results
should be viewed with caution due to this insignificance. The
cross elasticity shows that an increase of 1 percent in cullled
cattle and buffalo meat retail price decrease the supply of fed
cattle and buffalo slaughter by 1.08 percent. However, the
regression coefficient is not significant at 0.05 significance
level. Thus, these results should be viewed with caution because
of this insignificance. Generalization can not be made at this
stage. Table 2 represents actual and estimated values of SLCBF
for the 1964-1977 period.

Baby Buffalo Veal Slaughter (SLBV):

Out of all alternative fits, the presented equation was selected
as the best. This is because it has a priori expected signs

for all regression coefficients estimated, and it has the minimum relative S.E and the highest R^2 value. However, only the berseem area, (BRA) (L-1), response was significant at the 0.05 level, and the retail price of buffalo veal meat, (RPVM) (L), response was significant at only 0.2 level of significance.

$$SLBV (L) = 763.6804 - 0.5144 \text{ BRA (L-1)} \\ (2.577)$$

$$+0.6803 \text{ RPVM (L)} - 0.2393 \text{ SLCBC (L)} \\ (1.484) \quad (0.408)$$

$$R^2 = 0.418, SE = 1863.192, F = 2.398, D.W. = 1.11, \bar{Y} = 228.857$$

In general, the equation does not fit well. This result by itself may support some evidence. First, the buffalo veal slaughter is a direct derivative from the buffalo female inventory change. As mentioned earlier, it is a function of social and structural variables on traditional farms rather than other economic and market variables.

The negative significant sign of berseem area response in the previous year may show that it is a major limiting variable for buffalo veal slaughter response. The larger the last year's berseem area, the smaller is the number of buffalo veal slaughter supply. This is because the farmers are expected to keep the baby buffalo to be raised on farm, either because of the greater availability of berseem on farm for feeding or because the expected milk production would be enough for the complete suckling period and for sale at the same time. On the other hand, since 1967 fed buffalo slaughter started to appear at slaughter house records. That was a result of establishment of the general meat organization (state company). The main objective of

A company was to fatten baby buffalo to beef grade age (2 years old). However the veal fattening policy has been unstable in the last decade due to many reasons (4). Therefore, the supply of veal slaughter fluctuated drastically in the seventies, not only because of market variables but also because changes in government policy attitudes.

The estimated low price response for baby buffalo veal from the estimated equation, may show that the high increase in beef tail price encouraged the private sector to involve itself actively in baby buffalo fattening to supply fed buffalo at the expense of buffalo veal supply, in spite of the high purchase costs of buffalo veal to be fed and feeding costs. That is because the beef meat price would cover such high expenses. Although the equation has poor fit, the errors between actual and estimated values seem to decrease in the 1970-1979 period.

Sheep and Goats Slaughter (SLSG):

File fed cattle and buffalo represented 65 percent of total animal slaughter during the 1970-1979 period, sheep and goats slaughter number represented about 30 percent of total animals slaughter. However mutton and goat meat production represented about 6 percent of total red meat production in Egypt (6).

Because the difference in the nature of the supply of the sheep and goats from that of cattles and buffalo, a separate behavioural equation is specified to explain variations in the sheep and goat slaughter number under government inspection.

As mentioned earlier, the bulk of sheep and goats population are kept either as nomadic or semi-nomadic herds out of the delta valley. Their off-take is not affected strongly by feed availability. Generally, the major factors affecting mutton and goat meat production reflected in slaughter numbers seem to be their prices relative to other major meat items.

The following equation is estimated for sheep and goats slaughter (4).

$$\begin{aligned} \text{SLSG (L)} &= 528.4624 + 0.0380 \text{ RPSG (L)} - 2.2861 \text{ RPPUD (L)} \\ &\quad (0.02) \qquad\qquad\qquad (.71) \\ &\quad + 3.9598 \text{ TFMI (L-1)} \\ &\quad (1.774) \end{aligned}$$

$$R^2 = 0.390, \text{ S.E.} = 59.98, F = 2.176, \text{ D.W.} = .92$$

The equation does not fit well, but the errors seem to decrease in the 1970-1979 period. All included variables are associated with a priori expected signs and with statistically insignificant coefficients. However, the equation seems to provide reasonable forecasts, given data and other limitations, Table 2.

Total Red Meat Production (RMQ):

The red meat production is estimated through an identity equation which includes estimation from previous behavioral supply functions. Also, assumptions concerning not-inspected slaughter and average carcass weights are based on the previously mentioned coefficients. The slaughter number of culled animals are used as

exogenous variable in the following equation (5).

$$\begin{aligned} \text{RMQ (L)} &= 0.45 \text{ SLCBC (L)} + 0.35 \text{ SLCBF (L)} \\ &+ 0.133 \text{ SLCBV (L)} + 0.045 \text{ SLSG (L)} \end{aligned}$$

The stated coefficients represent the average carcass weight for each type divided by the percentage of inspected slaughter from total slaughter. This equation is used to obtain estimated total red-meat production to be compared with actual values. However, the use of the estimated slaughter from the previous behavioral equations was not attempted at this stage. Table 3 reflects the figures for red meat production as estimated from the previous equation, using actual inspected slaughter presented in table 1.

IMPORTS RELATION

In this equation the current total red meat consumption index, (TMCI) (L), is included in the equation to represent demand forces. Also, urban population, (UP) (L), is introduced as an explanatory variable to express the market volume growth, because most of imported meat is distributed through government stores in urban areas as mentioned above. Current domestic production supply of red meat, RMQ (L), is specified as an explanatory variable for red meat imports supply, and the average value per unit of the frozen meat imports in the last year, AVFMI (L-1), are used to reflect the government planning attitude with respect to imports toward expected international prices and expansion in domestic production supply. The following equation

is the best fitted among several alternatives (5).

$$\text{RMI (L)} = -38.93 + 0.14 \text{ RMI (L)} + 2.46 \text{ TMI (L)}$$

(1.75) (4.24)

$$-17.82 \text{ UP (L)} + 0.58 \text{ AVFMI (L-1)}$$

(4.44) (1.23)

$$R^2 = 0.740, F = 6.48, \text{ S.E.} = 7.96, Y = 16.93, \text{ D.W.} = 2.106$$

In spite of the high standard error, the equation fits reasonably well. Table 6 present actual and estimated total red meat imports.

In general, this behavioural equation shows that the demand indicators for meat (total meat consumption index and urban population) have the most significant effect on red-meat imports increase over time. In other words, the importation decision is derived mainly from demand side, rather than from the "i.e., expansion in domestic production inflation in international prices.

DEMAND RELATION

For simulation purposes to test the different impacts of policy changes, particularly price changes, a demand equation for red meat is required to be specified and estimated. However, for demand estimation, time series data should be viewed with caution because of the Egyptian conditions. Therefore, pooled time series and cross-section estimates for red meat demand were used in this study. Cross section data from the 1974-1975 family budget survey (5) was used to adjust for income demand response.

The double log model was the best alternative form for such pooling estimation. In this case both the prices and income

Elasticities for demand are the estimated regression coefficient. The following equation represents the estimated double-log demand function for red-meat in Egypt.

$$\text{RMCC (L)} = 0.32 - 0.3146 \text{ RPFBD (L)} + 0.372 \text{ RPPUD (L)} \\ + 0.299 \text{ RPFDD (L)} + 0.96 \text{ PCED (L)}$$

$$R^2 = 0.73, \text{ S.E.} = 0.063, \text{ D.W.} = 1.529$$

The equation presents annual red meat per capita consumption, RMCC (L), as a function of retail price of fed beef deflated by consumer price index, RPFBD (L), deflated retail price of poultry, RPPUD (L), deflated retail price of fish, RPFDD (L), and deflated annual per capita private consumption expenditure, PCED (L).

The equation fits reasonably well. The equation has economic logic. The estimated coefficients (elasticities) have a priori expected signs.

In general, the estimated aggregate red meat demand function in Egypt shows that the demand price elasticity of red meat is -0.315, and both white meat and fish are substitutes for red meat, with cross elasticities of 0.372 and 0.299, respectively. It also shows that red meat is elastic with respect to income changes. The expenditure-red meat consumption elasticity is not equal unity.

The relatively low price elasticity of red meat does not seem reasonable with such a superior good (of high income elasticity). However, away from data complexity, the estimate is an aggregate one that hides the effect of different red meat

quality. Actually, the retail price used is that of the common type, i.e., fed beef, while per capita consumption used is an aggregate one, including domestic produced meat of low and high quality, in addition to imported meat of lower quality than domestically produced meat. Low quality red meat is a superior commodity for the low income class, a necessary good for the medium class, and an inferior one for the high income class (11). This evidence indicates an income distribution effect, which is not reflected in the present estimate. On the other hand, the estimated price elasticity is for a real increase in price (deflated price). Therefore, it does not reflect the other component in price increase impacts, i.e., the income effect. It reflects only price effects. That the real income elasticity is higher than the real price elasticity may show that the income effect on aggregate red meat demand in Egypt is much greater than price effect. Even, the real increase in the substitutes' real price (white meat and fish) has much higher effects than the own-price effect of red meat. However, multicollinearity could be the reason for some of these estimates. Thus, these preliminary results should also be considered with caution.

S U M M A R Y

This study attempts to identify and quantify major existing interrelationships in the red meat sector in Egypt. The study stresses, in identifying and quantifying major factors affecting production, imports and consumption of red meat. Given the severe data limitation and inaccuracy, and the complexity of the livestock sector in Egypt, the present econometric analysis seems to be as first step towards construction of a complete recursive econometric model for the livestock sector in Egypt. The analysis in this study falls under the realm of positive economics to explain existing situations and to provide forecasts from previous historical development.

Four behavioural equations are estimated to present red meat domestic production for government inspected slaughter of culled cattle and buffals, fed cattle and buffalo, baby buffalo, veal, and sheep and goats. The total red meat production is estimated through an identity equation including the predetermined slaughtered numbers for camels and pork, and the assumed coefficients for non-inspected slaughter and carcass weight for each group. Because frozen red meat is the bulk of imported red meat, a

behavioral equation for such imported type is estimated. A demand equation is identified and statistically estimated using a pooling of time series and cross section data in a double logarithmic form. all equations were fitted using yearly data for the 1964-1979 period.

The present econometric analysis showed various empirical policy implication. However, for some equations, generalization showed be made with caution at this stage because of the poor statistical significance.

The larger the berseem area on farm the lower is the off-take slaughter of culled cattle and buffalo, while expansion of summer fodders area encourages finishing more culled animals for slaughter. Culled cattle and buffalo supply is determined mainly by social and demographic variables rather than market incentives.

Straws supply is the only feed that positively affect fed beef slaughter. Beef supply is highly price elastic. Culled cattle and buffalo slaughter is the major substitute of fed beef with high cross elasticity.

The supply of veal slaughter fluctuated drastically in the seventies, mainly, because of changes in government policy attitudes towards fatten baby veal to beef grade age. The larger the berseem area on farm, the lower is the supply of baby veal slaughter. This is because of the greater availability of feeds on farm encourages veal fattening

and/or because of the expected milk production (in this case) could be enough for complete suckling period of buffalo calf and for sale at the same time.

Importation decision of red meat is derived, mainly, from demand side, rather than from "the importation inhibiting factors", i.e. expansion in domestic production or inflation in international prices.

While red meat demand is elastic with respect to income changes, the aggregate estimates of the price elasticity side the effect of different red meat quality. The estimates imply that the price effect due to current price changes is lower than the income effect on red meat demand. Poultry meat and fish price effects on red meat demand are higher than the own price effect.

Figure 1

Preliminary Red Meat Recursive Model

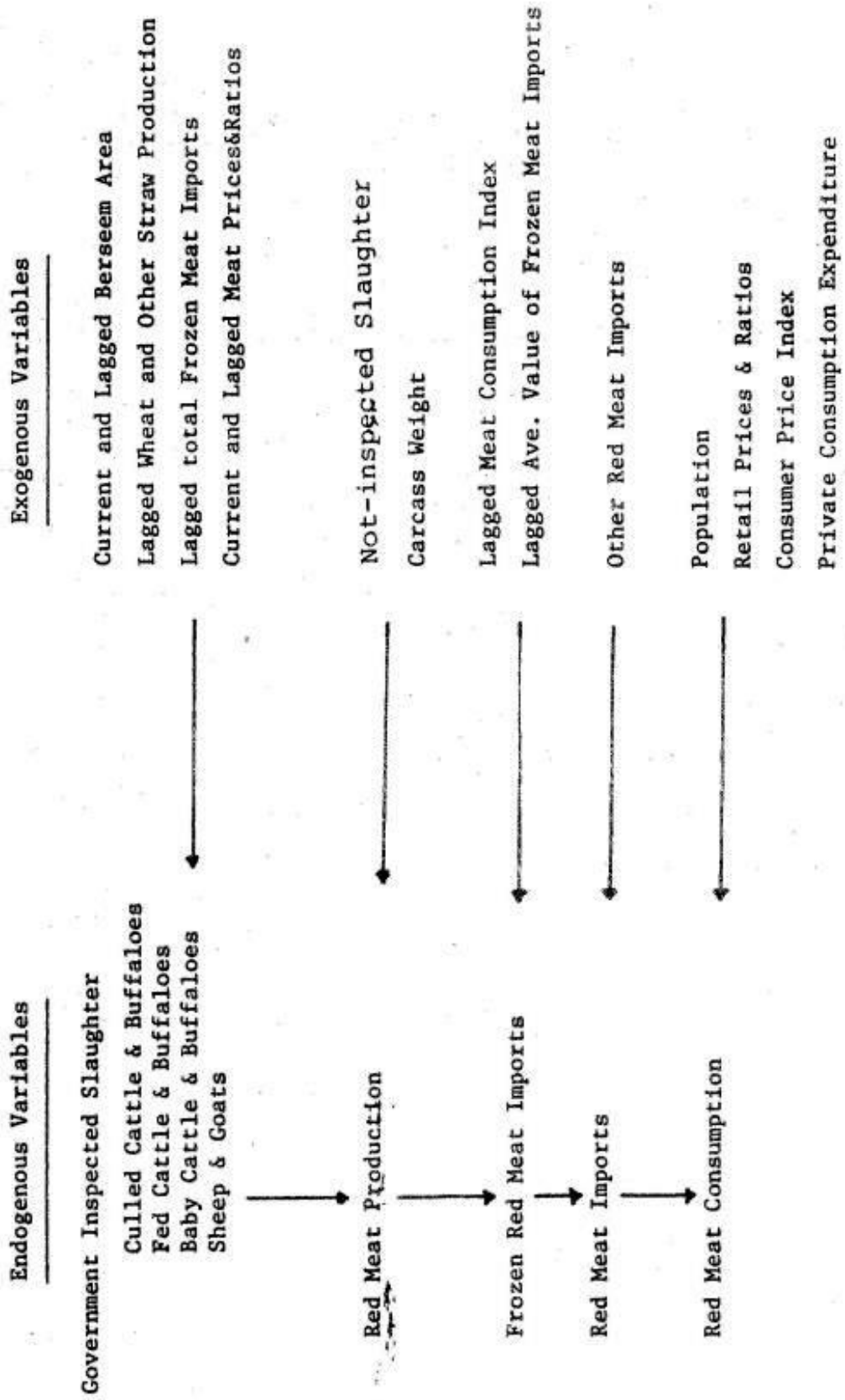


Table 1

Government Inspected Slaughter of Domestic
Animals

(000 heads)

	Culled Cattles & Buffalos (SLCBC)	Fed Cattles & Buffalos (SLCBF)	Buffalo Calves (SLCBV)	Sheeps & Goats (SLSG)
1964	107	246	203	451
1965	57	239	225	366
1966	117	275	291	442
1967	125	318	348	579
1968	140	402	265	567
1969	134	396	244	465
1970	106	356	198	425
1971	96	364	181	421
1972	95	403	177	409
1973	102	444	185	400
1974	122	497	197	369
1975	111	460	187	402
1976	100	636	259	393
1977	101	629	244	422
1978	140	623	229	461

Source: Ministry of Agriculture

Table 2

Actual, Estimated, and Percentage Error Index
for Fed Cattles Slaughter, Sheep and Goat
Slaughter.

(1964 - 1977)

Year	Fed Slaughter(1)			Sheep & Goat Slaughter (1)		
	SLCBF	ESLCBF	% EI	SLSG	ESLSG	% EI
1964	246.00	250.44	100.80	451.00	482.40	106.96
1965	239.00	314.84	131.73	366.00	445.51	121.72
1966	275.00	335.31	121.93	442.00	462.42	104.61
1967	318.00	295.07	92.78	579.00	517.01	89.29
1968	402.00	328.47	81.70	567.00	459.77	81.08
1969	396.00	328.54	82.96	465.00	428.69	92.19
1970	356.00	375.33	105.42	425.00	421.15	99.09
1971	364.00	399.13	109.65	409.00	445.45	108.91
1972	403.00	410.74	101.92	409.00	445.45	108.91
1973	444.00	421.24	94.87	400.00	441.28	110.32
1974	497.00	446.03	89.74	369.00	420.93	114.07
1975	460.00	531.29	115.49	402.00	375.65	93.44
1976	636.00	604.98	95.12	393.00	353.89	90.04
1977	629.00	623.57	99.13	422.00	425.71	100.87

(1) 000 heads

Table 3
Total Red Meat Production
(1964 - 1977)

(000 M.T.)

	Utility beef	Fed beef	Veal	Mutton & Goat meat	RMQ
4	48.2	86.1	27.1	20.3	181.7
5	25.7	83.7	30.0	16.5	155.9
6	52.7	96.3	38.8	19.9	207.7
7	56.3	111.3	46.4	26.1	240.1
8	63.0	140.7	35.3	25.5	264.5
9	60.3	138.6	32.5	20.9	252.3
10	47.7	124.6	26.4	19.1	217.8
11	43.2	127.4	24.1	18.9	213.6
12	42.8	141.1	23.6	18.4	225.9
13	45.9	155.4	24.7	18.0	244.0
14	54.9	173.9	26.3	16.6	271.7
15	49.9	161.0	24.9	18.1	253.9
16	45.0	222.6	34.5	17.7	319.8
17	45.5	220.2	32.5	19.0	317.2
18	63.0	218.1	30.5	20.7	332.3
19	76.1	243.9	29.9	20.5	370.4

Table 4

Retail Prices of Meat in Egypt

(P.S./kg)

	Utility beef (RPCB)	Fed beef (RPFb)	Buffalo veal (RPVM)	Mutton & goat-meat (RPSG)
1964	18.1	22.1	27.4	57.9
1965	41.6	50.4	58.3	60.6
1966	45.3	54.9	53.72	62.6
1967	38.3	45.3	53.7	47.3
1968	36.3	46.5	50.7	61.3
1969	41.9	51.9	56.3	56.9
1970	50.9	64.1	68.5	67.2
1971	54.2	70.1	74.8	72.0
1972	60.9	76.0	81.6	78.0
1973	62.8	80.2	86.2	83.0
1974	68.5	87.2	94.6	91.3
1975	83.1	108.0	118.5	113.3
1976	106.4	134.7	146.4	138.3
1977	121.0	150.2	165.7	153.3
1978	122.1	152.4	168.7	157.3

Source: Central Agency for Public Mobilization and Statistics

Table 5

Available Concentrates for Livestock Feeding

(000 M.T.)

	Straws ⁽¹⁾ (STRCL)	Corn (CCL)	Sorgum	Cotton seed cake	Bran
1964	3177	57	37	654	238
1965	2653	58	41	566	239
1966	2958	62	43	733	192
1967	2666	60	44	503	179
1968	3020	58	45	491	87
1969	2771	57	39	490	121
1970	3007	57	42	541	202
1971	2862	56	41	599	176
1972	3170	58	39	581	161
1973	2733	58	39	609	159
1974	2930	68	41	536	86
1975	3345	72	41	472	205
1976	3719	76	37	356	264
1977	3310	85	36	438	240
1978	3522	81	31	431	266

(1)

Wheat and other straws

Source: Ministry of Agriculture

Table 6.

Actual Estimated, and Percentage Error Index for Red Meat Imports
1964 - 1977

	Red. Meat		
	RMI	ERMI	ZEI
1964	19.41	20.2	104.07
1965	23.69	29.82	125.87
1966	37.63	32.17	85.49
1967	26.40	12.53	47.46
1968	1.78	11.91	669.10
1969	2.61	6.72	257.47
1970	6.78	1.19	17.32
1971	8.09	5.97	73.79
1972	8.33	7.99	95.92
1973	13.79	10.04	72.81
1974	6.83	11.71	171.45
1975	8.53	13.65	160.02
1976	35.92	32.33	90.01
1977	37.20	35.59	95.67

Table 7. Variables Description

<u>Table Name</u>	<u>Unit of Measure</u>	<u>Description</u>
MI	L.E./M.T.	Average imports value for meat
A	000 hec.	Berseem Area
L	000 M.T.	Corn for livestock feeding
	000 M.T.	Corn imports
T	----	Consumer price index
ED	L.E.	Private consumption expend. deflated
EC	kg	Red meat per capita consumption
II	000 M.T.	Red meat imports
EQ	000 M.T.	Red meat production
PCB	P.S. 1 kg	Retail price of culled beef
FFB	P.S. 1 kg	Retail price of fed beef
FFD	P.S. 1 kg	Retail price of fish deflated
FPUD	P.S. 1 kg	Retail price of poultry meat deflated
PSG	P.S. 1 kg	Retail price for mutton and goat meat
PVM	P.S. 1 kg	Retail price for veal
LBV	000 head	Baby cattle and buffalo slaughter
LCBC	000 head	Culled animals slaughter
LCBF	000 head	Fed cattle and buffalo slaughter
LSG	000 head	Sheep and goat slaughter
ERCL	000 M.T.	Straws for livestock feeding
EFOD	000 hec.	Area for summer fodder
I	----	Time trend variable
IFMI	000 M.T.	Total frozen meat imports
MCI	----	Total meat consumption index
UP	mill. head	Urban population

REFERENCES

- 1 - Abdou, D.K. "The Impact of Separating Fed from Non-Fed Beef in An Econometric Simulation".
Unpublished Ph.D. Dissertation, Iowa State University, Ames, Iowa, U.S.A., 1975.
- 2 - Arab Organization For Agricultural Development: "Future of the Food Economics For the Arab Countries, First Volume, Khartoum, Sudan, December, 1979
- 3 - Central Agency For Public Mobilization and Statistics. "Monthly Bulletin Foreign Trade of Egypt" Several issues, Cairo Egypt.
- 4 - Central Agency For Public Mabilization and Statistics. "Monthly Bulletin For Retail Prices," Several Issues, Cairo, Egypt.
- 5 - Central Agency For Public Mobilization and Statistics. "Family Budget Survey of 1974-1975" Cairo, Egypt 1977.
- 6 - Central Agency For Public Mobilization and Statistics. "Bulletin of Livestock Statistics," Several Issues, Cairo.
- 7 - Fitch, J. & I. Soliman. "The Livestock Economy In Egypt: An Appraisal of the Current Situation." Agricultural Development Systems Project, ARE Ministry of Agriculture - University of California, Giza, Egypt, Working paper No. 29, June, 1981.
- 8 - Goueli, A.A. "National Food Security Program in Egypt "IFRI-CIMMYT Conference on food security, Mexico, November, 1978.
- 9 - Ministry of Agriculture. Agricultural Research Institute, Agricultural Economics and Statistics Research Institute, "Food Balance Sheet For Egypt" Several Issues, Giza, Egypt.
- 10 - Ministry of Agricultural. Agricultural Research Institute, Agricultural Economics and Statistics Research Institure, "Agricultural Economics Bulletin," Several Issues, Giza, Egypt.
- 11 - Soliman, I "Input-Output Relationships For Meat Production of Egyptian Livestock" Unpublished Ph. D. Dissertation, Ain-Shams University, Cairo, Egypt, 1978.

- 12 - Soliman, I "Analytical Study For Livestock Rations In A.R.E."
Unpublished L.Sx Thesis, Ain-Shams University,
Cairo, Egypt, 1973.
- 13 - Soliman, I. "Concentrate Feed Mix In Egypt: An, Analysis of Government Production and Distribution Policies, and Free Market Price Patterns, ARE," Ministry of Agriculture, Micro Economic Study of the Egyptian Farm Systems, Project research paper No. 8, July, 1981. . .
- 14 - Soliman, I. "Red Meat Price Policy In Egypt, Agricultural Development Systems Project, ARE, Ministry of Agriculture - University of California, Giza, Egypt Working Paper No. 62, March, 1982.
- 15 - Soliman, I., J. Fitch and N. Abd El Aziz, "Economics of Livestock On Traditional Farm, Res. Bulletin No. 679, Zagazig University, Faculty of Agriculture, Zagazig, Egypt, June, 1982.
- 16 - Soliman, I. & E. Zaki. "Socio-Economic Factors Affecting Decisions of Traditional Farmer On Investement in Livestock in Sharkia Governorate," Seventh International Congress For Statistics, Computer Science, Social and Demographic Research, 27 March - 1 April, 1982. . .
- 17 - Pindyck, R.S. and Rubinfeld, D.L. "Econometric Models and Economic Forecasts." Mc-Graw-Hill Company, New York, 1976.
- 18 - United States Department of Agriculture. U.S. Poultry and Egg Exports to Egypt Booming,"Foreign Agriculture, Vol. XIX No. 8, Washington, D.C., August 1981. . . .

استهدفت هذه الدراسة توصيف وقياس العلاقات الاقتصادية فى قطاع اللحوم الحمراء فى مصر، وبصفة خاصة قياس العوامل المؤثرة على الانتاج والاستيراد والاستهلاك لهذا القطاع. ولذلك تم تقدير اربع معادلات سلوكية ومعادله تعريفية فى مجال الانتاج، ومعادله سلوكيه لاستيراد اللحوم المجمده باعتبارها تمثل معظم واردات اللحوم فى السبعينات، كما قدرت داله للطلب على اللحوم الحمراء من خلال ادماج تقديرات البيانات القطاعية للعلاقات الانفاقية الاستهلاكية (بحث ميزانية الاسرة ١٩٧٥/٧٤) مع بيانات السلاسل الزمنية. واستخدم للتقدير بيانات السلاسل الزمنية لمتغيرات المعادلات المذكوره للفترة ١٩٦٤-١٩٧٩. ونظرا لقصور وعدم دقة البيانات المتاحة من هذا القطاع، بجانب تعقيدات وتشابك علاقته الاقتصادية والفنيه والاجتماعيه، تعتبر التقديرات المتحصل عليها فى هذه الدراسة خطوة اولى نحو توصيف وتقدير اقتصادى قياسى اكثر دقة لقطاع الانتاج الحيوانى فى مصر.

وتوصلت الدراسة لعدة نتائج هامة فى مجال السياسات المؤثرة على هذا القطاع، الا انه للافتقار للمعنويه الاحصائية لبعض العلاقات المقدره فيجب ان تؤخذ بحذر فى هذه المرحله. وقد تبين ان زيادة مساحة البرسيم تنقص العرض من مذبوحات الابقار والجاموس الكبير، بينما التوسع فى مساحة العلف الصيفى يزيد العرض من هذه المجموعة. واتضح ان العوامل السبل الاجتماعية والديموجرافيه ربما كانت اكثر تأثيرا فى تحديد حجم العرض من مذبوحات هذه المجموعة عن الحوافز السوقيه. وتبين ايضا ان العرض من الاتبان هو اكثر المواد العلفيه تأثيرا على العرض من مذبوحات البقرى والجاموسى الصغير المسمن (الكندوز)، والمرونة السعرية للعرض فى هذا النمط مرتفعة، والمرونة العبوريه المرتفعة لمذبوحات البقرى والجاموسى الكبير تبين ان هذه المجموعة بدليل رئيسى للحوم البقرى والجاموسى الصغير.

ومن جهة اخرى ثبت ان تغيرات الطلب على اللحوم تحدد القرارات الاستيرادية اكثر من العوامل المشبته للاستيراد مثل زيادة الانتاج المحلي او ارتفاع الاسعار العالمية . للحوم المستورده . وبالنسبه للطلب على اللحوم الحمراء فهو من لتغيرات الدخل ، وتؤثر نوعية اللحوم على المرونه السعرية للطلب لحد كبير ، والاثار الداخليه اكبر من الاثار السعرية فى تغيرات اسعار اللحوم الحمراء ، والتغير فى اسعار السلع البديله (لحوم الدواجن والاسماك) ذواثر اكبر على الطلب على اللحوم الحمراء من التغير فى سعر اللحوم الحمراء ذاتها .