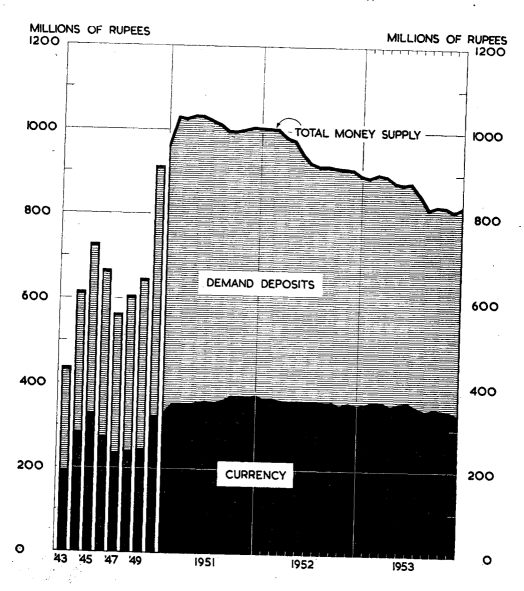
APPENDIX III
CHARTS

### MONEY SUPPLY

End of year 1943-1950; End of month January, 1951-

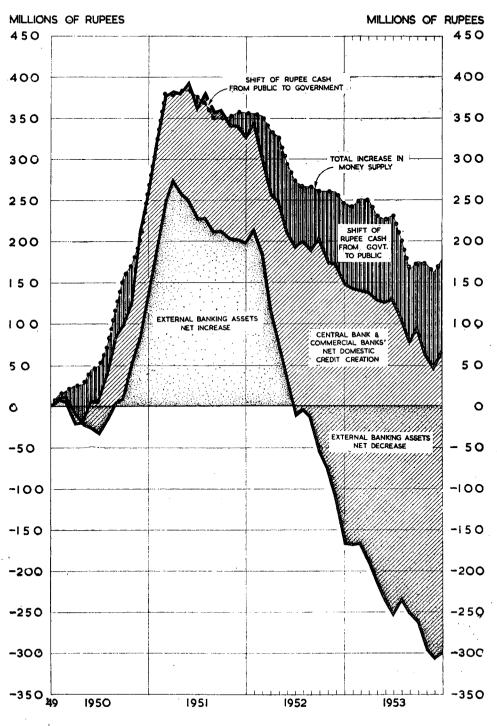


Dept. of Economic Research.

Source-Central Bank of Ceylon

### FACTORS AFFECTING MONEY SUPPLY

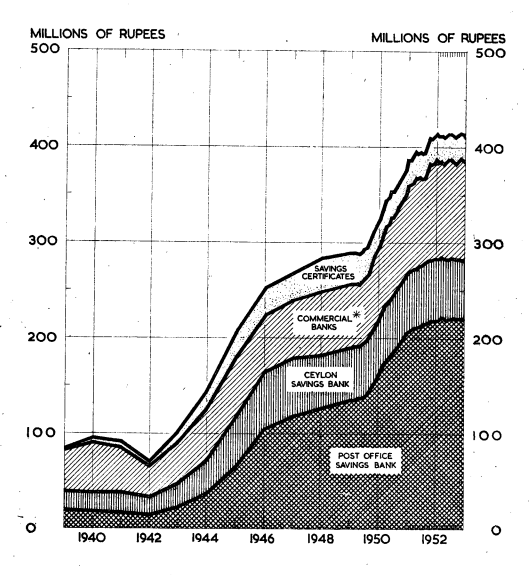
Cumulative changes, monthly from end of December, 1949



Dept. of Economic Research.

Source:- Central Bank of Ceylon,

SAVINGS
End of year 1939-1949; End of month Jan. 1950-



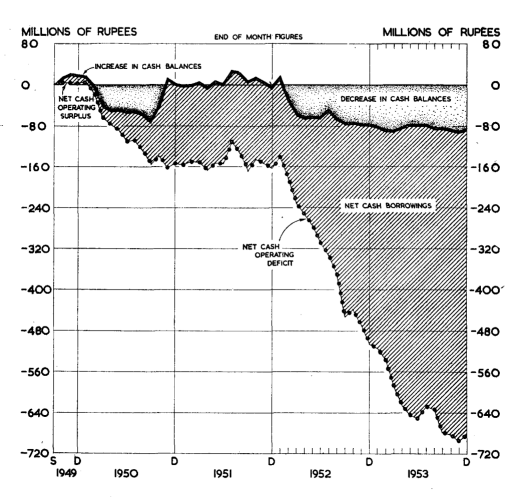
\* INCLUDES BOTH SAVINGS & TIME DEPOSITS

Dept. of Economic Research,

Source:- Dept. of Census & Statistics and Central Bank of Ceylon.

### GOVERNMENT NET CASH OPERATING SURPLUS AND DEFICIT

Cumulative since end of September, 1949

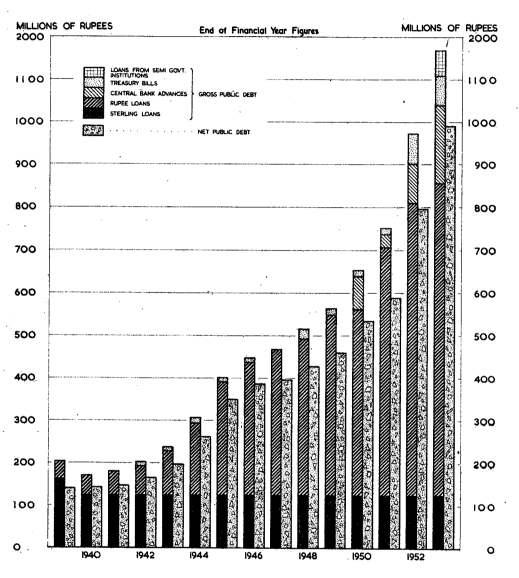


NOTE: CASH BALANCES INCLUDE READILY MARKETABLE STERLING AND INDIAN RUPEE INVESTMENTS

Dept. of Economic Research.

Source:- Central Bank of Ceylon.

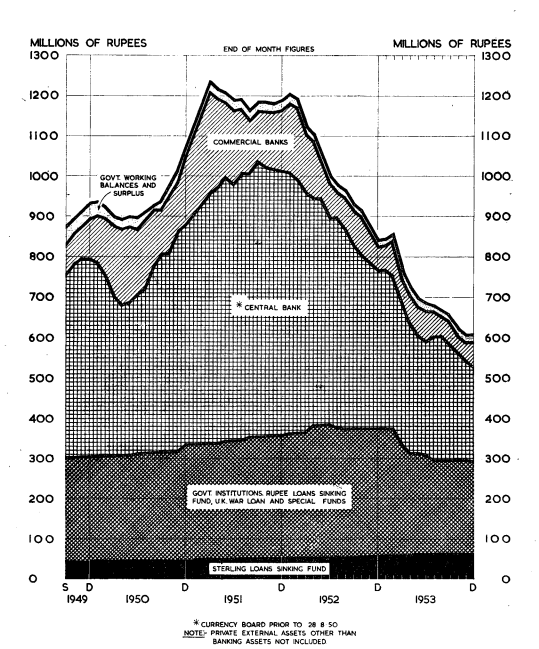
### PUBLIC DEBT



Dept. of Economic Research.

Source: Central Bank of Ceylon

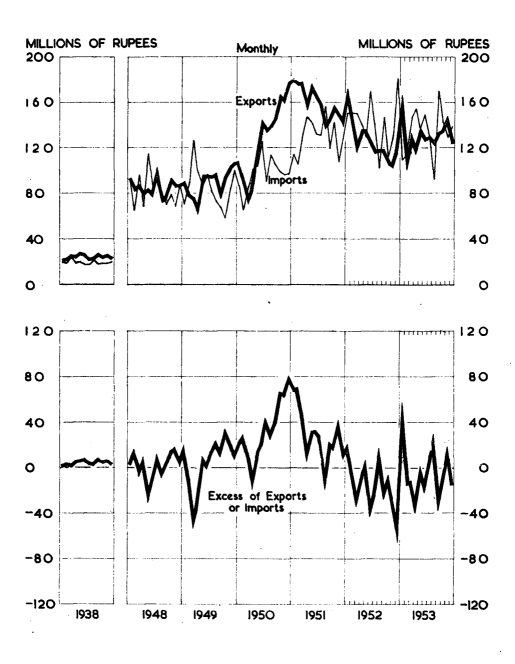
#### EXTERNAL ASSETS OF CEYLON



Dept of Economic Research.

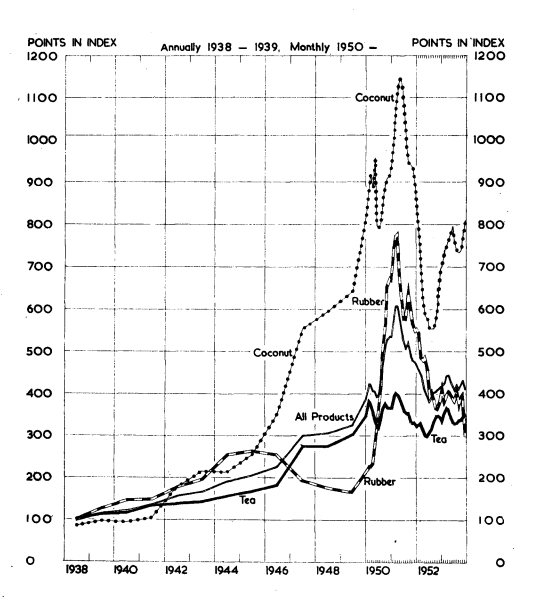
Source:- Central Bank of Ceylon.

### MERCHANDISE EXPORTS & IMPORTS



## EXPORT PRICE INDEX

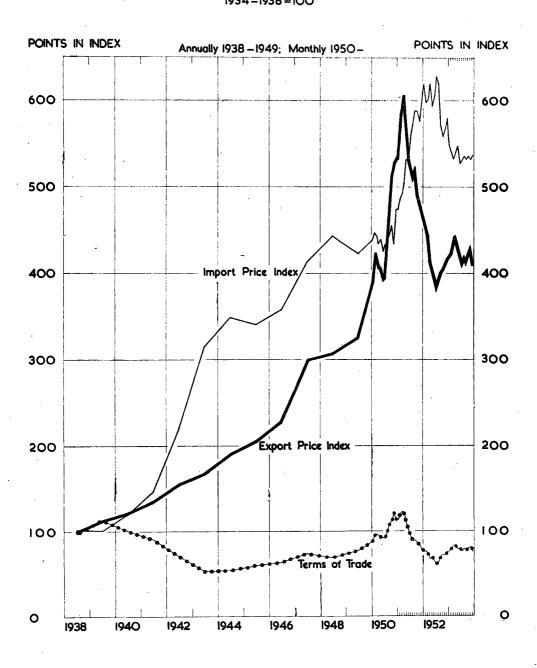
1934 - 1938 = 100



Dept. of Economic Research.

Source:- Dept. of Census and Statistics & Central Bank of Ceylon.

# EXPORT & IMPORT PRICE INDEXES 1934-1938=100

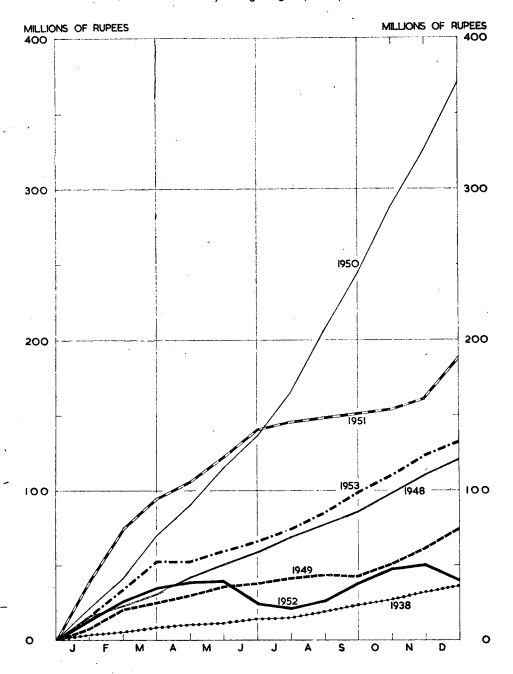


Dept. of Economic Research.

Source- Dept. of Census Statistics.

### BALANCE OF TRADE WITH UNITED STATES & CANADA

Cumulative-Monthly: Beginning of year equals Zero.

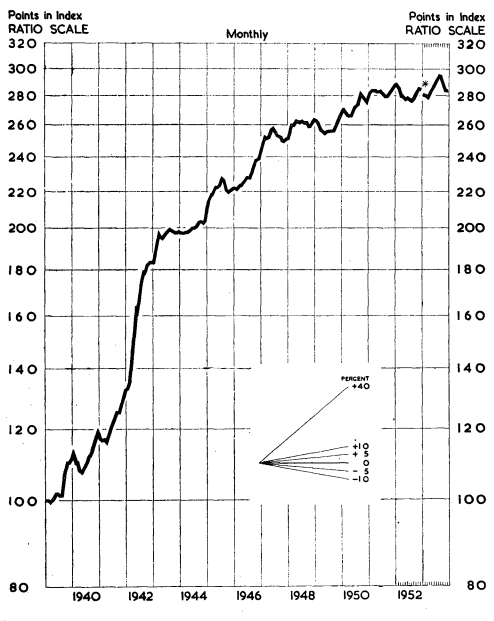


Dept. of Economic Research.

Source:- Ceylon Customs Returns.

# COST OF LIVING INDEX LOWER INCOME GROUP, COLOMBO TOWN

Average Price, November, 1938 to April 1939 = 100



\* CHANGE IN SERIES

#### Dept. of Economic Research.

Source: Dept. of Census & Statistics.

Note: Ceylon charts of the cost o living, other than those of the Central Bank's 1951 Report, have been plotted on an arithmetic vertical scale, in which equal amounts of change were given equal space. This is plotted on a ratio or logarithmic, vertical scale, in which equal percentages of change are given equal space.

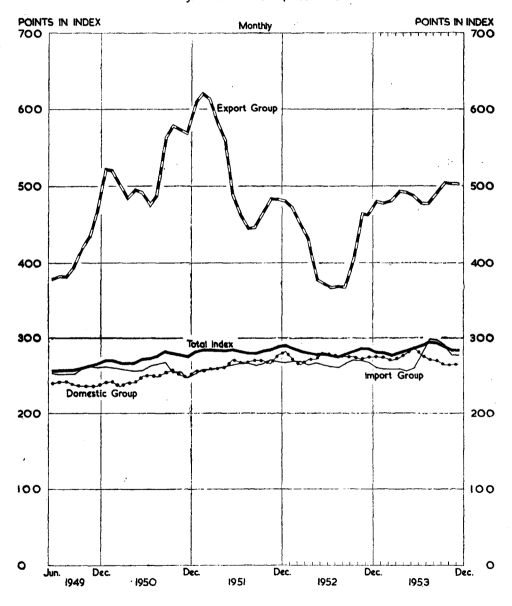
The ratio scale implies an assumption; that Ceylon is primarily interested in percentage changes in the cost of living, not in amounts of change. Hence it gives a truer impression of what has taken place in the movements of this index.

At every point in the chart the angles given to the right indicate the same per cent. per year changes.

# COST OF LIVING INDEX - LOWER INCOME GROUP COLOMBO TOWN

#### BY COMMODITY GROUPS

Average Price, Nov. 1938 - Apr. 1939 = 100

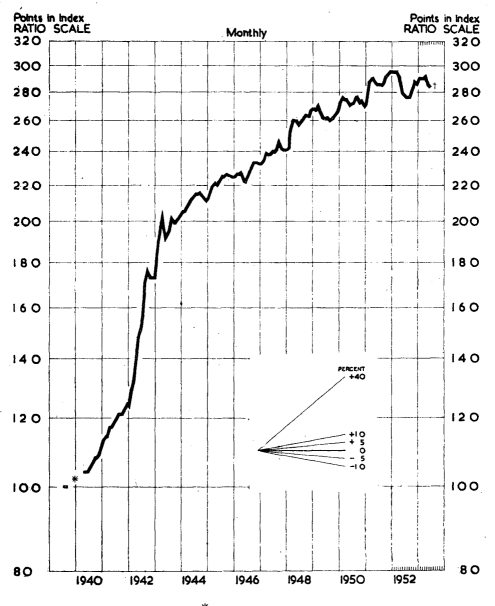


Dept. of Economic Research.

Source: Dept. of Census, Statistics.

### COST OF LIVING INDEX - ESTATE LABOUR

July - September, 1939 = 100



\*DATA UNAVAILABLE + COMPUTATION DISCONTINUED

#### Dept. of Economic Research.

Source: Dept. of Labour.

Note: Ceylon charts of the cost of living index for estate labour, other than those of the Central Bank's 1951 Report, have been plotted on an arithmetic vertical scale, in which equal amounts of change were given equal space. This is plotted on a ratio or logarithmic, vertical scale, in which equal percentages of change are given equal space.

The new scale implies an assumption; that Ceylon is primarily interested in percentage changes in the cost of living, not in amounts of change. Hence it gives a truer impression of what has taken place in the movements of this index.

At every point in the chart the angles given to the right indicate the same per cent. per year changes.

# MINIMUM WAGE RATE INDEX TEA AND RUBBER ESTATE LABOUR

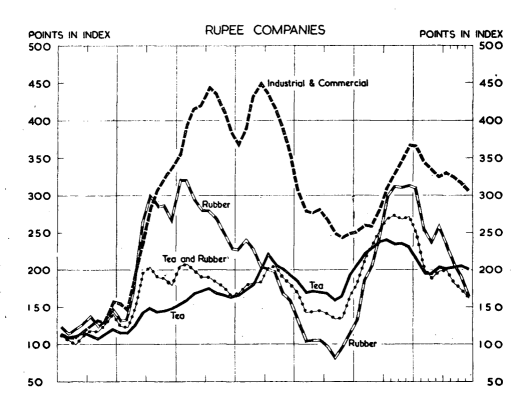
Dept. of Economic Research.

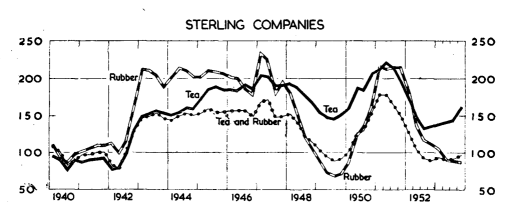
Source:- Dept. of Labour.

### INDEXES OF SHARE PRICES

Jan. - June, 1939 = 100

Quarterly





Dept. of Economic Research.

Source:- Dept. of Census and Statistics