

Lib sc. 8; 1971; PAPER L.

**International Trade : Depth Classification Version of CC.**  
(Classification problems. 51). (Design series. 24).

**A Neelameghan, Documentation Research and Training Centre,  
Indian Statistical Institute, Bangalore 3.**

[A depth classification version of Colon Classification for compound subjects going with the Basic Subject "X95 International Trade" is given. The methodology of design is based on that for freely faceted classification. Economy in schedule building has been achieved by using devices — such as, Chronological Device, Subject Device, and "Divide-Like" Device — wherever helpful. The canons of helpful sequence, relevant sequence, consistent sequence, and mnemonics have also been satisfied incidentally. An index to the schedule, a list of forty-seven examples classified according to the depth version, and an alphabetical index to the classified list are given.]

**ABBREVIATIONS USED :**

(BS) = Basic Subject	(M) = Matter Isolate
CC = Colon Classification	(P) = Personality Isolate
(CD) = Chronological Device	(Q) = Quasi Isolate
(CN) = Class Number	(SD) = Subject Device
(E) = Energy Isolate	

**1 Scope of the Paper**

This paper demonstrates the design of a depth classification version of CC for compound subjects going with the (BS) "X95 International trade". The methodology for designing a freely faceted scheme for classification, based on postulates, canons, and principles, has been used (4, 6). Incidentally, it demonstrates a method of developing the schedules for "International trade" in CC, Ed 7 designed for the classification of subjects embodied in whole books, into a depth version for micro subjects without causing any incompatibility between the two versions of the scheme.

## 2 Isolates

### 21 SPECIATORS IN (1P1)

The (Q1), helpful in deriving speciators to form Compound Isolates in (1P1), are given in Table 1. The sequence among the (Q1), determined by using Group Strategy and Wall-Picture Principle, is deemed to be helpful to a majority of the specialists in the subject (2, 6).

211 Table 1. *List of (Q1) in (1P1)*

SN	Sector (S — )	Quasi Isolate
1-3	Y	By Model
1	ZA	By Theory
2	ZOZ	By Number of countries
3	YOZ	By Number of commodities
4-12	5Z	By Attributes of market
4	UZ	By Country/Area trading
5	PZ	By Country/Area traded with
6-7	JZ	By Feature of economy
6	M	By State of economy
7	K	By Competition
8	H	By Prevailing trade policy
9	F	By Rate of exchange
10	D	By Currency
11	B	By Demand/Supply status
12	6	By Tariff/Trade agreement
13	5	By Direction of trade
14	3	By Level of trade
15	OAZ	By Trading organisation
16-20	YZ	By Commodity
16	OZ	By Origin
17	zj	By Variety
18	zg	By Stage
19	ze	By Scarcity
20	zc	By Elasticity

### 22 SCHEDULE OF (1M)

A schedule of Property Isolates is given in (1M). It consists of selected common property isolates (3, 5) frequently occurring in the subject "International trade", and special Property Isolates.

### 23 SCHEDULE OF (1E)

A schedule of special Energy Isolates is given in (1E). Isolates from the schedule of Common Energy Isolates can be used wherever found necessary.

### 24 SCHEDULE OF (2M)

Differentiated schedules of Method Isolates associated

with some of the Energy Isolates in (1E)—such as, Calculation, Analysis, Maximisation, and Regulation—are given in (2M).

### 3 Basic Subject

In CC, Ed 7, "International trade" is enumerated as a Canonical (BS) going with the Main Subject "X Economics", as follows:

X5	Trade	X91	International economics
X6	Private finance	X95	International trade
X7	Public finance	X96	International finance
X8	Social finance (Insurance)		

### 4 Notation

In CC, Ed 7, in the schedules for macro subjects going with the (BS) "X95 International trade", a few isolates have been enumerated. The depth version consists of over seven hundred and fifty enumerated isolates. In addition, different devices are used to form or sharpen isolates wherever convenient. However, the notation used in the schedules for macro subjects has been retained more or less intact. This has been possible because of the long base of CC's notational system, and, by the use of sector device.

### 5 Divide-Like Device

As has been demonstrated in the schedules for "Taxation" (I), the "Divide-Like" device has been used wherever helpful.

#### Example

#### Isolates in (1P1)

PZ	By Country/Area traded with
R	World
S	Regional union
	<i>Note.— Division as for</i>
	"6M Specific agreement"
	in (1P1).
	(Illustrative)
S5N4	Benelux
S5N5	European Common Market
	.. .. .
ZA	By Theory
	<i>Note.— Division as for</i>
	"J Theory" in (1M).
	(Illustrative)
ZM	Classical theory
ZP3	Heckscher-Ohlin theory

## 6 Index to Schedule

Note.— 1 The terms enumerated in the schedules in Sec 7 are listed in this index. However, terms denoting ideas the numbers for which are indicated to be derived by using such devices as (AD), (ND), (SD), and "Division as for" are not included.

2 The number from the schedule given against each index entry is preceded by an abbreviation for the name of the appropriate fundamental category—such as, (1P1), (1M), and (1E).

Abolition (1M), D		exchange clearing (1E), 5 (2M), r132
Absolute monopoly (1P1), K11		quota (1E), 5 (2M), g2
Abundant (1P1), zc4		trade agreement (1E), 5 (2M), b
Ad valorem (1E), 5 (2M), 213		Broadcasting (1E), 85 (2M), 33
Adjustment (1E), 55		Buffer stock (1E), 5 (2M), 48
Administrative		Buyer
cost (1M), 68		guarantee (1E), 5 (2M), cB1
direction (1E), 5 (2M1), j		Penalty for (1E), 5 (2M), cB1
Adulteration (1M), 44		Buyers market (1P1), B1
Advantage of scale (1M), z6		Calculation (1E), b1
Agricultural economy (1P1), Mj		Capital
Aid, Governmental (1M), 14T4		charge (1E), 5 (2M), vB
All-or-nothing transaction (1M), HB		labour ratio (1M), G3
Almond-Tinsley method (1E), (2M), 95A		movement (1M), 15
Analysis (1E), fD		Cartel (1P1), K371
Annual average (1M), b74		Cassel modification (1M), P11
Anti-dumping (1E), 5 (2M), 44		Centrally planned economy (1P1), MF
Arbitrage fund (1E), 5 (2M), r6		Change (1E), a86
Arbitration (1E), 5 (2M), 6B		Changing approach to import (1E), b377 (2M), 7
Area		Class of goods (1E), 5
traded with (Q1) (1P1), PZ		(2M), b1
trading (Q1) (1P1), UZ		Classical
Assimilation <i>irt</i>		comparative advantage theory (1M), P2
Commodity composit (1M), 53		theory (1M), M
Authenticity, verifc (1E), 5 (2M), j11		Clearing (1E), 6
Average cost price (1M), 7e		Closed economy (1P1), M2
Balance of international payment (1M), 1		Coefficient of investment discount (1E), b1 (2M), 318
Balanced economy (1P1), Mb		Coercive license (1E), 5 (2M), f5
Banking facility (1E), 5 (2M), H6		Commercial consideration clause (1E), 5 (2M), 42
Bargaining power increase (1M), E8		Commodity (Q1) (1P1), zb
Basis		agreement (1P1), K373
for regional integrat (1E), 5 (2M), B1Z		composition (1M), 52Z
of trade impediment (1M), BZ		subsidy (1E), 5 (2M), 71
Beneficial effect (1E), 5 (2M), D2		Common market (1E), 5 (2M), Md
Benefit to buyer <i>irt</i> Dumping (2E), 5 (2M), v41		Comparative advantage model (1M), P2
Benelux (1E), 5 (2M), M5N4		Competing country <i>irt</i> Commodity (1P1), 03
Bilateral		Competition (Q1) (1P1), K
agreement (1P1), 62		Competitive economy (1P1), K3
		trade (1P1), HV2

- Competitiveness (1M), g565**  
**Complementarity of trade and factor movement (1M), H3**  
**Compound duty (1E), 5 (2M), 214**  
**Concession (1E), 5 (2M), 573**  
**Constant cost condition *irt***  
    Resource (1M), L1  
**Constraint (1M), a6**  
**Consumption indifference curve (1E), fD (2M), 2**  
**Control (1E), 5**  
**Controlled trade (1P1), HV4**  
    theory (1M), V4  
**Convergence (1E), 5 (2M), AZ**  
**Convertibility of currency (1P1), DC**  
**Cooperation (1E), 5 (2M), 62**  
**Coordinate movement of capital and labour (1M), H5**  
**Correction (1E), 6**  
**Cost (1M), x6, 6**  
    condition (1M), L0Z  
    of produc equalisation (1M), E4  
**Counter purchase (1E), 5 (2M), 4C**  
**Countervailing duty (1E), 5 (2M), 24**  
**Country**  
    traded with (Q1) (1P1), PZ  
    Specific (1P1), T  
    trading (Q1) (1P1), UZ  
    Specific (1P1), W  
**Coverage of subsidy (1E), 5 (2M), 72**  
**Credit**  
    condition (1M), 06  
    facility (1E), 5 (2M), H3  
    guarantee (1E), 5 (2M), 82  
    Less favourable (1E), 5 (2M), v6  
    union (1E), 5 (2M), 81  
**Currency (Q1) (1P1), D**  
    conversion (1E), 5 (2M), 576  
    convertibility (1E), 5 (2M), H2  
    With facility (1P1), DC1  
    Without facility (1P1), DC5  
    *irt* Price (1M), 7b  
**Current account (1M), 11**  
**Customs and tariff (1E), 5 (2M), 1Z**  
    and duty (1E), 5 (2M), 2  
    union (1E), 5 (2M), Mc  
**Debt (1M), 08**  
**Decentralisation (1E), b3777**  
    (1M), 81  
    (2M), 81  
**Decreasing cost condition *irt***  
    Resource (1M), L3  
**Deficit (1M), 02**  
**Demand (1M), 201**  
    and supply *irt* Market (1M), 2  
    for goods (1M), P35  
    —supply  
    equilibrium (1P1), ze7  
    status (Q1) (1P1), B  
**Determination (1E), b1**  
**Developed economy (1P1), M4**  
**Developing economy (1P1), M3**  
**Difference in structure (1M), a24**  
**Direction of trade (Q1) (1P1), 5**  
**Directive**  
    means (1E), 5 (2M), az  
    plan indicator (1E), 5 (2M), m  
**Discrimination (1E), 5 (2M), v**  
**Discriminating monopoly (1P1), K376**  
**Discriminatory transport requirement (1E), 5 (2M), vE**  
**Disequilibrium (1M), b725**  
**Disguised dumping (1E), 5 (2E), v43**  
**Dispersion *irt***  
    Commodity composition (1M), 55  
**Distribution of productive factor (1M), G**  
**Domestic**  
    abortage (1E), 5 (2M), v42  
    currency (1M), 7bd  
    economic activity (1E), 5 (2M), 83  
    origin (1P1), 01  
    price (1M), 7m  
    export price ratio (1M), 7p  
    specialisation (1M), K  
**Downward**  
    and outward shift (1M), 318  
    shift (1M), 311  
**Dumping (1E), 5 (2M), v4**  
    duty (1E), 5 (2M), 24  
**Duopoly (1P1), K342**  
**Dynamic economy (1P1), MD**  
**Dynamic effect (1E), 5 (2M), C**  
**Earning (1M), zH**  
**Economy, Feature of (Q1) (1P1), JZ**  
**Economy of scale (1E), 5 (2M), C1**  
    State of (Q1) (1P1), M  
**Effect on outside world (1E), 5 (2M) D**  
**Efficiency (1M), a17**  
**Elasticity**  
    *irt* Commodity (1P1), zc  
    of demand (1M), 21  
    of substitution (1M), 25  
    *irt* Commodity (1P1), zc5  
    of supply (1M), 22

- Enforcement (1E), 31  
 Entrepot (1P1), 53  
 Equalisation of cost and benefit (1M), L5  
 Equality (1M), a08  
 Equilibrium (1M), b72  
   in isolation (1E), fD (2M), 3  
   solution, General (1E), b1 (2M), 8  
   under increasing cost (1E), fD (2M), 6  
   with trade (1E), fD (2M), 5  
 Equimarginal principle (1M), 7D  
   return (1M), 7D  
 Equivalent exchange (1M), 7C  
 European  
   Com market (1E), 5 (2M), M5N5  
   Free Trade Area (1E), 5 (2M), M5N6  
 Excess of absorption over income (1M), zB  
 Exchange  
   clearing (1E), 5 (2M), r13  
   control (1E), 5 (2M), r  
   intervention (1E), 5 (2M), r4  
   rate (1E), 5 (2M), q  
   (1M), 175  
   Rate of (Q1) (1P1), F  
   restriction (1E), 5 (2M), r1  
 Exhibition (1E), 85 (2M), 6  
 Export (1P1), 52  
   Governmental (1M), 14T2  
   /import struct similarity (1M), zP  
   price (1M), 7n  
 Extent of subsidy (1E), 5 (2M), 72  
 External econ of scale (1E), 5 (2M), C15  
 Factor  
   movement (1M), H1  
   price (1M), 7s  
   equalisation (1M), 7s1  
   proportion theorem (1M), P31  
   supplies, Source of (1M), F  
 Feature of econ (Q1) (1P1), JZ  
 Final commodity (1P1), zg7  
 Finished commodity (1P1), zg7  
 Fixed rate of exchange (1P1), F2  
 Floating rate of exchange (1P1), F1  
 Flow pattern (1M), a28  
 Fluctuation (1M), 3  
 Forecasting (1M), H  
 Foreign  
   assistance (1E), 5 (2M), 86  
   commodity (1P1), 05  
   exchange (1E), 5 (2M), r6  
   (1E), 5 (2M), s  
   (1M), 17  
   effectiveness (1E), b1 (2M), 11  
   of investment (1E), b1 (2M), 3  
   equivalent of labour (1E), b1 (2M), 25  
   investment (1E), 5 (2M), 85  
   trade price (1M), 7n  
   Form filing (1E), 5 (2M), j18  
   Formality (1E), 5 (2M), j1  
   Free  
   economy (1P1), MG  
   factor movement (1E), 5 (2M), B5  
   trade (1M), V2  
   (1P1), HV2  
   area (1E), 5 (2M), Mb  
   Freely fluctuating rate of exchange (1P1), F1  
   Future buying (1E), 5 (2M), 4F  
   Futures (1P1), B6  
  
 Gain (1M), zD  
   irt Resource (1M), L7  
 General  
   equilibrium solution (1E), b1 (2M), 8  
   industrialisation (1M), C37  
   Generalised optimisation model (1E), b1 (2M), 6  
   Gift (1M), 14D5  
 Global  
   index (1E), b1 (2M), 7  
   quota (1E), 5 (2M), gB  
 Gold  
   movement (1M), 155  
   standard (1E), 5 (2M), s1  
 Government  
   guarantee (1E), 5 (2M), cBb  
   long term loan (1M), 1545  
   short term loan (1M), 1535  
   trading (1P1), 0G  
   transaction (1M), 14T  
 Grant, Governmental (1M), 14T8  
 Gross foreign-exchange effectiveness (1E), b1 (2M), 22  
 Growth (1M), g7  
   factor (1M), zG  
 Guarantee (1E), 5 (2M), cB  
 Guiding factor (Q1) (1M), J  
  
 Handling of goods (1E), 5 (2M), c3  
 Harbeler model (1M), R5

Hard currency (1P1), De		Internal economy of scale	
Heckscher-Ohlin theory (1M), P3		(1E), 5 (2M), C11	
Hire of package (1E), 5 (2M), d5		International trade (BS), X95	
Horizontal trade (1P1), 31		Inter-regional (Sp comp)	
		irt Area traded with (1P1), 5	
Identity (1M), a07		Intra-regional (Sp comp)	
Illicit shipment (1M), 441		irt Area traded with (1P1), 4	
Immigrant (1M), 14D8		Invisible	
Imperfect		balance (1M), 14	
competition (1P1), K34		trade (1P1), zj7	
elasticity (1P1), zc4		Johnson's producers surplus method	
oligopoly (1P1), K3414		(1E), b1 (2M), 92J	
Implicit import surplus		Joint	
(1M), zC		benefit (1E), 5 (2M), B21	
Import (1P1), 51		limitation (1E), 5 (2M), B24	
duty (1E), 5 (2M) 21		Keep money at home (1M), E6	
Incentive fund (1E), 5 (2M) 73		Labour	
Income (1M), zH		irt Factor supply (1M), F2	
Distribution of (1M), H2		theory (1M), M	
on investment (1M), 14B		Land	
Increased competition (1E),		irt Factor supply (1M), F1	
5 (2M), C5		Labour ratio (1M), G1	
Increasing cost condition		Latin American Free Trade Area	
irt Resource (1M), L2		(1E), 5 (2M), M74N	
Index of		Less favourable credit (1E), 5 (2M),	
capital intensity		v6	
foreign trade production (1E),		Level of trade (Q1) (1P1), 3	
b1 (2M), 31		Liberalisation (1E), 5 (2M), 1	
relative effectiveness of		Licence (1E), 5 (2M), f	
export (1E), b1 (2M), 2		Limitation on currency (1E), 5 (2M),	
import (1E), b1 (2M) 1		46	
structural correspondence (1E),		Limited rate of exchange (1P1), F4	
fD (2M), 7		Listed prohibitions (1E), 5 (2M),	
Industrial economy (1P1), Mx		vM5	
Industrialisation (1M), C3		Location theory (1M), R1	
Inelasticity of		Long	
demand (1M), 215		period (1M), zd	
substitution (1M), 255		term credit (1E), 5 (2M), H33	
supply (1M), 225		term loan (1M), 154	
Infant industry (1M), C31		wait (1E), 5 (2M), j16	
Injurious dumping (1E), 5 (2M),		Management (1M), 8	
v45		Manufactured goods (1P1), zg8	
Instability (1M), b735		Marginal	
Insulation of domestic market		elasticity of substitution	
(1E), 5 (2M), t		(1M), 251	
Insurance (1E), 5 (2M), b8		propensity (1M), 84Z	
Integration. Variety of		to consume (1M), 8C	
(1E), 5 (2M), M		import (1M), 8B	
Intensive growth factor		invest (1M), 8E	
(1M), zG5		save (1M), 85	
Intercountry difference (1M),		Market	
a241		disruption (1M), 48	
Interest (1M), z2		distortion (1M), 46	
Intermed commodity (1P1), zg3		effectiveness (1E), b1 (2M), 21	
Intermittent dumping (1E), 5			
(2M), v46			

- enlargement (1M), E3  
 Mechanism (1M), 5  
 potential (1M), 51  
 Marks-of-origin law (1E), 5 (2M), e5  
 Marxian savings behaviour (1P1), M35  
 Material incentive (1E), 5 (2M), 736  
 Mature creditor nation (1P1), MR  
 debtor nation (1P1), MN  
 Maximisation (1E), b377  
 Maximum (1M), b377  
 average cost (1M), 7e7  
 Medium period (1M), zc  
 term credit (1E), 5 (2M), H32  
 Member (Sp comp) *irt* Area traded with (1P1), 2  
 Trading area (1P1), 2  
 Mercantalism (1M), V1  
 (1P1), HV1  
 Merchandise (1M), 12  
 Method of packag (1E), 5 (2M), d1  
 Military security (1M), C8  
 Milling and mixing requirement (1E), 5 (2M), e1  
 Minimum (1M), b371  
 average cost (1M), 7e1  
 Miscellaneous services (1M), 14K  
 Mode of payment (1E), 5 (2M), b5  
 Model (Q1) (1P1), Y  
 Modified gold standard (1E), 5 (2M), s13  
 Monopolistic competition (1P1), K37  
 Monopoly (1P1), K1  
 Most favoured nation (1E), 5 (2M), 571  
 Motivational means (1E), 5 (2M), OZ  
 Movement of capital and labour (1M)H 5  
 Multi-commodity model (1P1), F7  
 Multi-country model (1P1), Z7  
 Multilateral agreement (1P1), 67  
 exchange clearing (1E), 5 (2M), r137  
 quota (1E), 5 (2M), g7  
 multiple rate of exchange (1P1), Y7  
 Multiplier effect (1M), 8  
 Mutual inter-dependence price theory (1M), P  
 National economy (1M), C  
 interest vs Scarce factor (1M), D  
 Special interest groups (1M), E  
 Net export of loan (1M), 152  
 foreign exchange effectiveness (1E), b1 (2M), 23  
 import (1M), 151  
 price (1M M 7d  
 New creditor nation (1P1), MP  
 Newspaper publicity (1E), 85 (2M),  
 No trade (1M), V8  
 Non commercial consideration (1E), 5 (2M), 5B  
 equivalence (1M), a085  
 member (Sp comp) *irt* Area traded with (1P1), 25  
*irt* Trading area (1P1), 25  
 optimal exchange control (1E), 5 (2M), rf  
 traded commodity (1P1), zj5  
 Normal value (1M), b41  
 Number of commodities (1P1), YOZ  
 countries (Q1) (1P1), ZOZ  
 Oligopoly (1P1), K341  
 Open economy (1P1), M1  
 ended tariff (1E), 5 (2M), 5H  
 Opportunity cost of production (1M), P23  
 Opposite direction trend (1M), a283  
 Optimal exchange control (1E), 5 (2M), rb  
 Optimisation model, Generalised (1E), b1 (2M) 6  
 Optimum (1M), b38  
 tariff (1E), 5 (2M), 5j  
 Order delivery (1M) zM  
 lag (1M), zM4  
 Organisation (1E), 3  
 Organised boycott (1E), 5 (2M), vG  
 Origin of commodity (Q1) (1P1), 0z  
 Outward shift (1M) 315  
 Overseas affiliate (1P1), 0B  
 subsidiary (1P1), 0C  
 Ownership of package (1E), 5 (2M), d3  
 Packaging (1E), 5 (2M), d  
 Pauperisation of labour,

Prevention of (1M), D1	Protected trade theory (1M), V5
Par (1M), b48	Protection (1E), 51
Parity (1M), b48	Public corporation (1P1), OF
Partial index (1E), b1 (2M), 234	Publicity (1E), 5 (2M), 88
Payment	Pure net foreign exchange effectiveness (1E), b1 (2M), 231
(1E), 62	
performance (1M), Oz	Quality of goods (1E), 5 (2M), c5
Penalty (1E), 5 (2M), c8	Quantitative safeguard (1E), 5 (2M), 45
Perfect	Quantity of goods (1E), 5 (2M), c6
competition (1P1), K31	Quota (1E), 5 (2M), g
elasticity <i>irt</i> Commodity (1P1), zc1	restriction (1E), 5 (2M), v1
oligopoly (1P1), K3411	
Peril point tariff (1E), 5 (2M), 5F	Rate of exchange (Q1), (1P1), F
Period (Q1) (1M1), zaZ	interest (1M), z21
Permit (1E), 5 (2M), f	Rational savings behaviour (1P1), MJ4
Place of delivery (1E), 5 (2M), c2	Raw material (1P1), zgl
Planning (1E), 1	Re-export (1P1), 53
Political security (1M), C8	Reallocation of resource (1M), L
Preferential tariff (1E), 5 (2M), 57	Reciprocal
Price (1M), 7	dumping (1E), 5 (2M), v47
Demand-supply effect on (1M), 27	tariff (1E), 5 (2M), 52
differential (1M), K1	Reformulation of material resource (1E), b377 (2M), 3
discrimination (1E), 5 (2M), v5	Regional
leadership model (1E), fD (2M), 8	integration (1E), 5 (2M), B
of factor input <i>irt</i> Heckscher-Ohlin theory (1M), P33	specialisation (1M), K
reform (1E), b337 (2M), 1	union as area traded (1P1), S
System regulation (1E), 5 (2M), H1	union as trading area (1P1), V
theory (1M), P	Regulation (1E), 5
Primary commodity (1P1), zj1	Relative distribution of productive factor (1M), G
Private	price differential (1M), K1
<i>irt</i> Balance of internat payment (1M), 11Z	value of foreign currency and marginal exchange rate (1E), b1 (2M), 5
company (1P1), 0D	Relaxation (1M), C
long term loan (1M), 1541	Replacement, Production, Foreign exchange effectiveness for (1E), b1 (cM), 115
remittance (1M), 14D	Reprisal measure (1E), 5 (2M), vN
short term loan (1M), 1531	Repurchase of package (1E), 5 (2M), d8
Problem (1M), 4	Resource reallocation (1M), L
Procurement price (1M), 7r	Restriction (1E), 53 (1M), a6
Producers surplus method (1E), b1 (2M), 92	Retail market, Foreign exchange effectiveness for (1E), b1 (2M), 111
Production	Retaliation (1M), E8
expansion (1M), E2	Retaliatory
function <i>irt</i> Heckscher-Ohlin theory (1M), P32	license (1E), 5 (2M), f4
indifference curve (1E), fD (2M), 1	tariff (1E), 5 (2M), 54
Profit (1M), zD	
based subsidy (1E), 5 (2M), 734	
Promotion (1M), 85	

- Reuse of package (1E), 5 (2M), d2  
 Revenue from tariff (1M), C5  
 Reverse dumping (1E), 5 (2M), v48  
 Safeguard (1E), 5 (2M), 41  
 Same direction of trend (1M), a281  
 Sanitary certificate (1E), 5 (2M), j15  
 Savings behaviour (1P1), MJ  
 Scale effect (1M), 56  
 Scarce commodity (1P1), ze1  
 Scarce factor vs National interest (1M) D  
 Scarcity (Q1) (1P1) ze  
 Second best theory (1M), T  
 Seller  
   guarantee (1E), 5 (2M), cB5  
   Penalty for (1E), 5 (2M), c85  
   market (1P1), B5  
 Service (1P1), zj7  
 Settlement (1E), 67  
 Shadow price (1M), 7k  
 Shift (1M), 31  
 Short  
   period (1M), zb  
   term credit (1E), 5 (2M), H31  
   term loan (1M), 153  
 Similarity (1M), a08  
 Size (1M), b63  
 Social  
   welfare (1M), H7  
   opportunity (1M), L77  
 Soft currency (1P1), Db  
 Source of factor supplies (1M), F  
 Spatial distribution (1M), 515  
 Special  
   interest groups vs National interest (1M), E  
   rate of exchange (1P1), F5  
 Specialisation (1P1), K37  
 Specific  
   agreement (1P1), 6M  
   commodity (1P1), z(..)  
   currency (1P1), D1  
   duty (1E), 5 (2M), 211  
   regional union (1E), 5 (2M), M1  
 Speculation (1E), G  
 Spill over (1M), z4  
   exchange rate (1M), 1755  
   externality (1M), z41  
 Stability (1M), b73  
 Stage (Q1) (1P1), zq  
 State  
   of economy (Q1) (1P1), M  
   trading (1P1), 0G  
   (1P1), K375  
 Static economy (1P1), MC  
 Strategic  
   embargo (1E), 5 (2M), vM  
   preemption (1E), 5 (2M), vH  
 Structure (1M), a2  
 Subsidy (1E), 5 (2M) 7  
 Supply (1M), 202  
 Swing credit (1E), 5 (2M) H35  
 Synthetic index (1E), b1 (2M), 315  
 Target (1E), 5 (2M), m1  
 Tariff (1E), 5 (2M), 5  
   agreement (Q1) (1P1), 6  
   condition (1E), 5 (1M), b6  
   cost (1M), 65  
 Tax (1M), 72  
 Television (1E), 85 (2M), 35  
 Terms of  
   delivery (1E), 5 (eM), c  
   trade (1M), 7B  
   effect (1E), D1 (2M), D1  
   improvement (1M), C1  
 Testing (1E), FR  
 Theory, Trade  
   (Q1) (1M), J  
   (Q1) (1P1), ZA  
 Three  
   commodity model (1P1), Y3  
   country mode (1P1), Z3  
 Time of delivery (1E), 5 (2M), c1  
 Total income, Demand-supply effect on (1M), 28  
 Trade (1P1), yZ  
   agreement (Q1), (1P1), 6  
   balance (1M), 12  
   creation (1E), 5 (2M), B3  
   fair (1E), 85 (2M), 7  
   impediment, basis (1M), BZ  
   mission (1E), 5 (2M), bF  
   policy (1M), B  
   (Q1) (1P1), H  
   protocol (1E), 5 (2M), bG  
 Trading organisation (Q1) (1P1), 0AZ  
 Transfer theory (1M), S3  
 Transport  
   (1E), 5 (2M), bE  
   (1M), 64  
   irt Balance of payment (1M), 144  
 Travel expenditure  
   irt Balance of payment (1M), 148  
 Trend (1M), a28  
 Trial and error price (1M), 7g  
 Two-  
   commodity model (1P1), Y2  
   country model (1P1), Z2

Under trading (1M), 41	integration (1E), 5 (2M),	M
Unemployment reduction (1M), C2	packaging (1E), 5 (2M),	d1
Unfair competition (1M), 43	Vertical trade (1P1), 32	
Unfavourable balance (1M), 04	Volume (1M), b63	
Unfilled order/Delivery ratio (1M), zM5	Wage	
Unilateral quota (1E), 5 (2M), g1	Higher (1M), D5	
Unrestricted quota (1E), 5 (2M), g8	share raise (1M), D3	
Value (1M) b4	Walras system (1M), P1	
of trade (1E), 5 (2M), b4	Wastage (1M), 4	
Variable distributed time lag (1E), b1 (2M), 95	Welfare loss (1M), 4B	
Variation (1E), a86	World (1P1), R	
(1M), a86	Yntema model (1M), R3	
Variety of commodity (1P1), zg8	Young debtor nation (1P1), MM	
	Young economy, Encouragement of (1M), 032	

## 7 Schdule

Isolates In (1P1)	0AZ	<i>By Trading organisation</i>
yZ Trade isolates	0B	Overseas affiliatic
zb <i>By Commodity</i>	0C	Overseas subsidiary
zc <i>By Elasticity</i>	0D	Private company
zc1 Perfect	0F	Public corporation
zc4 Imperfect	0G	State trading (Government)
zc5 Substitution	0H	Other
ze <i>By Scarcity</i>	3	<i>By Level of trade</i>
ze1 Scarce	31	Horizontal
ze4 Abundant	32	Vertical
ze7 Demand-supply equilibrium	5	<i>By Direction of trade</i>
zg <i>By Stage</i>	51	Import
zg1 Raw material	52	Export
zg3 Intermediate	53	Re-export. Enterpot
zg7 Final/Finished	5Z	<i>By Attributes of market</i>
zg8 Manufactured	6	<i>By Tariff/Trade agreement</i>
zj <i>By Variety</i>	62	Bilateral
zj1 Primary commodity	67	Multilateral
zj5 Non-traded commodity	6M	Specific agreement
zj7 Service (Invisible)		<i>Note.— Division by (GD), followed by (CD) (Illustrative)</i>
z(.) Specific commod./service	6M5N4	Benelux
<i>Note.— Division by (SD). (Illustrative)</i>	6M5N5	European Common Market
z(D) Engineering	6M5N6	European Free Trade Area
z(J) Agricultural		
0z <i>By Origin</i>	B	<i>By Demand/Supply status</i>
01 Domestic	B1	Buyer's market
03 Competing country	B5	Sellers' market
05 Foreign	B6	Futures

D	<i>By Currency</i>	MC	Static
Db	Soft	MD	Dynamic
De	Hard	MF	Centrally planned
Df	Specific	MG	Free economy
	<i>Note.— Division by (GD) followed by (AD) (Illustrative)</i>	MJ	Savings behaviour
		MJ4	Rational
		MJ5	Marxian
D42Y	Yen	MM	Young debtor nation
D44R	Rupee	MN	Mature debtor nation
D72D	Dollar-Canada	MP	New creditor nation
D73D	Dollar-USA	MR	Mature creditor nation
DC	Convertibility	PZ	<i>By Country/Area traded with</i>
DC1	With facility	R	World
DC5	Without facility	S	Regional union
F	<i>By Rate of exchange</i>		<i>Note.— Division as for "6M Specific agreement in (1P1). (Illustrative)</i>
F1	Free fluctuating.		
	Floating		
F2	Fixed	S5N4	Benelux
F4	Limited	S5N5	European Common Market
F5	Special		<b>Special Component for "S Regional union"</b>
F7	Multiple		Member
H	<i>By Trade policy prevailing</i>		Non-member
	<i>Note.— Division as for "J Trade policy" in (1M). (Illustrative)</i>	2	Intra-
		25	Inter-
		4	( <i>Illustrative Compound (IN)</i> )
HV1	Mercantilism	5	Intra regional union
HV2	Free trade. Competitive	S=4	Member of ECM
HV4	Controlled trade	S5N5=2	
JZ	<i>By Feature of economy</i>		
K	<i>By Competition</i>		
K1	Monopoly	T	Specific country
K11	Absolute		<i>Note.— Division by (GD) (Illustrative)</i>
K3	Competition		Japan
K31	Perfect	T42	United Kingdom
K34	Imperfect	T56	USA
K341	Oligopolistic	T73	
K3411	Perfect		
K3414	Imperfect		
K342	Duopoly	UZ	<i>By Country/Area trading</i>
K37	Monopolistic competition (Specialisation)	V	Regional union
			<i>Note.— Division as for "6M Specific agreement in (1P1). (Illustrative)</i>
K371	Cartel		European Common Market
K373	Commodity agreement		
K375	State trading		<b>Special Component for "V Regional union"</b>
K376	Discriminating	V5N5	Member
M	<i>By State of economy</i>		Non-member
Mb	Balanced		( <i>Illustrative Compound (IN)</i> )
Mj	Agricultural		Member of ECM
Mx	Industrial	2	
M1	Open	25	
M2	Closed		
M3	Developing		
M4	Developed	V5N5=2	

## INTERNATIONAL TRADE: DEPTH CLASSIFICATION

E7

W	Specific country	b4	Value
	<i>Note.— Division by</i>	b41	Normal
	(GD)	b48	Par (Parity)
	( <i>illustrative</i> )	b63	Volume. Size
W42	Japan	b72	Equilibrium
W56	United Kingdom	b725	Disequilibrium
W73	USA	b73	Stability
		b735	Instability
Y	<i>By Model</i>	b74	Annual average
Y0Z	<i>By Number of commodities</i>	g565	Competitiveness
Y2	Two-commodity model	g7	Growth
Y3	Three-commodity model	x6	Cost
Y7	Multi-commodity model		
		zaZ	<i>By Period</i>
Z0Z	<i>By Number of countries</i>	zb	Short
Z2	Two-country model	zc	Medium
Z3	Three-country model	zd	Long
Z7	Multi-country model		
		z2	Interest
ZA	<i>By Theory</i>	z21	Rate of interest
	<i>Note.— Division as for</i>	z4	Spill over
	"J Guiding factor/	z41	Spill over externality
	Theory" in (1M)"	z6	Advantage of scale
	( <i>illustrative</i> )	zB	Excess of absorption over income
ZM	Classical theory		
ZP3	Heckscher-Ohlin model	zC	Implicit import surplus
	Special Component for	zD	Gain. Profit
	"Model/Theory"	zG	Growth factor
3	With	zG5	Intensive
5	Without/Omitting	zH	Earning. Income
	<i>Note.— An appropriate</i>	zM	Order delivery
	(IN) from (1P1) can be	zM4	Order delivery lag
	suffixed to 3 and 5 if	zM5	Unfilled order/Delivery ratio
	necessary		
	( <i>illustrative Compound</i>	zP	Export/import structure similarity
	(IN))		
ZM=5zg3	Classical model omitting	0z	Payment performance
	intermediate commodity	02	Deficit
		04	Unfavourable balance
		06	Credit condition
		08	Debt
	<b>Isolates in (1M)</b>		
	<b>Property Isolate</b>		
a07	Identity	1	Balance of international payment
a08	Equality, Similarity		
a085	Non-equivalence	11	Current account
a17	Efficiency	11Z	Private
a2	Structure	12	Merchandise (Trade balance)
a24	Difference		
a241	Intercountry	14	Invisible
a28	Trend. Flow pattern	144	Transport
a281	In the same direction	148	Travel expenditure
a283	In opposite direction	14B	Income on investment
a5	Constraint. Restriction	14D	Private remittance
a86	Variation	14D5	Gift
b371	Minimum	14D8	Immigrant
b377	Maximum	14K	Miscellaneous services
b38	Optimum	14T	Governmental

14T2	Export	64	Transport
14T4	Aid	65	Tariff cost
14T8	Other grants	68	Administrative
15	Capital movement		Price
151	Net import	7	In currency
152	Net export of loan	7b	Domestic
153	Short term loan	7bd	Others
1531	Private		<i>Division of 7b by GD</i>
1535	Government		<i>(Illustrative)</i>
154	Long term loan	7b73	US Dollar
1541	Private	7d	Net price
1545	Government	7e	Average cost price
155	Gold movement	7e1	Minimum
		7e7	Maximum
17	Foreign exchange	7g	Trial and error price
175	Exchange rate	7k	Shadow price
1755	Spill over	7m	Domestic price
2	Demand and supply prevailing in market	7n	Foreign trade price
			(Export price)
201	Demand	7p	Domestic price/Export price ratio
202	Supply		Procurement price
21	Elasticity of demand	7r	Factor price
215	Inelasticity of demand	7s	Factor price equalisation
22	Elasticity of supply	7s1	Tax
225	Inelasticity of supply	72	Terms of trade
25	Elasticity of substitution	7B	Equivalent exchange
251	Marginal elasticity of substitution	7C	Equimarginal return
		7D	(Equimarginal principle)
255	Inelasticity of substitution	7F	Trade surplus
27	Effect on price	7H	Import coefficient
28	Effect on total income	8	Multiplier effect
3	Fluctuation	84Z	Marginal propensity
31	Shift	85	Marginal propensity to save
311	Downward		Marginal propensity to import
315	Outward		Marginal propensity to consume
318	Downward and outward	8B	Marginal propensity to invest
4	Wastage. Problem		Trade policy
41	Undertrading	8C	Basis of trade impediment
43	Unfair competition		National economy vs world economy
44	Adulteration	8E	Terms of trade improvement
441	Illicit shipment		Reduce unemployment
46	Market distortion	B	Encourage industrialisation
48	Market disruption	BZ	Infant industry
4B	Welfare loss	C	Young economy
5	Market mechanism		General industrialisation
51	Market potential	C1	For revenue
515	Spatial distribution of market	C2	Military and political security
		C3	
52Z	Commodity composition	C31	
53	Assimilation of commodity composition	C32	
55	Dispersion of commodity composition	C37	
56	Scale effect	C5	
		C8	
6	Cost		

D	National interest vs Scarce factors	P3 P31	Heckscher-Ohlin theory Factor proportion theorem
D1	Prevent pauperisation of labour	P32	Production function
D3	Raise wage share	P33	Price of factor input
D5	Higher money wage	P35	Demand for goods
E	National interest vs Special interest groups	R1 R3 R5	Location theory Yntema model Harberler model
E2	Expand production	S3	Transfer theory
E3	Enlarge market	T	Second best theory
E4	Equalise cost of production at home and abroad	V1	Mercantilism
E6	Keep money at home	V2	Free trade
E8	Retaliation. Increase bargaining power	V4 V5 V8	Controlled Protected No trade
F	Source of factor supplies	Isolates in (1E)	
F1	Land		
F2	Labour	a86 b1	Variation, Change Calculation
G	Relative distribution of productive factors	FD FR	Analysis Testing
G1	Land-labour ratio	1	Planning
G3	Capital-labour ratio	3 31	Organisation Enforcement
H1	Factor movement	5	Regulation. Control
H2	Distribution of income	51	Protection
H3	Complementarity of trade factor movement	53 55	Restriction Adjustment
H5	Coordinate movement of capital and labour	6 62	Correction. Clearing Payment
H7	Social welfare	67	Settlement
HB	All-or-nothing transaction	8 81	Management Decentralisation
J	By Guiding factor/Theory	85	Promotion
K	Domestic/regional specialisation	C D	Relaxation Abolition
K1	Relative price differential	G	Speculation
L	Reallocation of resource	H	Forecasting
L0Z	Cost condition		
L1	Constant cost condition	Isolates in (2M)	
L2	Increasing cost condition		
L3	Decreasing cost condition		
L5	Equalisation of cost and benefit	Method isolates For the (1E) isolate	"b1 Calculation"
L7	G. in	1	Index of relative effectiveness of import
L77	Social opportunity		
M	Labour theory. Classical	11	Foreign exchange effectiveness
P	Mutual interdependence price theory	111	For retail market
P1	Walrass system	115	For replacement production
P11	Cassel modification	2	Index of relative effectiveness of export
P2	Classical comparative (advantage) model	21	Market effectiveness
P23	Opportunity cost of production	22	Gross foreign exchange effectiveness

23	Net foreign exchange effectiveness	az b	Directive means Bilateral trade agreement
231	Pure not foreign exchange effectiveness	bb b4	Class of goods Value of trade
234	Partial index	b5	Mode of payment
25	Foreign exchange equivalent of labour	b6 b8	Tariff condition Insurance
3	Foreign exchange effectiveness of investment	bB bE	Arbitration Transport
31	Index of capital intensity of foreign trade production	bF bG	Trade mission Trade protocol
315	Synthetic index	c	Terms of delivery
318	Coefficient of investment discount	c1 c2	Time of delivery Place of delivery
5	Relative value of foreign currency and marginal exchange rate	c3 c5 c6	Handling of goods Quantity of goods Quantity of goods
6	Generalised optimisation model	c8 c8I	Penalty Buyer
7	Global index	c85	Seller
8	General equilibrium solution	cB cBb	Guarantee Government
92	Producers surplus method	cB1	Buyer
92J	Johnson's	cB5	Seller
95	Variable distributed time lag	d	Packaging
95A	Almond-Tinsley	d1 d2	Method. Variety Re-use of package
<i>For the (1E) isolate "FD Analysis"</i>		d3 d5 d8	Ownership of package Hire of package Re-purchase of package
1	Production indifference curve	e1	Milling and mixing requirement
2	Consumption indifference curve	e5 f	Marks-of-origin law License. Permit
3	Equilibrium in isolation	f4	Retaliatory
5	Equilibrium with trade	f5	Coercive
6	Equilibrium under increasing cost	g	Quota
7	Index of structural correspondence	g1 g2	Unilateral Bilateral
8	Price leadership model	g7 g8 gB	Multilateral Unrestricted Global
<i>For the (1E) isolate "OB Maximisation"</i>		j j1	Administrative direction Formality
1	Price reform	j11	Authenticity verification
3	Reformulation of material resource	j15 j16	Sanitary certificate Long wait
5	Decentralisation	j18	Form filling
7	Changing approach to import	m ml q	Directive plan indicator Target Exchange rate
<i>For the (1E) isolate "5 Regulation" and its divisions</i>			<i>Note.— Division as for "F Exchange rate" in (1P1)</i>

r	Exchange control	5	Tariff
rb	Optimal	5d	Pre-integration tariff
rf	Non-optimal	5j	Optimum tariff
r1	Exchange restriction	52	Reciprocal tariff
r13	Exchange clearing	54	Retaliatory tariff
r132	Bilateral	57	Preferential tariff
r137	Multilateral	571	Most favoured nation
r4	Exchange intervention	573	Concession
r6	Arbitrage fund	576	Currency conversion facility
s	Foreign exchange		Non-commercial consideration
sl	Gold standard	5B	Peril point tariff
sl3	Modification		Open-ended tariff
t	Insulation of domestic market	5F 5H	
v	Discrimination	7	Subsidy etc
v1	Quota restriction	71	By commodity
v4	Dumping	72	By coverage/extent
v41	Benefit to buyer	73	Incentive fund
v42	Domestic abotrage	734	Based on profit
v43	Disguised dumping	736	Material incentive
v45	Injurious dumping	81	Credit union
v46	Intermittant dupming	82	Credit guarantee
v47	Reciprocal dumping	83	Domestic economic activity
v48	Reverse dumping		Foreign investment
5v	Price discrimination	85	Foreign assistance
v6	Less favourable credit term	86 88	Publicity
vB	Capital charge		Convergence
vE	Discriminatory transport requirement	AZ B	Regional integration Basis
vG	Organised boycott	B1Z	Cooperation
vH	Strategic preemption	B2	Joint benefit
vM	Strategic embargo	B21	Joint limitation
vM5	Listed prohibitions	B24	Trade creation
x	Reprisal measure	B3 B5	Free factor movement
0Z	Motivational means	C	Dynamic effect
1	Liberalisation	C1	Economy of scale
1Z	Customs and tariff	C11	Internal
2	Customs duty	C15	External
21	Import	C5	Increased competition
211	Specific	D	Effect on outside world
213	Ad valorem	D1	Terms of trade effect
214	Compound	D2	Beneficial
24	Dumping duty (Countervailing duty)	H1 H2	Price system regulation Currency convertibility
41	Safeguard	H3	Credit facility
42	Commercial consideration clause	H31 H32	Short term credit Medium term credit
44	Anti-dumping	H33	Long term credit
45	Quantitative safeguard	H35	Swing credit
46	Limitation on currency	H6	Banking facility
48	Buffer stock		
4C	Counter-purchase	M	Variety of integration
4F	Future buying	Mb Mc	Free trade area Customs union

Md Me	Common market Combination Specific	M74N	Latin American Free Trade Area
	<i>Note.— Division of M by (GD) followed by (CD) (Illustrative)</i>	<i>For the (1E) isolate "85 Promotion"</i>	
M5N4	Benelux	2	Newspaper publicity
M5N5	European Common Market	33	Broadcasting
		35	Television
M5N6	European Free Trade Area	6	Exhibition
		7	Trade fair

## 8 Examples

### 81 NOTE

Some of the documents selected as example deal with multifocal subjects. But in the examples given in Sec 83 only one or two of the subjects have been selected from each of such documents for the purpose of demonstration of the construction of Class Number using the depth schedule.

### 82 ALPHABETICAL INDEX TO SUBJECTS

Given below is an alphabetical index to the subjects of the documents listed in Sec 83 Classified Part. The Serial Number of the entry in Sec 83 is given as the Index Number against each entry in this section. The alphabetical subject index has been prepared according to Chain Indexing.

Abolition, Tariff <i>influencing</i> Commodity composition, International trade	13
Adjustment, Domestic price-export price ratio, Czechoslovakia, Trade with COMECON countries	42
Advantage of scale, Industrial economics, Evaluation, Open-ended tariff, Australia, International trade	45
Agricultural Commodity	
European Economic Community, International trade	36
International trade	19-20
Industry, Evaluation, Optimum, Stability, Price, Agricultural commodity, International trade	20
Algebraic proof, Comparative advantage theory <i>compared with</i> Heckscher-Ohlin theory, International trade	15
All-or-none transaction policy, Evaluation, Optimum tax, Scarce factor, Import <i>influencing</i> Maximum, National income	1
Almond-Tinsley method: Calculation, Utilisation, Resource <i>influencing</i> Order delivery lag, Engineering commodity, Export, United Kingdom	41
Analysis	
Abolition, Tariff <i>influencing</i> Commodity composition, International trade	13
Elasticity of demand, Jute goods, Export, Pakistan	38
Model, Regional integration, International trade	6
Tariff, International trade	4
Australia, International trade	45

- Balance of  
 payment 10  
 trade, Manufactured goods, Export, Germany 40
- Buffer stock, Regulation, Variation Price, Agricultural commodity, International trade 19
- Business cycle *influencing* Stability, Primary commodity, Import, United States of America 44
- Calculation, Utilisation Resource *influencing* Order delivery lag, Engineering commodity, Export, United Kingdom 41
- Canada, Stability, Price, Flexible exchange rate regime, International trade 26
- COMECON-Czechoslovakia trade 42
- Commodity  
 composition, International trade 13  
 International trade 16-20
- Communist countries of Europe International trade 39
- Company, Export 25
- Comparative advantage theory *compared with* Heckscher-Ohlin theory 15
- Competitiveness  
 Communist countries of Europe, International trade 39  
 Domestic trade *in relation to* Retaliatory tariff, Export, International trade 21  
 with respect to free economy countries, Communist countries of Europe, International trade 39
- Convertibility, Czech crown *in relation to* Adjustment, Domestic price-export price ratio, Czechoslovakia trade with COMECON countries 42
- Cost, Protection, Deficiency payment method, Replacement tariff, International trade 5
- Czech crown *in relation to* Adjustment, Domestic price-export price ratio, Czechoslovakia, Trade with COMECON countries 42
- Czechoslovakia  
 International trade 42  
 Trade with COMECON countries 42
- Deficiency payment method, Replacement by tariff, International trade 5
- Deficit, International trade 9
- Determination  
 Long term gain, Primary commodity, Export, Developing country 34  
 Price, Overseas subsidiary, Private company, Export 25
- Devaluation, Money, Evaluation, Excess of absorption over income, Deficit, International trade 9
- Developing country, International trade 33-34
- Disequilibrium, Exchange rate *influencing* Income on investment, International trade 11
- Domestic  
 Price-export price ratio, Czechoslovakia, Trade with COMECON countries 42  
 trade *in relation to* Retaliatory tariff, Export 21
- Economic structure *influencing* Instability, Value, Export 22
- Elasticity  
 effect on price, Primary commodity, International trade 18  
 of demand, Evaluation, Fluctuation, Price *in relation to* Trend in the same direction  
 as volume, Price, Commodity, International trade 16

- Jute goods, Export, Pakistan 38  
 of substitution, Domestic commodity, Export 24  
 Enforcement, Stability, Price, Flexible exchange rate regime, Oligopoly,  
 International trade 30  
 Engineering goods, Export, United Kingdom 41  
 Equation, Pareto-optimum, Spillover factor externality, International trade 7  
 European Free Trade Area *influencing* Intra-Nordic Common Market 37  
 Evaluation  
   Deficiency payment method, Replacement of tariff, International trade 5  
   Elasticity of substitution, Domestic commodity, Export 24  
   Excess of absorption over income, Deficit, International trade 9  
   Fluctuation, Price *in relation to* Trend in the same direction as volume,  
   Price, Commodity, International trade 16  
   Gain, International trade 8  
   Heckscher-Ohlin model without intermediate commodity 47  
   Johnson's theory of producers surplus, Determination, Long term gain,  
   Primary commodity, Export, Developing country 34  
   Non-optional exchange intervention, Developing country, International  
   trade 33  
   Open-ended tariff, Australia, International trade 45  
 Optimum  
   Stability, Price, Agricultural commodity, International trade 20  
   Tariff, Import *in relation to* Pareto-Optimum, Free trade 28  
   tax, Scarce factor, Import *influencing* Maximum, National income 1  
   Trend in opposite direction of capital Transfer terms, of trade, International  
   trade 14  
 Excess of absorption over income, Deficit, International trade 9  
 Exchange  
   intervention, Developing country, International trade 33  
   rate  
     *influencing*  
       Balance of payment 10  
       Income on investment, International trade 11  
       Medium term trend, Balance of trade, Manufactured goods, Export,  
       Germany 40  
       International finance *influencing* Price in domestic currency, Agricultural  
       commodity, European Economic Community 36  
 Export 21-25  
   from competing country, Evaluation, Elasticity of substitution, Domestic  
   commodity for export 24  
   Germany 40  
   Import structure similarity, Trend, Industrialised country 31  
   Industrialised country 32  
   Pakistan 38  
   United Kingdom 41  
 Flexible exchange rate regime, International trade 26  
 Fluctuation, Price *in relation to* Trend in the same direction as volume, Price,  
 Commodity, International trade 16  
 Free trade 27-28  
   Two-commodity—Three-country—model, International trade 46  
 Future buying *compared with* Buffer stock, Regulation, Variation, Price,  
 Agricultural commodity, International trade 19  
 Gain, International trade 3  
 General equilibrium solution, Analysis, Tariff, International trade 19

- Growth, Industrial economics, Evaluation, Open-ended tariff, Australia, International trade 45
- Heckscher-Ohlin model without intermediate commodity 47  
theory 15
- Import  
*in relation to* Pareto-optimum, Free trade 28  
*influencing* Maximum, National income 1  
United States of America 44
- Income  
elasticity, Primary commodity, Industrialised country 32  
on investment, International trade 11
- Increase, Competitiveness with respect to free economy countries, Communist countries of Europe, International trade 39
- Index of structural correspondence method, Analysis, Abolition, Tariff *influencing* Commodity composition, International trade 13  
Model, Regional integration, International trade 6
- Industrial economics, Evaluation, Open-ended tariff, Australia, International trade 45
- Industrialised country, International trade 31-32
- Inelasticity of demand, Invisible trade, Netherland 43
- Infinite, Supply elasticity, Member of regional union  
*in relation to* Optimum, Intra-regional union, International trade 35
- Information theory *applied to* International trade 3
- Instability, Value, Export 22-23
- Inter-country difference, Instability, Value, Export 23
- International finance *influencing* Price in domestic currency, Agricultural commodity, European Economic Community 36
- International trade 2-47
- Intra-Nordic Common Market 37
- Invisible trade, Netherlands 43
- Jute goods, Export, Pakistan 38
- Limitation, Linear programming *applied to* General equilibrium solution, Analysis, International trade 4
- Long term gain, Primary commodity, Export, Developing country 34
- Manufactured goods, Export, Germany 40
- Maximum, National income 1
- Medium term trend, Balance of trade, Manufactured goods, Export, Germany 40
- Member of regional union *in relation to* Optimum, Intra-regional union 35
- Model  
International trade 46  
Regional integration, International trade 6
- Money, Evaluation, Excess of absorption over income, Deficit, International trade 9
- Monopoly market  
Evaluation, Commodity with imperfect elasticity, International trade 17  
International trade 29
- National income 1
- Netherlands, International trade 43
- Non-optional exchange intervention, Developing country, International trade 33

- Oligopoly, International trade 30
- Open-ended tariff, Protection, Australia, International trade 45
- Operations research *applied to* International trade 3
- Optimum
- Free trade, Two-commodity—Three-country—model, International trade 46
- Intraregional union 35
- Pareto
- Free trade 28
- Spillover factor externality, International trade 7
- Stability, Price, Agricultural commodity, International trade 20
- tariff, Import *in relation to* Pareto-optimum, Free trade 28
- tax, Scarce factor, Import *influencing* Maximum, National income 1
- Order delivery lag, Engineering goods, Export, United Kingdom 41
- Pareto-Optimum
- Free trade 28
- Spillover factor externality, International trade 7
- Price
- Agricultural commodity
- European Economic Community 36
- International trade 19—20
- Commodity, International trade 16
- discrimination method, Enforcement, Stability, Price Flexible exchange rate regime, Oligopoly, International trade 30
- Flexible exchange rate regime
- International trade 26
- Oligopoly, International trade 30
- in domestic currency, Agricultural commodity, European Economic Community 36
- in relation to* Inelasticity of demand, Invisible trade, Netherlands 43
- leadership model, Analysis, Elasticity of demand, Jute goods, Export Pakistan 38
- Overseas subsidiary, Private company, Export 25
- Primary commodity
- Export
- Developing country 34
- Industrialised country 32
- Import, United States of America 44
- International trade 18
- Private company, Export 25
- Producers surplus, Determination, Long term gain, Primary commodity, Export, Developing country 34
- Protection
- Australia, International trade 45
- Evaluation, Deficiency payment method, Replacement of tariff, International trade 5
- Monopoly market, International trade 29
- Quota *compared with* Tariff
- protection, Monopoly market, International trade 29
- regulation, Free trade 27
- Regional integration
- Increase, Competitiveness with respect to free economy countries, Communist countries of Europe, International trade 39
- International trade 6

- union
  - Evaluation, Optimum tariff, Import *in relation to* Pareto-Optimum, Free trade 28
  - influencing* Export/import structure similarity, Trend, Industrialised country 31
- Regression analysis, Structure *influencing* Instability, Value, Export 22
- Regulation
  - International trade 4-6
  - Variation, Price, Agricultural commodity, International trade 19
  - Replacement, Tariff, Regulation, International trade 5
  - Resource *influencing* Order delivery lag, Engineering commodity, Export, United Kingdom 41
  - Retaliatory tariff, Export 21
- Scale return, Evaluation, Gain, International trade 8
- Scarce factor, Import *influencing* Maximum, National income
- Spillover factor externality, International trade 7
- Stability
  - price
    - Agricultural commodity, International trade 20
    - Flexible exchange rate regime
      - International trade 26
      - Oligopoly, International trade 30
      - Primary commodity, Import, United States of America 44
  - Supply elasticity, Member of regional union *in relation to* Optimum, Intra-regional union, International trade 35
- Tariff
  - Evaluation, Trend in opposite direction of capital transfer, Terms of trade 14
  - Import *in relation to* Pareto-optimum, Free trade 28
  - influencing* Commodity composition, International trade 13
  - Protection
    - Australia, International trade 45
    - Monopoly market, International trade 29
  - Regulation
    - Export 21
    - Free trade 27
    - International trade 4-5
    - Terms of trade 14
    - Theory of producers surplus, Determination, Long term gain, Primary commodity, Export, Developing country 34
    - Three-country Model, International trade 46
  - Trend
    - Balance of trade, Manufactured goods, Export, Germany 40
    - Elasticity effect on price, Primary commodity, International trade 18
    - in the same direction as* volume, Price, Commodity, International trade 16
    - Industrialised country, International trade 31
    - Terms of trade 14
  - Two-commodity—Three-country—model, International trade 46
- Utilisation, Resource *influencing* Order delivery lag, Engineering, Commodity, Export, United Kingdom 41
- Value Export 22-23
- Variable distributed time lag method, Calculation, Utilisation, Resource *influencing* Order delivery lag, Engineering commodity, Export, United Kingdom 41

## Variation

- Exchange rate
  - influencing*
    - Balance of payment 10
    - Medium term trend, Balance of trade, Manufactured goods, Export, Germany 40
    - International finance *influencing* Price in domestic currency, Agricultural commodity, European Economic Community 36
  - Price
    - Agricultural commodity, International trade 19
    - Commodity, International trade 16
- Volume of trade *in relation to* Inter-country difference, Instability, Value, Export 23
- Welfare loss
  - due to tariff *compared with* Welfare loss due to quota, International trade 12
  - International trade 12

## 83 Classified Part

- X277 National income
  - N277;b377&gX95,51-zel;72-a0B:g(X95;HB)
  - NATIONAL INCOME, MAXIMUM *influenced by* INTERNATIONAL TRADE, IMPORT, SCARCE FACTOR, OPTIMUM TAX, EVALUATION, *from the angle of* ALL-OR-NOTHING TRANSACTION POLICY
- 1 N70 WEBB (L R). International factor movement and the national advantage. A comment. (Economica NS. 37;1970;81-4). (J econ lit. 8;1970;1094).
- X95 International trade
  - 2 N70 LEIGHTON (R I). Economics of international trade. 1970.
- X95&eBTT.C
  - 3 N70 PULLAINEN (K). Entropy-measures for international trade. (Swed j econ. 72;1970:40-53), (J econ lit. 8;1970;1094).
- X95:5;5:fD:5&eBTT,1.a6
  - INTERNATIONAL TRADE, REGULATION, TARIFF, ANALYSIS, GENERAL EQUILIBRIUM SOLUTION, *application of* LINEAR PROGRAMMING, LIMITATION
  - 4 N70 LAGE (G M). Linear programming analysis of tariff protection (Western econ j. 8;1970;167-85). (J econ lit. 8;1970;1479).
- X95:5;5:68;61:g(X95:51;x6)
  - INTERNATIONAL TRADE, REGULATION, TARIFF, REPLACEMENT, DEFICIENCY PAYMENT METHOD, EVALUATION *from the angle of* INTERNATIONAL TRADE, PROTECTION, COST
  - 5 N70 CRAMMATTE (E) and DARDIS (R). Cost of protection of the US wood sector. (Econ rec. 46;1970:96-106). (J econ lit. 8;1970;1479).
- X95:5;B;y:fD:7
  - INTERNATIONAL TRADE, REGULATION, REGIONAL INTEGRATION, MODEL, ANALYSIS, INDEX OF STRUCTURAL CORRESPONDENCE METHOD

- 6 N70 ROTHSCHILD (KW). Integration and the structure of foreign trade. (Weltwirtschaft arch. 104;1970;36-56). (J econ lit. 8;1970;1097).  
X95;z41;b38P;b18  
INTERNATIONAL TRADE, SPILLOVER FACTOR EXTERNALITY, OPTIMUM-PARETO, EQUATION
- 7 N70 CONNOLLY (MB). Public goods, externalities, and international relations. (J polit econ. 78;1970;279-90).  
X95;zD:g(X9556)  
INTERNATIONAL;TRADE, GAIN, EVALUATION *from the angle of* SCALE RETURN
- 8 N70 KEMP (M C) and NEGISHI (T). Variable returns to scale: Commodity taxes, factor market distortions, and their implications for trade gains. (Swed j econ. 72;1970;1-11). (J econ lit 3; 1970; 1093).  
X95;02-zB:g(X6,0Z;2)  
INTERNATIONAL TRADE, DEFICIT, EXCESS OF ABSORPTION OVER INCOME, EVALUATION *from the angle of* MONEY, DEVALUATION
- 9 N70 YEAGER (L B). Absorption and elasticity: A fuller reconciliation (Economica, NS. 37;1970;68-77). (J econ lit. 8;1970; 1100-1).  
X95;l&r175;a86  
INTERNATIONAL TRADE, BALANCE OF PAYMENT *influenced by* EXCHANGE RATE, VARIATION
- 10 N70 (M C). Balance of payments and the terms of trade in relation to financial controls. (Rev econ stud. 37-1;1970;25-31). (J econ lit 8;1970;147).  
X95; 14B&r175;b725  
INTERNATIONAL TRADE, INCOME ON INVESTMENT *influenced by* EXCHANGE RATE, DISEQUILIBRIUM
- 11 N70 YEAGER (L B). (See 9).  
X95;4B-g&m4B-5  
INTERNATIONAL TRADE, WELFARE LOSS DUE TO QUOTA *compared with* WELFARE LOSS DUE TO TARIFF
- 12 N70 KREININ (N E). More on the equivalence of tariffs and quotas. (Kykklos. 23;1970;75-9). (J econ lit. 8;1970;1096).  
X95;52Z&gX95;5;5:D:fD;7  
INTERNATIONAL TRADE, COMMODITY COMPOSITION *influenced by* TARIFF, REMOVAL, ANALYSIS, INDEX OF STRUCTURAL CORRESPONDENCE METHOD
- 13 N70 ROTHSCHILD (K W). (See 6).  
X95;7B;a283-15:g(X95;5;5)  
INTERNATIONAL TRADE, TERMS OF TRADE, TREND IN THE OPPOSITE DIRECTION OF CAPITAL TRANSFER, EVALUATION *from the angle of* TARIFF
- 14 N70 JONES (R W). Transfer problem revisited. (Economica, NS 37;1970;178-84). (J econ lit. 8;1970;1476).  
X95;p3&mP2;b2  
INTERNATIONAL TRADE, HECKSCHER-OHLIN THEORY *Compared with* COMPARATIVE ADVANTAGE THEORY, ALGEBRAIC PROOF

- 15 N70 LLOYD (P J). Non-equivalence of the classical and factor proportions explanations of international trade. (Manchester Sch Econ stud. 38;1970;45-54). (J econ lit. 8;1970;1093).  
X95,zb;7;a86;a281-b63&j3:g(X95;21)  
INTERNATIONAL TRADE, COMMODITY, PRICE, VARIATION, TREND IN THE SAME DIRECTION AS VOLUME *in relation to* PRICE, FLUCTUATION, EVALUATION *from the angle of* ELASTICITY OF DEMAND
- 16 N70 PORTER (R C). On placing the blame for primary product instability. (Int econ rev. 11;1970;175-8). (J econ lit. 8;1970;1477).  
X95,zc4:g(X95,K1)  
INTERNATIONAL TRADE, COMMODITY WITH IMPERFECT ELASTICITY, EVALUATION *from the angle of* INTERNATIONAL TRADE, MONOPOLY MARKET
- 17 N69 SCHLIEPER (U). Generalisation of the theory of optimum tariffs. (Z ges staatswiss. 125;1969;396-405). (J econ lit. 8;1970;1477).  
X95,zj1 ;27;a28 N60←N46  
INTERNATIONAL TRADE, PRIMARY COMMODITY, ELASTICITY EFFECT ON PRICE, TREND, 1946 to 1960
- 18 N70 PORTER (R C). Some implications of postwar primary product trends. (J polit econ. 78; 1970;586-97).  
X95,z(J);7;a86:5;48&m4F  
INTERNATIONAL TRADE, AGRICULTURAL COMMODITY, PRICE, VARIATION, REGULATION, BUFFER STOCK *compared with* FUTURE BUYING
- 19 N70 MASSELL (B F). Some welfare implications of international price stabilisation. (J polit econ. 78;1970;404-17).  
X95,z(J);7;b73;b38:g(XX,(J))  
INTERNATIONAL TRADE, AGRICULTURAL COMMODITY, PRICE, STABILITY, OPTIMUM, EVALUATION *from the angle of* AGRICULTURAL INDUSTRY
- 20 N70 MASSELL (B F). (See 19).  
X95,52:5;54&aX5:g565  
INTERNATIONAL TRADE, EXPORT, REGULATION, RELIATARY TARIFF *in relation to* DOMESTIC TRADE, COMPETITIVENESS
- 21 N69 SCHLIEPER (U). (See 17).  
X95,52;b4;b735&gX;a2:fd;BT 8  
INTERNATIONAL TRADE, EXPORT, VALUE, INSTABILITY *Influenced by* ECONOMIC STRUCTURE, ANALYSIS, CORRELATION AND REGRESSION
- 22 N70 MASSELL (B F). Export instability and economic Structure. (Amer econ rev. 60;1970;618-30). (J econ lit. 8;1970;1478).  
X95,52;b4;b735;a241&jb63  
INTERNATIONAL TRADE, EXPORT, VALUE, INSTABILITY, INTER-COUNTRY DIFFERENCE *in relation to* VOLUME
- 23 N70 MASSELL (B F). (See 22).  
X95,52-01;25:g(X95,52-03)  
INTERNATIONAL TRADE, EXPORT, DOMESTIC COMMODITY,-ELASTICITY OF SUBSTITUTION, EVALUATION *from the angle of* EXPORT, COMMODITY FROM COMPETING COUNTRY
- 24 N70 SPITAELE (E). The 1961 revaluations and exports of manufacturers. (Int Monet Fund staff pap. 17;1970;110-26).

## INTERNATIONAL TRADE: DEPTH CLASSIFICATION L83

- X95,52-0D-0C;7:b1  
INTERNATIONAL TRADE, EXPORT, PRIVATE COMPANY, OVERSEAS SUBSIDIARY, PRICE, DETERMINATION
- 25 N70 GREENE (J) and DUERR (M G). Intercompany transactions in the multinational firm. 1970
- X95,F1;7;b73:72  
INTERNATIONAL TRADE, FLEXIBLE EXCHANGE RATE REGIME, PRICE STABILITY, CANADA
- 26 N70 DUNN (R M) (Jr). Flexible exchange rates and oligopoly pricing: A study of Canadian markets. (J polit econ. 78;1970;140-1).
- X95,HV2:5;5&mg  
INTERNATIONAL TRADE, FREE TRADE ENVIRONMENT, REGULATION, TARIFF compared with QUOTA
- 27 N70 KREININ (N E). (See 12).
- X95,HV2;b38P&aX95,51:5;5;b38:g(X95,V)  
INTERNATIONAL TRADE, FREE TRADE ENVIRONMENT, OPTIMUM-PARETO in relation to IMPORT, REGULATION, TARIFF, OPTIMUM, EVALUATION from the angle of REGIONAL UNION
- 28 N69 NEGISHI (T). Customs union and the theory of second best. (Int econ rev. 10;1969;391-8). (J econ lit. 8;1970;1094).
- X95,K1:51;5&mg  
INTERNATIONAL TRADE, MONOPOLY MARKET, PROTECTION, TARIFF compared with QUOTA
- 29 N70 KREININ (N E). (See 12).
- X95,K341-F1;7;b73:31;25  
INTERNATIONAL TRADE, OLIGOPOLY, FLEXIBLE EXCHANGE RATE REGIME, PRICE, STABILITY, ENFORCEMENT, PRICE DISCRIMINATION METHOD
- 30 N70 DUNN (R M) (Jr). (See 26).
- X95,Mx;a28-zP&gX95:5;B  
INTERNATIONAL TRADE, INDUSTRIALISED COUNTRY, TREND, EXPORT/IMPORT STRUCTURE SIMILARITY Influenced by REGIONAL UNION
- 31 N70 ROTHSCHILD (K W). (See 6).
- X95,Mx-52-zj1;28  
INTERNATIONAL TRADE, INDUSTRIALISED COUNTRY, EXPORT, PRIMARY COMMODITY, INCOME ELASTICITY
- 32 N70 PORTER (R C). (See 18).
- X95,M3:5;r4-rf:g  
INTERNATIONAL TRADE, DEVELOPING COUNTRY, REGULATION, EXCHANGE INTERVENTION-NON OPTIMAL, EVALUATION
- 33 N70 MICHALOPOULOS (C). Foreign exchange constraint, tariffs and import substitution. (Kykos. 23; 1970;315-31). (J econ lit. 8;1970:1470-80).
- X95,M1-52-zj1;zD-zd:b1;92:g  
INTERNATIONAL TRADE, DEVELOPING COUNTRY, EXPORT, PRIMARY COMMODITY, GRAIN, LONG TERM, DETERMINATION, JOHNSON'S THEORY OF PRODUCERS SURPLUS, EVALUATION

- 34 N69 SMITH (V K). Maximisation policies of less-developed exporting countries. (Q rev econ business. 9;1969;84-6). (J econ lit. 8;1970;1094).
- X95,X=4;b38&aX95,S=2;22;a66  
INTERNATIONAL TRADE, INTRA-REGIONAL UNION, OPTIMUM in relation to INTERNATIONAL TRADE, MEMBER OF REGIONAL UNION, SUPPLY ELASTICITY, INFINITE
- 35 N69 NEOISHI (T). (See 28).
- X95,S5N5-z(J);7bd&gX96;175;a86  
INTERNATIONAL TRADE, EUROPEAN ECONOMIC COMMUNITY, AGRICULTURAL COMMODITY, PRICE IN DOMESTIC CURRENCY influenced by INTERNATIONAL FINANCE, EXCHANGE RATE, VARIATION
- 36 N70 JOSLING (T). Exchange rate flexibility and the common agricultural policy of the European Economic Community. (Weltwirtschaft arch. 104;1970;57-95). (J econ lit. 8;1970;1100).
- X95,S57N604&gX95:5;M5N6  
INTERNATIONAL TRADE, INTRA-NORDIC COMMON MARKET influenced by EUROPEAN FREE TRADE AREA
- 37 N69 KOUWENHOVEN (A). Nordic economic integration. (De economist. 117;1967;543-62). (J econ lit. 8;1970;1096-6).
- X95,W44X-52-z(J,471);21:FD;B  
INTERNATIONAL TRADE, PAKISTAN, EXPORT, JUTE GOODS, ELASTICITY OF DEMAND, ANALYSIS, PRICE LEADERSHIP MODEL
- 38 N70 IMAM (K H). Export demand elasticities for Pakistan's jute trade. (Bul Oxford Univ Inst Econ Stat. 32;1970:47-58). (J econ lit. 8;1970;1482).
- X95,X5=(W,691);g565-MG:02;B  
INTERNATIONAL TRADE, COMMUNIST COUNTRIES OF EUROPE, COMPETITIVENESS (WITH RESPECT TO) FREE ECONOMY COUNTRIES, INCREASE, REGIONAL INTEGRATION
- 39 N69 NYERS (R). Theoretical and practical problems of socialist economic integration. (Acta economica. 4;1969:119-53). (J econ lit. 8;1970;1097).
- X95,W55-52-zg7;12;a28-zc&r175;a86T 61  
INTERNATIONAL TRADE, GERMANY, EXPORT, MANUFACTURED GOODS, BALANCE OF TRADE, MEDIUM TERM TREND influenced by EXCHANGE RATE, VARIATION, 1961
- 40 N70 SPITAELE (E). (See 24).
- X95,W56-52-z(D);zM4&gX27,0Z;5:b1;95A N67< N58  
INTERNATIONAL TRADE, UNITED KINGDOM, EXPORT, ENGINEERING GOODS, ORDER DELIVERY LAG influenced by RESOURCE UTILISATION, CALCULATION, VARIABLE DISTRIBUTED TIME LAG METHOD-ALMOND TINSLEY VARIATION 1958-67
- 41 N70 TRIVEDI (P K). Relation between the order-delivery lag and the rate of capacity utilisation in the engineering industry in the United Kingdom, 1958-67. (Economica, NS. 37;1970:54-67). (J econ lit. 8;1970;1095-6).

## INTERNATIONAL TRADE: DEPTH CLASSIFICATION L91

- X95,S5925-S5N6;7p:55&aXb1,0Z-5925;95  
INTERNATIONAL TRADE, CZECHOSLOVAKIA WITH COMECON COUNTRIES, DOMESTIC PRICE-EXPORT PRICE RATIO, ADJUSTMENT *in relation to Czech crown, CONVERTIBILITY*
- 42 N69 PINDAK (F). Czechoslovakia and COMECON. (*De Economist* 117;1969;516-42). (*J econ lit.* 8;1970;1094-5).
- X95,W596-52-zj7;212&j7  
INTERNATIONAL TRADE, NETHERLANDS, INVISIBLE TRADE, INELASTICITY OF DEMAND *in relation to PRICE*
- 43 N69 DRIEHLUS (W). Experiments in explaining and forecasting the invisible trade of Netherlands. (*Bul Oxford Univ Inst Econ Stat.* 31;1969;335-51). (*J econ lit.* 8;1970;1095).
- X95,W73-51-zj1;b73&gX44'N5  
INTERNATIONAL TRADE, UNITED STATES OF AMERICA, IMPORT, PRIMARY COMMODITY, STABILITY *influenced by BUSINESS CYCLE*
- 44 N69 STEKLER (E). Effect of US business fluctuations on import of primary commodities. (*Yale econ essays.* 2;1969;209-49). (*J econ lit.* 8; 1970;1095).
- X95,W8:51;5H:g(XX:g7:z6)  
INTERNATIONAL TRADE, AUSTRALIA, PROTECTION, OPEN-ENDED TARIFF, EVALUATION *from the angle of INDUSTRIAL ECONOMICS, GROWTH, ADVANTAGE OF SCALE*
- 45 N69 HOGAN (W P). Economic effects of the Australian protection system. (*Econ rec.* 45;1969;513-25). (*J econ lit.* 8;1970;1096)
- X95,Z3-Y2-HV2;b38  
INTERNATIONAL TRADE, MODEL, THREE-COUNTRY, TWO COMMODITY, FREE TRADE, OPTIMUM
- 46 N69 NEOISHI (T). (*See* 28).
- X95,ZP3=5zg3:g  
INTERNATIONAL TRADE, HECKSHER-OHLIN MODEL WITHOUT INTERMEDIATE COMMODITY, EVALUATION
- 47 N69 KHANG (C). Dynamic model of trade between the final and the intermediate products. (*J econ theory.* 1;1969;416-37). (*J econ lit.* 8;1970;1476-7).

## 91 Bibliographical References

- 1 Sec 5 NEELAMEGHAN (A). Taxation: Depth classification version of CC. (*Lib sc.* 8; 1971; Paper F, Sec 5).
- 2 Sec 21 — and GOPINATH (M A). Grouping of quasi-isolates. (*Annual seminar (DRTC).* 4; 1966; Paper K).
- 3 Sec 22 — and SANGAMESWARAN (S V). Food technology: Depth classification version of CC. (*Lib sc.* 7; 1970; Paper L, Sec 7, P 264-6).

- 4 Sec 1 —, GOPINATH (M A) and DENTON (P H). Motor vehicle production: Depth classification: A demonstration. (Lib sc. 4; 1967; Paper H).
- 5 Sec 22 — Common property isolates. (An lib sc. 7; 1960; 1-12).
- 6 Sec 1 —. Design of depth classification: Methodology.  
21 (Lib sc. 1; 1964; Paper A).