### BIBLIOGRAPHY

#### BOOKS

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adelman, Irma (Ed)</td>
<td>1969</td>
<td>Practical Approaches to Development Planning.</td>
</tr>
<tr>
<td>Alfred, A M</td>
<td>1971</td>
<td>Appraisal of investment projects by discounted cashflow, principles and some short cut techniques, by A M Alfred and J B Evans, 2nd ed.</td>
</tr>
<tr>
<td>Bhargava, B S</td>
<td>1977</td>
<td>Project Identification, Formulation and Appraisal (with emphasis on industry); a training programme Report, by B S</td>
</tr>
</tbody>
</table>
Bhargava (and Others)  
Bangalore, Institute  
for Social & Economic  
Change.

Button, K J  (1977)  
The Economics of  
Urban Transport,  
England.

Birgegard, Laro Eric  (1975)  
The Project Selection  
Process in Developing  
Countries: A study  
of Public Investment  
Project Selection  
Process Kenya, Zambia  
and Tanzania.

Chakravarty, Sukhamoy  (1960)  
Logic of Investment  
Planning, North Hall  
and Publishing Co.,  
Amsterdam.

Chakravarty, Sukhamoy  (1969)  
Capital and Development  
Planning. The MIT Press, Cambridge,  
Massachusetts.

Chenery, H B  (1959)  
"Inter-dependence of  
Investment Decision"  
in Allocations of  
Resources, (Ed M  
Abramovit etc.),  
Stanford University.

Chenery, H B  (1963)  
"Use of Inter Industry Analysis in Deve- 
apment Programming"  
in Structural Inter- 
dependence and Econo- 
mic Development, (Ed  
T Barna) Macmillan.

Chenery, H B  (1971)  
Studies in Develop- 
ment Planning.  
Harvard University  
Press, Massachusetts.


Fitz Gerald Evk (1978) Public Sector Investment Planning for Developing Countries:
<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hansen, J R</td>
<td>1978</td>
<td>Guide to Practical Project Appraisal Social Cost Benefit Analysis</td>
</tr>
<tr>
<td>Harberger, Arnold</td>
<td>1972</td>
<td>Project Evaluation; collected papers.</td>
</tr>
<tr>
<td>Kendrick, D and</td>
<td>1975</td>
<td>The Planning of Industrial Investment Programmes: A Methodology Vol I</td>
</tr>
<tr>
<td>Sfoutjesdij</td>
<td></td>
<td>of the Planning of Investment Programme edited by Ardy Stoutjesdik</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mimeo, Development Research Centre, World Bank.</td>
</tr>
<tr>
<td>Lal, Deepak</td>
<td>1972</td>
<td>Wells &amp; Welfare. OECD</td>
</tr>
</tbody>
</table>


Mattoo, P K (1978) Project Formulation in Developing Countries, Delhi Macmillan Company of India.


<table>
<thead>
<tr>
<th>Author/Institution</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>U N Economic Commission for Asia and the Far East</td>
<td>1967</td>
<td>Introduction to Transport Planning, Bangkok</td>
</tr>
</tbody>
</table>
ARTICLES
ARTICLES

Allen, D H
Calculating the risks in project evaluation.
Chemical Age of India
V.27, No.10; 1976
pp. 849-55.

Biswas, D K
Analytical model for quantifying system effectiveness of a process plant.
Chemical Age of India
V.28, No. 12; 1977
pp. 1101-6

Chenery, H B
Comparative Advantage and Development Policy
The American Economic Review,
Vol. LI No.1, March 1961 pp.18-51

Dalvi, M Q
Systems Approach to Engineering Problems,
Some Aspects of Application to Transport,
UNDP Transport Policy Project,
Planning Commission,
Government of India.

Dasgupta, Partha
Public Sector Pricing Rules,
Economic & Political Weekly, 1971

Dbey, R M and Sudama Singh
Benefit - cost analysis in a developing economy.
Eastern Economist
V.62, No.4; Jan. 25, 1974
pp. 132-34

Feldstein, M S and Flemming J S
The Problem of Time - Stream Evolution.
Present Value versus IRR.
Vol.26 No.1
Goel, H C

Cost-Benefit analysis techniques and their applications.
Economic Affairs
Vol.19, No.5; May 1974
pp. 213-220

Healey, J M

An Analysis of Railway Costs and Prices
Economic & Political Weekly, January 1964

Mathur, K B

Rail-Road Coordination.
Journal of the Institute of Rail Transport

Mattoo, P K

Study of cost effectiveness in Government Organisations
Management in Government
Vol.9, No.1; 1977
pp. 37-41

Koshal, R K

Marginal Cost and Resource Allocations on Transport Industry in India.
Sankhya B 1972 Vol.34.

Panth, Prabha

Project Appraisal and the discount rate.
Southern Economist
V.16, No.8; 15 August 1977
pp. 25-28

Patil, T S

Benefit-cost Analysis and Public Resources development, by T S Patil and M Basavana Goud.
Southern Economist
V.12, No.24; 15th April 1974
pp.9-11
Cost effectiveness analysis in practice; a case study of domestic water supplies in an African country
World Development
V.6, No.2 Feb., 1978 pp. 195-208

Profitability Performance of Public Sector Enterprises
Bank of India Bulletin
Vol.14, No.7; 1976
pp 122-9

Public Sector and the social cost-benefit analysis,
Lok Udyong
V.10, No.5, 1976
pp.41-47.

Use of Shadow Prices in Project Evaluation
Indian Economic Review Vol. VII (New Series)
No.1, April 1972.

Approaches to project evaluation
Economic & Political Weekly
V.6, No.35, August 28, 1971.

Benefit cost analysis; an appraisal
Southern Economist
V.15, No. 16, 15 Dec., 1976 pp.9-12

Social cost benefit analysis in practice;
Some reflections in the light of case studies using Little-Mirrless techniques
World Development
V.6, No.2; Feb., 1978