

Cambridge University Press

978-0-521-83238-0 - Wassily Leontief and Input-Output Economics

Erik Dietzenbacher and Michael L. Lahr

[Table of Contents](#)[More information](#)

---

## Contents

---

<i>List of contributors</i>	<i>page</i> viii
<i>List of figures</i>	xi
<i>List of tables</i>	xv
<i>Preface</i>	xix

**Part I Reflections on input-output economics**

1. A portrait of the master as a young man PAUL A. SAMUELSON	3
2. Leontief’s “magnificent machine” and other contributions to applied economics KAREN R. POLENSKE	9
3. Leontief and the future of the world economy EMILIO FONTELA	30
4. International trade: evolution in the thought and analysis of Wassily Leontief FAYE DUCHIN	47
5. Leontief’s input-output table and the French Development Plan HENRI AUJAC	65
6. Leontief and dynamic regional models WILLIAM H. MIERNYK	90
7. Experiences with input-output and isomorphic analytical tools in spatial economics JEAN H. P. PAELINCK	102
8. Leontief and Schumpeter: a joint heritage with surprises ANDREW BRODY AND ANNE P. CARTER	123

Cambridge University Press

978-0-521-83238-0 - Wassily Leontief and Input-Output Economics

Erik Dietzenbacher and Michael L. Lahr

Table of Contents

[More information](#)

vi      Contents

9. Some highlights in the life of Wassily Leontief –  
an interview with Estelle and Wassily Leontief                  135  
CHRISTIAN DEBRESSON

**Part II Perspectives of input-output economics**

10. A neoclassical analysis of total factor productivity  
using input-output prices    151  
THIJS TEN RAA
11. What has happened to the Leontief Paradox?                  166  
EDWARD N. WOLFF
12. The decline in labor compensation's share of GDP:  
a structural decomposition analysis for the United  
States, 1982 to 1997    188  
ERIK DIETZENBACHER, MICHAEL L. LAHR AND  
BART LOS
13. An oligopoly model in a Leontief framework                    213  
ROBERT E. KUENNE
14. Economies of plant scale and structural change                232  
IWAO OZAKI
15. Technological change and accumulated capital:  
a dynamic decomposition of Japan's growth                        256  
MASAHIRO KURODA AND KOJI NOMURA
16. Japan's economic growth and policy-making in the  
context of input-output models    294  
SHUNTARO SHISHIDO
17. Contributions of input-output analysis to the  
understanding of technological change: the  
information sector in the United States                                311  
LAWRENCE R. KLEIN, VIJAYA G. DUGGAL AND  
CYNTHIA SALTZMAN
18. How much can investment change trade patterns? An  
application of dynamic input-output models linked by  
international trade to an Italian policy question                    337  
CLOPPER ALMON AND MAURIZIO GRASSINI

Cambridge University Press

978-0-521-83238-0 - Wassily Leontief and Input-Output Economics

Erik Dietzenbacher and Michael L. Lahr

Table of Contents

[More information](#)

---

Contents	vii
----------	-----

19. Social cost in the Leontief environmental model: rules and limits to policy	367
--	-----

ALBERT E. STEENGE

<i>Subject index</i>	387
----------------------	-----

<i>Author index</i>	393
---------------------	-----