## Contents

Foreword by Adetokunbo O. Lucas	iii
Acknowledgements	iv
Contents	V
List of inserts	vii
Abbreviations and acronyms	ix
Executive Summary	xi
Chapter 1 Introduction	1
1.1 Why measure resource flows?	1
1.2 Historical perspective	1
1.3 The Resource Flows Project	2
Chapter 2 Methodological Approach	3
2.1 Definition of health research and development	3
2.2 Conceptual model	3
2.3 Classification framework	4
2.4 Sources of data	5
a) Funder questionnaires	5
b) Special survey for developing countries	5
c) Funder surveys/databases	6
d) Government S&T surveys	6
e) Evaluations, annual reports, websites	6
f) Interviews/personal contacts	6
Chapter 3 Results	7
3.1 Global health R&D and main aggregates funded by advanced and transition countries	
a) Level in 1998	7
b) Trends and prospects	7
3.2 Funding health R&D in advanced countries	8
a) Public funding	8
b) Industry funding of health-related R&D	12
c) Private foundations and other not-for-profit organizations	13
3.3 Funding medical research in Central and Eastern European countries in transition	15

a) Level of funding in 1009	16
a) Level of funding in 1998 b) Compiling data on health R&D	16 16
c) Trends and prospects	17
c) Trends and prospects	17
3.4 Funding for health R&D by developing countries	17
a) Results for 1998	17
b) Special surveys of health R&D	17
c) Health R&D data from ongoing R&D surveys	19
d) Data from national R&D surveys	20
<ul> <li>e) Investments in health research as recommended by the Commission on Health Research for Development</li> </ul>	21
f) Case studies on resource flows for selected institutions	22
3.5 Health research resources from advanced countries to developing countries and countries are countries and countries are countries are consistent as the countries are countries and countries are consistent as the consistent as the countries are consistent as the consistent as	ntries
in transition	25
a) Introduction	25
b) Compiling data on health R&D	26
c) Results and trends	27
(i) Multilateral organizations supporting health research	27
(ii) Development cooperation agencies supporting health research	31
(iii) Foundations supporting health research	33
(iv) Advanced countries' national institutions supporting health research	34
(v) International NGOs/networks supporting health research	35
(vi) Organizations supporting health research at the macro level	36
d) Observations	37
Chapter 4 Discussion	39
4.1 Demand for data	39
4.2 Supply of data	39
a) Total health R&D data	39
b) Disaggregated health R&D data	40
c) Usefulness of data sources for health R&D	40
d) Obstacles encountered	41
4.3 Data gaps identified	42
4.4 Donor transition in the late 1990s	42
Chapter 5 Conclusions and Future Steps	45
References	47
Annexes	55
Annex 1: Resource Flows Advisory Group	55
Annex 2: Categories of classification of resource flows for health research	57