INTWI-JEQ

### **DEVELOPMENT CENTRE STUDIES**

# THE WORLD OF APPROPRIATE TECHNOLOGY

A quantitative analysis

bу

Nicolas Jéquier 47 and Gérard Blanc

TECHNISCHE HOCHSCHULE
DARMSTADT

Inv.-Nr.:

H6816

WIRTSCHAFTSPOLITIK

NE

DEVELOPMENT CENTRE
OF THE ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

VB TU Darmstadt

### TABLE OF CONTENTS

Preface	7
Chapter 1	
INTRODUCTION	9
A few definitions	10
Origins and coverage of the book	12
General outline and main highlights	17
The limitations of the quantitative approach $\dots$ .	22
Chapter 2	
THE GROWTH OF APPROPRIATE TECHNOLOGY ACTIVITIES	23
$_ u$ The number of organisations $\ldots \ldots \ldots \ldots$	23
The scale of activities in appropriate technology	26
The different appropriate technology families	29
The location of appropriate technology activities	33
Chapter 3	
THE FIELDS OF ACTIVITY OF APPROPRIATE TECHNOLOGY	
ORGANISATIONS	37
Concentration and dispersion	37
The 21 main fields of activity	40
The differences between industrialized and developing	
countries	45
The regional differences	49
The patterns of international specialisation	55
Chapter 4	
THE TYPES OF ACTIVITIES OF APPROPRIATE TECHNOLOGY ORGANISATIONS	62
Global expenditures on appropriate technology	62
Major and minor fields of activity	65
The regional differences	70
The cost of different types of activities	76

## Chapter 5

	THE FUNDING OF APPROPRIATE TECHNOLOGY ACTIVITIES	78
	The global patterns of funding	79
	The regional differences	82
	The role of governments and foreign aid	88
	Diversity and independence in the sources of funding	93
-	The budget distribution of appropriate technology organisations	96
Chapt	ter 6	
	THE STAFFING OF APPROPRIATE TECHNOLOGY ORGANISATIONS	99
	The number of staff members $\dots \dots \dots$	100
	The degree of professionalisation	103
	The cost of professionals and non-professionals	107
	The role of foreign experts	108
Chap	ter 7	
	THE DIFFUSION OF INNOVATION	110
	The obstacles to the diffusion of innovation	111
	The correlations between obstacles to innovation	118
	The channels of technology diffusion	122
	The linkage with institutional factors	124
Chap	ter 8	
	THE COMMUNICATIONS NETWORKS	128
	The information flows between major regions	129
	The leading appropriate technology organisations	132
	The national and international networks	136
	Interaction and co-operation between the main networks .	144
Chap	ter 9	
	TYPOLOGY AND EVOLUTION OF APPROPRIATE TECHNOLOGY	
	ORGANISATIONS	147
	The institutional affiliations	148
	The typology of appropriate technology organisations	151
	The patterns of structural evolution	157
	The evolution in the mix of activities	159

# Chapter 10

	GENERAL CONCLUSIONS	162
	Appropriate technology as a cultural revolution	162
	The strengths and weaknesses of appropriate technology	
	movement	165
	The process of technological decision-making	168
Appe	endices	17 <sup>-</sup> 5
	1. Notes on methodology and sources	176
	2. List of organisations included in OECD survey	- 197
	3. Text of OFCD questionnaire	204