Science and Technology in Africa

John W. Forje

Institute of Human Sciences, Ministry of Higher Education, Computer Services and Scientific Research, Republic of Cameroon



Contents

Acknowledgements xi Preface xii	
riciace XII	
1 The continent and its people 1	
Geophysical structure 1	
Population 2	
Population density and urbanization 2	
Age structure and life expectancy 3	
GNP per capita 4	
The seven main subregions 6	
North Africa 6	
The Sahel subregion 7	
Non-Sahelian West Africa 8	
The Central African subregion 8	
East African subregion 9	
The Southern African subregion 9	
The island states of the Indian Ocean 10	
The development climate 10	
2 The historical development of science and technology	18
Origins and development of policy-making organs 18	
Anglophone Africa 19	
Francophone Africa 20	
Other imperial powers 22	
Post-colonial era: the wind of change 22	
CASTAFRICA I 25	
Critical perspectives on CASTAFRICA I 28	
CASTAFRICA II 29	
The role of United Nations agencies 32	
3 Science and government 36	
Political process 37	
Ethnic structure and political management 37	
System of government 38	
The party machinery 40	
Nongovernmental levels 41	
Technological dependency 41	

4	National science and technology policy 44	
	Objectives and priorities 45	
	Policy-making organs 48	
	Trends and analysis 49	
	Obstacles and difficulties 56	
5	Government structures and mechanisms for S&T policy-making	58
	Integrating science and technology in national development plans	62
	West Africa 63	
	Eastern and Southern Africa 63	
	North Africa 65	
	Central Africa 67	
_	Homes recommend to select and to short any 170	
0	Human resources in science and technology Educational policies 70	
	Higher education 72	
	Women in higher education ' 73	
	Field of study 73	
	Study abroad 76	
	Educational constraints 77	
	Institutions 79	
	Scientists and engineers 82 Expenditures 90	
	Major deficiencies in S&T policies 94 Government attitudes towards S&T 97	
	Generating a new climate 99	
	Generating a new climate 99	
7	Agricultural science and technology 104	
	Policy and research 104	
	Food policy 111	
	Forestry and biosphere 114	
	The environment 117	
	Policy dilemmas 118	
	Institutions 120	
	African ministerial conference on the environment (AMCEN)	122
	Agriculture and emerging new technologies 124	
	The dominance of agriculture 124	
Q	Medical sciences and biotechnology 129	
u	Historical perspectives 129	
	Western-oriented medical care 130	
	Traditional medical care 130	
	Policy approaches 132	
	Training and economic support 134	
	Some selected diseases 136	
	Biotechnology 140	
	Conclusion 143	
	CONTRACTOR ITS	

9	Industrial research and development 146
	John E. Udo Ndebbio
	Public and private research efforts 147
	Industrial research and development expenditures 148
	Research contribution to productivity growth 149
	Industrial production in Africa 149
	Industrial research and development 151
	Constraints 151
	Prospects 153
	Conclusion 154
10	Research and development in the petroleum industry 156
	John E. Udo Ndebbio
	Exploration, discovery and production 156
	Petroleum technological development 160
	Transnationals and the marketing of petroleum products 162
	Petrochemicals 162
	Major African oil producing countries and petrochemical
	projects 163
	Oil technology transfer 164
	Conclusion 164
44	T
ш	Energy and development 166
	John E. Udo Ndebbio, Akpan H. Ekpo and John W. Forje Energy problem theorizing 166
	Energy and the global economy 167
	Pattern of energy production and consumption 167
	Africa's energy situation: problems and prospects 170
	Household energy 172
	Household energy strategy studies 173
	Energy efficiency and strategy planning 174
	Woodfuel 175
	Biomass 178
	Biogas 180
	Wind power 181
	Solar energy 181
	Conclusion 181
12	Computer technology and development 184
	Akpan H. Ekpo and John E. Udo Ndebbio
	Technology and development: unsettled issues 184
	Outlook for computer technology in Africa 185
	Transfer of computer technology 185
	Conclusion 187
13	Cooperation in science and technology 189
	Cooperation at regional level 191
	The subregional level 193

The international level 198	
South-South cooperation 200	
Interregional cooperation 204	
Africa/Latin America accord 204	
Africa and India 206	
Africa and China 206	
Selected meetings, organizations and missions 207	
Cooperative actions through multilateralism 209	
Conclusion 214	
Conclusion 214	
14 Militarization: technology and development 218	
Military budgets 219	
Technology transfer 221	
Manpower and equipment 221	
Arms arsenal contra development 228	
Military R&D and the industrial sector 231 Conclusion 232	
Conclusion 232	
15 Popularization of science and technology 234	
Mechanisms for popularization 237	
Scientific and professional societies 238	
•	
Conclusion 245	
16 Transport and communications 250	
Telecommunications 251	
Satellite communications 251	
International Telecommunications Network (ITU) 252	
International Civil Aviation Organization (ICAO) 252	
Universal Postal Union (UPU) 252	
Panafrican Telecommunications Network (PANAFTEL)	252
	253
Transafrican Highway 253	
Aviation 254	
Conclusion 255	
Conclusions and recommendations 257	
A	
Appendices	260
1 The Brazzaville Declaration on Science and Technology	260
2 The Kilimanjaro Declaration 261	
3 Directory of research establishments 264	
Organizations responsible for national science and	
technology policy 264	
Major research establishments 267	