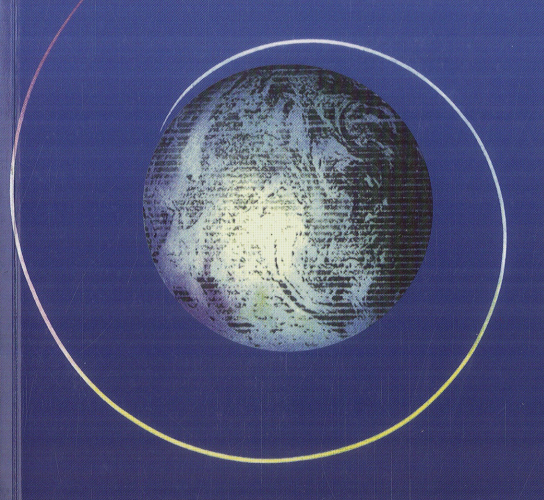
uture-oriented studie

Biotechnologies in developing countries: present and future

Volume 3: Regional and subregional co-operation, and joint ventures

Albert Sasson



PART I:

LATIN AMERICA AND THE CARIBBEAN 19

Biotechnology companies: categories, research and commercial strategies, intellectual property-right issues 21

Institutional regional co-operation framework 33

- 1. Latin American Association for Integration (ALADI) 33
- 2. Common Market of the South (MERCOSUR) 34
- 3. Inter-American Institute for Cooperation on Agriculture (IICA) 38
- 4. Co-operation on the regulation of transgenic crop release 43
- 5. Other subregional and regional co-operation schemes 50

Regional and subregional biotechnology co-operation programmes 55

- Regional Biotechnology Programme for Latin America and the Carribean 55
 Research-and-development projects 57
 Achievements and evaluation 58
 Programme-related activities 60
- Biotechnology for Latin America and the Caribbean Programme (BIOLAC) 63
- 3. Caribbean Biotechnology Network and related activities 65 Caribbean Biotechnology Network 65

Co-operative activities in agricultural biotechnologies 66 Cuba 77

Co-operative activities in plant biotechnologies 103

- Technical Co-operation Network on Plant Biotechnology (REDBIO) 103
 - Creation and constitution of the Network 103 Objectives and activities of the Network 108
- 2. Global Initiative on Potato Late Blight (GILB) 123
- Control of rice blast 127
- Co-operative Regional Programme for Technological Development and Modernization of Coffee Cultivation 130
- 5. Co-operative Programme for the Technological Agricultural Development of the South Cone (PROCISUR) 135

Bolívar Programme 141

- 1. Creation, structure and goals of the Programme 141
- 2. Operation of the Programme and co-operation agreements 144
- 3. Examples of projects 147

Inter-regional co-operation 155

- 1. CYTED Inter-regional Programme 155
- 2. Co-operation with North America 163
- Co-operation with the European Union 177
 Co-operation with France 185
 Co-operation with Germany 190

National achievements, bilateral co-operation and joint ventures 197

- 1. Central America 197 Costa Rica 198 Guatemala 202
- 2. Mexico 203

Mexico Autonomous Metropolitan University (UAM) 203
Biotechnology Institute (UNAM) 205

CINVESTAV Irapuato Unit for Plant Genetic Engineering 206 National Institute for Forestry, Agriculture and Livestock Research (INIFAP) 217

Scientific Research Center of Yucatán (CICY) 219 Scientific Research and Higher Education Center of Ensenada (CICESE) 227

Impact of the use of bovine somatotropin on milk production 229

Biosafety regulations 231
Bilateral co-operation and joint ventures 235

3. Colombia 238

Biotechnology research-and-development framework 238 Biotechnologies and the Colombian cut-flower industry 243 Bilateral co-operation and joint ventures 248

- 4. Venezuela 251
- 5. Ecuador 253

Biotechnology research-and-development framework and orientations 253

Agricultural and plant biotechnologies 255

Food biotechnologies 262

Aquacultural and marine biotechnologies 264

Medical biotechnologies 265

- 6. Peru 268
- 7. Bolivia 273

Agricultural biotechnologies 273 Leishmaniasis and drug research 275

8. Brazil 277

Agricultural biotechnologies 278

Biotechnologies in the private sector and university-industry linkages 287

Bio-Rio Park 297

Patent law 299

Bilateral co-operation and joint ventures 301

9. Argentina 305

Scientific and technological policy; funding of scientific and technological research 305

Biotechnology research-and-development framework 308

Agricultural, plant and food biotechnologies 310

Biotechnologies at the INTA and co-operation ventures 323

Agricultural biotechnologies in the private sector and co-operation ventures 329

Medical biotechnologies 334

Medical and veterinary bio-industry; co-operation between the public and private sectors 336

Argentine Biotechnology Forum 341

Bilateral co-operation and joint ventures 342

Argentina-Brazil Biotechnology Center (CABBIO) 344

- 10. Uruguay 346
- 11. Chile 348

Biotechnology research-and-development policy and framework 348

Biotechnology private sector 350
Agricultural biotechnologies 353
Aquacultural and marine biotechnologies 361

PART II:

ASIA AND THE PACIFIC 377

Introduction 379

Regional and subregional co-operation framework 381

- 1. Association of Southeast Asian Nations (ASEAN) 381
- South Asian Association for Regional Co-operation (SAARC) 384
- 3. Asia-Pacific Economic Co-operation (APEC) 386
- 4. Other co-operation schemes 387

Regional and subregional networks and projects 391

- UNESCO South-East Asia Microbiology Network 391
 Network goals and structure 391
 Network activities 393
 Identification of research projects 394
- 2. International Molecular Biology Network (IMBN) 397
- Asia Network for Small Scale Agricultural Bioresources (ANSAB) 398
- 4 Other networks 402
- 5. ASEAN-Australia Biotechnology Project 405
- 6. Co-operation projects in medical biotechnologies 411

Co-operation with Japan 423

- Overview of Japanese public biotechnology research and development 423
- 2. Biotechnology research and development in the private sector 428
- 3. Agricultural biotechnologies 434
- 4. Intellectual property rights 438
- 5. Japan Bioindustry Association and Japan Association of Bioindustries Executives 440
- 6. Official Development Assistance and Japan International Cooperation Agency 443
- 7. Japan Society for the Promotion of Science 448
- 8. International Center for Cooperative Research in Biotechnology 453

Co-operation with Australia and New Zealand 455

- 1. Overview of Australian biotechnology research and development 455
- Areas for potential regional co-operation 464
 Medicine and pharmacy 464
 Livestock husbandry and veterinary medicine 483
 Agriculture 484
 Floriculture 500
 Frod and beverages 506
 Forestry 507
 Aquaculture 520
- 3. Bilateral co-operation and joint ventures 522
- New Zealand biotechnology research-and-development highlights and areas for potential regional co-operation 531 Horticulture 531 Floriculture 534 Pastures and forage improvement 535 Livestock husbandry 536 Animal health 539 Forestry 540

Inter-regional co-operation 545

- 1. Inter-regional co-operation on bio-informatics 545
- Co-operation with the European Union 547
 Biotechnology-investment strategies by European firms 547
 Co-operation on plant micropropagation, floriculture and flower business 550

National achievements, bilateral co-operation and joint ventures 563

1. India 563

Biotechnology policy and priority areas 563
Consumption and demand of biotechnology*derived products 568
Agricultural biotechnologies 569
Floriculture 575
Pest control 581
Aquaculture 585
Medicine and pharmacy 589
Biometallurgy ('microbial mining') 593

Bilateral co-operation and joint ventures 598

2. China 622

Some economic issues and forecasts 622

	Intellectual property rights and biosafety regulations 624
	Agricultural and plant biotechnologies 625
	Biotechnologies applied to medicine and pharmacy 638
	Bilateral co-operation and joint ventures 647
	China-European Commission Biotechnology Center
	(CEBC) 647
	• Co-operation with European Union member countries 651
	• Joint ventures with foreign corporations 657
3.	
	Policy and priority areas 665
	Private sector development, bilateral co-operation
	and joint ventures 668
4.	·
	Biotechnology research-and-development policy 669
	Key institutions 671
	Bio-industry and joint ventures 674
5.	
	Main trends in biotechnology research and development 676
	Medical biotechnologies 678
	Plant biotechnologies 681
	Bilateral co-operation and joint ventures 682
6.	
	Main trends in biotechnology research and development 686
	Agricultural biotechnologies and co-operative projects 688
	• Inter-University Centers (IUCs) 691
	Other agricultural biotechnology-research institutions 694
	Marine biotechnologies 698
	Bilateral co-operation and joint ventures 701
7.	Malaysia 715
	Biotechnology policy, strategy and funding 715
	Agricultural and food biotechnologies 717
	Oil-palm and other commodity crops 719
	Rubber 724
	Sago palm 725
	Forestry 731
	Medical and animal biotechnologies 734
	Bilateral co-operation and joint ventures 737
8.	The Philippines 744
	Biotechnology policy and priority areas 744
	Agricultural and microbial biotechnologies 747
	Seaweed industry 752
	Bilateral co-operation and joint ventures 755
	Francisco James Antonios 122

7.

8.

9. Thailand 758

National biotechnology-policy framework >58

Biotechnologies and rural development 761

Biotechnology research and development 767

- National Center for Genetic Engineering and Biotechnology (BIOTEC) 767
- Chulalongkorn University 777
- Mahidol University 779
- Thailand Institute for Scientific and Technological Research 782
- Kasetsart University 783
- Other research-and-development institutions and areas 785

Micro-algal biotechnologies 787

Shrimp and prawn culture 789

- Shrimp-culture systems 790
- Utilization of mangroves and its impact 791
- Water quality 792
- Culture techniques 793
- Environmental impacts related to resource demands 794
- Treatment of shrimp-farming effluents 798
- Conclusions 799

Bilateral co-operation and joint ventures 890

10. Viet Nam 807

Biotechnology research-and-development highlights 807

Bilateral co-operation and joint ventures 810

11. South Pacific region 818

Agricultural biotechnologies 819

South Pacific Forum (SPF) 822

Other co-operation projects 823

PART III:

ARAB STATES 853

Biotechnologies and agricultural production in the West Asia and North Africa (WANA) region 855

- 1. Agriculture in the WANA region 855
- 2. Plant biotechnologies at the ICARDA 856
- 3. Biotechnology policies in the WANA region 858
- 4. National priorities and co-operation prospects 860

Inter-regional and regional co-operation institutional framework 865

- Arab Centre for Studies of Arid Zones and Dry Lands (ACSAD) 865
- 2. Arab Organization for Agricultural Development (AOAD) 865
- 3. Association of Agricultural Research Institutions in the Near East and North Africa (AARINENA) 866
- 4. Inter-Islamic Network on Genetic Engineering and Biotechnology (INOGE) 868
- 5. D-8 or 'Islamic G-7' 868
- 6. Islamic Foundation for Science and Technology Development (IFSTD) 868

ALECSO survey on the status of biotechnologies in the Arab World 869

Regional co-operation on biological nitrogen fixation 879

Regional and international co-operation on date-palm 883

Other co-operation schemes 889

National achievements, bilateral co-operation and joint ventures 891

- Morocco 891
 Agricultural biotechnologies 891
 Forestry 894
 Soil microbiology 895
 Bilateral and international co-operation 897
- 2. Algeria and Tunisia 900
- 3. Egypt 903

Biotechnology research-and-development (R&D) policy; main R&D institutions 903

Bilateral co-operation and joint ventures 915

- 4. Kuwait and Gulf countries 923
- 5. Other Arab countries 927

PART IV:

AFRICA 933

Regional and subregional co-operation institutional framework 935

- Economic Community of West African States (ECOWAS) 935
- 2. Southern African Development Community (SADC) 935
- 3. African Centre for Technology Studies (ACTS) 936
- 4. Conference of African Agricultural Research Executives (CORAF) 937
- 5. Special Programme for African Agricultural Research (SPAAR) 940
- 6. Regional Sugar Cane Training Centre for Africa 941
- Regional Study Centre for Improvement and Adaptation to Drought (CERAAS) 941
- g. Regional Research Centre on Banana and Plantain (CRBP) 943
- g. West Asia and North Africa Plant Genetic Resources Network (WANANET) 945
- 10. Surveillance Network for Dracunculiasis 945

Regional co-operation initiatives on biotechnologies 951

- 1. African Agency of Biotechnology 951
- 2. African Plant Biotechnology Network (APBnet) 956
- 3. Foundation for African Development through International Biotechnology (FADIB) 956
- 4. Dutch Directorate General for International Cooperation (DGIS) Special Programme on Biotechnology 957
- Desert Margins Initiative date-palm cultivation in the Sahelian zone 959
- 6. Food processing 962
- 7. Onchocerciasis Control Programme 965
- §. Veterinary research 968

National achievements, bilateral co-operation and joint ventures 975

- 1. Senegal 975
- 2. Côte d'Ivoire 979
- 3. Ghana 986
- 4. Nigeria 988
- 5. Cameroon 990
- 6. Kenya 994
- 7. Uganda 1008
- S. Tanzania 1011
- 9. Zambia 1012
- 10. Zimbabwe 1015

11. Republic of South Africa 1018 Introduction 1018 Institutional framework 1020 Research-and-development achievements 1021 Bilateral and international co-operation 1027 12 Mauritius 1034 Plant and agricultural biotechnologies 1034 Sugar-cane 1036 Fermentations and food biotechnologies 1041 Animal biotechnologies 1042 Waste conversion 1043 Biotechnology research and development: constraints, challenges and prospects 1043 Bilateral, regional and international co-operation 1046

References 1059