

Published with the support of the UNESCO Forum for Higher Education, Research and Knowledge

Consolidated bibliography

Study on National Research Systems A Meta-Review

Johann Mouton & Roland Waast

Symposium on Comparative Analysis of National Research Systems 16-18 January 2008, UNESCO, Headquarters, Paris, France

TABLE OF CONTENTS

Africa	
Arab region	3 ³
	36
	Da 4

- Abiodun, A.A. (1998) Human and institutional capacity building and utilization in science and technology in Africa: An appraisal of Africa's performance todate and the way forward. *African Development review,* 10 (1): 10-51.
- Adeboye, T. (1997). Models of Innovation and Sub-Saharan Africa's Development Tragedy. Technology Analysis & Strategic Management, 9(2): 213-235.
- Adeboye, T. (2000). Science and Technology for Africa's Development. ECA Science and Technology Network (ESTNET). [Online]. Available at: http://www.uneca.org/eca_resources/Major_ECA_Websites/africanGreenrevo lution/AGR.doc
- Adubifa, O.A. (2004). An Assessment of Science and technology capacity building in Sub-Saharan Africa. African Technology Policy Studies Network (ATPS). [Online]. Available at: http://www.atpsnet.org/content/files/documents/Special%20Paper%20Series%2019.pdf]
- African Development Bank. (2004). African Development Report 2004.
- African Development Bank (2005). African Development Report 2005.
- African Development Bank. (2005). *Malawi country strategy paper, 2005-09*. [Online]. Available at:

http://www.afdb.org/pls/portal/docs/PAGE/ADB_ADMIN_PG/DOCUMENTS/OPERATIONSINFORMATION/MALAWI-%20COUNTRY%20STRATEGY%20PAPER-%202005-2009%20(24.11.2005).PDF

- African Development Bank (2006). Selected Statistics on African Countries: Volume xxv.
- African Internet Service Providers' Association (AFRISPA). (2005) African regulatory index. reports: Zambia report (region two).
- African Network of Scientific and Technological Institutions (ANSTI). (2005). State of Science and Technology Training Institutions in Africa Conference. [Online]. Available at:

 http://www.ansticonference.org/pdfs/Accra%20Conference%20Proceedings.p
- African Peer Review Mechanism. (2005). *Country Review Report of the Republic of Ghana*. [Online]. Available at: http://www.nepad.org/2005/files/aprm/APRMGhanareport.pdf
- African Peer Review Mechanism. (2006). Country Review Report of the Republic of Kenya.

 [Online]. Available at: http://www.nepad.org/2005/files/aprm/APRMKenyareport.pdf
- African Peer Review Mechanism. (2006.) Country Review Report of the Republic of Rwanda. [Online]. Available at: http://www.nepad.org/2005/files/aprm/FINAL_RWANDA_REPORT_SEPT_22 2006.pdf
- Agarwal, M., Cutura, J. (2004). Integrated Framework for Trade-Related Technical Assistance Addressing Challenges of Globalization: An Independent Evaluation of the World Bank's Approach to Global Programs. World Bank Partnerships & Knowledge Programs (OEDPK). [Online]. Available at: http://lnweb18.worldbank.org/oed/oeddoclib.nsf/24cc3bb1f94ae11c85256808 006a0046/0b4878ca5c5e3cbd85256f64005d19cf/\$FILE/gppp if wp.pdf

- Alberto, A. Ministério do Ensino Superior, Ciência e Tecnologia Observatório do Ensino Superior, Ciência e Tecnologia. (2004). Dados Estatísticos do Ensino Superior e das Instituições de Investigação.
- All Africa (2004). *National Agricultural Research Organisation implements President's Manifesto*. [Online]. Available at: <u>allafrica.com/stories/200405130181.html</u>
- Alo, B. (2005). University-based applied research and innovation in Nigeria. In: *Technology Policy and Practice in Africa*. (eds. Ogbu, O.M; Oyeyinka, B.O. and Mlawa. H.M.). [Online]. Available at: http://www.idrc.ca/en/ev-30803-201-1-DO_TOPIC.html
- Ambali, A.J.D. & Msowoya, W. (2004). Report on plant breeding and biotechnology capacity survey, Malawi (Draft). Biotechnology-Ecology Research and Outreach Consortium, Zomba, Malawi. [Online]. Available at: http://apps3.fao.org/wiews/docs/Malawi%20Full%20Report.pdf
- Arocena, R., Sutz, J. (2005). *Innovation systems and Developing Countries*. Danish Research Unit for Industrial Dynamics (DRUID) Working Paper No 02-05. [Online]. Available at: http://www.druid.dk/uploads/tx_picturedb/wp02-05.pdf
- Arocena, R., Sutz, J. (2005). Innovation Policies as Social Policies on Strategies for the Pursuit of Proactive Equality in Underdevelopment. Globelics (GLOBal network for Economics of Learning, Innovation and Competence-building Systems) Africa Conference 2005. [Online]. Available at: http://www.globelics2005africa.org.za/papers/p0021/Globelics2005_Sutz%20 -%20Arocena.pdf
- Arvanitis, R; Waast, R and Gaillard J. (2000). Science in Africa: a Bibliometric Panorama Using PASCAL Database. *Scientometrics*, Volume 47, Number 3, 4 March 2000, pp. 457-473(17). [Online]. Available at: http://www.ingentaconnect.com/klu/scie/2000/00000047/00000003/00315269
- Atchia, M. (2001). Science & Technology Education: Final Report (Mauritius). Science & Technology Education Working Group.
- African Technology Policy Studies Network (ATPS)/Ethiopian International Institute for Peace and Development (EIIPD). (2004). ATPS and EIIPD Organize Conference and Workshop on Science, technology, Water and Environment. Press Release 29 Nov 2004. [Online]. Available at: http://www.atpsnet.org/docs/Press-Release1.pdf
- AU & NEPAD. (2006). *Biotechnology in Africa's Development*. High-Level African Panel on Modern Biotechnology.
- Aubert, J-E, Reiffers, J-L. (2003). Knowledge Economics in the Middle East and North Africa Towards New Development strategies. WBI Learning Resources Series.
- Ayele, Seife and Wield, David (2005) Science and technology capacity building and partnership in African agriculture: perspectives on Mali and Egypt. *Journal of International Development*, 17 (5). 631 -646. [Online]. Available at: http://www3.interscience.wiley.com/cgi-bin/abstract/110546953/ABSTRACT?CRETRY=1&SRETRY=0
- Ayensu, E.S. (2005). Ghana Research and Technology Development Foresight Report, Scope 2015.
- Bailey, T., Boshoff, N., Davids, S., Galant, J., Hunter-Hüsselmann, M., Mouton, J., Prozesky, H.E., Ritchie, F. (2004). Women in Science, engineering and Technology in South Africa - Final Report to the Department of Science and Technology-Volume I - Main report. Centre for Research on Science and Technology, CREST.
- Bailey, T., Boshoff, N., Davids, S., Galant, J., Hunter-Hüsselmann, M., Mouton, J., Prozesky, H.E., Ritchie, F. (2004). Women in Science, engineering and Technology in South Africa Final Report to the Department of Science and Technology-

- Volume 2 Appendices. Centre for Research on Science and Technology (CREST).
- Banda, J.W., Kaunda, E.K. & Kanyama-Phiri, G.Y. (No date). Enhancement of poverty reduction in Malawi through Agricultural Research and Development Fund (ARDEF) Programme. ARDEF article for MASIP Newsletter, prepared by Bunda College of Agriculture, Malawi. [Online]. Available at: http://ardef.bunda.unima.mw/documents/masiparticle.pdf
- Banda, M.C., Chisambo, J., Sipawe, R.D., Mwakiyongo, F.K.R. & Weyl, O.L.F. (2001). Fisheries Research Unit. Research plan, 2000 & 2001. Department of Fisheries, Government of Malawi. [Online]. Available at: http://malawicichlids.com/fishbull-44-2001.pdf]
- Banji Oyelaran-Oyeyinka. (2005). Partnerships for Building Science and Technology Capacity in Africa. Paper prepared for the Africa–Canada–UK Exploration: Building Science and Technology Capacity with African Partners.
- Barugahara, I.N. (2005). Uganda's science and technology statistical system. Presentation at the 2005 East and South African Regional Workshop on Science and Technology Statistics, 19-22 September 2005, Entebbe, Uganda. [Online]. Available at: http://www.uis.unesco.org/TEMPLATE/pdf/S&T/Workshops/Entebbe/Country%20presentations/S&T_092005_11.pdf
- Beintema, N.M., Ayoola, G.B. (2004). Nigeria ASTI Agricultural Science and Technology Indicators. *ASTI Country Brief*, 10.
- Beintema, N.M.; Castelo-Magalhaes, E.; Elliot, H. & Mwala, M. (2004) *Zambia: Agricultural Science and Technology indicators*. ASTI Country Brief No. 18.
- Beintema, N.M., Murithi, F.M., Mwangi, P. (2003). ASTI: Agricultural Science and Technology Indicators. *ASTI Country Brief*, No. 8.
- Beintema, N.M., Mwenda, A.R.E. & Mtukuso, A.P. (2004). Malawi. *ASTI Country Brief* No. 22, Agricultural Science and Technology Indicators Initiative. [Online]. Available at: http://www.asti.cgiar.org/pdf/Malawi CB22.pdf
- Beintema, N.M., Pardey, P.G., Roseboom, J. (1998). Educating Agricultural Researchers: A Review of the role of African Universities. EPTD Discussion Paper, 36.
- Beintema, N.M., Stads, G-J. (2006). Agricultural R&D in Sub-Saharan Africa: An era of Stagnation. Agricultural Science and Technology Indicators (ASTI) Initiative. [Online]. Available at: http://www.asti.cgiar.org
- Beintema, NM, Modiakgotla E and Mazhani LM (2004). Botswana Agricultural Science and Technology Indicators. ASTI Country Brief No. 19, September 2004.
- Benabdallah, S. (2004). Country Report , Tunisia.Foresight & SCOPE. [Online]. Available at: http://les.man.ac.uk/prest/SCOPE/documents/National Report Tunisia DRAFT.pdf
- Bigsten, A & Yanagizawa, D. (2006) Growth and Poverty Reduction: Evaluating Rwanda's First PRS Country Economic Report. 2005. SIDA
- Bigsten, A., Danielsson, A. (1999). *Is Tanzania an emerging economy?* A report for the OECD project "Emerging Africa". OECD.
- Bigsten, A., Lundstrom, S. (2004). Aid and Growth in Rwanda. *Country Economic Report*, 2004:1.
- Bigsten, A., Mkenda, B.K. (2001). Impacts of Trade Liberalisation in Zambia. SIDA country economic report.
- Blankley, W., Kahn, M. (2005). The history of research and experimental development measurement in South Africa and some current perspectives. *South African Journal* of Science, 101: March/April.

- Bloom, D., Canning, D., Chan, K. (2005). *Higher Education and Economic Development in Africa*. Harvard University. Commissioned by the World Bank (AFTHD).
- Bonneuil, C. & Petitjean, P. (1996) Recherche scientifique et politique coloniale: les chemins de la création de l'ORSTOM », in P. Petitjean ed. Les sciences coloniales, Figures et institutions, Paris : Orstom, 1996, p. 113-161
- Bonneuil, C. (1999) "Penetrating the Natives: Peanut Breeding, Peasants and the Colonial State in Senegal (1900-1950)" in *Science, Technology & Society*, 4:2 (1999): 273-302.
- Borgegard, J. (2003). Forging links Research Cooperation 2003- Department for Research Cooperation, SAREC. Published for SIDA.
- Botswana Human Development Report (2005)- *Harnessing science and technology for human development*. Published for the UN Development Programme (UNDP).
- Botswana Telecommunications Authority (BTA). (2006). Development of a Universal Access and Service Policy for the Communications Sector in Botswana.
- Bourdet, Y. (2001). Mali coping with adversity. Country Economic Report, 2001:13, SIDA.
- Bourdet, Y. (2004). A tale of Three Countries Structure, Reform and Performance of the Cotton Sector in Mali, Burkina Faso and Benin. *Country Economic Report*, 2004;2 SIDA.
- Bourdet, Y. (2004). External shocks exchange rate regime and growth in Burkina Faso and Mali. *Country Economic Report*, 2004:3 SIDA.
- Braimoh, D. (1999). Academics and African academies: a paradox of manufacturers and industries for development. *Higher Education Policy*, 12: 253-260.
- Cade, J.A. (1978). Science and Technology policy and planning in the Democratic Republic of the Sudan. UNESCO.Sermatech
- Caines, K., Lush, L. (2004). Impact of Public-Private Partnerships Addressing Access to Pharmaceuticals in Selected Low and Middle Income Countries. A Synthesis Report from Studies in Botswana, Sri Lanka, Uganda and Zambia. The Initiative on Public-Private Partnerships for Health (IPPPH).
- Calvillo Eduardo, Kenneth Guan-Lih Huang, Lim, Shung Yar and Mutuku, Flora Loko (2002).

 DHP P232/ESD. 127 Telecommunications Modelling and Policy Analysis.

 Information Infrastructure Enhancement Initiatives: A Case Study of Ghana,
- Central Statistical Agency. (2005). *Ethiopia Demographic and Health Survey*. Preliminary Report.
- Chafa, J.W. (2005). The role of technical, entrepreneurial vocational, education and training in social economic development in Malawi. Paper presented at the National Conference on Education, 29 March to 1 April 2005. [Online]. Available at: http://www.sdnp.org.mw/~hosea/workshops/march2005-conference/papers/Fax00000011.pdf
- Chema, S, Gilbert, E., Roseboom, J., Roseboom. (2003). A Review of Key Issues and Recent Experiences in Reforming Agricultural Research in Africa.International Service for National Agricultural Research, Research Report 24. [Online]. Available at: http://www.isnar.cgiar.org/publications/catalog/rr.htm
- Chimanikire, D. (2003). The status of Science and Technology in Zimbabwe: a reflection. *DPMN Bulletin*, X (4): November.
- Chimombo, J.P.A. (2003). *Malawi*. Chapter 43 in: *African Higher Education: An international Reference Handbook* (pp. 414-422), by D. Teferra & P.G. Altbach (eds). Bloomington: Indiana University Press.
- Chirwa, J.K. (2005). Remarks by Hon. John Khumbo Chirwa, MP, Minister of Industry Science and Technology. The Second African Ministerial Conference on Science and Technology, Dakar, Senegal, 29-30 September 2005. [Online]. Available at: http://www.malawi.gov.mw/Labour/MinisterSpeeches/senegalConference.pdf

- Chomera, L. (2005). Statutes of the Ministry of Science and Technology. Ministry of Science and Technology.
- Clark, N. (2000). Public policy and technological change in Africa. Aspects of institutions and management capacity. *Journal of Economic Studies*, 27 (1/2). [Online]. Available at: http://www.emerald-library.com
- Commission for Africa. (2005). *Our Common Interest*. Report of The Commission For Africa. NEPAD.
- Commission of the European Communities. (2005). EU Strategy for Africa: Towards a Euro-African pact to accelerate Africa's development.
- Committee on S&T in Foreign Assistance Development, Security,and Cooperation Policy and Global Affairs. (2006). The fundamental role of science and technology in international development: An imperative for the U.S. Agency for International Development. National Research Council of the National Academies.
- Committee on Science, Technology, and Health. (1999). The Pervasive Role of Science, Technology, and Health in Foreign Policy Imperatives for the Department of State.National Academy of Sciences; Committee on Science, Technology, and Health Aspects of the Foreign Policy Agenda of the United States. [Online]. Available at: http://www.nap.edu/catalog/9688.html
- Communaute Europeenne. (2003). Strategie de cooperation et programme indicatif 2003-2004 Mali.
- CORAF/WECARD-West and Central African Council for Agricultural Research and Development. (2004). CORAF/WECARD Biotechnology and Biosafety Project Proposal. [Online]. Available at: http://www.coraf.org
- Country Review Report of the Republic of Rwanda (2006). African Peer Review Mechanism. The New Partnership for Africa's Development (NEPAD)
- Court, D. (1999). Financing Higher Education in Africa: Makerere, the Quiet Revolution. The World Bank and The Rockefeller Foundation.
- Crawford, M.F., Yammal, C.C., Yang, H., Brezenoff, R.L. (2006). Review of World Bank Lending for Science and Technology, 1980–2004. Science, Technology, and Innovation, Discussion Paper Series.
- CSIR (2005). Botswana National Research, Science and Technology Plan Final Report prepared for the Botswana Ministry of Communications, Science and Technology. December 2005.
- Daffe, G., Diop, M.C. (2005). Senegal: Institutional Aspects of Trade and Industry Policy. [Online]. Available at: http://www.idrc.ca/en/ev-71261-201-1-DO TOPIC.html
- DANIDA. (2005). Africa: Development and Security The Government's priorities for Danish cooperation with Africa 2005-2009.
- Danielsson, A., Mjema, G. (1999). Tanzania 1999 Obstacles to Private sector growth. *Country Economic Report*, 2000:4, SIDA.
- Danielsson, A., Mjema, G. (2001). Tanzania 2000 growth, multilateral dept relief and program aid. *Country Economic Report*, 2001:3, SIDA.
- Danielsson, A., Mjema, G. (2001). Tanzania 2001 New strategies for poverty reduction and debt relief. *Country Economic Report*, 2002:4, SIDA.
- Das G.G., Alavalapati, J.R.R. (2003). Trade-mediated biotechnology transfer and its effective absorption: an application to the U.S. forestry sector. *Technological Forecasting & Social Change*, 70 545–562.
- Datta-Mitra, J. (2001). *Uganda Policy, Participation, People*. The International Bank for Reconstruction and Development. The World Bank.
- Davies, A.E. (1998). Government policy on technological development in Nigeria: An appraisal. Africa development, XXIII (1).

- De Carvalho, Paulo, Kajibanga, Víctor, and Heimer Franz-Wilhelm [Online]. Available at: http://www.bc.edu/bc_org/avp/soe/cihe/inhea/profiles/Angola.htm
- De Haas, H. (2006). International migration and National development: Viewpoints and policy initiatives in countries of origin: The case of Nigeria. Working Papers Migration and Development Series Report 6.
- Dellagi, K. (2005). Combinatorial Chemistry, Combinatorial Technologies and Molecular Design.

 Trieste (14-15 October 2004) Scientific research in Tunisia. Institut Pasteur de Tunis.
- Demombynes, G., Hoogeveen, J.G. (2004). Growth, Inequality and Simulated Poverty Paths for Tanzania, 1992-2002. World Bank. [Online]. Available at: http://www-wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2004/11/05/000160 016_20041105143216/Rendered/PDF/wps3432.pdf
- Department for International Development (DFID). (2002). *Developing our Country Assistance Plan 2002-2005 (Ghana*).
- Department for International Development (DFID). (2003). Ethiopia Country assistance plan.
- Department for International Development (DFID). (2003). *Ghana: Country Assistance Plan 2003-2006*.
- Department for International Development (DFID). (2003). *Malawi: Country Assistance Plan 2003/2004 2005/2006*.
- Department for International Development (DFID). (2003). *Uganda interim country assistance plan*.
- Department for International Development (DFID). (2004). DFID Tanzania Country Assistance Plan June 2003 December 2004.
- Department for International Development (DFID). (2004). *Kenya: Country Assistance Plan 2004 2007.*
- Department for International Development (DFID). (2004). Rwanda: Country Assistance Plan 2003-2006.
- Department for International Development (DFID). (2004). Zambia: Country Assistance Plan 2004/2005 2006/2007.
- Department for International Development (DFID). (2005). Sudan: Country engagement plan.
- Government of Botswana, Department of Agricultural Research (2006). *National Biosafety Framework of Republic of Botswana Second Version February*. [Online]. Available at: http://www.dar.gov.bw/national_biosafety_framework_report_feb06.pdf
- Department of Arts, Culture, Science and Technology of the Government of South Africa. (1998). The System-wide Review of Public Sector Science, Engineering and Technology Institutions Part 1 (South Africa).
- Department of Arts, Culture, Science and Technology of the Government of South Africa. (1998). The System-wide Review of Public Sector Science, Engineering and Technology Institutions (continued)- Part 2- commentaries on the panel reports (South Africa).
- Department of Arts, Culture, Science And Technology. (1996). White Paper on Science & Technology (South Africa).
- Department of Arts, Culture, Science and Technology. (2001). Vote 13- Arts, Culture, Science and Technology (South Africa).
- Department of Science and Technology and eGoli Bio Life Sciences Incubator. (2003). *Egolibio National Biotech Survey-* (2003).
- Department of Science and Technology -Government of the Republic of South Africa. (2004). A National Key Research and Technology Infrastructure Strategy.

- Department of Science and Technology, South Africa. (2002). Vote 14 Arts, Culture, Science and Technology (South Africa).
- Department of Science and Technology, South Africa. (2003). *Natural Scientific Professions Act* 106 of (2003).
- Department of Science and Technology, South Africa. (2004). DST Corporate Strategy 2004/2005-2006/2007.
- Department of Science and Technology, South Africa. (2004). Manual of the Department of Science and Technology compiled in compliance with the promotion of Access to Information Act (PAIA) (Act No. 2 of 2000).
- Department of Science and Technology, South Africa. (2004). Status report on the African Bilateral Relations.
- Department of Science and Technology, South Africa. (2004). Vote 18 Science and Technology (South Africa).
- Department of Science and Technology. (2004). Facing the Facts- Women's Participation in Science, Engineering and Technology.
- Department of Science and Technology. (2005). Department of Science and Technology corporate strategy 2005/2006- 2008/2010.
- Department of Science and Technology. (2005). National Survey of Research and Experimental Development (R&D) Department of Science and Technology high-level Key results (2004/2005 Fiscal Year).
- Diogo, L.D. (2005). Conselho de Ministros (Mozambique) Decreto No 12/2005.
- Directorate of Research. (1999). National Policy on Research, Science and Technology Republic of Namibia. ISBN: 0-86976-516-7.
- Diyamett, B and Wangwe S, Measuring innovation in OECD and non-OECD countries, Innovation indicators
- Djeflat, A. (2005). Systemes Nationaux D'Innovation (Tunisia). Coordonnateur Interanational du Reseau Maghtech.
- DoF (2001). Malawi's national forestry programme: Priorities for improving forestry and livelihoods. Department of Forestry, NFP Co-ordination Unit, Government of Malawi. [Online]. Available at: http://www.malawi.gov.mw/Mines/Forestry/National%20Forestry%20Programme.pdf
- Dowdeswell, E. Singer, P.A., Daar, A.S. (2006). Increasing human security through biotechnology. *International Journal Biotechnology*, 8 (1/2).
- Draft Strategic Plan For Development Of Science And Technology In The Democratic Republic Of Congo, published by Ministry of Scientific Research and Technology, Workshop Proceedings published by MSRT
- DST. No date. Ethanol propelled vehicle. Information brochure prepared by the Department of Science and Technology in the Office of the President and Cabinet, Government of Malawi. [Online]. Available at: http://www.malawi.gov.mw/OPC/Home%20%20OPC.htm
- Dzidonu, C.K. (2003). An Integrated ICT-led Socio-economic Development Policy and Plan Development Framework for Ghana. Report commissioned by (UNECA) as part of its African Information Society initiative (AISI).
- East African Community. (2006). EAC Development Strategy 2006-2010.
- Eastwood, JB, RE Conroy, S Naicker, PA West, RC Tutt and J Plange-Rhule (2005). "Loss of health professionals from sub-Saharan Africa: the pivotal role of the UK", the *Lancet* 365: pp. 1893-900.
- EIA Energy Information Administration. (2005). Sudan and Eastern Chad Humanitarian Strategy 2005. [Online]. Available at: http://www.eia.doe.gov

- El Alami, J., Dore, J.C., Miquel, J.F. (1992). International scientific collaboration in Arab countries. *Scientometrics*, 23 (1):249-263.
- Energy Information Administration. (2006). Sudan country analysis brief. [Online]. Available at: http://www.eia.doe.gov
- ESTA (2006) Background document for revision of the national S&T policy of Ethiopia. Ethiopian Science and Technology Agency.
- ESTA (2006) National Science, Technology and Innovation (STI) Policy of Ethiopia. Ethiopian Science and Technology Agency.
- Ethiopian Science and Technology Commission. (1993). Ethiopian Science and Technology Commission National Science and Technology Policy.
- Ethiopian Science and technology Commission. (2007). National Industrial Science and Technology Policy.
- Ethiopian Science and technology Commission. (1993). National Science and Technology Policy, December 1993, Addis Ababa.
- European Commission and Botswana Government. (2001). Republic of Botswana EC Country strategy paper and Indicative programme for the period 2002-2007.
- European Commission. (2001). *Malawi European Community- Country strategy paper and indicative programme for the period 2001-2007.*
- European Commission. (2001). United Republic of Tanzania: European Community Country Strategy Paper and National Indicative Programme for the period 2001-2007.
- European Commission. (2002). Kingdom of Lesotho and European Community: Country Strategy Paper and Indicative Programme for the period 2001 2007.
- European Commission. (2003). Kenya European Community Country strategy paper for the period 2003-2007.
- European Community. (2000). République Rwandaise Communauté européenne Document de stratégie de coopération et Programme indicatif pour la période 2002-2007.
- European Community. (2003). Angola EC Country strategy paper: Country Strategy Paper and Indicative Programme for the period 2002 2007.
- Fabayo, J.A. (1996). Technological dependence in Africa: its nature, causes, consequences and policy derivatives. *Technovation*, 16(7): 357-370.
- Faiti, D. (2006). Speech by Hon. David Faiti, MP, Minister of Economic Planning and Development. Meeting on the interface between the universities, private sector and government in Malawi, Blantyre, 5 May 2006. [Online]. Available at:

 http://www.malawi.gov.mw/Economic%20Planning/speeches/INTERFACE%2
 <a href="http://www.malawi.gov.mw/Economic%20Planning/s
- FARA Forum for Agricultural Research in Africa. (2006). Agricultural Research Delivery in Africa: An Assessment of the Requirements for Efficient, Effective and Productive National Agricultural Research Systems in Africa.
- Farley, S.E. (2005). Support to Science, Technology, and Knowledge for Development: A Snapshot of the Global Landscape (Summary Report). The Africa—Canada—UK Exploration: Building Science and Technology Capacity with African Partners.
- Federal Ministry of Finance Nigeria. (2005). *African and Bilateral economic relations*. [Online]. Available at: http://www.fmf.gov.ng/departments.htm
- Federal Republic of Nigeria. (2004). *Nigeria Extractive Industry Transparency Initiative bill 2004. Nigeria Extractive Industry Transparency Initiative (NEITI).* [Online]. Available at: http://www.neiti.org/NEITI%20BILL.pdf

- Fontes, M. (2001). Biotechnology Entrepreneurs and Technology Transfer in an Intermediate Economy. *Technological Forecasting and Social Change,* 66 : 59–74.
- Food and Agriculture Sector Working Group (FASWOG) Task Force. (2001). *Agricultural Sector Development Strategy.* .
- Forje, J.W. (1981). Science, Technology and Society: An appraisal of the development of science and technology infrastructure and indigenous capacity in the Central African Customs and Economic Union (UDEAC). *Journal of Eastern African Research and Developent*, 11: 80-108.
- Frempong, Godfred, (2005) "Ghana" in: Gillwald Alison (Ed) Towards an African e-Index: Household and Individual ICT Access and Usage across Ten African Countries. Chapter 6, pp94-105.
- G8 Gleneagles (2005). Africa A historic opportunity.
- G8 Gleneagles. (2005). Africa Progress Report. [Online]. Available at: http://www.g8.gov.uk.
- Gaillard J. (1997). The Senegalese Scientific Community: Africanization, Dependence and Crisis" In: Gaillard, J., V. V. Krishna and R. Waast (eds.) Scientific Communities in the Developing World. New Delhi/ Thousand Oaks/London: Sage Publications. Pp.155-182.
- Gaillard, J. (1999. Science in Africa at the dawn of the 21st Century: Tanzania.
- Gaillard, J. (2000). Tanzania -Country Report Science in Africa at the dawn of the 21st Century- Final Report. European Commission DG XII.
- Gaillard, J. (2003) .Tanzania: A case of 'Dependent Science'. Science, Technology and Society, 8 (2): 318-343.
- Gaillard, J. and R. Waast (1993) "The uphill emergence of scientific communities in Africa"in Aqueil Ahmad (Ed.), Science and technology policy for economic development in Africa, International Studies in Sociology and Social Anthropology, pp. 41-67, 1993.
- Gaillard, J., Hassan, M., Waast, R., Schaffer, D. (2002). Africa (Science report). UNESCO
- Gaillard, J. & Bush, L. (1993) "French and American agricultural science for the third world", Science and Public Policy, 20 (4): 222 – 234.
- Gaillard, J. et al (1997) *Scientific communities in the developing world*, New Delhi: Sage Science Report.
- Gaillard, J., Zink, E., Tullberg A.F. (2002). Strengthening Science Capacity in Tanzania- An Impact Analysis of IFS Support. *Mesia Impact Studies, Report no. 4, International Foundation for Science.*
- Gaillard, J.; Hassan, M.H.A.; Waast, R. & Schaffer, D. (2005) UNESCO Science Report 2005:

 Africa. UNESCO Publishers.

 http://www.unesco.org/science/psd/publications/africa.pdf
- Galant, J. Mouton, J. (2005). A Monitoring and evaluation Framework to benchmark the performance of Women in the NSI final report to the SET4W reference group Volume I- Main Report. Centre for Research on Science and Technology Stellenbosch University.
- Galant, J. Mouton, J. (2005). A Monitoring and evaluation Framework to benchmark the performance of Women in the NSI final report to t he SET4W reference group Volume II Appendices. Centre for Research on Science and Technology Stellenbosch University.
- Garner, C., Harris, R. (2004). Africa Programme for Health Innovation (APHI): working towards health and economic improvements in sub-Saharan Africa through capacity building for local innovation: a joint initiative of MIHR and the Medical Research Council, South Africa. [Online]. Available at: http://www.unmilleniumproject.org/documents/tf10interim.pdf

- Garner, C., Harris, R. (2004). The MIHR/ MRC Africa Programme for Health Innovation (APHI):
 Working towards health and economic improvement in sub-Saharan Africa
 through capacity building for local innovation. A Joint Initiative of MIHR and
 the Medical Research Council, South Africa. Global Forum for Health
 Research Forum 8, Mexico, November 2004.
- Gausi, H. & Kalanda, G. (2005). Science and technology structure and S&T statistical system in Malawi. Presentation by the National Research Council of Malawi at the Unesco Regional Workshop on S&T Indicators, Entebe, Uganda, 16-23 September 2005. [Online]. Available at: http://www.uis.unesco.org/TEMPLATE/pdf/S&T/Workshops/Entebbe/Country%20reports/S&T 092005 2.pdf
- Georghiou, L. (2005). New governance for science and innovation: Success in 2015, against a background of economic and political stability, sees the emergence of new, highly connected research and innovation systems, with commitment from the highest levels of government. *Scope 2015*.
- Georghiou, L., Harper, J.C. (2005). Sub-Saharan Africa Regional Synthesis Report. Scope 2015.[Online]. Available at: http://prest.mbs.ac.uk/prest/SCOPE/documents/AF_Synthesis_Report.pdf
- Gering, M., Masemola, P., Kahn, M. (2003). Reviewing the SETI Scorecards-Review of the 2001/2002 Key Performance Indicator Reports and Annual Reports of Public Science, Engineering, and Technology Institutions. Department of Science and Technology, South Africa.
- Ghana Government. (2003). National Medium Term Private Sector Development Strategy 2004 2008 volume 2- action plan.
- Ghana Statistical Service (GSS) (2005)a. Ghana Population Data Analysis Report volume 1 Socio-Economic and Demographic Trends. Accra: GSS, August 2005.
- Ghana Statistical Service (GSS) (2005)b. Ghana Population Data Analysis Report volume 2 Policy Implication of Population Trends. Accra: GSS, August 2005.
- Glenn, J., Gordon, T.J. (2004). Future S&T management policy issues 2025 global scenarios. *Technological Forecasting & Social Change*, 71: 913–940.
- GOB (Government of Botswana) (2006). *Budget Speech 2006*. Delivered to the National Assembly on 6th February 2006 by Honourable Baledzi Gaolathe, Minister of Finance and Development Planning.
- Goel, V.K., Koryukin, E., Bhatia, M., Agarwal, P. (2004). Systems World Bank Support of Science and Technology Development. International Bank for Reconstruction and Development, The World Bank.
- GoM (2002). Biosafety act 2002. Malawi Gazette Supplement, 18 December 2002. Government of Malawi.
- GoM (2003). Science and technology act (No 16 of 2003). Malawi Gazette Supplement, 5 December (2003). Government of Malawi.
- GoM (2006). Malawi growth and development strategy. From poverty to prosperity 2006-2011.

 Government of Malawi. [Online]. Available at: http://www.imf.org/external/pubs/ft/scr/2007/cr0755.pdf
- GoS (Government of Senegal) (1997). Orientation Plan for Economic and Social Development 1996-2001 (9th Plan): Competitiveness and Sustainable Human development
- Government Gazette of Namibia Research, science and Technology Act. (2004). Act No. 23 of 2004. Government Notice No. 283
- Government of Algeria. (1998). Recherche Scientifique et le Développement Technologique 1998-2002.

- Government of Botswana (2005). Budget Speech 2005. Delivered to the National Assembly on 7th February 2005 by Honourable Baledzi Gaolathe, Minister of Finance and Development Planning.
- Government of Botswana. (1999). Botswana Mines and Minerals act 1999.
- Government of Botswana. (2006). National Biosafety Framework (Botswana).
- Government of Botswana. (1998). Science and Technology Policy for Botswana.
- Government of Ghana. (2003). National Medium Term Private Sector Development Strategy 2004 2008 volume 1.
- Government of Ghana. (2006). *Ghana Africa Science and Technology Country Profile*. [Online]. Available at: http://www.ghana.gov.gh.
- Government of Kenya. (1980). The Science and Technology Act (Kenya).
- Government of Malawi, Ministry of Lands, Physical Planning & Surveys. (2002). *Malawi National Land Policy.*
- Government of Malawi. (2005). Malawi- National ICT for Development (ICT4D) Policy.
- Government of Mali. (2002). Poverty Reduction Strategy Paper.
- Government of Rwanda. (2000). *An integrated Socio-Economic and ICT Policy and Strategies for Accelerated Development*. February 2000. [Online]. Available at: http://www.uneca.org/aisi/NICI/country_profiles/rwanda/rwanpap3.htm
- Government of Senegal. (2002). Senegal Communaute Europeenne Document de Strategie de Cooperation et Programme Indicatif pour la période 2002-2007.
- Government of South Africa. (2002). South Africa's National R&D Strategy.
- Government of Tanzania. (1986). The Tanzania Commission for Science and Technology Act.
- Government of the Kingdom of Lesotho. (2003). Lesotho Science & Technology Policy 2003-2008.
- Government of the Kingdom of Lesotho. (2003). Lesotho Science and Technology Policy 2003 2008.
- Government of the Kingdom of Lesotho. (2006). Lesotho Science and Technology Policy 2006-2011.
- Government of the Republic of Malawi. (2003). Malawi Information and Communications Technology (ICT) Policy.
- Government of the Republic of South Africa. (1997). No. 55 of 1997: National Advisory Council on Innovation Act. 1997. Government Gazette No 18425.
- Government of the Republic of South Africa. (1998). No. 23 of 1998: National Research Foundation Act- 1998 (South Africa). Government Gazette no 19017.
- Government of the Republic of South Africa. (2002). A National Advanced Manufacturing Technology Strategy for South Africa.
- Government of the Republic of South Africa. (2002). South Africa's National Research and Development Strategy August 2002.
- Greenidge, C., Engelhard, R. (2002). The need for a policy dialogue on science and technology for development in ACP countries (African, Caribbean and Pacific Group of States). European Centre for Development Policy Management, Maastricht, The Netherlands.
- Grupp, H., Mogee, M.E. (2004). Indicators for national science and technology policy: how robust are composite indicators? *Research Policy*, 33: 1373–1384.
- Gwin., C. (2005). Capacity Building in Africa. The World Bank Operations Evaluation Department An OED Evaluation of World Bank Support. The International Bank for Reconstruction and Development / The World Bank. [Online]. Available at: http://www.worldbank.org/oed

- Hahn, K. (2005). Towards a SADC Area of Higher Education. NEPRU Research Report, 30.
- Hall, A. (2002). Innovation systems and capacity development: An agenda for North-South collaboration? *IJTMSD*, 1(3): 146-152.
- Hall, A., Sulaiman, R.V. (2002). Application of the innovation systems framework in North-South research. *IJTMSD*, 1 (3): 182-195.
- Hamdani, S. (1999). Algeria S&T Policy Decree.
- Hamel, J.L. (2005). Unleashing the power of knowledge for meeting MDGs and Sustainable Development in Africa fundamental issues for governance. Economic Commission for Africa.
- Hansohm, D., Naimhwaka, E. (2005). Policy Research Networks and Policy Making in Africa. NEPRU Working paper No: 100.
- Hansson, G. (2004). Ethiopia: Economic Performance and the Role of the Private Sector. *Country Economic Report 2004:4, SIDA.*
- Henao, J., Baanante, C. (2006). Agricultural Production and Soil Nutrient Mining in Africa Implications for Resource Conservation and Policy Development.
- Hill, W.F. (2005). The education dilemma for government and industry. Paper presented at the National Conference on Education, 29 March to 1 April 2005. [Online]. Available at: http://www.sdnp.org.mw/~hosea/workshops/march2005-conference/papers/Fax00000045.pdf
- Holm-Nielsen, L.B. (2002). Promoting Science and technology for development: The World Bank's Millennium Science Initiative. World Bank.
- Hon. P. Anyang' Nyong'o, P. A. (2003). Kenya Economic Recovery Plan 2003-2007. Hon. P. Anyang' Nyong'o Minister for Planning and National Development.
- IAU (2003). *International handbook of universities* (17th edition). International Association of Universities, Palgrave Macmillan.
- IFPRI (1998). Country note for Malawi. International Food Policy Research Institute, 2020 Vision Network for East Africa, Kampala, Uganda. [[Online]. Available at: http://www.ifpri.org/2020/nw/malawi.pdf
- Ihekweazu, C.; Ike Anya and Enyinnaya Anosike (2005). "Nigerian medical graduates: where are they now? The *Lancet* (May 28): pp1847-8.
- IKED (2006). Ethiopia: Innovation and growth in international comparison. Prepared for Triple Helix Conference on Thransforming University-Industry-Government Relations in Ethiopia, Addis Ababa, 29th 31st May, 2006. [Online]. Available at: http://www.iked.org/pdf/Ethiopia.pdf
- IMF. (2004). Zambia: Poverty Reduction Strategy Paper Progress Report- January 2002 June (2003). June 2004. *IMF Country Report*, 04/181.
- Industrial Modernisation Center. (2003). Green Paper on Industrial Policy in Egypt.
- Industrial Modernisation Programme. (2003). The Future Structure and Role of the Ministry of Industry and Technological Development in Egypt: Lessons from International Experiences.
- Information for Policy Makers and Cooperating Partners on Research and Development Activities in Zambia. (2002) National Science and Technology Council. Republic of Zambia.
- Institute of Statistical, Social and Economic Research (ISSER) (2006). *The State of the Ghanaian Economy in 2005.* Legon: ISSER, University of Ghana.
- Intelecon. (2006). Development of a universal access and service policy for the communication sector in Botswana. Final Interim Report Submitted to Botswana Telecommunications Authority, 17 July 2006. Intelecon Research & Consultancy Ltd.

- International Monetary Fund. (2005). Uganda: Poverty Reduction Strategy Paper. *IMF Country Report No. 05/307 August 200*5. [Online]. Available at: http://www.imf.org
- International Monetary Fund. (2005). Zambia: Enhanced Initiative for Heavily Indebted Poor Countries: Completion Point Document. *IMF Country Report*, 05/137.
- L'Institut de recherche pour le développement (IRD). (2004). *Actualites de la recherché au Mali*. (The research situation in Mali). No 19, Mars 2004. [Online]. Available at: http://www.mali.ird.fr/actualites/ACTUALITES192.pdf
- L'Institut de recherche pour le développement (IRD). (2001). Cadre réglementaire Telecom & Internet Senegal.
- Jan Stads, G, Allani S, and Mounir Hedri, M, Agricultural Science and Technology Indicators, Asti Country Brief No. 29 • January 2006
- Janssen, W., Perrault, P., Houssou, M. (2006). Developing an integrated agricultural research policy: experiences from Benin. Briefing paper 33. [Online]. Available at: http://www.isnar.cgiar.org
- Juma, C., Yee-Cheong, L. (2005). UN Millennium Project 2005 Innovation: applying knowledge in Development Task Force on Science, Technology and Innovation. UN Millennium project.
- Kahn, M., Blankley, W. (2005). The changing face of South Africa's national system of innovation, 1991–2001. *Industry & Higher Education April 2005.*
- Kameri-Mbote, P. (2005). Intellectual Property Protection in Africa: An assessment of the Status of Laws, Research and Policy Analysis on Intellectual Property Rights in Kenya. IELRC Working Paper 2005-2. [Online]. Available at: http://www.ielrc.org/content/w0502.pdf
- Kameri-Mbote, P., Kiambi, D. (2002). Plant genetic resources in Africa's Renewal strategic Policy, legal and programmatic Directions under the new partnership for Africa's Development. Plant Genetic Resources, 1 (1).
- Kanyesigye, E.K. & Ssendyona, G.M. (nd). Payment of lunch allowance: A case study of the Uganda health service. *JLI Working Paper 4-2* by the Joint Learning Initiative: Human Resources for Health and Development. [Online]. Available at: http://www.globalhealthtrust.org/doc/abstracts/WG3/KanyesigyeFINAL.pdf
- Kayamandi, M, Science and Policy in Tunisia. [Online]. Available at: http://ec.europa.eu/research/iscp/newsletter/2002-08
- Kayizzi-Mugerwa, S. (2002). Rwanda Looking ahead: reconciliation, reform and stability. Country Economic Report 2000:2, SIDA.
- Kayizzi-Mugerwa, S., Bigsten, A. (2001). Rwanda- Towards peace, growth and poverty reduction in Rwanda. *Country Economic Report 2001:11, SIDA*.
- Khalil-Timamy, M. H State of Science and Technological Capacity in Sub-Saharan Africa ATPS Special Paper Series No. 12, 2002
- Khelfaoui, H. (2004) "Scientific Research in Algeria: Institutionalisation vs Professionalisation". Science, Technology & Society 9(1). Pages 76-101. Sage Publications: New Delhi/Thousand Oaks/London.
- Kingdom of Lesotho European Community, Country Strategy Paper and Indicative Program for period 2001-2007, 19 January 2002
- Kumasi Institute of Technology and Environment. (2005). Kumasi Institute of Technology and Environment- Capability Statement.
- Lall, S. (1996). Egypt's industrial technology system. *Science and Public Policy*, 23 (6): 330-342.
- Lasram, M. (1999). Report on the national system of agricultural research in Tunisia. [Online]. Available at: http://www.ciheam.org/util/search/series

- Lattre-Gasquet, M. de, Merlet, J-F. (1996). Agricultural Research networks in Sub-Saharan Africa: An analysis of the situation and its consequences. *Knowledge and Policy: The International Journal of Knowledge Transfer and Utilization*, 9 (1): 36-48.
- Lewis-Lettington, R., Banda, C. (2004). A Survey of Policy and Practice on the Use of Access to Medicines-Related TRIPs Flexibilities in Malawi. DFID Health Systems Resource Centre (HSRC).
- Lewis-Lettington, R., Munyi, P. (2004). Willingness and Ability to Use TRIPs Flexibilities Kenya case study. DFID Health Systems Resource Centre (HSRC).
- Liebenberg, F., Beintema, N.M., Kirsten, J.F. (2004). South Africa ASTI Agricultural Science and Technology Indicators. *ASTI Country Brief*, 14.
- Lulanga, M.L., Mashalla, Y.J.S. (2006). *University of Dar Es Salaam UDSM Institutional Transformation programme: Future Outlook.*
- MAAIF (2003). *The national agricultural research policy.* Ministry of Agriculture, Animal Industry and Fisheries, Republic of Uganda.
- Mabawonku, A.O. (2003). Culture framework for the development of science and technology in Africa. *Science and Public Policy*, 30 (2).
- Mabogunje, A.L. (2004). Framing the Fundamental Issues of Sustainable Development in Sub-Saharan Africa. *CID Working Paper*, 104.
- Magalhaes, E.C., Beintema, N.M., Ndimurirwo, L. (2004). Burundi ASTI Agricultural Science and Technology Indicators. *ASTI Country Brief*, 5.
- Malo, J.O. (2003). Scenarios for Research on Technological Development (RTD) Cooperation with Europe (SCOPE). Kenya Country Report. Foresight & SCOPE. [Online]. Available at: http://prest.mbs.ac.uk/prest/SCOPE/documents/National_Report_Kenya.pdf
- Masanja, V Grace, (2005). A Survey Of R&D Funds Flow In Tanzania Government R&D Institutions 1995/96-2003/04
- Masinda, M.T. (1995) .National systems of innovation: implications on science and technology policies in sub-Saharan Africa. Oct 3, 1995, OECD
- Masinda, M.T. (2005). National Systems of Innovation: Implications On Science And Technology Policies In Sub-Saharan Africa. Centre for Policy Research on Science and Technology.
- Massarani, Luisa (2006). Brazil and Botswana link up on agricultural research, Scidev.Net, 30 August 2006.
- Matinga, P. (2006). Health research capacity strengthening (HRCS) initiative: A review of health sciences research done in Malawi. Study conducted for the National Health Sciences Research Committee.
- Mauritius Research Council. (2001). Information & Communications Technology.
- Mauritius Research Council. (2001). Marine Resources.
- MBS (2004). Presentation at the SADCMET workshop on proficiency testing for water testing laboratories. Malawi Bureau of Standards, February 2004. [Online]. Available at: http://www.sadcmet.org/Anex/Annex%2015%20-%20Nayeja%20-%20MALAWI.pdf
- McGown, J. (2006). *Out of Africa: Mysteries of Access and Benefit Sharing*. Edmonds Institute in cooperation with African Centre for Biosafety.
- McKay, A., Aryeetey, E. (2004). Operationalising Pro- Poor Growth- A joint initiative of AFD, BMZ (GTZ, KfW Development Bank), DFID, and the World Bank A Country Case Study on Ghana. A joint initiative of AFD, BMZ (GTZ, KfW Development Bank), DFID, and the World Bank.

- Mendonca, S., Pereira, T.S., Godinho, M.M. (2004). Trademarks as an indicator of innovation and industrial change. *Research Policy*, 33: 1385- 1404.
- MIA (2005). Lettre de Politique Sectorielle de Développement de L'Industrie: La Politique de Redéploiement Industriel (PRI). Dakar.
- Mignot, A. (2002). Rapport sur L'enseignement superieur au Gabon. Coimbra Group.
- MIM. No date. *University of Malawi reform study*. Prepared by the Malawi Institute of Management. [Online]. Available at: http://www.unima.mw/downloads/mimreport.pdf
- Ministère de l'Enseignement Supérieur de la Recherche Scientifique et de la Technologie Scientifique et de la Technologie. (2004). R&D et Innovation en TunisieR&D et Innovation en Tunisie Principaux Indicateurs et Positionnement par rapport aux pays du Monde.
- Ministère de l'Enseignement supérieur, République gabonaise de la Recherche et de l'Innovation technologique. (2004). Répertoire des personnels enseignants et chercheurs. [Online]. Available at: http://www.educasup.gouv.ga/
- Ministère de la Recherche Scientifique, de la Technologie et du Développement des Compétences. (2003). Repertoire Des References Des Publications Scientifiques Des Laboratoires de Reserche Tunisiens.
- Ministère de la Recherche Scientifique, de la Technologie et du Développement des Compétences. (2005). Les Depenses de R&D et D'Innovation des entreprises en Tunisie.
- Ministère de la Recherche Scientifique, de la Technologie et du Développement des Compétences. (2005). Programme National de Reserche et D'Innovation Appel D'Offres 2005.
- Ministère de la Recherche Scientifique, de la Technologie et du Développement des Compétences. (2006). *R&D et Innovation en Tunisie- Principaux indicateurs et positionnement international*. [Online]. Available at: http://www.mrstdc.gov.tn/indicateurs/indicateur_rd2006.pdf
- Ministere de la Reserche Scientifique, de la Technologie et du Developpement des Competences. (2005). Ministere de la Reserche Scientifique, de la Technologie et du Developpement des Competences Réalisations du secteur.
- Ministere de la Sante Publique. (2002). Politique et Stratégies de développement du secteur santé 2002-2006.
- Ministère de la Santé, Burkina Faso. (2000). Document de Politique Sanitaire Nationale.
- Ministère de L'Enseignement Supérieur, de la Recherche Scientifique et de la Technologie. (2004). Annuaire des établissements d'enseignement supérieur (Enseignement et Recherche).
- Ministère du Développement Economique, République Tunisienne. (2002). Note d'orientation du Xe Plan (2002 2006).
- Ministère du Développement Economique. (2001). Note d'orientation du Xe Plan (2002 2006): Vers l'édification d'une société au développement intégral.
- Ministry for Foreign Affairs. (2005). Country strategy for development cooperation Angola: January 2003 December 2005.
- Ministry of Agriculture, Animal Industry and Fisheries. (2003). Republic of Uganda The National Agricultural Research Policy.
- Ministry of Agriculture, Animal Industry and Fisheries. (2003). The National Agricultural Research Policy (Uganda).
- Ministry of Communication, Science and Technology, Botswana. (2005). Draft national Information and Communication Technology Policy.

- Ministry of Education and Sports, Uganda. (2004). The Strategic Plan for Higher Education 2003 2015.
- Ministry of Education, Botswana. (1994). The Revised National Policy on Education, March 1994 Botswana.
- Ministry of Education, Science and Technology. (2005). A policy framework education, training and research Meeting the Challenges of Education, Training and Research in Kenya in the 21st Century. Sessional Paper, No.1 of 2005.
- Ministry of Environment, Science and Technology. (2000). National Science and Technology Policy Document. Ghana.
- Ministry of Finance and National Planning. (2004) First PRSP Implementation Progress Report (January 2002-June 2003)
- Ministry of Information and Communications (2006) National Information & Communications Technology (ICT) Policy. Republic of Kenya
- Ministry of Information and Communications. (2004). National Information and Communications Technology (ICT) Policy (Kenya).
- Ministry of Information Technology and Telecommunications. (2004). Republic of Mauritius National Telecommunications Policy 2004 (NTP 2004) (Mauritius).
- Ministry of Science and Technology. (2005). Republique of Mozambique Science and Technology Challenges and Opportunities.
- Ministry of Science and Technology. (2005). Statutes of the Ministry of Science and Technology.
- Ministry of Science and Technology. (2006). *National Centre for Research- Institute of the National Centre for Research (Sudan*). [Online]. Available at: http://www.sudan-most.net/sectors/centres/ncr
- Ministry of Science, Technology and Higher Education. (1996). The National Science and Technology Policy for Tanzania.
- Ministry of Science, Technology and Higher Education. (1999). National Higher Education Policy for Tanzania.
- Ministry of Science, Technology and Vocational training, (2002). Zambia Science and Technology Development Programme.
- Ministry of Science, Technology and Vocational training. (2003). National Biotechnology and Biosafety policy.
- Ministry of Scientific Research, technology and Competency Development. (2004). Scientific Research and Technological Innovation in Tunisia.
- Ministry of Scientific Research, Technology and Competency Development. (2006). Scientific Research and Technological Innovation in Tunisia.
- Ministry of Telecommunications and Information Technology. (1997). White Paper on the Telecommunications Sector Fostering the Info-Communications Society (Mauritius).
- Ministry of Works, Housing and Communications, Uganda. (2002). *National Information and Communication Technology Policy 2002 Uganda*. [Online]. Available at: http://www.logos-net.net/ilo/195_base/en/init/uga_1.htm
- Ministry of Works, Housing and Communications, Uganda. (2005). The National ICT Policy for Uganda.
- MIRTDC. No date. Technology strategy for sustainable livelihood. A paper on enterprise development. Malawi Industrial Research and Technology Development Centre. [Online]. Available at: http://www.odi.org.uk/Food-Security-Forum/docs/technology%20strategy%20for%20SL%20in%20Malawi.pdf

- MIST (2005). The Department of Science and Technology Strategic Plan: July, 2005 June, 2010. Ministry of Industry, Science and Technology, Government of Malawi.
- Mkandawire, F.R. (2005). Merits and demerits of splitting the Ministry of Education into basic education and higher education ministries. Paper presented at the National Conference on Education, 29 March to 1 April 2005. [Online]. Available at: http://www.sdnp.org.mw/~hosea/workshops/march2005-conference/papers/Fax0000003b.pdf
- Mmegi Business Week. (2006). *National Human Resource Report expected by Year-End.* Vol 23, No 100, July 6, 2006. [Online]. Available at: http://www.mmegi.bw/2006/July/Thursday6/3269570171731.html
- MoE (2004). The development of education in Malawi. 2004 report. Report prepared by the Malawi Ministry of Education and the Malawi International Commission for UNESCO, for the 47th session of the International Conference on Education, 7-11 September (2004). [Online]. Available at: www.ibe.unesco.org/International/ICE47/english/Natreps/reports/malawi.pdf
- MoEPD (2002). Strategic plan for the period 2002-2006. Ministry of Economic Planning and Development, Malawi Government. [Online]. Available at: http://www.malawi.gov.mw/Economic%20Planning/EP&D%20Web%20Conte nt/Strategic%20Plan%20for%20MEPD%202002%20-%202006.pdf
- MoEPD (2005). Annual economic report 2005. Ministry of Economic Planning and Development, Malawi Government.
- MoEPD (2005). Development projects in Malawi: Progress assessment. Ministry of Economic Planning and Development, Malawi Government. [Online]. Available at: http://www.malawi.gov.mw/publications/developmentProjects.pdf
- MoES (2004). The strategic plan for higher education 2003-2015. Ministry of Education and Sports, Republic of Uganda.
- MoES (2006). The education sector annual performance report (1st July 2005 30th June 2006). Education Planning Department, Ministry of Education and Sports, Republic of Uganda
- MoFEP (2002). Malawi poverty reduction strategy paper (Final draft). Ministry of Finance and Economic Planning, Government of Malawi. [Online]. Available at: http://www.finance.malawi.gov.mw/PRSPpub.htm
- MoFFEA (1996). *Environment management act 1996*. Malawi Gazette Supplement, 16 August 1996. Government of Malawi.
- MoH (2001). HIV vaccine plan for Uganda: a guidance document for HIV/AIDS vaccine research, development and evaluation. Ministry of Health, Republic of Uganda.
- MoH (2005). Annual health sector performance report, financial year 2004/2005. Ministry of Health, Republic of Uganda.
- MoHP (2002)b. *Malawi essential health package: Revised contents and costing.* Ministry of Health and Population/UNICEF, EHP Working Group. [Online]. Available at: http://www.malawi.gov.mw/Home%20Publications.htm
- MoHP (2003). Health information system: National policy and strategy. Ministry of Health and Population, Government of Malawi.
- MoIT (2006). *Malawi national ICT for development (ICT4D) policy*. Ministry of Information and Tourism, Government of Malawi. [Online]. Available at: http://www.malawi.gov.mw/Policies/National%20ICT%20Policy%204%20Development%20-%20Draft%20(2).pdf
- Motari, M., Quach, U., Thorsteinsdóttir, H., Martin, D.K., Daar, A.S., Singer, P.A. (2004). South Africa- blazing a trail for African biotechnology. *Nature Biotechnology*, 22: Supplement.

- MoTPSD. No date. Strategic plan for the period 2005-2010. Ministry of Trade and Private Sector Development, Malawi Government. [Online]. Available at: http://www.malawi.gov.mw/Trade/STRATEGIC%20%20PLAN%20%20LATE ST%20%201st%20September,%202005.pdf
- Mozambique Science, Technology and Innovation (MOSTIS) *Time Horizon: 10 years. 2006.*Republic of Mozambique, Cabinet Meeting.
- MRS (Ministry of Scientific Research) (2006). Strategic Research Plan 2006-2010. Dakar, MRS, June 2006.
- Mtegha, D.M. (2005). Higher education management in Malawi: The way forward. Paper presented at the National Conference on Education, 29 March to 1 April 2005. [Online]. Available at: http://www.sdnp.org.mw/~hosea/workshops/march2005-conference/papers/Fax0000002e.pdf
- Muchena, O. (2003). Zimbabwe's Science and Technology Policy. DPMN Bulletin, X (4): Nov.
- Muchie, M. (2000). Barriers to the uptake of cleaner technologies in African Countries: The case of Tanzania. *Science, Technology and Society,* 5 (1).
- Muchie, M. (2001). Paradoxes of Industrialisation and Unilateral Liberalisation in Africa: A Case of Unrealised Potential of Value-added Leather Manufacture in Kenya. *Science, Technology and Society,* 6 (2): 397-417.
- Mulder, M. (2003). South African National Biotechnology Audit Full Report September (2003).DST.
- Munsaka, J.; Habeenzu, S.; & Mulusa, N. (2004) "Zambia" in ICT Sector Performance in Africa. Research ICT Africa (RIA!)
- Murenzi, R & Hughes, M (2005) Chapter 4: Africa in the global knowledge economy". In "Going for growth: Science, technology and innovation in Africa". Eds: Prof Calestous Juma. The Smith Institute
- Mwamila, B LM and Diyamett, B, D. (2006). College of Engineering and Technology University of Dar es Salaam, Tanzania. *The Position of Higher Education in the National System of Innovation: The Case of Tanzania* Paper presented at UNIVERSIDAD 2006" 5th International Congress on Higher Education Cuba, 13-17 February, 2006
- Namibia Policy Research Networks and Policy Making in Africa. (2005). NEPRU Working Paper. ISSN 1026-9258
- Namibia Government. (2002). Namibia and EC country strategy paper and indicative programme for the periods 2002-2007.
- Narvaez-Berthelemot ,N., Russell, J.M., Arvanitis, R., Roland, W., Gaillar, J. (2002). Science in Africa: An overview of mainstream scientific output. *Scientometrics*, 54(2): 229-241.
- National Agricultural Research Organization. (2004). Facing the Challenges of Poverty Eradication and Sustainable Economic Growth National Agricultural Research Organization.
- National Council on Tertiary Education (NCTE) (1998). Report on Funding Tertiary Education. TRS Vol. 1 No. 1 August 1998
- National Council on Tertiary Education (NCTE) (2002)a. *Meeting the challenges of education in the Twenty First Century*. Report of the President's Committee on Review of Education Reforms in Ghana. October 2002. Accra: Publications (Gh) Ltd
- National Council on Tertiary Education (NCTE) (2002)b. Annual Report 2002.
- National development Planning Commission (2003). Ghana Poverty Reduction Strategy 2003-2005. An Agenda for Growth and Prosperity. Volume, Analysis and Policy Statement. Accra: NDPC

- National development Planning Commission (2005). Growth and Poverty Reduction Strategy (GPRS II) (2006-2009 Volume 1 Policy Framework. Accra: NDPC.
- National Development Planning Commission. (2005). Growth and Poverty Reduction Strategy (GPRS II) (2006 2009).
- National Institute for Environment and Nature Conservation National Biosafety Framework in Burundi Draft Document Bujumbura, November 2006
- National Policy on Science and Technology (1996) Ministry of Science, Technology and Vocational Training. Republic of Zambia.
- National Research Council of Malawi Office of the President and the Cabinet.(2002).Procedures and Guidelines for Access and Collection of Genetic Resources in Malawi Genetic Resources and Biotechnology Committee (GRBC).
- National Research Council of Malawi. (2002). National Science and Technology Policy (Malawi).
- National Research Council of Malawi. (2005). National Science and Technology Policy.
- Naylor, R.L., Falcon, W.P., Goodman, R.M., Jahn, M.M., Sengooba, T., Tefera, H., Nelson, R.J. (2004). Biotechnology in the developing world: a case for increased investments in orphan crops. *Food Policy*, 29: 15–44.
- NCHE (2004). The state of higher education: a report of a survey of Uganda's institutions of higher learning. National Council for Higher Education, Republic of Uganda.
- NDA (1998). Report on opportunities in agricultural trade and investment in Uganda. National Department of Agriculture, Directorate: Marketing, Pretoria.
- Nel, P., Teng-Zeng, F. (2003). Technology in sub-Saharan Africa: regional cooperation in a post-national environment. *Africa Insight*, 33 (3): 28-36.
- NEPAD Office of Science and Technology. (2006). *Africa's Science and Technology Consolidated Plan of Action*. [Online]. Available at: http://www.nepadst.org/doclibrary/pdfs/ast_cpa_2007.pdf
- NEPAD. (2002). NEPAD Comprehensive Africa Agriculture Development Programme.
- NEPAD. (2005). Africa's Science and Technology Consolidated Plan of Action.
- Netherlands Development Assistance Research Council. (2001). Utilization of Research for Development Cooperation. Linking Knowledge Production to Development Policy and Practice.
- Neureiter, N.P. (2002). Science and Technology in Foreign Policy. *Issues in Science & Technology*, Winter.
- New Partnership for Africa's Development (NEPAD). (2006). Final Draft Protocol on Policy and Regulatory Framework for NEPAD ICT Broadband Infrastructure Network For Eastern and Southern Africa.
- Nigeria Government. (2003). Small and medium Scale Industries Development Agency (establishment) Act. [Online]. Available at: http://www.smedan.gov.ng/download/acts.doc
- Njeuma, D.L., Endeley, H.N., Mbuntum, F.F., Lyonga, N., Nkweteyim, D.L., Musenja, S., Elizabeth, E. 1999. Reforming a National System of Higher Education: The Case of Cameroon.ADEA Working Group On Higher Education.
- Njock, M.G.K. (2004). Nuclear, atomic and molecular physics and sustainable development: an issue within CEPAMOQ. *Europhysics News*, 35 (1).
- NRCM (2000). Directory of research projects done in Malawi between 1991-1996. National Research Council of Malawi.
- NRCM (2001). Directory of science and technology institutions in Malawi. National Research Council of Malawi.

- NRCM (2002). Science and technology policy for Malawi. National Research Council of Malawi. [Online]. Available at: http://www.nrcm.org.mw/policies.pdf
- NRCM (2002). Procedures and guidelines for access and collection of genetic resources in Malawi (Revised edition). National Research Council of Malawi, Genetic Resources and Biotechnology Committee (GRBC).
- NRCM (2002). Procedures and guidelines for the conduct of research in Malawi (Revised edition). National Research Council of Malawi.
- NRCM (2005). Directory of research projects done in Malawi between 1996-2002. National Research Council of Malawi.
- Nyiira, Z.M. (2004). Science, Technology and Innovation: Vision for Africa Social and Economic Development. NEPAD.
- Odhiambo, T.R. 1988. Continental networking in science and technology. Mobilization of African Scientific talents for development. June 20-22, 1988, Nairobi, Kenya
- OECD. (2006). African Economic Outlook 2005/2006. www.oecd.org/dev/publications/africanoutlook
- OECD (2006). African Economic Outlook 2005/2006, Malawi. Published by the OECD Development Centre and the African Development Bank. [Online]. Available at: http://www.oecd.org/dataoecd/34/24/36741346.pdf
- Ojewale, B.A., Ilori, M.O., Oyebisi, T.O., Akinwumi, I.O. (2001). Industry-academic relation: Utilization of idle capacities in polytechnics, universities and research organisations by entrepreneurs in Nigeria. *Technovation*, 21: 695-704.
- Ojo, S.O. (2005). *RTD in Botswana*. Foresight / Scope. [Online]. Available at: http://prest.mbs.ac.uk/prest/SCOPE/documents/National Report Botswana.p http://prest.mbs.ac.uk/prest/SCOPE/documents/National Report Botswana.p
- Ojo, Sunday O. (2005). Botswana Country Report, Scenarios for Research & Technology Development Co-operation with Europe project (SCOPE 2015).
- Okon, E.E. (2005). Research and Technological Development in Nigeria. SCOPE 2015.
- Okpokpo, E. (1999). The challenges facing Nigeria's Foreign Policy in the next Millennium. *African Studies Quarterly.* [Online]. Available at: http://web.africa.ufl.edu
- Oldham, G., Adeoti, J.O., Thomas, S.M. (2006). Designing a model for the African Science and Innovation Facility to implement the Science and Technology Consolidated Plan of Action. Study commissioned by NEPAD's Office of Science and Technology.
- Omamo, S.W. (2003). *Policy research on African Agriculture: Trends, Gaps, and Challenges*. International Service for National Agricultural Research: Research Report 21. [Online]. Available at: http://www.isnar.cgiar.org/publications/catalog/rr.htm
- Omamoa, S.W., Lynamb, J.K. (2003). Agricultural science and technology policy in Africa. *Research Policy*, 32: 1681–1694.
- OPM (2005). Evaluation report: The plan for the modernisation of agriculture. Oxford Policy Management, Oxford, United Kingdom.
- Oskowitz, A. (nd). Priority setting of sexual and reproductive health in Africa in the context of health sector reform: An overview. [Online]. Available at: http://sunsite.wits.ac.za/whp/rightsandreforms/docs/PrioritySettingafrica.pdf
- Oukil, M.S. (1996). Transfer of technology to Algeria by National Living Abroad. Technology and Transition the Maghreb at the Crossroads.
- Oxford Policy Management. (2005). The Plan for the Modernisation of Agriculture. Oxford Policy Management.
- Oyebisi, T.O., Ilori, M.O., Nassar, M.L. (1996). Industry-academic relations: an assessment of the linkages between a university and some enterprises in Nigeria. *Technovation*, 16 (4): 203-209.

- Oyelaran-Oyeyinka, B. (2005). Partnerships for building Science and Technology Capacity in Africa. Paper prepared for the Africa-Canada-UK Exploration: Building Science and Technology Capacity with African Partners. Canada House, London, UK.
- Oyelaran-Oyeyinka, B. (2005). Systems of Innovation and Underdevelopment: An Institutional Perspective. United Nations University, Institute for New Technologies, discussion paper series, UNU-INTECH.
- Oyelaran-Oyeyinka, B., Laditan, G.O.A., Esubiyi, A.O. (1996). Industrial innovation in Sub-Saharan Africa: the manufacturing sector in Nigeria. *Research Policy*, 25:1081-1096.
- Pardey, P., Roseboom, J., Beintema, N. (2006). Agricultural research in Africa: Three decades of development. *ISNAR Briefing Paper*, 19r.
- Pardey, P.G., Beintema, N., Dehmer, S., Wood, S. (2006). *Agricultural Research. A Growing Global Divide?* Agricultural Science and Technology Indicators Initiative; International Food Policy Research Institute. [Online]. Available at: http://www.asti.cgiar.org
- Phiri, M.G. No date. An overview of the science and technology system in Malawi. Presentation by Chief Scientific Officer, National Research Council of Malawi. [Online].

 Available at: http://www.dacst.gov.za/science_technology/intergov/SADC_app1.htm
- PMA (2000). Plan for modernisation of agriculture: Eradicating poverty in Uganda. Ministry of Agriculture, Animal Industry and Fisheries, and Ministry of Finance, Planning and Economic Development, Republic of Uganda.
- Policy Support Unit, Industrial Modernization Centre. (2003). Green Paper on Industrial Policy in Egypt.
- Poverty Reduction Strategy: Annual Progress Report, MINECOFIN, 2004, Ministry of Finance and Economic Planning. Republic of Rwanda
- Quach, U., Thorsteinsdóttir, H., Renihan, J., Bhatt, A., Von Aesch, Z.C., Singer, P.A., Daar, A.S. (2006). *Biotechnology patenting takes off in developing countries. Int. J. Biotechnology*, 8 (1/2). [Online]. Available at: http://www.utoronto.ca/jcb/about/publications/biotech_patents.pdf
- Raud, S. (2003). Développer la Coopération France -Tunisie dans le secteur des TIC.Attaché Scientifique, Ambassade de France, Service de Coopération et d'Action Culturelle (SCAC).
- Raymund Maunde International Network for Higher Education in Africa Inhea. [Online]. Available at: http://Www.Bc.Edu/Bc_Org/Avp/Soe/Cihe/Inhea/Profiles/Zimbabwe.Htm
- Record, R. & Mohiddin, A. (2006). An economic perspective on Malawi's medical "brain drain". Globalization and Health, 2(12), 18 December. [Online]. Available at: http://www.globalizationandhealth.com/content/2/1/12
- Republic of Mozambique Council of Ministers. (2006). Mozambique Science, technology and Innovation Strategy (MOSTIS) Time Horizon: 10 years.
- Republic of Rwanda, Ministry of Finance and Economic Planning. (2002). 2020 Vision. Draft 3: English version, November 2002. [Online]. Available at: http://www.nur.ac.rw/IMG/pdf/Vision 2020.pdf
- Republic of Zambia, Ministry of Health. (2001). National Environmental Health Policy (Zambia).
- Republic of Zambia. (1996). National Policy on Science and Technology.
- Republique du Benin. (2001). Republique du Benin Presidence de la Republique: Decrete ; des missions et des attributions du ministre de L'enseignement superieur et de la Recherche Scientifique.

- République du Burundi / Union Européenne. (2003). Strategie de cooperation et programme indicatif national Période 2003 2007 (Burundi).
- RoM (2005). Malawi and the millennium development goals. Challenges and achievements. September 2000-September 2005. Challenges and achievements. Republic of Malawi. [Online]. Available at: http://www.malawi.gov.mw/publications/MDG.pdf
- Rooseboom, J. & Pardey, P.G. 1993. Statistical brief on the national agricultural research system of Malawi. *ISNAR Indicator Series Project: Phase II.* International Service for National Agricultural Research with support from the Government of Italy and Special Program for African Agricultural Research (SPAAR).
- Rosegrant, M.W., Cline, S.A., Li, W., Sulser, T.B., Valmonte-Santos, R.A. (2005). Looking Ahead Long Term Prospects for Africa's agricultural Development and Food Security IFPRI International Food Policy Research Institute. *Discussion Paper*, 41: August.
- Rostaing, H; Leveille, V. & Yacine, B. (2001) *Bibliometric Study as an objective vision of the Algerian Scientific Research Practices*. Proceedings of the 8th International Conference on Scientometrics and Informetrics, Australia.
- Roundtable on Agriculture in the Democratic Republic of Congo, Kinshasa, Alliance Belgo-Congolaise From 19 to 20 March 2004 Final report
- SA Government Information (2002). International collaboration to develop effective vaginal microbiocides for prevention of HIV transmission. www.info.gov.za.
- SA Government Information (2003). IAVI Aids vaccine trials begin in South Africa and Switzerland. www.info.gov.za.
- SA Government Information (2005). President and Mrs Mbeki to pay a state visit to the Republic of Uganda. www.info.gov.za.
- SADC Trade, Industry and Investment Review (2006)
- SADC. (2000). Regional Human Development Report 2000- Challenges and opportunities for regional integration.
- SADC. (2006). Regional Indicative Strategic Development Plan (RISDP).
- Saint, W.S. 1992. Universities in Africa: Strategies for Stabilization & Revitalization. *World Bank Technical Paper*, 194.
- Saint, W., Hartnett, T.A., Strassner, E. (2003). Higher Education in Nigeria: A Status Report. Higher Education Policy, 16: 259-281.
- Samuel Creigton Mumbengegwi Minister of Higher Education and Technology Source: Minister Of Higher Education And Technology Zimbabwe UNESCO Learning Without Frontiers (LWF)
- Sander, C., Maimbo, S.M. (2003). Migrant Labor Remittances in Africa: Reducing Obstacles to Developmental Contributions. *Africa Region Working Paper Series*, No. 64.
- Scerri, M. (1998). The parameters of science and technology policy formulation in South Africa. *African Development Review*, 10 (1): 73-89.
- SciDevNet (2004). First computerized weather stations planned for Malawi. 21 September 2004, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2005). Malawi announces plan to boost science. 26 January 2005, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2005). Science education gets double boost in Uganda. 22 February 2005, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2005). Malawi president says S&T training is vital. 30 September 2005, Science and Development Network (SciDevNet), www.scidev.net/news.

- SciDevNet (2005). Uganda suspends science scholarships plan. 25 April 2005, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2006). US\$30m 'millennium science initiative' for Uganda. 1 June 2006, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2006). Malawi unveils US\$8.3 million science plan. 23 January 2006, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2006). Malawi gets state-of-the-art earth monitoring system. 17 October 2006, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2006). Ethanol-driven vehicle under test in Malawi. 28 December 2006, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2007). Malawi science plan suffers serious shortfall plans. 17 January 2007, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2007). Malawi president makes post-summit pledges. 1 February 2007, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2007). Shortfall in science spending cripples Malawi's plans. 23 February 2007, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2007). 'No progress made' on Malawi's science university. 13 March 2007, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2007). Malawian president merges education and S&T. 22 May 2007, Science and Development Network (SciDevNet), www.scidev.net/news.
- Science and Technology Development Programme (2002). Ministry of Science, Technology and Vocational Training. Republic of Zambia
- Science and Technology Indicators. (2005) National Science and Technology Council. Republic of Zambia.
- Sessional Paper No._ of 2004. (2004). A Policy Framework for Education, Training and Research. Meeting the challenges of the Education, Training and Research in Kenya in the 21st Century. October 2004
- SIDA. (2004). Country strategy for development cooperation Namibia January 2004 December 2008.
- SIDA (2004). Ethiopia: Economic Performance and the Roles of the Private Sector. SIDA Country Economic Report 2004:1.
- SIDA. (2004). Social Sciences in Mozambique, Tanzania, Uganda and Zimbabwe.
- Siino, F. (2003). Tunisian Science in Search of Legitimacy. Science, Technology and Society, 8 (2): 261-281.
- Sikoyo, G.M., Nyukuri, E., Wakhungu, J.W. (2006). Intellectual Property Protection in Africa Status of Laws, Research and Policy Analysis in Ghana, Kenya, Nigeria, South Africa and Uganda. African Centre for Technology Studies (ACTS). *Ecopolicy Series*, 16.
- Singh, K. (1990). Managing Science and Technology Development in Africa: Policy tasks ahead. *Africa Quarterly*, 30, (3/4): 65-88.
- Sithole-Niang, I., Cohen, J., Zambrano, P. (2004). Putting GM technologies to work: public research pipelines in selected African countries. *African Journal of Biotechnology*, 3 (11): 564-571. http://www.academicjournals.org/AJB
- Smith, A. (2002). Report of the First course on Genomics and Public health policy in Africa How Best to harness genomics to improve health in Africa? *Genomics*, 1 : August.
- Söderbom, M., Teal, F., Wambugu, A., Kahyarara, G. (2004). The Dynamics of Returns to Education in Kenyan and Tanzanian Manufacturing. CSAE WPS/2003-17.

- Solem, R. (1997). Survey of Research capacity in Gabon. CARPE Research Capacity Survey Questionnaire.
- Stads, G.J., Adomefa, K. (2004). Togo ASTI Agricultural Science and Technology Indicators. ASTI Country Brief, 16.
- Stads, G-J. Kouriba, A. (2004). Mali ASTI Agricultural Science and Technology Indicators. ASTI Country Brief, 17.
- Stads, G-J., Angwe, P.O., Ngoye, A. (2004). Gabon ASTI Agricultural Science and Technology Indicators. ASTI Country Brief, 23.
- Stads, G-J., Bani, G., Itoua-Ngaporo, A. (2004). Congo ASTI Agricultural Science and Technology Indicators. *ASTI Country Brief*, 20.
- Stads, G-J., Boro, S.I. (2004). Burkina Faso ASTI Agricultural Science and Technology Indicators. *ASTI Country Brief*, 21.
- Stads, G-J., Gogo, J.O. (2004). Ghana ASTI Agricultural Science and Technology Indicators. ASTI Country Brief, 13.
- Stads, G-J., Lo, A., Diallo, B.C. (2004). Mauritania ASTI Agricultural Science and Technology Indicators . *ASTI Country Brief*, 15.
- Stads, G-J., Sene, L. (2004). Senegal ASTI Agricultural Science and Technology Indicators. ASTI country brief, 26: Dec.
- Stads, G.J., Beintema, N.M. (2006). Women Scientists in Sub-Saharan African Agricultural R&D. Agricultural Science & Technology Indicators. [Online]. Available at: http://www.asti.cgiar.org
- Strategic Plan for the Ministry of Science, Technology and Vocational Training 2003-2007.

 Prepared by the Ministry of Science, Technology and Vocational Training, September 2002. Republic of Zambia.
- Streeten, P. (1974). The Limits of Development Research. *World Development* , 2 (10-12): 11-34.
- Tanui, J. (2002). Managing cross-border biodiversity in East Africa Legal and Policy perspectives. *Africa Centre for Technology Studies, Cross-Border Biodiversity*, 1 (1): August.
- Tanzania Vice President's Office. (2005). National Strategy for growth and Reduction of Poverty (NSGRP) (Tanzania).
- Task Force on Science, Technology and Innovation United Nations Millennium Project. (2004).

 Science, technology and Innovation -Challenges and Opportunities for Implementing the Millennium Development Goals.
- TEC (Tertiary Education Council) (2005). *Tertiary Education Policy for Botswana: Challenges and Choices.* Consultative Paper Prepared by the Working Group on Tertiary Education Policy for Botswana February 2005.
- Teng-Zeng, F.K. (2000). Science, technology and development: a preliminary overview of Ghana Vision 2020. Centre for Research on Science and Technology (CREST), University of Stellenbosch.
- Teng-Zeng, F.K. (2003). Science, technology and development: from Vision 2020 to Poverty Reduction Strategy with a New Vision. Centre for Research on Science and Technology (CREST), University of Stellenbosch.
- Teng-Zeng, F.K., Mouton, J. (2006). *National Research and Innovation Systems within the context of Socioeconomic Development and Transformation in Africa*. Centre for Research on Science and Technology (CREST), University of Stellenbosch.
- Tertiary Education Council. (2005). Tertiary Education Policy for Botswana: Challenges and Choices.

- Tertiary Education Council. (2005). *Transforming Tertiary Education in Botswana: Strategic plan* 2005 2009.
- The Department of Industry, Science and Technology. (2005). *The Department of Science and Technology Strategic Plan: July 2005 June 2010.*
- The East African Submarine Cable System (EASSy): The Open Access challenges and debate. (2006) Collaboration on International ICT Policy for East and Southern Africa (CIPESA)
- The Government of Uganda and the European Commission. (2000). Uganda European Community Country Strategy Paper and National Indicative Programme for the period 2002-2007.
- The National Assembly and the Senate. (2001). Determining the fundamental principles of research. Science in the Gabon Republic.
- The Republic of Ghana. (2003). The Ghana ICT for Accelerated Development (ICT4AD) Policy.
- Thirtle, C., Lin, L., Piesse, J. (2003). The Impact of Research-Led Agricultural Productivity Growth on Poverty Reduction in Africa, Asia and Latin America. *World Development*, 31(12): 1959–1975. [On-line] Available: http://www.elsevier.com/locate/worlddev.
- Thisen, J.K. (1993). The development and utilization of science and technology in productive sectors: the case of developing Africa. *African Development*, 18 (4): 5-35.
- Tijssen, R. (2006) Africa's contributions to the worldwide research literature: New analytical perspectives, trends, and performance indicators). *Scientometrics*.
- Tindimubona, A.R. (1991). Science culture in Africa. South African Journal of Science, 87: Nov/Dec.
- Tjønneland, E.N. (2006). SADC and Donors Ideals and Practices from Gaborone to Paris and Back. Botswana Institute for Development Policy Analysis.
- Tunisienne Ministère de l'Enseignement Supérieur de la Recherche. (2004). Technologie R&D et Innovation en Tunisie R&D et Innovation en Tunisie Principaux Indicateurs et Positionnement par rapport aux pays du Monde.
- Turpin, T., Martinez-Fenandez, C. (2003). Bridging knowledge boundaries: A challenge for S&T policy in Mozambique. *Science, Technology and Society*, 8 (2): 215-234.
- Uganda National Health Research Organisation (UNHRO). (2000). An Analysis of Institutions Doing Health Research in Uganda Year 2000 August 2000.
- UN (2002). Malawi country profile. World Summit on Sustainable Development held in Johannesburg, 26 August to 4 September 2002. Produced by the United Nations. [Online]. Available at: www.un.org/esa/agenda21/natlinfo/wssd/malawi.pdf
- UNCST. (2005). Status of Science and technology in Uganda: Training, application and future implications.
- UNCST (2006b). *Institutional profile*. Uganda National Council for Science and Technology, Republic of Uganda.
- UNCST (2006c). Proposed national science, technology and innovation policy. Policy Brief 1, Uganda National Council for Science and Technology, Republic of Uganda.
- UNCST (2006d). Report of the Innovation Fund committee for the period January 2004 to December 2005. Uganda National Council for Science and Technology, Republic of Uganda.
- UNCTAD (2003). The case of Uganda. Chapter 5 in: *Africa's technology gap. Case studies on Kenya, Ghana, Uganda and Tanzania*. United Nations Conference on Trade and Development: United Nations Publications.
- UNCTAD. (2003). Africa's Technology Gap- Case Studies on Kenya, Ghana, Uganda and Tanzania. [Online]. Available at: http://stdev.unctad.org/docs/gap.pdf.

- UNCTAD. (2004). The Impact of FDI on Development: Globalization of R&D by Transactional Corporations and Implications for Developing Countries.
- UNCTAD/ITE/IPC/Misc.13 ((2003)). Chapter Two: The Case of Kenya" Africa's Technology Gap- Case Studies on Kenya, Ghana, Uganda and Tanzania. United Nations Publications
- UNDP (2005). Botswana Human Development Report 2005: Harnessing Science and Technology for Human Development. Gaborone: UNDP.
- UNESCO (2007). Science in Africa. UNESCO's contribution to Africa's plan for science and technology to 2010. United Nations Educational, Scientific and Cultural Organization. [Online]. Available at: www.unesco.org/science/psd/focus/focus/focus/7/science africa en.pdf
- UNESCO International Advisory Board. (2006). International advisory Board for the Nigeria / UNESCO Project for the Reform of the Nigerian Science & Innovation System. Science Component of UNESCO special plan of cooperation with Nigeria.
- UNFPA and Population Reference Bureau (2006). Country Profiles for Population and Reproductive Health, Policy Developments and Indicators 2005, produced jointly by UNFPA and Population Reference Bureau. March 2006.
- UNFPA and Population Reference Bureau, (2005). Country Profiles for Population and Reproductive Health, Policy Developments and Indicators 2005, produced jointly by Information regarding the sources for the key indicators is available in the Technical Notes Section.
- UNHRO (2000). An analysis of institutions doing health research in Uganda year 2000. Uganda National Health Research Organisation, Republic of Uganda.
- UNIDO (2005). Capability building for catching-up: Historical, empirical and policy dimensions. Industrial development report by the United Nations Industrial Development Organization. [Online]. Available at: http://www.unido.org/filestorage/download/?file_id=44688
- UNIMA. (No date). University of Malawi act (1974), incorporating the amended act of 1998. [Online]. Available at: www.unima.mw/downloads/unimaAct.pdf
- UNIMA. (No date). University of Malawi strategic plan. Produced by the University of Malawi. [Online]. Available at: www.unima.mw/downloads/strategicplan.pdf
- United Nations Development Programme. (2001). *Human Development Report 2001. Making new technologies work for human development.*
- United Nations Development Programme. (2005). Botswana Human Development Report 2005
 Harnessing Science and technology for Human Development.
- United Nations Economic Commission for Africa.1995. Development of appropriate science and technology indicators for Africa. NRD/STS/ARCST/1/5.c/PUB/4/95.
- United Nations Education, Science and Cultural Organisation. (2004). Project Brief Nigeria UNESCO Collaboration on the reform of Nigeria's Science & Technology and Innovation System. [Online]. Available at: http://www.fmst.gov.ng/docs/projectbrief.pdf
- United Republic of Tanzania. (2003). The Atomic Energy Act.
- University of Botswana (2003). Fact book (2003). Institutional Research, Department of Institutional Planning, March (2003).
- University of Botswana (2004b). Fact book 2004. Institutional Research, Department of Institutional Planning, April 2004.
- University of Botswana (2005). Annual Report 2004-2005. Gaborone: UB.
- University of Botswana. (2004). University of Botswana Policy on Centres of Study.
- University of Botswana. (2004). University of Botswana Policy on Intellectual Property.

- University of Ghana (UG) (2006). Annual Report 2005. Legon: UG
- Utz, A. (2006). Fostering Innovation, Productivity, and Technological change Tanzania in the Knowledge Economy. World Bank Institute, Washington DC. The International Bank for Reconstruction and Development, and The World Bank.
- Van Gardingen, P., Karp, A. (2005). International experience on regional programmes for Science and technology: lessons for Africa's Science and technology Consolidated Plan of Action. University of Edingurgh, CECS
- Waast, R., Krishna, V.V. (2003). Science in Africa: From Institutionalisation to Scientific Free Market What Options for development. *Science, Technology and Society,* 8 (2): 153-181.
- Wakhungu, J.W. (2005). Mainstreaming adaptation to climate change in the development process in Uganda. African Centre for Technology Studies (ACTS). *Ecopolicy Series*, 15.
- WANA NARS Study. (1999). The National Agricultural Research System of Tunisia.
- Wandiga, S.O.; Awuor, V.; Wanyama, B. & Abuodha, N.L. (2004). *National Science and Technology Policy Development in Kenya*. A Report to the Ministry of Education, Science and Technology of the Government of Kenya.
- Wangwe, S. (2002). Country case study for Study 9: Institutional issues for developing countries in IP policy-making, administration and enforcement. Report commissioned by the Commission on Intellectual Property Rights.
- White Paper on the Identification of Goals and Priorities in the development and application of Science and Technology. ((2005).) National Science and Technology Council. Republic of Zambia.
- Wield, D., Barker, C. (1978). Science, Technology and Development. Social Studies of Science 8: 385-395.
- World Bank (1996). Republic of Senegal Higher Education Project. Staff Appraisal Report
- World Bank (2003). Implementation Completion Report on a Credit in the Amount of
- World Bank (2005). *UG-Millennium Science Initiative*. Project information document, Concept stage. Report no. AB1287.
- World Bank (2006). Malawi country brief. The World Bank. [Online]. Available at: www.worldbank.org/malawi
- World Bank (2006). *UG-Millennium Science Initiative*). Project information document, Appraisal stage. Report no. AB1906.
- World Bank Group. (2004). The more equitable, prosperous and competitive Kenya. Country Assistance Strategy 2004-2007.
- World Bank Group. (2006). Country Brief Tunisia Middle East and North Africa.
- World Bank, (2004). Middle East & North Africa Region (MENA) Algeria Country Brief.
- World Bank. 1991. Fisheries and aquaculture research capabilities and needs in Africa studies of Kenya, Malawi, Mozambique, Zimbabwe, Mauritania, Morocco and Senegal. Technical Paper, 149.
- World Bank. (2004). Zimbabwe Country Assistance Evaluation. Report No. 29058, Operations Evaluation Department.
- World Bank. (2006). Senegal Managing Risks in Rural Senegal A Multi-Sectoral Review of Efforts to Reduce Vulnerability. Report No. 33435-SN.
- World Economic Forum (2000). *The Africa Competitiveness Report 2000-2001.* Oxford: Oxford University Press.
- World Economic Forum (2004). *African Competitiveness Report 2003-2004.* Oxford: Oxford University Press.

- World Economic Forum (2005). Global Competitiveness Report 2004-2005.
- World Health Organization. (2006). The Health of the People. The African Regional Health Report 2006.
- WorldFish. No date. The WorldFish Center in Malawi. Brochure produced by the WorldFish Center. [Online]. Available at: www.worldfishcenter.org/Pubs/malawi/malawi_brochure.pdf
- Yengayenge, A. & Ntahombaye, P. (2003). Situation Du Burundi En Matière D'information Scientifique Bujumbura, 07 Juillet 2003

Zambia National Government. 1997. Science and Technology Act No 26 of 1997 (Zambia).

- African Development Bank (2003). *Kingdom of Morocco: Country strategy paper 2003-2005*. African Development Bank. [Available at: www.afdb.org/pls/portal/docs/PAGE/ADB ADMIN PG/DOCUMENTS/OPER ATIONSINFORMATION/MOROCCO%20CSP%202003-2005.PDF]
- African Development Bank (2006). Selected Statistics on African Countries: Volume xxv.
- Annaki, M. (2001). Quality of training and research towards a dynamic process of curricular reform and innovations in African tertiary institutions. The Moroccan experience. In: Proceedings of the 10th AAU General Conference (pp.43-57), 5-9 February 2001, Nairobi, Kenya.
- Arabic News. (1999). *National education charter to be implemented as of next year.* 10 September 1999. [www.arabicnews.com/ansub/Daily/Day/991009/1999100926.html]
- Belcadi, S. (2006) Country report, Morocco. SCOPE 2015 Scenarios for Research & Technology Development Cooperation with Europe. [Available at: http://prest.mbs.ac.uk/prest/SCOPE/documents/National Report Morocco E N.pdf]
- Besri, M., Kamal, M. & Mourid, M.E. (1999). *The national agricultural research system of Morocco*. West Asia & North Africa National Agricultural Research System Study (WANA NARS), International Center for Agricultural Research in the Dry Areas (ICARDA). [Available at: www.icarda.cgiar.org/NARS/Morocco.pdf]
- Blanc P. (2004). La recherche à l'Institut de Recherches Agronomiques Libanais (IRAL): Etat des lieux et perspectives, 44 pages + annexes.
- Chatelin Y. and R. Arvanitis. 1989. Between centers and peripheries: the rise of a new scientific community. Scientometrics, 7(5-6): 437-452.
- CNRS. 2006. Science, Technology & Innovation Policy (STIP). Beirut: CNRS, 204 pages.
- EC 2005. Annual policy trends report for MEDA countries. Covering period: September 2003 August 2004. European Trend Chart on Innovation. An initiative of the European Commission, Enterprise & Industry Directorate General, Innovation Policy Development Unit.
- EC 2006. Annual innovation policy trends report for the MED-Zone countries. European Trend Chart on Innovation. An initiative of the European Commission, Enterprise & Industry Directorate General, Innovation Policy Development Unit. [http://trendchart.cordis.lu/reports/documents/Country_Report_MEDA%20Countries_2006.pdf]
- Economic and Social Commission for Western Asia (ESCWA) (1999a), Science and Technology Policies and Strategies for the Twenty-first Century. New York: United Nations.
- Economic and Social Commission for Western Asia (ESCWA) (1999b), 'ESCWA Proceedings of the Expert Group Meeting on Science and Technology Policies and Strategies for the Twenty-first Century, Beirut, 10–12 March 1999'. E/ESCWA/ TECH/1999/8/Rev. 1, UN, New York.
- Economic and Social Commission for Western Asia—UNESCO (1998a), Research and Development System in the Arab States: Development of Science and Technology Indicators 1998 (Economic and Social Commission for Western Asia/Technology/ 1998/Review No. 1). New York and Beirut: UN-ESCWA. Commission for Western Asia.
- Economic and Social Commission for Western Asia—UNESCO (1998b), Research and Development System in the Arab States: Development of Science and Technology Indicators (Economic and Social Commission for Western Asia/Technology/1998/3). New York and Beirut: UN-ESCWA.

- European Commission (2005) Annual Innovation Policy trends for the MED-Zone countries: Algeria, Egypt, Jordan, Morocco, The Palestinian Authority, Syria & Tunisia. In the European Trend Chart on Innovation Series.
- Fergany, N. (1999), Science and Research for Development in the Arab Region. Cairo: Almishkat Centre for Research. Available at http://www.almishkat.org/publst.htm.
- Figuié G. (2005). Le point sur le Liban 2005. 528 pages.
- FreshPlaza (2005). Morocco has wonderful examples and experiences in agricultural research.

 14 December 2005.

 [www.freshplaza.com/2005/14dec/2 ma agroresearch.htm]
- Gaillard J. (1989). La Science du Tiers Monde est-elle visible ?, *la Recherche*, n°210 (May 1989): 636-640. (Also published in Spanish: GAILLARD J. 1989. Es visible la ciencia del tercer mundo? *Mundo científico*, Vol. 9 (93): 764-768.)
- Gaillard J. and A.M. Gaillard. (1997). "The International Mobility of Brains: Exodus or Circulation?" Introduction to thematic issue "The International Mobility of Brains in Science and Technology" in the journal Science, Technology & Society, Vol. 2(2): 195-228.
- Gaillard J. and A.M. Gaillard. (2003). Can the Scientific Diaspora Save African Science? SciDev Brain Drain Dossier. http://www.scidev.net/dossiers/index.cfm?fuseaction=printarticle&dossier=10 &type=3&itemtype=3&itemid=153&language=1
- Gaillard J., J.M. Russell, A. Furo Tullberg, N. Narvaez-Berthelemot and E. Zink. (2001). "IFS Impact in Mexico: 25 years of support to scientists", The International Foundation for Science (IFS), MESIA Impact Studies, Report No.3, Stockholm, 152 pages.
- Gaillard, J. & Gaillard, A.M. (2002). Research laboratories in Morocco. An e-questionnaire survey [Available at: www.estime.ird.fr/IMG/ppt/QuestsurveyinMoroccoFinal.ppt]
- Gaillard, J., Hassan, M., Waast, R. & Schaffer, D. (2005). Africa (pp.177-201) in *UNESCO Science Report 2005*. United Nations Educational, Scientific and Cultural Organization. [Available at: www.unesco.org/science/psd/publications/africa.pdf]
- HDR50 (2006). Savoir, technologie et innovation. In: Fifty years of human development & prospects for 2025. A study of retrospective evaluation of human development in Morocco since its independence and a vision of its possibilities, initiated by His Majesty, King Mohammed VI. [Available at: www.rdh50.ma/ft/pdf/contributions/GT4-10.pdf]
- IAU/UNESCO (2003). *International Handbook of Universities* (17th edition). International Association of Universities & UNESCO Information Centre on Higher Education. New York: Palgrave MacMillan.
- ISNAR. (1999). The National Agricultural System of Lebanon, ISNAR: WANA NARS Study, 9 pages.
- Jordan Higher Council for Science and Technology (2005) HCST Brochure.

 Jordan Higher Council for Science and Technology (2005) National Scientific and
 Technological Requirements and Potential Study/ Second Stage-S&T
 Potential Study issued by the General Secretariat of the Higher Council for Science and Technology (HCST), May 2005.
- Jordan Higher Council for Science and Technology (2005). S & T Potential Study.
- Jordan Ministry of Higher Education & Scientific Research (2005). *Annual Statistical Report on Higher Education in Jordan (2003/2004).*

- Kasparian G. (2003). L'entrée des jeunes Libanais dans la vie active et l'émigration. III Les Libanais émigrés depuis 1975. Beirut: Presses Universitaires Saint-Joseph, 100 pages.
- Kayamandi, M, Science and Policy in Tunisia, http://ec.europa.eu/research/iscp/newsletter/2002-08
- Kenz, E. (1997) "Prometheus and Hermes" in Shinn, Spaapen & Krishna *Science and Technology in a Developing World*, Dordrecht:Kluwer.
- Khelfaoui, H. (2004) "Scientific Research in Algeria: Institutionalisation vs Professionalisation". Science, Technology & Society 9(1). Pages 76-101. Sage Publications: New Delhi/Thousand Oaks/London.
- Khrouz, D., Hajji, A. & Bousetta, M. (2001). The development research environment in Morocco: Situation and prospects. Chapter 5 in: Research for Development in the Middle East and North Africa, by E. Rached & D. Craissati (eds). International Development Research Centre (IDRC), Canada. [Available at: http://archive.idrc.ca/books/focus/930/16khrouz.html]
- Kleiche, M. (2003). From generation to cultivation by the state: Progress of Moroccan scientific research. *Science, Technology & Society*, 8(2), 283-316.
- Laville F. and J. Thèves. 2007. Country Leaflet-Lebanon. Paris: OST, 30 pages.
- Lasram, M, Report on the national system of agricultural research in Tunisia www.ciheam.org/util/search/series, 1999
- Library of Congress: Federal Research Division. (2006) Country Profile: Algeria. http://lcweb2.loc.gov/frd/cs/profiles/Algeria.pdf
- MESFCRS (2003). La Recherche Scientifique: Rapport d'activités et bilan pour l'année 2002-(2003). Ministère de l'Enseignement Supérieur, de la Formation des Cadres et de la Recherche Scientifique. [Available at: www.minrecherche.gov.ma/etudes/rapport-(2003).pdf]
- Ministry of Education and Higher Education (MEES). 2007. Statistics on Education and Higher Education in Lebanon. Beirut: MEES, 112 pages (in Arabic).
- Mohammed Said Oukil (1996) Transfer of Technology to Algeria by National Living Abroad. In "Technology and Transition: the Maghreb at the crossroads" Edited by Zawdie, G. & Djefat, A. Frank Cass and Company Limited: Great Britain.
- Monastersky R. 2005. The number That's Devouring Science The Chronicle of Higher Education, October 14, 2005 http://chronicle.com/free/v52/i08/08a01201.htm
- National Department of Agriculture, (2002). National Department of Agriculture, Annual Report, 2002. http://www.nda.agric.za/docs/Annual2002/Part3_7.pdf
- Noumba, P. (2004) A policy note on telecommunications reform in Algeria. *World Bank Policy Research Working Paper* 3339. The World Bank Group
- Nour, Samia Satti (2005) "Science and Technology Development Indicators in the Arab Region: A Comparative Study of Arab Gulf and Mediterranean Countries". Science Technology Society. 10:2 (2005), Sage Publications, pp. 249-275.
- NSF. (2006). Science and Engineering indicators 2006.
- OECD. (2002). Frascati Manual. Paris: OECD, 244 pages.
- OECD (2005) African Economic Outlook 2004/2005: Algeria. Published by the OECD Development Centre and the African Development Bank. [Available at: www.oecd.org/dataoecd/42/53/34871960.pdf]
- OECD (2005). African Economic Outlook 2004/2005, Morocco. Published by the OECD Development Centre and the African Development Bank. [Available at: www.oecd.org/dataoecd/42/53/34871960.pdf]

- OECD (2006). African Economic Outlook 2005/2006, Morocco. Published by the OECD Development Centre and the African Development Bank. [Available at: www.oecd.org/dataoecd/33/45/36741503.pdf]
- OST(2005). Country leaflet Morocco. Sheets of bibliometric information (country leaflets) on countries in the ESTIMATES project, produced by the Observatoire Sciences Techniques (OST). [Available at: www.estime.ird.fr/IMG/pdf/MARLeaflet.pdf]
- Ouakrime, M. (2003). Morocco. Chapter 47 in: *African Higher Education: An international Reference Handbook*, by D. Teferra & P.G. Altbach (eds). Bloomington: Indiana University Press.
- Oudshoorn, M. & Bensaid, A. 2005. Building advanced ICT skills for Morocco. Presentation by Montana State University, USA, and Al Akhawayn University, Morocco. [Available at: www.aascu.org/ALO/Synergy/Synergy2005/panel10/msuaau.pdf]
- Portal National du Maroc 2006. *King underscores 'key role' of science in Morocco's development.* 18 May 2006. [www.maroc.ma/NR/exeres/0A1845E5-CD1C-44D7-97B5-2D6826E3BEFE.htm]
- Pouris, A. 2007. Is fundamentalism a threat to science? Evidence from scientometrics. *Scientometrics*, 71(2), 329-338.
- Qatar Government (2007) Qatar Indicators to human development report in 2007. (in Arabic)
- Rossi P.L. and R. Waast. (2007). Etude bibliométrique de huit pays Méditerranéens. Sciences exactes et naturelles. *Rapport ESTIME*. 58 pages.
- Russel J.M. and C.S. Galina. 1987. Research and publishing trends in cattle reproduction in the Tropics. Part 2. A Third World prerogative. *Animal Breeding Abstracts*, 55(11): 819-828.
- Rostaing, H; Leveille, V. & Yacine, B. (2001) *Bibliometric Study as an objective vision of the Algerian Scientific Research Practices*. Proceedings of the 8th International Conference on Scientometrics and Informetrics, Australia.
- SciDevNet (2003). European deal aims to attract Arab scientists. 26 June 2003, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2006). *Morocco and Libya sign science deals with the US.* 23 November 2006, Science and Development Network (SciDevNet), www.scidev.net/news.
- SciDevNet (2006). *Moroccon professors strike over work conditions*. 15 November 2006, Science and Development Network (SciDevNet), www.scidev.net/news.
- Siino (2003) "Tunisian Science in Search of Legitimacy" in *Science, Technology & Society*, 8 :2, 2003, 261-281.
- Stads, G-J. & Kissi, A. (2005). *Morocco*. ASTI Country Brief No. 27, Agricultural Science and Technology Indicators Initiative. [Available at: www.asti.cgiar.org/pdf/Morocco_CB27.pdf]
- UNDP (2004) Arab human development report. http://www.nakbaonline.org/download/UNDP/EnglishVersion/Ar-Human-Dev-(2003).pdf
- UNESCO. (2005). Global Education Digest 2005. Comparing Education Statistics Across the World. Montreal: UNESCO Institute for Statistics, 157 pages.
- UNESCO (2007). Science in Africa. UNESCO's contribution to Africa's plan for science and technology to 2010. United Nations Educational, Scientific and Cultural Organization. [Available at: www.unesco.org/science/psd/focus/focus/focus/7/science africa en.pdf]
- UNIDO (2005). Capability building for catching-up: Historical, empirical and policy dimensions. Industrial development report by the United Nations Industrial Development Organization. [http://www.unido.org/file-storage/download/?file_id=44688]

- USDA (2005). The biological diversity, cultural and economic value of medicinal, herbal and aromatic plants in Morocco. United States Department of Agriculture, Agricultural Research Service.

 [www.ars.usda.gov/research/docs.htm?docid=7056]
- Waast, R. (1993) "Médecine recherche et protection sociale" in Curmi ed. *Médecins et protection sociale dans le monde arabe* Cahiers du CERMOC, Beïrut (1993): 83-99.
- Wagner, C.S., Brahmakulam, I., Jackson, B., Wong, A. & Yoda, T. (2001). Science and technology collaboration: Building capacity in developing countries? Report MR 1357.0-WB, Prepared for the World Bank by RAND Science & Technology. [Available at: www.rand.org/pubs/monograph_reports/2005/MR1357.0.pdf]
- WHO (2004). A study of national health research systems in selected countries of the WHO

 Eastern Mediterranean Region: Egypt, Islamic Republic of Iran, Morocco,
 Pakistan and Sudan. World Health Organization, Regional Office for the
 Eastern Mediterranean, Cairo. [Available at:
 www.emro.who.int/dsaf/dsa215.pdf]
- World Bank (2006). Country brief. Middle East and North Africa region Morocco. The World Bank Group.

 [http://siteresources.worldbank.org/INTMOROCCO/Resources/MOROCCO-ENG-2006AM.pdf]
- World Bank, (2004). Middle East & North Africa Region (MENA) Algeria Country Brief.
- Zahlan, A. (1999), 'Science Policy for the Twenty-first Century: Mobilization and Development', in Economic and Social Commission for Western Asia, Proceedings of Expert Group Meeting on Science and Technology Policies and Strategies for the Twenty-first Century. Beirut: Economic and Social Commission for Western Asia, Beirut, pp. 14–16.
- Zahlan, A. (1999), 'The Arabs and the Challenges of Science and Technology: Progress without Change. Beirut: Centre for the Study of Arab Unity.

- Acharya, GP. (2000). A study on complementariness between national health research policy and health research projects carried out in Nepal. Nepal Health Research Council, Kathmandu.
- Adhikary, SR, Ranjit, M. and Joshi, J. (1998). A study on research and development investment in Nepal. National Council for Science and Technology, His Majesty's Government of Nepal, Kathmandu.
- AEPC (2003). *Micro-hydro yearbook of Nepal*. Alternate Energy Promotion Centre, Ministry of Environment, Science and Technology, His Majesty's Government of Nepal, Kathmandu. AEPC. 2004. Annual progress report. Alternate Energy Promotion Center, MEST/HMGN, Kathmandu
- AEPC. (2005). Annual progress report 2004/2005. Alternate Energy Promotion Centre, Ministry of Environment, Science and Technology, His Majesty's Government of Nepal, Kathmandu.
- Afzulpurkar, Nitin, and Peter Brimble. (2004). Building a World-Class Industry: Strengthening the Hard Disk Drive Cluster in Thailand—A Blueprint from Industry/Government /Academia. Report prepared for the National Science and Technology Development Agency. September.
- Ahmad, Fadzilah and V.V.Krishna (2006), Science and Technology Policy and the Dynamics Underlying the Malaysian Innovation System, in Tim Turpin and V.V.Krishna (eds), Science and Technology Policy and Diffusion of Knowledge in Asia-Pacific Economies Understanding the Dynamics of National Innovation Systems, U.K: Edward Elgar (forthcoming)
- Aiman, S. Lukman Hakim and Manaek Simamora (2005), 'National Innovation System of Indoneisa: A Journey and Challenges' Paper presented at the Seminar at AEGIS, UWS, Sydney, 2005.
- Altenburg, et al., (2003). Strengthening Knowledge-Based Competitive Advantages in Thailand, German Development Institute, Bangkok.
- Amaradasa R.M.W., De Silva M.A.T. (2001), 'The Evolution and Structure of Science and Technology in Sri Lanka', *Science, Technology & Society*, 6(1), pp.179-202.
- Amaradasa R.M.W., De Silva M.A.T. and Pathirage R.P. (2002). Patents in a small developing economy: A case study of Sri Lanka, *Journal of Intellectual Property Rights*, 7: 395-404.
- Amatya, KM. (1996). *Geology and mineral resources of Nepal.* A paper presented at 30th International Geological Congress (Aug 4-14, 1996), Beijing.
- Amsden, A. and Hikino, T., (1993). 'Borrowing Technology or Innovating: An Exploration of the Two Paths to Industrial Development,' in R. Thomson (ed.), *Learning and Technological Change*, New York: St. Martin's Press.
- Amsden, A., (1989). Asia's Next Giant: South Korea and Late Industrialisation, New York: Oxford University Press.
- Ancog, Amelia and Albert P.Aquino, The Emerging national System of Innovation in Philippines, in Tim Turpin and V.V.Krishna (eds), Science and Technology Policy and Diffusion of Knowledge in Asia-Pacific Economies understanding the Dynamics of National Innovation Systems, U.K: Edward Elgar (forthcoming)
- Arnold, Erik, Martin Bell, John Bessant, and Peter Brimble. (2000). Enhancing Policy and Institutional Support for Industrial Technology Development in Thailand The Overall Policy Framework and The Development of the Industrial Innovation System, Paper prepared for the National Science and Technology Development Board with support from the World Bank, Bangkok, December 2000.

- Bajracharya D. and KK Joshi. (1981). Teaching and research in Botany in Nepal: A review. In: Development of Science in Nepal (Ed. T.B. Shrestha). Royal Nepal Academy, Kathmandu. 168-184.
- Bajracharya, D. (1998). Science and technology policy of Nepal: Constraints and strategies in implementation. Occasional Paper. Royal Nepal Academy of Science and Technology, Kathmandu.
- Bajracharya, D. (2001). Science and Technology in Nepal. Royal Nepal Academy of Science and Technology, Kathmandu.
- Bajracharya, KM. (1999). Research and development in the forestry sector. Status Paper. Royal Nepal Academy of Science and Technology, Kathmandu.
- Bajracharya, R. (1998). *Higher secondary science education: Overview of the situation*. Education and Development. Research Centre for Educational Innovation and Development, Tribhuvan University, Kathmandu. 165-170.
- Bajracharya. H. 2003 *Country report of Nepal.* Paper presented in Enhancing the Quality of Science and Technology Education in Asia and Pacific, Beijing.
- Bangkok Post, (2004). Capital Investment: Thailand Set to Become Top Manufacturer of Hard Disks, Sasiwimon Boonruang for the Bangkok Post, June 23, 2004.
- Bangladesh Bureau of Educational Information and Statistics (BANBEIS), *Performance Indicators*, at http://www.banbeis.org/db-bb/per_ind.htm, accessed on 7 Jan 2005
- Bangladesh Council for Scientific and Industrial Research (BCSIR), Performance Report, at http://www.Bcsir.org/rrrppp.htm, accessed on 11-2-2005
- Bangladesh National Scientific and Technical Documentation Centre (BANSDOC) (1995), Survey of Research and Development (MD) Activities in Bangladesh. Dhaka: BANSDOC.
- Bell, M. and Scott-Kemmis, D., (1985). 'Technological Capacity and Technical Change,' Draft Working Paper No. 1,2,4 and 6, Report on Technology Transfer in Manufacturing Industry in Thailand, Science Policy Research Unit, University of Sussex.
- Bell, Martin, et al. (2003). Knowledge Resources, Innovation Capabilities and Sustained Competitiveness in Thailand: Transforming the Policy Process, Final Report prepared for the National Science and Technology Development Board with support from the
- Bhattarai, P. (1996). *Physics education in Nepal.* NEGAS News 3(1): 15-19. Nepal German Academic Association, Kathmandu.
- Bhuju, DR (1999). What do the political parties say about science and technology? (in Nepali). Naulo Ayam Monthly, Falgun-Baisakh, 2055/2056, Kathmandu.
- Bhuju, DR and RM Singh. (1999). Profile of Royal Nepal Academy of Science and Technology. In: Souvenir of Third National Conference on Science and Technology (Ed. MP Sharma). RONAST, Kathmandu. Pp 31-42
- Board of Investment, (1999). Hard Disk Drive Industry in Thailand, Paper prepared for a workshop on Thailand's Hard Disk Drive Industry: Future Developments in a Regional Context, Bangkok, July 16, 1999
- Boonserm Veesakul et al. (2003), *Draft Research Report on Financing of Higher Education in Thailand*, submitted to the National Educational Council, January 15, (2003).
- Brimble, P., and Sherman, J., (1999). *Mergers and Acquisitions in Thailand: The Changing Face of Foreign Direct Investment*. Paper Prepared for the United Nations Conference on Trade and Development, May 1999.
- Brimble, P., Sherman, J., Sibunruang, A., and Rachatatanun, W. (1999). The Broader Impacts of Foreign Direct Investment on Economic Development in Thailand: Corporate Responses. Paper Prepared for the High-Level Roundtable on

- Foreign Direct Investment and its Impact on Poverty Alleviation, Singapore, December 14-15, 1998; Revised April 1999.
- Brimble, P., Sripaipan, C., Vanichseni, S., and Mukdapitak, Y. (1997). *Towards a Technological Innovation Strategy for Thailand*, Paper Prepared for the First International Conference on Technology Policy and Innovation, Macau, July 2-4 1997.
- Brimble, Peter and Chatri Sripaipan. (1994). Science and Technology Issues in Thailand's Industrial Structure: The Key to the Future. Prepared for the Asian Development Bank, June 1994.
- Brimble, Peter. (1999). Building Partnerships for Better Development: Outlook for Partnerships in Thailand, Conference Proceedings of The 1st International Outlook Conference on Community Development in Asia-Pacific, Bangkok, Thailand, 1999.
- Brimble, Peter. (2002). Foreign Direct Investment: Performance and Attraction: The Case of Thailand, Paper Presented at the IMF Workshop on Foreign Direct Investment: Opportunities and Challenges for Cambodia, Laos and Vietnam, Hanoi, August 16-17, 2002.
- Brimble, Peter. (2003). Foreign Direct Investment, Technology and Competitiveness in Thailand, in Foreign Direct Investment, Technology Development and Competitiveness in East Asia, edited by Sanjaya Lall and Shujiro Urata, Edward Elgar Publishing: June (2003).
- Brimble, Peter. (2004). *The Experience of FDI Recipients: The Case of Thailand*, forthcoming in Routledge in a Publication Edited for the World Bank Institute.
- Brooker Group, (1999). Thailand's Hard Disk Drive Industry: Future Developments in a Regional Context, Summary of Findings of Workshop and the Elements of an Action Plan, Bangkok, July 16, 1999
- Brooker Group, (2001). NSTDA R&D/Innovation Survey 2000, Final Report, September.
- Brooker Group, (2003). NSTDA R&D/Innovation Survey 2002, Final Report, August.
- Brooker Group. (1996). *Modalities of University-Industry Cooperation in the APEC Region.*Bangkok: APEC Research Project prepared for the Thai Ministry of University Affairs.
- Byahut, SR. (1999). Role of professional organizations in the development of areas of science and technology in the ninth plan. Paper presented in the Seminar on Role of Professional Societies in Promoting Science and Technology Capabilities organized by the Ministry of Science and Technology, Kathmandu.
- CBS. (1995). Population Monograph of Nepal. *Central Bureau of Statistics*, National Planning Commission, HMGN, Kathmandu
- CDC. (2001). Chemistry department today, a booklet released on the 37th annual day of the department. *Central Department of Chemistry*, TU, Kathmandu.
- Chang (1997). 'Institutional Structure and Economic Performance: Some Theoretical and Policy Lessons from the Experience of the Republic of Korea,' *Asia Pacific Development Journal*, 4(1), 39-56.
- Chang, H., (1994). The Political Economic of Industrial Policy, London: Macmillan.
- Chantramonklasri, N., (1985). 'Technological Responses to Rising Energy Prices: A Study of Technological Capability and Technological Change Efforts in Energy-Intensive Manufacturing Industries in Thailand,' Unpublished D.Phil. Thesis. Science Policy Research Unit, University of Sussex, Brighton.
- Chapagai, DP. (1982). Computer in Nepal- State of use and institutional development. In: *Science development of in Nepal* (in Nepali Ed. TB Shrestha), pp 68-86. Royal Nepal Academy, Kathmandu.
- College of Management, (2003). Draft Final Report of S&T Needs and Production of Manpower in the Manufacturing Sector, Mahidol University, June 2003 (in Thai).

- Dahlman, Carl and Peter Brimble. (1990). Technology Strategy and Policy for International Competitiveness: A Case Study of Thailand. *Industry and Energy Department Working Paper, Industry Series Paper No. 24*, World Bank, Washington, D.C., April 1990.
- De Silva M.A.T. (1984). Historical landmarks in the orientation of science planning in Sri Lanka. *Sri Lanka Journal of Social Sciences*, 7 (1&2): 77-96.
- De Silva M.A.T., Yapa G., de Silva E.D. (2002). 'Interactive peer review as a productive evaluation process', *Research Evaluation*, 11(3): 119-128.
- Development Evaluation Division, National Economic and Social Development Board, (1998).

 Poverty Profiles for Thailand, in *Indicators of Wellbeing and Policy Analysis*, Volume 2, Number 3, May.
- Dixit, H. (2005). Nepal's quest for health. Educational Publishing House, Kathmandu. Dhaubhadel, SP. (2003). *Development process: Harnessing science and technology*. The Hiamlayan
- Dollar, D., Hallward-Driemeier, M., Iarossi, G. and Chakraborty, M, (1998). Short-term and Long-term Competitiveness Issues in Thai Industry, in *Competitiveness and Sustainable Economic Recovery in Thailand*, edited by Witte, J. and Koeberle, S, The World Bank, 1998.
- Doner, R., (1992). 'Politics and the Growth of Local Capital in Southeast Asia: Auto Industries in the Philippines and Thailand,' In McVey, R. (ed.), Southeast Asian Capitalists, Southeast Asia Program (SEAP), New York: Cornell University Press.
- Doner, R.F. and Ramsay A., (1997). 'Competitive Clientelism and Economic Governance: The Case of Thailand,' in Maxfield S. and Scheneider B.R. (eds.), *Business and the State in Developing Countries*, Ithaca, NY: Cornell University Press.
- Doner, Richard and Peter Brimble. (1998). *Thailand's Hard Disk Drive Industry*. Information Storage Industry Center, Report 98-02. San Diego: University of California
- Dosi, G. (1984). Technical Change and Industrial Transformation, MacMillan Press, London.
- East Asia Analytical Unit, (1995). Overseas Chinese Business Networks in Asia, Australia: Green Advertising, Department of Foreign Affairs and Trade.
- Evans, P., (1989). 'The Future of the Developmental State,' *The Korean Journal of Policy Studies*, 4, 129-146.
- Evans, P., (1998). 'Transferable Lessons?: Re-examining the Institutional Prerequisites of East Asian Economic Policies,' *Development Studies*, 34(6), 66-86.
- Federation of Thai Industries. (n.d.). Retrieved July 24, 2003, from http://www.fti.or.th/nfti/org/index.html
- Foray, D. (2204). 'The patent system and the dynamics of innovation in Europe'. *Science and Public Policy*, 31(6):449-456, 2004.
- Foreign Investment Advisory Service (FIAS). (1991). Backward Linkages of Foreign Direct Investment Selected Countries' Experience and the Case of Thailand (Washington, DC)
- Freeman C. (1987). *Technology and Economic Performance: Lessons from Japan*. Printer Publishers, London, U.K.
- Gaillard J., Krishna V.V. & Waast R. (1997). Scientific Communities in the Developing World, Sage Publications, New Delhi
- Goto, A. (1997). "Cooperative Research in Japanese Manufacturing Industries," in A. Goto and H. Odagiri, *Innovation In Japan*, Oxford: Oxford University Press
- Government of Bangladesh (1986), *National Science and Technology Policy*. Dhaka: Government of Bangladesh.
- Government of Bangladesh (1996), *Industrial Policy 1996*, Ministry of Industries. Dhaka: Government of Bangladesh.

- Gyawali, D. (2000). Re-orienting water research in Nepal: Evolving new roles for a changing context. Occasional Paper 8. RONAST, Kathmandu.
- Haque, M.M. and M.N. Islam (1997), 'Promoting Industrial Competitiveness through Technological Capability Building In Bangladesh'. Mimeo, Institute of Appropriate Technology, Bangladesh University of Engineering and Technology, Dhaka.
- HMGN. (1989). *National policy on science and technology* (in Nepali). Nepal Rajpatra. Ministry of Law and Justice, His Majesty's Government of Nepal, Kathmandu.
- HMGN. (1992). *Environment Protection Council*. National Planning Commission Secretariat, Kathmandu.
- Hobday (1996). 'Taiwan-Incubating High-Technology Industries,' In Rush, H. et al (eds), *Technology Institutes: Strategies for Best Practice*, Suffolk: St Edmundsbury Press.
- Hobday, M., (1995). Innovation in East Asia: the Challenge to Japan, Aldershot: Edward Elgar.
- Hou, C. and Gee, S., (1993). 'National Systems Supporting Technical Advance in Industry: The Case of Taiwan' In Nelson R. (ed), *National Innovation System*, Oxford: Oxford University Press.
- HSEB. (2004). Description of affiliated higher secondary schools. Sampresan, 10 (16), Sep 2004. Higher Secondary Education Board, Bhaktapur IOST/TU. (2003). An information book. Institute of Science and Technology, Tribhuvan University, Kathmandu.
- Human Resource Development for Continued Economic Growth The Singapore Experience, paper presented at the ILO Workshop on Employers' Organizations in Asia-Pacific in the Twenty-First Century, Turin, Italy, 5-13 May 1997.
- Huq, M.M., K.N.M. Islam and N. Islam (1993), Machinery Manufacturing in Bangladesh (An Industry Study with Particular Reference to Technological Capability). Dhaka: University Press.
- IMD, (2004). World Competitiveness Yearbook, 2004.
- Intarakumnerd, P (2005), Government Mediation and Transformation of Thailand's National Innovation System, *Science*, *Technology & Society* 10(1), pp.87-104
- Intarakumnerd, P., et. al., (2002). 'National Innovation System in Less Successful Developing Countries: the Case of Thailand,' *Research Policy*, 31, 1445-1457.
- Invigorating Thai Business-ITB. (n.d.). Retrieved July 24, 2003, from http://hypershop.tripod.com/itbproject.html
- Islam, N (2001), Strenthening Technological Capability for Industrial Competitiveness in Bangladesh, *Science, Technology & Society*, 6(1), pp.133-158. Ministry of Education (MOE), Education Statistics, at http://dns3.bdcon.com/inactive/moe/agencies2.html, accessed on 7 Jan 2005
- ITI (1998, 2003), Annual Report, Industrial Technology Institute (ITI), Colombo.
- Jequier, N. (1988). Endogenous capacity building in science and technology in Nepal- A few reflections and suggestions. Royal Nepal Academy of Science and Technology, Kathmandu.
- Jha, K, PR Adhikary and SR Pant. (2004). A history of mathematics in Nepal. *Kathmandu University Journal of Science*, *Engineering and Technology*, 2.
- Johnson, C., (1982). MITI and the Japanese Miracle: The Growth of Industrial Policy, 19251975, CA: Stanford University Press.
- Joint Foreign Chambers of Commerce in Thailand (JFCCT). (2001). Toward Enhancing Thailand's Investment Climate: Progress Repot and Recommendations, Paper Presented to the Prime Minister, April 2001.

- Joshi, SM. (1987). *Kalakar Arniko* (Architect Arniko) in Nepali. G Vaidya, Kathmandu. KU. 2005. Kathmandu University- Quality education for leadership. Dhulikhel.
- Kaosa-Ard, M., 1991. A Preliminary Study of TNCs' Hiring and Localization Policies in Thailand, TDRI Quarterly Review, Volume 6, Number 4, December.
- Kim, L., 1993. 'National System of Industrial Innovation: Dynamics of Capability Building in Korea,' in Nelson R. (ed.), *National Innovation System*, Oxford University Press.
- Kim, L., (1997). *Imitation to Innovation: The Dynamics of Korea's Technological Learning*, MA: Harvard Business School Press.
- Kim. L. and Nelson, R. (eds.) (2000) *Technology, Learning, and Innovation: Experiences of Newly Industrializing Economies*. Cambridge University Press.
- Kinoshita, Soshichi, (2001). East Asia Economic Growth and a Quantitative Model of Trade and FDI: The Case Study of Thailand, *ICSEAD Working Paper Series* Vol. 2001-27.
- Krishna V.V., Waast R. & Gaillard J. (1998). Globalization and scientific communities in the developing countries. *World Science Report*, UNESCO/Elsevier, Paris.pp273-287.
- Krishna, V.V and U.Krishna (2005) 'South Asia', UNESCO Science Report 2005, UNESCO & Elsevier: Paris & UK.
- Lall, S., (1996). Learning From the Asian Tigers: Studies in Technology and Industrial Policy, London: Macmillan Press.
- Lall, S., (1998). 'Technology Capabilities in Emerging Asia,' Oxford Development Studies, 26(2), 213-239.
- Lall, Sanjaya, (2003). Foreign Direct Investment, Technology Development and Competitiveness: Conceptual Issues and Empirical Review, in Foreign Direct Investment, Technology Development and Competitiveness in East Asia, edited by Sanjaya Lall and Shujiro Urata, Edward Elgar Publishing: June (2003).
- Lauridsen, L., (1999). Policies and institutions of industrial deepening and upgrading in Taiwan III-technological upgrading, Working Paper no.13, *International Development Studies*: Roskilde University, Roskilde.
- Lauridsen, L., (2000). Industrial Policies, Political Institutions and Industrial Development in Thailand 1959-1991, Working Paper No. 21, *International Development Studies*, Roskilde University, Roskilde.
- Lauridsen, L., (2001). Coping with Globalization: The Recent Thai Experience with Openness and Increased World Market Integration. *International Development Studies*, Roskilde University: Denmark.
- Lauridsen, L., (2002). 'Coping with the Triple Challenge of Globalization, Liberalization and Crisis: The Role of Industrial Technology Policies and Technology Institutions in Thailand,' *The European Journal of Development Research*, 14, 1 (June 2002): 101-125
- Liyanage S. (1993). Changing perspectives of science and technology development in developing countries, *Science and Public Policy*, 20 (4): 235-244.
- Lundvall B.A. (1992). *National Systems of Innovation: Towards a Theory of Innovation and Interactive Learning.* Printer Publishers, London, U.K.
- Mahathir, Mohammad., (1998). *Mahathir Mohammad on the Multimedia Super Corridor.* Subang Jaya, Malaysia: Pelanduk Publications.
- Malaysia (1991) Sixth Malaysian Plan, 1991-1995.
- Malaysian Economic Planning Unit. (1999). *Mid-term Review of the Seventh Malaysia Plan:* 1996-2000. Kuala Lumpur: Percetakan Nasional Malaysia Berhad.

- Malaysian Science and Technology Information Centre. (2000). 1998 National Science and Technology Databook. Ministry of Science, Technology, and the Environment.
- Mani (2002), Government, Innovation and Technology Policy- An International Comparative Analysis, UK and USA: Edward Elgar.
- Matsuoka, Atsuko, (2001). Wage Differentials among Local Plants and Foreign Multinationals by Foreign Ownership Share and Nationality in Thai Manufacturing, ICSEAD Working Paper Series Vol. 2001-25, September 2001.
- McKendrick, David, Richard Doner, and Stephan Haggard. (2000). From Silicon Valley to Singapore: Location and Competitive Advantage in the Hard Disk Drive Industry, Stanford University Press: Stanford, California.
- Ministry of Science and Information and Communication Technology (MOSICT) (2003),
 Development Projects, at http://wwww.mosict.gov.bd/html/s_t_edu.htm,
 accessed on 16-2-2005
- MOAC/ABPSD. (2003). Statistical information on Nepalese agriculture. Agri-business Promotion and Statistics Division, Ministry of Agriculture and Cooperatives, His Majesty's Government of Nepal, Kathmandu.
- MOAC/ADB. (2002). Nepal agriculture sector performance review. Draft final report. Ministry of Agriculture and Cooperatives and Agriculture Development Bank, Kathmandu
- Mondal, A.H. (1998), Technological Competitiveness of Leather and Leather Goods Manufacturing in Bangladesh. Dhaka: Bangladesh Institute of Development Studies.
- MOST. (1997). Ministry of Science and Technology A brief profile. Ministry of Science and Technology, His Majesty's Government of Nepal, Kathmandu.
- MOST/HMGN. 2005. Science and technology policy. Ministry of Science and Technology, HMGN,Kathmandu.
- Mukdapitak, Y., (1994). 'The Technology Strategies of Thai Firms', Unpublished D.Phil. Thesis. Science Policy Research Unit, University of Sussex, Brighton.
- Naim, S.T.K. (2001) 'Science and Technology Development in Pakistan', Science, Technology & Society, 6(1), pp.97-132.
- Naim, S.T.K. (2007 forthcoming), 'The Dynamics of Innovation and Technology Capability in Pakistan', in T.Turpin and V.V.Krishna (eds), Science, Technology and Innovation Policies: Understanding the Dynamics of Innovation Systems in Asia-Pacific Economies, Edward Elgar (forthcoming 2007).
- National Council for Science and Technology, His Majesty's Government of Nepal, Kathmandu.
- National Science and Technology Board (NSTB). (1997). *National Survey of R&D in Singapore*, Singapore: NSTB.
- National Survey of R&D in Singapore (2004), Agency for Science, Technology and Research.
- Nipon Paopongsakorn and Pawadee Tonguthai. (1998). "Technological Capability Building and the Sustainability of Export Success in Thailand's Textile and Electronics Industries."
- NNC/UNESCO. (1966). Records of the Second General Assembly (Aug. 26-30, 1966). Nepal National Commission for United Nations Educational, Scientific and CulturalOrganization, Kathmandu.
- NPC. (2002). The tenth plan (2002-2007). National Planning Commission, His Majesty's Government of Nepal, Kathmandu.
- Odagiri, H. and Goto, A. (1993) "The Japanese System of Innovation: Past, Present and Future." In Nelson R. (ed), *National Innovation System*, Oxford: Oxford University Press.

- Phasukavanich, C. (2003). *The Pace of Thailand through the Year 2020.* Power point presentation by Chakramon Phasukavanich, 20 May 2003
- Phongpaichit, P. & Baker, C., (1997). *Thailand: Economy and Politics.* Singapore: Oxford University Press.
- Pongsapich, A. and Kataleeradabhan, N., (1997). *Thailand's Nonprofit Sector and Social Development*, Chulalongkorn University Social Research Institute.
- Pradhan, SP, DD Poudyal, DR Mishra, UR Khanal and SR Byahut. (2002). *Status of Physics in Nepal*. Royal Nepal Academy of Science and Technology, Kathmandu.
- Pradhan, SP. (1996). The problem of physics interfacing. *Journal of Nepal Physical Society* 13(1): 44-46.
- Pradhan, SP. (1997). *Development of science and technology in Nepal.* Paper presented at the 2nd National Conference on Science and Technology (Jun 8-11, 1994) 51 54. Royal Nepal Academy of Science and Technology, Kathmandu.
- Ramstetter, Eric, (2001). Labor Productivity in Local Plants and Foreign Multinationals
- Ramstetter, Eric, (2003). Foreign Multinationals in Thailand after the Crisis: The Challenge of Measuring and Interpreting Recent Trends, Processed Paper of ICSEAD, March (2003).
- Rasiah, Rajah. (1996). "Innovation and Institutions: Moving Towards the Technological Frontier in the Electronics Industry in Malaysia." *Journal of Industry Studies*. Vol 3, No 2, December.
- Rasiah, Rajah. (1999). "Malaysia's National Innovation System." In Jomo K.S. and Greg Felker, eds., *Technology, Competitiveness and the State*." London: Routledge.
- RONAST. (2000). Proceedings of Third National Conference on Science and Technology (Mar 8-11, 1999). Royal Nepal Academy of Science and Technology, Kathmandu.
- RONAST. (2004). Abstracts of fourth National Conference on Science and Technology (Mar 23-26, 2004). Royal Nepal Academy of Science and Technology, Kathmandu
- Royal Nepal Academy of Science and Technology, Kathmandu Shakya, S and D Rauniar. (2002). Information technology education in Nepal: An inner perspective. *The Electronic Journal on Information Systems in Developing Countries* 8(5): 1-11
- Samarajeewa U. (2003). Research and Research Training in Sri Lanka: 1991-2000, University Grants Commission, Ward Place, Colombo.
- Shakya, PR. (1999). Handling floral bio-diversity of Nepal. In: *Abstract of Third National Conference on Science and Technology* (Eds.FP Neupane, RM Bajracharya, KD Yami and DR Bhuju).
- Sharma, SR. (1981). Science and technical education in Nepal. In: *Science development of in Nepal* (in Nepali Ed. T.B. Shrestha). Royal Nepal Academy, Kathmandu. 150-167.
- Shrestha, AB. (1996). National Policy of S&T for Nepal: Notes on Problems and Issues. In Proceedings of the Seminar on National Science and Technology Policy and Involvement of Young Scientists in Nation Building (Ed.`SK Sharma), p 18 – 23, Kathmandu, Nepal
- Shrestha, GR. (2000). Status of science and technology related professional societies. Paper presented to the seminar organized by the Chemical Society of Nepal, May 26, Kathmandu
- Shrestha, P. (1997). Selected bibliography of ethnobotanical literature of Nepal. In: *Ethnobotany for conservation and community development* (Eds. KK Shrestha, PK Jha, P Shengji, A Rostogi,

- Shulin Gu (1999), 'Implications of National Innovation Systems for Developing Countries Managing Change and Complexity in Economic Development', *UNU/INTECH Discussion Paper # 9903*, Maastrict, The Netherlands
- Siamwalla, A., (1997). Why are we in This Mess?, J. Douglas Gibson Lecture at Queen's University, Ontario.
- Sibunruang, A., (1986). Foreign Investment and Manufactured Exports From Thailand, Bangkok: Chulalongkorn University Social Research Institute.
- Sibunruang, A., and Brimble, P. (1988). The Employment Effects of Manufacturing Multinational Enterprises in Thailand, *International Labor Office Working Paper* No. 54, Geneva
- Singh ML, G Shrestha and RL Shrestha. (1999). Status paper on Statistics. Royal Nepal Academy of Science and Technology, Kathmandu
- Singh, RM and Bhuju, DR. (2001). Development of Science and Technology in Nepal. Science, Technology and Society 6(1): 159-178
- Soedarsono, A.A. L.M.Susan and Yildirim Omurtag, (1998), 'Productivity Improvement at a High-Tech State-Owned Industry An Indonesian Case Study of Employee Motivation', *IEEE Transactions on Engineering Management*, 45(4).
- Somkiat Tangkitvanich, Deunden Nikomborirak, and Busaba Krairiksh. (2003). Country Studies on Foreign Direct Investment: Thailand. Paper prepared for ADB RETA 5994:

 A Study of Regional Integration and Trade Emerging Policy Issues for Selected Developing Member Countries, ADB, Manila.
- Somsak Tambunlertchai (2002). *Tracking Manufacturing Performance*, Paper prepared for UNIDO Project on Tracking Manufacturing Performance: Toward an Early Warning Mechanism Geared to the Real Economy, July 2002
- Sripaipan, C., Vanichseni, S., and Mukdapitak, Y., (1999). 'Technological Innovation policy of Thailand', (Thai version), Bangkok: National Science and Technology Development Agency
- TDRI, (1989). The Development of Thailand's Technology Capability in Industry, 2-5, TDRI: Bangkok
- TDRI, (1998). 'Effective Mechanisms for Supporting Private Sector Technology Development and Needs for Establishing Technology Development Financing Corporation,' A report submitted to National Science and Technology Development Agency.
- Tiralap, A., (1990). 'The Economics of the Process of Technological Change of the Firm: The Case of the Electronics Industry in Thailand,' Unpublished D.Phil. Thesis. Science Policy Research Unit, University of Sussex, Brighton.
- Turpin, T., Garrett-Jones, S., Robertson, P., Brimble, P., Siracha Charoenpanij, and Wimolrat Sukrasebya, (2002). *Improving the System of Financial Incentives for Enhancing Thailand's Industrial Technological Capabilities*, Report prepared for the World Bank and the National Science and Technology Development Agency, June 2002.
- UGC (1999, 2003), Annual Reports. Dhaka: UGC.
- UNCTAD, (2000). The Competitiveness Challenge: Transnational Corporations and Industrial Restructuring in Developing Countries, 2000
- UNCTAD, (2002). The World of Investment Promotion at a Glance: A Survey of Investment Promotion Practices, *UNCTAD Advisory Series* No. 17, United Nations, New York and Geneva, 2002.
- UNCTAD, World Investment Reports (various years)
- UNESCO (2006). Science, Research Technology and Nepal, UNESCO, Khatmandu Office, Nepal, 2006;

- Vitarana T. (1996). Formulating an S&T Policy for Sri Lanka in the context of globalization. *Science, Technology and Society*, 1 (2): 249-266.
- Vongpivat, P., (2003). 'A National Innovation System Model: An Industrial Development in Thailand,' Unpublished D.Phil. Thesis, The Fletcher School of Law and Diplomacy, Tufts University.
- Wong, P., (1999). 'National Innovation Systems for Rapid Technological Catch-up: An Analytical Framework and a Comparative Analysts of Korea, Taiwan, and Singapore,' paper presented at the DRUID's summer conference 1999, Rebild, Denmark
- Wong, P., (2000). 'Leveraging Multinational Corporations, Fostering Technopreneurship: The Changing Role of S&T Policy in Singapore,' International Journal of Technology Management.. World Bank, (2003). *Thailand Economic Monitor*, October (2003).

World Economic Forum, Global Competitiveness Reports (various years)

- Albornoz, M., E. Fernández y C. Alfaraz, *Hacia una estimación de la fuga de cerebros,* Documento de trabajo no. 1, Centro de Estudio Sobre Ciencia, Desarrollo y Educación Superior.
- Arenas-Fuentes, Lenina (1999). Guía Iberoamericana de la Administración Pública de la Ciencia. México. Organización de Estados Iberoamericanos para la Educación, la Ciencia y la Cultura, OEI.
- Casalet, et al. (1995). "Red de Apoyos Públicos y Privados hacia la Competitividad de las PYMES", NAFIN/FLACSO, México.
- Casalet, M. (2005). "New Institutional Dynamics for the Creation of a Favorable Environment for Competitiveness: Hope or Reality?". En Rev. *Innovation: Management*, Policy and Practice, Innovation and Economic Development –Special Issue-, Sydney Australia, pp. 321-335.
- CEPAL (2006). Statical Yearbook for Latin America and the Caribbean. 430 p.
- CONACYT (2003). Indicadores de Actividades Científicas y Tecnológicas. 87 p.
- CONACYT (2005). Informe General del Estado de la Ciencia y la Tecnología. México. Noviembre, 384 p.
- CONACYT-SNI (2006). Reglamento Vigente del Sistema Nacional de Investigadores 2006. 25 p.
- Cimoli, M. (2005). "Redes, Estructuras de Mercado y Shocks Económicos. Cambios Estructurales de los Sistemas de Innovación en América Latina". En Casalet, M., M., Cimoli y G. Yoguel, (Eds.). (2005). Redes, Jerarquías y Dinámicas Productivas. FLACSO/OIT/Miño y Dávila, B. Aires, pp. 119-152.
- Costa Rica National Science and Technology Program 2002-2006. MICIT (2002)
- Diario Oficial de la Federación (2002). México.
- Government of Jamaica. (2002). A five-year Strategic Information Technology Plan for Jamaica (2002), Government of Jamaica.
- Jessen, Anneke and Christopher Vignoles (2004), *Trinidad and Tobago: Trade Performance and Policy Issues in an Era of Growing Liberalization*, Edited by the Inter-American Development Bank and the Institute for the integration of Latin America and the Caribbean.
- Martin, Michela (2000), Managing university-industry relations: A study of institutional practices from 12 different countries, Document for UNESCO in Improving the managerial effectiveness of higher education institutions. 183 pp.
- Monge-González, R.; Vicente-León, A.; Alfaro-Chamberlain, J., *I&D, Innovation and Transfer of Technology in the Costa Rican Productive Sector more oriented towards the Know-how based economy*
- IDB (2006) Country Strategy with Jamaica. Document of the Inter-American Development Bank.
- Investigación y Desarrollo (ID) (2005). "Política Económica para la Competitividad". Periodismo de Salud Ciencia y Tecnología.
- Marcano, Luis y García, Lorena (1997). "Las Empresas de Base Tecnológica: Opciones para la Región", *en Espacios. Vol. 18.*
- Performance of the Information Technology Research and Development Project (2001)

 Document of the Minister of Industry, Technology, Energy and Commerce,

 Jamaica
- Report on Science and Technology Input and Output Indicators for Jamaica (2005) Document of the National Commission on Science and Technology.

- Rojas-Suarez Liliana and Carlos Elías (2006), *Policy Perspectives for Trinidad and Tobago:*From Growth to Prosperity, Document for the Inter-American Development Bank in Special Publications on Development No. 1. 268 pp.
- Samuel Lochan (2000) Education and Work, Case Studies of Trinidad and Tobago, Jamaica, and Barbados, Document for UNESCO in Education for all in the Caribbean: Assessment 200 Monograph Series.
- Strategic Plan 2005-2010 (2005) Elaborated by the National Commission on Science and Technology, NCST Secretariat.
- Task Force on Educational Reform Jamaica (2004) Document presented by the Prime Minister of Jamaica
- Trade Policy Review Trinidad and Tobago, Report by the Secretariat (2005), Document of the World Trade Organization in Trade Policy Review.
- Science and Technology for Socio-Economic Development a Policy for Jamaica (2005), Document of the National Commission on Science and Technology.
- Villavicencio, D. (2000). "Las Políticas Industriales en Transición". En Carrillo, J. (Ed.) ¿Aglomeraciones Locales o Clusters Globales?, Evolución Empresarial e Institucional en el Norte de México. Fundacion Ebert y Colef, México, pp. 45-78.