# ...to each according to his (or her) needs: WHERE ARE THE POOR IN INNOVATION STUDIES?

Jo Lorentzen and Rahma Mohamed Human Sciences Research Council, Cape Town jlorentzen@hsrc.ac.za

Paper prepared for the 7<sup>th</sup> Annual Globelics Conference, Dakar, Senegal 6-9 October 2009



# Introduction<sup>•</sup>

Innovation is en vogue, and those that study the phenomenon no longer wear diapers. As a field of scientific enquiry, innovation studies has been around for roughly half a century and is now being pursued by several thousand researchers all over the world (Martin 2008). These researchers identify themselves as innovation scholars and recognize one another because they agree on which thinkers most influenced the field, what the most interesting conferences are to airs one's ideas, and what the most influential outlets to (try and) publish them. There are various sub-sects of true believers, some of whom tend to reside more in one part of the globe than in another, but on the whole it is fair to say that these groups do not deviate from the true path and constitute an – albeit broad – church (Fagerberg and Verspagen 2009).

Insofar fields of scientific enquiry prosper in relation to the interest societies or even just influential groups within them express in their subject matter, innovation studies would appear to be slated for further growth. "Innovation" has replaced "competitiveness" as one of the coolest terms on the planet. The two are of course related, but "innovation" comes across as the nobler concept compared to the bareknuckledness of competitiveness league tables punted by the likes of the World Economic Forum, envying everyone above them and making faces at everyone below them in the rankings. Although innovation was supposed to help the EU become the most competitive economy in the world by 2010 – and thus catch up with the US which had reached that spot thanks to innovation – the term is intimately linked to feel-good sermons delivered by the UN and others that no one can possibly disagree with. For example, the Millennium Development Goals are clearly informed by the belief that innovation can unleash the transforming power of science and technology in the interest of lifting large parts of the world's population out of misery.

In some sense, it is all about achieving one happy planet through creating the global knowledge economy. Smart people, supported by proper incentives, sufficient finance, and world-class infrastructure and embedded in extensive knowledge networks, work out solutions to the world's problems, and once everybody has adopted them we will be in a position to deal with hunger, disease, climate change, and so on.

But even if one strips such discourses of their ideological baggage, there remains a conundrum. The conundrum is that the poor hardly feature in innovation studies. The large majority of innovation research focuses on how to make high-income economies keep their place in the sun and how to make middle-income economies knock them off it. Very little work is dedicated to catch-up of low-income countries (LICs) or regions. In some sense, therefore, those that most need our insights, are least likely to get them.

This paper first reviews major recent works broadly dedicated to the role innovation plays in development and discusses possible reasons for the marginal role accorded low-income countries. It then reports insights from a systematic review of the literature since the late

<sup>•</sup> This paper is part of a larger project that involves our colleagues at the Science and Innovation Unit: Michael Gastrow, Feri Gwata, Andrea Juan, Glenda Kruss, Tendie Mugadza, Il-haam Petersen, and Joan Roodt. We are grateful for the inputs. The usual disclaimer applies.

1990s that implicitly or explicitly addresses innovation in the poorest areas of the world. The point here is that most of this research was not done by innovation scholars and, by implication, does not draw on the insights innovation systems analysis in principle has to offer. In concluding, it illustrates how existing research would benefit from such a synthesis by looking in particular at health and agriculture.

# LICs in innovation research: not on the radar

Almost a billion people live in LICs which are the currently 49 countries with a per capita gross national income below \$938. Four out of five inhabitants survive (or not) on less than \$1.25 a day and make up the world's poorest people (World Bank 2008). Adding in the very poor from middle-income countries swells their ranks. In fact, about half the world's population lives on less than \$2 a day. So the poor are a sizeable constituency. International organizations exhort the transformational role science, technology, and innovation can and must play in changing their fate for the better by graduating into the global knowledge economy (e.g. NEPAD 2007, UNCTAD 2004, 2007, UNDP 2005, UNIDO 2009, World Bank 2008). These organizations conduct their own and commission outside research to support their annual reports.

But that does not equal being able to rely on dynamic and productive research on LICs that is being performed by (some of) the many thousand researchers that study the determinants and the effects of innovation. For example, UNCTAD is relatively in a much stronger position to understand the role multinational companies (MNCs) play in the world economy because there is such a depth of research in international trade, international business, and strategic management that systematically addresses the relevant issues.<sup>1</sup> The same argument applies to the World Bank with respect to poverty. But who out there studies how innovation, whether technological or otherwise, can lift the bottom billion out of misery?

By and large, not the innovation research community. The introduction to one of the most important handbooks informing the field argues that innovation explains why some countries and regions prosper while others lag and concludes that those who want to catch up must increase their innovation activity (Fagerberg 2005, 20). Yet the chapter that specifically deals with catch-up only discusses the important historical cases of Europe's and North Americas industrialization around the turn of the nineteenth and twentieth centuries, Japan and the Asian Tigers in the post-WWII period, and the EU latecomers in the final quarter of the Twentieth Century (Fagerberg and Godinho 2005). Low-income countries do not figure at all, perhaps because they are not really an example of having much caught up with anything or anyone, but also not even as an investigation of why they continue to be stuck in a rut.

To be fair, the Oxford Handbook of Innovation (Fagerberg, Mowery, and Nelson 2005) from which the above two chapters are drawn addresses innovation from various perspectives of which its role in development is just one. But a recent intellectual companion that focuses on innovation in developing countries also exhibits a bias in favour of the usual suspects. In the

<sup>&</sup>lt;sup>1</sup> In its 2007 Least Developed Countries Report, UNCTAD commented on policies devoted to technological learning and innovation in LDCs and lamented that "the treatment of technological change as a source of economic growth is generally weak" (2007, 51).

Handbook on Innovation in Developing Countries (Chaminade, Joseph, Vang, and Lundvall 2009) one chapter specifically addresses poverty, pointing out that the relationship between innovation and inequality is ambiguous, (Cozzens and Kaplinsky 2009) and another includes a few LICs in a comparative analysis of middle- and high-income countries (Fagerberg and Srholec 2009). Of course, LICs are a subset of developing countries, but since most other research referenced in the volume refers to middle-income countries – and indeed within that group mostly to those that have been more or less successful with catch-up – and mentions LICs only en passant or anecdotally, it is not clear how relevant the volume is, certainly in policy terms, for those concerned with the very poor.

It would be ridiculous to fault the editors of these eminently useful handbooks for this. By definition, handbooks reflect the state of the art of a field which in the case of innovation studies tends to neglect LICs. Between 1997 and 2008, some of the major journals in the field published 849 articles of which only 37, or four per cent, were about LICs (see Table 1). High-income countries (HICs) accounted for two thirds of the total, and middle-income countries (MICs) for about a quarter. Although Table 1 does not show developments over time, we know that the share of articles devoted to MICs is on the increase. In fact, at the 6<sup>th</sup> Globelics Conference in 2008, approximately one in eight papers discussed MICs – and 40 per cent BRICS plus Mexico alone – while one in ten was about HICs, but only seven per cent about LICs (Lorentzen 2008b).

It is presumably not controversial that such state of affairs is undesirable. That makes it pertinent to look for reasons why LICs have effectively been banned to the wilderness. One possibility is that there is simply no innovation in LICs and hence by implication nothing to research. For example, Lall and Pietrobelli (2002) argued that Sub-Saharan Africa has fledgling technology systems, but no innovation systems. In a similar vein, Viotti (2002) postulated that it made no sense to conceive of innovation in developing countries insofar all they were doing was adopting existing foreign technologies in the interest of upgrading. Implicit in this view is that innovation is the icing on the cake that takes place exclusively in advanced economies, whereas those countries at a considerable distance from the global technology frontier must contend themselves with learning and capability building. For a critique of this line of reasoning, see Bernardes and Albuquerque (2003) and Lorentzen (2009a).

To some extent this controversy is about semantics. LICs quite obviously do not massively invest in R&D in an attempt to come up with new-to-the-world innovations. But if one relaxes the constraint on newness somewhat, there is innovative activity in the sense that one firm or possibly an entire sector or a value chain adopt new ways of making things, whereby "new" might merely mean new to themselves. And quite clearly innovative activities in poor countries will typically happen in sectors in which R&D is not the major driver of innovative outcomes. Of course, there is less of this activity than in more advanced circumstances, but that does not translate into a convincing theoretical argument that widespread capacity constraints – in human capital, infrastructure, and the institutional framework – categorically rule out innovation.

	LIC	%	Lower MIC	%	Upper MIC	%	HIC	%	Total
Research Policy	1	.31	39	11.93	28	8.56	259	79.20	327
Industrial and Corporate Change	1	1.45	2	2.90	7	10.14	59	85.51	69
R&D Management	1	2.44	7	17.07	0	.00	33	80.49	41
Journal of Evolutionary Economics	2	4.76	2	4.76	0	.00	38	90.48	42
Technovation	32	8.65	62	16.76	34	9.19	242	65.41	370
Total	37	4.36	112	13.19	69	8.13	631	74.32	849

Table 1 – Articles published in selected journals by income groups, 1997-2008

But there are objective constraints. Increasingly extensive, restrictive, and enforceable international intellectual property regimes have made access to new and frontier technologies more difficult and more expensive (Krishna and Krishna 2005). Categorically disputing the appropriateness of frontier technologies for LICs would be off the mark: advances in modern biology are of course essential to achieving food security in poor countries. Globalisation does not just open up opportunities but is also a threat to the local research base in that global knowledge networks leave little space to punch in the junior leagues either you spar with the best, or you do not really figure at all (Krishna, Waast, and Gaillard 1998). World-class science obviously requires world-class infrastructure and productive national scientific communities - consisting of interlinked complementarities of oriented basic research, well supported and highly motivated researchers, and functioning PhD programmes in universities - that are few and far between in LICs (Krishna and Krishna 2005, Lorentzen 2009b). It is furthermore not clear that IP regimes from advanced economies will raise welfare when adopted in developing countries (So et al. 2008). However, this also only underlines that innovation in LICs is an uphill battle, but not that it is an impossibility.

A further complication arises when top scientists in developing countries contribute to research projects whose objectives are determined by funders in developed economies. The outcomes of such projects may have very little utility for the developing country, with low resultant take-up by industry and other productive actors. Such subordinated integration (Kreimer and Zabala 2008) may lead to innovation that shows up in the developed country but not in the developing country, thus eluding the researcher looking for evidence of innovation in the "wrong" place (Hubert and Spivak L'Hoste 2008, Krauskopf, Krauskopf, and Méndez 2007). If it is true that developing regions have become markets for brains-forhire where academically trained young people go into consultancies rather than joining university departments, selling their skills to the highest foreign bidder (Waast 2002), then research, although happening, is unlikely to show up in a way that innovation scholars would readily recognize or, for that matter, accept. This underlines - however unpopular such language may be in the feel-good discourse about the global knowledge economy - that science is at least in part hegemonic, is being controlled by hegemonic countries through the way they set research agendas and disburse resources accordingly, and is being pursued in a subordinated way in non-peripheral countries (Losego and Arvanitis 2008).

The second possibility is that there *is* innovation and that one can in principle see it, but that no one is looking. One reason for this could be that in relative and absolute terms, there are many more researchers in the BRICS and similar countries than in LICs. Since most researchers have a home bias in the sense that they tend to work primarily on their own country, this would explain why innovation stories from China far outnumber those from Mali. Similarly, since everybody – the financial press, key international organizations, and policymakers – agrees on the importance of BRICS-type countries for the global economy, this generates considerable demand for understanding them better. Hence, researchers have incentives to devote themselves to Brazilian biofuel, Indian IT, Chinese genetic engineering, or South African telescopes. The same is decidedly not the case for, say, irrigation systems in Eritrea or sheep husbandry in Tajikistan or health care service provision in Papua New Guinea. This does not mean that there are absolutely no funds available to study such things in similar countries. But it is certainly the case that the principal sources for funding on which innovation researchers draw do typically not include provisions for including Togo or Nepal. While this is an objective constraint, it is a poor reason for neglecting LICs in our research agenda.

The third possibility is that we *do* look at innovation in LICs but through the lens of our tried and tested concepts and using conventional methodologies which are somehow not appropriate. This is different from the above argument that there is no innovation, and more a case of researchers not knowing how to approach innovation in LICs and what to make of the evidence. Hobday (2005) made this point when he found that the various generations of firm-level innovation models do not appropriately deal with latecomer countries. They assume leadership status of firms, concentrate on large firms that pursue highly structured R&D, and focus on new-to-world or –market products and processes, to the detriment of smaller firms that more informally pursue innovation. Since Hobday based his critique on the shortcomings of these models for two rather advanced latecomer countries, Taiwan and Korea, it can only be inferred that the innovation field is even more at a loss when it comes to the much less advanced LICs.

[M]any of the models tend to imply there is one "best practice" model to follow. This is a highly dubious implication. The evidence shows that there can be no standard textbook for innovation. Innovation not only depends on firm culture and context, but also leadership, ingenuity and vision. While the search for underlying structures is useful as a benchmark to understand progress, problems and patterns, the essential feature of innovation is rule-breaking rather than identifying and pursuing rules or patterns. [...] The appropriate model will not only depend on the sector and the particular innovation challenge, but also on the history, experience and capability of the firm in question (Hobday 2005, 140).

The fourth and final possibility – which is a more extreme version of the third – is that there is innovation in LICs which we simply do not recognize: what you (don't) see is what you (don't) get. There may be several reasons for this. Perhaps the most important is that innovation researchers are most comfortable with studying technical change, and regarding firms as the major engines driving this process. But although technology consists of the social pool of the *industrial* arts (Schmockler 1966), "social" is not confined to the formal sector of the economy. In fact, since technology is not just things one can touch, but is also reflected in how people more or less intelligently go about doing things within the social structures in which they live, the utilization of technology may lead to innovations that have utility even though it would be difficult to attach a market value to them, if only because they are not being commercialized in the traditional sense of the term.<sup>2</sup>

Apart from our inexperience in the informal economy, we are also constrained to innovation understood as a change in products and productive or organizational processes. Yet in contexts where products are agricultural commodities that undergo very little processing and are pursued by individuals and households, the most important dimension of innovation might be social. This is a phenomenon that innovation researchers are ill equipped to tackle.

<sup>&</sup>lt;sup>2</sup> The flip side of this is that interventions in support of rural development must be multi-sectoral, involving not just agricultural experts but also specialists in human and social development, social protection, and gender among others (Binswanger 2007).

In sum, there are four possible reasons why LICs figure so poorly in innovation research:

- 1. There is no innovation in LICs.
- 2. There is innovation in LICs but everybody is too busy studying innovation in sexier countries.
- 3. There is innovation but understanding it requires an analytical apparatus we do not have.
- 4. There is innovation but, like the fellows in Plato's parable of the cave, we do not recognize it.

The discussion has hopefully shown that things are much more complex than what is suggested in (1) and that the state of affairs described in (2) is something for which one ought to hang one's head in shame. The merit of (3) and (4) is the subject of the next section which presents work on innovative activities in LICs produced for the most part outside the innovation research community (for a discussion of just what is meant by that, see Fagerberg and Verspagen 2009).

#### Innovation in LICs: A brief macro overview of the literature

The review that follows represents an overview of articles indexed in the Social Sciences Citation Index, ISI Web of Knowledge, for a twelve-year period starting in January 1997.<sup>3</sup> The second half of the 1990s coincides with a rapid relative and absolute growth in the innovation literature in general (Fagerberg 2005, Figure 1.1). In light of the evidence presented in Table 1, an earlier start date would unlikely have made much difference with respect to the coverage of LICs. Search terms combined both groups of countries ("developing countries", "low-income countries", "least developed countries") and each individual LIC with "innovation" and "development", respectively.<sup>4</sup> The inclusion of "developing countries" and "least developed countries" which overlap with LICs was meant to guard against the possibility of losing relevant publications that although dealing with low-income countries did not denote them as such.<sup>5</sup>

The search results are reported in Table 2. Two observations are pertinent. First, as was to be expected, innovation is a small subset (5%) of the development literature. Second, although in the development literature individual country studies outnumber papers on groups of countries by a factor of 16, there are only one and half times as many multi-country as single-country articles of innovation.

<sup>&</sup>lt;sup>3</sup> This section draws heavily on Mugadza et al. (2009) which develops the methodology in more detail.

<sup>&</sup>lt;sup>4</sup> The inclusion of "development" was meant to ensure that phenomena that innovation scholars would identify as innovation whereas researchers from other disciplines might use different language to describe them, are included in the review. This merely acknowledges that innovation is a means to an end and not an end in itself. <sup>5</sup> "Developing countries" is not always a precisely defined term. For the purposes of this discussion, it excludes

high-income countries and includes all others. Least developed countries (LDCs) are not just (and sometimes not even) poor. The term is based on a composite indicator of national per capita income, human development, and economic vulnerability (UNCTAD 2008). 37 LDCs are also LICs which in turn make up about a third of all developing countries.

Search terms	Developing countries AND innovation	LICs AND innovation	LICs AND development	LDCs AND innovation	LDCs AND development	"Country" AND innovation	Total
Hits 1 <sup>st</sup> filter: abstract 2 <sup>nd</sup> filter: full text	474 50 25	33 5 3	648 38 24	14 1 1	278 13 4	351 164 96	1798 271 153

Table 2 – Results from the literature search

For practical reasons we concentrated on the single-country studies of innovation and the multi-country studies of both innovation and development (1,447 articles). Criteria for inclusion were that the article had to address a product, process or organizational innovation – regardless of whether it identified the phenomenon in such language – and explicitly cover LICs.<sup>6</sup> A two-stage filtering process, based on the abstracts and finally on the full text, identified 153 relevant articles.

45 per cent covered East and West Africa which roughly corresponds with the weight of these two regions in the LIC group. Nigeria, Tanzania, and Kenya accounted for half of them. All of Southern Africa was covered just as much as Tanzania by itself. Central Africa did not figure at all. 14 per cent of the articles addressed South Asia, five per cent South-East Asia, and one per cent Central Asia. In Asia, Pakistan (7%) was the most analysed country. All remaining papers covered more than one region.<sup>7</sup>

Not surprisingly, most papers were concerned with bread on the table and disease at the door. Agriculture accounted for more than one in three papers (37%) and health for one in four (26%). Manufacturing appeared in 14 per cent of the analyses, and another four per cent dealt with a mixture of these. Hence 80 per cent of the literature addressed one of three key issues for development in poor countries. The rest mostly looked at basic services (water and sanitation, education, energy). The only potentially high-tech issue was IT (5%).

The most important type of innovation addressed was organizational (36%), followed by process (20%), product (19%), and a mixture of the two (7%). The preeminence of organizational innovation reflects the concern with participatory processes involving communities in strategies aiming at a solution of their problems. Insofar technology was specifically addressed, it was in many cases homemade; sources included local firms (10%), communities (9%), government (8.5%), organizations (7%), universities (5%), and local-only networks (7%). This is surely a surprising finding. Together with various forms of local-

<sup>&</sup>lt;sup>6</sup> Hence articles about LDCs or developing countries that do not distinguish between those that are LICs and those that are not, are excluded.

<sup>&</sup>lt;sup>7</sup> Countries that are not even mentioned in passing include Kyrgyzstan, Laos, Papua New Guinea, North Korea, Burma, Yemen, Central African Republic, São Tome and Principe, Comoros, Liberia, Guinea-Bissau, Somalia and Eritrea. But even less exotic places such as Mozambique, Benin, and Chad are only mentioned in conjunction with other countries. Finally, there is one article each about Cambodia, Sierra Leone, Mauritania, Guinea, Gambia, Madagascar, and Rwanda.

foreign partnerships (9%), local actors were involved as sources of technology in more than half of all cases. Among external actors, foreign organizations (24%; e.g. World Bank, WHO) occupied the top spot, followed somewhat unexpectedly by foreign universities (5%). Foreign firms by themselves accounted for only two per cent. Of course, this finding may not just confirm that MNCs do not play a big role in LICs but also reveal a bias – it is implausible that technology accumulation in LICs throws everything upside down that is known about technology transfer and technological learning in developing countries, but there may rather be a selective focus on "local topics" among researchers addressing LICs issues.

In terms of scope, one out of three articles limits itself to a narrow understanding of innovation systems, consisting only of S&T institutions proper. Given that such institutions do not play a large role in those countries, this is unexpected. Likewise, *fewer* papers are concerned with informal as opposed to formal networks. This does obviously not reflect the relative significance of such networks in poor countries, and perhaps rather reveals that researchers analyse what they are methodologically more comfortable with, and hence formal and documented over the informal and less tangible forms of interaction. In terms of substance, the issues these papers raise largely concern appropriateness (34%; e.g. of a certain technology to a specific local environment) and building local capabilities (42%), plus governance problems. A final observation is that the knowledge production reflected in these papers is mostly generated outside the LICs. 57 per cent of single-authored papers and more than 70 per cent of multiple authored papers originated in middle- or high-income countries. Only one in four multiple authored papers are based collaborations between foreign and local researchers.

In sum, based on this brief overview, there is no overwhelming evidence that the relevant issues lie somehow outside of the expertise of the innovation research community. Building capabilities in rural production systems or enhancing health service delivery is hardly something from outer space. Nor does it seem that the issues most frequently addressed are for some reason only visible to experts from other disciplines. Having said this, however, innovation research has traditionally more focused on manufacturing which is a more marginal issue here. It has been less concerned with agricultural innovation systems, although there are important exceptions. Services have featured more as high-end professional services than as primary healthcare. Also, innovation research has acknowledged the importance of informal networks, including among non-firm actors. But this is to date a statement of faith and has not yet spawned much conceptual thinking or empirical analyses. Given the importance of actors other than firms who operate in contexts that cannot always and readily be described as markets, which emerges from the literature review, this may point to some problems researchers interested in innovation in LICs face.

# A more detailed look

Issues in manufacturing

Just over two dozen papers were authored by innovation researchers, namely people who use concepts, methodologies, and publication outlets characteristic of the field. They focused on capabilities mostly at the firm level, the role of linkages, and the significance of these phenomena for economic performance. The majority of papers was published within the last few years, confirming that LICs are indeed at best an emerging field of enquiry in innovation studies. Bar very few exceptions, the focus is on the manufacturing industry.

Although framework conditions do influence upgrading, it is important to focus on firm capabilities first (Murphy 2007). At the most micro level, capabilities require appropriately skilled personnel. Small and medium-sized firms in Nigeria were more likely to innovate if their owners or managers had academic qualifications, were specialized in science and engineering, or had experience of working in MNCs. Investment in employee training also affected innovative performance positively, as did R&D expenditure (Abereijo et al. 2007). Chipika and Milson (2006) found similar results for light engineering SMEs in Zimbabwe. Management capabilities are especially important because they determine the development of coherent systems without which technological capabilities cannot be built (Marcelle 2005).

There is much interest in the modes and mechanisms of learning. Learning is a complex activity and does not just depend on curiosity or willingness. Based on an analysis of the acquisition of tacit and explicit marketing knowledge by local firms in Vietnam from their foreign counterparts in international joint ventures, Hau and Evangelista (2007) conclude that learning *intent* plays an important role not just for the acquisition of external knowledge but also because it indirectly affects learning capabilities. Therefore learning itself must be done skillfully which requires a minimum level of capability as well as the presence of intent at both the organizational and individual level (cf. Chipika and Milson 2006). In other words, the mere existence of a R&D department headed by a senior manager is not good enough, as evidenced by the poor record of new product development in Nigeria's food industry (Ilor et al. 2000). In order to be successful, organizational learning occasionally demands radical change in terms of taking on one's shared norms, beliefs and practices such as the lack of technological capability. Huange et al (2003) describe how a Nigerian bank thus first introduced internet banking, and subsequently generated further learning by developing mobile banking.

Somewhat in conflict with Hau's and Evangelista's (2007) results, Oyelaran-Oyeyinka and Lal (2006) contend, based on an analysis of SMEs in Nigeria, Uganda, and India, that nonformal learning can be the dominant form of mastering technologies. However they concur that *explicit* learning of new technologies is essential for technological upgrading. There clearly needs to be some convergence of terminology before such results can be meaningfully compared. Goedhuys (2007) reports that in Tanzania firm size, skill level, training and R&D activities are positively related to learning. Hence large firms learn better, and small firms compensate for the lack of resources that would allow them to afford more systematic learning through linkages with other firms. Her important finding is that learning and linkages do not necessarily go hand in hand and may indeed be substitutes, for example when shallow financial markets prevent SMEs from accessing credit to invest in learning.

In line with the emphasis innovation studies places on interactions in the system, most articles focus on linkages. At the level of the national system of innovation, Lanteri and Quagliotti (1997) held effective feedback mechanisms from farmers to breeders responsible for the limited effect the seed industry in Africa has been having on agricultural output of the continent. Uddin (2006) studied the relationship between innovations and their diffusion for technology promotion in rural micro-industries in Bangladesh. Insofar local artisans respond to the needs of local users, innovation is demand-driven. Users also provide feedback on innovations which may lead to modifications and further developments. Thus, innovation and diffusion are co-evolving processes of technological development for which user-producer interactions are key.

Yet it is important not to glorify interactions as something that is intrinsically good. The relationship between networking and technological learning is not straightforward. In their study of light engineering firms in Zimbabwe, Chipika and Milson (2006) found that while the association between the two is generally positive, some networks actually maintain and reinforce ignorance. This puts paid to the romantic notion that clustering firms will *per se* advance economic development (e.g. Phambuka-Nsimbi 2008). They also found that different networks might be good for different aspects of technological learning. One of the problems with interactions is that there are so few of them. In the presence of inadequate research infrastructure, lack of funding, and lack of interest by firms, linkages between universities and the private sector in Nigeria are pretty much non-existent which constrains the potential impact of biotechnology research on industrial innovation in Nigeria (Adeoti and Adeoti 2005). However, in Zambia a partnership between various stakeholders led to the establishment of the country's first internet service provider through the commercialization of a university-based e-mail system (Konde 2004).

In Tanzania, linkages are not always directly linked to upgrading. A study of social interactions between manufacturers in the Mwanza district revealed that they are driven by multiple rationalities that are difficult to isolate from one another (Murphy 2003). Key among them are a desire to access credit, a desire to build reputation, and a desire to gather information all of which may of course advance industrial development. Social capabilities of the agents managing change processes in firms are important for the capability to undertake innovation, and this social dimension of innovation should thus be studied more (Murphy 2002).

Caniëls and Romijn (2008) mapped the nodes of the network surrounding the jatropha biofuel value chain in Tanzania, from seed cultivation through pressing to distribution. They found that although networking, learning, and the convergence of expectations are present to differing degrees along the value chain, the network on the whole is weak, lacks cohesion, and – insofar it is dominated by two large actors – might actually disintegrate. This again underlines that linkages are a means to an end and not a good thing by themselves. Linkages in their spatial context were discussed only marginally (Caniëls and Romijn 2003a, b), rather in contrast to the popularity of this topic among innovation researchers focusing on middle-income countries.

International linkages feature in some of the work. In Tanzania, foreign firms play a limited role in stimulating innovation in local firms but are important for human resource development (Goedhuys 2007). In line with work on the importance of dynamically upgraded human capital for the catch-up success of a few Asian economies, especially Korea, the author therefore concludes that public policy should promote interactions between local and foreign firms in order to stimulate technological learning. Nadvi and Halder (2005) report for the surgical instrument industry that the relationship between the Tuttlingen cluster in Germany and the Sialkot cluster in Pakistan is cooperative more than competitive, possibly at the cost of limiting some Sialkot firms in their potential technological trajectories. In general, the nature of linkages between clusters is an important consideration for industrial policy.

Rather few articles confront the *so-what?* question of how much difference capabilities and networks make to economic performance. Prajogo et al (2007) dispute the significance of R&D intensity in its impact on innovation performance in Vietnam. In a purely technical article, Amonov, Pulatov, and Colvin (2006) describe a new cotton cultivator which would have environmental advantages, increase efficiency and raise profits for Uzbekistan's cotton farmers. Kaplinsky (2007) argues that competition from China and India implies that LICs can advance their industrialization only to the extent that they manage to differentiate themselves from these juggernauts, and thus through innovation, in their attempt to muscle into global value chains.

A few papers address framework conditions. Ilori et al. (2002) blame the absence of a comprehensive science and technology strategy for the weak performance of Nigeria's manufacturing sector. Adegbite (2001) makes a similar argument for Nigeria's largely failed business incubators. Murphy (2006) shows that market liberalization has had a differential impact on Tanzania's industrial capabilities; on the one hand it created conditions conducive to entrepreneurship, on the other it discouraged the more creative manufacture of higherquality merchandise. Storm (2008) suggests that Washington Consensus-type policies are inimical to the promotion of much needed structural change and that only powerful developmental states, in conjunction with key actors in the economy, can unleash the growth potential of LICs. Meager (2007) attributes the decline of three traditionally innovative textile and shoemaking clusters in Nigeria to the impact of globalization and liberalization. This was not the direct effect of heightened competition, especially from Asia, but the combined result of a dysfunctional institutional environment, deficient infrastructure, and the informal nature of the three clusters, leading eventually to involution, clandestinisation, and social fragmentation. A different take comes from Howcroft and Ataullah (2006) who show that the introduction of financial liberalization, while slow to exert an impact, increased productivity in Pakistan's commercial bank sector.

In sum, these analyses raise similar issues and make similar arguments to those one is familiar with from the literature on MICs. They concentrate almost exclusively on innovation in the manufacturing sector which – as the introduction has shown – is not where most of the action in LICs is. The next section shows where the real issues lie.

#### Issues in rural livelihoods

Researchers who publish on innovations affecting rural livelihoods by and large do not hail from innovation studies. They publish in journals with exotic titles such as *Mountain Research and Development* and the *World's Poultry Science Journal*. And they focus on rather different things. The majority of papers, as indicated in the overview of the literature, cluster around issues related to health and agriculture.

In health, authors analyse the entire value chain from drug development to disbursement as well as new medical equipment. In light of market failures for R&D in tropical diseases, Berndt and Hurvitz (2005) make the theoretical case for advance-purchase agreements to provide incentives for pharmaceutical companies to research active ingredients for disease

profiles that are prevalent in LICs (see also Ito and Yamagata 2007). Social venture capital and R&D public-private partnerships will only work if pharmaceutical majors are convinced that that the high risks and costs associated with R&D for low-margin products are outweighed by greater access to knowledge, technology, or markets, and if IPR protection can be reconciled with affordable prices (Wheeler and Berkley 2001). Breman, Alilio, and Mills (2004) stress the importance of public-private partnerships in malaria research and control. Others focus on innovative medical equipment that can make, for example, screening for cervical cancer (Franco, Duarte-Franco, and Ferenczy 2003), catheters for congenital heart disease (Kumar and Tynan 2005), microchips for CD4 lymphocyte counts (Rodriguez et al 2005), or a new technique for Cesarean section (Ansaloni et al. 2001) more affordable in countries with severely constrained resources (see also Siddiqi, Lambert, and Walley 2003).

Other papers address institutional arrangements in the health sector (e.g. Bloom, Standing, and Lloyd 2008, Peters and Chao 1998). Messen et al. (2006) describe an experiment with performance incentives to improve public health system delivery in Rwanda. Phillips, Bava, and Binka (2006) assess how the deployment of nurses and volunteers to villages in Ghana reduced childhood mortality rates (see also Nyonator et al 2005). Kincaid (2000) explains how the social network approach helped increase the use of modern contraceptives in Bangladesh. Gulzar and Henry (2005) address the determinants of inter-organizational collaboration to increase the availability of resources, improve service effectiveness and access to health care in Pakistan.

A few papers are concerned with the modes of transmission of external knowledge (where "external" need not necessarily imply "foreign"). Asbroek at al. (2005) underline the complexity of culture-specific and health-system specific barriers that impeded a smooth implementation of a lung health strategy, conceptualized abroad, in Nepal. Awoonor-Williams et al. (2004) describe how operational innovations in family planning and safe-motherhood care were successfully transferred from a well resourced experimental to a resource-constrained district in Ghana thanks to their adaptation to account for contextual factors.

Drug disbursement is addressed in several contexts. Goodman et al. (2006) show how training shopkeepers – who in many parts of Africa dispense over-the-counter malaria drugs – in correct treatment regimes can significantly improve shop-treated childhood fevers. Similarly, Fraser-Hurt and Lyimo (1998) underline that facilitating the import of high-quality anti-malarial nets and their distribution through existing and new outlets (such as "net committees") can have multiplier effects, provided a large amount of guidance is made available to the committees (see also Rowland and Nosten 2001). Rubardt et al. (1999) report similar findings from Malawi where the distribution of permethrin-impregnate curtains depended very much on the trust enjoyed by the community workers and the leadership provided by the village headmen. Cultural acceptance is key for HIV/AIDS interventions (Burke 2004). Training issues are addressed by Gouws et al (2004) who show that health workers at first-level facilities in Tanzania and Uganda often do not have the skills to administer antimicrobial drugs properly to children.

In sum, most health papers address an innovative "solution" to a "problem" and a few discuss how the implementation of such a solution depends on proper contextualization. By

comparison, the appropriateness of technology, its contextualization, and the involvement of user groups in the design and implementation of solutions are more prevalent in agricultural research on LICs. For example, in tick control, the need for technical and administrative dip management skills and high set-up costs and maintenance costs have resulted in the collapse of many communal dipping facilities. A novel pesticide resistance management strategy trialed in Kenya reduced the incidence of tick-borne diseases and was also cheaper and therefore more appropriate (Kamidi and Kamidi 2005, see also Westerman et al. 2006).

Without a greater understanding of contextual factors, certain actions by communities may simply seem irrational. For example, during the war in Sierra Leone, farmers in the rebel enclave planted lower-yield African rice because they lacked the necessary inputs for higheryield Asian rice for which seeds were also available. Hence innovations differ between foodsecure and –insecure contexts (Richards 2006).

Social organizations accepted by the community were key to the introduction of small-scale agroforestry, which improved the ecological conditions of degraded land, in Bangladesh (Nath, Inoue, and Myant 2005). Participation of communities was also behind the success of forage innovations in Ethiopia (Ayele 2003), and behind the introduction of GIS in forestry management in Ghana (Kyem 2000). In Cambodia, farmers contributed to an innovative farming practice that addressed poor seed germination, alleviated a seasonal food shortage, and provided a rice surplus for the market (Mak 2001). Similarly, in Madagascar community institutions played an important role in using innovative crop management in mitigating risk from draught, plant health, or lack of credit (Ducrot and Papillon 2004). Where farmers are not involved, for example in setting research agendas, the result may be inappropriate and costly solutions, as happened in Malawi with specific agroforestry technology (Thangata and Alavalapati 2003; see also Qi et al. 1999, Gathumbi et al. 2003).

Of course, communities do not have one common utility function, and household characteristics affect how individuals adopt innovation, as illustrated with fallow management in Zimbabwe (Mudhara, Hilderbrand, and Nair 2003; see also Gathumbi et al 2002). Even within households there are differences; results from Malawi and Uganda show that innovations in the ways poor farmers are linked to markets may change the power and influence women have over household decision making (Kaaria et al. 2008). Experience from Ethiopia shows that unless innovations in support of biodiversity acknowledge the role women play in barley seed selection, they are likely to be less successful (Romani 2003).

The role of education and training in using innovation to improve rural livelihood is also discussed. For example, in Nepal a mother's education is positively associated with the likelihood that her child is not malnourished. This is not because education is also correlated with income, but because it allows her more to make sense of external nutrition knowledge. This is therefore important when designing information platforms (Eklund, Imai, and Felloni 2007; see also Sonaiya 2007). Evidence from Ethiopia shows that education also plays an indirect role in the adoption and diffusion of agricultural innovations, because uneducated farmers copy early adopters provided social networks facilitate such learning (Weir and Knight 2004).

In sum, issues of concern in LICs for which innovative activities might provide solutions are considerably different from those typically analysed in innovation studies. The next section discusses the respective epistemologies.

#### Innovation in development: In and out of the silos

It is instructive to assess whether conceptual domains and understandings about key causeeffect relationships overlap among the various disciplines or knowledge fields that are concerned with innovation in the context of development. If they do not, there is very little hope for cross-fertilisation or even just sharing insights.

The first big difference lies in the unit of analysis. Whereas in innovation studies firms are the principal agents of technical change and thus the focus, the more informal constitution of the economy in many LICs means that firms are a relatively less representative actor. This does not mean that they do not exist or that they do not make an important contribution to national income, rather that most people do not wake up in the morning to take a bus to a factory or an office block. And because everything is smaller scale, the advanced-country *firm* is also not simply the poor-country *farm*. Instead, individuals and the communities of which they are part are the key actor in planning and implementing agricultural and rural development (Binswanger 2007). This has entered the vocabulary as the "livelihoods approach" in which people's needs and priorities (are supposed to) inform higher level policy development and planning (Allison and Ellis 2001).

Communities may be heterogeneous even when they are culturally and linguistically similar and not characterized by enormous socioeconomic status differences. This is because local priorities differ – for example, due to a different exposure to risk – and because poorer people can generally afford less experimentation with innovation compared to those that are a little less poor. In South-Eastern Nigeria, three villages adapted differentially to environmental change depending on the severity with which it affected communally owned forests (Dunn 1998). All of this is mediated through social hierarchies (McKay et al. 2007). Communities can be further disaggregated into households and gender. For example, homework is both a source of exploitation of workers and an opportunity for marginal households to earn some income and thus promote local development. Which outcome eventually prevails will depend not just on social protection and joint action but prominently on educational achievements in the households. This has a gender dimension: if communitybased childcare allows older girls to attend school and, if necessary, work part-time, positive developmental outcomes are more likely than in the absence of such institutions (Mehrotra and Biggeri 2005).

The focus on individuals as actors in the innovation system has implications for what one means by "capabilities" or "absorptive capacities". Although human capital is obviously an important dimension in innovation studies, it features mostly in the aggregate as more or less skilled workers that have a mediated impact – for example, through the way in which management employs these skills – on innovative outcomes. But in rural livelihoods, the link is much more direct. Thus, a study in Kenya showed that education had a significant effect on farmers' willingness to take risks and, by implication, adopt new technologies. Since less educated farmers can and will imitate the early innovators, innovation has externalities that can be encouraged even in the absence of a broad, and thus potentially unaffordable

education campaign (Knight, Weir, and Woldehanna 2003; see also Chitere 1998). That there can be innovators or early adopters and late adopters in the same farming community, is confirmed by research on the adoption of plantain and banana based technologies in three Niger Delta states in Nigeria as well (Faturoti et al. 2006).

Of course, capabilities are not just lodged at the individual level. Community coordination can strengthen its ability to adapt to change. When local institutional arrangements and social capital facilitate more extensive indigenous communication and innovation, adaptation is likely to take place faster (Dixon 2005). For farmers to identify and evaluate market opportunities, develop profitable agro enterprises and intensify production while sustaining the underlying resource base, they rely on what innovation researchers would call complementary assets: effective partnerships with business support services, NGOs, and the private sector to facilitate market visits and mitigate risk. Such micro-level community processes must be linked to higher macro-level processes to ramp up scale and afford better institutional conditions (Sanginga et al. 2004). When capabilities are exaggerated, innovations may have unintended negative consequences or simply not be adopted which is why policy interventions must always be properly contextualized (Reed 2007, Yazbeck 2004).

There is on the whole not a lot of work on innovation "systems", a point acknowledged by Travis et al. (2004) who argue that piecemeal disease- or service-specific strategies are unlikely to bring about the kinds of improvements in health care needed to achieve the Millennium Development Goals; instead they must be conceived of the context of human resources, finance, drugs and supply systems, and the generation and use of information. Faturoti et al. (2007) discuss the decline in yields of banana and plantains in Nigeria as a malfunctioning of the innovation system, especially with respect to a lack of coordination and generally weak linkages among actors (see also Agwu, Dimelu, and Madukwe 2008).

"Linkages" is quite a popular topic. Often they become relevant not just at the level of operation, but at the inception of an idea. In Malawi, researchers and extension officers failed to consult farmers about the suitability of their asset conditions for a new bean variety which consequently was not much adopted (Masangano and Miles 2004). By contrast, in Tanzania an HIV/AIDS clinical trial was very successful partly because researchers built relationships with important stakeholders and formed strategic alliances with policymakers (Philpott, Maher, and Grosskurth 2002). Disconnects between the scientific community and government can be addressed by knowledge brokers (van Kamen, de Savigny, and Sewankambo 2006; see also Hyder et al. 2007).

Social networks and the exchange of knowledge to which they give rise are not just influenced by formal group membership and proximity, but also by ethnicity. In Cote d'Ivoire, non-indigenous groups of farmers were less likely to join extension groups but had higher crop yields because they exchanged more knowledge among themselves (Romani 2003). When linkages do not materialize due to coordination failures, potentially very beneficial innovations may never be effectively diffused (Odame 1997). Research on linkages sometimes provides an empirical counterpoint to the somewhat ideological mantra of community involvement and client buy-in. For example, an analysis of a soil fertility project in Togo found that the project planners talked the talk of participatory development but did not walk the walk of actually involving farmers and other relevant community members in the major decisions. This left farmers with outright stupid outcomes such as increased maize yields without a market to sell the maize on, and generally benefited the wealthier farmers. Not surprisingly, resource-poor farmers declined to adopt the practices the project managers recommended (Nedelof and Dangbegnon 2007). Unfortunately, there is more evidence of poor (research) design leading to useless outcomes (Adjei et al. 2008).

Some papers address the economic impact of universities. In Nigeria, frequent personal contact between researchers and farmers had an impact on the adoption rate of an innovation aimed at the improvement of yam yields (Ijoyah, Aba, and Ugannyan 2006). In Ghana and Benin, the relevance of doctoral research to small-scale farmers was secured through informing diagnostic studies through pre-analytic choices, drawing on the research needs and circumstances of the farmers (Roling et al. 2004). Similarly, the Marine Studies Programme of the University of the South Pacific is designed to be a conduit between sustainable management of marine resources and the needs of local communities (Veitayaki and South 2001).

## Conclusion: From each according to his (or her) ability

It would be a crass oversimplification to say that innovation researchers look at the wrong things with the right tools, while everybody else who is interested in innovation in LICs focuses on the stuff that really matters to poor people's livelihoods but moves conceptually on somewhat shaky ground. Yet there is a little bit of truth to this. Innovation studies is good at explaining technological learning and upgrading of firms who are linked to other important actors in dynamic evolutionary settings supported by institutions conducive to change. Due to its systemic perspective and its relatively coherent roots in (if not the same then) cognate literatures that address technical change, capability building, and innovation systems (Fagerberg and Verspagen 2009), it produces convincing stories of why catch-up at times works, and why other times it fails. Yet due to a conceptual and methodological apparatus that was developed for advanced countries and has only lately been enriched somewhat to accommodate middle-income countries, both of which are characterized by socioeconomic conditions very different from those prevailing in poor countries, it has so far only been able to address marginal phenomena in LICs, namely upgrading in industrial sectors that may be dynamically important but that at present sustain much fewer livelihoods than agriculture. It has also stayed completely clear of health (innovation) systems, despite the enormous importance they have for development in Africa and South Asia.

The other literatures reviewed here focus on all the pressing issues – how to earn a livelihood off the land despite the many obstacles to small-scale agriculture, and how to protect one's family from the terrible diseases that afflict too many people in poor countries. But these literatures often juxtapose a problem with a solution, and it is only when that solution does not work that they introduce systemic aspects. Yet this is often not based on common and agreed conceptual frameworks, but introduced ad hoc. The rich literature on technology transfer or the role of institutions in economic development is largely ignored even though it is very relevant. As a result, innovation comes across as many piecemeal solutions to many different problems, and not as a coherent narrative. In a sense, therefore, the research is just as messy as the real world which is why it is difficult to extract patterns and learn from it. Innovation is of course also a collective endeavour by people to better their lot, so in principle there must be lessons from one set of experiences to another. In

other words, the many tales must combine to a compelling story that spells out how catchup in low-income countries can work. So far, that does not seem to have happened.

Alas, this review also identified points of contact between innovation studies and other researchers interested in innovation in LICs. There is no doubt that the respective fields would benefit from comparing notes and informing each other. Research on how innovation affects the poor would certainly benefit. In the end, maybe even the poor would.

#### References

Abay, F., Waters-Bayer, A. & Bjornstad, A. 2008, "Famers' Seed Management and Innovation in Varietal Selection: Implications for Barley Breeding in Tigray, Northern Ethiopia", Ambio, vol. 37, no. 4, pp. 312-320.

Abereijo, I.O., Ilori, M.O., Taiwo, K.A. & Adegbite, S.A. 2007, "Assessment of the capabilities for innovation by small and medium industry in Nigeria", African Journal of Business Management, vol. 1, no. 8, pp. 209-217.

Abidi-Habib, M. & Lawrence, A. 2007, "Revolt and Remember: How the Shimshal Nature Trust Develops and Sustains Social-Ecological Resilience in Northern Pakistan", Ecology and Society, vol. 12, no. 2, pp. 35-54.

Acosta, C.J., Galindo, C.M., Ochiai, R.L., Carolina, M., Danovaro-Holliday, M.C., Page, A.L., Thiem, V.D., Park, J.K., Park, E., Koo, H., Wang, X.Y., Abu-Elyazeed, R., Ali, M., Albert, M.J., Ivanoff, B., Pang, T.K., Xu, Z.Y. & Clemens, J.D. 2004, "The Role of Epidemiology in the Introduction of Vi Polysaccharide Typhoid Fever Vaccines in Asia", Journal of Health Population and Nutrition, vol. 22, no. 3, pp. 240-245.

Adegbite, O. 2001, "Business Incubators and Small Enterprise Development: The Nigerian Experience", Small Business Economics, vol. 17, pp. 157-166. Adeoti, J. & Adeoti, A. 2005, "Biotechnology R&D Partnership for Industrial Innovation in Nigeria", Technovation, vol. 25, pp. 349-365.

Adjei-Nsiah, S., Leeuwis, C., Giller, K.E. & Kuyper, T.W. 2008, "Action Research on Alternative Land Tenure Arrangements in Wenchi, Ghana: Learning from Ambiguous Social Dynamics and Self-organized Institutional Innovation", Agriculture and Human Values, vol. 25, no. 3, pp. 389-403.

Agwu, A.E., Dimelu, M.U. & and Madukwe, M. 2008, "Innovation system approach to agricultural development: policy implications for agricultural extension delivery in Nigeria", African Journal of Biotechnology, vol. 7, no. 11, pp. 1604-1611.

Akhtar, S. & Gregson, J. 2001, "Internet technologies in the Himalayas: lessons learned during the 1990", Journal of Information Science, vol. 27, no. 1, pp. 9-17.

Allison, E.H. & Ellis, F. 2001, "The livelihoods approach and management of small-scale fisheries", Marine Policy, vol. 25, no. 5, pp. 377-388.

Amonov, M.O., Pulatov, A.S. & Colvin, T.S. 2006, "Machine Innovation for Inter Row Cotton Cultivation in Uzbekistan", Applied Engineering in Agriculture, vol. 22, no. 5, pp. 665-674.

Anderson, K. & Jackson, L.A. 2005, "Some implications of GM Food Technology Policies for Sub-Saharan Africa", Journal of African Economies, vol. 14, no. 3, pp. 385-410.

Ansaloni, L., Brundisini, R., Morino, G. & Kiura, A. 2001, "Prospective, Randomized, Comparative Study of Misgav Ladach versus Traditional Cesarean Section at Nazareth Hospital, Kenya", World Journal of Surgery, vol. 25, no. 9, pp. 1164-1172.

Asbroek, A.T., Delnoij, D.M.J., Niessen, L.W., Scherpbier, R.W., Shrestha, N., Bam, D.S., Gunneberg, C., Van Der Hor, C.W. & Klazinga, N.S. 2005, "Implementing global knowledge in local practice: a WHO lung health initiative in Nepal", *Health Policy and Planning*, vol. 20, no. 5, pp. 290-301.

Awoonor-Williams, J.K., Feinglass, E.S., Tobey, R., Vaughan-Smith, M.N., Nyonator, F.K. & Jones, T.C. 2004, "Bridging the Gap Betweem Evidence-based Innovation and National Health-sector Reform in Ghana", Studies in Family Planning, vol. 35, no. 3, pp. 161-177.

Ayele, Z. 2003, "Community-based forage development program: the experiences of FARM Africa goat project in Ethiopia", Tropical Grasslands, vol. 37, pp. 257-261. Badmus, G.A., Adeyemi, N.A. & Owolarafe, O.K. 2005, "Performance evaluation of an Oil Palm Fruit Screen", Journal of Food Engineering, vol. 69, pp. 173-176.

Bamiro, A.O. 2006, "A Framework for the Strategic Design of Science and Technology Policy for African Developm", African Development Review, vol. 19, no. 1, pp. 217-255. Barker, K. 2004, "Diffusion of Innovations: A World Tour", Journal of Health Communication, vol. 9, pp. 131-137.

Bedigian, D. 2004, "History and Lore of Sesame in Southwest Asia", Economic Botany, vol. 58, no. 3, pp. 329-353.

Bernardes, Américo Tristão, and Eduardo da Motta e Albuquerque. 2003. Cross-over, Thresholds, and Interactions between Science and Technology: Lessons for Less-Developed Countries. *Research Policy* 32: 865-85.

Berndt, E.R. & Hurvitz, J.A. 2005, "Vaccine Advance-Purchase Agreements For Low-Income Countries: Practical Issues", Health Affairs, vol. 24, no. 3, pp. 653-665. Binswanger, H.P. 2007, "Empowering rural people for their own development", Agricultural Economics, vol. 37, no. 1, pp. 13-27.

Bloom, G., Standing, H. & Llyod, R. 2008, "Markets, information asymmetry and health care: Towards new social contracts", Social Science & Medicine, vol. 66, no. 10, pp. 2076-2087.

Bosetti, V., Carraro, C., Massetti, E. & Tavoni, M. 2008, "International energy R&D spillovers and the economics of greenhouse gas atmospheric stabilization", Energy Economics, vol. 30, no. 6, pp. 2912-2929.

Breman, J.G., Alilio, M.S. & Mills, A. 2004, "Conquering the intolerable burden of malaria: What's new, what's needed: A summary", American Journal of Tropical Medicine and Hygiene, vol. 71, no. 2, pp. 1-15.

Breu, T., Maselli, D. & Hurni, H. 2005, "Knowledge for Sustainable Development in the Tajik Pamir Mountains", Mountain Research and Development, 25(2): 139-146, vol. 25, no. 2, pp. 139-146.

Bryce, J., el Arifeen, S., Pariyo, G., Lanata, C.F., Gwatkin, D., Habicht, J.P. & The Multi-Country Evaluation of the IMCI Study Group 2003, "Reducing Child Mortality: Can Public Health Deliver?", The Lancet, vol. 362, no. 159, pp. 164.

Burke, J. 2004, "Infant HIV Infection: Acceptability of Preventive Strategies in Central Tanzania", AIDS Education and Prevention, vol. 16, no. 5, pp. 415-424.

Butler, L.M. & Mazur, R.E. 2007, "Principles and processes for enhancing sustainable rural livelihoods: Collaborative learning in Uganda", International Journal of Sustainable Development and World Ecology, vol. 14, pp. 604-617.

Byfield, J. 1997, "Innovation and Conflict: Cloth Dyers and the Interwar Depression in Abeokuta, Nigeria", Journal of African History, vol. 38, no. 1, pp. 77-99.

Caniels, M. & Romijn, H. 2008, "Actor Networks in Strategic Niche Management: Insights from Social Network Theory", Futures, vol. 40, pp. 613-629.

Caniëls, M.C. & Romijn, H.A. 2003, "Firm-level Knowledge Accumulation and Regional Dynamics", Industrial and Corporate Change, vol. 12, no. 6, pp. 1253-1278.

Caniels, M.C.J. & Romijn, H.A. 39, "Agglomeration Advantages and Capability Building in Industrial Clusters: The Missing Link", The Journal of Development Studies, vol. 3, no. 129, pp. 154.

Chataway, J. & Smith, J. 2007, "Participation, communication and innovation: Thinking about the International AIDS Vaccine Initiative", IDS Bulletin, vol. 30, no. 5, pp. 74-82. Chipika, S. & Milson, G. 2006, "Enabling technological learning among light engineering SMEs in Zimbabwe through networking", Technovation, vol. 26, pp. 969-979.

Chitere, O.P. 1998, "Diffusion and adoption of farm technologies among resource-limited farmers: experiences from the ICIPE/UNECA IntegratedPest Management Project in Western Kenya", International Journal of Pest Management, vol. 44, no. 2, pp. 49-52.

Cozzens, Susan. E., and Raphael Kaplinsky. 2009. Innovation, Poverty, and Inequality.

Daly, J.A. 2000, "Studying the impacts of the Internet without assuming technological determinism", Aslib Proceedings, vol. 52, no. 8, pp. 285-300.

DaSilva, E.J., Baydoun, E.B. & Badran, A. 2002, "Biotechnology and the developing world", EJB Electric Journal of Biotechnology, vol. 5, no. 1, pp. 64-92.

De Souza, R.M., Heinrich, G., Senefeld, S., Coon, K., Sebanja, P., Ogden, J., Mauambeta, D., Gelman, N. & Oglethorpe, J. 2008, "Using innovation to address HIV, AIDS, and

environment links: intervention case studies from Zimbabwe, Uganda, and Malawi", Population & Environment, vol. 29, pp. 219-246.

Demont, M., Jouve, P., Stessans, J. & Tollens, E. 2007, "Boserup versus Malthus revisited: Evolution of farming systems in northern Cote d'Ivoire", Agricultural Systems, vol. 93, pp. 215-228.

Dixon, A.B. 2005, "Wetland sustainability and the evolution of indigenous knowledge in Ethiopia", The Geographical Journal, vol. 171, no. 4, pp. 306-323.

Ducrot, R. & Capillon, A. 2004, "A Practice Analysis to Account for Adoption of Innovations in Irrigated Rice Cropping Systems in Lake Alaotra (Madagascar)", Journal of Sustainable Agriculture, vol. 24, no. 3, pp. 71-96.

Dunn, J.E. 1998, "Responding to Pressure on Local Natural Resources: the Story of Three Villages in South-Eastern Nigeria", Journal of Environmental Management, vol. 51, pp. 361-371.

Eklund, P., Imai, K. & Felloni, F. 2007, "Women's Organisations, Maternal Knowledge, and Social Capital to Reduce Prevalence of Stunted Children: Evidence from Rural Nepal", Journal of Development Studies, vol. 43, no. 3, pp. 456-489.

Fagerberg, J. 2005. Introduction: A Guide to the Literature. In *The Oxford Handbook of Innovation*, eds Jan Fagerberg, David C. Mowery, and Richard R. Nelson. Oxford: Oxford University Press.

Fagerberg, J., and M. Godinho. 2005. Innovation and Catching-Up. In *The Oxford Handbook* of *Innovation*, eds Jan Fagerberg, David C. Mowery, and Richard R. Nelson. Oxford: Oxford University Press.

Fagerberg, Jan, and Bart Verspagen. 2009. Innovation Studies – The Emerging Structure of a New Scientific Field. *Research Policy* 38: 218-33.

Faturoti, B.O., Madukwe, M.C., Tenkouano, A. & Agwu, A.E. 2007, "A Review of Policy Acts and Initiatives in Plantain and Banana Innovation System in Nigeria", African Journal of Biotechnology, vol. 6, no. 20, pp. 2297-2302.

Faturoti, B.O., Emah, G.N., Isife, B.I., Tenkouano, A. & Jemchi, J. 2006, "Prospects and determinants of adoption of IITA plantain and banana based technologies in three Niger Delta States of Nigeria", African Journal of Biotechnology, vol. 5, no. 14, pp. 1319-1323.

Franco, E.L., Duarte-Franco, E. & Ferenczy, A. 2003, "Prospects for controlling cervical cancer at the turn of the century", Salud Publica Mex, vol. 45, no. 3, pp. S367-S375.

Fraser-Hurt, N. & Lyimo, E.O.K. 1998, "Insecticide-treated Nets (ITNs) and Treatment Service: A Trial using Public and Private Sector Channels in Rural United Republic of Tanzania", Bulletin of the World Health Organisation, vol. 76, no. 6, pp. 607-615.

Fyne, C. & Taylor, A. 1999, "NGOs and innovation: organizational characteristics and constraints in development assistance work in the Gambia", World Development, vol. 27, no. 8, pp. 1383-1395.

Galavotti, C., Kuhlmann, A.K.S., Kraft, J.M., Harfors, N. & Petraglia, J. 2008, "From Innovation to Implementation: The Long and Winding Road", American Journal of Community Psychology, vol. 41, pp. 314-326.

Gathumbi, S.M., Cadisch, G., Buresh, R.J. & Giller, K.E. 2003, "Subsoil Nitrogen Capture in Mixed Legume Stands as Assessed by Deep Nitrogen", Soil Science Society of America, vol. 67, no. 2, pp. 573-582.

Gathumbi, S.M., Ndufa, J.K., Giller, K.E. & Cadisch, G. 2002, "Do Species Mixtures Increase Above- and Belowground Resource Capture in Woody and Herbaceous Tropical Legumes?", Agronomy Journal, vol. 94, pp. 518-526.

Gladwin, J., Dixon, R.A. & Wilson, T.D. 2002, "Rejection of an innovation: health information management training materials in east Africa", Health Policy and Planning, vol. 17, no. 4, pp. 354-361.

Goedhuys, M. 2007, "Learning, product innovation, and firm heterogeneity in developing countries: Evidence from Tanzania", Industrial and Corporate Change, vol. 16, no. 2, pp. 269-292.

Goodman, C.A., Mutemi, W.M., Baya, E.K. & Willetts, A.M., A.V. 2006, "The costeffectiveness of improving malaria home management: shopkeeper training in rural Kenya", Health Policy and Planning, vol. 21, no. 4, pp. 275-288.

Gouws, E., Bryce, J., Habicht, J., Amaral, J., Pariyo, G., Schellenberg, J.A. & Fontaine, O. 2004, "Improving antimicrobial use among health workers in first-level facilities: results from the Multi-Country Evaluation of the Integrated Management of Childhood Illness strategy", Bulletin of the World Health Organsiation, vol. 82, no. 7, pp. 509-515.

Gulzar, L. & Henry, B. 2005, "Health Care between Nongovernmental Organizations (NGOs) in Pakistan", Social Science & Medicine, vol. 61, pp. 1930-1943. Guo, L. 2008, "Perspective: An analysis of 22 years of research in JPIM", Journal for Product Innovation Management, vol. 25, pp. 249-260.

Hadi, A. 2003, "Fighting arsenic at the grassroots: experience of BRAC's community awareness initiative in Bangladesh", Health Policy and Planning, vol. 18, no. 1, pp. 93-100.

Hall, D. & Lobina, E. 2007, "Profitability and the poor: Corporate strategies, innovation and sustainability", Geoforum, vol. 38, pp. 772-785.

Hau, L.N. & Evangelista, F. 2007, "Acquiring Tacit and Explicit Marketing Knowledge from Foreign Partners in IJVs", Journal of Business Research, vol. 60, pp. 1152-1165.

He, S., Toure, S., Sagbla, C. & Legendre, M. 2008, "Bioconversion of palm kernel meal for aquaculture: Experiences from the forest region (Republic of Guinea)", African Journal of Biotechnology, vol. 7, no. 8, pp. 1192-1198.

Hobday, Michael. 2005. Firm-level innovation models: Perspectives on research in developed and developing countries. *Technology Analysis and Strategic Management* 17, no.2: 121-46.

Hounkonnou, D., Kossou, D.K., Kuyper, T.W., Leeuwis, C., Richards, P., Roling, N.G., Sakyi-Dawson, O. & Van Huis, A. 2006, "Convergence of sciences: the management of agricultural research for small-scale farmers in Benin and Ghana", Wageningen Journal of Life Sciences, vol. 53, pp. 343-367.

Howcroft, B. & Ataullah, A. 2006, "Total Factor Productivity Change: an Examination of the Commercial Banking Industry in India and Pakistan.", The Service Industries Journal, vol. 26, no. 2, pp. 189-202.

Huange, J., Makojo, E., Newell, S. & Galliers, R.D. 2003, "Opportunities to Learn from 'Failure' with Electronic Commerce: A Case Study of Electronic Banking", Journal of Information Technology, vol. 18, pp. 17-26.

Hubert, Matthieu, and Ana Spivak L'Hoste. 2008. Prendre la vague des nanotechnologies depuis la périphérie. Le role des instruments dans l'insertion de chercheurs argentins au sein de réseaux de cooperation scientifique. Revue d'anthropologie des connaissances 2, no.3: 441-68.

Hvinding, E. 1998, "Contextural Flexibility: Present Status and Future of Custormary Marine Tenure in Solomon Island", Ocean & Coastal Management, vol. 40, pp. 253-269.

Hyder, A.A., Bloom, G., Leach, M., Syed, S.B. & Peters, D.H. 2007, "Exploring health systems research and its influence on policy processes in low income countries", BMC Public Health, vol. 7, pp. 309.

Iammarino, S. 2008, "Technological Capabilities and Global-Local Interactions: The Electronics Industry in Two Mexican Regions", World Development, vol. 36, no. 10, pp. 1980-2003.

Igira, F.T. 2008, "The situatedness of work practices and organizational culture: implications for information systems innovation uptake", Journal of Information Technology, vol. 23, no. 2, pp. 79-88.

Ijoyah, M.O., Aba, J. & Ugannyan, S. 2006, "The effects of seedbed types on yam-minisetts yield: A case study of Ushongo local government area of Benue state of Nigeria", African Journal of Biotechnology, vol. 5, no. 22, pp. 2086-2091.

Ijoyah, M.O., Aba, J. & Ugannyan, S. "The effects of seedbed types on yam-minisetts yield: A case study of Ushongo local government area of Benue state of Nigeria", African Journal of Biotechnology, vol. 5, no. 22, pp. 2086-2091.

Ilor, M.O., Oke, J.S. & Sanni, S.A. 2000, "Management of New Product Development in Selected Food Companies in Nigeria", Technovation, vol. 20, pp. 333-342.

Ilori, M.O., Adeniyi, A.A., Oyewale, A.A., Sanni, S.A. & Irefin, I.A. 2002, "Developing a manufacturing-based economy in Nigeria through science and technology", Technovation, vol. 22, pp. 51-60.

Ito, B. & Yamagata, T. 2007, "Who develops innovations in medicine for the poor? Trends in patent applications related to medicines for HIV/AIDS, tuberculosis, malaria, and neglected diseases", The Developing Economies, vol. 45, no. 2, pp. 141-171.

James, J. 2004, "The global digital divide in the Internet: developed countries constructs and Third World realities", Journal of Information Science, vol. 31, no. 2, pp. 114-123.

Kaaria, S., Njuki, J., Abenakyo, A., Delve, R. & Sanginga, P. 2008, "Assessment of the Enabling Rural Innovation (ERI) approach: Case studies from Malawi and Uganda", Natural Resources Forum, vol. 32, pp. 53-63.

Kamidi, R.E. & Kamidi, M.K. 2005, "Effects of a Novel Pesticide Resistance Management Strategy on Tick Control in a Smallholding Exotic-breed Dairy Herd in Kenya", Tropical Animal Health and Production, vol. 37, pp. 469-478.

Kaplinsky, R. 2007, "The impact of the Asian drivers on innovation and development strategies: lesson from Sub-Saharan African experience", International Technological Learning, Innovation and Development, vol. 1, no. 1, pp. 65-82.

Khamis, A. & Sammons, P. 2007, "Investigating Educational Change: The Aga Khan University Institute for Educational Development Teacher Education for School Improvement Model", International Journal of Educational Development, vol. 27, pp. 572-580.

Khamis, A. & Sammons, P. 2004, "Development of a Cadre of Teacher Educators: Some Lessons from Pakistan", International Journal of Educational Development, vol. 24, pp. 255-268.

Kincaid, D.L. 2000, "Social networks, ideation and contraceptive behaviour in Bangladesh: a longitudinal analysis", Social Science and Medicine, vol. 50, pp. 215-231.

Klitkou, A., Gulbrandsen, M. & Patel, P. von Ledebur, S. 2007, "State of the Art in Researching the Science-Industry-Link", Research Policy, vol. 26, no. 1, pp. 1-18.

Knight, J., Weir, S. & Woldehanna, T. 2003, "The Role of Education in Facilitating Risk-Taking and Innovation in Agriculture", The Journal of Development Studies, vol. 39, no. 6, pp. 1-22.

Konde, V. 2004, "Internet Development in Zambia: A Triple Helix of Government-University-Partners", International Journal of Technology Management, vol. 27, no. 5, pp. 440-449.

Krauskopf, Manuel, Erwin Krauskopf, and Bernardita Méndez. 2007. Low Awareness of the Link between Science and Innovation Affects Public Policies in Developing Countries: The Chilean Case. *Scientometric* 72, no.1: 93-103.

KreimerPablo, and Juan Pablo Zabala. 2008. Quelle conaissance et pour qui? Problèmes sociaux, production et usage social des connaissances scientifique sur la maladie de Chagas an Argentine. Revue d'anthropologie des connaissances 2, no.3: 413-39.

Krishna, V.V., and Usha Krishna. 2005. South Asia. In UNESCO Science Report. Paris: UNESCO.

Krishna, V.V., Roland Waast, and Jacques Gaillard. 1998. Globalization and Scientific Communities in Developing Countries. In *World Science Report*, UNESCO. Paris: UNESCO.

Kshetri, N. 2007, "Barriers to e-commerce and competitive business models in developing countries: A case study", Electronic Commerce Research and Applications, vol. 6, pp. 443-452.

Kumar, R.K. & Tynan, M.J. 2005, "Catheter Interventions for Congenital Heart Disease in Third World Countries", Pediatric Cardiology, vol. 26, no. 3, pp. 241-249.

Kyem, K.P.A. 2000, "Embedding GIS Applications into Resource Management and Planning Activities of Local and Indigenous Communities: A Desirable Innovation or a Destabilizing Enterprise", Journal of Planning Education and Research, vol. 20, pp. 176-186.

Lall, S. 1993, "Promoting technology development: The role of technology transfer and indigenous effort ", Third World Quarterly, vol. 14, no. 1, pp. 95-108.

Lall, S. 1992, "Technological capabilities and industrialization", Research Policy, vol. 37, pp. 276-293.

Lall, Sanjaya, and Carlo Pietrobelli. 2002. Failing to Compete: Technology Development and Technology Systems in Africa. Cheltenham: Elgar.

Lanteri, S. & Quagliotti, L. 1997, "Problems related to seed production in the African region", Euphytica, vol. 96, pp. 173-183.

Lorentzen, Jo. 2008b. What's Wrong with the Knowledge Economy in Africa and What's Wrong with Globelics? Address to Panel: What are the factors that encourage technological capabilities building by developing country firms operating in global markets? 23 September 2008, 16.00-17.30, 6<sup>th</sup> Globelics Conference, Mexico City.

Lorentzen, Jo. 2009a. Learning and Innovation: What's Different in the (Sub)tropics and How Do We Explain It? A Review Essay. *Science, Technology & Society* 14, no.1.

Lorentzen, Jo. 2009b. STI Policy Review: Research Institutes in Ghana. World Bank, Washington.

Losego, Philippe, and Rigas Arvanitis. 2008. Science in non-hegemonic countries. Revue d'anthropologie des connaissances 2, no.3: 343-50.

Mak, S. 2001, "Continued Innovation in a Cambodian Rice-based Farming System: Farmer Testing and Recombination of New Elements", Agricultural System, vol. 69, pp. 137-149. Maranga, E.K. 1999, "A Review of Range Production and Management Extension activities in Kenya", Journal of Agricultural and Environmental Ethics, vol. 11, pp. 131-144.

Marcelle, G. 2005, "How do telecom firms build capabilities? Lessons from Africa", Telecommunications Policy, vol. 29, pp. 549-572.

Martin, Ben R. 2008. The Evolution of Science Policy and Innovation Studies. TIK Working Paper on Innovation Studies no. 20080828. <u>http://ideas.repec.org/s/tik/inowpp.html</u>

Masangano, C.M. & Miles, C.A. 2004, "Factors Influencing Farmers' Adoption of Kalima Bean Variety in Malawi", Journal of Sustainable Agriculture, vol. 24, no. 2, pp. 117-129.

McKay, K.H., Zahnd, A., Sanders, C. & Nepali, G. 2007, "Responses to Innovation in an Insecure Environment in Rural Nepal", Mountain Research and Development, vol. 27, no. 4, pp. 302-307.

Meagher, K. 2007, "Manufacturing Disorder: Liberalization, Informal Enterprise and Economic 'Ungovernance' in African Small Firm Clusters", Development and Change, vol. 38, no. 3, pp. 473-503.

Mehrotra, S. & Biggeri, M. 2005, "Can Industrial Outwork Enhance Homeworkers' Capabilities? Evidence from Clusters in South Asia", World Development, vol. 33, no. 10, pp. 1735-1757.

Messen, B., Musango, L., Kashala, J.P.I. & Lemlin, J. 2006, "Reviewing institutions of rural health centres: The performance initiative in Butare, Rwanda", Tropical Medicine and International Health, vol. 2, no. 8, pp. 1303-1317.

Monroy, C.R. & Hernandez, A.S. 2008, "Strengthening financial innovation in energy supply projects for rural exploitations in developing countries", Energy Reviews, vol. 12, pp. 1928-1943.

Muchie, M. 2003, "Re-thinking Africa's development through the National Innovation System." in Putting Africa first. The making of African Innovation Systems, eds. M. Muchie, P. Gammeltoft & B.A. Lundvall, Aalborg University Press, Denmark.

Muchie, M., Gammeltoft, P. & Lundvall, B. 2003, Putting Africa first. The making of African Innovation Systems, Aalborg University Press., Denmark.

Mudhara, M., Hilderband, P.E. & Nair, P.K.R. 2003, "Potential for adoption of Sesbania sesban improved fallows in Zimbabwe: A linear programming-based case study of small-scale farmers", Agroforestry Systems, vol. 59, pp. 307-315.

Mugadza, Tendeukayi, Rama Mohamed, Feri Gwata, Michael Gastrow, and Il-haam Petersen. 2009. Researching Innovation in Low-Income Countries: The State of the Art. Paper presented at the Atlanta Conference on Science and Innovation Policy, 2-3 October, Atlanta.

Mufumba, J., Chatora, R., Ndambakuwa, Y., Samkange, C., Sigola, L. & Vengesa, P. 2007, "Challenges in training the ideal Doctor for Africa: lessons learned from Zimbabwe", Medical Teacher, vol. 29, pp. 878-881.

Mugisha, A. & Berg, S.V. 2008, "State-owned enterprises: NWSC's turnaround in Uganda", African Development Bank, vol. 20, no. 2, pp. 305-334.

Mugisha, S., Berg, S.V. & Muhairwe, W.T. 2007, "Using Internal Incentive Contracts to Improve Water Utility Performance: the case of Uganda's NWSC", Water Policy, vol. 9, no. 3, pp. 271-282.

Murphy, J. 2007, "The challenge of upgrading in African industries: Socio-spatial factors and the urban environment in Mwanza, Tanzania", *World Development*, vol. 35, no. 10, pp. 1754-1778.

Murphy, J.T. 2006, "The sociospatial dynamics of creativity and production in Tanzanian industry: urban furniture manufacturers in a liberalizing economy", Environment and Planning A, vol. 38, pp. 1863-1882.

Murphy, J.T. 2003, "Social space and industrial development in East Africa: deconstructing the logics of industry networks in Mwanza, Tanzania", Journal of Economic Geography, vol. 3, pp. 173-198.

Murphy, J.T. 2002, "Networks, Trust, and Innovation in Tanzania's Manufacturing Sector", World Development, vol. 30, no. 4, pp. 591-619.

Nadvi, K. & Halder, G. 2005, "Local clusters in global value chains: exploring dynamic linkages between Germany and Pakistan", Entrepreneurship & Regional Development, vol. 17, pp. 339-363.

Nath, T.K., Inoue, M. & Myant, H.L.A. 2005, "Small-scale agroforestry for upland community development: a case study from Chittagong Hill Tracts, Bangladesh", Journal of Forest Research, vol. 10, pp. 443-452.

Nederlof, E.S. & Dangbegnon, C. 2007, "Lessons for Farmer-Oriented Research: Experiences from a West African Soil Fertility Management Project", Agriculture and Human Values, vol. 24, pp. 369-387.

Nepad 2007, Governing science, technology and innovation in Africa. Building national and regional capacities to develop and implement strategies and policies. Available: http://www.nepadst.org/doclibrary/pdfs/gstia\_june2007.pdf [2009, March].

Nguyen, T.D. & Barret, N.J. 2006, "The Knowledge-Creating Role of the Internet in International Business: Evidence from Vietnam.", Journal of International Marketing, vol. 14, no. 2, pp. 116-147.

Nhundu, T.J. 1997, "The Effects of Policy Marginalization on the Implementation of a Curriculum Innovation: a case study of the Implementation of Education with Production in Zimbabwe", Journal of Curriculum Studies, vol. 29, no. 1, pp. 47-70.

Njuguna, D.G. 1997, "Diffusion of Bio-climatic Building Design Techniques in Kenya: Impediments and Opportunities", Habitat International, vol. 21, no. 4, pp. 347-359.

Nyonator, F.K., Awoonor-Williams, J.K., Philips, J.F., Jones, T.C. & Miller, R.A. 2005, "The Ghana Community-based Health Planning and Services Initiative for scaling up service delivery innovation", Health Policy and Planning, vol. 20, no. 1, pp. 25-34.

Odame, H. 1997, "Biofertilizer in Kenya: Research, Production and Extension Dilemmas", Biotechnology and Development Monitor, , no. 30, pp. 20-23.

Ogunlana, E.A. 2007, "The Technology Adoption Behavior of Women Farmers: The Case of Alley Farming in Nigeria", Renewable Agriculture and Food Systems, vol. 19, no. 1, pp. 57-65.

Omar, H. 2002, "Continuous Filament Media Revolutionise String Wound Cartridges", Filtration and Separation, vol. 39, no. 2, pp. 28-31.

Oyelaran-Oyeyinka, B. & Lal, K. 2006, "Learning new technologies by small and medium enterprises in developing countries", Technovation, , no. 26, pp. 220-231.

Peters, D. & Chao, S. 1998, "The Sector-Wide Approach in Health: What is it? Where is it leading?", International Journal of Health Planning and Management, vol. 13, no. 2, pp. 177-190.

Petit, S. 2003, "Parklands with fodder trees: a FulBe response to environmental and social changes", Applied Geography, vol. 23, pp. 205-225.

Phambuka-Nsimbi, C. 2008, "Creating competitive advantage in developing countries through business clusters: A literature review", African Journal of Business Management, vol. 2, no. 7, pp. 125-130.

Phillips, J.F., Bawah, A.A. & Binka, F.N. 2006, "Accelerating reproductive and child health programme impact with community-based services: the Navrongo experiment in Ghana", World Health Organisation, vol. 84, pp. 949-955.

Philpott, A., Maher, D. & Grosskurth, H. 2002, "Translating HIV/AIDS research findings into policy: lessons from a case study of 'the Mwanza trial'", Health Policy and Planning, vol. 17, no. 2, pp. 196-201.

Poudel, K.C., Jimba, M., Poudel-Tandukar, K. & Wakai, S. 2007, "Reaching hard-to-reach migrants by letters: An HIV/AIDS awareness programme in Nepal", Health & Place, vol. 13, pp. 173-178.

Poussin, J.C., Diallo, Y. & Legoupil, J.C. 2006, "Improved collective decision-making in action for irrigated rice farmers in the Senegal River Valley", Agricultural Systems, vol. 89, pp. 299-323.

Prajogo, D.I., Laosirihongthong, T., Sohal, A. & Boon-itt, S. 2007, "Manufacturing Strategies and Innovation Performance in Newly Industrialized Countries", Industrial Management and Data Systems, vol. 107, no. 1, pp. 52-68.

Pringle, I., Bajracharya, U. & Bajracharya, A. 2004, "Innovation Multimedia to Increase Accessibility in the Hills of Nepal", Mountain Research and Development, vol. 24, no. 4, pp. 292-297.

Qi, A.M., Ellis, R.H., Keatinge, J.D.H., Wheeler, T.R., Tarawali, S.A. & Summerfield, R.J. 1999, "Differences in the Effects of Temperature and Photoperiod on Progress to Flowering among Diverse Mucuna spp.", Journal of Agronomy & Crop Science, vol. 182, no. 4, pp. 249-258.

Reed, M.S. 2007, "Participatory technology development for agroforestry extension: an innovation-decision approach.", African Journal of Agricultural Research, vol. 2, no. 8, pp. 334-341.

Richards, P. 2006, "The history and future of African Rice Food security and survival in a West African war zone", Afrika Spectrum, vol. 41, no. 1, pp. 77-93.

Rodriguez, W.R., Christodoulides, N., Floriano, P.N., Graham, S., Mohanty, S., Dixon, M., Hsing, M., Peter, T., Zavahir, S., Thior, I., Romanovicz, D., Bernard, B., Goodey, A.P., Walker, B.D. & McDevitt, J.T. 2005, "A microchip CD4 Counting Method for HIV Monitoring in Resource-Poor Settings", PLos Med, vol. 2, no. 7, pp. 663-672.

Rogers, M. 1998, The Definition and Measurement of Innovation, Working Paper edn, Melbourne Institute of Applied Economic and Social Research, University of Melbourne. Roling, N.G., Hounkonnou, D., Offei, S.K., Tossou, R. & Van Huis, A. 2004, "Linking science and farmers' innovative capacity: diagnostic studies from Ghana and Benin", NJAS-Wageningen Journal of Life Sciences, vol. 52, pp. 211-235.

Romani, M. 2003, "Love Thy Neighbour? Evidence from Ethnic Discrimination in Information Sharing within Villages in Cote d'Ivoire", Journal of African Economies, vol. 12, no. 4, pp. 533-563.

Rowland, M. & Nosten, F. 2001, "Malaria Epidemiology and Control in Refugee Camps and Complex Emergencies", Annals of Tropical Medicine & Parasitology, vol. 95, no. 8, pp. 741-754.

Rubardt, M., Chikoko, A., Glik, D., Jere, S., Nwanyanwu, O., Zhang, W., Nkhoma, W. & and Ziba, C. 1999, "Implementing a malaria curtains project in rural Malawi", Health Policy and Planning, vol. 14, no. 4, pp. 313-321.

Sanginga, P.C., Best, R., Chitsike, R.D., Kaarla, S. & Kirkby, R. 2004, "Linking Smallholder Farmers to Markets in East Africa: Empowering Mountain Communities to Identify Market Opportunities and Develop Rural Agroenterprises", Mountain Research and Development, vol. 24, no. 4, pp. 288-291.

Schmookler, J. 1966. Invention and Economic Growth. Cambridge, MA: Harvard University Press.

Sebitosi, A.B. & Pillay, P. 2007, "Modelling a Sustainability Yardstick in Modern Energisation of Rural Sub-Saharan Africa", Energy Policy, vol. 35, pp. 548-552.

Segarra-Blasco, A. & Arauzo-Carod, J. 2008, "Sources of innovation and industry-university interaction: Evidence from Spanish firms", Research Policy, vol. 37, no. 8, pp. 1283-1295.

Siddiqi, K., Lambert, M.L. & Walley, J. 2003, "Clinical diagnosis of smear-negative pulmonary tuberculosis in low-income countries: the current evidence", The Lancet, vol. 3, no. 5, pp. 288-296.

Simoneiti, R., Archibugi, D. & Evangelista, R. 1995, "Product and Process Innovations: How are they defined? How are they quantified?", Scientometrics, vol. 32, no. 1, pp. 77-89.

So, Anthony D. et al. 2008. Is Bayh-Dole Good for Developing Counties? Lessons from the US experience. *PLOS Biology* 6, no.10: 2078-84.

Sonaiya, E.B. 2007, "Family poultry, food security and the impact of HPAI", World's Poultry Science Journal, vol. 63, no. 1, pp. 132-138.

Spaling, H. 2003, "Innovation in Environmental assessment of community-based projects in sub-Saharan Africa", The Canadian Geographers, vol. 47, no. 2, pp. 151-168.

Storm, S. 2008, "Building Productive Capacities and Technological Capabilities in LDCs", Development and Change, vol. 30, no. 6, pp. 1203-1221.

Tarawali, G., Manyong, V.M., Carsky, R.J., Vissoh, P.V., Osei-Bonsu, P. & Galiba, M. 1999, "Adoption of improved fallows in West Africa: Lessons from mucuna and stylo case studies", Agoforestry Systems, vol. 47, pp. 93-122.

Taylor, W.E. 2004, "Property rights-and responsibilites? The Case of Kenya", Habitant International, vol. 28, pp. 275-287.

Thangata, P.H. & Alavalapati, J.R.R. 2003, "Agroforestry Adoption in Southern Malawi: The Case of Mixed Intercropping of Gliricidia Sepium and Maize", Agricultural Systems, vol. 78, pp. 57-71.

Travis, P., Bennett, S., Haines, A., Pang, T., Bhutta, Z., Hyder, A.A., Pielemeier, N.R., Mills, A. & Evans, T. 2004, "Overcoming health-systems constraints to achieve the Millennium Development Goals", Lancet, vol. 364, no. 9437, pp. 900-906.

Turral, H., Malano, H. & Chien, N. 2002, "Development and Specification of a Service Agreement and Operational Rules for La Khe Irrigation System, Ha Dong, Vietnam", Irrigation and Drainage, vol. 51, pp. 129-140.

Uddin, M.K. 2006, "The Role of Diffusion of Innovations for Incremental Development in Small Enterprises", Technovation, vol. 26, pp. 274-284.

UNCTAD 2004, "The Role of Science and Technology in the Achievement of the Millennium Development Goals", New York.

UNCTAD 2007, , Least Developed Countries Report 2007. Knowledge, technological learning and innovation for development]. Available: <u>www.unctad.org</u> [2009, March].

UNDP 2005, Innovation: Applying knowledge in development, UNDP, www.undp.org.

UNIDO 2009, Industrial Development Report 2009: Breaking in and Moving Up: New Industrial Challenges for The Bottom Billion and the Middle-Income Countries.

van Eijck, J. & Romijn, H. 2008, "Prospects for Jatropha Biofuels in Tanzania: An Analysis with Strategic Niche Management", Energy Policy, 36: 311-325, vol. 36, pp. 311-325.

van Kammen, J., de Savigny, D. & Sewankambo, N. 2006, "Using knowledge brokering to promote evidence-based policy-making: the need for support structures", Bulletin of the World Health Organisation, vol. 84, no. 8, pp. 604-612.

Veitayaki, J. & South, G.R. 2001, "Capacity Building in the Marine Sector in the Pacific Islands: the role of the University of the South Pacific's Marine Studies Programme", Marine Policy, vol. 25, pp. 437-444.

Viotti, E.B. 2002, "National Learning Systems - A new approach on technological change in late industrializing economies and evidences from the case of Brazil and South Korea", Technological Forecasting and Social Change, vol. 69, no. 7, pp. 653-680.

Waast, Roland. 2002. L'état des sciences en Afrique. www.ird.fr.

Walde, N.S. & Short, T.D. 2007, "The performance of a new positive displacement pump targeted to improve rural water supplies", Journal of Power and Energy, vol. 221, pp. 1163-1171.

Wangwe, S.M. 2003, "African systems of innovation: Towards an interpretation of the development experience" in Putting Africa first. The making of African Innovation Systems, eds. M. Muchie, P. Gammeltoft & B.A. Lundvall, Aalborg University Press, Denmark.

Weir, S. & Knight, J. 2004, "Externality Effects of Education: Dynamics of the Adoption and Diffusion of an Innovation in Rural Ethiopia", Economic Development and Cultural Change, vol. 53, no. 1, pp. 93-113.

Westerman, P.R., van Ast, A., Stomph, T.J. & van der Werf, W. 2006, "Long-term Management of the Parasitic Weed Striga Hermonthica: Strategy Evaluation with a Population Model", Crop Protection, vol. 26, pp. 219-227.

Wheeler, C. & Berkley, S. 2001, "Initial lessons front public-private partnerships in drug and vaccine development", Bulletin of the World Health Organisation, vol. 79, no. 8, pp. 728-734.

Williams, E. 2007, "Extensive Reading in Malawi: inadequate implementation or inappropriate innovation?", Journal of Research in Reading, vol. 30, no. 1, pp. 59-79.

World Bank 2008, Global Economic Prospectus 2008. Technology diffusion in the developing world, World Bank, Washington.

Yazbeck, A.S. 2004, "Real and Perceived Threats to Reproductive Health: A Way Forward", Reproductive Health Matters, vol. 12, no. 24, pp. 25-34.

Zimmerman, F.J. & Carter, M.R. 1999, "A Dynamic Option Value for Institutional Change: Marketable Property Rights in the Sahel", American Journal of Agricultural Economics, vol. 81, no. 2, pp. 467-478.