

"Enacting International Laws and Implementing Public Policies To Protect
The Rights of Indigenous Peoples to Knowledge and Biodiversity:
Challenges and Opportunities"

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Introduction

Visiting other nations is, for Europeans equal to conquering them; treating those countries as if they belonged to no one, and so starting a process of continued oppression of the original inhabitants. Imanuel Kant, *Zum Ewigen Freiden*, 1795¹

Rapid globalization is challenging the development of international law as never before. Global epidemics, global cultural and technological developments, and global interdependence have placed great burdens on the international system of sovereign nation-states, not to mention their municipal legal systems. At the same time, opportunities for stakeholders among the traditional peoples in developing countries to benefit from global awareness of the richness of their cultures and exploitation of their genetic and biological resources have never been better.

But in order to meet these challenges and achieve these goals, it is important not to fall into the trap of thinking that tradition and modernity are in opposition to one another. They are two aspects of the same phenomenon of all human existence in the 21st Century. To traditional peoples, cultural expressions and traditional knowledge, the

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¹ quoted in Bob Goudzwaard and Julio de Santa Ana, "Globalization and Modernity" in Ninan Koshy (ed.) *Globalization: The Imperial Thrust of Modernity* (Mumbai 2002) 10. Asked what he thought of western civilization, Mahatma Ghandi is quoted to as having said: "That would be a good idea."

environment and biodiversity are all part of the seamless web of Being.² Conversely, as the great American Indian scholar Vine Deloria pointed out in his essay “Civilization and Isolation”, Western thinking tends to cut knowledge up into ever more discrete categories:

Specialist areas became more and more measurable numerically, statistically, by data, formulae, causal theory, system interpretation – what Deloria called “uniformitarian principles.” These developments all allowed greater mastery through technology. This process also institutionalized human fragmentation – the “isolation” of his title. More importantly, it brought about the outlawing of emotion and personality. Conceptions of life and the universe “as a giant machine that operates according to certain immutable laws,” said Deloria, let us feed “the intense desire to objectify, to render human activities in mechanical form, and to accord respect by discovering similarity and homogeneity.” He aimed his critique at the institutional machinery of intellectuals. It could just as easily describe commercial society – where we all fit the demographics whereby marketers identify us, and advertisers target us. The fragmentation and compartmentalization Deloria feared for intellectuals in his 1979 essay now blended perfectly into the profit motives that drove the larger culture.”³

The discussion below presupposes that peoples wish to give access to their traditional knowledge, culture, and biodiversity, and to see it exploited in the global marketplace, and as a necessary corollary, that equitable benefit-sharing should be the quid-pro-quo. At the same time, it presupposes that traditional peoples wish to preserve their cultures and not become assimilated into a homogenous global culture or be unfairly exploited by multinational corporations. The balance between local culture and the global economy (indeed, between tradition and modernity) could not be more delicate.

² A recent WIPO report notes, “Many Committee participants have stressed that the preservation, promotion and protection of TCEs and TK should be considered in an holistic manner.’ See WIPO ICIPGR TKF “Practical Means of Giving Effect to the International Dimension of the Committee’s Work” WIPO/GRTKF/IC/9/6 (9 January 2006) p. 3

³ Philip Balla "Love and Hate at San Francisco State" in *Essaying Differences* <http://www.essayingdifferences.com/column1.asp?Page=3>

In 2002, I proposed a conceptual framework for national recognition of rights to identification, information, participation, benefit sharing, conservation, and preservation for the holders of traditional knowledge and folklore in a paper, and do not intend to revisit that discussion here.⁴ Since that time, proposals have been made for an international regime on access and benefit sharing by the Secretariat of the CBD, pursuant to Paragraphs 44 (n) and 44(o) of the Plan of Implementation adopted by the World Summit on Sustainable Development held in Johannesburg in September 2002.⁵ I would like to point to several emergent challenges to enacting international laws and implementing public policies in the area, and point out potential opportunities that those challenges create. The ultimate question of whether it will be feasible to enact a legally binding international regime on ABS prior to the broad implementation of consistent laws at the national level needs to be faced.⁶

The International Dimension: What should come first? An international regime or domestic laws?

A recent report of the CBD ad working group on these issues has noted:

The Conference of the Parties of the CBD⁷ has requested the Ad Hoc Open-ended Inter-Sessional Working Group on Article 8(j) and Related Provisions to consider non-intellectual-property-based *sui generis* forms

⁴ William Hennessey, Toward a Conceptual Framework for Recognition of Rights for the Holders of Traditional Knowledge and Folklore, Proceedings of the WIPO Caribbean Symposium on Indigenous Knowledge and Folklore, Port of Spain, Trinidad & Tobago (February 2002) <http://www.faculty.piercelaw.edu/hennessey/RghtsfrHldrs.pdf>

⁵ UNEP/CBD/MYPOW/6 (7 January 2003) *see* <http://www.biodiv.org/programmes/socio-eco/benefit/regime.asp>

⁶ “In other areas of IP and other relevant areas of law and practice, much of the direct effect of international standards is enforced by laws at the national level, so that ‘protection’ is strictly carried out by national laws and policies, subject to the ‘soft law’ influence or ‘hard law’ binding effect of international standards, but operating within the policy space afforded by such standards.” *See* WIPO/GRTKF/IC/9/6 *supra*, at p.4.

⁷ WIPO/GRTKF/IC/9/6 (9 January 2006) p. 3, referring to paragraph 6 (b) of decision VII/16 H,

of protection of traditional knowledge, innovations and practices relevant for the conservation and sustainable use of biodiversity.

Proposals for an “international regime” for the protection of TK and genetic resources have been suggested, implementing Articles 8(j) and 15 of the CBD.⁸ But international law is subject to the consent of nation states, and unless a peremptory norm of international law from which no derogation is permitted (*jus cogens*) is established, no state is forced to participate in such an international regime.⁹

International law governs relations between independent States. The rules of law binding upon States therefore emanate from their own free will as expressed in conventions or by usages accepted as expressing principles of law and established in order to regulate the relations between these co-existing independent communities or with a view to the achievement of common aims. Restrictions upon the independence cannot therefore be presumed.¹⁰

What is the most effective method for creating a regime that will draw wide participation of states? And what can states that support the creation of such a regime do internally to create the conditions for that wide participation?

The Historical Challenge: Addressing the “Unjust Enrichment” of Colonial Oppressors

The regions and indigenous peoples of virtually all developing countries (and indeed, of developed countries such as the United States, Canada, New Zealand and Australia) are rich in culture, knowledge, traditional customs, and biodiversity. How

⁸ *see also* Measures to Ensure Compliance with Prior Informed Consent and Mutually Agreed Terms UNEP/CBD/WG-ABS/4/CRP.3 (3 February 2006) and Other Approaches, As Set Out in Decision VI/24B, Including Consideration of an International Certificate of Origin/Source/Legal Provenance UNEP/CBD/WG-ABS/4/CRP.2 (2 February 2006)

⁹ The United States, for example, is not a party to the CBD.

¹⁰ Lotus Case – France v. Turkey 1927 P.C.I.J. Ser. A, No.1

should laws be enacted and public policies implemented to protect that richness? And for whose benefit? In a recent article,¹¹ Kwame Anthony Appiah, the distinguished professor of philosophy at Princeton University in the United States, reminisces on returning to his home town of Kumasi, Ghana:

“The history of plunder—the barbarism beneath the civility—is often real enough, as I’m reminded whenever I visit my hometown in the Asante region of Ghana. In the nineteenth century, the kings of Asante—like kings everywhere—enhanced their glory by gathering objects from all around their kingdom and around the world. When the British general Sir Garnet Wolseley traveled to West Africa and destroyed the Asante capital, Kumasi, in a “punitive expedition” in 1874, he authorized the looting of the palace of King Kofi Karikari, which included an extraordinary treasury of art and artifacts. A couple of decades later, Major Robert Stephenson Smyth Baden-Powell... was dispatched once more to Kumasi, this time to demand that the new king, Prempeh, submit to British rule. Baden-Powell described this mission [thus]

Once the King and his Queen Mother had made their submission, the British troops entered the palace, and, as Baden-Powell put it, “the work of collecting valuables was proceeded with.” He continued:

There could be no more interesting, no more tempting work than this. To poke about in a barbarian king’s palace, whose wealth has been reported very great, was enough to make it so. Perhaps one of the most striking features about it was that the work of collecting the treasures was entrusted to a company of British soldiers, and that it was done most honestly and well, without a single case of looting....

Baden-Powell clearly believed that the inventorying and removal of these treasures under the orders of a British officer was a legitimate transfer of property. It wasn’t looting; it was collecting.¹²

Of course, similar anecdotes pepper the history of the overseas colonies of European nations the world over: from Mexico City, to Cuzco, Peru to Peking, China, and everywhere in between from the 15th through the 20th centuries.¹³

¹¹ Kwame Anthony Appiah, “Whose Culture Is It? *New York Review of Books* (February 9, 2006) 38

¹² *id.*

¹³ The Yuan Ming Yuan Summer Palace built by the Italian Jesuit priest Giuseppe Castiglione on a European model for the Chinese Emperor Qianlong in the 1740’s was looted and destroyed by British and French soldiers on a similar “punitive expedition” against the Manchu Dynasty in 1861, during the Taiping Rebellion. The ruins are today a national monument to the civilization (or lack thereof) of the Colonial Powers of the 19th century. *See, e.g.,* http://members.tripod.com/~american_almanac/taiping.htm, and <http://www.index-china-travel.com/index-china-travel/g-ospalace.html>.

European imperialism was not very different from the imperialism of other earlier or contemporaneous empires (Turk, Arab, Roman, Persian, Mongol, Chinese, Manchu, Aztec, Inca, etc); or indeed, Akan. The Ghanian empire at the peak of its power from the eleventh century extended from the Atlantic Ocean to Timbuktu and encompassed many different indigenous peoples. Nevertheless the European colonial system was far more systematic in organization, extractive (indeed rapacious) in its economic activity, and extensive in geographical scope. The continent of Africa was the centerpiece of the European colonial system. (There were only two African states at the Versailles Peace Conference in 1919, Liberia and Ethiopia, because every other bit of land was controlled by one or more European powers.) That was a time when “the sun never set on the British Empire.”¹⁴ The “Gold Coast” was part of that empire.

Professor Appiah, having lamented the historical fact of this depredation of the Asante Empire by the British, proceeds to ask the much more difficult question: What are we to do about it now? Pass a law? To what effect? As befits a professor of philosophy intent upon provoking discussion, his conclusions are extremely controversial. For example, he suggests that a state such as Mali can pass a law against the digging and export of the exquisite terra cotta sculptures of the old city of Djenné. But who is going to enforce such a law against such misappropriation? It is often the people of Mali who are digging up the sculptures – not foreigners. Will the government of Mali enforce the law, when so many Malians are more than willing to export their “national heritage” for personal gain in violation of it?

¹⁴ Indeed, one could walk from Alexandria to Capetown without ever leaving “British” Africa. *See e.g.*, <http://www.friesian.com/british.htm>

Are the post-colonial African, Latin American, or Asian governments of Europe's former colonies the "owners" of the cultural artifacts and biodiversity that happen to be found within their territory? African peoples strongly believe that ownership of land is the supreme source of economic and political power. In the proverb of the Akan N'zema tribe, "All power comes from the land."¹⁵ Assuming that post-colonial sovereign states "own" the cultural patrimony and biodiversity within their territories, are they now under any obligation to preserve it? Should it be the responsibility of governments to protect knowledge, culture, traditions and biodiversity from any exploitation whatsoever by outsiders? Or should they encourage outsiders to exploit it but pay for it?¹⁶ Should laws limit the use of knowledge and biodiversity only to the members of the tribe or tribes of indigenous people from which such knowledge or biodiversity originated? (Who owns it if the original tribe no longer exists?) Or should such protection be for all the tribes, or all the citizens of the state to enjoy equally, including other indigenous peoples from other regions of the country? Or should they protect it for the benefit of nationals of other states as well, including those of their former colonial masters—the wealthy developed Northern countries? Or, practically speaking, do such riches in fact belong to whoever holds political power in the country, to be enjoyed by one family or a small group of politically elite families to the exclusion of the rest of the population?

¹⁵ Asase ye dur. In Nzema, *Tumi nyinaa ne asase*. I am grateful to Mr. Amichia Djoley for this insight.

¹⁶ "The intellectual property (IP) aspect of the overall legal framework can be characterized as setting the limitations or constraints on third parties' use of protected materials: or, as it was characterized in document WIPO/GRTKF/IC/4/8, giving the holders of TK or TCEs the right to say 'no', and thus ensuring they have a say in whether – and, if so, how – their TK or TCEs are to be used by third parties." WIPO/GRTKF/IC/9/6 (9 January 2006)

Should the sovereign state be deemed the “sole proprietor” of knowledge and biodiversity within its territory?¹⁷ Or, as Professor Appiah questions, are such governments merely custodians of genetic resources and traditional knowledge “in trust”? And if so, for whom?

[W]hat does it mean, exactly, for something to belong to a people? Most of Nigeria’s cultural patrimony was produced before the modern Nigerian state existed. We don’t know whether the terra-cotta Nok sculptures, made sometime between about 800 BC and 200 AD, were commissioned by kings or commoners; we don’t know whether the people who made them and the people who paid for them thought of them as belonging to the kingdom, to a man, to a lineage, or to the gods. One thing we know for sure, however, is they didn’t make them for Nigeria.

Indeed, a great deal of what people wish to protect as “cultural patrimony” was made before the modern system of nations came into being, by members of societies that no longer exist. People die when their bodies die. Cultures, by contrast, can die without physical extinction. So there’s no reason to think that the Nok have no descendants. But if Nok civilization came to an end and its people became something else, why should they have a special claim on those objects, buried in the forest and forgotten for so long? And even if they do have a special claim, what has that got to do with Nigeria, where, let us suppose, most of those descendants now live? Perhaps the matter of biological descent is a distraction: proponents of the patrimony argument would surely be undeterred if it turned out that the Nok sculptures were made by eunuchs. They could reply that the Nok sculptures were found on the territory of Nigeria.... The Nigerian government will therefore naturally try to preserve such objects for Nigerians. But if they are of cultural value—and the Nok sculptures undoubtedly are—it strikes me that it would be better for them to think of themselves as trustees for humanity. While the government of Nigeria reasonably exercises trusteeship, the Nok sculptures belong in the deepest sense to all of us. “Belong” here is a metaphor, of course: I just mean that the Nok sculptures are of potential value to all human beings.¹⁸

¹⁷ The Preamble and Article 3 of the Convention on Biological Diversity (1992) recognizes the “sovereign right of states to exploit their own resources.”

<http://www.biodiv.org/convention/articles.asp?lg=0&a=cbd-00> The FAO International Treaty on Plant Genetic Resources for Food and Agriculture also recognizes the “sovereign rights” of states over their PGRFA. *see* Zakir Thomas, “Common Heritage to Common Concern” 8 J.W.I.P. 241, 248-251 (2004)

¹⁸ *id.* at 39 Professor Appiah notes that somewhat ironically, the government of Italy is now demanding that two American museums return objects from their collections, including a 2,500 year old Greek vase and an Etruscan candelabrum which became “Italian” during the Roman Empire. The Romans looted Etruria and Greece; they now want the “new Romans” to return them to Italy! ”I confess I hear the sound of Greeks and Etruscans turning over in their dusty graves: patrimony, here, equals imperialism plus time.”

Professor Appiah suggests that a good compromise would be for the state to sell some of its patrimony on the open international art market, to earn money that could be used to preserve the remainder. The government could also license digs at archaeological sites and educate people to recognize the monetary value of works which have been identified in their cultural context, much greater than the value of works which have been torn from the ground and smuggled out of the country. Even if it were the national museum of the country of origin that wished to keep a cultural object, it would have to pay the market price for it, perhaps from an acquisition fund supported by an export tax on other cultural objects shipped to London or New York for sale in the art houses of Christie's and Sotheby's. Should the governments of the developing countries go into the business of selling bits and pieces of its cultural patrimony to wealthy collectors in order to use the funds to preserve the rest?

What if states cannot be trusted to preserve their own patrimony? Although the Chinese people may justifiably complain about the widespread destruction of China's cultural heritage by the British and the French in the 19th Century, even greater damage was done to China's cultural patrimony by its own "Red Guards" during the Great Proletarian Cultural Revolution (1966-1975).¹⁹ Is depredation by a native people to be overlooked and only colonial pillage condemned? In a strikingly similar instance, a Swiss scholar, Paul Bucherer, negotiated with Afghanistan's Taliban Minister of Culture (a moderate in the Taliban government) in 1999 for the removal of the country's non-

¹⁹ On August 18, 1966, Chairman Mao stood before a million young Red Guards in Tiananmen Square in Beijing and put a "Red Guard" armband on. "Red Guards destroyed some 4,922 out of 6,843 officially designated sites of historical and cultural interest, burning temples, hacking statues, and destroying imperial tombs" Alexander Stille, *The Future of the Past* (New York: Farrar, Straus and Giroux, 2002) p. 44

Islamic antiquities to a Swiss museum for safe-keeping.²⁰ In early 2001, the Taliban Mullah Omar ordered that Bactrian artifacts and Gandhara figurines in the collection to be destroyed, because they were blasphemous. Soon after, in March of that year, the great Buddhist cliff sculptures of Bamiyan, Afghanistan, dating back over 1,800 years and 56m tall, were demolished by Taliban artillery. Mullah Omar's edict said:

In view of the fatwa (religious edict) of prominent Afghan scholars and the verdict of the Afghan Supreme Court it has been decided to break down all statues/idols present in different parts of the country. This is because these idols have been gods of the infidels, and these are respected even now and perhaps maybe turned into gods again. The real God is only Allah, and all other false gods should be removed.²¹

Professor Appiah concludes his article with an intriguing suggestion: rather than returning to Ghana the treasures of the Aban, the great stone building in the center of Kumasi which was blown to pieces by the British in 1874, why shouldn't European museums share some of their Western art with the museums of Ghana?²² After all, many of the treasures in the Aban were also war booty.²³ Are not all empires prone to plunder

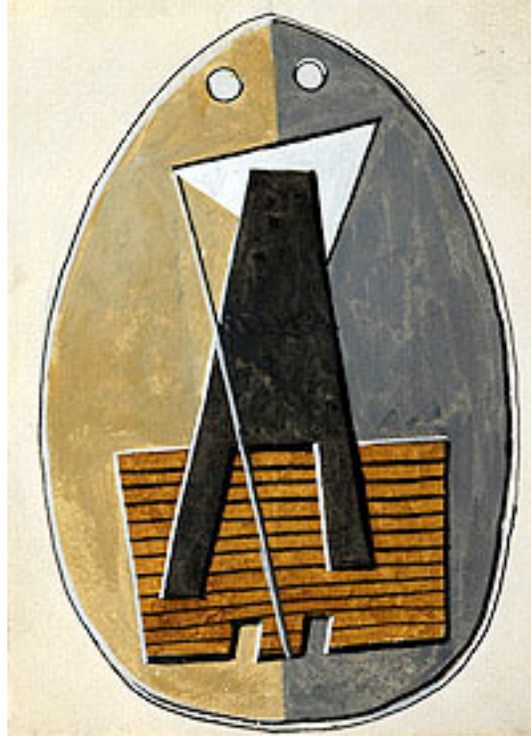
²⁰ But Switzerland was a member of the UNESCO Agreement on the Illicit Traffic of Cultural Properties of 1970, and UNESCO officials refused to allow for the treasures to be moved in time. The Taliban example illustrates that sometimes international laws can be part of the problem rather than part of the solution.

²¹ Francesco Francioni and Federico Lenzerini, *The Destruction of the Buddhas of Bamiyan and International Law*, 14 *Eur. J. Int'l Law* 619, 626. (2003) <http://www.ejil.org/journal/Vol14/No4/art1.pdf> "Nevertheless, according to a major expert of Islamic religion, Egyptian Fahmi Howeidy, the Taliban edict was contrary to Islam, since 'Islam respects other cultures even if they include rituals that are against Islamic law.' *id.* at 627

²² "Picasso and Africa", the most extensive exhibition of the artist's work ever assembled in Africa, was due to open at the Standard Bank Gallery in Johannesburg, South Africa, on February 10, 2006 and will travel to the Iziko South African National Gallery in Cape Town in April. What inspired his genius? "Picasso said that the 'virus' of African art stayed with him throughout his life. He caught it in June 1907, when stumbling upon the African and Oceanic collection at the Ethnographic Museum of the Trocadéro in Paris. The fateful encounter was a revelation: 'The masks were not simply sculptures like any other. Not at all. They were magical objects.' That day, he later said, he understood what painting really meant. 'It is not an aesthetic process; it's a form of magic that interposes itself between us and the hostile universe, a means of seizing power by imposing a form on our terrors as well as on our desires.'" *The Economist* (Feb. 11, 2006) http://www.economist.com/displaystory.cfm?story_id=5491943

²³ Appiah, at 41 He even suggests that the Asante King got the idea for the building of the Aban from what he had heard about the magnificence of the British Museum.

other peoples? Are not virtually all museums and royal palaces in fact storehouses of plunder and grave robbery?



Is this work by Pablo Picasso a Misappropriation of African Art?
Or Is It a Contribution to Humanity and “Modernism”?

Professor Appiah is Ghanaian by birth, now American by residence and career, but clearly “cosmopolitan” in his cultural attitudes, as evidenced by the city in which his newspaper article was written. Should African nation-states or their peoples adopt such an open attitude toward their cultural heritage when so much of it remains in the developed countries of the North? According to him, asking European countries to hand back objects stolen centuries ago is fruitless. “I don’t think we should demand everything back, even everything that was stolen; not least because we haven’t the

remotest chance of getting it. Don't waste your time insisting on getting what you can't get."²⁴

Professor Appiah is being deliberately provocative. He is challenging us to find ways of transcending the lingering sense of injustice that pervades post-Colonial states over what happened to their peoples in prior centuries. He gives evidence that the understandable distrust in developing countries, engendered by this lingering sense of injustice, poisons political and economic cooperation between developed and developing countries to this day. But who is that distrust hurting more, the former colonial masters or the peoples of the former colonies?²⁵

The modern focus of this post-colonial debate is not on the ownership of gold trinkets in museum collections; rather it is on the new "green gold" – genetic resources in developing countries and the information about them which are in the hands of traditional peoples. And the perceived adversaries of traditional peoples are no longer the governments of developed countries directly as colonial powers; rather they are the multinational companies of those developed countries and the system of global capitalism (call it "neoliberalism" or, more pejoratively, "neoimperialism".)

The Present Challenge: Stopping Biopiracy without Stopping Economic, Social, Cultural, and Technological Development Cooperation

²⁴ *id.* at 41 The Coronation Stone of the Kings of Scotland, ("The Stone of Scone") was removed by King Edward I of England in 1294 and set into the throne upon which the English kings and queens were crowned. On Christmas Day in 1950, four Scottish university students broke into Westminster Abbey and spirited it back to Scotland. The British Government took it back to England in 1951, but returned it to Scotland in 1996 in a gesture of newly discovered respect for the wishes of the Scottish peoples.

²⁵ Taiwan and South Korea, formerly Japanese colonies, are now the third largest filers of patent applications in the U.S. Patent and Trademark Office, surpassed only by Japan and Germany and ahead of both the U.K. and France! Or in the popular saying, "Don't get mad; get even."

In a report entitled "Out of Africa: Mysteries of Access and Benefit Sharing" just published by the Edmonds Institute in cooperation with the African Centre for Biosafety, Jay McGown researched the international patent database for indications as to the state of development of benefit-sharing between multinational companies and the regions of Africa from which their products originated.²⁶ McGown has made a tremendously valuable contribution to the literature, cataloging medicines, cosmetics, agricultural and horticultural products that have their origins in biodiversity from African countries. The collection of such knowledge is the first step in its protection. The report's conclusion was depressing to the author of the study, in that he was unable to find any indication of benefit-sharing for most of his findings. He even suggests that all access by multinationals to developing countries be stopped until an international system of protection is in place.

"It's a free-for-all out there, and until the parties to the Convention on Biological Diversity (CBD) solve the problems of access and benefit sharing, the robbery will continue. They've got to declare a moratorium on access until a just protocol on access and benefit sharing is finished and implemented."²⁷

But ironically, without the international system of patent disclosure requirements (the word "patent" means "opening up"), Mr. McGown would not have been able to produce his study in the first place! And what McGown has done is to use the tools of the intellectual property system to acquire the knowledge TK and biodiversity that stakeholders need to respond.²⁸ Despite McGown's depressed conclusions, the substance of his study is a cause to rejoice in the TK and biodiversity communities. He is using the

²⁶ (Edmonds Institute 2006) <http://www.edmonds-institute.org/outofafrica.pdf>

²⁷ *id.*

²⁸ Indeed, one of McGown's reports concerns the trail-blazing patent infringement suit of the Kenyan Wildlife Service against the Genencor Corporation in an American court. *id.* 31-32 see also, e.g., "Multimillion Bio-Piracy lawsuit over Faded Jeans and Kenyan Lakes http://observer.guardian.co.uk/uk_news/story/0,,1297590,00.html

long traditions of IP protection (search for patents or "mining patent information") to create the basis for others both to challenge those who steal and to protect those who have preserved traditional knowledge. It is "bioprospecting" in reverse. And despite his frustration at not finding ABS agreements, the "difficulties" he encountered are just the sort of questions patent attorneys in the United States ask of their clients day in and day out.²⁹ He is using the *traditions of intellectual property practice* to create the conditions for protection of GR and TK from misappropriation.

²⁹ - How to fix the exact date of accession or acquisition when the only date discoverable is the date on a patent application? The date of accession is important because that is the date which may determine the applicable national rules of access. For some countries, access rules changed after they became parties to the Convention on Biological Diversity.

- How to verify the exact country from which material has been taken when the written record about an acquisition may only describe the origin as "African"? (McGown opted to consider any countries or regions mentioned in the relevant patents to be the country or countries "out of" which the biodiversity might have been taken.)

- How to deal with prior informed consent and benefit sharing issues or even determine who may properly consider themselves to have been robbed (biopirated) when the material or knowledge taken may be widely available in (or endemic to) several places? ----How to deal with access and benefit sharing issues related to biodiversity not well covered by established treaties, as in the case, for example, of biodiversity taken from the sea? Put another way, how to deal with issues that may fall outside the ambit of international law but not outside the bounds of human decency?

- How to track whether anyone - national authorities, appropriate indigenous authorities, or local communities - has given prior informed consent when there may be no written record of such?

- How to verify that valid and appropriate prior informed consent has been gained *prior* to access of the biodiversity in question? The research goal was not simply to verify equitable benefit sharing after access, but to validate prior informed consent before access.

- How to track the fate of biodiversity that may have been accessed but may not yet be commercialized? At present, much of the paper trail for biodiversity depends on patent applications. As already noted, anything that has been acquired but not yet been made the subject of a patent application may not have been discoverable by McGown's research method -- despite the fact that, as McGown's work makes clear, some patent offices are granting patents for "inventions" of questionable novelty. Further, how to deal with the difficulty of tracing biodiversity when some source countries do not concern themselves with benefit sharing issues until and unless a commercializable product is in sight? Such post-access concern for benefit sharing tends to preclude the valid prior informed consent of indigenous peoples and local communities and create effective biopiracy.

- How to understand who has played what role and with what responsibility in biodiversity dealmaking? How to differentiate poor bookkeeping, lack of transparency, lack of law, lack of enforcement, and corruption? How to assess the role, performance, and loyalties of (biotrade) intermediaries, including botanical gardens that long ago acquired material in the absence of access and benefit sharing agreements?

- How to know whether any access and benefit sharing (ABS) agreement ever existed when none could readily be found? No centralized, publicly available registry of ABS agreements yet exists. *id.* at p. iii

What do I mean by "*traditions of intellectual property practice*?" We usually think of traditions as being bodies of information and customs that have been handed down from our ancestors. For example, the great Chinese philosopher Confucius (551-479 BC) was extremely opposed to the creation of anything new in Chinese society, preferring to require his followers only to hand down from the ancestors that which was old.³⁰ But all traditions have to be created by someone (including those that were created by Confucius!) Rather than being the opposite of creation, tradition is a form of creation: a gradual, incremental creation of valuable human heritage over many generations. The "creation of tradition" consists of remembering what has been passed down and passing it to the next generation with some individual contribution, great or small. Why do I speak of "*traditions of intellectual property protection*?" Because there is a well-developed body of "*traditional knowledge*" about the way intellectual property protection works that is handed down from one generation of patent solicitors to the next, for the benefit of their clients. As the philosopher Alfred North Whitehead said in 1926 about Thomas Edison's research facility at Menlo Park, "the greatest invention of the 19th Century was the invention of the method of invention."

One major condition for the creation of a system of protection for any knowledge is in the development and refinement of a process of collecting, documenting, categorizing, and organizing customs and practices which have been used for decades or even centuries, but which previously had only passed down from one practitioner to another and never written down. This is what the patent solicitor calls "the prior art."

³⁰ Confucius, *The Analects*, 7.1 "Pass down what has come before. Do not add anything new. Believe in the past, and cherish it." 述而不作，信而好古 The prohibition against "creating anything new" is one of the sayings of Confucius which demonstrates that wise philosophers sometimes say foolish things.

Whether the goals for a community include preserving, protecting, or sharing traditional knowledge, it is becoming increasingly important to record and document this knowledge. Documentation is fundamental to both preserving this knowledge for current and future generations, as well as protecting intellectual property rights. But documenting TK is a difficult task. While TK may consist of many scientific and potentially innovative claims, its context (cultural, spiritual, historical, etc.) should also be maintained and recorded along with any claim in order to preserve the cultural context and depth of the knowledge.

In documenting TK, communities should attempt to use local place names, community concepts and terms in describing knowledge. It is strongly advised that local communities create dictionaries or glossaries of special terms or local words and phrases used to describe TK. A dictionary or glossary will help others outside the community in matching local terms to those in a dominant language should the community decide to share its knowledge.³¹

Until the 1980's, China had no intellectual property system to speak of. But the tools for such a system were already in place in the cataloging of biodiversity and traditional knowledge in ancient China. An interesting historical example of the preservation of knowledge of herbal medicine in China is the “Great Compendium of Herbs” (*bencao gangmu* 本草纲目) which was published in China in 1578 by a Confucian scholar, Li Shizhen 李时珍 (1518-1595). The book collected information about 1,892 medicinal substances (1,094 from plants; 444 from animals, and 275 from mineral sources), including 374 items which had never been catalogued in China before.³² “Li collected virtually all the prescriptions that had been handed down over the

³¹ Stephen A. Hansen and Justin W. VanFleet, *A Handbook on Issues and Options for Traditional Knowledge Holders in Protecting their Intellectual Property and Maintaining Biological Diversity*, AAAS (2003) <http://shr.aaas.org/tek/handbook/handbook.pdf> Of course, the disadvantage of such documentation is that it is no longer secret, and may be freely used by any reader if not carefully protected by legal mechanisms. The documentation of traditional knowledge has become a powerful movement among Native American peoples, driven by advances in information technology and the internet. See, e.g. Ableza <http://www.ableza.org/> a Native American Arts and Media Institute in San Jose, California dedicated to promoting, preserving and protecting traditional and contemporary arts by Native American Peoples.

³² There is an interesting online biography of Li Shizhen in English by Subhuti Dharmananda, Ph.D., Director, Institute for Traditional Medicine, Portland, Oregon entitled “Li Shizhen: Scholar Worthy of

centuries and then presented over 11,000 formulas: about 2,000 of these were well known from other medical works, but over 8,000 were collected by Li from contemporary doctors and rare texts.”³³ The Compendium quoted from 952 previous authors and provided a bibliography of 271 books on medical subjects and herbs and 591 other texts, such as literary classics and historical works.³⁴ The great 20th century historian of Chinese science and technology, Dr. Joseph Needham of Cambridge University, declared the Compendium to be “the greatest scientific achievement of the Ming Dynasty (1368-1644).”³⁵

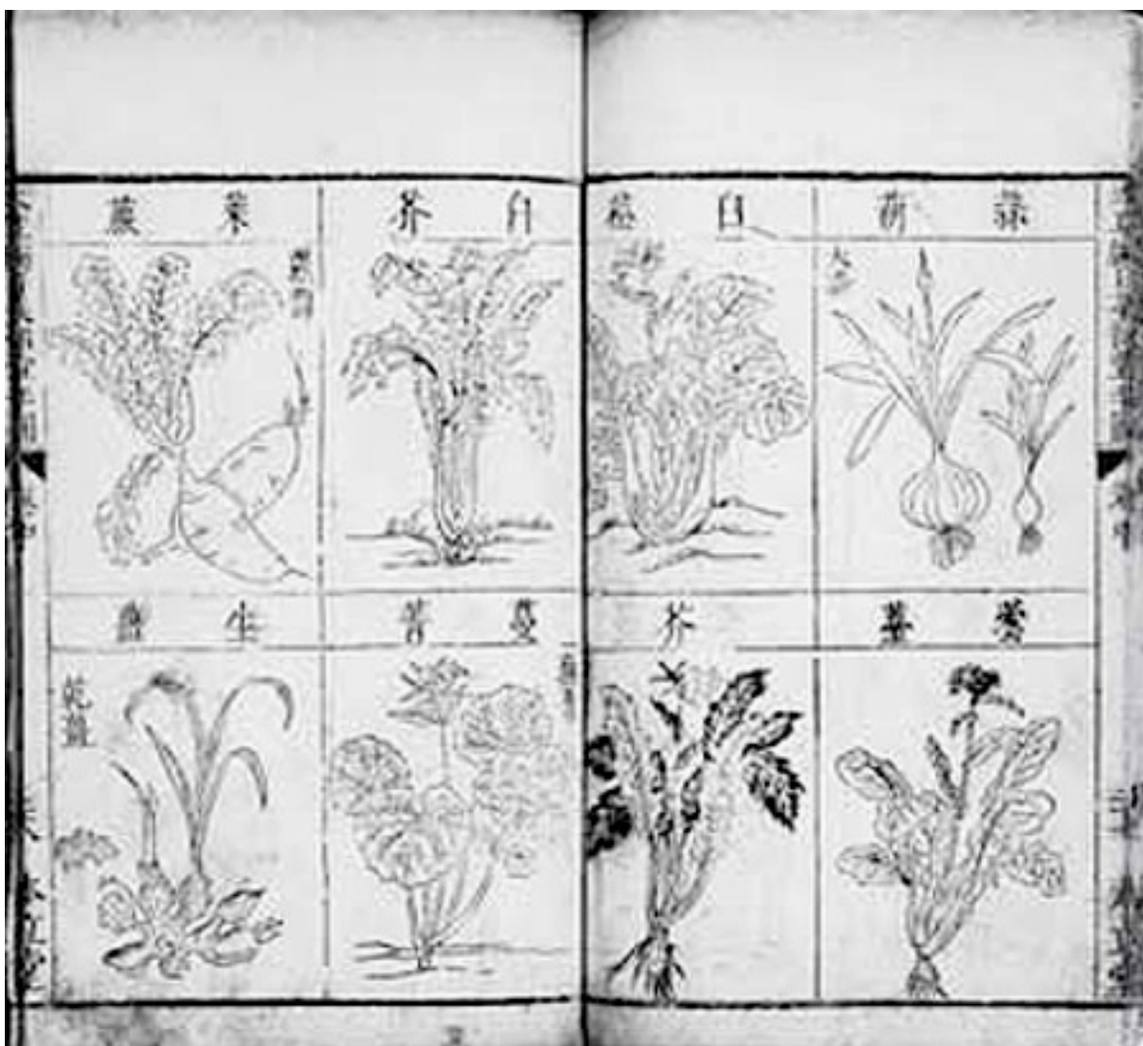
The story of how Li Shizhen’s Compendium became famous contains several valuable and instructive lessons. Li’s father and grandfather had trained as traditional medicine men, and devoted their lives to healing patients and passed their knowledge from father to son. But Li Shizhen himself was trained for a career as a scholar-official, and it was only after he decided to abandon that career in his early twenties that he became a collector of a body of medical knowledge available to a general audience rather than for the private use of his own family. After he submitted the work to the Imperial Palace of the Ming Dynasty for its approval, his book was virtually unknown in China during his lifetime because the palace was so slow to publish it. It was not until the very end of the Ming dynasty in the 1630’s, over a half century after the work was published, that it received wide distribution in China, and was translated into Japanese (abridged version in 1637; more complete version in 1783), Latin (1656), French (1735), English (1736 and 1741 by different British translators), Russian (1868) and German (1895).

Emulation” *see* <http://www.itmonline.org/arts/lishizhen.htm>, from which information in this paper about Li Shizhen has been obtained.

³³ *id.*

³⁴ *id.*

³⁵ *id.* citing sources



Book pages from Sam Fogg Book Store (London) ad for a 1717 edition of Bencao Gangmu, showing the revised illustrations first provided in the 1640 edition.

Li Shizhen's Compendium of Herbs is testament to the richness of traditional medical knowledge in China, and has become part of the common heritage of mankind. In the process of compiling his Compendium, he took knowledge that had formerly been secret and "opened it up" for anyone who could read his work in any of those many languages.³⁶ Any casual visitor to modern China can attest to the continuing and pervasive role that traditional Chinese healing methods plays in Chinese society, even in

³⁶ Similar important collection work on India's Auyurvedic healing methods is being done at the Indian Institute of Ayurvedic Medicine & Research in Bangalore, which I had the great good fortune of visiting in the summer of 2005.

large cities such as Beijing and Shanghai. (I can personally attest to the efficacy of traditional Chinese healing methods, having benefited from them on more than one occasion.)

Before China decided to build its socialist market economy and to open up its market to the outside world in the late 1970's, such information was never formally "capitalized" upon by the Chinese people. It was anyone's for the taking. But with the building of a strong intellectual property regime in China in the 1980's and 1990's, works such as those by Li Shizhen centuries ago have become the foundation for a rapidly growing "portfolio" of valuable intellectual property in China in the form of patentable "new" traditional knowledge based upon traditional Chinese medicine (TCM). In a recent paper, I have commented on this growing trend.

Many of these plant-based medicinal treatments, insecticides and fungicides appear have the character of what has been called "new traditional knowledge." [Yinliang] Liu defines "new traditional knowledge" as new knowledge created by new generations who base or partially base their creations on traditional knowledge. Basically, traditional knowledge has the following characteristics: (1) it may involve a process or a product; (2) it can be expressed in one of the most used languages worldwide or in one indigenous, local or tribal language; and (3) it has been and will remain part of traditional knowledge, on which other new traditional knowledge could be created. Liu describes the patenting of "new" traditional Chinese medicine (TCM) in China, where the novelty lies in (1) new techniques for preparing TCM, (2) isolation of active components in TCM products, (3) new applications for TCM (e.g., anti-HIV/AIDS, anti-cancer), (4) new combinations of TCMS and Western medicines (combination immune-antibiotics) and (5) new pathways for administering TCMS.³⁷

³⁷ William Hennessey, "Changing Traffic Patterns in Technospace" 2005 Mich.St.L.Rev. 201, 216 (2005) citing Yinliang Liu, "IPR Protection for New Traditional Knowledge: With a Case Study of Traditional Chinese Medicine," 25 Eur. Intell. Prop. Rev. 194 (2003) available at <http://www.faculty.piercelaw.edu/hennessey/MichiganStateLawReview.pdf>

Critics of the international IPR system protest when MNC's patent traditional knowledge. But "new traditional knowledge" which meets the criteria of patentability should be patentable by anyone, including the original holder. There is economic wealth in cultural expressions, traditional knowledge, and biodiversity. What is needed among stakeholders is awareness of the "traditional knowledge of how to protect IP." *Sui generis* systems are certainly needed for the protection of "old traditional knowledge." But "new traditional knowledge" should belong to those who created it. But without the "traditional knowledge of how to protect intellectual property" which every MNC has in great abundance, stakeholders in developing countries are helpless to prevent its loss and misappropriation.

In distinction from cultural artifacts, traditional knowledge, and biodiversity, "intellectual property" does not exist in natural or cultural objects; it comes into existence only within the framework of a sound legal system recognizing private rights. An empirical study by Professor William Lesser at Cornell University suggests that a well-functioning intellectual property system requires a well-functioning legal system to support it.

[W]ith regard to IPRs and foreign direct investment (FDI), the "strength" of national IPR systems was found to be strongly associated with levels of FDI for 44 developing countries in the post-TRIPs world [and] may be result of well-functioning economy and legal system rather than just strong IPR's.³⁸

Policy-makers in China, still a poor but developing socialist country, have made a conscious decision to build a strong internal legal system for the protection of private

³⁸ William Lesser, Intellectual Property Rights in a Changing Political Environment: Perspectives on the Types and Administration of Protection, 8 AgBioForum (2005) Paper No. 2, <http://www.agbioforum.org/v8n23/v8n23a02-lesser.htm>

intellectual property rights. It has overcome its focus on the wrongs of past oppression to become a player in the modern global economy, and Chinese research institutions and firms are now building their own "portfolios" of intellectual property assets. It is actively acquiring knowledge of how to protect IP from developed countries by studying the IP systems of Europe, the United States, Canada, Australia, New Zealand, and Japan. China is a society with long traditions, and its people went through a period of a century and a half of internal and external catastrophes trying to figure out for themselves a road to modernization without destroying the best parts of those traditions. Most of China's people are still very poor, but gradually, conditions for the betterment of its people are being put into place.

But the Chinese are not alone. Professor Angela Riley, who is also a judge in the Tribal Court of the American Indian Potawatomi tribe in the State of Oklahoma, has written an important article setting out her recommendations for protecting the intellectual property of her indigenous people:

While there are many valid criticisms of the expansion of intellectual property rights, a distinction must be made between agreements like TRIPS, for example, and efforts by indigenous groups to protect intangible cultural property. Critics' concerns regarding the imperialistic imposition of Western notions of property on less "sophisticated" countries and communities are well-taken. However, this Article contends that a proposal for the development of *sui generis*, grassroots intellectual property rights by indigenous groups actually operates against those Western efforts. In fact, the formation and establishment of tribal law on these issues does not serve to expand intellectual property rights as much as it arms indigenous communities with the tools necessary to combat oppressive tactics of theft and appropriation.

Because Western intellectual property laws simply do not protect indigenous peoples, the recognition of property rights in cultural property and traditional knowledge should not be viewed as increased propertization. To the contrary, the development of *sui generis* systems would allow indigenous peoples—who for so long have been unable to avail themselves of the protections of intellectual property laws—to

finally control the integrity, disposition, and appropriation of their sacred knowledge. Thus, rather than extending additional rights to indigenous peoples, this proposal merely puts indigenous groups on the same footing as other citizens.³⁹

Is the way forward for countries to embrace robust and enforceable tribal and national laws recognizing private property rights to prevent misappropriation by powerful outsiders? Or is it to call for "international moratoriums" on access until biopiracy is stopped? Without a well-functioning legal system, it is very difficult (as Jay McGown has discovered) to ascertain what "property" there is to steal. Professor Riley's approach is to address the questions of ownership, definition, and transferability at the tribal and national level first. Both the IP-approach and the *sui generis* approach can be employed in tandem. For traditional knowledge and genetic resources, the first step is to catalogue and systematize their existence and provenance.

In April 2005, the Journal of World Intellectual Property published a paper by the Indian scholar, Zakir Thomas, concerning recent attempts by groups in developing countries to regulate access to their genetic resources, and the negative impact it is having on scientific research. Thomas makes a distinction between legitimate concerns about "biopiracy" and what he calls "bioparanoia," an irrational belief that technological cooperation between bioprospectors (including scientific research institutions in developed countries) and indigenous peoples is categorically unfair and exploitative⁴⁰ The same month Thomas' article appeared, Professor Paul Oldham delivered a paper at a conference at the University of Birmingham discussing the same concept.

³⁹ Angela R. Riley, "Straight Stealing": Towards an Indigenous System of Cultural Property Protection, 80 Wash. L. Rev. 70, 131(2005) http://papers.ssrn.com/sol3/papers.cfm?abstract_id=703283

⁴⁰ Thomas, *supra* n10, at

“[Professor Oldham] began by outlining the three objectives of the ‘Convention on Biological Diversity’, namely, those of conservation, sustainable use and fair and equitable sharing. He discussed what he termed the ‘grand bargain’ whereby the developing countries emphasised the sovereignty of nation states. Accordingly governments of nation states can give permission/consent for the use of natural resources. States agreed to this bargain for economic reasons. Yet there is increasing unease in the developing world, particularly by groups that are not equivalent of the nation state (e.g. indigenous groups) regarding the use of these resources. In 1995 ‘biopiracy’ was referred to as a ‘global pandemic’ and [Oldham] suggested that we may now describe the situation as ‘bioparanoia’. As a result of bioparanoia it is increasingly difficult for all companies (whatever their motives and practices) to carry out research in developing countries and as a result important research (especially in Latin America) is not being done.”⁴¹

Not only is scientific research for the benefit of the entire human community impeded; those who believe in placing obstacles in the path of cooperation may be hurting, not helping, local interests of traditional peoples. The task of learning to use property rights as a tool to defend against misappropriation is an arduous one. China's patent system is just 20 years old but has become one in which 9 out of every 10 patent applications filed in China are filed by Chinese nationals. International norm-building is indispensable, but without a strong framework of national and tribal laws recording the existence of rights over cultural expressions, traditional knowledge, and biodiversity, the likelihood that a binding international regime will be effective in stopping biopiracy is highly doubtful.

⁴¹ <http://www.propeur.bham.ac.uk/launchworkshopreport.htm#participants> (30 January 2006)