* ISWI Newsletter - Vol. 4 No. 44 21 April 2012 * I S W I = International Space Weather Initiative (www.iswi-secretariat.org) * Publisher: Professor K. Yumoto, ICSWSE, Kyushu University, Japan * Editor-in-Chief: Mr. George Maeda, ICSWSE (maeda[at]serc.kyushu-u.ac.jp)* Archive location: www.iswi-secretariat.org (maintained by Bulgaria) [click on "Publication" tab, then on "Newsletter Archive"] Caveat: Under the Ground Rules of ISWI, if you use any material from the ISWI Newsletter or Website, however minor it may seem to you, you must give proper credit to the original source. ************************************ Attachment(s): (1) "Christine. Amory", 1.2 MB pdf, 6 pages. (2) "photo", 600 KB pdf, one page.

Re:

New book by Christine Amory of France
(the book is "an introduction" to GIRGEA)

Dear ISWI Participant:

Long-time subscribers of this newsletter are aware that when Christine Amory issues her GIRGEA Newsletter I aways send it out on the ISWI Newsletter for additional global circulation.

She has written a book and I attach an English summary of it. This book serves, in her own words, "as an introduction" to GIRGEA, which is a kind of "international network".

If you are at all familiar with her international activities, I hope you will find time to read the attached summary (file name is Christine Amory). She is achieving what ISWI hopes to achieve. (I attach a photo of her, which was taken this year during the "ISWI Steering Committee Meeting".)

Faithfully yours,

George MaedaThe EditorISWI Newsletter

La science au service du développement

Dans cet ouvrage est présentée une expérience humaine d'un réseau de scientifiques, GIRGEA, qui a réuni, et qui réunit toujours plusieurs centaines d'étudiants, ingénieurs, techniciens, chercheurs, enseignants, etc. autour d'un objectif central : développer la recherche en sciences de l'espace en Afrique en installant des instruments, en formant des chercheurs de niveau international qui pourront constituer des équipes de recherche dans leur pays et assurer ainsi la pérennité du réseau.

Il semble impensable, et pourtant..., qu'au XXIe siècle un scientifique puisse prétendre développer des études planétaires des phénomènes physiques de l'environnement terrestre sans mesures sur l'ensemble du globe.

Le Nord est indispensable au Sud et le Sud est indispensable au Nord. L'éruption du volcan Eyjafjöll en 2010 a révélé la fragilité des pays du Nord techniquement avancés. Le tsunami du 26 décembre 2004 a mis en évidence la grande vulnérabilité des habitants de certaines régions du Sud ayant des réseaux d'alerte au tsunami défaillants ou inexistants. Mais ces événements ont aussi surtout démontré nos liens, nous vivons tous sur la même planète : la terre est un petit village et nous dépendons les uns des autres.

Le GIRGEA propose donc une méthode pour allier science de l'espace au niveau international et règles éthiques afin de favoriser une recherche à l'échelle planétaire indispensable à l'avancée des connaissances et profitable à tous.

Christine Amory

Cursus universitaire: maîtrise en physique théorique (Paris VI, 1972), diplômée physiques (Paris VI, 1983).

Parcours professionnel : enseignante dans le secondaire et le supérieur (1971-1975), ingénieur au Centre à l'énergie atômique (1976-1977), chercheur au **Christine Amory**

La science au service du développement



Christine Amory

service du développement

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de l'Institut d'informatique appliquée (Paris VII, 1972), DEA en géophysique (Paris VI, 1973), thèse de 3° cycle en physique (Paris VI, 1974), diplômée de l'Institut d'administration (Paris Sorbonne 1, 1979), docteur d'État ès sciences

Centre national de la recherche scientifique (depuis 1978).

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Science at the Service of Development

by Christine Amory

Original French version to be published at Editions l'Harmattan

PREFACE

An Itinerary of Hope

During my years at the *Université de la Sorbonne* in Paris, France, my friends and I were dreaming of another kind of development for Africa. One that would build up Africa's power, so that this continent could awaken, manifest its genuine power and thus count in this world, as a major player in its own right. With this in mind, we had set up at the time the *Groupe de Recherche pour un Autre Développement (G.R.A.D.)*—Research Group for Another kind of Development. Both resources and maturity were lacking however. G.R.A.D. did not become the Research group we had hoped it would. But still, our dream remained.

My encounter with Professor Christine AMORY, whose book <u>Science at the Service of Development</u> I am introducing today, showed me this dream come true: the GIRGEA, of which she is both the promoter and leader.

Seeing at what level the African Researchers and Academics, who are members of their original universities, are also recognized by laboratories such as NASA and innumerable universities worldwide, gives us good reason to hope that another kind of development is indeed possible.

I did not hesitate to ask Mrs. Amory to describe to us the itinerary of such a beautiful adventure. I wanted the problematics of alternative thinking to enable us to build an Africa that would differ from the miserable Africa which we are always given to see. I also thought that other fields could then follow this example of success given by scientists.

Several readers have been grateful to Christine Amory, for having so willingly accepted and taken the time, among her many travels and innumerable academic activities throughout the world, to explain to us, with simple words, how choosing the human ingredient and especially intelligence, can become "a miraculous weapon", as Aimé Césaire put it, at the service of a form of development which goes far beyond Africa.

Dominique KOUNKOU

I. Introduction

- 1. History and Overall Framework
- 2. History: Post-Colonization
- 3. The Overall Scientific Framework

II. The First Project and its Lessons

- 1. Presentation of the Project
- 2. The Unfolding of the Project
- 3. Lessons Drawn from the Experience
- 4. Creation of the GIRGEA Network
- 5. The Characteristics of GIRGEA
- 6. Conclusion

III. The Second Project and its Planetarization

- 1. Presentation of the Project
- 2. The Unfolding of the Project: the Investigations
- 3. Planetarization
- 4. Conclusion

IV. The Third Project and the Schools

- 1. Presentation of the Project
- 2. The Training and Research Schools
- 3. The Necessity of Involving African Politicians
- 4. Conclusion

V. What Remains to be Done

VI. Conclusion

I. Introduction

The GIRGEA (Groupe International de Recherche en Géophysique Europe Afrique — International European African Geophysics Research Group) was founded on January 1st, 1995, to pursue the research work initiated within the framework of a scientific project called International Year of the Equatorial Electrojet (an electric current which runs along the magnetic equator line, at altitudes ranging from 105 to 110km). This project had been launched by the ICDC (Interdivisional Commission of Developing Countries), a department of the Scientific Association called IAGA (International Association for Geomagnetism and Aeronomy).

Its main goal was to: « break up the North-South divide », in other words:

- to erase any differences in scientific culture between countries from the North and countries from the South, in one specific scientific discipline: geophysics,
- to enable young motivated scientists from the South to become internationally recognized researchers and thus contribute to the progress of our knowledge of geophysics.

In most countries concerned by the GIRGEA, originally African countries, it was necessary:

- to introduce new scientific disciplines,
- to help young scientists trained in setting up research teams in their countries to pursue their work, without being forced to migrate.

In order to successfully achieve the goals we had set, it was necessary to build an international network for our work: the GIRGEA www.girgea.org. This book is an introduction to this network. It is made up of five main parts. Part Two introduces the historical context. Parts Three, Four and Five describe GIRGEA's successive projects and what we learnt from them. Part Six, just before the Conclusion, analyzes what remains to be done.

What is unique about GIRGEA is that it's a dynamic human network without any set borders, both geographically and scientifically, a network which is constantly evolving in order to adapt itself to the needs of the scientific communities in each and every one of its member states. The GIRGEA adapts its projects to requests from different member countries and provides each of its members international support, helping them to achieve their goals. The GIRGEA rests essentially upon the international scientific community. It functions by following rules of ethics based on the exchange of resources and the sharing of knowledge.



Place: United Nations Office at Vienna, Austria.

Time: During "ISWI Steering Committee

. Meeting" on Valentine's Day, 2012.

At left, Dr Nat Gopalswamy, President of SCOSTEP.

At right, Dr Christine Amory, author of "Science at

the Service of Development".

(This photo taken by G. Maeda.)

