

## **CURRICULUM VITAE**

**Name:** MARGARITA NUÑEZ

**E-mail:** margaritanf@hotmail.com

### **EDUCATION**

**Universidad Simón Bolívar, Venezuela. 1978 - 1985**

Licenciatura in Biology majoring in Limnology of Reservoirs.

**Universidad Simón Bolívar, Venezuela. 1990 -1993**

M.Sc. in Biological Sciences, specialty Drainage Management.

### **KEY QUALIFICATIONS**

- More than 30 years of work experience during which he has developed strong capabilities in the topic Environmental Management Capacity Building, Municipal Management, Natural Resource Management, Management Plans, Management of Protected Areas, Watershed Management, Environmental Impact Assessment , Project Management and Administration
- It has implemented technical advice in El Salvador, Guatemala, Honduras, Costa Rica, Nicaragua and Venezuela.
- In Central America the experience gained extensive experience in issues related to natural resource management, strategic environmental assessment, institutional restructuring, planning, management of protected areas, use policies and systems of natural resource concessions.
- In the past 15 years Margarita has accumulated extensive experience in institutional strengthening of various government entities in El Salvador, Honduras and Nicaragua, financed by bilateral and multilateral agencies. The most important experience has been acquired as a technical advisor to the Sector Support Program Environment, Nicaragua (PASMA) I support the Danish Cooperation Agency (DANIDA), in which he worked for 8 years, on issues related to management natural resources, institutional restructuring, planning, policies and systems use natural resource concessions. Its primary role was to support the Natural Resources Department of the Ministry of Industry and Trade (MIFIC) in the development of mechanisms and instruments for strengthening the active role of the institution at the national level, promoting the establishment of such same mechanisms, instruments and tools made official by the Minister and facilitating the many existing planning processes, which should involve not only staff but also central to the decentralized administrative technicians. In addition, one of the Standing Technical Advisory responsibilities revolved around the participation in donor coordination activities, projects, particularly UNDP, UCRESEP, GTZ, Procomp, among others. As part of their work supported the development of the Nicaraguan Environmental Policy, the National Environmental Action Plan 2000-2005, the definition of water resources policy, the policy definition of Fisheries and Aquatic Resources, Law and Regulation Mining exploration and exploitation, Proposed Fisheries Act, Mining Act Proposal, Proposed Water Act, Definition of Closter Fisheries and Aquaculture and the incorporation of environmental elements in the Strategy for Poverty Reduction and incorporating Development of elements closter fisheries and aquaculture in the National Development Strategy. He was also responsible for the development of various management tools and processes.
- Has over 22 years of experience in the coordination and preparation of Environmental Impact Assessments of development projects such as hydroelectric dams, power stations, roads, industrial plants, petrochemical complexes, refineries, mining pits materials and waste management projects sanitation among others. This work has allowed him to accumulate a large experience in project development experience that has provided the basis to perform various audits both environmental and processes.
- Over 8 years of experience with local governments in environmental management issues, which highlights the conceptualization of a Municipal Environmental Management System (SIMG), developed for 5 Mayors of Northern Nicaragua. Also emphasizes his experience in environmental management to Small and Medium Enterprises, which highlights the conceptualization of an Environmental Management System for automated and interactive SMEs in Nicaragua and its implementation for 1 year with 15 dairy companies Nicaraguan SMEs. You can highlight their capabilities in the development of mechanisms and instruments for institutional strengthening at central and decentralized level to facilitate planning processes.
- Has extensive experience in the development of policies, laws, regulations, strategies and action plans.
- He has extensive experience in projects of inter-agency coordination
- has participated in several missions to project evaluations of different magnitudes.
- Finally, he emphasizes his extensive teaching experience and has given training at different levels ranging from college to the community level.

## CONSULTANCIES

Principal areas of work:

- ⇒ Formulation and evaluation of projects in the areas of: local and rural development, participatory planning, sustainable use of the natural resources and environment, including cross-cutting issues such as policy incidence, management of protected areas, organizational structures and project sustainability
- ⇒ Environmental Management, Institutional Strengthening, Municipal Management, Natural Resources Management, Drainage Management, Environmental Impact Assessment, management of protected areas, Climate change and biodiversity
- ⇒ Institutional advice, support to project management (monitoring instruments) and technical reports.

### *Medium to long term positions*

2010-2011

- **Asociación Costa Rica Por Siempre.** Technical advisor. Responsible for supporting the Association in the startup phase of the program, the process of establishing the Trust and negotiation of Debt for conservation with the U.S. government. The program consists of a fund of \$ 56 million to strengthen the management of Protected Areas System of Costa Rica. As part of the TOR should develop specific support, establishing work programs in coordination with government agencies related to protected areas and ensure the technical quality of the work carried out under the project. Asesor técnico Responsable de apoyar a la Asociación en la fase de arranque del programa, proceso de establecimiento del Fideicomiso y negociación de Canje de Deuda por conservación con el Gobierno de Estados Unidos. El programa se compone de un fondo de US\$ 56 Millones para fortalecer la gestión del Sistema de Áreas Protegidas de Costa Rica. Como parte del apoyo debe desarrollar TdR específicos, establecer programas de trabajo coordinados con los entes gubernamentales relacionadas con áreas protegidas y velar por la calidad técnica de los trabajos desarrollados en el marco del proyecto. Costa Rica
- **Grupo CABAL- Ministerio de Fomento, Industria y Comercio (UGA-MIFIC),** Senior Consultant and Coordinator of the team. Responsible for implementing Environmental Management Systems pilot in-15 Dairy Companies based Automated Guide- SGA-MIPYME del MIFIC. Assistance provided under the Support Program for Improvement of Business Environment and Investment in Nicaragua financed by EU (DCI-ALA/2007/019-011.)

2002-2003

- **Dirección General de Recursos Naturales (DGRN) en el Ministerio de Fomento Industria y Comercio (MIFIC).** COWI-SOGEA. Proyecto PASMA, 1C, Nicaragua. Consultant in institutional strengthening in PASMA - DANIDA. The work included the development of a situation diagnostic of the existing shrimp cultures in Nicaragua regarding legal, administrative and development status; design of a Regulating Strategy for the Aquaculture Concessions located in the Pacific coast; design a proposal for the redefinition of the protected area with shrimp culture; elaborate a proposal for legalizing shrimp activity within Estero Padre Ramo Nature Reserve; support the development of a conglomerate of shrimp culture and in making the evaluation of the 2002 yearly plan as well as the 2003 and 2004 programming for the DGRN.

1999-2002

- **Dirección General de Recursos Naturales en el Ministerio de Fomento Industria y Comercio (MIFIC).** COWI-SOGEA. Proyecto PASMA, 1C, Nicaragua. Long term consultancy in institutional strengthening for PASMA - DANIDA. The work included supporting the development of norms, proceedings and policy related with the administration and concessioning of the estate natural resources (Mining, Fishing, Forests and Water).

1997 - 1998

- **MeRida, Consultores Ambientales.** Environmental specialist for an environmental impact study for the Hydropower Project La Virgen in Sarapiquí (27 MW). **Empresa de Servicios Públicos de Heredia.** Costa Rica.
- **MeRida, Consultores Ambientales** Environmental specialist for an environmental impact study for the Heart of Palm processing plant, Upala. **FUNDECA-CARE.** Costa Rica.

1992 - 1994.

- **Instituto Costarricense de Electricidad. Caura Engineering Inc** Technical and Administrative Coordinator. Environmental Impact Assessment Guayabo-Siquirres Hydroelectric Project (245MW). The main functions include: Recruitment, preparation of terms of reference, project management, quality control technique of study, review and edit the reports generated by experts, both Costa Ricans and Venezuelans, preparing reports

and maps, checks field, water quality and administrative duties and representing the company, and analysis of impacts. Costa Rica.

### **Short term Consultancies**

2010

- **The Nature Conservancy (TNC), Costa Rica for Ever Initiative** . Responsable de desarrollar el Plan de Trabajo Anual 2010 y 2011 del Proyecto Costa Rica Por Siempre, para apoyar el desarrollo y consolidación del Sistema Nacional de Áreas Protegidas de Costa Rica. Costa Rica

2009

- **The Nature Conservancy (TNC), Costa Rica for Ever Initiative.** Responsible for the development of an Implementation Plan for the Project “Costa Rica for Ever”, which will be supported for the establishment and consolidation of a US\$ 50 Million Fund. Costa Rica
- **Environmental Management Unit- Ministerio de Fomento, Industria y Comercio (MIFIC).** Instituto Ambiental Centroamericano. Consultancy responsible for designing and giving the training course for government staff on the use and implementation of the automated system for environmental management for the small and medium enterprises (PYMES). The course lasted 5 days and a Certification from the Universidad Pablo Freid was given to the participants. Nicaragua
- **Oficina Regional de Pesca y Acuicultura (OSPESCA),** Short-term Consultant El Salvador. Responsible for carrying out FODA analysis OSPESCA. El Salvador.
- **Grupo CABAL** Group Coordinator of the field team. Responsible for basic information gathering, hydroelectric project area Salto YY. Nicaragua

2008-2009

- **The Nature Conservancy (TNC).** Costa Rica. Consultancy responsible of Refining strategic elements for adequating biodiversity conservation efforts and climate change, as well as proposing new adaptation strategies at the ecoregional level in Central America.

2008

- **Environmental Management Unit- Ministerio de Fomento, Industria y Comercio (MIFIC).** Instituto Ambiental Centroamericano Nicaragua. Consultancy responsible for conceptualizing and developing the automated system for environmental management for small and medium size enterprises (PYMES): a) the system was structures within the framework of ISO 14000, b) manuals and formats were developed as well as c) an automated system was developed for an easier use.
- **Instituto Costarricense de Electricidad (ICE).** Costa Rica. Consultancy, as a limnologist, responsible for emitting an expert opinion for an impact evaluation of 6 reservoirs to be dredged as a measure to restore 6 hydropower projects.

2007

- **Instituto Nicaragüense de Fomento Municipal (INIFOM)-BID.** Nicaragua. Training of staff of 14 “alcaldías” involved in the Municipal Stregthening and Development Program (PFDM) in the use of the Municipal system for Environmental Management (SIMGA).
- **The Nature Conservancy (TNC).** Costa Rica. Consultancy responsible for:
  - Analysis of national institutional and financial capacities for the implementation of the Monitoring of Protected Wildlife Areas and Biological Corridors Program of the SINAC-MINAE (**PROMEC-CR**)
  - Preparation of a technical report of the results of an analysis of investments destined for conservation in the Osa Conservation Area (ACOSA).

2006

- **Dirección General de Recursos Naturales en el Ministerio de Fomento Industria y Comercio (MIFIC).** Nicaragua. Consultancy in Institutional Strengthening for the evaluation of the decentralization process of the Alcaldías in the area of artisanal fishing and mining permits as well as the 2006 Management evaluation and 2007 work plan.
- **EPTISA** España. Consultancy responsible for developing the working methodology for the technical and economical proposal of the Project “decentralization management for the natural resources in the Provinces of Carchi, Esmeraldas and Imbabura (Ecuador)”

2005

- **Comisión Nacional de Energía (CNE)-PNUD.** Grupo CABAL. Nicaragua. Team coordinator. Responsible for developing 9 management and climate risk mitigation plans in the micro drainages where pilot

demonstrative hydropower projects will be developed in rural areas of Nicaragua. i) development of a model program designed for 9 demonstrative sites, based on community participation for the protection and integrated management of micro drainages for the production of hydroelectricity and establishing an implementation strategy for each; ii) define geomorphologic and hydro meteorological threats; iii) establish guidelines for prevention, mitigation and natural disaster response plans for the 9 demonstrative micro drainages; iv) develop an insurance mechanism for the PCH against natural disasters and extreme events and a list of interested insurance companies.

- **The Nature Conservancy (TNC).** SEDER. Costa Rica. Consultant in institutional strengthening for the study of the investment results in conservation in the Osa Conservation Area (ACOSA). The work included an ex-post evaluation for the projects and investments developed in the last 25 years in the conservation area to identify learned lessons, impacts and accomplishments phasing recommendations and TNC strategies for future investments in the area.
- **Ministerio de Ambiente y Recursos Naturales (MARENA)-BID.** GEA-INDES. Nicaragua. Consultant in institutional strengthening in a team responsible for the mid-term evaluation of the second phase of the SocioEnvironmental and Forest Development Program (POSAF-MARENA, Nicaragua). The work included an evaluation of results and impacts of the last 3 years of the program, identification of bottle necks or deficiencies and define strategies of actions for the next development phase to accomplish set goals. The evaluation was made at the local level beneficiaries and direct implementers, Alcaldías, central Government and financial organisms.

2004-2005

- **Dirección General de Recursos Naturales en el Ministerio de Fomento Industria y Comercio (MIFIC).** COWI-SOGEMA. Proyecto PASMA, 1C, Nicaragua. Consultant in institutional strengthening in the “Programa de Apoyo al Sector Medio Ambiente de Nicaragua” (PASMA) supported by DANIDA. The work included: i) definition of an action strategy to legalize the shrimp culture activity with the Estero Real nature reserve (98% of the shrimp culture in Nicaragua), ii) support MIFIC and MARENA (Ministerio de Ambiente y Recursos Naturales) in the redefinition of the protected area limits and in the follow-up of the Management development plan for the area, iii) support the “Cadaster Unit in the interpretation of satellite images, field training, revision and updating of data bases part of the GIS, iv) Support the Geology National Administration (AdGeo) in the definition of an organization strategy, its manual of functions, the definition of responsibilities, identification of operational processes and their deficiencies; v) doing an evaluation of the 2004 action plan for the DGRN and programming 2005 for DGRN and AdGeo.

2004

- **Instituto Nicaragüense de Fomento Municipal (INIFOM)-BID,** COWI-SOGEMA. Proyecto de Fortalecimiento de Desarrollo Municipal, Nicaragua. Consultant responsible for the conceptualization, development and implementation of the Municipal System of Environmental Management for 5 Alcaldías in northern Nicaragua (Jalapa, Ocotal, Estelí, Matagalpa y Jinotega). This work included adequating the system with ISO 14000, development of formats and manuals.
- **UICN-Gobierno de Holanda.** Costa Rica. Consultant for the External Evaluation Mission of the project “Fortalecimiento de las Evaluaciones de Impacto Ambiental en Guatemala, Nicaragua y Costa Rica”. The work included evaluating Project impacts, accomplishment of objectives and goals and the definition of the process developed.

2003

- **UNCTAD-FIELD-Ministerio de Relaciones Exteriores.** Nicaragua Consultant for the Project “Creación de capacidades para el perfeccionamiento de la formulación de políticas y de la capacidad de negociación en materia de comercio y medio ambiente”. The work included revision, complementing and updating of a preliminary study about environmental services situation (*sensu* Organización Mundial de Comercio OMC) in Nicaragua developed initially for the permanent mission of Nicaragua in Genève together with MIFIC.

1999

- **Ministerio de Ambiente y Recursos Naturales (MARENA), SOGEMA Proyecto PLP- DANIDA.** Consultant in institutional strengthening. Elaborate 4 internal administrative proceedings for the Environmental Quality General Directorate (DGCA): Responding to environmental demands, environmental quality inspector accreditation; inspections and applying fines and sanctions. Additionally, there were training of technical staff of the Control and Surveillance General Directorate and the General Directorate of Development of Instruments regarding the implementation in the field of technical criteria and administrative fines and sanctions. Nicaragua.

- **Instituto de Desarrollo Rural (IDR). - BID.** Consultant for the development of an environmental audit. Of the National Program for Rural Development (PNDR) Phase I. The work included an environmental audit of 206 rural development projects: road rehabilitation, technological transfer, infrastructure, reforestation and drainage management developed by IDR and financed by IBD. In the audit I also analyzed and evaluated the environmental management system implemented by IDR and the environmental unit. Identification of environmental problems product of bad design, deficient environmental management or lack of maintenance, providing recommendations for their solution. Nicaragua.
- **MeRida, Consultores Ambientales.** Environmental specialist for environmental impact studies of 2 river material extraction sites for the Hydro electrical Project Peñas Blancas, Alajuela, Instituto Costarricense de Electricidad. Costa Rica.
- **Ministerio de Ambiente y Recursos Naturales (MARENA), SOGEMA Proyecto PLP- DANIDA.** Consultant in institutional strengthening. The work consisted in the development of a procedure for the implementation of water quality “Fines and Sanctions” for the DGCA. Also, a document was developed with the guidelines for the development of water quality management instruments. As part of the work an environmental legislation analysis was done, identifying gaps, needed instruments and the planning of such instruments once prioritized by the DGCA. Nicaragua. 80 pp.

1998

- **Ministerio de Ambiente y Recursos Naturales (MARENA), SOGEMA-ORNIS Proyecto PLP-DANIDA.** Consultant in institutional strengthening. The work included the definition and preparation of an Institutional Strategy for the prevention and control of pollution in Nicaragua; concert and consolidate positions within the DGCA and other general directorates of MARENA, other involved governmental and private actors. Nicaragua. Informe de Consultoría 50 pp.
- **Ministerio de Construcción y Transporte (MCT/MTI)-BID.** Consultant for the development of an environmental audit. For the project “Reconstruction and Improvement of Rural Roads” (REMECAR). It included an environmental audit of 17 road projects for a total of 370 km, developed for the MCT and financed by IDB. Identification of environmental problems product of bad design, deficient environmental management or lack of maintenance, providing recommendations for their solution. Nicaragua. 250 pp.

1997

- **Ministerio de Ambiente y Recursos Naturales (MARENA), EUROLATINA-ORNIS Proyecto PLP-DANIDA.** Consultant in institutional strengthening. The work included a revision and analysis of the evaluation of environmental impact system of the control of economic activities directorate, provide recommendations and implement changes to accomplish the EIA proceedings, as well as training the staff of the directorate. Nicaragua.

1996 - 1997

- **Fondo de Inversión Social de Emergencia (FISE), Banco Mundial/BID.** Consultant in institutional strengthening. The work included training staff for the environmental unit and the operation and consolidations of the proposed structure and function for the unit created by FISE. Nicaragua.

1996

- **Placer Dome de Costa Rica.** Consultant for **MeRida** for an environmental impact study for the Gold Exploitation Project Cerro Crucitas. The work included the technical and administrative coordination of the professional team included in the Diagnostic and Characterization of the zone of influence. **Impact analyst.** Costa Rica.
- **Placer Dome de Costa Rica.** Consultant for **MeRida** for an environmental impact study for the Gold Exploitation Project Cerro Crucitas. The work included Coordination of 5 baseline studies, related with the environmental characterization in the Project area. The studies were:
  - \* Hydrogeology at and near Cerro Crucitas.
  - \* Landscape description at Cerro Crucitas and regionally.
  - \* Seismic Threats.
  - \* Climate of Cerro Crucitas and regional context.
  - \* Water discharge estimations and sediment transport of adjoining aquatic Systems at Cerro Crucitas.
- **Fondo de Inversión Social de Emergencia (FISE), Banco Mundial/BID.** Consultant in institutional strengthening.. Elaboration of an environmental diagnostic of FISE and the revision of exiting proceedings and legislation applied to environmental matters, to structure and implement an environmental control within the cycle of projects of FISE for all types of projects executed and consolidate an environmental unit. Also a training course was developed and implemented for all staff. Nicaragua.

- **Banco Mundial y Fondo de Inversión Social de Emergencia (FISE).** Organized the Seminar - Workshop of Environmental Guidelines for Social funds and Rural Development Projects: preparation of event of the FIS of 9 Latin American countries, about the implementation of environmental proceedings applied in the cycle of projects. Nicaragua.
- **Coastal Technology Salvador.** Consultant for **MeRida** (Costa Rica) and ECO Ingenieros (El Salvador) for the environmental audit in the water component of the Nejapa thermal plant. The work also included a detailed analysis of a proposed system to separate oils and water from the effluent system of the plant. **Analista de Impactos.** El Salvador.
- **Coastal Technology Salvador.** Consultant for **MeRida** (Costa Rica) and ECO Ingenieros (El Salvador) for the environmental evaluation of the El Angel train terminal. There was a detailed análisis of the proposed system to separate oils and water, the recollection of fuel spills originating from coastal deposits. **Impacts analyst.** El Salvador.
- **Norconsult (Noruega) e Instituto Costarricense de Electricidad (ICE).** Consultant for **MeRida S.A** as an **impact analyst** for an EIA of the Pacuare Hydropower Project (156 MW). Costa Rica.

1995

- **Comisión Ejecutiva Hidroeléctrica del Río Lempa (CEL).** Consultant for **Agra Earth & Environmental Limited** (Canada). The work included a technical environmental, legal and institutional evaluation of the current situation of the energy sector. Also, the environmental components for included projects in the electrical expansion plan and their possible impacts. Banco Mundial. El Salvador.
- **Comisión de las Comunidades Europeas (CCE).** Consultant in the identification mission for investment projects of drainage managements of the Nacaome, Guacerique and Grande rivers. It also included the identification of environmental impacts generated by the projects. Honduras.
- **Banco Interamericano de Desarrollo (BID).** Consultant in the Decontamination of Critical Areas Project in El Salvador. Preparing "Perfil II" of the Project and the elaboration of the ToR for the design and feasibility studies. El Salvador.
- **Administración Nacional de Acueductos y Alcantarillados de El Salvador (ANDA) y Fondo Salvadoreño de Preinversión (FOSEP).** Consultant in institutional strengthening for the **GOES-BID** convenio: An environmental diagnostic for ANDA and a legislation revision to structure and implement the environmental unit within ANDA; there was also a training component for the staff of the nit and the Management staff of ANDA. El Salvador.

1994

- **Foundation for Research Development (FUNDEVI) - IDB.** Consultant to prepare training manuals on implementation and evaluation of Environmental Impact Studies in Development Projects. Costa Rica.
- **Instituto Costarricense de Electricidad. Agra Monenco Consultant (Canada).** The work consisted in the development of environmental considerations in the formulation and design of power plants, to include in "Handbook of Procedures for the development of thermal power projects." Costa Rica.
- **Convention COF-BID.** Consultant for Family Planning Centre (COF), an NGO that provides credit to small entrepreneurs in the region of Guanacaste, Costa Rica. The work consisted of reviewing the projects to finance and advice to the COF on the environment. Costa Rica.
- **Instituto Interamericano de Cooperación Agrícola (IICA).** Consultant for the development of two training manuals for environmental impact studies and monitoring of them in rural development projects. The project was funded by GTZ, Germany. The work consisted of reviewing existing material and the formulation and development of two separate manuals and instructional materials to use in courses. Costa Rica.

1990 - 1992.

**Caura Engineering Inc.** Biologist at the service of the company, which is dedicated to the Resource Conservation Consulting, Planning, Impact Assessment and Environmental Education and various areas of engineering such as hydraulics, Civil, Industrial, Agricultural and Forestry. Venezuela.

1989 - 1991.

**Instituto de Recursos Naturales Renovables de la Universidad Simón Bolívar** Venezuela. Biologist hired to advising companies, private and governmental, environmental consulting and water quality by participating in the following studies:

- \* Environmental Impact Assessment of Extension of Cryogenic Complex East. To CORPOVEN, a subsidiary of Petroleos de Venezuela.
- \* Preliminary Study on water quality of the Caracas Metropolitan Aqueduct. To the Instituto Venezolano de Obras Sanitarias (INOS).

- \* Preliminary study on changes in water quality Cataniapo River, Amazonas Federal Territory, associated with speech patterns over the basin. For Ministry of Environment and Renewable Natural Resources (MARN).
- \* diagnosis of environmental problems and determination of specific studies required to mitigate and prevent them. DYNAMO project, which includes: tank farm, testing and operating wells, flow stations, gas compression plants and pipelines. To CORPOVEN.
- \* effects of subsidence on some environmental parameters and identification of mitigation measures and training and subsidence control. To CORPOVEN.
- \* advice to various industries in terms of the quality of liquid effluents and operation of treatment plants

**LANGUAGE**

Mother tongue: Spanish

English: good

**PUBLICATIONS:**

1. Pringle, C.M., F. Scatena, P. Paaby y **M. Núñez**. 2000. Conservation of aquatic ecosystems of Central America and the Caribbean. Pg 39-75 (Chapter 2) In: P.J. Boon y B. Davis (Eds.). Global perspectives on river conservation: Science, policy and practice. John Wiley and Sons.
2. **Núñez, M.**, Alfaro, M y Borge, C. 1996. Evaluación y Seguimiento del Impacto Ambiental en Proyectos de Inversión para el Desarrollo Agrícola y Rural. GTZ-IICA. Serie de Publicaciones Misceláneas. Editorial IICA, Costa Rica.
3. **Núñez, M.** 1996. Legislación, Ambiente y Desarrollo. Cuenca del río Orinoco como caso de estudio. Monografía USB, Venezuela. 60 pp.
4. **Núñez, M.** 1993. Diagnóstico del estado actual de la cuenca del río Cataniapo, Venezuela, con énfasis en calidad de agua y zonificación para conservación. Trabajo especial de Grado para obtener el título de Maestría. Universidad Simón Bolívar, Venezuela, 150 pp.
5. **Núñez, M.** 1992. Educación Ambiental en Latinoamérica: Estudio de casos. Monografía. Universidad Simón Bolívar, Caracas, 80 pp.
6. Buroz, E y **M. Núñez**. 1991. Impactos Ambientales producidos por la navegación sobre el río Orinoco. Memorias del I Encuentro Latinoamericano de Navegación Interior. Ministerio del Ambiente y de los Recursos Naturales Renovables.
7. **Núñez, M.** 1990. Balance de fósforo en dos sub-sistemas de la cuenca del río Cataniapo, Estado Amazonas, Venezuela. Memorias de la Reunión Internacional sobre Interfases y Dinámica de las interacciones del complejo Sabana/Hidrosistema/Bosque, en el Manejo de Recursos. Instituto Venezolano de Investigaciones Científicas (IVIC).
8. **Núñez, M.** y V. Park. 1988. Influencia de la precipitación sobre la incidencia de casos de malaria en el Territorio Federal Amazonas, Venezuela. Memorias del VI Congreso Latinoamericano de Parasitología, Guatemala.