

## ACKNOWLEDEMENTS

Local prophets always say “*Vai com Deus*” - go with God. To start and insist on a long-term research-conservation project in the Amazon is almost foolish. I often face challenges beyond my cultural, financial and intellectual comprehension, but I have been blessed with supports of my family and friends. I thank my sister Polly Ching Chao, and Dr. Herbert and Mrs. Evelyne Axelrod, their generous donations to Bio-Amazonia Conservation International have kept the Project Piaba going over a decade. The Manaus based Associação de Criadores e Exportadores de Peixes Ornamentais do Amazonas (ACEPOAM) and Brazilian National Research Council (CNPq), have also provided additional scholarship and research funds to keep a public aquarium and programs in Barcelos running. Mr. John Dawes of the Ornamental Fish International has made constant efforts to promote Project Piaba worldwide. Otherwise, we were unable to establish genuine partnership with affluent public aquariums, pet industry or green organizations. However, simple folks like John Licoski, a retired US Navy Chief, David Lass of the Boston Aquarium Society, Frank Magallanes of Oregon Piranha & Exotic Fish Exhibit, plus two hundred tropical fish hobbyists and volunteers have helped us in the field studies, fund raising and managing the web site for the Project Piaba. Numerous colleagues, students and fishers have participated, contributed and benefited from the Project Piaba. I am most grateful to Greg Prang, Paulo Petry, Mário Thoma de Souza and Scott Dowd for their unconditional and persistent loyalty to the Project Piaba, and for the hard times that we have suffered together. I want to thank piabeiros and Barcelenses, especially to Mayor Valdeci Raposo e Silva (1992-96) and veteran piabeiro José Bento de Araújo. Among fish exporters, Ascher Benzaken and Raimundo Ribeiro (Turkys Aquarium), Sebatião Pereira Corrêa (Aquário Corydoras) and Jayro Bononi (Prestige Aquarium) have been most supportive to the Project Piaba. Steve Spotte, University of Connecticut and Karsten Hartel, Harvard University reviewed drafts of this paper. Sure, I want to make a difference, but I still won't admit the price that I paid was too high for my long absence from my family. Local prophets will say “*Deus quem sabe*” - God knows.

## LITERATURE CITED

- Anderson, A. B. (ed.) 1992. Alternatives to Deforestation: steps toward sustainable use of the Amazon rain forest. Columbia Univ. Press, New York.
- Andrews, C. 1990. The ornamental fish trade and fish conservation. *J. of Fish Biology* 37 (Suppl. A):53-59.
- Barletta, Mario. 1995. Estudo da comunidade de peixes bentônicos em três áreas do canal principal, próximas a confluência dos Rios Negro e Rios Solimões-Amazonas (Amazonia Central - Brasil). INPA/FUA, 115 p
- Bayley, P. B. and M. Petrere Jr. 1989. Amazon fisheries: Assessment methods, current status and management options, p. 385-398. *in* D.P. Dodge (ed.) Proceedings of the international Large River Symposium. Can. Spec. Publ. Fish Aquat. Sci. 106.