

Psychology & Neuroscience

ISSN: 1984-3054 landeira@puc-rio.br

Pontifícia Universidade Católica do Rio de

Janeiro Brasil

Lira Brandão, Marcus
The First Forum on the Neurobiology of Stress
Psychology & Neuroscience, vol. 3, núm. 1, enero-junio, 2010, p. 1
Pontifícia Universidade Católica do Rio de Janeiro
Rio de Janeiro, Brasil

Available in: http://www.redalyc.org/articulo.oa?id=207014856001



Complete issue

More information about this article

Journal's homepage in redalyc.org





Editorial for the special section

The First Forum on the Neurobiology of Stress

Marcus Lira Brandão

Universidade de São Paulo, Brazil

The First Forum on the Neurobiology of Stress was held in Ribeirão Preto, Brazil, on September 27-30, 2009. The forum was sponsored by the Institute of Neuroscience and Behavior (INeC). INeC is a growing center that promotes knowledge in neuroscience and behavior, with a focus on the behavioral and functional analyses of the brain. INeC now occupies a critical niche in our neuroscience community that goes beyond the city of Ribeirão Preto where it began its activities 3 years ago. The 1st Forum on the Neurobiology of Stress provided an outstanding opportunity for the crossdisciplinary exchange of ideas on the exciting theme of the Neurobiology of Stress. More than 100 neuroscience researchers convened to discuss this topic, representing the breadth of research within behavioral neuroscience in our community. We thank the CNPq and the Graduate

Program of Psychobiology of USP Ribeirão Preto for their generous support, which allowed us to arrange excellent conference facilities. We also acknowledge the superb administrative assistance of Renata Vicentini Del Moro, who managed the many issues related to arranging the meeting.

It has indeed been a great pleasure to serve as the Guest Editor of this Special Issue of *Psychology & Neuroscience*, which is dedicated to the 1st Forum on the Neurobiology of Stress. We are in debt to the guest speakers for their time and effort in writing and revising their papers for this Special Issue. I am confident that the success of this meeting will stimulate further initiatives in this domain.

If you have not yet become a member of INeC, you are cordially invited to join at its office at USP Ribeirão Preto or through the INeC website (www.inec-usp.org).



Pesquisa e Ensino





The Insight Group is a 100% Brazilian company founded in 1997. Since the beginning, we devoted all our affords to promote the production and commercialization of products in the areas of research and education in the field of Psychology & Neuroscience.

With our administrative and productive installations founded in Ribeirão Preto Sao Paulo, Insight group is the main leader of the sector in Brazil and has gained prominence in other countries of Latin America.

Looking for constant technological improvements, the company uses the most advanced techniques in the field of electronic microprocessing, turning easier and faster the use of complex equipment each time, thus contributing to the development of science and education.

Every year, Insight has shown an excellent growth rate. Success is a result of high financial investment, good relationship with our customers, great concern with product manufacture and research development, as well as high quality standard and employee qualification.

Solid experience in technology, like other companies in Brazil and around the world, associated with reliable practical and theoretical knowledge partnership, lead us to attend all the demands from our customers. These are also some of the characteristics of our engineers, system analysts, technicians and specialists, which, together, make Insight a success.

It is this excessive commitment with the quality of our products and the satisfaction of our customers that guarantees the enormous success of Insight in Brazil and in other countries of Latin America.

In Brazil, the company is proud of having been the first to develop complex laboratory equipments that could only be acquired overseas, as, for example, a Bath of Agencies and a digital extereotaxic instrument. In addition, the company integrates the development and commercialization of a variety of softwares for scientific purposes, such as movement control analysis, several operation interfaces, and special projects, among others. Each year Insight innovates in technology, expanding investments on the research and development of products of world-wide recognition. An example of good administration is thetransparency and compromise that Insight has with its customers and collaborators.

MISSION

To reach the full customer satisfaction with the commercialization of high quality products aimed at the fields of science and education, promoting employee growth and environmental and community harmony.

INSIGHT EQUIPMENT (UNIT II)

Due to the growth and development of our Group, Insight Unit II was created in 2006 with the purpose of keep offering to our customers products with the highest technology and quality. Located in Ribeirão Preto (SP), our Unit II counts with a great physical structure, modern machinery and highly qualified employees. All this investment promoted the creation of diverse lines of products, increasing the participation of the Insight Group in the market where it acts.



SKINNER BOX - ETHERNET 🥝



QUALITY

Up to 254 Skinner boxes for monitoring simultaneously.

Cabling system easier.

PC communication via Ethernet, allowing remote access to equipment at any location, even through Internet.

Eliminates the use of external interface for PC communication.

Cool design with state-of-art technology.

First Skinner box computerized in Brazil.

Features of Monitoring Software (sold separately).

Possibility of open-access of the schedules of reinforcement.

Creation of multiple protocols attending the needs of the user, with the possibility of direct programming for the following regimens: continuous reinforcement, fixed ratio, variable ratio, progressive ratio, fixed interval, variable interval, and multi- and new-creating protocols. Multi-Inputs of events and multi-outputs ofstimuli.

Report data configurable allowing the user to select data fields to be printed.

Archives exportable to Word, Excel, text or PDF files.

Management of simultaneous Skinner Boxes with individualized protocols, allowing the user to arrange different protocols simultaneously.

RUA APPA, 1837 MONTE ALEGRE CEP 14051-060 RIBEIRÃO PRETO SP

PABX (16) 3633.9121 / 3630.9097 / 3966.5009

WWW.INSIGHTLTDA.COM.BR INSAITE@TERRA.COM.BR