

Cumulative Index

Biological Research

1992 - 1996

1992 Vol 25

N° 1

page:

- 1 Invitation to authors
- 3 Instructions to authors
- 7 B GÜNTHER, U GONZALEZ, E MORGADO: Biological similarity theories: a comparison with the empirical equations
- 15 H CARDENAS: Effects of stress upon plasma estradiol and progesterone levels and the rate of oviductal embryo transport in the rat
- 21 M HAUN, MF PEREIRA, ME HOFFMANN, A JOYAS, V CAMPOS, LDS FILARDI, SL DE CASTRO, N DURAN: Bacterial chemistry: VI. Biological activities and cytotoxicity of 1,3-dihydro- 2H-indol-2-one derivatives
- 27 MS OJEDA, N GOMEZ, MS GIMENEZ: Effects of the diet consumed during the pregnancy on the lipids contents in maternal and fetal rat lungs
- 31 C BARROS, C CAPOTE, C PEREZ, JA CROSBY, MI BECKER, A DE IOANNES: Immunodetection of acrosin during the acrosome reaction of hamster, guinea-pig and human spermatozoa
- 41 F ABOITIZ: The evolutionary origin of the mammalian cerebral cortex

N° 2

- v Notice to subscribers
- vii Instructions to authors
- 51 F ABOITIZ: Brain connections: Interhemispheric fiber systems and anatomical brain asymmetries in humans (Review)
- 63 NC INESTROSA, C SOTO: Molecular biology of the amyloid of Alzheimer's disease (Overview)
- 73 A PRELLER, V GUIXE, JC TORRES, HW HOFER, T URETA: The separation and identification of picomole amounts of intermediates of glucose metabolism by high performance liquid chromatography on pellicular resins
- 79 JC AGUILLON, M CHOING, R RAMOS, P VALLEJOS, A FERREIRA: Soybean proteins: alternative blocking agents for immunoassays using nitrocellulose or plastic solid phases
- 85 B ZAMORANO, MT CARMONA: Prostaglandin-E₂ and cyclic adenosine 3'-5' monophosphate levels in the hypertrophied rat heart
- 91 R YUNES, J MELENDEZ, M VALDIVIA, C BARROS: Golden hamster perivitelline spermatozoa do not show proacrosin/acrosin at the inner acrosomal membrane
- 95 GA CAMPOS, FA GUERRA, E BRUMMER, ML MUÑOZ, IA VEGA: Synergistic effect of cortisol and thyrotrophin releasing hormone on lung maturation in the fetal sheep entails connective tissue maturation
- 101 SG ESPINOZA, JE SUBIABRE, HC THOMAS: Retinotopic organization of striate and extrastriate visual cortex in the golden hamster (*Mesocricetus auratus*)

1993 Vol 26

N° 1-2

**IBERO-AMERICAN SYMPOSIUM ON MOLECULAR STUDIES
ON CHAGAS' DISEASE AND LEISHMANIASIS**

Guest Editors: Rafael Rangel-Aldao and Norbel Galanti

- v Instructions to authors
- 1 R RANGEL-ALDAO: Introduction
- 3 SM MENDONCA, CBL CAMPOS, FJ GUEIROS-FILHO, UG LOPES:
Identification of GTPase genes in the protozoa parasites *Trypanosoma cruzi* and
Leishmania amazonensis
- 11 JM REQUENA, M SOTO, C ALONSO: Isolation of *Trypanosoma cruzi* specific
nuclear repeated DNA sequences
- 19 A OSUNA, N RODRIGUEZ-CABEZAS, M BOY, S CASTANYS, F GAMARRO:
The invasion mechanism of the metacyclic forms of *Trypanosoma cruzi* in
nonphagocytic host cells
- 27 SF BRENIERE, MF BOSSENO, C BARNABE, S URDANETA-MORALES, M
TIBAYRENC: Population genetics of *Trypanosoma cruzi* and *Trypanosoma rangeli*:
taxonomical and epidemiological purpose
- 35 F RODRIGUEZ, JL RAMIREZ, R RANGEL-ALDAO: Differential turn-over of β -
tubulin during the cell differentiation of *Trypanosoma cruzi*
- 41 GC TORO, C WERNSTEDT, U HELLMAN, N GALANTI: Presence of histone H2B
in *Trypanosoma cruzi* chromatin
- 47 FJ AYALA: *Trypanosoma* and *Leishmania* have clonal population structures of
epidemiological significance
- 65 NW ANDREWS: Living dangerously: How *Trypanosoma cruzi* uses lysosomes to get
inside host cells, and then escapes into the cytoplasm
- 69 AJ PARODI: Protein N-glycosylation in trypanosomatids. A pathway with odd
enzymes at both ends
- 77 S GOLDENBERG, SP FRAGOSO, M GONZALES-PERDOMO: *Trypanosoma cruzi*
topoisomerase II: a target enzyme for the chemotherapy of Chagas' disease? Cloning
and characterization of its encoding gene
- 81 JA URBINA, I MACHIN, L JURADO: The limitations of paradigms: studies on the
intermediary metabolism of *Trypanosoma cruzi*
- 89 B ZINGALES, DB GOLGHER, PG MARMORATO, RP SOUTO, A GRUBER:
Molecular approaches to diagnosis of Chagas' disease: use of defined antigens and a
target ribosomal RNA sequence
- 101 C LABRIOLA, M SOUSA, JJ CAZZULO: Purification of the major cysteine
proteinase (cruzipain) from *Trypanosoma cruzi* by affinity chromatography
- 109 H HERNANDEZ, S MARTINEZ-CALVILLO, R HERNANDEZ-RIVAS, E
GOMEZ: *Trypanosoma cruzi* ribosomal RNA genes: a review
- 115 I GALINDO, C ARGUELLO, JL RAMIREZ: What is a chromosome like in
Leishmania?
- 121 T ABATE, M ROSENBERG, R RANGEL-ALDAO, TC SLEZYNGER: Cloning and
partial characterization of a 28 kDa antigenic protein of *Trypanosoma cruzi*
- 131 A PONTE-SUCRE, JL RAMIREZ: Fructose 2,6-biphosphate promotes the
monomer-tetramer conversion of *Leishmania mexicana amazonensis* pyruvate
kinase type two
- 135 P GUEVARA, G ALONSO, JL RAMIREZ: Homogenous restriction fragment length
polymorphism analysis of the ribosomal DNA repeating unit in New World
Leishmania

- 141 G BENAÏM, V CERVINO, T HERMOSO, P FELIBERT, A LAURENTIN: Intracellular calcium homeostasis in *Leishmania mexicana*. Identification and characterization of a plasma membrane calmodulin-dependent Ca²⁺-ATPase
- 151 DA HENRIQUEZ, N PEREZ, A PANCE, C BRADLEY: Mechanisms of protein degradation in *Trypanosoma cruzi*
- 159 J CONVIT, M ULRICH: Antigen-specific immunodeficiency and its relation to the spectrum of American cutaneous leishmaniasis
- 167 G SANCHEZ, A WALLACE, S MUÑOZ, J VENEGAS, S ORTIZ, A SOLARI: Characterization of *Trypanosoma cruzi* populations by several molecular markers supports a clonal mode of reproduction
- 177 J BUBIS, EJ MILLAN, R MARTINEZ: Identification of guanine nucleotide binding proteins from *Trypanosoma cruzi*
- 189 R DOCAMPO: Calcium homeostasis in *Trypanosoma cruzi*
- 197 F KIERSZENBAUM, E MORETTI, MB SZTEIN: Molecular basis of *Trypanosoma cruzi*-induced immunosuppression. Altered expression by activated human lymphocytes of molecules which regulate antigen recognition and progression through the cell cycle
- 209 C HERNANDEZ-MUNAIN, JL DE DIEGO, P BONAY, N GIRONES, M FRESNO: GP 50/55, a membrane antigen of *Trypanosoma cruzi* involved in autoimmunity and immunosuppression
- 219 JA O'DALY: A comparison of the molecular biology of Trypanosomes and Leishmaniae, and its impact on the development of methods for the diagnosis and vaccination of leishmaniasis and Chagas disease
- 225 W MOSCA, L BRICEÑO: Cell mediated immune response in patients with Chagas. Correlation with the presence of Chagasic cardiomyopathy
- 233 M CASTES, D TRUJILLO, ME ROJAS, CT FERNANDEZ, L ARAYA, M CABRERA, J BLACKWELL, J CONVIT: Serum levels of tumor necrosis factor in patients with American cutaneous leishmaniasis
- 239 FJ TAPIA, G CACERES-DITTMAR, MA SANCHEZ, AE FERNANDEZ, J CONVIT: The cutaneous lesion in American leishmaniasis: leukocyte subsets, cellular interaction and cytokine production
- 249 H MOMEN, RS PACHECO, E CUPOLILLO, G GRIMALDI, Jr: Molecular evidence for the importation of Old World Leishmaniae into the Americas
- 257 MI GONZATTI, J BUBIS, J ORTIZ, R RANGEL-ALDAO: cAMP receptor protein from *Trypanosoma cruzi*: Purification and cloning of a short sequence of the corresponding cDNA
- 267 T HERMOSO, CL JAFFE: Phosphorylation of proteins in virulent promastigotes from *Leishmania major*
- 273 D KAPLAN, M VAZQUEZ, S LAFON, AG SCHIJMAN, G LEVITUS, MJ LEVIN: The chronic presence of the parasite and anti-P autoimmunity in Chagas' disease: The *Trypanosoma cruzi* ribosomal P proteins and their recognition by the host immune system
- 279 D FRAIDENRAICH, C PEÑA, EL ISOLA, EM LAMMEL, O COSO, A DIAZ-AÑEL, F BARALLE, HN TORRES, MM FLAWIA: An a^D-globin fragment from *Triatoma infestans* hindgut stimulates *Trypanosoma cruzi* adenylyl cyclase and promotes metacyclogenesis
- 285 ML CARDOSO DE ALMEYDA, N HEISE: Proteins anchored via glycosylphosphatidylinositol and solubilizing phospholipases in *Trypanosoma cruzi*
- 313 M GIAMBIAGI DE MARVAL, T SOUTO-PADRON, K GOTTESDIENER, R SILVA, LHT VAN DER PLOEG, E RONDINELLI: Heat shock proteins in *Trypanosoma cruzi*: Identification and localization of HSP70 and HSP60 proteins and structure of HSP60 genes (Brief report)
- 315 VT CONTRERAS, WH ARAQUE, VS DELGADO: Biological properties of *Trypanosoma cruzi* metacyclic trypomastigotes: usefulness for studying Chagas' disease (Brief report)

- 317 F GUHL, C JARAMILLO, R FIGUEROA: Preliminary results on recombinant antigens for differential diagnosis of Chagas disease (Abstract)

N° 3

- v Instructions to authors
xi *Errata*
319 R ITURRIAGA: Carotid body chemoreception: importance of CO₂-HCO₃ and carbonic anhydrase (Review)
331 O RAMIREZ, M ABARCA: Frequencies of chromosomal aberrations in rodents of the Rimac valley - Peru
337 H VERA, M TIJMES, AM RONCO, LE VALLADARES: Melatonin binding sites in interstitial cells from immature rat testes
341 B GÜNTHER, E MORGADO, U GONZALEZ: Oxidative metabolism and body weight: inactive, active and mitochondrial volumes
357 A ILLANES, R TORRES, O CARTAGENA, A RUIZ: Evaluation of penicillin acylase production by two strains of *Bacillus megaterium*
365 L PANG, C EYZAGUIRRE: Effect of hypoxia on the intracellular chloride activity of cultured glomus cells of the rat carotid body
371 J SEIN, V CACHICAS, MI BECKER, A DE IOANNES: Mucin allows survival of *Salmonella typhi* within mouse peritoneal macrophages
381 MA BORIC, C IÑIGUEZ, I ROJAS, A SALINAS, E PEREZ, F BEAS: Chromatographic, immunochemical and electrophoretic studies of human uterotrophic placental factor (hUTPF)
391 B GÜNTHER, RF JIMENEZ, C PICARTE: Wavelet analysis of arterial pressure and blood velocity pulsations in the aorta of anesthetized dogs
397 A VALDIVIESO, MP BORIC, A RIQUELME, J ROBLERO: Renal vascular and excretory resistance to atrial natriuretic peptide in pre-cirrhotic, bile-duct ligated rats

N° 4

IMAGING THE CELL IN REPRODUCTION AND DEVELOPMENT

In memory of Professor Luis Izquierdo
Guest Editors: Claudio Barros and Gerald Schatten.

- v Instructions to authors
xi *Erratum*
405 N COYOTL: A poem
407 C BARROS, G SCHATTEN: Prof Dr Luis Izquierdo (1928-1992): His contributions to Developmental Biology
411 M BUEHR, A PEARCE-KELLY, A McLAREN: Failure of mouse primordial germ cells to proliferate on fibroblasts from *Steel* mutant mice *in vitro*
417 C BARROS, J MELENDEZ, M VALDIVIA, M RIOS, R YUNES: Sperm passage through the egg coats
429 M HAFNER: Visualization of calcium dynamics at fertilization of the sea urchin egg using fluorescent probes and digital imaging
441 MI BECKER, A DE IOANNES, L IZQUIERDO: Segregation of cell surface antigens during early development of mouse gives positional information for blastocyst differentiation
453 SS ZORAN, CR SIMERLY, G SCHATTEN: Microtubule organization in mouse oocytes after micro-injection of sea urchin sperm heads, midpieces and centrosomal complexes
465 A SCHÖNEBERG, SS ZORAN, K-P HSIEH, TFJ MARTIN, G SCHATTEN: Evidence for the presence of the G_{q/11} α-subunit in unfertilized and fertilized sea urchin eggs

- 471 M HAFNER, C PETZELT: Disruption of spindle microtubules in living cells after microinjection of a monoclonal antibody against a 46 kDa protein from the meiotic calcium transport system
- 481 WR JEFFERY: The myoplasm of ascidian eggs: a plasma membrane skeleton which is modified during evolution
- 491 M IMSCHENETZKY, M PUCHI, S GUTIERREZ, V MERINO: Chromatin remodeling during early developmental stages of sea urchins
- 501 R PEY, G SCHATTEN, L IZQUIERDO: Localization of uvomorulin, fodrin and actin in mouse embryos during compaction, decompaction-recompaction and blastulation
- 513 TF SEVERSON, KJ BODENSTEINER, JM FECHTER: A method to remove follicle cells of *Ciona intestinalis* eggs
- 517 ME ORTIZ, ML DE LA CERDA, P LUCERO, HB CROXATTO: Postovulatory aging of the rat oocyte: cytologic changes
- 529 E DUPRE, G SCHATTEN: Microfilament and DNA localization in lobster and crayfish spermatozoa

1994 Vol 27

N° 1

- i Instructions to authors
- 11 R VICUÑA: Biotechnology in Chile (Overview)
- 15 F ABOITIZ: The evolution of brain size and organization in vertebrates. A program for research
- 29 M DABIKÉ, A MUNIZAGA, CS KOENIG: Parietal cells contain most of the myosin, filamin and actin present in rat gastric glands
- 39 AM SANDINO, J FERNANDEZ, J PIZARRO, M VASQUEZ, E SPENCER: Structure of rotavirus particle: interaction of the inner capsid protein VP6 with the core polypeptide VP3
- 49 JG REYES, M SANTANDER, PL MARTINEZ, R ARCE, DJ BENOS: A fluorescence method to determine picomole amounts of Zn(II) in biological systems
- 57 ME ORTIZ, G NOÉ, G BASTÍAS, O DARRIGRANDE, HB CROXATTO: Increased sensitivity and accumulation of estradiol in the rat oviduct during early pregnancy
- 63 L CIAMPI, VH GUAQUIL: Isolation of plant growth promoting rhizobacteria with inhibitory activity against *Pseudomonas solanacearum* and *Erwinia carotovora*
- 73 H BRAVO, O INZUNZA: Effect of pre- and postnatal retinal deprivation on the striate-peristriate cortical connections in the rat

N° 2

- v Instructions to authors
- 79 B GÜNTHER: Alexander Lipschütz (1883-1980). A biographical synopsis
- 85 CY VALENZUELA: Epistemic restrictions in population biology
- 91 A WELLJAMS-DOROF: Biological sciences in Chile and South America, 1981-1991: A citationist perspective. Output data and specialty area impact trends
- 105 A VALENZUELA, A GARRIDO: Biochemical bases of the pharmacological action of the flavonoid silymarin and of its structural isomer silibinin
- 113 LA LEIVA, HB CROXATTO: Comparison of the effect of hypothalamic neuropeptides upon luteinizing hormone secretion by cultured rat anterior pituitary cells
- 123 EA LIBERTI, RR DE SOUZA, MAM PERITO, N ALVES, G CHADI: Number, size and distribution of ganglion neurons in urinary bladder of rodents

- 129 CE RIQUELME, P CHAVEZ, Y MORALES, G HAYASHIDA: Evidence of parental bacterial transfer to larvae in *Argopecten purpuratus* (Lamarck, 1819)
- 135 L VARGAS, O PAREDES, ME KAWADA: Stress-induced hyperglycemia and hypoinsulinemia are suppressed by sulfonyleurea. Predominant role of insulin
- 145 R ITURRIAGA, C LARRAÍN, P ZAPATA: Phrenic nerve activity during artificial ventilation at different body temperatures and its relationships with carotid chemosensory activity

N° 3-4

- v Instructions to authors
- 159 P ZAPATA, C LARRAIN: A report on the evolution of this journal and an analysis of its present state and perspectives
- 171 S O'REILLY, MC RIVEROS: Determination of the pK_a of ionizable enzyme groups by nonlinear regression using second degree equation
- 177 CS KOENIG, M DABIKÉ, R NUÑEZ, A MUNIZAGA, E BRANDAN, J GARRIDO: Differentiation of oxyntic cells and cell-matrix interactions during avian gastric gland morphogenesis
- 193 C DEFAGOT, P ZUBIN: Preparation, production and functional characterization of anti cAMP and cGMP antibodies
- 199 R MENENDEZ, SI FERNANDEZ, A DEL RIO, RM GONZALEZ, V FRAGA, AM AMOR, RM MAS: Policosanol inhibits cholesterol biosynthesis and enhances low density lipoprotein processing in cultured human fibroblasts
- 205 ML ARRUZAZABALA, D CARBAJAL, R MAS, V MOLINA, S VALDES, A LAGUNA: Cholesterol-lowering effects of policosanol in rabbits
- 209 B ZAMORANO, ME BRUZZONE, JL MARTINEZ: Influence of the estrous cycle on the norepinephrine-induced contraction of rat aorta: relationship to vascular prostanoids biosynthesis
- 217 W VENEGAS, MA GARCIA: Genotoxic effects induced in cultured Chinese hamster ovary (CHO) cells by contaminated aquatic environments
- 225 EF DE CARVALHO, FT DE CASTRO, E RONDINELLI, JF CARVALHO: Physiological aspects of *Trypanosoma cruzi* gene regulation during heat-shock
- 233 I CONTRERAS, V OBREQUE, B TESSER, GC MORA: Mini-Mu technology in *Salmonella typhi*: isolation of stable MudJ operon fusions by *cis* complementation
- 241 A AHUMADA, L IZQUIERDO: A new microassay for the determination of alkaline phosphatase activity in early mouse *concepti*
- 247 Acknowledgements to referees

1995 Vol 28

N° 1

INTERNATIONAL SYMPOSIUM ON HIGHER BRAIN FUNCTIONS

Guest Editor: Francisco Aboitiz

- 1 Instructions to authors
- 11 F ABOITIZ: Introduction to the international symposium on higher brain functions
- 15 H MATURANA, J MPODOZIS, JC LETELIER: Brain, language and the origin of human mental functions
- 27 E ZAIDEL, F ABOITIZ, J CLARKE: Sexual dimorphism in interhemispheric relations: anatomical-behavioral convergence
- 45 F ABOITIZ, A IDE, A NAVARRETE, M PEÑA, E RODRÍGUEZ, V WOLFF, E ZAIDEL: The anatomical substrates for language and hemispheric specialization
- 51 DW ZAIDEL: The case for a relationship between human memory, hippocampus and corpus callosum

- 59 JM FUSTER: Memory in the cortex of the primate
 73 A KIRKWOOD, MF BEAR: Elementary forms of synaptic plasticity in the visual cortex
 81 FJ VARELA: Resonant cell assemblies: A new approach to cognitive functions and neuronal synchrony
 97 JC LETELIER, J MPODOZIS: Linear analysis of auto-organization in Hebbian neural networks
 105 R SOTO-MOYANO, J BELMAR, H PEREZ, S RUIZ, A HERNANDEZ: Central noradrenergic hyperactivity early in life: a hypothesis on the origin of morpho-functional brain disorders induced by malnutrition
 113 L VILLANUEVA, D LE BARS: The activation of bulbo-spinal controls by peripheral nociceptive inputs: Diffuse noxious inhibitory controls

N° 2

- v Instructions to authors
 127 R DOMENECH: *In memoriam* Professor Mario Penna, MD
 131 M IMSCHENETZKY, V WILHELM, M PUCCI, R MEDINA: In sea urchin embryos, the translation of cleavage stage histone variants is confined to S phase and partially uncoupled from DNA replication
 141 A RODRÍGUEZ, FO CASTRO, A AGUILAR, B RAMOS, D GARCÍA DEL BARCO, R LLEONART, J DE LA FUENTE: Expression of active human erythropoietin in the mammary gland of lactating transgenic mice and rabbits
 155 S DÍAZ, M SERÓN-FERRÉ, HB CROXATTO, J VELDHUIS: Neuroendocrine mechanisms of lactational infertility in women
 165 P MACHO, R DOMENECH, M PENNA: Relative participation of adenosine and endothelium derived mediators in coronary reactive hyperemia in the dog
 173 MG ROVEDATTI, PM CASTAÑÉ, A SALIBIAN: Arginase activity in *Bufo arenarum* embryos
 177 MA GONZALEZ, R MONTOYA, A CANDIA: Organellar DNA restriction analysis of four morphotypes of *Gracilaria* from Lengua, VIIIth Region, Chile
 185 *Erratum*

N° 3

- v Instructions to authors
 187 F ABOITIZ: Evolutionary origins of the reptilian brain: The question of putative homologues of dorsal ventricular ridge. An overview and proposal
 197 E RIEGO, A SILVA, J DE LA FUENTE: The sound of the DNA language
 205 H FERNANDEZ, LR TRABULSI: Invasive and enterotoxic properties of *Campylobacter jejuni* and *Campylobacter coli* strains isolated from humans and animals
 211 BJ O'BRIEN, JF OLAVARRIA: Anomalous patterns of callosal connections develop in visual cortex of monocularly enucleated hamsters
 219 K CHANG, RC VAN SLUYTERS, JF OLAVARRIA: Effect of monocular blockade of retinal activity on the development of visual callosal connections in the rat
 227 JA ZIPPER, AO DABANCENS, AC GUERRERO: Opposing effects of quinacrine and chloroquine on the development of TA3 transplanted tumors in mice
 231 Announcement: 2nd World Congress of High Altitude Medicine and Physiology, Cuzco, Peru, 16-21 September 1996
 233 Announcement: XIIIth International Symposium on Arterial Chemoreceptors, Santiago, Chile, 25-29 March 1996

N° 4

- v Instructions to authors
- 235 F ORREGO: *In memoriam* Professor Hugo Adrian
- 239 JA CASARETTO, L CORCUERA: Plant proteinase inhibitors: A defensive response against insects (Review)
- 251 L FERRARI, RJ LOMBARDO, A SALIBIAN: Quantitative evaluation of water balance in *Bufo arenarum* young tadpoles after acute exposure to D-mannitol solutions: a multivariate approach
- 261 N DUSSAUBAT, M CAPETILLO, ME LATHROP, R MENDOZA, M OYARZUN: The effects of imidazole on pulmonary damage induced by bleomycin
- 267 JV PINCHEIRA, IH LOPEZ, GO TAPIA, MH NAVARRETE, CC OYARZUN: G₂ repair and evaluation of the cytogenetic damage induced by low doses of X irradiation during G₀ in human lymphocytes
- 277 C BUSTOS, L ZURITA, P SMITH, P VALLEJOS, JC AGUILLON, M LOPEZ, A FERREIRA: Humoral immune response anti K99 pilus from enterotoxigenic *Escherichia coli* in experimentally inoculated calves
- 283 O LOPEZ-OCEJO, A HERRERA, L HERRERA, J DE LA FUENTE: Expression of interferons- α and - β , tumor necrosis factor- α and transcription factors, IRF-1 and IRF-2, in leukocytes induced during interferon production
- 291 J BUBIS: Improved purification of transducin subunits from bovine retinal rod outer segments
- 301 AM RONCO, F ESTAY, G ROSSELOT, L CACERES: Determination of circulating maturational gonadotropin in rainbow trout (*Oncorhynchus mykiss*) using a heterologous radioimmunoassay
- 307 X OPITZ, D SEELENFREUND, LM PEREZ: Subcellular localization of PAL genes in *Citrus limon*
- 315 *Erratum*

1996 Vol 29

N° 1

**STRUCTURE AND FUNCTION OF ENZYME ACTIVE SITES:
CHEMICAL AND PHYSICAL METHODS FOR THEIR STUDY**

Jaime Eyzaguirre, Guest Editor.

- 1 J EYZAGUIRRE: An overview on chemical modification of enzymes. The use of group-specific reagents
- 13 E CARDEMIL: Chemical modification of enzymes: Kinetic aspects
- 21 SE BAZAES: Affinity labels as probes for the study of the nucleotide binding site of enzymes
- 31 H-J SCHÄFER, A SCHUHEN: Photoaffinity labeling and photoaffinity crosslinking of enzymes
- 47 RG KEMP: Chemical modification of allosteric properties of enzymes
- 57 E SILVA: Sensitized photo-oxidation of amino acids in proteins: Some important biological implications
- 69 JE CHURCHICH: The study of the catalytic sites of enzymes using fluorescent compounds
- 77 H CÍD, M BUNSTER: Active-site studies of enzymes by secondary structure prediction and by molecular modeling
- 101 H CÍD: Active-site studies of enzymes by X-ray diffraction methods

- 127 G MORENO-HAGELSIEB, X SOBERÓN: Protein engineering as a powerful tool for the chemical modification of enzymes
- 141 O MONASTERIO, T NOWAK: Application of nuclear magnetic resonance to determine the structure and interactions of ligands, peptides and enzymes
- 165 *Erratum*

N° 2

- v Instructions to authors
- 167 M RIVERA-CH, F LEON-VELARDE, L HUICHO: Sodium cyanate: from a promising therapeutic agent to a research tool in high altitude physiology (Review)
- 177 V FERNANDEZ, LA VIDELA: Biochemical aspects of cellular antioxidant systems (Review)
- 183 RJ CASTILLO, E OLIVIERI, I VEGA: Inhibin binding sites in bovine pituitary membranes
- 189 J ALCAYAGA, J ARROYO, MI FONT, OC GUTIERREZ: The petrosal ganglion of the adult cat: neuronal count, sectional area, and their respective distributions
- 197 JA BERGADO, H MORENO, N NUÑEZ: Fimbria-fornix lesion impairs long-term potentiation in the dentate gyrus of the rat
- 203 CY VALENZUELA, JL SANTOS: A model of complete random molecular evolution by recurrent mutation
- 213 H CID, F GAZITUA, M BUNSTER: Interactions that regulate the helical fold in proteins
- 227 AS CIFUENTES, MA GONZALEZ, OO PARRA: The effect of salinity on the growth and carotenogenesis in two Chilean strains of *Dunaliella salina* Teodoresco
- 237 R ITURRIAGA: Acetate enhances the chemosensory response to hypoxia in the cat carotid body *in vitro* in the absence of CO₂-HCO₃⁻
- 245 CY VALENZUELA, CR SRIKUMARI, PM GOPINATH, N GHOSE, P GAJALAKSHMI, J CSOKNYAY: New evidence of non seasonal factors in the menarche rhythm
- 253 R MENENDEZ, AM AMOR, RM GONZALEZ, V FRAGA, R MAS: Effect of policosanol on the hepatic cholesterol biosynthesis of normocholesterolemic rats
- 259 H CARDENAS, VD RAMIREZ: Maintenance of hypothalamic GnRH release during lactation in the rat: a push-pull perfusion study
- 267 *Errata*

N° 3

- v Instructions to authors
- 269 M OYARZUN, B GÜNTHER: *In memoriam* Professor Jaime Talesnik, MD
- 273 BN SINGH, S MATHEW: Selection for high and low number of sternopleural bristles in *Drosophila ananassae*: Correlated response in the frequency of chromosome inversions
- 283 J VILLALOBOS, V SALDARRIAGA: Immunohistochemical study of the anatomical organization of the basal forebrain cholinergic system in the mouse brain
- 291 J VILLALOBOS, V SALDARRIAGA, O RIOS: Basal forebrain cholinergic projections to the frontal cortex in mice: A combined acetylcholinesterase histochemistry and retrograde tracer study
- 297 I JIMÉNEZ, O MORA, G LOPEZ, ME JIMÉNEZ, L ZULUAGA, R ISAZA, JL SANCHEZ, CS URIBE, CY VALENZUELA, R BLANCO, M ARCOS-BURGOS: Idiopathic epilepsy with generalized tonic clonic seizures in Antioquia, Colombia: Is the joint Amerindian and Negroid racial admixture the cause of its high prevalence?
- 305 B GÜNTHER, E MORGADO: Duality in physiological time: Euclidean and fractal

WORKSHOP ON SENSORY PHYSIOLOGY

10th Annual Meeting, Chilean Society
of Physiological Sciences
Adrian G Palacios, Guest Editor

- 313 AG PALACIOS, TH GOLDSMITH: Visual transduction in vertebrate rods
319 J BACIGALUPO, PM O'DAY: The second messenger for visual excitation in
invertebrate phototransduction
325 L ROBLES, C ALCAYAGA: Frequency tuning of mechanical responses in the
mammalian cochlea
333 B MORALES, J BACIGALUPO: Chemical reception in vertebrate olfaction:
evidence for multiple transduction pathways
343 Announcement: PAHEF: Fred L Soper Award

N° 4

- v Instructions to authors
345 B GÜNTHER, E MORGADO: Allometric algorithms
355 T SRIVASTAVA, BN SINGH: Rhythmicity in oviposition pattern in light and
darkness in four Indian species of *Drosophila*
361 CC MERY, G GRUNERT, JC PLAZA, T PIZZI: Ultrastructural characteristics of
connective tissue around porous hydroxyapatite hypodermic implants in rats
369 Announcement: XXXIII INTERNATIONAL CONGRESS OF PHYSIOLOGICAL
SCIENCES. St Petersburg, Russia, 30th June - 5th July 1997