

REVISTA ESPAÑOLA DE FISIOLOGIA

Volume 32, 1976

CONTENTS

Num. 1

LLUÍS, C. and J. BOZAL. — Thiol Groups of Chicken Liver LDH	1
LLUÍS, C. and J. BOZAL. — LDH and Structural Analogues of Pyruvate	9
ORTS, A., J. VILA, J. ESPLUGUES and A. BRUGGER. — The Effect of Oxytocin and Dihydrostilbestrol on Various Uterine Cations	15
ORTEGA, L., A. J. BRUGGER, R. FRIGOLS, L. SOTO, H. BEDATE and F. J. MORELLES-OLIVAS. — Pharmacological Reactivity in <i>Cricetus aureus</i> Uterus.	21
GONZÁLEZ-BARÓN, S., J. JIMÉNEZ-VARGAS, J. MARCÓ and F. HERNÁNDEZ. — Serotonergic Mechanisms in Ovarian Cycle	29
CAMPILLO, J. E., QUESADA, T., E. SÁNCHEZ-CANTALEJO, J. OSORIO and C. OSORIO. — Kinetics of Renin Reaction in Rat Plasma	33
MORA, F., T. QUESADA, J. PEÑA and C. OSORIO. — Ceruloplasmine in Schizophrenic and in Epileptic Patients	37
GARRIDO, F., M. GAYOSO, C. OSORIO and L. DÍAZ-FLORES. — Electron Microscopic Evidence for Phagocytic Properties of Human Peripheral Mononuclear Cells Cultured with PHA	41
OTERO, M. A., F. J. MATAIX and G. VARELA. — Free Endogenous Amino-acids in Perfused Intestine in Rats	47
LÓPEZ, M. A., M. J. LUPIANI and A. MURILLO. — Parasympathetic Control of Secretion of Pancreatic Juice in the Rabbit	53
GARCÍA, M. D., L. CACICEDO and G. MORREALE DE ESCOBAR. — Validation of a Heterologous Radioimmunoassay for the Determination of Rat Thyrotrophic Hormone	59
BALASCH, J., J. IBAÑEZ and L. PALACIOS. — Ferritin Intestinal Absorption .	77
<i>Letters to the Editor</i>	
ALEMANY, M. and M. ROSELL-PÉREZ. — Glycogen Content in the Tissues of <i>Mytilus edulis</i> L.	81
BOOK REVIEWS	83

Num. 2

CAÑADAS, S., M. P. GONZÁLEZ and M. E. VENTURA. — Protection by GABA and Succinic Semialdehyde of Seed Germination and Some Enzymatic Activities Against High Concentration of Hydroxylamine	91
---	----

RAS, M. R., S. MASDEU, C. MIQUEL, J. C. FRISÓN, J. RUBIÉS-PRAT and S. SCHWARTZ. — Determination of Lecithin:Cholesterol Acyltransferase Activity by a Radioisotopic Assay	95
OYA, M. DE, I. CIFUENTES, L. LARRODERA and M. SERRANO-RÍOS. — Effect of Insulin on Plasma Triglyceride Concentration in Hepatectomized Geese	99
MORA, F., QUESADA, T., J. PEÑA and C. OSORIO. — Immunological and Oxidase Measurement of Ceruloplasmin in Pregnant Women and Newborn	103
QUESADA, T., C. GARCÍA DEL RÍO, F. ALBA, M. DE LA TORRE and J. OSORIO. Effect of Somatostatin on Renin Secretion in the Isolated Perfused Rat Kidney	107
GERVAS-CAMACHO, J., G. BALFAGÓN and F. DEFEUDIS. — Constancy of Total Protein Contents in Various Regions of the Feline Central Nervous System	111
PLANAS, J. — The Serum Ferroxidase System and the Effect of Estrogen on Plasma Iron	115
VÁZQUEZ, J. M., P. GÓMEZ-BOSQUE and C. VAQUERO. — Effect of Vagal Denervation on the Alkaline Phosphatases of the Jejunal Mucosa of the Rat	123
GONZÁLEZ, M. P., M. E. VENTURA, T. CALDÉS and A. M. PASCUAL-LEONE. — Presence of Urea in Rat Brain	127
MARTÍN, M., I. GARCÍA DE LA BANDA and B. SABATER. — L-Alanine:2-Ketoglutarate Aminotransferase from Maize Embryo With Complex Kinetic Properties for L-Alanine	131
PIÑEIRO, A., J. R. MUÑOZ and A. PERDICES. — An Immunoenzymatic Method for Improving the Sensitivity of Antigen Measurement by Electroimmunodiffusion Techniques. Application to the Quantification of Human α -Fetoprotein	137
LLUÍS, C. and J. BOZAL. — NAD (NADH) Binding to Chicken Liver Lactatedehydrogenase	143
GUIDI, E. E., J. L. SCARO and M. A. CARRERA. — Effect of a Beta-Adrenergic Blocking Agent on Erythropoietin Production in the Mouse	149
VALDIVIESO, F., C. GIMÉNEZ and F. MAYOR. — Determination of Phenylalanine Metabolites in Rat Tissues by Gas-Liquid Chromatography	153
BOOK REVIEWS	159

Num. 3

MARTÍNEZ-HONDUVILLA, C. J., A. GIMÉNEZ-SOLVES and A. SANTOS-RUIZ. — Biochemical Changes in <i>Pinus pinea</i> Seeds. III. The Effect of Growth Substances and Steroidal Hormones on Nucleic Acids	169
GARCÍA, R., F. J. MATAIX and G. VARELA. — Effect of Cortisol on the Nitrogen Metabolism in Quail (<i>Coturnix coturnix japonica</i>). I. Growth and Nitrogen Balance	175
SANZ-MUÑOZ, M. and M. T. ALSASUA DEL VALLE. — Influence of Cold Stratification and Germination on Saponins in <i>Pinus pinea</i> Seeds	181

LÓPEZ-ALARCÓN, L. and M. GOSÁLVEZ. — Measurement of Glycolitic Rates in Cell Suspensions Using a Recording pH Meter	187
FUSTÉ, R. and J. BOZAL. — Purification of Purine Nucleoside Phosphorylase Activity on Deoxinosine	193
FUSTÉ, R. and J. BOZAL. — Purine Metabolites in the Activity of Purine Nucleoside Phosphorylase	199
BARBERÁ, G., F. MUÑOZ-LÓPEZ, M. CRUZ and A. TORRALBA. — Serum IgE Levels in Healthy Children	205
OSORIO, J., J. E. CAMPILLO, J. GARCÍA DE LOS ARCOS, I. PAGÉS, E. RODRÍGUEZ, M. MARASCO and F. MELANI. — Inhibition of the Glucose Induced Insulin Release by Somatostatin in the Isolated Perfused Rat Pancreas. Action of Cyclic AMP, Glucagon and Glibenclamide	211
VILA, J., J. ESPLUGUES, A. ORTS, J. M. GARCÍA-DÍEZ and E. MORCILLO. — Modifications Induced Through Beta Receptors in Adrenergic Nervous System and Gastric Ulcers	217
CUSSÓ, R., A. DOMINGO and M. ROSELL-PÉREZ. — Studies on Glycogen Metabolism in Human Leukemic Cells. II. Kinetic Parameters of the Two Forms of Glycogen-Synthetase	223
SANTIAGO, E., N. LÓPEZ-MORATALLA and J. L. SEGOVIA. — Relationship Between Losses in Cytochrome Oxidase Activity and Peroxidation of Monosaturated Phosphatidylcholines and Phosphatidylethanolamines	231
SIMÓN, J., J. L. ZAMORANO, J. YAJEYA and C. BELMONTE. — Effects of Sympathetic Stimulation on Carotid and Aortic Baroreceptors in the Cat.	239
LAMSFUS, C., R. JORDANA and F. PONZ. — Active Transport of Sugars in Tortoise Intestine	249
MONTALVO, A., D. GUERRITORE and E. PICCOLELLA. — Mitochondrial DNA of Yoshida Ascites Tumour Cells. Physicochemical Properties and Biological Function	255
BOOK REVIEWS	261

Num. 4

GARCÍA-CONDE, J., J. MERINO, J. A. GOLPE and I. BENET. — Platelet Anti-aggregating Activity of Furosemide	269
SOBERÓN, R., L. LÓPEZ-ALARCÓN, R. GARCÍA-CAÑERO, M. LÓPEZ-MARTÍNEZ and M. GOSÁLVEZ. — Action of the Antipsychotic Drugs Thiotixene and Thioridazine on Isolated Mitochondria	275
GARCÍA-CAÑERO, R. and M. GOSÁLVEZ. — Measurement of Enzymatic Activities in Turbid Suspensions by Double Beam Spectrophotometry	281
FRISÓN, J. C., M. R. RAS, C. MIQUEL, J. RUBIÉS-PRAT and S. MASDEU. — Action of Heparin on Lecithin:Cholesterol Acyltransferase Activity in Normal Subjects	289
DOMÍNGUEZ, M. C. and E. HERRERA. — Effects of Glycerol and Glucose on the Kinetics of Glycerol Utilization by Adipose Tissue in the Rat	293
GONZÁLEZ-BARÓN, S., J. JIMÉNEZ-VARGAS, J. MARCÓ and B. RIBAS. — Effect of p-chlorophenylalanine on Rat Reproduction Under Different Conditions of Lighting	301

RECIO, J. M. and V. J. LEÓN. — Hemolymph Iron in Crustacea Decapoda During the Intermolt Cycle	307
MASSÓ, J. L. and T. ADZET. — Hypoglycaemic Activity of <i>Centaurea aspera</i> L.	313
DE LA HIGUERA, M., A. MURILLO, G. VARELA and S. ZAMORA. — Diet Effect on Fatty Acids Composition in Trout (<i>Salmo gairdneri</i>)	317
BARBER, A., R. JORDANA and F. PONZ. — Effect of the Ionic Environment and of Various Neurotransmitters on Spontaneous Motility in Snail Intestine	323
LAMSFUS, C., R. JORDANA and F. PONZ. — Effect on Inhibitors on the Intestinal Active Transport of Glucose in Tortoise	331
RUIZ, M. C. and M. I. ARRANZ. — Hydrolytic Conditions of the Conjugated Steroids From Human Urine	335
BARASTEGUI, C. A. — Morphological and Ultrastructural Aspects of the Innervation of Rat Ureter	341
BOOK REVIEWS	347

REVISTA ESPAÑOLA DE FISIOLOGIA

Volumen 32, 1976

INDICE

Núm. 1

LLUÍS, C. y J. BOZAL. — Grupos —SH de la lacticodeshidrogenasa de hígado de pollo	1
LLUÍS, C. y J. BOZAL. — Análogos estructurales del piruvato. Comportamiento como substratos o inhibidores de la LDH	9
ORTS, A., J. VILA, J. ESPLUGUES y A. BRUGGER. — Efecto de la oxitocina y dihidroestilbestrol sobre el contenido uterino de diversos cationes	15
ORTEGA, L., A. J. BRUGGER, R. FRIGOLS, L. SOTO, H. BEDATE y F. J. MORALES-OLIVAS. — Reactividad farmacológica del útero de hamster	21
GONZÁLEZ-BARÓN, S., J. JIMÉNEZ-VARGAS, J. MARCÓ y F. HERNÁNDEZ. — Mecanismos serotoninérgicos en el ciclo ovárico	29
CAMPILLO, J. E., T. QUESADA, E. SÁNCHEZ-CANTALEJO, J. OSORIO y C. OSORIO. — Estudio cinético de la reacción enzimática renina-angiotensinógeno en el plasma de rata	33
MORA, F., T. QUESADA, J. PEÑA y C. OSORIO. — Valoración inmunológica y oxidásica de ceruloplasmina. I. Determinación en esquizofrénicos y epilépticos	37
GARRIDO, F., M. GAYOSO, C. OSORIO and L. DÍAZ-FLORES. — Electron Microscopic Evidence for Phagocytic Properties of Human Peripheral Mononuclear Cells Cultured with PHA	41
OTERO, M. A., F. J. MATAIX y G. VARELA. — Sobre los aminoácidos libres, de procedencia endógena, en intestino perfundido de rata	47
LÓPEZ, M. A., M. J. LUPIANI y A. MURILLO. — Influencias parasimpáticas sobre la secreción de jugo pancreático en el conejo	53
GARCÍA, M. D., L. CACICEDO and G. MORREALE DE ESCOBAR. — Validation of a Heterologous Radioimmunoassay for the Determination of Rat Thyrotrophic Hormone	59
BALASCH, J., J. IBAÑEZ and L. PALACIOS. — Ferritin Intestinal Absorption	77
<i>Cartas al editor</i>	
ALEMANY, M. and M. ROSELL-PÉREZ. — Glycogen Content in the Tissues of <i>Mytilus edulis</i> L.	81
CRÍTICA DE LIBROS	83

Núm. 2

CAÑADAS, S., M. P. GONZÁLEZ and M. E. VENTURA. — Protection by GABA and Succinic Semialdehyde of Seed Germination and Some Enzymatic Activities Against High Concentration of Hydroxylamine	91
---	----

RAS, M. R., S. MASDEU, C. MIQUEL, J. C. FRISÓN, J. RUBIÉS-PRAT y S. SCHWARTZ. — Determinación de la actividad Lecitín:Colesterol Aciltransferasa por un método radioisotópico	95
OYA, M. DE, I. CIFUENTES, L. LARRODERA and M. SERRANO-RÍOS. — Effect of Insulin on Plasma Triglyceride Concentration in Hepatectomized Geese	99
MORA, F., T. QUESADA, J. PEÑA y C. OSORIO. — Valoración inmunológica y oxidásica de ceruloplasmina. II. Determinación en embarazadas y recién nacidos	103
QUESADA, T., C. GARCÍA DEL RÍO, F. ALBA, M. DE LA TORRE y J. OSORIO. — Efecto de la somatostatina sobre la secreción de renina en el riñón aislado y perfundido de rata	107
GERVAS-CAMACHO, J., G. BALFAGÓN y F. V. DEFEDDIS. — Constancia del contenido total de proteínas en varias regiones del sistema nervioso central del gato	111
PLANAS, J. — The Serum Ferroxidase System and the Effect of Estrogen on Plasma Iron	115
VÁZQUEZ, J. M., P. GÓMEZ-BOSQUÉ y C. VAQUERO. — Efecto de la denervación vagal sobre las fosfatasas alcalinas de la mucosa yeyunal de la rata	123
GONZÁLEZ, M. P., M. E. VENTURA, T. CALDÉS and A. M. PASCUAL-LEONE. — Presence of Urea in Rat Brain	127
MARTÍN, M., I. GARCÍA DE LA BANDA y B. SABATER. — L-alanina:2-cetoglutarato aminotransferasa de embrión de maíz con propiedades cinéticas complejas para L-alanina	131
PIÑEIRO, A., J. R. MUÑOZ and A. PERDICES. — An Immunoenzymatic Method for Improving the Sensitivity of Antigen Measurement by Electroimmunodiffusion Techniques. Application to the Quantification of Human α -Fetoprotein	137
LLUÍS, C. y J. BOZAL. — Unión de NAD (NADH) a la lactatodeshidrogenasa de hígado de pollo	143
GUIDI, E. E., J. L. SCARO y M. A. CARRERA. — Efecto de un bloqueador beta-adrenérgico sobre la producción de eritropoyetina en el ratón . .	149
VALDIVIESO, F., C. GIMÉNEZ and F. MAYOR. — Determination of Phenylalanine Metabolites in Rat Tissues by Gas-Liquid Chromatography . .	153
CRÍTICA DE LIBROS	159

Núm. 3

MARTÍNEZ-HONDUVILLA, C. J., A. GIMÉNEZ-SOLVES and A. SANTOS-RUIZ. — Biochemical Changes in <i>Pinus pinea</i> Seeds. III. The Effect of Growth Substances and Steroidal Hormones on Nucleic Acids	169
GARCÍA, R., F. J. MATAIX y G. VARELA. — Influencia del cortisol en el metabolismo del nitrógeno en la codorniz. I. Crecimiento y balance de nitrógeno	175
SANZ-MUÑOZ, M. and M. T. ALSASUA DEL VALLE. — Influence of Cold Stratification and Germination on Saponins in <i>Pinus pinea</i> Seeds . . .	181

LÓPEZ-ALARCÓN, L. and M. GOSÁLVEZ. — Measurement of Glycolitic Rates in Cell Suspensions Using a Recording pH Meter	187
FUSTÉ, R. y J. BOZAL. — Purificación de la purinucleósido fosforilasa. Actividad frente a desoxinosina	193
FUSTÉ, R. y J. BOZAL. — Actividad de la purinucleósido fosforilasa con metabolitos purínicos	199
BARBERÁ, G., F. MUÑOZ-LÓPEZ, M. CRUZ y A. TORRALBA. — Valores séricos de IgE en niños sanos	205
OSORIO, J., J. E. CAMPILLO, J. GARCÍA DE LOS ARCOS, I. PAGÉS, E. RODRÍGUEZ, M. MARASCO and F. MELANI. — Inhibition of the Glucose Induced Insulin Release by Somatostatin in the Isolated Perfused Rat Pancreas. Action of Cyclic AMP, Glucagon and Glibenclamide	211
VILA, J., J. ESPUGUES, A. ORTS, J. M. GARCÍA-DÍEZ y E. MORCILLO. — Sistema nervioso adrenérgico y úlcera gástrica experimental. Modificaciones inducidas a través de los receptores beta	217
CUSSÓ, R., A. DOMINGO and M. ROSELL-PÉREZ. — Studies on Glycogen Metabolism in Human Leukemic Cells. II. Kinetic Parameters of the Two Forms of Glycogen-Synthetase	223
SANTIAGO, E., N. LÓPEZ-MORATALLA and J. L. SEGOVIA. — Relationship Between Losses in Cytochrome Oxidase Activity and Peroxidation of Monosaturated Phosphatidylcholines and Phosphatidylethanolamines.	231
SIMÓN, J., J. L. ZAMORANO, J. YAJEYA and C. BELMONTE. — Effects of Sympathetic Stimulation on Carotid and Aortic Baroreceptors in the Cat.	239
LAMSFUS, C., R. JORDANA and F. PONZ. — Active Transport of Sugars in Tortoise Intestine	249
MONTALVO, A., D. GUERRITORE and E. PICCOLELLA. — Mitochondrial DNA of Yoshida Ascites Tumour Cells. Physicochemical Properties and Biological Function	255
CRÍTICA DE LIBROS	261

Núm. 4

GARCÍA-CONDE, J., J. MERINO, J. A. GOLPE e I. BENET. — Actividad antiagregante plaquetaria de la furosemida	269
SOBERÓN, R., L. LÓPEZ-ALARCÓN, R. GARCÍA-CAÑERO, M. LÓPEZ-MARTÍNEZ and M. GOSÁLVEZ. — Action of the Antipsychotic Drugs Thiotixene and Thioridazine on Isolated Mitochondria	275
GARCÍA-CAÑERO, R. and M. GOSÁLVEZ. — Measurement of Enzymatic Activities in Turbid Suspensions by Double Beam Spectrophotometry	281
FRISÓN, J. C., M. R. RAS, C. MIQUEL, J. RUBIÉS-PRAT and S. MASDEU. — Action of Heparin on Lecithin:Cholesterol Acyltransferase Activity in Normal Subjects	289
DOMÍNGUEZ, M. C. and E. HERRERA. — Effects of Glycerol and Glucose on the Kinetics of Glycerol Utilization by Adipose Tissue in the Rat	293
GONZÁLEZ-BARÓN, S., J. JIMÉNEZ-VARGAS, J. MARCÓ y B. RIBAS. — Efecto de la p-clorofenilalanina sobre la reproducción de ratas en distintas condiciones de iluminación.	301

RECIO, J. M. and V. J. LEÓN. — Hemolymph Iron in Crustacea Decapoda During the Intermolt Cycle	307
MASSÓ, J. L. y T. ADZET. — Actividad hipoglucemiante de <i>Centaurea aspera</i> L.	313
DE LA HIGUERA, M., A. MURILLO, G. VARELA y S. ZAMORA. — Efecto de la dieta sobre la composición en ácidos grasos de la trucha (<i>Salmo gairdnerii</i>)	317
BARBER, A., R. JORDANA y F. PONZ. — Efecto del ambiente iónico y sustancias neurotransmisoras sobre la motilidad espontánea del intestino de caracol (<i>Cryptomphalus hortensis</i>)	323
LAMSFUS, C., R. JORDANA and F. PONZ. — Effect of Inhibitors on the Intestinal Active Transport of Glucose in Tortoise	331
RUIZ, M. C. y M. I. ARRANZ. — Condiciones para la hidrólisis de los esteroides conjugados de la orina humana	335
BARASTEGUI, C. A. — Morphological and Ultrastructural Aspects of the Innervation of Rat Ureter	341
CRÍTICA DE LIBROS	347