

REVISTA ESPAÑOLA DE FISIOLOGÍA

Volume 34, 1978

CONTENTS

Num. 1

SILVA-PANDO, M., A. CARRIÓN-ANGOSTO and M. RUIZ-AMIL. — Glucose-6-phosphate-dehydrogenase From Sea Mussel Hepatopancreas	1
MIRAS-PORTUGAL, M. T., A. GALARZA, J. DÍAZ and A. SANTOS-RUIZ. — Studies on the dopamine- β -hydroxylase by nicotine	9
ESPLUGUES, J., E. MORCILLO, A. BADÍA, A. GIRÁLDEZ and R. BELLO. — Experimental Evaluation of Antianginal Drugs	15
CAMPOS, M. E., J. A. GÓMEZ-CAPILLA and C. OSORIO. — Study of a Set of Chromatographic Parameters for the Determination of Estrogens	21
GILLES-BAILLIEN, M., J. AGUILAR-PERIS and C. FERNÁNDEZ-TEJERO. — Intestinal Transport of Cycloleucine	25
RUILOPE, L. M., S. CASADO, L. HERNANDO, R. GARCÍA-ROBLES and E. MANCHEÑO. — Aldosterone Regulation in Anephric Patients	33
IBORRA, J. L., J. A. FERRAGUT and J. A. LOZANO. — Dithiothreitol Inactivation of Frog Epidermis Tyrosinase	39
VIDAL, C., J. A. LOZANO and A. SOLER. — Acetylcholinesterase from Wistar Rat Brain	45
GARCÍA-RAFANELL, J., M. S. SÁNCHEZ, V. RIMBAU and J. FORN. — Lack of Correlation Between Antiinflammatory Activity and Inhibition of 3',5'-Cyclic AMP Phosphodiesterase Activity in a Series of Antiinflammatory Agents	55
GOÑI, F. M., J. C. GÓMEZ and E. SANTIAGO. — Complex Phosphoglycerides From Rat Liver Outer Mitochondrial Membranes	61
GÓMEZ, J. C., F. M. GOÑI and E. SANTIAGO. — Aminoacid Composition and Hydrophobicity Index of Mitochondrial Polypeptides	67
MARTÍNEZ-FARNÓS, L., S. GUBERT and J. BOZAL. — Molecular Forms of Guanine Aminohydrolase	73
MARCÓ, J., A. TOSAR, S. GONZÁLEZ-BARÓN and J. JIMÉNEZ-VARGAS. — Reflex Factors that Modify the Effect of p-Chlorophenylalanine on Ovulation and Reproduction in Rats	81
FERNÁNDEZ-TÁRRAGO, J., M. C. RODRÍGUEZ-BUJÁN and G. NICOLÁS. — Starch Degradation During Germination of <i>Cicer arietinum</i> L. Seeds	87
BENITO, M., F. J. MORENO, J. M. MEDINA and F. MAYOR. — Stimulation of Ketogenesis After Glycogen Depletion by Nicotinic Acid in Perfused Rat Liver	93

AZNAR-M., A., A. ROMERO-Z., E. HERRERA-JUSTINIANO, M. DÍAZ-G. and A. AZNAR-R. — Effect of ACTH Administration on Liberation of Testosterone by the Leyding Cell	97
SANTAFÉ, J., J. SEGARRA-DOMÉNECH and A. QUINTANA. — Significance of a New Isovolumetric Technique for the Study of the Myometrial Dynamics <i>in vitro</i>	103
BOOKS REVIEWS	111

Num. 2

SÁNCHEZ-MOZO, P., M. FREIRE, R. VÁZQUEZ-PERNAS and M. RUIZ-AMIL. — Purification and Properties of β -N-Acetylglucosaminidase From <i>Mytilus edulis</i> L. Gonads	119
DÍAZ-CHICO, B. N. and M. E. DÍAZ-DÍAZ. — Effect of Synthetic LH-RH and Hypothalamic Extracts on RNA Synthesis by Rat Pituitaries <i>in vitro</i>	127
HERRERA-JUSTINIANO, E., F. RECIO-Q., C. FERRER-M., M. DÍEZ-G., F. VILLAMIL and A. AZNAR-R. — Loss of Immunological and Biological Activity of Insulin With a Human Muscle Extract	131
GARRIDO, F., M. PÉREZ and C. OSORIO. — H-2 Typing of RBL-5, TLX/9 Tumour Cells and L929 Fibroblast	137
GARCÍA, J. M., J. MOLINA and J. HERRERA. — Specific Protection by Sulfhydryl Groups Against Inhibition of Urease by Hypoglycaemic Drugs	145
FRASQUET, M. ^a I., J. VIÑA, Jr., M. FRASQUET, A. FERRIOL, T. ALVAREZ DE LAVIADA and V. ANTÓN. — Effect of Insulin on Germination and Ionic Exchange in <i>Raphanus sativus</i>	149
GONZÁLEZ, J., L. M. VERA, C. M. GARCÍA-CRUZ and R. V. RIAL. — Temperature Effects on the EEG and Evoked Potentials in Reptilia (<i>Lacerta galloti</i>)	153
TEBAR, A. R., J. C. LEYVA, J. LAYNEZ and A. BALLESTEROS. — The Action of Inhibitors (Histidine and AMP) on the ATP Phosphorybosyltransferase of <i>E. coli</i>	159
FLOS, R. and A. ARMARIO. — Stress Simulation and Iron Metabolism: Adrenaline Administration	167
MIRANDA, C. and J. L. SCARO. — Effects of Testosterone on Splenic and Bone Marrow Erythropoiesis in Fasted Mice	173
SAGARRA, M. ^a R. DE, R. HOCHULI, R. PIQUEREZ, M. ANABITARTE and P. WALTER. — Effects of Quinolinic Acid and Glucagon on Gluconeogenesis in the Perfused Rat Liver	177
HIERRO, J.-H., M. ^a J. SÁNCHEZ y J. PEÑA. — Serotonergic Stimulation of Gastrin Secretion	187
CAMPILLO, J. E., A. S. LUYCKX, M. D. TORRES and P. J. LEFEBVRE. — Effect of Various Concentrations of Calcium on Arginine-Induced Insulin and Glucagon Release <i>in vitro</i>	191
VÁZQUEZ, J. J. and P. SESMA. — The Tubular System of Human Endometrium	199
MARTÍNEZ-FARNOS, L., S. GUBERT and J. BOZAL. — Liver and Brain Guinea-Pig Guanine Aminohydrolase	205

BUSQUETS, M., A. ELDUQUE, A. CORTÉS and J. BOZAL. — Kinetics of Chicken Liver Mitochondrial and Cytoplasmic Glutamate Oxalacetate Transaminase	213
HERRERA, L., N. LÓPEZ-MORATALLA, E. SANTIAGO, F. PONZ and R. JORDANA. Effect of Bicarbonate on Chloride-Dependent Transmural Potential and ATPase Activity in the Rectal Wall of <i>Schistocerca gregaria</i>	219
BOOKS REVIEWS	225

Num. 3

CARRIÓN, A. — Gas-Liquid Chromatography Determination of Neutral Monosaccharides From a Human Urine Glycopeptide	235
CARRIÓN, A., M. SILVA, E. CIENFUEGOS and M. RUIZ-AMIL. — Influence of Temperature and Salinity on Glucose-6-Phosphate Dehydrogenase and 6-Phosphogluconate Dehydrogenase in Mussel (<i>Mytilus edulis</i> , L.)	241
LORÉN, J. G. and J. GUINEA. — Effect of Glucose Concentration on the Biosynthesis of Prodigiosin by <i>Serratia marcescens</i>	247
GÓMEZ, R., F. M. GOÑI and J. M. MACARULLA. — Carotenoids From Marigold (<i>Tagetes erecta</i>) Petals and Their Esterified Fatty Acids	253
GÓMEZ, R., A. ALONSO and M. MARTÍN. — Carotenoid Absorption in Chicken Intestine	257
CADANET, T., J. AGUILAR and M. ROSELL-PÉREZ. — On the Process of Activation and Inactivation of Dog Skeletal Muscle Glycogen Synthase	261
JIMÉNEZ, F., J. P. DONAIRE and A. AGUILAR. — Influence of B and Gibberellic Acid on the Transformation of Lipids in Glucids During the Germination of Sunflower Seeds	269
CUADRAS, J., E. VILA and J. BALASCH. — T-Maze Shock Avoidance in the Hermit Crab <i>Dardanus arrosor</i>	273
ORTEGA, F. J., J. M. LÓPEZ-NovoA, M. A. RENGEL and L. HERNANDO. — Effect of Propranolol on Glycerol Induced Acute Renal Failure Rats	277
SOBRINO, F., J. C. PRIETO, G. RUIZ, E. PINTADO and R. GOBERNA. — Binding Activity Regulation of Rabbit Skeletal Muscle Adenosine 3'-5'-Monophosphate-Dependent Protein Kinases	285
PRIETO, J. C., S. ORTIZ, F. SOBRINO, M. T. HERRERA, F. BEDOYA and R. GOBERNA. — Effect of Prolonged Fasting Upon Insulin and Glucagon Secretion From Isolated Rat Pancreatic Islets	291
MARTÍNEZ-FARNOS, L., S. GUBERT and J. BOZAL. — Structural Requirements of Guanine Aminohydrolase of Guinea-Pig Brain	295
PASCUAL-LEONE, A. M., M. D. GARCÍA and F. HERVÁS. — Changes in Parameters of Growth Hormone and Thyrotrophic Hormone, and of Thyroid Function, During the Early Postnatal Period in the Rat	301
CARREIRA, J., K. DOSE and E. MUÑOZ. — Effect of Group Specific Reagents on the Mg ²⁺ -Dependent Activity of Purified <i>Micrococcus lysodeikticus</i> ATPase	309
SESMA, P., R. PANIAGUA and J. J. VÁZQUEZ. — Excretion in <i>Bassommatophora</i> and <i>Stylophora</i> Pulmonata	317
SESMA, P. — Development of Lymphocyte Populations in Lymph Nodes of the Mouse	333

HUESO, P. and M. ROCHA. — Comparative Study of Six Methods for Lymphocyte Isolation From Several Mammalian Sources and Determination of Their Carbohydrate Composition	339
AROLA, LL., A. PALOU, X. REMESAR, E. HERRERA and M. ALEMANY. — Different Expressions for Enzyme Activities in Organs of Rat. Application to Aspartate Transaminase, Glutamate Dehydrogenase and AMP-Deaminase	345
CRUZ, M. J. DE LA and J. TAMARIT. — Effect of Caffeine on Calcium Transport in Mitochondria From Rat Liver	351
BOOKS REVIEWS	357

Num. 4

MURILLO, M. L., M. S. CAMPOS, F. J. MATAIX and G. VARELA. — Influence of Small Bowel Resections on Some Aspects of Digestive Secretions in Rat	365
CUESTA, C., G. MARTÍN-SERRANO and J. LUCAS-GALLEG. — Variations in Electrocardiogram QRS-T in Rat	371
REY DE VIÑAS, J. L., F. RUIZ and J. LUCAS-GALLEG. — Electrolytic and Electrocardiographical Correlations Under 7 % Oxygen in Nitrogen in Dogs	379
CASTIÑERAS, M. J., B. BORONAT, E. ITARTE, J. J. GUINOVART and M. ROSSELL-PÉREZ. — Induction of Experimental Diabetes in Frog	385
GÓMEZ-MONTOYA, J., E. GUTIÉRREZ-RIVAS, I. DE ANDRÉS and F. REINOSO-SUÁREZ. — Alternance of States Within the Sleep Wakefulness Cycle. An Approach to Its Study	389
ARMARIO, A., R. FLOS and J. BALASCH. — Stress Simulation: ACTH and Zinc Effect on Trace Metals in Liver and Spleen	395
COSTA-RUIZ, J., A. SIGÜENZA, G. BARJA DE QUIROGA, M. ALONSO-BEDATE and A. FRAILE. — Electrophoretic Pattern and Activity of Lactate Dehydrogenase in <i>Discoglossus pictus</i> (Otth) and <i>Rana ridibunda</i> (Pallas) Skeletal Muscle and Heart	401
RUIZ, E., E. ORTEGA, F. ROMA, J. LUNA and C. OSORIO. — Hypophysogonadal Function in Infancy. From Newborn to Puberty	407
ACUÑA, D., C. GARCÍA DEL RÍO, F. ALBA, E. SÁNCHEZ-CANTALEJO, C. OSORIO and T. QUESADA. — Effects of Postural Changes and Volume Depletion on Renin-Angiotensin System	411
SESMA, P. — Granulopoiesis in Mouse Lymphatic Nodes	417
SESMA, P. — Myelopoiesis in Lymph Nodes of Mice Treated With Trypan Blue	423
BELLIDO, J. and E. HERRERA. — Utilization of Pyruvate, Alanine and Glutamate by Isolated Fat Cells and Their Effects on Glycerol Metabolism .	429
BELLIDO, J. and E. HERRERA. — Effects of Glucose on the Metabolization of Fructose and Glycerol by Isolated Adipocytes From Rat	437
CANO, J., C. DE LA ROZA and E. L. RODRÍGUEZ-ECHANDÍA. — Modulating Effect of the Salivary Glands Upon Differentiation and Maturation of Taste Bud Cells in the Rat	443

MARÍN, J. and M. SALAICES. — Drug-Induced Contractile Responses in the Isolated Posterior Communicating Cerebral Artery of the Cat	449
GONZÁLEZ-BARÓN, S., A. M. BOGAS, M. MOLINA and F. GARCÍA-MATILLA. — Larynx Resistance Produced by Upper Respiratory Airways Stimulation.	453
GONZÁLEZ-BARÓN, S., M. MOLINA, A. M. BOGAS and F. GARCÍA-MATILLA. — Bronchopulmonary Influences in Larynx Resistance	463
LÓPEZ-MORATALLA, N., E. SANTIAGO, A. J. IRIARTE and M. J. LÓPEZ-ZABALZA. — Reversible Modification of Rat Liver F_1 -ATPase by a Redox Reaction	473
SANTIAGO, E., N. LÓPEZ-MORATALLA, J. HUAMÁN, M. J. LÓPEZ-ZABALZA and A. J. IRIARTE. — Rat Liver Mitochondrial F_1 -ATPase, and FAD Containing Ferroprotein	477
SANTIAGO, E. and N. LÓPEZ-MORATALLA. — ATPase, and Electron Carrier and Energy Transducer: The Missing Link in Oxidative Phosphorylation? .	481
BOOKS REVIEWS	491

REVISTA ESPAÑOLA DE FISIOLOGÍA

Volumen 34, 1978

INDICE

Núm. 1

SILVA-PANDO, M., A. CARRIÓN-ANGOSTO y M. RUIZ-AMIL. — Glucosa-6-fosfato deshidrogenasa de hepatopáncreas de mejillón	1
MIRAS-PORTUGAL, M. T., A. GALARZA, J. DÍAZ y A. SANTOS-RUIZ. — Estudios sobre la liberación de dopamina- β -hidroxilasa por nicotina	9
ESPLUGUES, J., E. MORCILLO, A. BADÍA, A. GIRÁLDEZ and R. BELLO. — Experimental Evaluation of Antianginal Drugs	15
CAMPOS, M. E., J. A. GÓMEZ-CAPILLA and C. OSORIO. — Study of a Set of Chromatographic Parameters for the Determination of Estrogens	21
GILLES-BAILLIEN, M., J. AGUILAR-PERIS y C. FERNÁNDEZ-TEJERO. — Análisis de un modelo de transporte en membranas biológicas: transporte intestinal de cicloleucina	25
RUILOPE, L. M., S. CASADO, L. HERNANDO, R. GARCÍA-ROBLES and E. MANCHEÑO. — Aldosterone Regulation in Anephric Patients	33
IBORRA, J. L., J. A. FERRAGUT and J. A. LOZANO. — Dithiothreitol Inactivation of Frog Epidermis Tyrosinase	39
VIDAL, C., J. A. LOZANO and A. SOLER. — Acetylcholinesterase from Wistar Rat Brain	45
GARCÍA-RAFANELL, J., M. S. SÁNCHEZ, V. RIMBAU and J. FORN. — Lack of Correlation Between Antiinflammatory Activity and Inhibition of 3',5'-Cyclic AMP Phosphodiesterase Activity in a Series of Antiinflammatory Agents	55
GOÑI, F. M., J. C. GÓMEZ and E. SANTIAGO. — Complex Phosphoglycerides From Rat Liver Outer Mitochondrial Membranes	61
GÓMEZ, J. C., F. M. GOÑI and E. SANTIAGO. — Aminoacid Composition and Hydrophobicity Index of Mitochondrial Polypeptides	67
MARTÍNEZ-FARNÓS, L., S. GUBERT y J. BOZAL. — Formas moleculares de la guanina aminohidrolasa de hígado de cobaya	73
MARCÓ, J., A. TOSAR, S. GONZÁLEZ-BARÓN y J. JIMÉNEZ-VARGAS. — Factores reflejos que modifican el efecto de la p-clorofenilalanina sobre la ovulación y reproducción en la rata	81
FERNÁNDEZ-TÁRRAGO, J., M. C. RODRÍGUEZ-BUJÁN and G. NICOLÁS. — Starch Degradation During Germination of <i>Cicer arietinum</i> L. Seeds	87
BENITO, M., F. J. MORENO, J. M. MEDINA and F. MAYOR. — Stimulation of Ketogenesis After Glycogen Depletion by Nicotinic Acid in Perfused Rat Liver	93

AZNAR-M., A., A. ROMERO-Z., E. HERRERA-JUSTINIANO, M., DÍAZ-G. y A. AZNAR-R. — Efecto de la administración de ACTH sobre la libera- ción de testosterona de la célula de Leydig	97
SANTAFÉ, J., J. SEGARRA-DOMÉNECH and A. QUINTANA. — Significance of a New Isovolumetric Technique for the Study of the Myometrial Dynamics <i>in vitro</i>	103
CRÍTICA DE LIBROS	111

Núm. 2

SÁNCHEZ-MOZO, P., FREIRE, R., VÁZQUEZ-PERNAS y M. RUIZ-AMIL. — Purificación y propiedades de una β -N-acetilglucosaminidasa aislada de las gónadas del <i>Mytilus edulis</i> (mejillón)	119
DÍAZ-CHICO, B. N. y M. E. DÍAZ-DÍAZ. — Efecto de extractos hipotalámicos y de la hormona liberadora de la luteinizante (LH-RH) sobre la síntesis de RNA por las hipófisis de rata <i>in vitro</i>	127
HERRERA-JUSTINIANO, E., F. RECIO-Q., C. FERRER-M., M. DÍEZ-G., F. VI- LLAMIL and A. AZNAR-R. — Loss of Immunological and Biological Activity of Insulin With a Human Muscle Extract	131
GARRIDO, F., M. PÉREZ and C. OSORIO. — H-2 Typing of RBL-5, TLX/9 Tumour Cells and L929 Fibroblast	137
GARCÍA, J. M. ^a , J. MOLINA y J. HERRERA. — Efecto protector de grupos sulfhidrilos en la inhibición de la ureasa por agentes hipoglucemiantes derivados de la sulfonilurea	145
FRASQUET, M. ^a I., J. VIÑA, Jr., M. FRASQUET, A. FERRIOL, T. ALVAREZ DE LAVIDADA y V. ANTÓN. — Efectos de la insulina sobre la germinación e intercambio iónico del <i>Raphanus sativus</i>	149
GONZÁLEZ, J., L. M. VERA, C. M. GARCÍA-CRUZ y R. V. RIAL. — Efectos de la temperatura en el electroencefalograma y los potenciales evocados de los reptiles (<i>Lacerta gallotii</i>)	153
TEBAR, A. R., J. C. LEYVA, J. LAYNEZ and A. BALLESTEROS. — The Action of Inhibitors (Histidine and AMP) on the ATP Phosphorybosyltrans- ferase of <i>E. coli</i>	159
FLOS, R. and A. ARMARIO. — Stress Simulation and Iron Metabolism: Adrenaline Administration	167
MIRANDA, C. and J. L. SCARO. — Effects of Testosterone on Splenic and Bone Marrow Erythropoiesis of Fasted Mice	173
SAGARRA, M. ^a R. DE, R. HOCHULI, R. PIQUEREZ, M. ANABITARTE and P. WAL- TER. — Effects of Quinolinic Acid and Glucagon on Gluconeogenesis in the Perfused Rat Liver	177
HIERRO, J.-H., M. ^a J. SÁNCHEZ y J. PEÑA. — Serotonergic Stimulation of Gastrin Secretion	187
CAMPILLO, J. E., A. S. LUYCKX, M. D. TORRES and P. J. LEFEBVRE. — Effect of Various Concentrations of Calcium on Arginine-Induced Insulin and Glucagon Release <i>in vitro</i>	191
VÁZQUEZ, J. J. and P. SESMA. — The Tubular System of Human Endome- trium	199

MARTÍNEZ-FARNOS, L., S. GUBERT y J. BOZAL. — Guanina aminohidrolasa de hígado y de cerebro de cobaya	205
BUSQUETS, M., A. ELDUQUE, A. CORTÉS y J. BOZAL. — Cinética de la glutamato oxalacetato transaminasa soluble y mitocondrial de hígado de pollo	213
HERRERA, L., N. LÓPEZ-MORATALLA, E. SANTIAGO, F. PONZ and R. JORDANA. Effect of Bicarbonate on Chloride-Dependent Transmural Potential and ATPase Activity in the Rectal Wall of <i>Schistocerca gregaria</i>	219
CRÍTICA DE LIBROS	225

Núm. 3

CARRIÓN, A. — Determinación por cromatografía gaseosa de los monosacáridos neutros de un glicopéptido de la orina humana	235
CARRIÓN, A., M. SILVA, E. CIENFUEGOS y M. RUIZ-AMIL. — Influencia de la temperatura y la salinidad sobre la glucosa-6-fosfato deshidrogenasa y 6-fosfogluconato deshidrogenasa del mejillón (<i>Mytilus edulis</i> , L.)	241
LORÉN, J. G. y J. GUINEA. — Efecto de la concentración de glucosa en la biosíntesis de prodigiosina por <i>Serratia marcescens</i>	247
GÓMEZ, R., F. M. GOÑI and J. M. MACARULLA. — Carotenoids From Marigold (<i>Tagetes erecta</i>) Petals and Their Esterified Fatty Acids	253
GÓMEZ, R., A. ALONSO and M. MARTÍN. — Carotenoid Absorption in Chicken Intestine	257
CADANET, T., J. AGUILAR and M. ROSELL-PÉREZ. — On the Process of Activation and Inactivation of Dog Skeletal Muscle Glycogen Synthase	261
JIMÉNEZ, F., J. P. DONAIRE y A. AGUILAR. — Influencia del boro y del ácido giberélico sobre la transformación de lípidos en glúcidos durante la germinación de semillas de girasol	269
CUADRAS, J., E. VILA and J. BALASCH. — T-Maze Shock Avoidance in the Hermit Crab <i>Dardanus arrosor</i>	273
ORTEGA, F. J., J. M. LÓPEZ-NOVOA, M. A. RENGEL and L. HERNANDO. — Effect of Propranolol on Glycerol Induced Acute Renal Failure in Rats	277
SOBRINO, F., J. C. PRIETO, G. RUIZ, E. PINTADO and R. GOBERNA. — Binding Activity Regulation of Rabbit Skeletal Muscle Adenosine 3'-5'-Monophosphate-Dependent Protein Kinases	285
PRIETO, J. C., S. ORTIZ, F. SOBRINO, M. T. HERRERA, F. BEDOYA and R. GOBERNA. — Effect of Prolonged Fasting Upon Insulin and Glucagon Secretion From Isolated Rat Pancreatic Islets	291
MARTÍNEZ-FARNÓS, L., S. GUBERT y J. BOZAL. — Requerimientos estructurales de la guanina aminohidrolasa de cerebro de cobaya	295
PASCUAL-LEONE, A. M., M. D. GARCÍA and F. HERVÁS. — Changes in Parameters of Growth Hormone and Thyrotrophic Hormone, and of Thyroid Function, During the Early Postnatal Period in the Rat	301
CARREIRA, J., K. DOSE and E. MUÑOZ. — Effect of Group Specific Reagents on the Mg^{2+} -Dependent Activity of Purified <i>Micrococcus lysodeikticus</i> ATPase	309
SESMA, P., R. PANIAGUA y J. J. VÁZQUEZ. — La excreción en pulmonados <i>Basommatophora</i> y <i>Stylommatophora</i>	317

SESPA, P. — Development of Lymphocyte Populations in Lymph Nodes of the Mouse	333
HUESO, P. y M. ROCHA. — Estudio comparativo sobre seis procedimientos de aislamiento de linfocitos de mamíferos y determinación de su composición glucídica	339
AROLA, LL., A. PALOU, X. REMESAR, E. HERRERA and M. ALEMANY. — Different Expressions for Enzyme Activities in Organs of Rat	345
CRUZ, M. J. DE LA y J. TAMARIT. — Efecto de la cafeína en el transporte de Ca^{2+} en mitocondrias de hígado	351
CRÍTICA DE LIBROS	357

Núm. 4

MURILLO, M. L., M. S. CAMPOS, F. J. MATAIX y G. VARELA. — Influencia de las resecciones intestinales en la rata sobre algunos aspectos de las secreciones digestivas	365
CUESTA, C., G. MARTÍN-SERRANO y J. LUCAS-GALLEG. — Estudio de las variaciones en el QRS-T del electrocardiograma de rata	371
REY DE VIÑAS, J. L., F. RUIZ y J. LUCAS-GALLEG. — Interrelaciones electrolíticas y electrocardiográficas bajo la acción de un 7 % de O_2 en N_2	379
CASTIÑEIRAS, M. J., A. BORONAT, E. ITARTE, J. J. GUINOVART y M. ROSELL-PÉREZ. — Inducción de diabetes experimental en la rana	385
GÓMEZ-MONTOYA, J., E. GUTIÉRREZ-RIVAS, I. DE ANDRÉS and F. REINOSO-SUÁREZ. — Alternance of States Within the Sleep Wakefulness Cycle. An Approach to Its Study	389
ARMARIO, A., R. FLOS and J. BALASCH. — Stress Simulation: ACTH and Zinc Effect on Trace Metals in Liver and Spleen	395
COSTA-RUIZ, J., A. SIGÜENZA, G. BARJA DE QUIROGA, M. ALONSO-BEDATE y A. FRAILE. — Patrón electroforético y actividad de la enzima lactato deshidrogenasa de músculo esquelético y cardíaco de <i>Discoglossus pictus</i> (Otth) y <i>Rana ridibunda</i> (Pallas)	401
RUIZ, E., E. ORTEGA, F. ROMO, J. LUNA y C. OSORIO. — Estudio del eje hipófisis-gonadal en la infancia. Desde el nacimiento a la pubertad	407
ACUÑA, D., C. GARCÍA DEL RÍO, F. ALBA, E. SÁNCHEZ-CANTALEJO, C. OSORIO y T. QUESADA. — Efectos del cambio postural y de la depleción de volumen sobre el sistema renina-angiotensina-aldosterona	411
SESPA, P. — Granulopoyesis en ganglios linfáticos de ratón	417
SESPA, P. — Mielopoyesis en ganglios linfáticos de ratones tratados con azul de tripano	427
BELLIDO, J. and E. HERRERA. — Utilization of Pyruvate, Alanine and Glutamate by Isolated Fat Cells and Their Effects on Glycerol Metabolism . .	429
BELLIDO, J. and E. HERRERA. — Effects of Glucose on the Metabolization of Fructose and Glycerol by Isolated Adipocytes From Rat	437
CANO, J., C. DE LA ROZA y E. L. RODRÍGUEZ-ECHANDÍA. — Efecto modulador de las glándulas salivares sobre la diferenciación y maduración de las células gustativas de la rata	443
MARÍN, J. and M. SALAICES. — Drug-Induced Contractile Responses in the Isolated Posterior Communicating Cerebral Artery of the Cat	449

GONZÁLEZ-BARÓN, S., A. M. BOGAS, M. MOLINA y F. GARCÍA-MATILLA. — Resistencia de la laringe en relación con estímulos de las vías respiratorias altas	453
GONZÁLEZ-BARÓN, S., M. MOLINA, A. M. BOGAS y F. GARCÍA-MATILLA. — Influencias broncopulmonares sobre la resistencia de la laringe	463
LÓPEZ-MORATALLA, N., E. SANTIAGO, A. J. IRIARTE and M. J. LÓPEZ-ZABALZA. — Reversible Modification of Rat Liver F_1 -ATPase by a Redox Reaction	473
SANTIAGO, E., N. LÓPEZ-MORATALLA, J. HUAMÁN, M. J. LÓPEZ-ZABALZA and A. J. IRIARTE. — Rat Liver Mitochondrial F_1 -ATPase, and FAD Containing Ferroprotein	477
SANTIAGO, E. and N. LÓPEZ-MORATALLA. — ATPase, and Electron Carrier and Energy Transducer: The Missing Link in Oxidative Phosphorylation? .	481
CRÍTICA DE LIBROS	491

