

## REVISTA ESPAÑOLA DE FISIOLOGIA

Volume 36, 1980

### CONTENTS

#### Num. 1

GELLA, F. J. and R. CUSSÓ. — Glycogen Phosphorylase from Normal and Leukemic Human Leucocytes: Kinetic Parameters of the Active Form.	1
DAZA, L. M., J. LÓPEZ-GORGE and J. P. DONAIRE. — Isolation and Characterization of Subcellular Organelles from Young and Mature Leaves of Olive Tree . . . . .	7
PEÑA-PAYERO, M.* L., R. ENRÍQUEZ DE SALAMANCA, A. OLMO, F. ROMERO y M. J. MONTES. — Porphyrin Excretion in Normal Subjects . . . . .	13
PALOU, A., X. REMESAR, L. AROLA and M. ALEMANY. — Fasting-Induced Changes of Tyrosine Transaminase Activity in Rat Tissues . . . . .	21
MONToya, J., and M. J. LÓPEZ-PÉREZ. — Mitochondrial Heterogeneity in <i>Aspergillus nidulans</i> : Evidence of <i>in vivo</i> Transformation Among Different Mitochondrial Populations . . . . .	27
GARRIDO-PERTIERRA, A. — Isolation and Properties of <i>Salmonella typhimurium</i> Mutants Defective in Enolase . . . . .	33
SANTIAGO, E., A. J. IRIARTE, M. J. LÓPEZ-ZABALZA and N. LÓPEZ-MORATA-LLA. — Catalytic Sites of Mitochondrial ATPase with Different Properties. Effect of Citrate, Free ATP and ADP in the Presence of Dithionite . . . . .	41
ALONSO, A., M. MARTÍN and R. GÓMEZ. — Absorption and Fate of Canthaxanthin in Chicken. . . . .	49
DÍAZ-CHICO, B. N., J. C. DÍAZ-CHICO and M. E. DÍAZ-DÍAZ. — Effect of LH-RH and Hypothalamic Extracts on 3'-5'-Cyclic-AMP Pituitary Levels of Immature and Adult Female Rats <i>in vivo</i> . . . . .	53
ROTLLÁN, P., O. GARCÍA-HERMIDA and J. GÓMEZ-ACEBO. — «Big-Big» Gastrin Release by the Isolated Islets of Langerhans Incubated <i>in vitro</i> .	57
BARCELÓ, F., N. VIVES and J. BOZAL. — Acid Proteinase of Chicken Liver. Purification and Properties . . . . .	63
HIERRO, J. H., M.* J. SÁNCHEZ-BARRIGA, R. SOLANA and J. PEÑA. — Possible Central Antisecretory Action of Exogenous Serotonin in Rats. . . . .	71
SOLER, G., F. J. MATAIX and M. RUIZ-AMIL. — The Influence of Fasting and Cortisol upon Arginosuccinate Synthetase, Arginosuccinate and Arginase Levels in Guinea Pig Liver . . . . .	77
GURTUBAY, J. I. — Solubilization on Inner Mitochondrial Membranes by Triton X-100. Effect of Ionic Strength and Temperature . . . . .	83

LASHERAS, B., J. BOLUPER, M. <sup>a</sup> N. CENARRUZABEITIA, M. LLUCH and J. LARRALDE. — Effect of Raw Legume Diets on Intestinal Absorption of D-Galactose by Chick . . . . .	89
<i>Letters to the Editors</i>	
SANTIDRIÁN, S. and V. R. YOUNG. — Corticosterone and Muscle Protein Breakdown <i>in vivo</i> in Rats: Effect of Subcutaneous and Intraperitoneal Injection . . . . .	93
BOOK REVIEWS. . . . .	95

Num. 2

BARRIONUEVO, M., M. S. CAMPOS, G. URBANO and G. VARELA. — Intestinal Resections in Rat: Influence on Protein Absorption. . . . .	119
HIERRO, J. H., J. L. GARCÍA-ALCÓN, J. ARBUÉS and J. PEÑA. — Serum Gastrin Levels During Pregnancy . . . . .	123
CRUZ, M. J. DE LA, J. IZAGUIRRE and J. TAMARIT. — Effect of Calcitonin in Calcium Transport in Isolated Rat Mitochondria . . . . .	127
PARÍS, G., M. J. LÓPEZ-PÉREZ, C. J. MARTÍNEZ-HONDUVILLA and A. GIMÉNEZ-SOLVES. — Use of Dextran Gradient for the Study of the Development of Mitochondria and Glyoxysomes During the Germination of Pine Seeds . . . . .	133
BARCELÓ, F., N. VIVES and J. BOZAL. — Acid Proteases from Chicken Liver.	139
REMESAR, X., LL. AROLA, A. PALOU and M. ALEMANY.—Effect of 24-Hours Fast on Aspartate Transaminase Activities in the Organs of the Rat. . . . .	147
PALOU, A., X. REMESAR, LL. AROLA and M. ALEMANY.—Serine Dehydratase Activity in the Liver and Extrahepatic Organs of Fed and 24-Hour Fasted Rats. . . . .	151
JORBA, G. and M. T. PÉREZ-UREÑA. — Variations in the <i>P. aeruginosa</i> Polysaccharide Synthesis Conditioned by Aminosugars . . . . .	155
LÓPEZ, R., P. GARCÍA, C. RONDA and A. PORTOLÉS. — Influence of the Autolytic System on the Bactericidal Effect Induced by $\beta$ -Lactamic Antibiotics . . . . .	163
ORTIZ, S., J. C. PRIETO, F. BEDOYA, E. ARILLA and R. GOBERNA. — Restoring Effects of Refeeding and Dibutyryl Cyclic AMP on the Increased Glucagon Secretion of Rat Pancreatic Islets During Starvation . . . . .	171
ROSA, M. A. DE LA, J. DÍEZ and J. M. VEGA. — Affinity Chromatography of <i>Ankistrodesmus braunii</i> Nitrate Reductase Using Blue Dextran-Sepharose. . . . .	177
BALLESTEROS, E., M. A. BREGANTE, J. GRAUS, D. MURILLO and P. VERGARA. — Spontaneous Motility and Contractile Response of the Sheep Omasum .	183
CRESPO, S. and J. BALASCH. — Zinc in the Gills of the Dogfish: Differences Due to Sex and Body Weight . . . . .	189
MUIÑO, T. and J. A. CEBRIÁN. — Influence of the Sporulation on Glucose-6-Phosphate Dehydrogenase Activity from <i>Aspergillus oryzae</i> (Ahlburg).	193
BENTO, L. and L. M. GONZALO-SANZ. — Sympathetic Participation in the Control of Thyroid Function . . . . .	199

SANTIDRIÁN, S. and V. R. YOUNG. — Effect of Corticosterone and Protein Malnutrition on Muscle Protein Breakdown <i>in vivo</i> in Rats as Measured by the Urinary Excretion of 3-Methylhistidine . . . . .	205
<i>Letters to the Editors</i>	
GARCÍA-OLIVARES, E. and F. GARRIDO. — Selective Protein in BALB/c Mice Against Meth A Sarcoma Induced by Normal Allogeneic Tissues From H-2 Congenic Mice . . . . .	215
GONZÁLEZ-BARÓN, S., M. MOLINA and F. GARCÍA-MATILLA. — Isoprenaline Effect on Larynx Resistance in the Cat . . . . .	217
BOOK REVIEWS. . . . .	219

Num. 3

GARG, V. K. and V. P. AGRAWAL. — Effect of Fructose, Leucine and Pre-feeding of Sucrose on Transport of Nutrients . . . . .	231
GARCÍA DEL RÍO, C., D. ACUÑA, F. ALBA, L. GARCÍA-TORRES, C. OSORIO and T. QUESADA. — The Effect of Orthostatism, Passive Tilting and Recumbent Exercise on Renin Release . . . . .	237
GUTIÉRREZ, F., E. SÁNCHEZ-CANTALEJO, E. GARCÍA-OLIVARES, F. GARRIDO and C. OSORIO. — A Comparative Study Between Fc Receptor Bearing Cells and Antibody Dependent Cell Cytotoxicity in Cancer Patients. . . . .	243
DÍAZ-CHICO, B. N., J. C. DÍAZ-CHICO and M. E. DÍAZ-DÍAZ. — Effect of LH-RH, Gonadotrophins or Sex Hormones on Protein Synthesis in Hypothalamus and Pituitary of Immature Female Rat <i>in vitro</i> . . . . .	249
SANTIDRIÁN, S., V. R. YOUNG and H. N. MUNRO. — Effect of Diabetes and Protein Malnutrition on the Rate of Muscle Protein Breakdown in Rats. . . . .	255
PALOU, A., X. REMESAR, LL. AROLA and M. ALEMANY. — Effect of Chronic Feeding of Remington's Diet and Fasting on Rat Plasma Composition . . . . .	265
LÓPEZ-NOVOA, J. M., J. E. MARTÍN-OAR, F. MATA, B. RAMOS and L. HER-NANDO. — Measurement of the Cardiac Output and its Peripheric Distribution in Rats by Means of Radioactive Microspheres. . . . .	271
ROSA, F. F. DE LA, E. PALACÍAN and F. CASTILLO. — Studies on the Kinetic Mechanism of Nitrate Reductase from Spinach ( <i>Spinacea oleracea</i> ) . . . . .	279
HIERRO, J. H., M. J. SÁNCHEZ-BARRIGA, R. SOLANA, F. REQUENA and J. PEÑA. — Possible Mechanism of Stimulation of Gastrin Secretion by Exogenous Serotonin in Rats . . . . .	285
BLÁZQUEZ, E., E. MÉNDEZ and J. L. GRANDA. — Lysosomal Membranes of Rabbit Polymorphonuclear Leukocytes as a Model to Study Intracellular Membrane Proteins . . . . .	291
VILLANUEVA, L., A. PEÑALVA, F. CASANUEVA, J. MUÑOZ, J. CABEZAS-CERRATO and A. FERNÁNDEZ-CRUZ. — Lack of Action of Phentolamine, Fenfluramine and Cyproheptadine on the Growth Hormone Secretion Induced by Glucagon. . . . .	299
ALDEGUNDE, M., M. PARAFITA and M. P. FERNÁNDEZ-OTERO. — Effect of $\gamma$ -Hexachlorocyclohexane (Lindane) on the Brain and Serum Tryptophan. . . . .	307
BARCELÓ, F., N. VIVES and J. BOZAL. — $\alpha$ -N-Benzoylarginine-2-naphthylamide-amidohydrolase Activity in Chicken Liver . . . . .	311

BARCELÓ, F., N. VIVES and J. BOZAL. — Purification and Properties of Di-peptidyl Aminopeptidase I from Chicken Liver . . . . .	321
LASHERAS, B., M. N. CENARRUZABEITIA, J. FONTÁN, M. LLUCH and J. LARRALDE. — Effect of Raw Legume Diets on Disaccharidase Activity in the Small Intestine of Chicks . . . . .	331
VÁZQUEZ, A., R. JORDANA and J. LARRALDE. — Electrochemical Potential of Calcium as Index of Intestinal Permeability in Rat and Chicken. . . . .	337
LORENZO, A., L. M. <sup>a</sup> MORENO, A. COHEN and R. JORDANA. — Oxygen Uptake and Active Transport of Glucose by Small Intestine of Lizard <i>Lacerta galloti</i> . . . . .	343
<i>Letters to the Editors</i>	
SHARAFAT, A. R., J. MARTÍN RAMÍREZ, R. B. BOLSTER and K. H. PRIBRAM. — Fixing Device to Register Neuronal Units in Unanesthetized Animals . . . . .	347
RIBAS, J. and J. M. DELGADO-GARCÍA. — Effects of Microiontophoretic Application of $\gamma$ -Aminobutyric Acid on Neuronal Activity in Upper Quadrigeminal Tuberclie in Rat . . . . .	351
BOOK REVIEWS. . . . .	353

Num. 4

LÓPEZ-MERINO, V., S. LLEDÓ, V. CHULIA, M. LLEDÓ and J. ESPLUGUES. — New Experimental Method for Analysis of Bronchopulmonary Airway Resistance to Airflow . . . . .	363
VATICÓN, M. D., E. AGUILAR, C. FERNÁNDEZ-GALAZ and A. TEJERO. — LH and Prolactin in Estrogenized Female Rats: Response to LHRH . . . . .	371
LAZAROV, Y., H. STANCHEV and L. PIPEROVA. — Absorption of $^{35}\text{S}$ -Thiamine in Jejunum and its Brain and Liver Content in Chickens on Different Selenium Level Diets . . . . .	377
GONZÁLEZ-PADRÓNES, T., C. RODRÍGUEZ-FERNÁNDEZ and J. M. MACARULLA. — The Effect of the Thyroid Hormone Triiodothyronine on the Incorporation of $^{32}\text{P}$ to Brain Phospholipids in Rat and Chicken . . . . .	383
CEBRIÁN, J. A., M. A. GARCÍA-GIMENO and T. MUIÑO-BLANCO. — Isoenzymes of Glucose-6-Phosphate Dehydrogenase from <i>Aspergillus oryzae</i> (Ahlburg) . . . . .	389
REY DE VIÑAS, J. L. and C. MILLÁN. — Levels of Adenin-nucleotides in the Myocardium of Rats in Experimental Hyper and Hypothyroidism . . . . .	395
GRAS, J., M. SILVA, M. <sup>a</sup> R. CASTRO and J. VIVES. — Kinetics of IgM and IgG Responses in Neonatally Thymectomized Swiss Mice Under Persistent Immunization with Sheep Red Blood Cells . . . . .	399
LUCAS, M., C. OSUNA and R. GOBERNA. — Effect of Phosphoenolpyruvate on Liver Mitochondrial Calcium Retention from Fed and Fasted Rats. . . . .	403
CABELLO, F. M. — Binding of 5-Hydroxytryptamine to Brain Hydrophobic Proteins. Inhibition by Structural Analogues and Ions . . . . .	409
SANTIAGO, E., N. LÓPEZ-MORATALLA, M. J. LÓPEZ-ZABALZA, A. J. IRIARTE and M. L. CAMPO. — Effect of pH on the Sensitivity of Mitochondrial ATPase to Free ATP, ADP and Anions . . . . .	413

LÓPEZ-ZABALZA, M. J., A. J. IRIARTE, J. HUAMÁN, N. LÓPEZ-MORATALLA and E. SANTIAGO. — Effect of Bicarbonate and Other Anions on the Oxidized and Reduced Forms of F <sub>1</sub> -ATPase . . . . .	421
MONTOYA, J. and M. J. LÓPEZ-PÉREZ. — Mitochondrial Heterogeneity in <i>Aspergillus nidulans</i> : <i>in vivo</i> Protein Biosynthetic Activities of the Mitochondrial Populations . . . . .	427
ESBRIT, P. and M. BABÉ. — A C-Terminal Radioimmunoassay for Human Parathyrin . . . . .	433
ROSARIO, P. and J. M. MEDINA. — Effect of Gluconeogenic Substrates on Ketogenesis in Isolated Rat Hepatocytes. I. Effect of Glycerol . . . . .	439
GÓMEZ, P. L., J. M. PLANAS, M. MORETÓ and J. BOLUFER. — Effect of Gliopeptide on Galactose Absorption and Disaccharidase Activity in Rat Small Intestine . . . . .	445
VÁZQUEZ, A., R. JORDANA and J. LARRALDE. — Effect of Calcium Concentration on the Transmural Potential Difference and the Intensity of the Short-Circuit Current in the Small Intestine of Rat, Chicken and Hen . . . . .	449
SERRA, R. and J. M. DELGADO-GARCÍA. — A Neurophysiological Study of Accesory Abducens Motoneurons in the Awake Cat. . . . .	457
BOOK REVIEWS. . . . .	463

## REVISTA ESPAÑOLA DE FISIOLOGÍA

Volumen 36, 1980

### INDICE

Núm. 1

GELLA, F. J. and R. CUSSÓ. — Glycogen Phosphorylase from Normal and Leukemic Human Leucocytes: Kinetic Parameters of the Active Form.	1
DAZA, L. M., J. LÓPEZ-GORGE and J. P. DONAIRE. — Isolation and Characterization of Subcellular Organelles from Young and Mature Leaves of Olive Tree . . . . .	7
PEÑA-PAYERO, M. <sup>a</sup> L., R. ENRÍQUEZ DE SALAMANCA, A. OLMO, F. ROMERO y M. <sup>a</sup> J. MONTES. — Excreción de porfirinas en individuos normales. . . . .	13
PALOU, A., X. REMESAR, L. AROLA and M. ALEMANY. — Fasting-Induced Changes of Tyrosine Transaminase Activity in Rat Tissues . . . . .	21
MONTOYA, J., and M. J. LÓPEZ-PÉREZ. — Mitochondrial Heterogeneity in <i>Aspergillus nidulans</i> : Evidence of <i>in vivo</i> Transformation Among Different Mitochondrial Populations . . . . .	27
GARRIDO-PERTIERRA, A. — Isolation and Properties of <i>Salmonella typhimurium</i> Mutants Defective in Enolase . . . . .	33
SANTIAGO, E., A. J. IRIARTE, M. J. LÓPEZ-ZABALZA and N. LÓPEZ-MORATALLA. — Catalytic Sites of Mitochondrial ATPase with Different Properties. Effect of Citrate, Free ATP and ADP in the Presence of Dithionite . . . . .	41
ALONSO, A., M. MARTÍN and R. GÓMEZ. — Absorption and Fate of Canthaxanthin in Chicken. . . . .	49
DÍAZ-CHICO, B. N., J. C. DÍAZ-CHICO and M. E. DÍAZ-DÍAZ. — Effect of LH-RH and Hypothalamic Extracts on 3'-5'-Cyclic-AMP Pituitary Levels of Immature and Adult Female Rats <i>in vivo</i> . . . . .	53
ROTLLÁN, P., O. GARCÍA-HERMIDA and J. GÓMEZ-ACEBO. — «Big-Big» Gastrin Release by the Isolated Islets of Langerhans Incubated <i>in vitro</i> .	57
BARCELÓ, F., N. VIVES y J. BOZAL. — Proteasa ácida de hígado de pollo. Purificación y propiedades . . . . .	63
HIERRO, J. H., M. <sup>a</sup> J. SÁNCHEZ-BARRIGA, R. SOLANA and J. PEÑA. — Possible Central Antisecretory Action of Exogenous Serotonin in Rats. . . . .	71
SOLER, G., F. J. MATAIX y M. RUIZ-AMIL. — Influencia del ayuno y del cortisol sobre los niveles de arginosuccinato sintetasa, arginosuccinasa y arginasa de hígado de cobaya . . . . .	77
GURTUBAY, J. I. — Solubilization on Inner Mitochondrial Membranes by Triton X-100. Effect of Ionic Strength and Temperature . . . . .	83

LASHERAS, B., J. BOLUER, M. <sup>a</sup> N. CENARRUZABEITIA, M. LLUCH and J. LARRALDE. — Effect of Raw Legume Diets on Intestinal Absorption of D-Galactose by Chick . . . . .	89
<i>Cartas al Editor</i>	
SANTIDRIÁN, S. and V. R. YOUNG. — Corticosterone and Muscle Protein Breakdown <i>in vivo</i> in Rats: Effect of Subcutaneous and Intraperitoneal Injection . . . . .	93
CRÍTICA DE LIBROS . . . . .	95

Núm. 2

BARRIONUEVO, M., M. S. CAMPOS, G. URBANO y G. VARELA. — Resecciones intestinales en la rata: Influencia sobre la absorción proteica . . . . .	119
HIERRO, J. H., J. L. GARCÍA-ALCÓN, J. ARBUÉS and J. PEÑA. — Serum Gastrin Levels During Pregnancy . . . . .	123
CRUZ, M. <sup>a</sup> J. DE LA, J. IZAGUIRRE y J. TAMARIT. — Efecto de la calcitonina en el transporte de calcio en mitocondria aislada de rata . . . . .	127
PARÍS, G., M. J. LÓPEZ-PÉREZ, C. J. MARTÍNEZ-HONDUVILLA and A. GIMÉNEZ-SOLVES. — Use of Dextran Gradient for the Study of the Development of Mitochondria and Glyoxysomes During the Germination of Pine Seeds . . . . .	133
BARCELÓ, F., N. VIVES y J. BOZAL. — Proteasas ácidas de hígado de pollo. Hidrólisis cooperativa de proteínas . . . . .	139
REMESAR, X., LL. AROLA, A. PALOU and M. ALEMANY. — Effect of 24-Hours Fast on Aspartate Transaminase Activities in the Organs of the Rat. . . . .	147
PALOU, A., X. REMESAR, LL. AROLA and M. ALEMANY. — Serine Dehydratase Activity in the Liver and Extrahepatic Organs of Fed and 24-Hour Fasted Rats . . . . .	151
JORBA, G. y M. <sup>a</sup> T. PÉREZ-UREÑA. — Síntesis de polisacáridos de <i>Pseudomonas aeruginosa</i> en presencia de aminoazúcares . . . . .	155
LÓPEZ, R., P. GARCÍA, C. RONDA y A. PORTOLÉS. — Influencia del sistema autolítico en la muerte bacteriana inducida por antibióticos beta-lactámicos . . . . .	163
ORTIZ, S., J. C. PRIETO, F. BEDOYA, E. ARILLA and R. GOBERNA. — Restoring Effects of Refeeding and Dibutyryl Cyclic AMP on the Increased Glucagon Secretion of Rat Pancreatic Islets During Starvation . . . . .	171
ROSA, M. A. DE LA, J. DÍEZ y J. M. VEGA. — Cromatografía de afinidad de la nitrato reductasa de <i>Ankistrodesmus braunii</i> utilizando Sefarosa-Azul Dextrano . . . . .	177
BALLESTEROS, E., M. A. BREGANTE, J. GRAUS, D. MURILLO y P. VERGARA. — Motilidad espontánea y respuesta contráctil de la capa muscular del omioso de oveja. . . . .	183
CRESPO, S. and J. BALASCH. — Zinc in the Gills of the Dogfish: Differences Due to Sex and Body Weight . . . . .	189
MUÑO, T. y J. A. CEBRIÁN. — Influencia de la esporulación sobre la actividad de la glucosa-6-fosfato deshidrogenasa de <i>Aspergillus oryzae</i> (Ahlburg) . . . . .	193

BENTO, L. y L. M. GONZALO-SANZ. — La participación simpática en el control de la función tiroidea del cobayo . . . . .	199
SANTIDRIÁN, S. and V. R. YOUNG. — Effect of Corticosterone and Protein Malnutrition on Muscle Protein Breakdown <i>in vivo</i> in Rats as Measured by the Urinary Excretion of 3-Methylhistidine . . . . .	205
<i>Cartas al Editor</i>	
GARCÍA-OLIVARES, E. and F. GARRIDO. — Selective Protein in BALB/c Mice Against Meth A Sarcoma Induced by Normal Allogeneic Tissues From H-2 Congenic Mice . . . . .	215
GONZÁLEZ-BARÓN, S., M. MOLINA and F. GARCÍA-MATILLA. — Isoprenaline Effect on Larynx Resistance in the Cat . . . . .	217
CRÍTICA DE LIBROS . . . . .	219

Núm. 3

GARG, V. K. and V. P. AGRAWAL. — Effect of Fructose, Leucine and Pre-feeding of Sucrose on Transport of Nutrients . . . . .	231
GARCÍA DEL RÍO, C., D. ACUÑA, F. ALBA, L. GARCÍA-TORRES, C. OSORIO and T. QUESADA. — The Effect of Orthostatism, Passive Tilting and Recumbent Exercise on Renin Release . . . . .	237
GUTIÉRREZ, F., E. SÁNCHEZ-CANTALEJO, E. GARCÍA-OLIVARES, F. GARRIDO and C. OSORIO. — A Comparative Study Between Fc Receptor Bearing Cells and Antibody Dependent Cell Cytotoxicity in Cancer Patients . . . . .	243
DÍAZ-CHICO, B. N., J. C. DÍAZ-CHICO and M. E. DÍAZ-DÍAZ. — Effect of LH-RH, Gonadotrophins or Sex Hormones on Protein Synthesis in Hypothalamus and Pituitary of Immature Female Rat <i>in vitro</i> . . . . .	249
SANTIDRIÁN, S., V. R. YOUNG and H. N. MUNRO. — Effect of Diabetes and Protein Malnutrition on the Rate of Muscle Protein Breakdown in Rats . . . . .	255
PALOU, A., X. REMESAR, LL. AROLA and M. ALEMANY. — Effect of Chronic Feeding of Remington's Diet and Fasting on Rat Plasma Composition . . . . .	265
LÓPEZ-NOVOA, J. M., J. E. MARTÍN-OAR, F. MATA, B. RAMOS, y L. HERNANDO. — Medida del gasto cardíaco y su distribución periférica en ratas utilizando microesferas radiactivas . . . . .	271
ROSA, F. F. DE LA, E. PALACÍAN and F. CASTILLO. — Studies on the Kinetic Mechanism of Nitrate Reductase from Spinach ( <i>Spinacea oleracea</i> ) . . . . .	279
HIERRO, J. H., M. J. SÁNCHEZ-BARRIGA, R. SOLANA, F. REQUENA and J. PEÑA. — Possible Mechanism of Stimulation of Gastrin Secretion by Exogenous Serotonin in Rats . . . . .	285
BLÁZQUEZ, E., E. MÉNDEZ and J. L. GRANDA. — Lysosomal Membranes of Rabbit Polymorphonuclear Leukocytes as a Model to Study Intracellular Membrane Proteins . . . . .	291
VILLANUEVA, L., A. PEÑALVA, F. CASANUEVA, J. MUÑOZ, J. CABEZAS-CERRATO y A. FERNÁNDEZ-CRUZ. — Falta de efecto de la fentolamina, fenfluroamina y ciproheptadina sobre la secreción de hormona de crecimiento inducida por glucagón . . . . .	299
ALDEGUNDE, M., M. PARAFITA y M. DEL P. FERNÁNDEZ-OTERO. — Influencia del $\gamma$ -hexaclorociclohexano (Lindano) sobre el triptófano sérico y cerebral . . . . .	307

BARCELÓ, F., N. VIVES y J. BOZAL. — Actividad $\alpha$ -N-benzoilarginina-2-naf-	
tilamidohidrolasa de hígado de pollo . . . . .	311
BARCELÓ, F., N. VIVES y J. BOZAL. — Purificación y propiedades de la di-	
peptidil aminopeptidasa I de hígado de pollo . . . . .	321
LASHERAS, B., M. N. CENARRUZABEITIA, J. FONTÁN, M. LLUCH and J. LA-	
RRALDE. — Effect of Raw Legume Diets on Disaccharidase Activity in	
the Small Intestine of Chicks . . . . .	331
VÁZQUEZ, A., R. JORDANA and J. LARRALDE. — Electrochemical Potential of	
Calcium as Index of Intestinal Permeability in Rat and Chicken. . . . .	337
LORENZO, A., L. M. MORENO, A. COHEN y R. JORDANA. — Consumo de oxí-	
geno y transporte activo de glucosa en el intestino delgado del lagarto	
<i>Lacerta galloti</i> . . . . .	343
<i>Cartas al Editor</i>	
SHARAFAT, A. R., J. MARTÍN RAMÍREZ, R. B. BOLSTER y K. H. PRIBRAM. —	
Dispositivo de fijación para registro de unidades neuronales en animales	
no anestesiados . . . . .	347
RIBAS, J. y J. M. DELGADO-GARCÍA. — Efectos de la aplicación microionto-	
forética de ácido $\gamma$ -aminobutírico sobre la actividad neuronal en el tu-	
bérculo cuadrigémino superior de la rata . . . . .	351
CRÍTICA DE LIBROS . . . . .	353

Núm. 4

LÓPEZ-MERINO, V., S. LLEDÓ, V. CHULIA, M. LLEDÓ y J. ESPLUGUES. —	
Nuevo modelo experimental para el análisis de las resistencias de las vías	
broncopulmonares al flujo aéreo . . . . .	363
VATICÓN, M. D., E. AGUILAR, C. FERNÁNDEZ-GALAZ and A. TEJERO. —	
LH and Prolactin in Estrogenized Female Rats: Response to LHRH .	371
LAZAROV, Y., H. STANCHEV and L. PIPEROVA. — Absorption of $^{35}\text{S}$ -Thiamine	
in Jejunum and its Brain and Liver Content in Chickens on Different	
Selenium Level Diets . . . . .	377
GONZÁLEZ-PADRONES, T., C. RODRÍGUEZ-FERNÁNDEZ y J. M. MACARULLA. —	
Efecto de la triiodotironina sobre la incorporación de $\text{P}^{32}$ a fosfolípidos	
cerebrales de pollo y rata . . . . .	383
CEBRIÁN, J. A., M. A. GARCÍA-GIMENO y T. MUÑO-BLANCO. — Isoenzimas	
de la glucosa-6-fosfato deshidrogenasa de <i>Aspergillus oryzae</i> (Ahlburg).	389
REY DE VIÑAS, J. L. y C. MILLÁN. — Niveles de adenin nucleótidos en el	
miocardio de ratas en hiper e hipotiroidismo experimental . . . . .	395
GRAS, J., M. SILVA, M. R. CASTRO and J. VIVES. — Kinetics of IgM and	
IgG Responses in Neonatally Thymectomized Swiss Mice Under Per-	
sistent Immunization with Sheep Red Blood Cells . . . . .	399
LUCAS, M., C. OSUNA and R. GOBERNA. — Effect of Phosphoenolpyruvate	
on Liver Mitochondrial Calcium Retention from Fed and Fasted Rats.	403
CABELLO, F. M. — Binding of 5-Hydroxytryptamine to Brain Hydrophobic	
Proteins. Inhibition by Structural Analogues and Ions . . . . .	409
SANTIAGO, E., N. LÓPEZ-MORATALLA, M. J. LÓPEZ-ZABALZA, A. J. IRIARTE	
and M. L. CAMPO. — Effect of pH on the Sensitivity of Mitochondrial	
ATPase to Free ATP, ADP and Anions. . . . .	413

LÓPEZ-ZABALZA, M. J., A. J. IRIARTE, J. HUAMÁN, N. LÓPEZ-MORATALLA and E. SANTIAGO. — Effect of Bicarbonate and Other Anions on the Oxidized and Reduced Forms of $F_1$ -ATPase . . . . .	421
MONTOYA, J. and M. J. LÓPEZ-PÉREZ. — Mitochondrial Heterogeneity in <i>Aspergillus nidulans</i> : <i>in vivo</i> Protein Biosynthetic Activities of the Mitochondrial Populations . . . . .	427
ESBRIT, P. and M. BABÉ. — A C-Terminal Radioimmunoassay for Human Parathyrin . . . . .	433
ROSARIO, P. and J. M. MEDINA. — Effect of Gluconeogenic Substrates on Ketogenesis in Isolated Rat Hepatocytes. I. Effect of Glycerol . . . . .	439
GÓMEZ, P. L., J. M. PLANAS, M. MORETÓ and J. BOLUFER. — Effect of Gliopeptide on Galactose Absorption and Disaccharidase Activity in Rat Small Intestine . . . . .	445
VÁZQUEZ, A., R. JORDANA and J. LARRALDE. — Effect of Calcium Concentration on the Transmural Potential Difference and the Intensity of the Short-Circuit Current in the Small Intestine of Rat, Chicken and Hen .	449
SERRA, R. y J. M. DELGADO-GARCÍA. — Estudio neurofisiológico de las motoneuronas del núcleo accesorio del motor ocular externo en el gato despierto. . . . .	457
CRÍTICA DE LIBROS . . . . .	463



**REVISTA ESPAÑOLA  
DE  
FISIOLOGIA**

**Depósito legal: B. 118 - 1958**

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS  
DEPARTAMENTO DE INVESTIGACIONES FISIOLOGICAS DE PAMPLONA

REVISTA ESPAÑOLA  
DE  
FISIOLOGIA

VOLUMEN 36  
1980

REFIAS 36 1-470 (1980)  
Rev. esp. Fisiol.

Pamplona (España)

# REVISTA ESPAÑOLA DE FISIOLOGIA

Editada por

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS

(Departamento de Investigaciones Fisiológicas. Pamplona)

---

## Dirección

J. JIMÉNEZ-VARGAS

F. PONZ

## Consejo de Redacción

J. BALASCH	E. HERRERA	J. PEÑA
C. BELMONTE	M. ILLERA	A. PIE
J. BOZAL	R. JORDANA	J. PLANAS
J. A. CABEZAS	J. LARRALDE	J. M. RECIO
F. CALVET	A. LÓPEZ-BORRASCA	F. REINOSO
J. CARRERAS	M. LOSADA	J. L. RODRÍGUEZ-CANDELA
J. M. <sup>a</sup> DE CORRAL SALETA	J. A. LOZANO	M. RUIZ-AMIL
R. DOMÍNGUEZ	S. LLUCH	E. SANTIAGO
A. FERNÁNDEZ DE MOLINA	J. M. <sup>a</sup> MACARULLA	A. SANTOS-RUIZ
M. <sup>a</sup> P. FERNÁNDEZ-OTERO	A. MARTÍN-MUNICIO	G. SIERRA
J. FLÓREZ	F. J. MATAIX	A. SOLS
A. FRAILE	F. MAYOR	J. TAMARIT
G. DE LA FUENTE	D. MIR	A. TORRALBA
A. GALLEGUO	G. MORREALE	G. VARELA
J. M. <sup>a</sup> GANDARIAS	A. NÚÑEZ	S. VIDAL-SIVILLA
E. GARCÍA-PEREGRÍN	C. OSORIO	J. VIÑA
L. M. GONZALO	R. PARÉS	

## Secretario

M. LLUCH

---

**Dirección postal:** Revista Española de Fisiología, Apartado, 273. Pamplona (España).

La *Revista Española de Fisiología* publica trabajos originales de investigación, no publicados en otras Revistas, sobre temas de *Fisiología* humana, normal y patológica, *Fisiología animal* y *comparada* y *Bioquímica*.

La Sección de Crítica de libros informa sobre los libros españoles o extranjeros de *Fisiología* y *Bioquímica* o materias relacionadas que sean enviados a la Redacción de la Revista.

Aparecen cuatro números al año, que integran un volumen.

**Precio de suscripción anual:** España, 4.500 ptas. Extranjero, 5.000 ptas.

# “LABORATORIO”

Análisis clínicos - Bacteriología - Inmunología - Parasitología  
Hematología - Anatomía patológica - Química clínica

REVISTA MENSUAL

---

FUNDADORES:

Dr. Justo Covaleda Ortega

Dr. Eduardo Suárez Peregrín

Director: G. PIEDROLA ANGULO

Redacción y Administración: Pl. Campos, 5. Ap. Correos, 193. Granada

*Precio de suscripción anual:* España: 1500 pesetas

Extranjero: 28 \$ o equivalencia

Correo aéreo: Sobretasa 20 \$ o »

## **REVISTA DE MEDICINA DE LA UNIVERSIDAD DE NAVARRA**

La Revista de Medicina de la Universidad de Navarra publica artículos originales de investigación experimental y clínica, comunicaciones clínicas, revisiones de temas clínicos a la luz de diversos servicios y departamentos facultativos. Incluye, además, en sus páginas las siguientes secciones: Aula cultural, Medicina y persona, Noticias de la Facultad y Crítica de libros.

Aparece trimestralmente. Los cuatro números de cada volumen anual comprenden aproximadamente unas 400 páginas.

Precio de suscripción anual, 700 pesetas.

Redacción: Apartado 273, Pamplona (España).

Administración: EUNSA, Pl. de los Sauces, 1 y 2. Barañain (Pamplona).

# **SCIENTIA**

International Review of Scientific Synthesis - Founded in 1907

Scientific Editorial Board: Piero Caldirola · Ludovico Geymonat · Giuseppe Montalenti

Editor: N. Bonetti.

SCIENTIA has never abandoned its programme of rigorous scientific synthesis; it aims at going beyond rather than refuting disciplinary specialization.

The motivations behind this approach can be explained today on the one hand through the formation of new areas of scientific research, and on the other through the lively evolution of those social frameworks which are at one and the same time both cause and effect of such research.

Scientia takes on the task it has itself with the help of contributions from scientists and philosophers from all parts of the world.

Publication: 3 volumes of approx. 400 pages each. Articles are published in the language in which they were written and in the integral English and Italian versions.

Annual subscription: Italy Lit. 22,000 - Europe Lit. 27,000 - Non-European countries \$44.00

Specimen copy: Italy Lit. 5,000 - Europe Lit. 5,500 - Non-European countries \$ 7.50

**SCIENTIA - Via Guastalla 9 - 20122 Milano (Italy) - Telephone (02) 780.669**

# I Simposio Internacional sobre respiración humana

Montevideo (Uruguay)

(del 22 al 24 de abril de 1981)

Organizado por el Centro Internacional Coordinador de Técnicas de Investigación sobre Importancia y Educación de la Respiración (CICTISIER).

Para información pueden dirigirse al Dr. Josep M.<sup>a</sup> Montserrat-Viladiu,  
Gerona, 131, 1.<sup>o</sup>, Barcelona-37, o directamente a  
CICTISIER, Avda. Italia, 3.066, Ap. 1, Montevideo (Uruguay).

## **III European Symposium for Stereology**

**Ljubljana (Yugoslavia)**

**(del 22 al 27 de junio de 1981)**

**Para todo tipo de información pueden dirigirse al Prof. Dr. Miroslav Kalinsnik,**

**3rd European Symposium for Stereology Institute for Histology  
and Embryology.  
P.O. Box 10.  
61.105 Ljubljana (Yugoslavia).**

**TERMINADO DE IMPRIMIR EN 30 DE DICIEMBRE 1980  
EN LOS TALLERES DE GRÁFICAS CONDAL  
CLOT, 102 Y 104 - BARCELONA-26**

LAZAROV, Y., H. STANCHEV and L. PIPEROVA. — Absorption of $^{35}\text{S}$ -Thiamine in Jejunum and its Brain and Liver Content in Chickens on Different Selenium Level Diets . . . . .	377
GONZÁLEZ-PADRONES, T., C. RODRÍGUEZ-FERNÁNDEZ and J. M. MACARULLA. — The Effect of the Thyroid Hormone Triiodothyronine on the Incorporation of $^{32}\text{P}$ to Brain Phospholipids in Rat and Chicken . . . . .	383
CEBRIÁN, J. A., M. A. GARCÍA-GIMENO and T. MUÑO-BLANCO. — Isoenzymes of Glucose-6-Phosphate Dehydrogenase from <i>Aspergillus oryzae</i> (Ahlborg) . . . . .	389
REY DE VIÑAS, J. L. and C. MILLÁN. — Levels of Adenin-nucleotides in the Myocardium of Rats in Experimental Hyper and Hypothyroidism . . . . .	395
GRAS, J., M. SILVA, M. <sup>a</sup> R. CASTRO and J. VIVES. — Kinetics of IgM and IgG Responses in Neonatally Thymectomized Swiss Mice Under Persistent Immunization with Sheep Red Blood Cells . . . . .	399
LUCAS, M., C. OSUNA and R. GOBERNA. — Effect of Phosphoenolpyruvate on Liver Mitochondrial Calcium Retention from Fed and Fasted Rats . . . . .	403
CABELLO, F. M. — Binding of 5-Hydroxytryptamine to Brain Hydrophobic Proteins. Inhibition by Structural Analogues and Ions. . . . .	409
SANTIAGO, E., N. LÓPEZ-MORATALLA, M. J. LÓPEZ-ZABALZA, A. J. IRIARTE and M. L. CAMPO. — Effect of pH on the Sensitivity of Mitochondrial ATPase to Free ATP, ADP and Anions. . . . .	413
LÓPEZ-ZABALZA, M. J., A. J. IRIARTE, J. HUAMÁN, N. LÓPEZ-MORATALLA and E. SANTIAGO. — Effect of Bicarbonate and Other Anions on the Oxidized and Reduced Forms of F <sub>1</sub> -ATPase . . . . .	421
MONToya, J. and M. J. LÓPEZ-PÉREZ. — Mitochondrial Heterogeneity in <i>Aspergillus nidulans</i> : <i>in vivo</i> Protein Biosynthetic Activities of the Mitochondrial Populations . . . . .	427
ESBRIT, P. and M. BABÉ. — A C-Terminal Radioimmunoassay for Human Parathyrin. . . . .	433
ROSARIO, P. and J. M. MEDINA. — Effect of Gluconeogenic Substrates on Ketogenesis in Isolated Rat Hepatocytes. I. Effect of Glycerol . . . . .	439
GÓMEZ, P. L., J. M. PLANAS, M. MORETÓ and J. BOLUFER. — Effect of Glipentide on Galactose Absorption and Disaccharidase Activity in Rat Small Intestine . . . . .	445
VÁZQUEZ, A., R. JORDANA and J. LARRALDE. — Effect of Calcium Concentration on the Transmural Potential Difference and the Intensity of the Short-Circuit Current in the Small Intestine of Rat, Chicken and Hen . . . . .	449
SERRA, R. and J. M. DELGADO-GARCÍA. — A Neurophysiological Study of Accessory Abducens Motoneurons in the Awake Cat . . . . .	457
BOOK REVIEWS . . . . .	463

## INDICE

LÓPEZ-MERINO, V., S. LLEDÓ, V. CHULIA, M. LLEDÓ y J. ESPLUGUES. — Nuevo modelo experimental para el análisis de las resistencias de las vías broncopulmonares al flujo aéreo . . . . .	363
VATICÓN, M. D., E. AGUILAR, C. FERNÁNDEZ-GALAZ and A. TEJERO. — LH and Prolactin in Estrogenized Female Rats: Response to LHRH . . . . .	371
LAZAROV, Y., H. STANCHEV and L. PIPEROVA. — Absorption of $^{35}\text{S}$ -Thiamine in Jejunum and its Brain and Liver Content in Chickens on Different Selenium Level Diets . . . . .	377
GONZÁLEZ-PADRÓNES, T., C. RODRÍGUEZ-FERNÁNDEZ y J. M. <sup>a</sup> MACARULLA. — Efecto de la triiodotironina sobre la incorporación de $\text{P}^{32}$ a fosfolípidos cerebrales de pollo y rata. . . . .	383
CEBRIÁN, J. A., M. A. GARCÍA-GIMENO y T. MUÑO-BLANCO. — Isoenzimas de la glucosa-6-fosfato deshidrogenasa de <i>Aspergillus oryzae</i> (Ahlburg) . . . . .	389
REY DE VIÑAS, J. L. y C. MILLÁN. — Niveles de adenin nucleótidos en el miocardio de ratas en hiper e hipotiroidismo experimental. . . . .	395
GRAS, J., M. SILVA, M. <sup>a</sup> R. CASTRO and J. VIVES. — Kinetics of IgM and IgG Responses in Neonatally Thymectomized Swiss Mice Under Persistent Immunization with Sheep Red Blood Cells . . . . .	399
LUCAS, M., C. OSUNA and R. GOBERNA. — Effect of Phosphoenolpyruvate on Liver Mitochondrial Calcium Retention from Fed and Fasted Rats . . . . .	403
CABELLO, F. M. — Binding of 5-Hydroxytryptamine to Brain Hydrophobic Proteins. Inhibition by Structural Analogues and Ions. . . . .	409
SANTIAGO, E., N. LÓPEZ-MORATALLA, M. J. LÓPEZ-ZABALZA, A. J. IRIARTE and M. L. CAMPO. — Effect of pH on the Sensitivity of Mitochondrial ATPase to Free ATP, ADP and Anions. . . . .	413
LÓPEZ-ZABALZA, M. J., A. J. IRIARTE, J. HUAMÁN, N. LÓPEZ-MORATALLA and E. SAN-TIAGO. — Effect of Bicarbonate and Other Anions on the Oxidized and Reduced Forms of F <sub>1</sub> -ATPase . . . . .	421
MONToya, J. and M. J. LÓPEZ-PÉREZ. — Mitochondrial Heterogeneity in <i>Aspergillus nidulans</i> : <i>in vivo</i> Protein Biosynthetic Activities of the Mitochondrial Populations . .	427
ESBRIT, P. and M. BABÉ. — A C-Terminal Radioimmunoassay for Human Parathyrin. .	433
ROSARIO, P. and J. M. MEDINA. — Effect of Gluconeogenic Substrates on Ketogenesis in Isolated Rat Hepatocytes. I. Effect of Glycerol . . . . .	439
GÓMEZ, P. L., J. M. PLANAS, M. MORETÓ and J. BOLUFER. — Effect of Glipentide on Galactose Absorption and Disaccharidase Activity in Rat Small Intestine . . . . .	445
VÁZQUEZ, A., R. JORDANA and J. LARRALDE. — Effect of Calcium Concentration on the Transmural Potential Difference and the Intensity of the Short-Circuit Current in the Small Intestine of Rat, Chicken and Hen . . . . .	449
SERRA, R. y J. M. DELGADO-GARCÍA. — Estudio neurofisiológico de las motoneuronas del núcleo accesorio del motor ocular externo en el gato despierto . . . . .	457
CRÍTICA DE LIBROS . . . . .	463

\* \* \*

## CONTENTS

LÓPEZ-MERINO, V., S. LLEDÓ, V. CHULIA, M. LLEDÓ and J. ESPLUGUES. — New Experimental Method for Analysis of Bronchopulmonary Airway Resistance to Airflow. . . . .	363
VATICÓN, M. D., E. AGUILAR, C. FERNÁNDEZ-GALAZ and A. TEJERO. — LH and Prolactin in Estrogenized Female Rats: Response to LHRH . . . . .	371

(Contents continued on inside back cover)