

REVISTA ESPAÑOLA DE FISIOLOGÍA

Volume 37, 1981

CONTENTS

Num. 1

GUERRERO, J. M., J. C. PRIETO, R. RAMÍREZ-CÁRDENAS, J. R. CALVO and R. GOBERNA. — Properties of Vasoactive Intestinal Peptide-Receptor Interaction in Rat Liver Membranes	1
RAMÍREZ-CÁRDENAS, R., J. C. PRIETO, J. M. GUERRERO and R. GOBERNA. — Guanyl Nucleotide Regulation of Vasoactive Intestinal Peptide Interaction with Rat Liver Membranes	9
PALOMEQUE, J. and J. PLANAS. — Erythrocyte Size in Some Wild Spanish Birds	17
SANTIDRIÁN, S. — Muscle Protein Breakdown in Young Rats Fed on an Energy-Depleted Diet	23
CAMPS, J., W. JIMÉNEZ, A. LLORENS and F. RIVERA-FILLAT. — Synthesis of Cyclic AMP from Renal Cortex <i>in vitro</i>	31
SOLER, G., F. J. MATAIX and M. RUIZ-AMIL. — Physico-Chemical Properties of Guinea Pig Liver Arginase	37
RIBAS, J., J. M. DELGADO-GARCÍA, A. LÓPEZ-BELTRÁN and D. MIR. — A Morphological and Electrophysiological Study of Nigrotectal Pathway in the Rat	45
AGUILAR, E., A. TEJERO, C. FERNÁNDEZ-GALAZ and M. D. VATICÓN. — Effect of Constant Light on the Circadian Rhythm of Prolactin	53
ALONSO, A., A. PRADO, E. RIAL, R. SÁEZ and J. M. VALPUESTA. — Constancy of Liver Lipid Composition in Two Genera of Toads After a Short-Term Temperature Acclimation	57
ROSARIO, P., and J. M. MEDINA. — Antiketogenic Effect of Gluconeogenic Substrates. I. Effect of Pyruvate	65
RODRÍGUEZ, M., F. TRUJILLO, J. VIVANCOS and A. AZNAR. — Influence of Posture Changes on Oncotic Pressure and RHE Proteinemia	71
MORCILLO, E., H. BEDATE, A. MORAGUES and J. ESPLUGUES. — Histamine H ₁ - and H ₂ -Receptors in Canine Renal Artery <i>in vivo</i> and <i>in vitro</i>	75
PEÑALVA, A., J. CABEZAS-CERRATO, L. VILLANUEVA, J. SÁNCHEZ-LORES, A. GÓMEZ-PAN, M. BORQUE and F. CASANUEVA. — Effect of Phenotolamine, Diphenhydramine and Cyproheptadine on Arginine Induced Growth Hormone Secretion	83
LLOBET, J. M. ^a , J. L. DOMINGO and B. PINTO. — Mechanism of Ossification. Calcium Uptake by the Bone Organic Matrix	91

FEDRIANI, J. R., A. MARINO, J. M. MACARULLA, J. UGARTE and C. RODRÍGUEZ. — Liver Phospholipid Metabolism in <i>Gallus domesticus</i>	97
<i>Letters to the Editor</i>	
SANTIDRIÁN, S., R. BURINI, H. N. MUNRO and V. R. YOUNG. — Urinary Output of N ^r -Methylhistidine and Hydroxyproline in Mature and Old Male Rats Fed an Adequate Diet	103
BOOK REVIEWS	105

Num. 2

LINARES, A., C. MARCO, M. D. SUÁREZ and E. GARCÍA-PEREGRÍN. — Properties of Mevalonate-Activating Enzymes in Developing Chick Brain	115
BURGUETE, J., J. A. GARCÍA and M. S. CAMPOS. — Exchange of Chloride and Bicarbonate at Terminal Ileum in Rabbit: The Process Active Character and Physiological Sense	121
BELLIDO, C., F. GUERRA, R. AGUILAR, P. SÁNCHEZ-GUIJO and F. GARRIDO. — Immunocomplexes and Tumour Growth. Detection of Immuno-complexes in High and Low Malignant Tumour Sublines	127
RUIZ DE GALARRETA, C. M., F. LÓPEZ-BLANCO and L. F. FANJUL. — The Effect of Starvation, Diabetes or Hypophysectomy on the Testicular Function in Rat.	135
MENDIOLA, P., F. J. MATAIX, M. ILLERA and G. VARELA. — Effect of Lin-dane on Protein Nutritive Utilization in Trout (<i>Salmo gairdneri</i>)	141
CASTRO, R. and A. PESTAÑA. — Effect of Sodium Butyrate Treatment of <i>HeLa</i> Cells on the Transcriptional Activity of their Isolated Nuclei.	147
JUÁREZ, A., J. VIVES-REGO, J. IMPERIAL, J. RIPOLL and R. PARÉS. — Influence of Chloramphenicol on Glutamic Acid Excretion in <i>Citrobacter intermedius</i> C3	153
CASAS, J. M., M. J. MÁS and C. M. CUCHILLO. — Inhibition of Phytohaemagglutinin-Induced Transformation on Lymphocytes by Human Spleen Extracts.	159
ORTS, A., I. BALTAR, J. CASTEJÓN, J. L. MARTÍ and J. ESPUGUES. — Effect of Insulin on Cardiac Contractility	165
TORRES, M. D., F. GUTIÉRREZ, G. RUEDA and C. OSORIO. — Immunogenetic Studies of H-2 Antigens of MCG3 Tumour Cells	173
OBESO, J. A., J. M. TEIJERA, J. F. MARTÍ-MASSÓ, M. I. IRAGUI, N. CARRERA and J. TEIJERA. — Conduction and Origen of Evoked Potentials in the Somesthetic Pathway	177
BREGANTE, M. A. — Responses to Electrical Stimulation in the Ruminal Artery-Rumen Wall Preparation.	185
PELLÓN, J. R. and R. F. GÓMEZ. — <i>In vivo</i> Heat Damage to the <i>E. coli</i> Nucleoid.	189
FERNÁNDEZ-TÁRRAGO, J. and G. NICOLÁS. — Purification and Characterization of an α -Amylase from the Cotyledons of Germinating Lentils	197
BALLESTEROS, P., M. C. AVENDAÑO, S. CAÑADAS and M. P. GONZÁLEZ. — Effect of Diphenylhydantoin, Granatane-3-spiro-5'-hydantoin and Len-tazol on Mouse Brain Glutamate Dehydrogenase, Urea and Ammonia Levels in Brain	205

GONZÁLEZ-BARÓN, S., M. MOLINA, F. GARCÍA-MATILLA and G. ALVAREZ DE TOLEDO. — Influence of the Superior Laryngeal and Recurrent Nerves on Several Reflex Respiratory Responses	211
LÓPEZ-MERINO, V., L. D. INSA, J. A. FERRERO, S. BOTELLA, R. LLOPIS, J. MERINO, S. MORELL and J. CHORRO. — Function of Atrioventricular Node Conduction: Hyperbolic Model	221
<i>Letters to the Editor</i>	
PLANAS, J. M., M. MORETÓ and J. BOLUFE. — Effect of Calcium Omission on Active Transport in Suckling Rats	231
BOOK REVIEWS	233

Num. 3

SÁNCHEZ, J. and J. PLANAS. — Iron Absorption in the Everted Chicken Intestine	241
LÓPEZ-BAREA, J. — Mouse-Liver Glutathione Reductase: Inactivation by NADPH of Two Allelic Variants	249
FRANCO, R., E. I. CANELA and J. BOZAL. — Purine Catabolism in Rat Brain.	255
SANTIAGO, E., N. LÓPEZ-MORATALLA, M. J. LÓPEZ-ZABALZA and A. J. IRIARTE. — Effect of Physiological Electron Donors and Acceptors on F_1 -ATPase	263
GÓMEZ-NIETO, J. and S. DURÁN-GARCÍA. — Insulin Receptor Interaction in Human Placental Plasma Membranes	269
VARGAS, A., R. MUÑOZ-CLARES, A. SÁNCHEZ-POZO and F. SÁNCHEZ-MEDINA. — Evolution of the Content of Gluconeogenic Metabolites in Rat Liver and Kidney During Exercise	277
MARCÓ, J., J. JIMÉNEZ-VARGAS and N. GUINDO. — Effect of Copulation on the Follicular Development and Ovulation in Rat	285
TOSAR, A., J. MARCÓ, I. PÉREZ-CABAÑAS and J. JIMÉNEZ-VARGAS. — Effect of Apomorphine on Reflexes of the Respiratory Airways	295
ORTEGA, R. M., J. L. REY DE VIÑAS and G. VARELA. — Cortisol Influence on Some Typical Parameters of Protein Malnutrition in Rats	303
SANTIDRIÁN, S., R. BURINI, V. R. YOUNG and H. N. MUNRO. — Effect of the Thyroid Status and Protein-Calorie Malnutrition of the Rate of Myofibrillar Protein Degradation in Mature Male Rats	309
PASARO, R., B. LOBERA, S. GONZÁLEZ-BARÓN and J. M. DELGADO-GARCÍA. — Localization of Laryngeal Muscle Motoneurons in Rat	317
LEÓN, A., J. LÓPEZ-BARNEO and J. M. DELGADO-GARCÍA. — Pontomedullar Reticular Formation Neurons with Vestibular, Eye Movement and Neck Displacement Sensitivity in the Alert Cat	323
NAVÁRRETE, M. H. and M. ^a L. SANZ-ZAMARRO. — Soluble Polypeptides from Root Meristems Growing at Different Temperatures	331
CASTRO, R., M. I. RUDOLPH, L. BARDISA and E. ULLOA. — Subcellular Study of Ethanol Action on Myocardium	335
SOLANO, F., J. L. IBORRA and J. A. LOZANO. — Some Limitations in the Use of the I^- Method for Measuring the Peroxidase Activity from Bovine Thyroid Gland	341

RUIZ DE GALARRETA, C. M. and L. F. FANJUL. — The Effect of Starvation, Restricted Feed Intake and Refeeding on Acid Phosphatase Activity of the Hypothalamus and Frontal Cerebral Cortex of the Rat	349
BARBERO, M. C., J. ROMAY, E. RIAL, J. I. G. GURTUBAY and F. M. GOÑI. — Protein Assay of Rat Liver Mitochondria and Mitochondrial Membrane Preparations	353
SOLER, G., F. J. MATAIX and M. RUIZ-AMIL. — Arginine as Competitive Inhibitor of Arginosuccinate Synthetase from Guinea Pig Liver.	359
<i>Letters to the Editor</i>	
PELLÓN, J. R., S. M. HECHT and R. F. GÓMEZ. — Effect of Antibiotic Antitumoral Bleomicine on Nucleoid Structure: Sedimentation Studies	363
MANTECA, A., A. SOUVIRÓN, M. LABAJOS and M. MORELL. — Effect of Angiotensin II on Fluid Transport in Rat Isolated Colon in Chloride Free Medium	365
BOOK REVIEWS	367

Num. 4

AROLA, Ll., A. PALOU, X. REMESAR, E. HERRERA and M. ALEMANY. — Effect of Ether, Sodium Pentobarbital and Chloral Hydrate Anesthesia on Rat Plasma Metabolite Concentrations	379
RAMA, R., J. JIMÉNEZ and J. PLANAS. — Iron Mobilization and Plasma Ferroxidase Factors in Chickens	387
MARCÓ, J., S. V. LEANDRO, I. VILLA and J. LARRALDE. — Effect of Ethanol on Ovulation, Reproduction and Fetal Development in Rats.	395
CASTELLOTE, M. C., G. BARBERÁ and A. TORRALBA. — Urinary Excretion and Circadian Rhythm of Cyclic-AMP and Cyclic-GMP in Childhood .	403
MARTÍNEZ DE PRADO, M. T., F. J. SÁNCHEZ-MUNIZ, M. B. KATAN and R. J. J. HERMUS. — The Effect of Different Fiber Sources on the Neutral Steroid Excretions of Hypercholesterolemic Casein Fed Rabbits.	407
LÓPEZ-BARNEO, J., J. RIBAS and J. M. DELGADO-GARCÍA. — A Neurophysiological Study of Prepositus Hypoglossi Neurons Projecting to the Oculomotor Complex in the Cat	413
CEBRIÁN, J. A., T. MUÑO and A. PÉREZ. — 6-Phosphogluconate Dehydrogenase from <i>Aspergillus oryzae</i> (Ahlburg). II. Isolation and Study of Isoenzymes	421
PÉREZ, M., A. GARRIDO, J. A. BERLANGA, C. BELLIDO and F. GARRIDO. — Changes in the Expression of H-2 Antigenic Specificities in Several Sublines of the Same Tumour	429
ARRANZ, C. T., A. M. LACLAUSTRA, A. E. DOMÍNGUEZ, N. A. VIDAL, B. E. FERNÁNDEZ and A. MARTÍNEZ-SEEBER. — Characteristics of the Arterial Hypertension by Subtotal Nephrectomy in the Rat	437
VAQUERO-PUERTA, C., J. M. VÁZQUEZ-GALLEGO and P. GÓMEZ-BOSQUE. — Effect of Vagotomy on the Conjugated Bile Acids in the Dog	443
CALVO, J. J., M. MARTÍN, J. GARCÍA and J. M. RECIO. — Radioimmunoassay of Plasmatic Ferritin in <i>Gallus domesticus</i> L.	447

RUIZ, G., F. SOBRINO, B. ROCA and R. GOBERNA. — Cyclic AMP-Dependent Protein Kinase Activity and Lipolysis in Adipose Tissue. Effect of Fasting, Oligomycine and Iodoacetamide	455
PELLÓN, J. R. and R. F. GÓMEZ. — Centrifugal Field Effects on the Sedimentation Coefficient of the <i>Escherichia coli</i> Nucleoid After Heat Treatment	463
COLL, J. and A. RIBERA. — Incorporation of Fatty Acids into Phosphatidyl-choline Species by Liver Homogenates from Chick Embryos	469
COLL, J. and A. RIBERA. — Deacylation and Reacylation of Phosphatidyl-cholines by Liver Homogenates from Chick Embryos	477
ALLER, P. — Effect of Narciclasine and Puromycin on the Synthesis of Rapidly Labelled RNA in Excised Salivary Glands of <i>Chironomus thummi</i>	485
ZAFRA, M. F., J. L. SEGOVIA, M. J. ALEJANDRE and E. GARCÍA-PEREGRÍN. — Peroxisomal and Mitochondrial Citrate Synthase in CAM Plants	491
GARCÍA-SACRISTÁN, A., E. ALVARO, R. VELA and M. ILLERA. — Adrenergic Receptors in Sheep Urethra.	497
BOOK REVIEWS	501

REVISTA ESPAÑOLA DE FISIOLOGIA

Volumen 37, 1981

INDICE

Núm. 1

GUERRERO, J. M., J. C. PRIETO, R. RAMÍREZ-CÁRDENAS, J. R. CALVO and R. GOBERNA. — Properties of Vasoactive Intestinal Peptide-Receptor Interaction in Rat Liver Membranes	1
RAMÍREZ-CÁRDENAS, R., J. C. PRIETO, J. M. GUERRERO and R. GOBERNA. — Guanyl Nucleotide Regulation of Vasoactive Intestinal Peptide Interaction with Rat Liver Membranes	9
PALOMEQUE, J. and J. PLANAS. — Erythrocyte Size in Some Wild Spanish Birds	17
SANTIDRIÁN, S. — Muscle Protein Breakdown in Young Rats Fed on an Energy-Depleted Diet	23
CAMPS, J., W. JIMÉNEZ, A. LLORENS y F. RIVERA-FILLAT. — Síntesis de AMP cíclico por la corteza renal <i>in vitro</i>	31
SOLER, G., F. J. MATAIX y M. RUIZ-AMIL. — Propiedades físico-químicas de la arginasa de hígado de cobaya.	37
RIBAS, J., J. M. DELGADO-GARCÍA, A. LÓPEZ-BELTRÁN and D. MIR. — A Morphological and Electrophysiological Study of Nigrotectal Pathway in the Rat	45
AGUILAR, E., A. TEJERO, C. FERNÁNDEZ-GALAZ y M. D. VATICÓN. — Efecto de la iluminación constante sobre el ritmo circadiano de prolactina	53
ALONSO, A., A. PRADO, E. RIAL, R. SÁEZ and J. M. VALPUESTA. — Constancy of Liver Lipid Composition in Two Genera of Toads After a Short-Term Temperature Acclimation	57
ROSARIO, P., and J. M. MEDINA. — Antiketogenic Effect of Gluconeogenic Substrates. I. Effect of Pyruvate	65
RODRÍGUEZ, M., F. TRUJILLO, J. VIVANCOS y A. AZNAR. — Influencia de los cambios de postura y del ejercicio físico sobre la presión oncótica y la proteinemia	71
MORCILLO, E., H. BEDATE, A. MORAGUES and J. ESPLUGUES. — Histamine H ₁ - and H ₂ -Receptors in Canine Renal Artery <i>in vivo</i> and <i>in vitro</i>	75
PEÑALVA, A., J. CABEZAS-CERRATO, L. VILLANUEVA, J. SÁNCHEZ-LORES, A. GÓMEZ-PAN, M. BORQUE y F. CASANUEVA. — Acción de la fentolamina, difenhidramina y ciproheptadina sobre la secreción de hormona de crecimiento inducida por arginina	83

LLOBET, J. M., J. L. DOMINGO and B. PINTO. — Mechanism of Ossification. Calcium Uptake by the Bone Organic Matrix	91
FEDRIANI, J. R., A. MARINO, J. M. MACARULLA, J. UGARTE y C. RODRÍGUEZ. Metabolismo de fosfolípidos hepáticos en <i>Gallus domesticus</i>	97
<i>Cartas al Editor</i>	
SANTIDRIÁN, S., R. BURINI, H. N. MUNRO and V. R. YOUNG. — Urinary Output of N ^r -Methylhistidine and Hydroxyproline in Mature and Old Male Rats Fed an Adequate Diet	103
CRÍTICA DE LIBROS	105

Núm. 2

LINALES, A., C. MARCO, M. D. SUÁREZ and E. GARCÍA-PEREGRÍN. — Properties of Mevalonate-Activating Enzymes in Developing Chick Brain	115
BURGUETE, J., J. A. GARCÍA y M. S. CAMPOS. — Intercambio de cloruro y bicarbonato en íleon terminal de conejo: carácter activo del proceso y sentido fisiológico del mismo	121
BELLIDO, C., F. GUERRA, R. AGUILAR, P. SÁNCHEZ-GUIJO and F. GARRIDO. — Immunocomplexes and Tumour Growth. Detection of Immunocomplexes in High and Low Malignant Tumour Sublines	127
RUIZ DE GALARRETA, C. M., F. LÓPEZ-BLANCO and L. F. FANJUL. — The Effect of Starvation, Diabetes or Hypophysectomy on the Testicular Function in Rat.	135
MENDIOLA, P., F. J. MATAIX, M. ILLERA y G. VARELA. — Influencia del linandano sobre la utilización nutritiva de la proteína por la trucha (<i>Salmo gairdneri</i>)	141
CASTRO, R. and A. PESTAÑA. — Effect of Sodium Butyrate Treatment of <i>HeLa</i> Cells on the Transcriptional Activity of their Isolated Nuclei.	147
JUÁREZ, A., J. VIVES-REGO, J. IMPERIAL, J. RIPOLL y R. PARÉS. — Influencia del cloranfenicol en la excreción de glutamato por <i>Citrobacter intermedius</i> C3	153
CASAS, J. M., M. J. MÁS and C. M. CUCHILLO. — Inhibition of Phytohaemagglutinin-Induced Transformation on Lymphocytes by Human Spleen Extracts.	159
ORTS, A., I. BALTAZAR, J. CASTEJÓN, J. L. MARTÍ y J. ESPUGUES. — Efecto de la insulina sobre la contractilidad cardíaca	165
TORRES, M. D., F. GUTIÉRREZ, G. RUEDA and C. OSORIO. — Immunogenetic Studies of H-2 Antigens of MCG3 Tumour Cells	173
OBESO, J. A., J. M. TEIJERA, J. F. MARTÍ-MASSÓ, M. I. IRAGUI, N. CARRERA y J. TEIJERA. — Conducción y origen de los potenciales evocados en la vía somestética	177
BREGANTE, M. A. — Respuestas al estímulo eléctrico periarterial en la pared del rumen	185
PELLÓN, J. R. y R. F. GÓMEZ. — Daño térmico <i>in vivo</i> al nucleoide de <i>Escherichia coli</i>	189
FERNÁNDEZ-TÁRRAGO, J. and G. NICOLÁS. — Purification and Characterization of an α -Amylase from the Cotyledons of Germinating Lentils	197

BALLESTEROS, P., M. C. AVENDAÑO, S. CAÑADAS and M. P. GONZÁLEZ. — Effect of Diphenylhydantoin, Granatane-3-spiro-5'-hydantoin and Lep-tazol on Mouse Brain Glutamate Dehydrogenase, Urea and Ammonia Levels in Brain	205
GONZÁLEZ-BARÓN, S., M. MOLINA, F. GARCÍA-MATILLA y G. ÁLVAREZ DE TOLEDO. — Influencia de los nervios laríngeo superior y recurrente en diversas respuestas respiratorias reflejas	211
LÓPEZ-MERINO, V., L. D. INSA, J. A. FERRERO, S. BOTELLA, R. LLOPIS, J. MERINO, S. MORELL and J. CHORRO. — Function of Atrioventricular Node Conduction: Hyperbolic Model	221
<i>Carta al Editor</i>	
PLANAS, J. M., M. MORETÓ and J. BOLUFER. — Effect of Calcium Omission on Active Transport in Suckling Rats	231
CRÍTICA DE LIBROS	233

Núm. 3

SÁNCHEZ, J. and J. PLANAS. — Iron Absorption in the Everted Chicken Intestine	241
LÓPEZ-BAREA, J. — Mouse-Liver Glutathione Reductase: Inactivation by NADPH of Two Allelic Variants	249
FRANCO, R., E. I. CANELA y J. BOZAL. — Catabolismo purínico en cerebro de rata	255
SANTIAGO, E., N. LÓPEZ-MORATALLA, M. J. LÓPEZ-ZABALZA and A. J. IRIARTE. Effect of Physiological Electron Donors and Acceptors on F_1 -ATPase	263
GÓMEZ-NIETO, J. and S. DURÁN-GARCÍA. — Insulin Receptor Interaction in Human Placental Plasma Membranes	269
VARGAS, A., R. MUÑOZ-CLARES, A. SÁNCHEZ-POZO y F. SÁNCHEZ-MEDINA. Evolución de la concentración de los metabolitos gluconeogénicos en hígado y riñón de rata a lo largo del ejercicio	277
MARCÓ, J., J. JIMÉNEZ-VARGAS y N. GUINDO. — Efecto de la copulación sobre la maduración folicular y ovulación en la rata	285
TOSAR, A.; J. MARCÓ, I. PÉREZ-CABAÑAS y J. JIMÉNEZ-VARGAS. — Efecto de la apomorfina sobre reflejos de las vías respiratorias	295
ORTEGA, R. M., J. L. REY DE VIÑAS y G. VARELA. — Influencia del cortisol sobre algunos parámetros típicos de malnutrición proteica en ratas	303
SANTIDRIÁN, S., R. BURINI, V. R. YOUNG and H. N. MUNRO. — Effect of the Thyroid Status and Protein-Calorie Malnutrition on the Rate of Myofibrillar Protein Degradation in Mature Male Rats	309
PASARO, R., B. LOBERA, S. GONZÁLEZ-BARÓN y J. M. DELGADO-GARCÍA. — Localización de las motoneuronas de los músculos intrínsecos de la laringe en la rata	317
LEÓN, A., J. LÓPEZ-BARNEO y J. M. DELGADO-GARCÍA. — Neuronas de la formación reticular ponto-bulbar sensibles a los movimientos de los ojos y del cuello y a la estimulación vestibular en el gato despierto	323
NAVARRETE, M. H. and M. L. SANZ-ZAMARRO. — Soluble Polypeptides from Root Meristems Growing at Different Temperatures	331

CASTRO, R., M. I. RUDOLPH, L. BARDISA y E. ULLOA. — Estudio subcelular de la acción del etanol en el miocardio	335
SOLANO, F., J. L. IBORRA and J. A. LOZANO. — Some Limitations in the Use of the I ⁻ Method for Measuring the Peroxidase Activity from Bovine Thyroid Gland	341
RUIZ DE GALARRETA, C. M. and L. F. FANJUL. — The Effect of Starvation, Restricted Feed Intake and Refeeding on Acid Phosphatase Activity of the Hypothalamus and Frontal Cerebral Cortex of the Rat	349
BARBERO, M. C., J. ROMAY, E. RIAL, J. I. G. GURTUBAY and F. M. GOÑI. — Protein Assay of Rat Liver Mitochondria and Mitochondrial Membrane Preparations	353
SOLER, G., F. J. MATAIX and M. RUIZ-AMIL. — Arginine as Competitive Inhibitor of Arginosuccinate Synthetase from Guinea Pig Liver.	359
<i>Cartas al Editor</i>	
PELLÓN, J. R., S. M. HECHT y R. F. GÓMEZ. — Efecto del antibiótico antitumoral bleomicina en la estructura del nucleoide: estudios de sedimentación	363
MANTECA, A., A. SOUVIRÓN, M. LABAJOS y M. MORELL. — Acción de la angiotensina II sobre el transporte de fluido en colon aislado de rata en un medio sin cloruro	365
CRÍTICA DE LIBROS	367

Núm. 4

AROLA, Ll., A. PALOU, X. REMESAR, E. HERRERA and M. ALEMANY. — Effect of Ether, Sodium Pentobarbital and Chloral Hydrate Anesthesia on Rat Plasma Metabolite Concentrations	379
RAMA, R., J. JIMÉNEZ and J. PLANAS. — Iron Mobilization and Plasma Ferroxidase Factors in Chickens	387
MARCÓ, J., S. V. LEANDRO, I. VILLA y J. LARRALDE. — Efecto del etanol sobre la ovulación, reproducción y desarrollo fetal en la rata.	395
CASTELLOTE, M. C., G. BARBERÁ and A. TORRALBA. — Urinary Excretion and Circadian Rhythm of Cyclic-AMP and Cyclic-GMP in Childhood .	403
MARTÍNEZ DE PRADO, M. T., F. J. SÁNCHEZ-MÚNIZ, M. B. KATAN and R. J. J. HERMUS. — The Effect of Different Fiber Sources on the Neutral Steroid Excretions of Hypercholesterolemic Casein Fed Rabbits.	407
LÓPEZ-BARNEO, J., J. RIBAS y J. M. DELGADO-GARCÍA. — Estudio neurofisiológico de las neuronas del núcleo prepositus hipoglossi que proyectan el motor ocular común en el gato	413
CEBRIÁN, J. A., T. MUIÑO y A. PÉREZ. — 6-Fosfogluconato deshidrogenasa de <i>Aspergillus oryzae</i> (Ahlburg). II. Separación y estudio de isoenzimas.	421
PÉREZ, M., A. GARRIDO, J. A. BERLANGA, C. BELLIDO y F. GARRIDO. — Cambios en la expresión de las especificidades antigenicas H-2 en varias sublíneas procedentes de un mismo tumor	429
ARRANZ, C. T., A. M. LACLAUSTRA, A. E. DOMÍNGUEZ, N. A. VIDAL, B. E. FERNÁNDEZ and A. MARTÍNEZ-SEEGER. — Characteristics of the Arterial Hypertension by Subtotal Nephrectomy in the Rat	437

VAQUERO-PUERTA, C., J. M. VÁZQUEZ-GALLEG0 and P. GÓMEZ-BOSQUE. — Effect of Vagotomy on the Conjugated Bile Acids in the Dog	443
CALVO, J. J., M. MARTÍN, J. R. GARCÍA y J. M. ^a RECIO. — Radioinmunoensayo de ferritina plasmática de <i>Gallus domesticus</i> L.	447
RUIZ, G., F. SOBRINO, B. ROCA and R. GOBERNA. — Cyclic AMP-Dependent Protein Kinase Activity and Lipolysis in Adipose Tissue. Effect of Fasting, Oligomycine and Iodoacetamide	455
PELLÓN, J. R. and R. F. GÓMEZ. — Centrifugal Field Effects on the Sedimentation Coefficient of the <i>Escherichia coli</i> Nucleoid After Heat Treatment	463
COLL, J. and A. RIBERA. — Incorporation of Fatty Acids into Phosphatidyl-choline Species by Liver Homogenates from Chick Embryos	469
COLL, J. and A. RIBERA. — Deacylation and Reacylation of Phosphatidyl-cholines by Liver Homogenates from Chick Embryos	477
ALLER, P. — Effect of Narciclasine and Puromycin on the Synthesis of Rapidly Labelled RNA in Excised Salivary Glands of <i>Chironomus thummi</i>	485
ZAFRA, M. F., J. L. SEGOVIA, M. J. ALEJANDRE and E. GARCÍA-PEREGRÍN. — Peroxisomal and Mitochondrial Citrate Synthase in CAM Plants	491
GARCÍA-SACRISTÁN, A., E. ALVARO, R. VELA y M. ILLERA. — Receptores adrenérgicos en la uretra de oveja	497
CRÍTICA DE LIBROS	501

**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 37

1981

REFIAS 37 1-508 (1981)

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. ^a DE CORRAL SALETA	J. A. LOZANO	M. RUIZ-AMIL
R. DOMÍNGUEZ	S. LLUCH	E. SANTIAGO
A. FERNÁNDEZ DE MOLINA	J. M. ^a MACARULLA	A. SANTOS-RUIZ
M. ^a 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. MÍR	A. TORRALBA
A. GALLEGOS	G. MORREALE	G. VARELA
J. M. ^a 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, 6.000 ptas. Extranjero, 8.000 ptas.

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

“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: 2000 pesetas

Extranjero: 30 \$ o equivalencia

Correo aéreo: Sobretasa 22 \$ o »

Editada por

**CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS
(Departamento de Investigaciones Fisiológicas. Pamplona)**

TERMINADO DE IMPRIMIR EN 14 DE ENERO DE 1982
EN LOS TALLERES DE GRÁFICAS CONDAL
CLOT, 102 Y 104 - BARCELONA-26

CONTENTS

AROLA, Ll., A. PALOU, X. REMESAR, E. HERRERA and M. ALEMANY. — Effect of Ether, Sodium Pentobarbital and Chloral Hydrate Anesthesia on Rat Plasma Metabolite Concentrations	379
RAMA, R., J. JIMÉNEZ and J. PLANAS. — Iron Mobilization and Plasma Ferroxidase Factors in Chickens	387
MARCÓ, J., S. V. LEANDRO, I. VILLA and J. LARRALDE. — Effect of Ethanol on Ovulation, Reproduction and Fetal Development in Rats.	395
CASTELLOTE, M. C., G. BARBERÁ and A. TORRALBA. — Urinary Excretion and Circadian Rhythm of Cyclic-AMP and Cyclic-GMP in Childhood . .	403
MARTÍNEZ DE PRADO, M. T., F. J. SÁNCHEZ-MUNIZ, M. B. KATAN and R. J. J. HERMUS. — The Effect of Different Fiber Sources on the Neutral Steroid Excretions of Hypercholesterolemic Casein Fed Rabbits.	407
LÓPEZ-BARNEO, J., J. RIBAS and J. M. DELGADO-GARCÍA. — A Neurophysiological Study of Prepositus Hypoglossi Neurons Projecting to the Oculomotor Complex in the Cat	413
CEBRIÁN, J. A., T. MUIÑO and A. PÉREZ. — 6-Phosphogluconate Dehydrogenase from <i>Aspergillus oryzae</i> (Ahlburg). II. Isolation and Study of Isoenzymes	421
PÉREZ, M., A. GARRIDO, J. A. BERLANGA, C. BELLIDO and F. GARRIDO. — Changes in the Expression of H-2 Antigenic Specificities in Several Sublines of the Same Tumour	429
ARRANZ, C. T., A. M. LACLAUSTRA, A. E. DOMÍNGUEZ, N. A. VIDAL, B. E. FERNÁNDEZ and A. MARTÍNEZ-SEEBER. — Characteristics of the Arterial Hypertension by Subtotal Nephrectomy in the Rat	437
VAQUERO-PUERTA, C., J. M. VÁZQUEZ-GALLEGO and P. GÓMEZ-BOSQUE. — Effect of Vagotomy on the Conjugated Bile Acids in the Dog	443
CALVO, J. J., M. MARTÍN, J. GARCÍA and J. M. RECIO. — Radioimmunoassay of Plasmatic Ferritin in <i>Gallus domesticus</i> L.	447
RUIZ, G., F. SOBRINO, B. ROCA and R. GOBERNA. — Cyclic AMP-Dependent Protein Kinase Activity and Lipolysis in Adipose Tissue. Effect of Fasting, Oligomycin and Iodoacetamide	455
PELLÓN, J. R. and R. F. GÓMEZ. — Centrifugal Field Effects on the Sedimentation Coefficient of the <i>Escherichia coli</i> Nucleoid After Heat Treatment	463
COLL, J. and A. RIBERA. — Incorporation of Fatty Acids into Phosphatidyl-choline Species by Liver Homogenates from Chick Embryos	469
COLL, J. and A. RIBERA. — Deacylation and Reacylation of Phosphatidyl-cholines by Liver Homogenates from Chick Embryos	477
ALLER, P. — Effect of Narciclasine and Puromycin on the Synthesis of Rapidly Labelled RNA in Excised Salivary Glands of <i>Chironomus thummi</i> . .	485
ZAFRA, M. F., J. L. SEGOVIA, M. J. ALEJANDRE and E. GARCÍA-PEREGRÍN. — Peroxisomal and Mitochondrial Citrate Synthase in CAM Plants	491
GARCÍA-SACRISTÁN, A., E. ALVARO, R. VELA and M. ILLERA. — Adrenergic Receptors in Sheep Urethra.	497
BOOK REVIEWS	501

INDICE

AROLA, Ll., A. PALOU, X. REMESAR, E. HERRERA and M. ALEMANY. — Effect of Ether, Sodium Pentobarbital and Chloral Hydrate Anesthesia on Rat Plasma Metabolite Concentrations	379
RAMA, R., J. JIMÉNEZ and J. PLANAS. — Iron Mobilization and Plasma Ferroxidase Factors in Chickens	387
MARCÓ, J., S. V. LEANDRO, I. VILLA y J. LARRALDE. — Efecto del etanol sobre la ovulación, reproducción y desarrollo fetal en la rata.	395
CASTELLOTE, M. C., G. BARBERÁ and A. TORRALBA. — Urinary Excretion and Circadian Rhythm of Cyclic-AMP and Cyclic-GMP in Childhood .	403
MARTÍNEZ DE PRADO, M. T., F. J. SÁNCHEZ-MUNIZ, M. B. KATAN and R. J. J. HERMUS. — The Effect of Different Fiber Sources on the Neutral Steroid Excretions of Hypercholesterolemic Casein Fed Rabbits.	407
LÓPEZ-BARNEO, J., J. RIBAS y J. M. DELGADO-GARCÍA. — Estudio neurofisiológico de las neuronas del núcleo prepositus hipoglossi que proyectan el motor ocular común en el gato	413
CEBRIÁN, J. A., T. MUIÑO y A. PÉREZ. — 6-Fosfogluconato deshidrogenasa de <i>Aspergillus oryzae</i> (Ahlburg). II. Separación y estudio de isoenzimas.	421
PÉREZ, M., A. GARRIDO, J. A. BERLANGA, C. BELLIDO y F. GARRIDO. — Cambios en la expresión de las especificidades antigenicas H-2 en varias sublíneas procedentes de un mismo tumor	429
ARRANZ, C. T., A. M. LACLAUSTRA, A. E. DOMÍNGUEZ, N. A. VIDAL, B. E. FERNÁNDEZ and A. MARTÍNEZ-SEEBER. — Characteristics of the Arterial Hypertension by Subtotal Nephrectomy in the Rat	437
VAQUERO-PUERTA, C., J. M. VÁZQUEZ-GALLEGO and P. GÓMEZ-BOSQUE. — Effect of Vagotomy on the Conjugated Bile Acids in the Dog	443
CALVO, J. J., M. MARTÍN, J. R. GARCÍA y J. M. ^a RECIO. — Radioinmunoensayo de ferritina plasmática de <i>Gallus domesticus</i> L.	447
RUIZ, G., F. SOBRINO, B. ROCA and R. GOBERNA. — Cyclic AMP-Dependent Protein Kinase Activity and Lipolysis in Adipose Tissue. Effect of Fasting, Oligomycine and Iodoacetamide	455
PELLÓN, J. R. and R. F. GÓMEZ. — Centrifugal Field Effects on the Sedimentation Coefficient of the <i>Escherichia coli</i> Nucleoid After Heat Treatment	463
COLL, J. and A. RIBERA. — Incorporation of Fatty Acids into Phosphatidyl-choline Species by Liver Homogenates from Chick Embryos	469
COLL, J. and A. RIBERA. — Deacylation and Reacylation of Phosphatidyl-cholines by Liver Homogenates from Chick Embryos	477
ALLER, P. — Effect of Narciclasine and Puromycin on the Synthesis of Rapidly Labelled RNA in Excised Salivary Glands of <i>Chironomus thummi</i> .	485
ZAFRA, M. F., J. L. SEGOVIA, M. J. ALEJANDRE and E. GARCÍA-PEREGRÍN. — Peroxisomal and Mitochondrial Citrate Synthase in CAM Plants	491
GARCÍA-SACRISTÁN, A., E. ALVARO, R. VELA y M. ILLERA. — Receptores adrenérgicos en la uretra de oveja	497
CRÍTICA DE LIBROS	501