

**REVISTA ESPAÑOLA
DE
FISIOLOGIA**

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

REVISTA ESPAÑOLA
DE
FISIOLOGIA

VOLUMEN 44

1988

REFIAS 44 1 470 (1988)
ISSN 0034-9402

Rev. esp. Fisiol.
Pamplona (España)

REVISTA ESPAÑOLA DE FISIOLOGIA

Editada por

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS

Dirección

J. JIMÉNEZ-VARGAS

F. PONZ

Consejo de Redacción

C. ALONSO-VILLAVERDE	E. GARCÍA-PEREGRÍN	R. PARÉS
J. BALASCH	L. M. GONZALO	J. PEÑA
C. BELMONTE	F. GRANDE-COVLAN	J. PLANAS
J. BOLUFER	E. HERRERA	A. PORTOLÉS
J. BOZAL	M. ILLERA	J. PRIETO
J. A. CABEZAS	R. JORDANA	A. PURROY
E. CADENAS	J. LARRALDE	T. QUESADA
J. CARRERAS	A. LÓPEZ-BORRASCA	J. M. RECIO
L. CORNUDELLA	M. A. LÓPEZ	F. REINOSO
F. FERNÁNDEZ DEL CAMPO	M. LOSADA	J. DEL RÍO
A. FERNÁNDEZ DE MOLINA	J. A. LOZANO	E. ROCHA
M.ª P. FERNÁNDEZ-OTERO	S. LLUCH	M. RUIZ-AMIL
J. FLÓREZ	J. M.ª MACARULLA	M. SÁNCHEZ AYUSO
L. FRANCO VERA	F. J. MATAIX	E. SANTIAGO
G. DE LA FUENTE	F. MAYOR	A. SILLERO
A. GALLEGÓ	D. MIR	A. SOLS
J. M.ª GANDARIAS	G. MORREALE	A. TORRALBA
A. GARCÍA-GARCÍA	A. NÚÑEZ	Y. VALLADARES
F. GARCÍA-HEGARDT	I. NÚÑEZ DE CASTRO	G. VARELA
F. GARCÍA-OLMEDO	C. OSORIO	J. M.ª VEGA-PIQUERAS

Secretario: M. LLUCH

Administración: ANTONIA RUBIO

Dirección: REVISTA ESPAÑOLA DE FISIOLOGÍA, Apartado de Correos 273, 31080 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 las publicaciones de *Fisiología y Bioquímica* o materias relacionadas que sean enviadas a la Redacción de la Revista.

Aparecen cuatro números al año, que integran un volumen.

Precio de suscripción anual: España, 13.000 ptas. Extranjero, 16.000 ptas.

REVISTA ESPAÑOLA DE FISIOLOGIA

Volumen 44, 1988

INDICE

Núm. 1

FENOY, F. J., M. UBEDA, I. HERNÁNDEZ and T. QUESADA. — Effect of Converting Enzyme Inhibition with Captopril on Baroreflex Sensitivity	1
COVES, M. J., A. CASANOVAS, A. SARTO, R. CASAMITJANA, R. GOMIS y E. VILARDELL. — Efecto de la tolbutamida sobre la actividad transglutaminasa	7
ORTEGA, E., E. RUIZ y C. OSORIO. — Efectos de la edad y la obesidad sobre la conversión de androstendiona a estrona en mujeres postmenopáusicas	13
CARRERAS, A., C. MENDOZA y C. OSORIO. — Efectos de diferentes métodos de estimulación ovárica en ratas adultas	17
MORALES, A. B., F. VIVES, I. ROS and F. MORA. — Plasma and CSF Levels of Immunoreactive Beta-Endorphin in Algi Peaks of Patients with Herniated Intervertebral Disc	21
CARRERAS, O., J. BOLUFE and M. L. MURILLO. — Disaccharidase Activities after Jejunoileal Bypass in Rat	27
CENTOL, I., F. LÓPEZ-BLANCO, A. DENIZ, L. BENÍTEZ, I. MARRERO-ARENCEBIA, L. FANJUL and C. M. RUIZ DE GALARRETA. — Serum Androgen Levels after Streptozotocin Administration in the Male Rat	31
ELENO, N., L. BOTANA, J. ESPINOSA y M. P. FERNÁNDEZ-OTERO. — Efecto de la colchicina sobre la secreción de histamina y captación de calcio en mastocitos	35
NÚÑEZ, M., J. NÚÑEZ, C. SOLER, M. S. CRUZ y A. NÚÑEZ. — Nefrototoxicidad de gentamicina y netilmicina en rata. Cuantificación y cualificación de glomérulos	41
SÁNCHEZ-MÚNIZ, F. J. y A. H. M. TERPSTRA. — Inducción de hipercolesterolemia en el conejo por dietas semisintéticas. Cambios en la composición de las lipoproteínas de alta densidad .	45
PEÑAS, M., J. SÁNCHEZ-PRIETO, E. MARTÍN-GONZÁLEZ, M. FERNÁNDEZ and M. J. LÓPEZ-PÉREZ. — The Energy Requirement for Protein Synthesis in Rat Brain Mitochondria Purified by Phase Partition	51
ESPARZA, N. y J. DÍEZ. — Efectos de los nucleótidos cílicos sobre los canales de K ⁺ dependientes de calcio en el eritrocito humano	57
RODRÍGUEZ-PADILLA, M. L., M. DE LA FUENTE, C. BELLIDO, E. AGUILAR y R. AGUILAR. — Desarrollo corporal y pubertad en ratas espontáneamente hipertensas	63
LUCAS, J. J. DE, C. RODRÍGUEZ-FERNÁNDEZ, M. I. SAN ANDRÉS y E. BALLESTEROS. — Registro de la motilidad espontánea <i>in vitro</i> de los anillos de cervix de óvidos	69
BAZTAN, J. and M. TORRES. — The Effects of Daily Exposure to UV-A Light in Phenylalanine Ammonia-Lyase Activity During the Growth of Barley Plants	73
AMADOR, A. G., H. G. KLEMCKE, M. K. VAUGHN, A. BARTRE, R. W. STEGER and R. J. REITER. — Effects of Pinealectomy and Melatonin of 5-Methoxytryptamine on Testicular LH and PRL Receptors in Syrian Hamsters (<i>Mesocricetus auratus</i>)	81
VARELA, A. and E. A. SAVINO. — Endogenous Triacylglycerol Utilization by the Isolated Rat Atria	87
MONTILLA, P., J. MONTILLA, J. PINILLA y M. C. MUÑOZ. — Serotonina cerebral en la respuesta del eje hipotálamo-hipófiso adrenal a la hipoglucemia insulínica	93

SÁNCHEZ-CRIADO, J. E. and ROTHCHILD, I. — Time Course of the Luteolytic Action of LH in 4-Day Estrous Cyclic Rats	99
<i>Cartas al Editor</i>	
BOTANA, L. M., J. ESPINOSA, N. ELENO, M. A. BOTANA, y M. P. FERNÁNDEZ-OTERO. — Efecto del FNa y del calcio en mastocitos de rata en respuesta a la noradrenalina	105
VAQUERO, C., J. GONZÁLEZ-PEREÀ, L. A. RODRÍGUEZ-TOVES and M. V. DIAGO. — Effect of Vagotomy Bile Acid Absorption by Rat Small Intestine <i>in vitro</i>	107
SANTIDRIÁN, S., M. GOENA, F. CUEVILLAS and J. LARRALDE. — Muscle Protein Synthesis of Rats Fed a Kidney Bean (<i>Phaseolus vulgaris</i> L.) Diet	109
CRÍTICA DE LIBROS	111

Núm. 2

LUGEÀ, A., A. BARBER and F. PONZ. — Inhibition by Cadmium of D-Galactose and L-Phenylalanine Transport by Rat Intestine <i>in vitro</i>	121
RODRÍGUEZ-YOLDI, M. J., M. P. ARRUÉBO, A. I., ALCALDE and M. D. MURILLO. — Influence of VIP on D-Galactose Transport Across Rabbit Jejunum <i>in vivo</i>	127
NAVA, M. P. and A. FRAILE. — Effects of Diamine Oxidase Inhibition During Pregnancy in the Rat.	131
MARTÍN-MATEO, M. C. and H. T. ALONSO-ARRABAL. — Isolation and Characterization of Chicken Muscle Ferritin.	137
VÁZQUEZ, C. M., M. T. MOLINA and A. ILUNDAIN. — Adaptation of Electrolyte and Fluid Transport in Rat Small and Large Intestine After Distal Small Bowel Resection	141
ALCALDE, A. I. and A. ILUNDAIN. — The Effect of BaCl ₂ on Intestinal Sugar Transport in the Rat <i>in vivo</i>	147
D'OCON, P., H. DEL RÍO and A. VILLAR. — Inhibitory Effects of PGE ₁ on Glucose Induced Insulin Release in Isolated Islets of Langerhans	151
BLASCO, J., J. GUTIÉRREZ, J. FERNÁNDEZ and J. PLANAS. — The Effect of Temperature on Immunoreactive Glucagon Plasma Level in Carp <i>Cyprinus carpio</i>	157
COLL, J. M. — Qualitative Screening of C-Reactive Protein by Latex in Microtiter Trays	163
COLL, J. M. — Immunochemical Recognition of the Binding of C-Reactive Protein to Solid-Phase Phosphorylethanolamine	169
ORDEN, I., J. PIÉ, M. G. JUSTE, A. GINER, M. E. GÓMEZ and J. F. ESCANERO. — Urinary triiodothyronine excretion	179
VARGAS, F., I. CASANOVA, J. M. HARO, J. D. LUNA and C. GARCÍA DEL RÍO. — The Handling of NaCl Load in Rats During DOCA-Salt and Goldblatt 2 Kidney-1 Clip Hypertension Development	185
GANDARIAS, J. M. DE, E. CÁSIS, C. IRIBAR y L. CÁSIS. — ¿Está el sistema renina-angiotensina implicado en el efecto hipertensor de un extracto tisular hidrosoluble?	191
ESTEVA, M., S. MAÑES, M. A. DEL PALACIO y A. LÓPEZ-SEBASTIÁN. — Efecto de la ovariectomía sobre los niveles plasmáticos de progesterona, estrona libre y conjugada en ovejas gestantes	197
FERNÁNDEZ-RUIZ, J. J., C. AGRASAL, M. CEBEIRA, J. A. F. TRESGUERRES, A. I. ESQUIFINO and J. A. RAMOS. — Effects of Estradiol on Circulating Levels of Prolactin in Female Rats Bearing Ectopic Pituitaries	205
MENA, P., C. BARRIGA y J. E. CAMPILLO. — Efecto del calcio, la glucosa y la trifluoperazina sobre la carboxilmetilación de proteínas en islotes pancreáticos de rata	211
MIGUEL, J. L., M. T. AGAPITO and J. M. RECIO. — Sex Differences of Hematological and Biochemical Parameters in Healthy Rainbow Trout (<i>Salmo gairdneri</i> , R)	215
SIGÜENZA, A. F., J. M. RECIO and M. T. AGAPITO. — Radioimmunoassay for Melatonin and its Application to Fowl Pineal Research	221

Cartas al Editor

PORTILLO, M. P., J. A. MARTÍNEZ and J. LARRALDE. — Differential Metabolic Pattern of Muscle and Liver after the Administration of a β -Adrenergic Agonist	227
SÁNCHEZ, J. and R. RAMA. — Effect of Ethanol on the Iron Uptake by Rat Reticulocytes ...	231
MENÉNDEZ-ABRAHAM, E., R. BERNARDO-ALVAREZ, A. VELASCO-PLAZA y B. MARÍN. — Efectos de la cimetidina y de la vagotomía sobre la ingestión de comida y bebida en el ratón	233
CRÍTICA DE LIBROS	235

Núm. 3

CAMBRAS, T. and A. DÍEZ-NOGUERA. — Generational Variability in the Patterns of Motor Activity Circadian Rhythm in Rats	243
DÍEZ NOGUERA, A., T. CAMBRA, M. RIBOT and A. TORRALBA. — Detection of Changes in the Mouse Circadian Rhythm Induced by Stress	247
JIMÉNEZ, W., A. MARTÍNEZ-PARDO, V. ARROYO, J. GAYA and F. RIVERA. — Effect of Spironolactone on the Renin-Aldosterone System in Rats	257
LÓPEZ, C., W. JIMÉNEZ, V. ARROYO, J. GAYA, F. RIVERA and J. RODÉS. — Effect of Atrial Natriuretic Peptide on Arterial Pressure and Renal Function in Cirrhotic Rats with Ascites	265
SANTOS, J. C., E. SANZ, C. CARAMELO and J. M. LÓPEZ-NOVOA. — Effect of Intrarenal Infusion of Synthetic PAF-Acether in Dogs	273
ATIENZA, G., J. A. R. VEIRA, R. DURÁN and M. ALDEGUNDE. — Effects of Short Term Experimental Diabetes on Brain Serotonin Metabolism	279
CRESPO, C. A., J. MARTÍNEZ-SAPIÑA y M. C. TABOADA. — La somatostatina no modifica la captación de 3-oximetilglucosa y leucina por enterocitos de rata	283
LÓPEZ-FIGUEROA, F. y F. X. NIELL. — Control de la síntesis de clorofila a por el fitocromo y criptocromo en la rodoficea <i>Corallina elongata</i> Ellis et Soland	287
CARRERAS, O., M. L. MURILLO, M. J. DELGADO and J. BOLUFE. — Leucine Absorption after Jejunoileal Bypass in Rats	295
GONZÁLEZ-BUITRAGO, J. M., C. MARTÍN, J. LEIBAR, F. J. LASO and J. A. NAVAJO. — Acid-Base Balance and Electrolyte Concentration in Blood During Graded Exhausting Exercise in Nontrained Subjects	303
CALLE, C., P. SÁNCHEZ-CASAS, M. C. CARRANZA, M. A. SIMÓN and P. MAYOR. — Biding and Antilipolytic Action of Insulin in Isolated Adipocytes from Cortisol-Treated Rats	309
VIVEROS, M. P., R. HERNÁNDEZ, I. MARTÍNEZ and P. GONZÁLEZ. — Effects of Social Isolation and Crowding upon Adrenocortical Reactivity and Behavior in the Rat	315
BARJA DE QUIROGA, G. and M. ALONSO-BEDATE. — Oxygen Regulation Capacity in <i>Dicoglossus pictus</i> Tadpoles Between Moderate Hyperoxia and Acute Hypoxia in Water	323
FERNÁNDEZ-PASTOR, F., A. M. DIEGO y J. M. FERNÁNDEZ-PASTOR. — Importancia de los cambios de volumen plasmático en la valoración de la TSH, L-T ₃ y L-T ₄ , durante la actividad muscular	331
CRÍTICA DE LIBROS	337

Núm. 4

GOENA, M., S. SANTIDRIÁN, F. CUEVILLAS and J. LARRALDE. — Muscle and Liver Protein Synthesis and Degradation in Growing Rats Fed a Raw Field Bean (<i>Vicia faba</i> L.) Diet. ...	345
ALCALDE, M. P., V. ALCALDE y M. P. MORELLÓN. — Técnica de medida de las resistencias tisulares en electrocardiografía	353
COLL, J. M. — Development of a Fast Solid-Phase Enzyme Immunoassay for C-Reactive Protein	359

PIE, J., E. MARTÍNEZ-BALLARÍN, G. BLASCO y A. MARTÍNEZ-BERGANZA. — Efectos de la hipoxia sobre las concentraciones séricas y la eliminación diaria de los iones sodio, potasio y cloruro	369
CANDEÑAS, M. L. y E. ANSELMI. — Influencia de las catecolaminas endógenas en las respuestas del pulmón de rata a agonistas β -adrenérgicos	375
FIDEU, M. D., M. L. MAROTO, M. L. PÉREZ, M. J. HERRANZ and M. RUIZ-AMIL. — Metabolic Regulation of Glycolysis in Sea-Bass (<i>Dicentrarchus labrax</i> , L.) Skeletal Muscle. I. Kinetic Study and Characteristic Modulators of Pyruvate Kinase	381
NAVARRO, X., J. D. CAÑETE, J. PRAT and R. SEGURA. — Fatty Acids of Plasma and Red Blood Cell Lipids in a Normal Population	387
REBOLLEDO, E., M. D. ANDRÉS, M. C. TABOADA and M. P. FERNÁNDEZ-OTERO. — Changes in Enzymatic Activity of Small Intestine and Kidney of Rats by a Methionine Deficient Diet	395
LACHICA, E., E. VILLANUEVA and A. LUNA. — Regional Distribution of Total Lipids, Free Fatty Acids and Free Carnitine in Human Heart	401
ROMERO, A., M. A. MUNIAN, R. MATA, F. POZUELO, J. J. PÉREZ, M. C. RODRÍGUEZ y M. D. RODRÍGUEZ. — Efecto de los corticosteroides, quinacrina y L-652. 731 sobre la agregación experimental de los polimorfonucleares inducida por el complemento y FAP	407
GUTIÉRREZ, J. M., I. ÁLVAREZ-ORDÁS, S. FERNÁNDEZ, B. MARÍN y A. MENÉNDEZ-PATTERSON. — Efectos de la malnutrición <i>in utero</i> y en la lactancia sobre diversos parámetros del intestino delgado de rata	413
BLÁZQUEZ, C., C. SOLER y A. NÚÑEZ. — Estudios morfométricos del conducto epididítmico en la zona-F tras corte del mesotestis apical	423
GONZÁLEZ-BUITRAGO, J. M., J. J. CORRALES and I. PASTOR. — Cytoplasmic Enzyme Activities Involved in Energy and Amino Acid Metabolism in Pathological Human Renal Cortex	429
MEDINA-PUERTA, M. M., M. GALLEGOS-INIESTA and A. GARRIDO-PERTIERRA. — Regulation of the Pentose Phosphate Cycle in Bass (<i>Dicentrarchus labrax</i> L.) Liver	433
LORENZO, A., T. GÓMEZ, P. BADÍA and A. BOLAÑOS. — Electrical Properties and Fluxes of Na^+ and Cl^- Across Lizard Intestine	441
<i>Cartas al Editor</i>	
DAWID-MILNER, M. S., J. P. LARA, J. A. NARVÁEZ, E. CLAVIJO and S. GONZÁLEZ-BARÓN. — Carbachol Effect on Larynx Resistance in the Cat	449
CRÍTICA DE LIBROS	451
INDICE DE AUTORES	457
INDICE DE MATERIAS	465

REVISTA ESPAÑOLA DE FISIOLOGIA

Volume 44, 1988

CONTENTS

Num. 1

FENOY, F. J., M. UBEDA, I. HERNÁNDEZ and T. QUESADA. — Effect of Converting Enzyme Inhibition with Captopril on Baroreflex Sensitivity	1
COVES, M. J., A. CASANOVAS, A. SARTO, R. CASAMITJANA, R. GOMIS and E. VILARDELL. — Effect of Tolbutamide on the Transglutaminase Activity	7
ORTEGA, E., E. RUIZ and C. OSORIO. — Effects of Obesity and Aging on Conversion of Androstendione to Estrone in Postmenopausal Women	13
CARRERAS, A., C. MENDOZA and C. OSORIO. — Effects of Different Methods of Ovarian Stimulation in Adult Rats	17
MORALES, A. B., F. VIVES, I. ROS and F. MORA. — Plasma and CSF Levels of Immunoreactive Beta-Endorphin in Algic Peaks of Patients with Herniated Intervertebral Disc	21
CARRERAS, O., J. BOLUFER and M. L. MURILLO. — Disaccharidase Activities after Jejunoileal Bypass in Rat	27
CENTOL, I., F. LÓPEZ-BLANCO, A. DENIZ, L. BENÍTEZ, I. MARRERO-ARENCEBIA, L. FANJUL and C. M. RUIZ DE GALARRETA. — Serum Androgen Levels after Streptozotocin Administration in the Male Rat	31
ELENO, N., L. BOTANA, J. ESPINOSA and M. P. FERNÁNDEZ-OTERO. — Effect of Colchicine on Histamine Secretion and Capture of Calcium in Mast Cells	35
NÚÑEZ, M., J. NÚÑEZ, C. SOLER, M. S. CRUZ and A. NÚÑEZ. — Nephrotoxicity of Gentamicin and Netilmycin in Rat. Quantification and Qualification of Nephronal Corpuscles ...	41
SÁNCHEZ-MÚNIZ, F. J. and A. H. M. TERPSTRA. — Hypercholesterolemic Induction in Rabbits Fed on Semisynthetic Diets. Changes in High Density Lipoproteins Composition	45
PEÑAS, M., J. SÁNCHEZ-PRIETO, E. MARTÍN-GONZÁLEZ, M. FERNÁNDEZ and M. J. LÓPEZ-PÉREZ. — The Energy Requirement for Protein Synthesis in Rat Brain Mitochondria Purified by Phase Partition	51
ESPARZA, N. and J. DÍEZ. — The Effect of Cyclic Nucleotides on Calcium Dependent K ⁺ Channels in Human Erythrocytes	57
RODRÍGUEZ-PADILLA, M. L., M. DE LA FUENTE, C. BELLIDO, E. AGUILAR and R. AGUILAR. — Body Growth and Puberty Occurrence in SHR and WHY Rats	63
LUCAS, J. J. DE, C. RODRÍGUEZ-FERNÁNDEZ, M. I. SAN ANDRÉS and E. BALLESTEROS. — Spontaneous Motility <i>in vitro</i> by Different Annulars of the Cervix in Ewe	69
BAZTAN, J. and M. TORRES. — The Effects of Daily Exposure to UV-A Light in Phenylalanine Ammonia-Lyase Activity During the Growth of Barley Plants	73
AMADOR, A. G., H. G. KLEMCKE, M. K. VAUGHN, A. BARTRE, R. W. STEGER and R. J. REITER. — Effects of Pinealectomy and Melatonin of 5-Methoxytryptamine on Testicular LH and PRL Receptors in Syrian Hamsters (<i>Mesocricetus auratus</i>)	81
VARELA, A. and E. A. SAVINO. — Endogenous Triacylglycerol Utilization by the Isolated Rat Atria	87
MONTILLA, P., J. MONTILLA, J. PINILLA and M. ³ C. MUÑOZ. — Brain Serotonin on the Response of Hypothalamus-Pituitary-Adrenal System to Hypoglycemia by Insulin	93
SÁNCHEZ-CRIADO, J. E. and ROTHSCHILD, I. — Time Course of the Luteolytic Action of LH in 4-Day Estrous Cyclic Rats	99

Letters to the Editors

BOTANA, L. M., J. ESPINOSA, N. ELENO, M. A. BOTANA, and M. P. FERNÁNDEZ-OTERO. — Effect of NaF and Calcium on Rat Mast Cells in Response to Noradrenaline	105
VAQUERO, C., J. GONZÁLEZ-PEREÀ, L. A. RODRÍGUEZ-TOVES and M. V. DIAGO. — Effect of Vagotomy Bile Acid Absorption by Rat Small Intestine <i>in vitro</i>	107
SANTIDRIÁN, S., M. GOENA, F. CUEVILLAS and J. LARRALDE. — Muscle Protein Synthesis of Rats Fed a Kidney Bean (<i>Phaseolus vulgaris</i> L.) Diet	109
BOOK REVIEWS	111

Num. 2

LUGEÀ, A., A. BARBER and F. PONZ. — Inhibition by Cadmium of D-Galactose and L-Phenylalanine Transport by Rat Intestine <i>in vitro</i>	121
RODRÍGUEZ-YOLDI, M. J., M. P. ARRUÉBO, A. I., ALCALDE and M. D. MURILLO. — Influence of VIP on D-Galactose Transport Across Rabbit Jejunum <i>in vivo</i>	127
NAVA, M. P. and A. FRAILE. — Effects of Diamine Oxidase Inhibition During Pregnancy in the Rat.	131
MARTÍN-MATEO, M. C. and H. T. ALONSO-ARRABAL. — Isolation and Characterization of Chicken Muscle Ferritin.	137
VÁZQUEZ, C. M., M. T. MOLINA and A. ILUNDAIN. — Adaptation of Electrolyte and Fluid Transport in Rat Small and Large Intestine After Distal Small Bowel Resection	141
ALCALDE, A. I. and A. ILUNDAIN. — The Effect of BaCl ₂ on Intestinal Sugar Transport in the Rat <i>in vivo</i>	147
D'OCÓN, P., H. DEL RÍO and A. VILLAR. — Inhibitory Effects of PGE ₁ on Glucose Induced Insulin Release in Isolated Islets of Langerhans	151
BLASCO, J., J. GUTIÉRREZ, J. FERNÁNDEZ and J. PLANAS. — The Effect of Temperature on Immunoreactive Glucagon Plasma Level in Carp <i>Cyprinus carpio</i>	157
COLL, J. M. — Qualitative Screening of C-Reactive Protein by Latex in Microtiter Trays	163
COLL, J. M. — Immunochemical Recognition of the Binding of C-Reactive Protein to Solid-Phase Phosphorylethanolamine	169
ORDEN, I., J. PIÉ, M. G. JUSTE, A. GINER, M. E. GÓMEZ and J. F. ESCANERO. — Urinary triiodothyronine excretion	179
VARGAS, F., I. CASANOVA, J. M. HARO, J. D. LUNA and C. GARCÍA DEL RÍO. — The Handling of NaCl Load in Rats During DOCA-Salt and Goldblatt 2 Kidney-1 Clip Hypertension Development	185
GANDARIAS, J. M. DE, E. CÁSIS, C. IRIBAR and L. CÁSIS. — Is the Renin-Angiotensin System Implicated in the Hypertensive Response of a Splenic Hydrosoluble Material?	191
ESTEVA, M., S. MAÑES, M. A. DEL PALACIO and A. LÓPEZ-SEBASTIÁN. — Progesterone, Free and Conjugated Estrone Plasma Levels in Ovariectomized Pregnant Ewes	197
FERNÁNDEZ-RUIZ, J. J., C. AGRASAL, M. CEBEIRA, J. A. F. TRESGUERRES, A. I. ESQUIFINO and J. A. RAMOS. — Effects of Estradiol on Circulating Levels of Prolactin in Female Rats Bearing Ectopic Pituitaries	205
MENA, P., C. BARRIGA and J. E. CAMPILLO. — Effect of Calcium, Glucose and Trifluoperazine on Carboxymethylation of Proteins in Rat Pancreatic Islets	211
MIGUEL, J. L., M. T. AGAPITO and J. M. RECIO. — Sex Differences of Hematological and Biochemical Parameters in Healthy Rainbow Trout (<i>Salmo gairdneri</i> , R)	215
SIGÜENZA, A. F., J. M. RECIO and M. T. AGAPITO. — Radioimmunoassay for Melatonin and its Application to Fowl Pineal Research	221
<i>Letters to the Editors</i>	
PORTILLO, M. P., J. A. MARTÍNEZ and J. LARRALDE. — Differential Metabolic Pattern of Muscle and Liver After the Administration of a β -Adrenergic Agonist	227
SÁNCHEZ, J. and R. RAMA. — Effect of Ethanol on the Iron Uptake by Rat Reticulocytes ...	231

MENÉNDEZ-ABRAHAM, E., R. BERNARDO-ALVAREZ, A. VELASCO-PLAZA and B. MARÍN. — Ci-metidine and Vagotomy Effects on Food and Water Intake in the Mouse	233
BOOK REVIEWS	235

Num. 3

CAMBRA, T. and A. DÍEZ-NOGUERA. — Generational Variability in the Patterns of Motor Activity Circadian Rhythm in Rats	243
DÍEZ NOGUERA, A., T. CAMBRA, M. RIBOT and A. TORRALBA. — Detection of Changes in the Mouse Circadian Rhythm Induced by Stress	247
JIMÉNEZ, W., A. MARTÍNEZ-PARDO, V. ARROYO, J. GAYA and F. RIVERA. — Effect of Spironolactone on the Renin-Aldosterone System in Rats	257
LÓPEZ, C., W. JIMÉNEZ, V. ARROYO, J. GAYA, F. RIVERA and J. RODÉS. — Effect of Atrial Natriuretic Peptide on Arterial Pressure and Renal Function in Cirrhotic Rats with Ascites	265
SANTOS, J. C., E. SANZ, C. CARAMELO and J. M. LÓPEZ-NOVOA. — Effect of Intrarenal Infusion of Synthetic PAF-Acether in Dogs	273
ATIENZA, G., J. A. R. VEIRA, R. DURÁN and M. ALDEGUNDE. — Effects of Short Term Experimental Diabetes on Brain Serotonin Metabolism	279
CRESPO, C. A., J. MARTÍNEZ-SAPIÑA and M. C. TABOADA. — Somatostatin does not Modify 3-Oxy-Methyl-Glucose and Leucine Uptake in Rat Enterocytes	283
LÓPEZ-FIGUEROA, F. and F. X. NIELL. — Control by Phytochrome and Cryptochrome of the Chlorophyll α Synthesis in the Red Alga <i>Corallina elongata</i> Ellis et Soland	287
CARRERAS, O., M. L. MURILLO, M. J. DELGADO and J. BOLUFE. — Leucine Absorption after Jejunoileal Bypass in Rats	295
GONZÁLEZ-BUITRAGO, J. M., C. MARTÍN, J. LEIBAR, F. J. LASO and J. A. NAVAJO. — Acid-Base Balance and Electrolyte Concentration in Blood During Graded Exhausting Exercise in Nontrained Subjects	303
CALLE, C., P. SÁNCHEZ-CASAS, M. C. CARRANZA, M. A. SIMÓN and P. MAYOR. — Biding and Antilipolytic Action of Insulin in Isolated Adipocytes from Cortisol-Treated Rats	309
VIVEROS, M. P., R. HERNÁNDEZ, I. MARTÍNEZ and P. GONZÁLEZ. — Effects of Social Isolation and Crowding upon Adrenocortical Reactivity and Behavior in the Rat	315
BARJA DE QUIROGA, G. and M. ALONSO-BEDATE. — Oxygen Regulation Capacity in <i>Dicoglossus pictus</i> Tadpoles Between Moderate Hyperoxia and Acute Hypoxia in Water	323
FERNÁNDEZ-PASTOR, F., A. M. DIEGO and J. M. FERNÁNDEZ-PASTOR. — Importance of Changes in Volumes of Blood, Plasma and Red Cells in Determination of Thyroid Hormones During Exercise	331
BOOK REVIEWS	337

Num. 4

GOENA, M., S. SANTIDRIÁN, F. CUEVILLAS and J. LARRALDE. — Muscle and Liver Protein Synthesis and Degradation in Growing Rats Fed a Raw Field Bean (<i>Vicia faba</i> L.) Diet. ...	345
ALCALDE, M. P., V. ALCALDE and M. P. MORELLÓN. — Tissue Resistance Measurement. Technique in Electrocardiography	353
COLL, J. M. — Development of a Fast Solid-Phase Enzyme Immunoassay for C-Reactive Protein	359
PIE, J., E. MARTÍNEZ-BALLARÍN, G. BLASCO and A. MARTÍNEZ-BERGANZA. — Effects of Hypoxia on the Serum Concentration and the Daily Elimination of Sodium, Potassium and Chloride Ions	369
CANDENAS, M. L. y E. ANSELMI. — Effect of Endogenous Catecholamines on Lung Responses to β -Adrenoceptor Agonists in Rat	375

FIDEU, M. D., M. L. MAROTO, M. L. PÉREZ, M. J. HERRANZ and M. RUIZ-AMIL. — Metabolic regulation of Glycolysis in Sea-Bass (<i>Dicentrarchus labrax</i> , L.) Skeletal Muscle. I. Kinetic Study and Characteristic Modulators of Pyruvate Kinase	381
NAVARRO, X., J. D. CAÑETE, J. PRAT and R. SEGURA. — Fatty Acids of Plasma and Red Blood Cell Lipids in a Normal Population	387
REBOLLEDO, E., M. D. ANDRÉS, M. C. TABOADA and M. P. FERNÁNDEZ-OTERO. — Changes in Enzymatic Activity of Small Intestine and Kidney of Rats by a Methionine Deficient Diet	395
LACHICA, E., E. VILLANUEVA and A. LUNA. — Regional Distribution of Total Lipids. Free Fatty Acids and Free Carnitine in Human Heart	401
ROMERO, A., M. A. MUNIAN, R. MATA, F. POZUELO, J. J. PÉREZ, M. C. RODRÍGUEZ and M. D. RODRÍGUEZ. — Effect of Corticosteroids, Quinacrine and L-652,731 on Experimental Aggregation of Polymorphonuclear Induced by the complement and FAP	407
GUTIÉRREZ, J. M., I. ALVAREZ-ORDAS, S. FERNÁNDEZ, B. MARÍN and A. MENÉNDEZ-PATTERSON. — Effects of Malnutrition in <i>uterus</i> and During Lactation on Diferent Rat Small Intestine Parameters	413
BLÁZQUEZ, C., C. SOLER and A. NÚÑEZ. — Morphometric Studies of the F-Zone Epididymal Duct after Cutting Apical Mesotestis	423
GONZÁLEZ-BUITRAGO, J. M., J. J. CORRALES and I. PASTOR. — Cytoplasmic Enzyme Activities Involved in Energy and Amino Acid Metabolism in Pathological Human Renal Cortex	429
MEDINA-PUERTA, M. M., M. GALLEGOS-INIESTA and A. GARRIDO-PERTIERRA. — Regulation of the Pentose Phosphate Cycle in Bass (<i>Dicentrarchus labrax</i> L.) Liver	433
LORENZO, A., T. GÓMEZ, P. BADÍA and A. BOLAÑOS. — Electrical Properties and Fluxes of Na ⁺ and Cl ⁻ Across Lizard Intestine	441
<i>Letters to the Editors</i>	
DAWID-MILNER, M. S., J. P. LARA, J. A. NARVÁEZ, E. CLAVIJO and S. GONZÁLEZ-BARON. Carbachol Effect on Larynx Resistance in the Cat	449
BOOK REVIEWS	451
AUTHOR INDEX	457
SUBJECT INDEX	465

SCIENTIA

International Review of Scientific Synthesis - Founded in 1907

Scientific Editorial Board: Edoardo Amaldi · Ludovico Geymonat

Giuseppe Montalenti

Editor: N. Bonetti

SCIENTIA was born within the framework of a cultural project based on the belief in the fundamental importance of scientific rationality and the necessity for restoring unity to the various fields of knowledge.

This project has lost nothing of its validity today: at present, in fact, the end of rationality is proclaimed on the one hand, while on the other scientific research grows increasingly specialized in directions that appear to be unable to communicate one with another.

For this very reason the need for unifying thought is felt more urgently: Scientia's task is thus carried out with the contribution of scientists and philosophers the world over.

Scientia offers, furthermore, an up-to-date picture of the state of knowledge of the individual disciplines and of the problems connected with scientific research.

Annual subscription: Italy Lit. 40,000 - Europe Lit. 45,000 - Non-European countries \$ 60.00

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 »

REVISTA ESPAÑOLA DE FISIOLOGÍA

Vol. 44, No. 4, December 1988

ISSN 0034-9402. REFIAS

CONTENTS

GOENA, M., S. SANTIDRIÁN, F. CUEVILLAS and J. LARRALDE. — Muscle and Liver Protein Synthesis and Degradation in Growing Rats Fed a Raw Field Bean (<i>Vicia faba</i> L.) Diet	345
ALCALDE, M. P., V. ALCALDE and M. P. MORELLÓN. — Tissue Resistance Measurement. Technique in Electrocardiography	353
COLL, J. M. — Development of a Fast Solid-Phase Enzyme Immunoassay for C-Reactive Protein	359
PIÉ, J., E. MARTÍNEZ-BALLARÍN, G. BLASCO and A. MARTÍNEZ-BERGANZA. — Effects of Hypoxia on the Serum Concentration and the Daily Elimination of Sodium, Potassium and Chloride Ions	369
CANDENAS, M. L. and E. ANSELMI. — Effect of Endogenous Catecholamines on Lung Responses to β -Adrenoceptor Agonists in Rat	375
FIDEU, M. D., M. L. MAROTO, M. L. PÉREZ, M. J. HERRANZ and M. RUIZ-AMIL. — Metabolic Regulation of Glycolysis in Sea-Bass (<i>Dicentrarchus labrax</i> , L.) Skeletal Muscle. I. Kinetic Study and Characteristic Modulators of Pyruvate Kinase	381
NAVARRO, X., J. D. CAÑETE, J. PRAT and R. SEGURA. — Fatty Acids of Plasma and Red Blood Cell Lipids in a Normal Population	387
REBOLLEDO, E., M. D. ANDRÉS, M. C. TABOADA and M. P. FERNÁNDEZ-OTERO. — Changes in Enzymatic Activity of Small Intestine and Kidney of Rats by a Methionine Deficient Diet	395
LACHICA, E., E. VILLANUEVA and A. LUNA. — Regional Distribution of Total Lipids. Free Fatty Acids and Free Carnitine in Human Heart	401
ROMERO, A., M. A. MUNIAIN, R. MATA, F. POZUELO, J. J. PÉREZ, M. C. RODRÍGUEZ and M. D. RODRÍGUEZ. — Effect of Corticosteroids, Quinacrine an L-652,731 on Experimental Aggregation of Polymorphonuclear Induced by the Complement and FAP	407
GUTIÉRREZ, J. M., I. ALVAREZ-ORDÁS, S. FERNÁNDEZ, B. MARÍN and A. MENÉNDEZ-PATTERSON. — Effects of Malnutrition in <i>uterus</i> and During Lactation on Diferent Rat Small Intestine Parameters	413
BLÁZQUEZ, C., C. SOLER and A. NÚÑEZ. — Morphometric Studies of the F-Zone Epididymal Duct after Cutting Apical Mesotestis	423
GONZÁLEZ-BUITRAGO, J. M., J. J. CORRALES and I. PASTOR. — Cytoplasmic Enzyme Activities Involved in Energy and Amino Acid Metabolism in Pathological Human Renal Cortex	429
MEDINA-PUERTA, M. M., M. GALLEGOS-INIESTA and A. GARRIDO-PERTIERRA. — Regulation of the Pentose Phosphate Cycle in Bass (<i>Dicentrarchus labrax</i> L.) Liver	433
LORENZO, A., T. GÓMEZ, P. BADÍA and A. BOLÀOS. — Electrical Properties and Fluxes of Na^+ and Cl^- Across Lizard Intestine	441
<i>Letters to the Editors</i>	
DAWID-MILNER, M. S., J. P. LARA, J. A. NARVÁEZ, E. CLAVIJO and S. GONZÁLEZ-BARÓN. — Carbachol Effect on Larynx Resistance in the Cat	449
BOOK REVIEWS	451
AUTHOR INDEX	457
SUBJECT INDEX	465

REVISTA ESPAÑOLA DE FISIOLOGIA

Vol. 44, N.º 4, diciembre 1988

ISSN 0034-9402. REFIAS

INDICE

GOENA, M., S. SANTIDRIÁN, F. CUEVILLAS and J. LARRALDE. — Muscle and Liver Protein Synthesis and Degradation in Growing Rats Fed a Raw Field Bean (<i>Vicia faba</i> L.) Diet	345
ALCALDE, M. P., V. ALCALDE y M. P. MORELLÓN. — Técnica de medida de las resistencias tisulares en electrocardiografía	353
COLL, J. M. — Development of a Fast Solid-Phase Enzyme Immunoassay for C-Reactive Protein	359
PIÉ, J., E. MARTÍNEZ-BALLARÍN, G. BLASCO y A. MARTÍNEZ-BERGANZA. — Efectos de la hipoxia sobre las concentraciones séricas y la eliminación diaria de los iones sodio, potasio y cloruro	369
CANDEÑAS, M. L. y E. ANSELMI. — Influencia de las catecolaminas endógenas en las respuestas del pulmón de rata a agonistas β -adrenérgicos	375
FIDEU, M. D., M. L. MAROTO, M. L. PÉREZ, M. J. HERRANZ and M. RUIZ-AMIL. — Metabolic Regulation of Glycolysis in Sea-Bass (<i>Dicentrarchus labrax</i> , L.) Skeletal Muscle. I. Kinetic Study and Characteristic Modulators of Pyruvate Kinase	381
NAVARRO, X., J. D. CAÑETE, J. PRAT and R. SEGURA. — Fatty Acids of Plasma and Red Blood Cell Lipids in a Normal Population	387
REBOLLEDO, E., M. D. ANDRÉS, M. C. TABOADA and M. P. FERNÁNDEZ-OTERO. — Changes in Enzymatic Activity of Small Intestine and Kidney of Rats by a Methionine Deficient Diet	395
LACHICA, E., E. VILLANUEVA and A. LUNA. — Regional Distribution of Total Lipids. Free Fatty Acids and Free Carnitine in Human Heart	401
ROMERO, A., M. A. MUNIAIN, R. MATA, F. POZUELO, J. J. PÉREZ, M. C. RODRÍGUEZ y M. D. RODRÍGUEZ. — Efecto de los corticosteroides, quinacrina y L-652.731 sobre la agregación experimental de los polimorfonucleares inducida por el complemento y FAP	407
GUTIÉRREZ, J. M., I. ALVAREZ-ORDÁS, S. FERNÁNDEZ, B. MARÍN y A. MENÉNDEZ-PATTERSON. — Efectos de la malnutrición <i>in utero</i> y en la lactancia sobre diversos parámetros del intestino delgado de rata	413
BLÁZQUEZ, C., C. SOLER y A. NÚÑEZ. — Estudios morfométricos del conducto epididíario en la zona-F tras corte del mesotestis apical	423
GONZÁLEZ-BUITRAGO, J. M., J. J. CORRALES and I. PASTOR. — Cytoplasmic Enzyme Activities Involved in Energy and Amino Acid Metabolism in Pathological Human Renal Cortex	429
MEDINA-PUERTA, M. M., M. GALLEGOS-INIESTA and A. GARRIDO-PERTIERRA. — Regulation of the Pentose Phosphate Cycle in Bass (<i>Dicentrarchus labrax</i> L.) Liver	433
LORENZO, A., T. GÓMEZ, P. BADÍA and A. BOLAÑOS. — Electrical Properties and Fluxes of Na^+ and Cl^- Across Lizard Intestine	441
 <i>Cartas al Editor</i>	
DAWID-MILNER, M. S., J. P. LARA, J. A. NARVÁEZ, E. CLAVIJO and S. GONZÁLEZ-BARÓN. — Carbachol Effect on Larynx Resistance in the Cat	449
CRÍTICA DE LIBROS	451
INDICE DE AUTORES	457
INDICE DE MATERIAS	465