

**REVISTA ESPAÑOLA
DE
FISIOLOGIA**

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

REVISTA ESPAÑOLA
DE
FISIOLOGIA

VOLUMEN 46

1990

REFIAS 46 1-420 (1990)
ISSN 0034-9402

Rev. esp. Fisiol.
Pamplona (España)

REVISTA ESPAÑOLA DE FISIOLOGÍA
Editada por
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS
(Departamento de Fisiología Animal. Universidad de Navarra)

Dirección
F. PONZ

Consejo de Redacción

M. Alemany	R. Goberna	J. Peña
C. Alonso-Villaverde	F. M. ^a Goñi	J. Planas
J. Balasch	S. González-Barón	J. Prieto
C. Belmonte	L. M. Gonzalo-Sanz	A. Purroy
J. Bolufer	E. Herrera	T. Quesada
J. A. Cabezas	M. Illera	J. M. Recio
E. Cadenas	R. Jordana	F. Reinoso
J. Carreras	J. Larralde	E. Rocha
L. Cornudella	S. Lluch	M. Ruiz-Amil
J. del Río Zambrana	J. López-Borneo	M. Sánchez-Campos
J. M. ^a Delgado-García	N. López-Moratalla	M. Sánchez-Ayuso
F. Fernández del Campo	J. Mataix	E. Santiago
M. P. Fernández-Otero	D. Mir	S. Santidrián
J. Flórez	M. Moretó	R. Segura-Cardona
L. Franco-Vera	A. Núñez	A. Sillero
J. M. Gandarias	I. Núñez de Castro	A. Torralba
J. A. García-García	C. Osorio	Y. Valladares
F. García-Hegardt	L. Palacios	J. M. ^a Vega-Piqueres
F. García-Olmedo	J.- Palomeque	V. Vicente
E. García-Peregrín	R. Parés	S. Zamora

Secretario: M. LLUCH
Secretario adjunto: A. BARBER
Administración: A. RUBIO

Dirección: REVISTA ESPAÑOLA DE FISIOLOGÍA, Apartado de Correos 273,
31080 Pamplona, España. Telefax (948) 17 55 00.

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, 14.500 ptas. Extranjero, 18.000 ptas.

REVISTA ESPAÑOLA DE FISIOLOGÍA

Volumen 46, 1990

ÍNDICE

Núm. 1

PASQUALINI, J. R. and N. GIAMBIAGI. — Studies on the Non-Activated and Activated Forms of the Estrogen Receptor	1
REVENTÓS, J., G. L. HAMMOND, N. A. MUSTO and C. W. BARDIN. — Studies on Steroid Binding Proteins in Normal Tissues and Tumor Cell Lines	9
BAULIEU, E.-E., N. BINART, F. CADEPOND, M.-G. CATELLI, B. CHAMBRAUD, J. GARNIER, J.-M. GASC, G. GROYER-SCHWEIZER, M.-E. RAFESTIN-OBLIN, C. RADANYI, G. REDEUILH, J.-M. RENOIR and M. SABBAH. — Are Receptor-Associated Nuclear Proteins Associated with the Earliest Effects of Steroid Hormones?	17
RICHARD-FOY, H., J. ADOM, K. CARR, F. GOUILLEUX, V. MARSAUD, G. REDEUILH, M. SABBAH and B. SOLA. — Role of Chromatin Structure in Transcriptional Regulation of MMTV LTR Hormono-Dependent Promoter	31
GARCÍA, M., P. AUGEREAU, P. BRIOZZO, F. CAPONY, V. CAVAILLES, G. FREISS, T. MAUDELONDE, P. MONTCOURRIER, F. VIGNON and H. ROCHEFORT. — Regulation, Clinical and Biological Significance of Cathepsin D in Breast Cancer.	39
CHALBOS, D., C. JOYEUX, F. GALTIER, C. ESCOT, M. CHAMBON, T. MAUDELONDE and H. ROCHEFORT. — Regulation of Fatty Acid Synthetase by Progesterone in Normal and Tumoral Human Mammary Glands	43
DUVAL, D. — Effect of Glucocorticoids on Arachidonate Metabolism and Prostaglandin Secretion	47
BASILIO, E., M. PRATS y F. RIVERA. — Receptores de prolactina y cáncer de mama.	57
MOROTE-ROBLES, J. — Hormonoterapia en el cáncer de próstata: resultados clínicos	59
NAVARRO-MORENO, M.-A. y A. RIVERA-COLL. — Testosterona en saliva: Apli-cación al seguimiento en el cáncer de próstata	63
MESEGUR, A. and J.F. CATTERALL. — Detection of Spatially Regulated Gene Expression by Hybridization Histochemistry	69
BALASCH, J. — Ovarian Steroid Hormones and Endometrial Response	79
OLEA, N., J. M. RUIZ DE ALMODÓVAR y V. PEDRAZA. — Hormonodependencia en líneas celulares tumorales mamarias y prostáticas	83
ESCRICH, E. — Hormone-Dependence of Experimental Mammary Tumours	89
ENRICH, C. y W. H. EVANS. — Características bioquímicas y actividad funcional del compartimiento endocítico en la célula hepática	95
BOLUFE-GILABERT, P., A. LLUCH-HERNÁNDEZ y F. MIRALLES-DOLZ. — Recep-tores del factor de crecimiento epidérmico en cáncer de mama	103
CRÍTICA DE LIBROS	109

Núm. 2

FERNÁNDEZ-MACULET, J. C. y B. VIOQUE. — Metabolismo del etileno en hojas de olivo	129
RAMÍREZ-PONCE, M. P., J. ACOSTA and J. A. BELLIDO. — Electrical Activity in White Adipose Tissue of Rat	133
CÓRDOVA, A., F. SOTERAS, V. DEL VILLAR, L. M. ELÓSEGUI y J. F. ESCANERO. — Efecto de la tiroparatiroidectomía, la parathormona y la calcitonina sobre el estroncio plasmático en rata	139
SOLER, C., J. NÚÑEZ, J. F. PERTUSA, M. NÚÑEZ and A. NÚÑEZ. — Testicular Changes in Adult Rat following Bilateral Partial (Caput) Epididymectomy	147
CABRERA, R., P. MAYOR and C. CALLE. — Effect of Experimentally-Induced Chronic Hyperprolactinemia on Insulin Binding and Antilipolytic Response in Adipocytes from Male Rats	155
VARA, E., C. GARCÍA and J. TAMARIT-RODRÍGUEZ. — Trifluoperazine Reproduces in Rat Islets the Effects of Calcium Omission on Insulin Secretion and <i>de novo</i> Lipid Synthesis, without Affecting $^{45}\text{Ca}^{2+}$ -Uptake	163
SALOM, M. G., F. J. SALAZAR, F. J. FENOY, J. M. PINILLA, N. MARÍN and T. QUESADA. — Hemodynamic Effects of Long-Term Converting-Enzyme Inhibition in Renal Hypertensive Rats	171
SILVÁN, G., J. C. ILLERA, J. MARTÍN, R. MANJÓN y M. ILLERA. — Variaciones fotoperiódicas de las concentraciones plasmáticas de testosterona en conejo	177
MANCERA, J. M., P. FERNÁNDEZ-LLÉBREZ y J. M. PÉREZ-FIGARES. — Estudio inmunocitoquímico del lóbulo neural hipofisario de <i>Natrix maura</i> en deshidratación	183
PORTILLO, M. P., J. A. MARTÍNEZ and J. LARRALDE. — Repartitioning Effect of a Mixed β -Agonist on Body Composition	191
AMADOR, A. G., A. MAYERHOFER and A. BARTKE. — Interspecies Differences in the Effects of HCG on Testicular Function among Rodents	197
RUIZ DE ALMODÓVAR, J. M., J. D. LÓPEZ-GONZÁLEZ, R. DEL MORAL, J. C. FERNÁNDEZ, L. GORGOJO, N. OLEA y V. PEDRAZA. — Liberación de antígeno polipeptídico tisular y proliferación de células MCF-7 tras sincronización con hidroxitamoxifeno y rescate con estradiol	205
BARRIGA, C., R. NÚÑEZ, M. MAYNAR, A. B. RODRÍGUEZ and M. DE LA FUENTE. — Changes in the Number of Leukocytes and Lymphocyte Subpopulations Induced by Exercise in Sedentary Young People	211
AMAT, C., J. M. PLANAS, A. DÍEZ and M. MORETÓ. — Influence of Setting-up Time, Temperature of Incubation and Age on the Transmural Potential Difference across Chicken Rectum	217
<i>Cartas al Editor</i>	
CARRILLO, E., M. L. LAORDEN, F. S. MIRALLES and M. M. PUIG. — Dantrolene Prevents Hyperthermia Induced Seizures in Rat Pups	223
CRÍTICA DE LIBROS	225

Núm. 3

BLÁZQUEZ, E. and L. MUÑOZ-BARRAGÁN. — Stimulation of Gastric Glucagon Secretion by Epinephrine Administration in Dogs	231
CRESPO, C. A. and J. ESPINOSA. — Glucose Release in Mantle Tissue of <i>Mytilus</i> : Regulation by Calcium Ions	237
CRESPO, C. A. and J. ESPINOSA. — Nutrient Storage Cells Isolation from Mantle Tissue of <i>Mytilus galloprovincialis</i> : Glucose Release and Glycogen Content	241
DEL MORAL, R., J. M. RUIZ DE ALMODÓVAR, J. C. FERNÁNDEZ, J. D. LÓPEZ-GONZÁLEZ, J. VILLALBA, N. OLEA and V. PEDRAZA. — Relationship between Proliferative Activity and Cellular Hormono-dependence in the MCF-7 Breast Cancer Cell Line	247
IBÁÑEZ, J., M. D. RUBIO, P. TOVAR, F. CASTEJÓN and R. SANTISTEBAN. — Variations Caused by Physical Training in the Electrocardiographic Outline of Swine (Landrace X White Belgian)	255
ASBERT, M., W. JIMÉNEZ, G. LA VILLA, J. CLÀRIA, C. LÓPEZ, P. GINÉS, J. GAYA, A. CASTRO, F. RIVERA and V. ARROYO. — Urinary Excretion of Endogenous Digitalis-Like Natriuretic Substances in Healthy Subjects. Effect of Sodium Load	261
REYES, A., J. L. DIÉGUEZ, M. RUIZ, A. ALONSO and M. MORELL. — Immunological Characterization of L-Triiodothyronine and L-Thyroxine Labelled with Rhodamine B Isothiocyanate	269
MORATA, P., J. D. COLMENERO, A. ALONSO and M. GARCÍA-CABALLERO. — Evaluation of Key Gluconeogenic Enzymes in Experimental Biliary Obstruction	273
QUILES, M. J., J. CUELLO and B. SABATER. — Phytochrome and Hormone Control of Polypeptides Synthesized by Chloroplasts of Senescent Barley Leaves ..	279
CABALLERO, M. J., E. CARRERAS and J. MALLOL. — A Possible Specific Receptor for 3-β-Androstanediol in the Human Sebaceous Gland	283
PUERTO, A. M. AND J. MALLOL. — Regional Scalp Differences of the Androgenic Metabolic Pattern in Subjects Affected by Male Pattern Baldness	289
FARRIOL, M., J. BALSELLS, S. SCHWARTZ, J. E. MURIO, E. GARCÍA AND J. BONNÍN. — Influence of Fat Emulsions in Parenteral Nutrition on Visceral Protein Synthesis: Study in Hepatectomized Rats	297
RECIO, P., A. LABADÍA, M. CRUZ and A. GARCÍA-SACRISTÁN. — Correlation between Homologous and Heterologous Enzymeimmunoassays for Progesterone Determinations in Milk from Cows	303
<i>Cartas al Editor</i>	
MESONERO, J. E., M. P. ARRUEBO and A. I. ALCALDE. — Study of the Inhibitory Effect of Serotonin on Sugar Intestinal Transport	309
CRÍTICA DE LIBROS	311

Núm. 4

CRESPO, C. A., GARCÍA-CABALLERO, T., BEIRAS, A. and ESPINOSA, J. — Ca^{2+} Activates Glycogenolysis in Isolated Mantle Storage Cells of <i>Mytilus galloprovincialis</i> LmK	317
FONT, J., MARINO, A., RAVELINGIEN, N., DEHAYE, J. P., TRUEBA, M. and MARCULLA, J. M. — Calcium-Activated, Phospholipid-Dependent Protein Kinase Activity in Calf Platelets	325
BOLEDA, M. D., BACH, M., DURÁN, N. and PALAU, J. — RNP, Sm and S S-B Antigens from Calf Thymus: Molecular Stability upon Enzymatic Digestion ..	331
GATO-PECIÑA, J.-J. and PONZ, F. — Use of the Paracellular Way for the Intestinal Absorption of Sugars	343
GILABERT, A., SALGADO, J., FRANCH, A., QUERALT, J. and TORRALBA, A. — Specific IgG and IgE Responses to <i>Dermatophagoides pteronyssinus</i> in Sprague-Dawley Rats	353
PÉREZ-COBO, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Potenciales evocados visuales producidos por estímulos monoculares de flash, en la corteza cerebral del conejo. I Tipología	359
PÉREZ-COBO, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Potenciales evocados visuales producidos por estímulos monoculares de flash, en la corteza cerebral del conejo. II Topografía	365
RODRÍGUEZ-ROSALES, M. P., FERROL, N., ROLDÁN, M., BELVER, A. and DONAIRE, J. P. — Cell Wall Acyl-Lipids, Proteins and Polysaccharides in Mature and Germinated Olive Pollen	371
RICO, H., IRITIA, M., ARRIBAS, I. y REVILLA, M. — Perfil biológico de la fosfatasa ácida tartrato resistente como marcador de la resorción ósea	379
BAZ, M. ^a J., VARGAS, F., HARO, J. M., CASTILLO, M. A., JÓDAR, E., ANDRADE, J. L. y GARCÍA DEL RÍO, C. — Desarrollo y control de calidad de un radioinmunoensayo para la medida de digoxina endógena	385
RAMÍREZ, M., ÁRECHAGA, G., GARCÍA, S., SÁNCHEZ, B., LARDELLI, P. and GANDARIAS, J. M. — Soluble and Membrane-Bound Leucyl- and Arginyl-Aminopeptidase Activities in Subcellular Fractions of Young and Adult Rat Brains ...	393
<i>Cartas al Editor</i>	
CÓRDOVA, A. and DEL VILLAR, V. — Efecto de la estreptozotocina sobre el Cu y el Zn séricos en rata tras una sesión de ejercicio exhaustivo	399
CRÍTICA DE LIBROS	401
INDICE DE AUTORES	411
INDICE DE MATERIAS	417

REVISTA ESPAÑOLA DE FISIOLOGÍA

Volume 46, 1990

CONTENTS

Num. 1

PASQUALINI, J. R. and N. GIAMBIAGI. — Studies on the Non-Activated and Activated Forms of the Estrogen Receptor	1
REVENTÓS, J., G. L. HAMMOND, N. A. MUSTO and C.W. BARDIN. — Studies on Steroid Binding Proteins in Normal Tissues and Tumor Cell Lines	9
BAULIEU, E.-E., N. BINART, F. CADEPOND, M.-G. CATELLI, B. CHAMBRAUD, J. GARNIER, J.-M. GASC, G. GROYER-SCHWEIZER, M.-E. RAFESTIN-OBLIN, C. RADANYI, G. REDEUILH, J.-M. RENOIR and M. SABBAH. — Are Receptor-Associated Nuclear Proteins Associated with the Earliest Effects of Steroid Hormones?	17
RICHARD-FOY, H., J. ADOM, K. CARR, F. GOUILLEUX, V. MARSAUD, G. REDEUILH, M. SABBAH and B. SOLA. — Role of Chromatin Structure in Transcriptional Regulation of MMTV LTR Hormono-Dependent Promoter	31
GARCÍA, M., P. AUGEREAU, P. BRIOZZO, F. CAPONY, V. CAVAILLES, G. FREISS, T. MAUDELONDE, P. MONTCOURRIER, F. VIGNON and H. ROCHEFORT. — Regulation, Clinical and Biological Significance of Cathepsin D in Breast Cancer	39
CHALBOS, D., C. JOYEUX, F. GALTIER, C. ESCOT, M. CHAMBON, T. MAUDELONDE and H. ROCHEFORT. — Regulation of Fatty Acid Synthetase by Progesterone in Normal and Tumoral Human Mammary Glands	43
DUVAL, D. — Effect of Glucocorticoids on Arachidonate Metabolism and Prostaglandin Secretion	47
BASILIO, E., M. PRATS and F. RIVERA. — Prolactin Receptors and Mammary Cancer.	57
MOROTE-ROBLES, J. — Prostatic Cancer Hormonotherapy: Clinical Results	59
NAVARRO-MORENO, M.-A. and A. RIVERA-COLL. — Salivary Testosterone: Applications to the Follow-up in the Prostatic Cancer	63
MESEGUER, A. and J.F. CATTERALL. — Detection of Spatially Regulated Gene Expression by Hybridization Histochemistry	69
BALASCH, J. — Ovarian Steroid Hormones and Endometrial Response	79
OLEA, N., J. M. RUIZ DE ALMODÓVAR and V. PEDRAZA. — Hormonodependence in Mammary and Prostatic Tumoural Cell Lines	83
ESCRICH, E. — Hormone-Dependence of Experimental Mammary Tumours	89
ENRICH, C. and W. H. EVANS. — Biochemical and Functional Activities of Hepatic Endocytic Compartment	95
BOLUFER-GILABERT, P., A. LLUCH-HERNÁNDEZ and F. MIRALLES-DOLZ. — Receptors of the Epidermic Growth Factor in Mammary Cancer	103
BOOK REVIEWS	109

Num. 2

FERNÁNDEZ-MACULET, J. C. and B. VIOQUE. — Ethylene Metabolism in Olive Tree Leaves	129
RAMÍREZ-PONCE, M. P., J. ACOSTA and J. A. BELLIDO. — Electrical Activity in White Adipose Tissue of Rat	133
CÓRDOVA, A., F. SOTERAS, V. DEL VILLAR, L. M. ELÓSEGUI and J. F. ESCANERO. — Effect of Tiroparathyroidectomy, Parathormone and Calcitonine on the Plasmatic Strontium in Rats	139
SOLER, C., J. NÚÑEZ, J. F. PERTUSA, M. NÚÑEZ and A. NÚÑEZ. — Testicular Changes in Adult Rat following Bilateral Partial (Caput) Epididymectomy	147
CABRERA, R., P. MAYOR and C. CALLE. — Effect of Experimentally-Induced Chronic Hyperprolactinemia on Insulin Binding and Antilipolytic Response in Adipocytes from Male Rats	155
VARA, E., C. GARCÍA and J. TAMARIT-RODRÍGUEZ. — Trifluoperazine Reproduces in Rat Islets the Effects of Calcium Omission on Insulin Secretion and <i>de novo</i> Lipid Synthesis, without Affecting $^{45}\text{Ca}^{2+}$ -Uptake	163
SALOM, M. G., F. J. SALAZAR, F. J. FENOY, J. M. PINILLA, N. MARÍN and T. QUESADA. — Hemodynamic Effects of Long-Term Converting-Enzyme Inhibition in Renal Hypertensive Rats	171
SILVÁN, G., J. C. ILLERA, J. MARTÍN, R. MANJÓN and M. ILLERA. — Photoperiodic Variations of Testosterone Plasmatic Levels in Rabbits	177
MANCERA, J. M., P. FERNÁNDEZ-LLÉBREZ and J. M. PÉREZ-FIGARES. — Immunocytochemical Study of the Hypophysial Neural Lobe of <i>Natrix maura</i> under Dehydration	183
PORTILLO, M. P., J. A. MARTÍNEZ and J. LARRALDE. — Repartitioning Effect of a Mixed β -Agonist on Body Composition	191
AMADOR, A. G., A. MAYERHOFER and A. BARTKE. — Interspecies Differences in the Effects of HCG on Testicular Function among Rodents	197
RUIZ DE ALMODÓVAR, J. M., J. D. LÓPEZ-GONZÁLEZ, R. DEL MORAL, J. C. FERNÁNDEZ, L. GORGOJO, N. OLEA and V. PEDRAZA. — TPA Release and MCF-7 Cell Proliferation after Synchronization with Tamoxifen and Rescue with Estradiol	205
BARRIGA, C., R. NÚÑEZ, M. MAYNAR, A. B. RODRÍGUEZ and M. DE LA FUENTE. — Changes in the Number of Leukocytes and Lymphocyte Subpopulations Induced by Exercise in Sedentary Young People	211
AMAT, C., J. M. PLANAS, A. DÍEZ and M. MORETÓ. — Influence of Setting-up Time, Temperature of Incubation and Age on the Transmural Potential Difference across Chicken Rectum	217
 <i>Letters to the Editors</i>	
CARRILLO, E., M. L. LAORDEN, F. S. MIRALLES and M. M. PUIG. — Dantrolene Prevents Hyperthermia Induced Seizures in Rat Pups	223
BOOK REVIEWS	225

Num. 3

BLÁZQUEZ, E. and L. MUÑOZ-BARRAGÁN. — Stimulation of Gastric Glucagon Secretion by Epinephrine Administration in Dogs	231
CRESPO, C. A. and J. ESPINOSA. — Glucose Release in Mantle Tissue of <i>Mytilus</i> : Regulation by Calcium Ions	237
CRESPO, C. A. and J. ESPINOSA. — Nutrient Storage Cells Isolation from Mantle Tissue of <i>Mytilus galloprovincialis</i> : Glucose Release and Glycogen Content	241
DEL MORAL, R., J. M. RUIZ DE ALMODÓVAR, J. C. FERNÁNDEZ, J. D. LÓPEZ-GONZÁLEZ, J. VILLALBA, N. OLEA and V. PEDRAZA. — Relationship between Proliferative Activity and Cellular Hormono-dependence in the MCF-7 Breast Cancer Cell Line	247
IBÁÑEZ, J., M. D. RUBIO, P. TOVAR, F. CASTEJÓN and R. SANTISTEBAN. — Variations Caused by Physical Training in the Electrocardiographic Outline of Swine (Landrace X White Belgian)	255
ASBERT, M., W. JIMÉNEZ, G. LA VILLA, J. CLÀRIA, C. LÓPEZ, P. GINÉS, J. GAYA, A. CASTRO, F. RIVERA and V. ARROYO. — Urinary Excretion of Endogenous Digitalis-Like Natriuretic Substances in Healthy Subjects. Effect of Sodium Load	261
REYES, A., J. L. DIÉGUEZ, M. RUIZ, A. ALONSO and M. MORELL. — Immunological Characterization of L-Triiodothyronine and L-Thyroxine Labelled with Rhodamine B Isothiocyanate	269
MORATA, P., J. D. COLMENERO, A. ALONSO and M. GARCÍA-CABALLERO. — Evaluation of Key Gluconeogenic Enzymes in Experimental Biliary Obstruction	273
QUILES, M. J., J. CUENCA and B. SABATER. — Phytochrome and Hormone Control of Polypeptides Synthesized by Chloroplasts of Senescent Barley Leaves ..	279
CABALLERO, M. J., E. CARRERAS and J. MALLOL. — A Possible Specific Receptor for 3-β-Androstanediol in the Human Sebaceous Gland	283
PUERTO, A. M. and J. MALLOL. — Regional Scalp Differences of the Androgenic Metabolic Pattern in Subjects Affected by Male Pattern Baldness	289
FARRIOL, M., J. BALSELLS, S. SCHWARTZ, J. E. MURIO, E. GARCÍA and J. BONNÍN. — Influence of Fat Emulsions in Parenteral Nutrition on Visceral Protein Synthesis: Study in Hepatectomized Rats	297
RECIO, P., A. LABADÍA, M. CRUZ and A. GARCÍA-SACRISTÁN. — Correlation between Homologous and Heterologous Enzymeimmunoassays for Progesterone Determinations in Milk from Cows	303
<i>Letters to the Editor</i>	
MESONERO, J. E., M. P. ARRUEBO and A. I. ALCALDE. — Study of the Inhibitory Effect of Serotonin on Sugar Intestinal Transport	309
BOOK REVIEWS	311

Num. 4

CRESPO, C. A., GARCÍA-CABALLERO, T., BEIRAS, A. and ESPINOSA, J. — Ca^{2+} Activates Glycogenolysis in Isolated Mantle Storage Cells of <i>Mytilus galloprovincialis</i> LmK	317
FONT, J., MARINO, A., RAVELINGIEN, N., DEHAYE, J. P., TRUEBA, M. and MARULLA, J. M. — Calcium-Activated, Phospholipid-Dependent Protein Kinase Activity in Calf Platelets	325
BOLEDA, M. D., BACH, M., DURÁN, N. and PALAU, J. — RNP, Sm and SS-B Antigens from Calf Thymus: Molecular Stability upon Enzymatic Digestion ..	331
GATO-PECIÑA, J.-J. and PONZ, F. — Use of the Paracellular Way for the Intestinal Absorption of Sugars	343
GILABERT, A., SALGADO, J., FRANCH, A., QUERALT, J. and TORRALBA, A. — Specific IgG and IgE Responses to <i>Dermatophagoides pteronyssinus</i> in Sprague-Dawley Rats	353
PÉREZ-COBÓ, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Visually Evoked Potentials Produced by Monocular Flash Stimuli in the Cerebral Cortex of the Rabbit. I. Typology	359
PÉREZ-COBÓ, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Visually Evoked Potentials Produced by Monocular Flash Stimuli in the Cerebral Cortex of the Rabbit. II. Topography	365
RODRÍGUEZ-ROSALES, M. P., FERROL, N., ROLDÁN, M., BELVER, A. and DONAIRE, J. P. — Cell Wall Acyl-Lipids, Proteins and Polysaccharides in Mature and Germinated Olive Pollen	371
RICO, H., IRITIA, M., ARRIBAS, I. and REVILLA, M. — Biological Profile of Tartrate-Resistant Acid Phosphatase as Marker of Bone Resorption	379
BAZ, M. ^a J., VARGAS, F., HARO, J. M., CASTILLO, M. A., JÓDAR, E., ANDRADE, J. L. and GARCÍA DEL RÍO, C. — Measurement of Digoxin-Like Factor in Plasma and Urine by Radioimmunoassay	385
RAMÍREZ, M., ARECHAGA, G., GARCÍA, S., SÁNCHEZ, B., LARDELLI, P. and GANDARIAS, J. M. — Soluble and Membrane-Bound Leucyl- and Arginyl-Aminopeptidase Activities in Subcellular Fractions of Young and Adult Rat Brains ...	393
<i>Letters to the Editor</i>	
CÓRDOVA, A. and DEL VILLAR, V. — Effect of Streptozotocin on Cu and Zn Serum Levels in Rat after an Exhausting Exercise Session	399
BOOK REVIEWS	401
AUTHOR INDEX	411
SUBJECT INDEX	417

**Primer Simposio de la
Sociedad Española para las Ciencias del
Animal de Laboratorio**

Madrid, 21-23 de febrero de 1991

Patrocinado por la Comisión Interministerial de Ciencia y
Tecnología (CICYT)

Información: Secretaría de la SECAL.
Facultad de Medicina
U.A.M. (Gabinete Veterinario).
Arzobispo Morcillo, 4.
28029 MADRID.
Telf.: (91) 397 54 76; Fax: (91) 315 00 75.

I Congreso Internacional de Alimentación, Nutrición y Dietética

Toledo, 25-27 de abril de 1991

Congreso organizado por la Sociedad española de Dietética. Información en
las oficinas centrales de la Sociedad:
Fuencarral, 138, 4.^o dcha. 3.
28010 MADRID.
Telf.: (91) 593 23 58; Fax: (91) 594 46 32.

Regional Meeting of the International Union of Physiological Sciences

(Praga, 30 de junio-5 de julio, 1991)

Información: Dr. V. Vyskočil
Institute of Physiology CSAV
Videnská 1083
CS-142 20 PRAGA 4 (Checoslovaquia)

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

**TERMINADO DE IMPRIMIR EL 18 DE ENERO DE 1991
EN LOS TALLERES DE TECNOGRAF, S.A.
PASEO TORRAS Y BAGES, 29-33
08030 BARCELONA**

REVISTA ESPAÑOLA DE FISIOLOGIA

Vol. 46, No. 4, December 1990

ISSN 0034-9402. REFIAS

CONTENTS

CRESPO, C. A., GARCÍA-CABALLERO, T., BEIRAS, A. and ESPINOSA, J. — Ca^{2+} Activates Glycogenolysis in Isolated Mantle Storage Cells of <i>Mytilus galloprovincialis</i> LmK	317
FONT, J., MARINO, A., RAVELINGEN, N., DEHAYE, J. P., TRUEBA, M. and MARCULLA, J. M. — Calcium-Activated, Phospholipid-Dependent Protein Kinase Activity in Calf Platelets	325
BOLEDA, M. D., BACH, M., DURÁN, N. and PALAU, J. — RNP, Sm and SS-B Antigens from Calf Thymus: Molecular Stability upon Enzymatic Digestion ..	331
GATO-PECIÑA, J.-J. and PONZ, F. — Use of the Paracellular Way for the Intestinal Absorption of Sugars	343
GILABERT, A., SALGADO, J., FRANCH, A., QUERALT, J. and TORRALBA, A. — Specific IgG and IgE Responses to <i>Dermatophagoides pteronyssinus</i> in Sprague-Dawley Rats	353
PÉREZ-COBO, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Visually Evoked Potentials Produced by Monocular Flash Stimuli in the Cerebral Cortex of the Rabbit. I. Typology	359
PÉREZ-COBO, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Visually Evoked Potentials Produced by Monocular Flash Stimuli in the Cerebral Cortex of the Rabbit. II. Topography	365
RODRÍGUEZ-ROSALES, M. P., FERROL, N., ROLDÁN, M., BELVER, A. and DONAIRE, J. P. — Cell Wall Acyl-Lipids, Proteins and Polysaccharides in Mature and Germinated Olive Pollen	371
RICO, H., IRITIA, M., ARRIBAS, I. and REVILLA, M. — Biological Profile of Tartrate-Resistant Acid Phosphatase as Marker of Bone Resorption	379
BAZ, M. ^a J., VARGAS, F., HARO, J. M., CASTILLO, M. A., JÓDAR, E., ANDRADE, J. L. and GARCÍA DEL RÍO, C. — Measurement of Digoxin-Like Factor in Plasma and Urine by Radioimmunoassay	385
RAMÍREZ, M., ARECHAGA, G., GARCÍA, S., SÁNCHEZ, B., LARDELLI, P. and GANDARIAS, J. M. — Soluble and Membrane-Bound Leucyl- and Arginyl-Aminopeptidase Activities in Subcellular Fractions of Young and Adult Rat Brains ...	393
<i>Letters to the Editor</i>	
CÓRDOVA, A. and DEL VILLAR, V. — Effect of Streptozotocin on Cu and Zn Serum Levels in Rat after an Exhausting Exercise Session	399
BOOK REVIEWS	401
AUTHOR INDEX	411
SUBJECT INDEX	417

REVISTA ESPAÑOLA DE FISIOLOGIA

Vol. 46, No. 4, diciembre 1990

ISSN 0034-9402. REFIAS

INDICE

CRESPO, C. A., GARCÍA-CABALLERO, T., BEIRAS, A. and ESPINOSA, J. — Ca^{2+} Activates Glycogenolysis in Isolated Mantle Storage Cells of <i>Mytilus galloprovincialis</i> LmK	317
FONT, J., MARINO, A., RAVELINGEN, N., DEHAYE, J. P., TRUEBA, M. and MARULLA, J. M. — Calcium-Activated, Phospholipid-Dependent Protein Kinase Activity in Calf Platelets	325
BOLEDA, M. D., BACH, M., DURÁN, N. and PALAU, J. — RNP, Sm and S S-B Antigens from Calf Thymus: Molecular Stability upon Enzymatic Digestion ..	331
GATO-PECIÑA, J.-J. and PONZ, F. — Use of the Paracellular Way for the Intestinal Absorption of Sugars	343
GILABERT, A., SALGADO, J., FRANCH, A., QUERALT, J. and TORRALBA, A. — Specific IgG and IgE Responses to <i>Dermatophagoides pteronyssinus</i> in Sprague-Dawley Rats	353
PÉREZ-COBO, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Potenciales evocados visuales producidos por estímulos monoculares de flash, en la corteza cerebral del conejo. I Tipología	359
PÉREZ-COBO, J. C., RUIZ-BERAMENDI, M. and PÉREZ-ARROYO, M. — Potenciales evocados visuales producidos por estímulos monoculares de flash, en la corteza cerebral del conejo. II Topografía	365
RODRÍGUEZ-ROSALES, M. P., FERROL, N., ROLDÁN, M., BELVER, A. and DONAIRE, J. P. — Cell Wall Acyl-Lipids, Proteins and Polysaccharides in Mature and Germinated Olive Pollen	371
RICO, H., IRITIA, M., ARRIBAS, I. y REVILLA, M. — Perfil biológico de la fosfatasa ácida tartrato resistente como marcador de la resorción ósea	379
BAZ, M. ² J., VARGAS, F., HARO, J. M., CASTILLO, M. A., JÓDAR, E., ANDRADE, J. L. y GARCÍA DEL RÍO, C. — Desarrollo y control de calidad de un radioinmunoensayo para la medida de digoxina endógena	385
RAMÍREZ, M., ARECHAGA, G., GARCÍA, S., SÁNCHEZ, B., LARDELLI, P. and GANDARIAS, J. M. — Soluble and Membrane-Bound Leucyl- and Arginyl-Amino-peptidase Activities in Subcellular Fractions of Young and Adult Rat Brains ...	393
<i>Cartas al Editor</i>	
CÓRDOVA, A. and DEL VILLAR, V. — Efecto de la estreptozotocina sobre el Cu y el Zn séricos en rata tras una sesión de ejercicio exhaustivo	399
CRÍTICA DE LIBROS	401
ÍNDICE DE AUTORES	411
ÍNDICE DE MATERIAS	417