

# **SCIENTIA**

International Review of Scientific Synthesis - Founded in 1907

Scientific Editorial Board: Piero Caldirola · 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 »

Editada por

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

**TERMINADO DE IMPRIMIR EN 17 DE ABRIL DE 1985  
EN LOS TALLERES DE TECNOGRAF, S. A.  
PASEO TORRAS I BAGES, 33. 08030 BARCELONA**

## C O N T E N T S

ALCALÁ, T. R. AGUILAR and C. BELLIDO. — The Effects of Pargyline for Stress Response by CO <sub>2</sub> . . . . .	1
BRAVO, C., J. A. SOBRINO, J. ORTIZ, M. D. COMAS, J. A. GARCÍA-BARO and T. DEL RIEGO. — Motor Endplate Sensitivity to Carbachol in Presence of Sulphydryl Reagents. . . . .	5
SALIDO, G. M., F. PEDROSA and M. A. LÓPEZ. — Nervous Regulation of the Exocrine Pancreatic Secretion in Chicken . . . . .	11
CASCALES, C., M. CASCALES and A. SANTOS-RUIZ. — Effect of Chronic Ethanol or Acetaldehyde on Hepatic Alcohol and Aldehyde Dehydrogenases, Aminotransferases and Glutamate Dehydrogenase . . . . .	19
ROJO-FERNÁNDEZ, M., B. MARÍN and A. MENÉNDEZ-PATTERSON. — Effects of <i>in utero</i> Immobilization Stress Upon the Evolution of Pregnancy in Rats and Various Parameters of Newly Born . . . . .	29
MENÉNDEZ-ABRAHAM, E., and B. MARÍN. — O <sub>2</sub> Consumption in Nervous Centers. Effect of the Cyproheptadine Chlorhydrate in Normal and Alcoholized Rats . . . . .	37
CARREIRA-MONTEIRO, M. <sup>a</sup> E. and J. JIMÉNEZ-VARGAS. — Effect of Naloxone on Cough	43
GODAY, A., H. A. SIMMONDS, D. R. WEBSTER and G. S. MORRIS. — EHNA is a Poor Inhibitor of Deoxyadenosine Catabolism in Cultured Human Lymphocytes . . . . .	49
HERRANZ-SANTOS, M. <sup>a</sup> J. and M. RUIZ-AMIL. — Pyruvate Kinase of Mussel Foot. Purification and General Properties . . . . .	55
SABELL, I., P. MORATA, V. FERNÁNDEZ-PASTOR and M. MORELL. — Effect of Thyroid Hormones on the Enzymatic Activity of Pyruvate Kinase and Lactic-Dehydrogenase in the Brain of Adult Rat . . . . .	61
ARRANZ, C. T., A. M. BALASZCZUK and A. MARTÍNEZ-SEEBER. — Role of Autonomic Nervous System on Heart Rate in Experimental Hypertension . . . . .	69
TORRES, B., C. GÓMEZ and J. M. DELGADO-GARCÍA. — Effects of Axotomy on Abducens Nucleus Motoneurons Activity During Eye Saccadic Movements . . . . .	73
GANDARIAS, J. M., L. F. AINZ, C. E. GIL-RODRIGO, J. J. GOIRIENA, R. GÓMEZ and I. MARTÍNEZ. — Effect of Some Adenine Derivates on the Acid Secretion from the Isolate Whole Rat Stomach . . . . .	83
MUÑOZ-BLANCO, J., B. YUSTA, M. MARTÍNEZ-LUQUE and J. M. <sup>a</sup> GONZÁLEZ. — Acetylcholinesterase Activity in Blood Plasma and Several CNS Areas from Rats Intoxicated by Lindane. Effect of Sodium Pentobarbiturate . . . . .	89
LÓPEZ, G. A., V. RAO, S. M. MOTTEL and B. C. SHEPPARD. — Effect of Dopamine and Dopamine-Receptor Blockade on <i>in vitro</i> Renin Release, Tissue Renin Content and Tissue Cyclic AMP Content in the Rat . . . . .	95
SALAZAR, F. J., L. F. CARBONELL, M. UBEDA, J. GARCÍA-ESTAÑ, M. G. SALOM and T. QUESADA. — Role of Sodium Balance on Maintenance of Blood Pressure in the Chronic Phase of Two-Kidney, One-Clip Hypertension . . . . .	101
SOLER, A., C. GARCÍA DEL RÍO, L. GARCÍA-TORRES, F. VARGAS, A. MARTÍN-ANDRÉS and C. OSORIO. — Effects of Changes in Circulating Volume and in Arterial Pressure on Plasma Renin Activity in the Intact Rat . . . . .	107
ONDARRA, A., A. ILUNDAIN and J. LARRALDE. — Intestinal Iodide Secretion and its Dependence Upon Mucosal I <sup>-</sup> Permeability . . . . .	117
MUNIAIN, M. A., F. POZUELO, J. J. PÉREZ-VENEGAS, A. ROMERO-TABARES, M. <sup>a</sup> C. RODRÍGUEZ-HORNILLO and M. GARRIDO. — Effect of Pepstatin A on Neutrophiles; Cross Deactivation with FMLP . . . . .	125
<i>Letters to the Editors</i>	
TUR, J. A. and R. V. RIAL. — <sup>14</sup> C-PEG-4000 as Indicator of the Digestive Tract Motility in Chickens . . . . .	133
ACEVEDO, M., E. JIMÉNEZ and A. DÍEZ DE LOS RÍOS. — Furosemide Inhibits Chloride Influx into the Intestine of the Freshwater Turtle <i>Mauremys caspica</i> . . . . .	135
BOOK REVIEWS . . . . .	139

## ÍNDICE

ALCALÁ, T., R. AGUILAR y C. BELLIDO. — Efecto de la pargilina sobre la respuesta al estrés por CO <sub>2</sub> . . . . .	1
BRAVO, C., J. A. SOBRINO, J. ORTIZ, M. D. COMAS, J. A. GARCÍA-BARO y T. DEL RIEGO. — Sensibilidad de la placa motora al carbacol en presencia de reactivos sulhidrilicos	5
SALIDO, G. M., F. PEDROSA y M. A. LÓPEZ. — Regulación nerviosa de la secreción pancreática exocrina en el pollo . . . . .	11
CASCALES, C., M. CASCALES and A. SANTOS-RUIZ. — Effect of Chronic Ethanol or Acetaldehyde on Hepatic Alcohol and Aldehyde Dehydrogenases, Aminotransferases and Glutamate Dehydrogenase . . . . .	19
ROJO-FERNÁNDEZ, M., B. MARÍN y A. MENÉNZ-PATERSON. — Efectos del estrés de inmovilización <i>in utero</i> sobre la evolución de la preñez de la rata y varios parámetros de los neonatos . . . . .	29
MENÉNZ-ABRAHAM, E. y B. MARÍN, — Consumo de O <sub>2</sub> en centros nerviosos. Efecto del clorhidrato de ciproheptadina en ratas normales y alcoholizadas . . . . .	37
CARREIRA-MONTEIRO, M. <sup>a</sup> E. y JIMÉNEZ-VARGAS, J. — Efecto de la naloxona en la tos	43
GODAY, A., H. A. SIMMONDS, D. R. WEBSTER and G. S. MORRIS. — EHNA is a Poor Inhibitor of Deoxyadenosine Catabolism in Cultured Human Lymphocytes . . . . .	49
HERRANZ-SANTOS, M. <sup>a</sup> J. y M. RUIZ-AMIL. — Piruvatoquinasa de pie de mejillón ( <i>Mytilus edulis</i> L.). Purificación y propiedades generales . . . . .	55
SABELL, I., P. MORATA, V. FERNÁNDEZ-PASTOR y M. MÓRELL. — Efecto de las hormonas tiroideas sobre la actividad de la piruvatoquinasa y lactato deshidrogenasa en cerebro maduro de rata . . . . .	61
ARRANZ, C. T., A. M. BALASZCZUK and A. MARTÍNEZ-SEEBER. — Role of Autonomic Nervous System on Heart Rate in Experimental Hypertension . . . . .	69
TORRES, B., C. GÓMEZ y J. M. DELGADO-GARCÍA. — Efectos de la axotomía sobre la actividad de las motoneuronas del núcleo motor ocular externo durante movimientos sacádicos . . . . .	73
GANDARIAS, J. M., L. F. AINZ, C. E. GIL-RODRIGO, J. J. GOIRIENA, R. GÓMEZ e I. MARTÍNEZ. — Efecto de algunos derivados de la adenina sobre la secreción gástrica de ácido en estómago aislado de rata . . . . .	83
MUÑOZ-BLANCO, J., B. YUSTA, M. MARTÍNEZ-LUQUE y J. M. <sup>a</sup> GONZÁLEZ. — Actividad acetilcolinesterasa en plasma sanguíneo y diversas regiones del SNC de ratas intoxicadas con lindano. Efecto del pentobarbital sódico . . . . .	89
LÓPEZ, G. A., V. RAO, S. M. MOTTEL and B. C. SHEPPARD. — Effect of Dopamine and Dopamine-Receptor Blockade on <i>in vitro</i> Renin Release, Tissue Renin Content and Tissue Cyclic AMP Content in the Rat . . . . .	95
SALAZAR, F. J., L. F. CARBONELL, M. UBEDA, J. GARCÍA-ESTAÑ, M. G. SALOM and T. QUESADA. — Role of Sodium Balance on Maintenance of Blood Pressure in the Chronic Phase of Two-Kidney, One-Clip Hypertension . . . . .	101
SOLER, A., C. GARCÍA DEL RÍO, L. GARCÍA-TORRES, F. VEGAS, A. MARTÍN-ANDRÉS and C. OSORIO. — Effects of Changes in Circulating Volume and in Arterial Pressure on Plasma Renin Activity in the Intact Rat . . . . .	107
ONDARRA, A., A. ILUNDAIN and J. LARRALDE. — Intestinal Iodide Secretion and its Dependence Upon Mucosal I <sup>-</sup> Permeability . . . . .	117
MUNIAIN, M. A., F. POZUELO, J. J. PÉREZ-VENEGAS, A. ROMERO-TABARES, M. <sup>a</sup> C. RODRÍGUEZ-HORNILLO y M. GARRIDO. — Efectos de la pepstatina A sobre los neutrófilos; desactivación cruzada con el FMLP . . . . .	125
<i>Cartas al editor</i>	
TUR, J. A. and R. V. RIAL. — <sup>14</sup> C-PEG-4000 as Indicator of the Digestive Tract Motility in Chickens . . . . .	133
ACEVEDO, M., E. JIMÉNEZ and A. DÍEZ DE LOS RÍOS. — Furosemide Inhibits Chloride Influx into the Intestine of the Freshwater Turtle <i>Mauremys caspica</i> . . . . .	135
CRÍTICA DE LIBROS . . . . .	139