

“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 »

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

CONTENTS

SÁNCHEZ, C., A. GIMÉNEZ, S. CAÑADAS and M. P. GONZÁLEZ. — Possible Involvement of Low and High Affinity GABA Receptors in the Chloride Influx into Synaptosomes	1
TORRE, P., G. G. DUTHIE and L. TORT. — Statistical of Some Blood Parameters Along Recovery from Imposed Stress in Dogfish	7
TORRES, B., C. GÓMEZ and J. M. DELGADO-GARCÍA. — A Physiological Study of Abducens Nucleus Neuronal Activity During Saccadic Eye Movements in the Alert Cat	15
ALCALDE, A. I., Y. BARCINA, J. LARRALDE and A. ILUNDAIN. — Role of Calcium in the Phloretin-Effects on Sugar Transport in Rat Small Intestine	23
MANZANERO, J. C., M. MORA and J. BOZAL. — Chicken and Pigeon Liver PNPases . .	29
JEREZ, E., C. DE LA PIEDRA and M. L. TRABA. — Determination of Urinary Oxalate by Reversed-Phase High Performance Liquid Chromatography	37
JIMÉNEZ, E., J. A. NARVÁEZ, M. MONTIEL, M. RUIZ and M. MORELL. — Postnatal Development of Renin-Angiotensin System in Rats	45
SOUVIRON, A., A. DÍEZ DE LOS RÍOS, M. LABAJOS and M. MORELL. — Noradrenaline as a Possible Mediator of Angiotensin II Induced Fluid Transport in Rat Ileum <i>in vitro</i>	51
GARCÍA-MONTEAVARO, M. L., M. RODRÍGUEZ, M. L. DÍEZ and A. NAVARRO. — Thromboelastographic Assays of the Clotting Process in Situation of Obesity and Caloric Restriction	57
MUÑOZ, J. A., J. GARCÍA-ESTAÑ, M. CANTERAS, T. QUESADA and M. T. MIRAS-PORTUGAL. — Dopamine- β -Hydroxylase Activity in Plasma, Spleen and Adrenal Gland of Streptozotocin-Diabetic Rats: Correlation with Cataracts	63
PALAREA, M. D., R. CASTRO, R. M. ARÉVALO and M. RODRÍGUEZ-DÍAZ. — Presynaptic Receptor's Action on Dopamine Synthesis at Mesolimbical and Nigrostriatal Systems	71
CELADA, A. — Effect of Acute Anemia or Polycytemia on Blood Flow and Iron Supply to the Bone Marrow	77
ELENO, N., L. M. BOTANA, J. ESPINOSA, C. SEGURA, C. TABOADA and P. FERNÁNDEZ-OTERO. — The Na ⁺ K ⁺ ATPase Activity in Rat Pleural and Peritoneal Mast Cells .	85
AZCÓN-BIETO. — Effect of the Oxidation of Glycine and Krebs Cycle Substrates on the Activity of the Cytochrome and Alternative Pathways in Mitochondria of <i>Pisum sativum</i> L. Leaves	91
MASANA, LL., M. SHAIKH, A. LA VILLE and B. LEWIS. — Lipid Peroxidation of Low Density Lipoprotein by Human Endothelial Cells Modifies its Metabolism <i>in vitro</i>	99
SÁNCHEZ-MUNIZ, F. J., C. CUESTA, A. RODRÍGUEZ and G. VARELA. — Influence of the Use of a Heated Fat on the Lipidemia and Lipoproteinemia of Rats	105
VARELA, P., E. MUÑOZ-MARTÍNEZ, A. MARCOS, M. T. UNZAGA and G. VARELA. — Effects of a High Diet During Pregnancy on the Metabolism of Newborns	111
CAMPS, J., J. SOLÁ, V. ARROYO, A. RÍMOLA, R. M. PÉREZ-AYUSO, J. GAYA, F. RIVERA and J. RODÉS. — Techniques to Study Renal Ability to Excrete Free Water in Normal Rats and Those with Experimental Cirrhosis	117
<i>Letters to the Editors</i>	
MARTÍNEZ, J. A., Y. BARCINA and J. LARRALDE. — Zinc Bioavailability from a Faba Bean Diet to Rats	123
VÁZQUEZ, C. M., M. L. MURILLO and J. BOLUFER. — Effect of Ileal Resection on Bile Acid Output in the Bile and Faeces	125
FERNÁNDEZ-RIESTRA, A., O. DOMÍNGUEZ-LÓPEZ, B. MARÍN and A. MENÉNDEZ-PATTERSON. — Relations Between Thyroidectomy and Sialadenectomy on Sexual Behaviour of the Male Rat	129
ALCALDE, A., Y. BARCINA, J. LARRALDE and A. ILUNDAIN. — Effect of Theophylline and Phloretin on D-Galactose Transport in Guinea Pig Small Intestine	133
MONTIEL, M., E. JIMÉNEZ and M. MORELL. — Concentration of Corticosterone in Adrenal Glands of Thyroidectomized Rats During Development	135
VIDAL, M. J., F. LÓPEZ, D. GONZÁLEZ and E. AGUILAR. — Effect of Neonatal Testosterone Administration and Beta Adrenergic Stimulation on Adult Prolactin Levels .	139
BOOK REVIEWS	141

INDICE

SÁNCHEZ, C., A. GIMÉNEZ, S. CAÑADAS and M. P. GONZÁLEZ. — Possible Involvement of Low and High Affinity GABA Receptors in the Chloride Influx into Synaptosomes	1
TORRE, P., G. G. DUTHIE and L. TORT. — Statistical of Some Blood Parameters Along Recovery from Imposed Stress in Dogfish	7
TORRES, B., C. GÓMEZ y J. M. DELGADO-GARCÍA. — Actividad neuronal del núcleo motor externo durante movimientos oculares sacádicos en el gato despierto	15
ALCALDE, A. I., Y. BARCINA, J. LARRALDE and A. ILUNDAIN. — Role of Calcium in the Phloretin-Effects on Sugar Transport in Rat Small Intestine	23
MANZANERO, J. C., M. MORA y J. BOZAL. — Purificación y propiedades de purín nucleósido fosforilasa de hígado de ave	29
JEREZ, E., C. DE LA PIEDRA y M. L. TRABA. — Determinación de ácido oxálico en orina por Cromatografía Líquida de Alta Eficacia	37
JIMÉNEZ, E., J. A. NARVÁEZ, M. MONTIEL, M. RUIZ and M. MORELL. — Postnatal Development of Renin-Angiotensin System in Rats	45
SOUVIRON, A., A. DÍEZ DE LOS RÍOS, M. LABAJOS and M. MORELL. — Noradrenaline as a Possible Mediator of Angiotensin II Induced Fluid Transport in Rat Ileum <i>in vitro</i>	51
GARCÍA-MONTEAVARO, M. L., M. RODRÍGUEZ, M. L. DÍEZ and A. NAVARRO. — Thromboelastographic Assays of the Clotting Process in Situation of Obesity and Caloric Restriction	57
MUÑOZ, J. A., J. GARCÍA-ESTAÑ, M. CANTERAS, T. QUESADA and M. T. MIRAS-PORTUGAL. — Dopamine- β -Hydroxylase Activity in Plasma, Spleen and Adrenal Gland of Streptozotocin-Diabetic Rats: Correlation with Cataracts	63
PALAREA, M. D., R. CASTRO, R. M. ARÉVALO y M. RODRÍGUEZ-DÍAZ. — Papel de los receptores presinápticos en el control de la síntesis de dopamina en el complejo estriado y en el núcleo accumbens	71
CELADA, A. — Efecto de la anemia o de la poliglobulía aguda sobre el flujo sanguíneo y el aporte de hierro a la médula ósea	77
ELENO, N., L. M. BOTANA, J. ESPINOSA, C. SEGURA, C. TABOADA y P. FERNÁNDEZ-OTERO. — Estudio de la actividad Na ⁺ -K ⁺ ATPasa en mastocitos de las cavidades pleural y peritoneal en rata	85
AZCÓN-BIETO, J. — Efecto de la oxidación de glicina y de substratos del ciclo de Krebs en la actividad de las vías citocrómica y alternativa de mitocondrias de hojas de <i>Pisum sativum</i> L.	91
MASANA, LL., M. SHAIKH, A. LA VILLE and B. LEWIS. — Lipid Peroxidation of Low Density Lipoprotein by Human Endothelial Cells Modifies its Metabolism <i>in vitro</i>	99
SÁNCHEZ-MUNIZ, F. J., C. CUESTA, A. RODRÍGUEZ y G. VARELA. — Influencia de la ingesta de la grasa tratada térmicamente sobre la lipidemia y lipoproteinemia de rata	105
VARELA, P., E. MUÑOZ-MARTÍNEZ, A. MARCOS, M. T. UNZAGA y G. VARELA. — Dieta hiperproteica en la gestación. Efectos sobre el metabolismo neonatal	111
CAMPS, J., J. SOLÁ, V. ARROYO, A. RÍMOLA, R. M. PÉREZ-AYUSO, J. GAYA, F. RIVERA y J. RODÉS. — Técnicas para el estudio de la excreción renal de agua libre en ratas normales y con cirrosis hepática experimental	117
<i>Cartas al Editor</i>	
MARTÍNEZ, J. A., Y. BARCINA and J. LARRALDE. — Zinc Bioavailability from a Faba Bean Diet to Rats	123
VÁZQUEZ, C. M., M. L. MURILLO and J. BOLUFER. — Effect of Ileal Resection on Bile Acid Output in the Bile and Faeces	125
FERNÁNDEZ-RIESTRA, A., O. DOMÍNGUEZ-LÓPEZ, B. MARÍN y A. MENÉNDEZ-PATTERSON. — Relaciones entre la tiroidectomía y la sialadenectomía sobre la conducta sexual de la rata macho	129
ALCALDE, A., Y. BARCINA, J. LARRALDE and A. ILUNDAIN. — Effect of Theophylline and Phloretin on D-Galactose Transport in Guinea Pig Small Intestine	133
MONTIEL, M., E. JIMÉNEZ and M. MORELL. — Concentration of Corticosterone in Adrenal Glands of Thyroidectomized Rats During Development	135
VIDAL, M. J., F. LÓPEZ, D. GONZÁLEZ and E. AGUILAR. — Effect of Neonatal Testosterone Administration and Beta Adrenergic Stimulation on Adult Prolactin Levels	139
CRÍTICA DE LIBROS	141