

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 »

CONTENTS

SOLANA, R., M. SANTAMARÍA, M. DE LA FUENTE and J. PEÑA. — Requirement of Macrophage Metabolic Activity for T-Lymphocyte Activation	1
SANTAMARÍA, M., R. SOLANA, A. ALONSO and J. PEÑA. — Impaired Capacity of the Macrophages of Newborn Mice for T-Lymphocyte Activation by Phytohemagglutinin	5
GARCÍA-OLIVARES, E., M. D. TORRES, F. GUTIÉRREZ and C. OSORIO. — Relationship Between Foreign H-2-Like Antigens on MCG4 Sarcoma and the <i>in vivo</i> Rejection of this Tumor by Syngeneic and Semisynthetic Mice.	9
FERNÁNDEZ-GARCÍA DE CASTRO, M. and C. J. MARTÍNEZ-HONDUVILLA. — Biochemical Changes in <i>Pinus pinea</i> Seeds During Storing.	13
PITA, M. ^o L., P. HORTELANO, M. ^o J. FAUS and F. SÁNCHEZ-MEDINA. — Stimulation of Gluconeogenic Capacity in Partially Hepatectomized Rats .	21
RUIZ, M., M. DIEGO, M. T. MIRANDA and M. MORELL. — Comparison of Adsorption Capacity for FSH Between Kaolin and Montmorillonite. Biochemical and Immunological Activity Relation	29
JIMÉNEZ, E., M. MONTIEL, J. A. NARVÁEZ and M. MORELL. — Propranolol Effect on Renin-Angiotensin System Kinetic During Experimental Hyperthyroidism	35
MARTÍNEZ-CONDE, E., M. J. LÓPEZ-PUENTE, M. L. LERET and A. FRAILE. Spectrofluorometric Determination of 5-Hydroxytryptamine and 5-Hydroxyindoleacetic Acid in Rat Diencephalon	41
SOTTANO DE RUSSO, E. Y., O. L. MARSANO, A. ORTIZ DE KATONA, L. GUIDONE, E. CASSONE, F. CANTÓN and J. BULNES. — Variation of Serum Zinc After Iron Administration to Dogs Under Pancreatic Duct Ligation.	47
ESCRIVÁ, F., G. PARIS, M. J. LÓPEZ-PÉREZ and A. M. PASCUAL-LEONE. — α -Glycerophosphate Dehydrogenase Activities in Liver and Brain Mitochondria from Neonatal Rats Treated with L-Thyroxine	53
TRUJILLO, F., L. ROA, S. GONZÁLEZ-BARÓN and M. RODRÍGUEZ-PORTILLO. A Dynamic Simulation Model Applied to Study Vascular and Interstitial Spaces	59
BOLUFER, J., F. J. SANTOS and A. VILLA. — Interactions Between Monosaccharides and Leucine in Basolateral Membrane of Isolated Chick Intestinal Epithelial Cells	65
SANTIDRIÁN, S. — Myofibrillar Protein and Collagen Breakdown in Mature Male Rats Fed Protein or Energy Deficient Diets	71
CALVO, J. J., M. MARTÍN and J. M. RECIO. — Correlation Between Plasma Ferritin and Iron from Liver and Spleen in Chicken	79
SOLER, G., F. J. MATAIX and M. RUIZ-AMIL. — Physico-Chemical Properties of Guinea Pig Liver Arginosuccinate Synthetase	83
FERNÁNDEZ-RAMIL, J. M., J. SÁNCHEZ-PRIETO and M. P. GONZÁLEZ. — Presence of Glutamate Decarboxylase in Bovine Adrenal Medullary Cells.	91
GÓMEZ-LECHÓN, M. J., R. GIL and J. BAGUENA. — Liver Explant Culture from Rats of Various Ages.	97
DAZA, L. M. and J. P. DONAIRE. — Lipid Biosynthesis in Mitochondria from Leaves of Olive Tree	103
<i>Letters to the Editor</i>	
SANTIDRIÁN, S. — Effect of Testosterone Propionate on the Rate of Myofibrillar Protein Breakdown in Corticosterone-Treated Young Male Rats.	109
CRESPO, S., C. SAMPERA and J. BALASCH. — Trace Metal and Electrolyte Levels in Organs of the Dogfish <i>Scyliorhinus canicula</i> L. Following Zinc Treatment	111
BOOK REVIEWS.	113

ÍNDICE

SOLANA, R., M. SANTAMARÍA, M. DE LA FUENTE and J. PEÑA. — Requirement of Macrophage Metabolic Activity for T-Lymphocyte Activation	1
SANTAMARÍA, M., R. SOLANA, A. ALONSO and J. PEÑA. — Impaired Capacity of the Macrophages of Newborn Mice for T-Lymphocyte Activation by Phytohemagglutinin	5
GARCÍA-OLIVARES, E., M. D. TORRES, F. GUTIÉRREZ and C. OSORIO. — Relationship Between Foreing H-2-Like Antigens on MCG4 Sarcoma and the <i>in vivo</i> Rejection of this Tumor by Syngeneic and Semisynthetic Mice	9
FERNÁNDEZ-GARCÍA DE CASTRO, M. and C. J. MARTÍNEZ-HONDUVILLA. — Biochemical Changes in <i>Pinus pinea</i> Seeds During Storing.	13
PITA, M.* L., P. HORTELANO, M.* J. FAUS y F. SÁNCHEZ-MEDINA. — Estimulación de la capacidad gluconeogénica renal en ratas parcialmente hepatectomizadas	21
RUIZ, M., M. DIEGO, M. T. MIRANDA y M. MORELL. — Estudio comparativo sobre el poder de adsorción de FSH entre caolín y montmorillonita. Relación actividad biológica-inmunológica.	29
JIMÉNEZ, E., M. MONTIEL, J. A. NARVÁEZ y M. MORELL. — Efecto del propranolol sobre la cinética del sistema renina-angiotensina durante el hipertiroidismo experimental	35
MARTÍNEZ-CONDE, E., M. J. LÓPEZ-PUENTE, M. L. LERET y A. FRAILE. — Valoración espectrofluorométrica de 5-hidroxitriptamina y 5-hidroxiindolacético en diencéfalo de rata	41
SOTTANO DE RUSSO, E. Y., O. L. MARSANO, A. ORTIZ DE KATONA, L. GUIDONE, E. CASSONE, F. CANTÓN y J. BULNES. — Variación del cinc sérico después de la administración de hierro en perros con conductos pancreáticos ligados.	47
ESCRIVÁ, F., G. PARÍS, M. J. LÓPEZ-PÉREZ and A. M. PASCUAL-LEONE. — α -Glycerophosphate Dehydrogenase Activities in Liver and Brain Mitochondria from Neonatal Rats Treated with L-Thyroxine	53
TRUJILLO, F., L. ROA, S. GONZÁLEZ-BARÓN y M. RODRÍGUEZ-PORTILLO. — Modelo dinámico de simulación al estudio de los espacios vascular e intersticial.	59
BOLUFER, J., F. J. SANTOS and A. VILLA. — Interactions Between Monosaccharides and Leucine in Basolateral Membrane of Isolated Chick Intestinal Epithelial Cells	65
SANTIDRIÁN, S. — Myofibrillar Protein and Collagen Breakdown in Mature Male Rats Fed Protein or Energy Deficient Diets	71
CALVO, J. J., M. MARTÍN y J. M. RECIO. — Correlación entre los niveles de ferritina plasmática y del hierro de hígado y bazo en pollo	79
SOLER, G., F. J. MATAIX y M. RUIZ-AMIL. — Propiedades físico-químicas de la arginosuccinato-sintetasa de hígado de cobaya	83
FERNÁNDEZ-RAMIL, J. M., J. SÁNCHEZ-PRIETO and M. P. GONZÁLEZ. — Presence of Glutamate Decarboxylase in Bovine Adrenal Medullary Cells.	91
GÓMEZ-LECHÓN, M. J., R. GIL y J. BAGUENA. — Cultivo de hígado de rata de diferentes edades mediante la técnica de explantes	97
DAZA, L. M. et J. P. DONAIRE. — Biosynthèse de Lipides dans les Mitochondries de la Feuille d'Olivier	103
<i>Cartas al Editor</i>	
SANTIDRIÁN, S. — Effect of Testosterone Propionate on the Rate of Myofibrillar Protein Breakdown in Corticosterone-Treated Young Male Rats.	109
CRESPO, S., C. SAMPERA and J. BALASCH. — Trace Metal and Electrolyte Levels in Organs of the Dogfish <i>Scyliorhinus canicula</i> L. Following Zinc Treatment	111
CRÍTICA DE LIBROS.	113