

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 »

Editada por

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

TERMINADO DE IMPRIMIR EN 20 DE JUNIO DE 1983
EN LOS TALLERES DE GRÁFICAS CONDAL
CLOT, 102 Y 104 - BARCELONA-26

C O N T E N T S

MEGLIOLI-BORNAND, G. — The Physiological Uterine Secretion of Rats and its Activity in Dispersing Ovum Cumulus Cells <i>in vitro</i>	117
ACEVEDO, M., E. JIMÉNEZ and A. DÍEZ DE LOS RÍOS. — Sodium, Potassium and Chloride Intracellular Concentrations in the Intestine of the Freshwater Turtle <i>Mauremys caspica</i>	123
DÍEZ DE LOS RÍOS, A., E. JIMÉNEZ and M. ACEVEDO. — Effect of Bicarbonate and Furosemide on Chloride Accumulation by the Intestine of the Freshwater Turtle <i>Mauremys caspica</i>	129
RUIZ, E., E. ORTEGA, M. C. MENDOZA and C. OSORIO. — LHRH Test in Ovariectomized Women with and without Treatment of Sex Hormones.	133
MONTILLA, P., J. PINILLA and M. C. MUÑOZ. — Effect of α -Methyl-p-Tyrosine and Dihydroxyphenylalanine on the Plasma Corticosterone Levels in the Rat Pretreated with Prednisolone Acetate	139
MONTILLA, P., M. C. MUÑOZ, J. PINILLA and J. A. CASTRO. — Effect of Melatonin on the L-Leucine-amino-peptidase Activity of the Hypothalamus and Brain Cortex on the Castrated and non Castrated Rats .	145
BELLÉS, X. and M. D. PIULACHS. — Development of Corpora Allata, Oocites and Colleterial Glands During the First Gonotrophic Cycle of <i>Blattella germanica</i> (L.)	149
CARBONELL, L. F., J. SALAZAR, J. GARCÍA-ESTAÑ, J. L. JIMÉNEZ and T. QUESADA. — Hemodynamic Changes in the Acute Stage of Experimental Hypertension	155
SALAZAR, F. J., J. GARCÍA-ESTAÑ, L. F. CARBONELL, J. A. MUÑOZ, M. CANTERAS and T. QUESADA. — Participation of the Renin-Angiotensin System in Experimental Renovascular Hypertension	161
SABATER, F., J. SÁNCHEZ-BRAVO and M. ACOSTA. — Effects of Enzyme/Substrate Ratio and of Cofactors on the Oxidation Products of Indole-3-Acetic Acid Catalyzed by Peroxidase	169
ALONSO, M. C., A. TORRES, R. SOLANA, M. R. MANZANARES, J. M. GARCÍA-CASTELLANO and J. PEÑA. — Differences in GM-CSF Production from Mouse Peripheral Blood and Spleen Cells Stimulated by Different Lectins	175
GONZÁLEZ, M. P., S. CAÑADAS, F. MUÑOZ, J. SÁNCHEZ-PRIETO and V. MORELES. — Method of Assay for 4-Aminobutyrate-2-Oxoglutarate Amino-transferase	179
CASTELL, J. and M. J. GÓMEZ-LECHÓN. — Possible Role of Biliverdin as Trigger of Hepatic Regeneration	183
VINARDELL, M. P. and J. BOLUFER. — Paracellular Absorption of D-Glucose by Rat Small Intestine <i>in vivo</i>	193
REBOLLEDO-VARELA, E., M. C. TABOADA-MONTERO, M. A. LAMAS-ANEIROS and M. P. FERNÁNDEZ-OTERO. — Influence of Certain Fish Meals on $(\text{Na}^+ + \text{K}^+)$ -ATPase and Ca^{2+} -ATPase Activity in Rat Small Intestine .	197
DIAGO, M., J. M. RODRIGO, S. ALIÑO, M. A. SERRA, L. APARISI, J. GUIX, M. BIXQUERT, J. A. DEL OLMO, A. WASSEL and J. BEL. — Effect of Domperidone on the Inhibitory Action of Dopamine on Gastric Secretion.	203
HIDALGO, A., J. BENEIT and P. LORENZO. — Influence of Calcium Antagonists on the Responses of the Rat Vas Deferens to Norepinephrine and Field Stimulation	211
BOOK REVIEWS	217

ÍNDICE

MEGLIOLI-BORNAND, G. — The Physiological Uterine Secretion of Rats and its Activity in Dispersing Ovum Cumulus Cells <i>in vitro</i>	117
ACEVEDO, M., E. JIMÉNEZ and A. DÍEZ DE LOS RÍOS. — Sodium, Potassium and Chloride Intracellular Concentrations in the Intestine of the Freshwater Turtle <i>Mauremys caspica</i>	123
DÍEZ DE LOS RÍOS, A., E. JIMÉNEZ and M. ACEVEDO. — Effect of Bicarbonate and Furosemide on Chloride Accumulation by the Intestine of the Freshwater Turtle <i>Mauremys caspica</i>	129
RUIZ, E., E. ORTEGA, M. C. MENDOZA and C. OSORIO. — LHRH Test in Ovariectomized Women with and without Treatment of Sex Hormones.	133
MONTILLA, P., J. PINILLA y M. ^a C. MUÑOZ. — Efecto de α -metil-p-tirosina y dihidroxifenilalanina sobre los niveles plasmáticos de corticosterona en ratas pretratadas con acetato de prednisolona	139
MONTILLA, P., M. ^a C. MUÑOZ, J. PINILLA y J. A. CASTRO. — Efecto de la melatonina sobre la actividad L-leucinaminopeptidasa en hipotálamo y cortex cerebral de la rata normal y ovariectomizada	145
BELLÉS, X. y M. D. PIULACHS. — Desarrollo de los corpora allata, oocitos y glándulas colaterales durante el primer ciclo gonotrófico de <i>Blattella germanica</i> (L.)	149
CARBONELL, L. F., J. SALAZAR, J. GARCÍA-ESTAÑ, J. L. JIMÉNEZ y T. QUESADA. — Cambios hemodinámicos en la fase aguda de la hipertensión experimental	155
SALAZAR, F. J., J. GARCÍA-ESTAÑ, L. F. CARBONELL, J. A. MUÑOZ, M. CANTERAS y T. QUESADA. — Participación del sistema renina-angiotensina en la hipertensión renovascular experimental	161
SABATER, F., J. SÁNCHEZ-BRAVO and M. ACOSTA. — Effects of Enzyme/Substrate Ratio and of Cofactors on the Oxidation Products of Indole-3-Acetic Acid Catalyzed by Peroxidase	169
ALONSO, M. C., A. TORRES, R. SOLANA, M. R. MANZANARES, J. M. GARCÍA-CASTELLANO and J. PEÑA. — Differences in GM-CSF Production from Mouse Peripheral Blood and Spleen Cells Stimulated by Different Lectins	175
GONZÁLEZ, M. P., S. CAÑADAS, F. MUÑOZ, J. SÁNCHEZ-PRIETO and V. MORELLES. — Method of Assay for 4-Aminobutyrate-2-Oxoglutarate Aminotransferase	179
CASTELL, J. y M. J. GÓMEZ-LECHÓN. — Posible papel de la biliverdina como iniciador de la regeneración hepática	183
VINARDELL, M. P. and J. BOLUFER. — Paracellular Absorption of D-Glucose by Rat Small Intestine <i>in vivo</i>	193
REBOLLEDO-VARELA, E., M. ^a C. TABOADA-MONTERO, M. ^a A. LAMAS-ANEIROS and M. ^a P. FERNÁNDEZ-OTERO. — Influence of Certain Fish Meals on ($Na^+ + K^+$)-ATPase and Ca^{2+} -ATPase Activity in Rat Small Intestine .	197
DIAGO, M., J. M. RODRIGO, S. ALIÑO, M. A. SERRA, L. APARISI, J. GUIX, M. BIXQUERT, J. A. DEL OLMO, A. WASSEL y J. BEL. — Acción de la domperidona sobre la inhibición de la secreción gástrica provocada por la dopamina	203
HIDALGO, A., J. BENEIT y P. LORENZO. — Influencia de antagonistas de calcio en las respuestas del conducto deferente de rata a la noradrenalina y estimulación de campo	211
CRÍTICA DE LIBROS	217