

European Society for
Comparative Physiology and Biochemistry
9th Conference

International Symposia on

TRANSPORT IN CELLS AND EPITHELIA
Mechanisms and Regulation

(Plus free poster sessions on all other CPB topics)
Copenhagen (Denmark) August 16-21 1987

Information: Professor E. Skadhauge
9th ESCPB Conference
Department of Veterinary Physiology and Biochemistry
The Royal Veterinary and Agricultural University
13 Bülowsvæj
DK 1870 Copenhagen V (Denmark)

6th International Catecholamine Symposium
June 14 -19, 1987, Jerusalem (Israel)

Information:
Prof. R. Haim Belmaker, Chairman
P. O. Box 983
Jerusalem, 91009 (Israel)

“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

**TERMINADO DE IMPRIMIR EL 22 DE ABRIL DE 1987
EN LOS TALLERES DE TECNOGRAF, S. A.
PASEO TORRAS I BAGES, 33. 08030 BARCELONA**

REVISTA ESPAÑOLA DE FISIOLOGÍA

Vol. 43, No. 1, March

ISSN 0034-9402. REFIAS

CONTENTS

CABALLERO-CORCUERA, M. J., J. M. RUIZ-ALBUSAC and MONTES, A. — Estrogen Binding in Rat Liver During Pregnancy	1
RODRÍGUEZ-TORRES, A. M., A. VILLAMARÍN, C. CARBALLAL, M. D. VÁZQUEZ-ILLANÉZ and J. L. RAMOS-MARTÍNEZ. — Characterization of a G6PDH Inhibitor	7
CERDÁN, M. E., M. A. SERRA, N. LÓPEZ-MORATALLA and E. SANTIAGO. — Isolation and Characterization of a NADH-Dehydrogenase from Rat Liver Mitochondria	13
CASTELL, M., J. J. MORENO, J. C. OLIVA, J. QUERALT and M. C. CASTELLOTE. — Serum Sulphydryl Group Levels in Experimental Chronic Inflammation	19
OLIVA, J. C., M. CASTELL, J. QUERALT and C. CASTELLOTE. — Effect of Chronic Inflammation on Copper and Zinc Metabolism	25
MATEOS, A., J. FERMOSO, C. AGRASAL, I. MARTÍN, J. PAZ-BOUZA, J. A. F. TRESGUERRES and A. ESQUIFINO. — Effect of Chronic Alcohol Abuse on the Hypothalamic Pituitary Testicular Axis in Rat	33
RODRÍGUEZ-YOLDI, M. J. and F. PONZ. — Inhibition of Sugar Active Transport across Rat Intestine <i>in vivo</i> by Cadmium	39
RODRÍGUEZ-YOLDI, M. J. and F. PONZ. — Inhibition of Sugar Transport across Rat Jejunum, <i>in vivo</i> , by Cupric Ions	45
CUESTA, C., F. J. SÁNCHEZ-MUNIZ, A. RODRÍGUEZ and G. VARELA. — Physicochemical Changes in Olive Oil Used in Repeated Frying and their Effects upon Lipoproteinemia in Rats	51
MUÑOZ-MARTÍNEZ, E., M. T. UNZAGA, P. VARELA, A. MARCOS, J. L. REY DE VIÑAS and G. VARELA. — Changes in Muscle RNA Metabolism of Rats Submitted to a High Protein Diet	57
BOTELLA, L. M. and J. L. MÉNSUA. — Effect of β -Ecdysterone in Crowded Cultures of <i>Drosophila melanogaster</i>	63
GONZÁLEZ-QUIJANO, M. I., E. CASTELLANO and B. N. DÍAZ-CHICO. — Ovaric and Adrenal Influence on the Ontogeny of the Cytosolic and Nuclear Uterine Estrogen Receptor	69
GANDARIAS, J. M., L. CASIS, E. CASIS, R. GÓMEZ and C. IRIBAR. — Inhibitory Action of (Sarcosine-1-Isoleucine-8)-Angiotensin II in Anesthetized Rats	77
TEIJÓN, J. M., M. D. BLANCO, A. RODRÍGUEZ, J. A. ONRUBIA and I. KATIME. — Lysozyme-Pb (II) Interactions by Viscometry and Dialysis Equilibrium Dilatometry	81
MORALES, C., R. M. ^a CUSIDO and M. SERRANO. — Kinetin and Germinative Capacity of <i>Lupinus multiflora</i> Seeds	87
HERRAEZ, A., M. D. CÓRDOVA and J. M. RECIO. — The Incorporation of Iron Chicken Apoferritin in the Presence of Ceruloplasmin	95
VALENZUELA, A., A. PLA, M. J. BOLAÑOS and E. VILLANUEVA. — Differences in the Distribution of Energy-Metabolizing Enzymes in Rat Brain Regions	101
ESTEBAN, M. M., A. FUEYO, F. POZO, J. M. ROJO, O. ORTEGA and B. MARÍN. — Reflex Pressor Response to Electrical Stimulation of Different Gastric Zones in Rats	107
BABÉ, M., P. ESBRIT, M. L. TRABA, C. CASTILLA and A. RAPADO. — Isolated Perfused Dog Tibia for the Study of Mineral Metabolism	113
<i>Letters to the Editors</i>	
RODRÍGUEZ-TORRES, A. M. and J. I. RAMOS-MARTÍNEZ. — Polyamines Effect on the Inhibition by Palmitoil-CoA from Rat Liver G6PDH	119
AGUIRREZABAL, A. V., J. LARRALDE and A. ILUNDAIN. — Sodium, Chloride and Bicarbonate Dependence of Iodide Secretion in Rat Mid-Small Intestine	123
BOOK REVIEWS	125

REVISTA ESPAÑOLA DE FISIOLOGÍA

Vol. 43, N.º 1, marzo

ISSN 0034-9402. REFIAS

INDICE

CABALLERO-CORCUERA, M. J., J. M. RUIZ-ALBUSAC and A. MONTES. — Estrogen Binding in Rat Liver During Pregnancy	1
RODRÍGUEZ-TORRES, A. M., A. VILLAMARÍN, C. CARBALLAL, M. D. VAZQUEZ-ILLANEZ y J. L. RAMOS-MARTÍNEZ. — Caracterización de un inhibidor de la G6PDH	7
CERDÁN, M. E., M. A. SERRA, N. LÓPEZ-MORATALLA and E. SANTIAGO. — Isolation and Characterization of a NADH-Dehydrogenase from Rat Liver Mitochondria	13
CASTELL, M., J. J. MORENO, J. C. OLIVA, J. QUERALT and M. C. CASTELLOTE. — Serum Sulfhydryl Group Levels in Experimental Chronic Inflammation	19
OLIVA, J. C., M. CASTELL, J. QUERALT and C. CASTELLOTE. — Effect of Chronic Inflammation on Copper and Zinc Metabolism	25
MATEOS, A., J. FERMOZO, C. AGRASAL, I. MARTÍN, J. PAZ-BOUZA, J. A. F. TRESGUERRES y A. ESQUIFINO. — Efecto del consumo crónico de alcohol sobre el eje hipotálamo-hipofisotesticular en la rata	33
RODRÍGUEZ-YOLDI, M. J. and F. PONZ. — Inhibition of Sugar Active Transport across Rat Intestine <i>in vivo</i> by Cadmium	39
RODRÍGUEZ-YOLDI, M. J. and F. PONZ. — Inhibition of Sugar Transport across Rat Jejunum, <i>in vivo</i> , by Cupric Ions	45
CUESTA, C., F. J. SÁNCHEZ-MUNIZ, A. RODRÍGUEZ y G. VARELA. — Alteraciones fisicoquímicas de un aceite de oliva empleado en frituras repetidas y su incidencia sobre la lipoproteinemia de ratas	51
MUÑOZ-MARTÍNEZ, E., M. T. UNZAGA, P. VARELA, A. MARCOS, J. L. REY DE VIÑAS y G. VARELA. Modificaciones del metabolismo del RNA muscular en ratas sometidas a una dieta hiperproteica ..	57
BOTELLA, L. M. y J. L. MÉNSUA. — Efecto de la β -ecdisterona en cultivos en competencia de <i>Drosophila melanogaster</i>	63
GONZÁLEZ-QUIJANO, M. I., E. CASTELLANO y B. N. DÍAZ-CHICO. — Influencia ovárica y adrenal en la ontogénesis de los receptores citosólicos y nucleares uterinos de estrógenos	69
GANDARIAS, J. M., L. CÁSIS, E. CÁSIS, R. GÓMEZ y C. IRIBAR. — Acción inhibidora de la (Sarcosina-1-Isoleucina-8)-Angiotensina II en rata anestesiada	77
TEIJÓN, J. M., M. D. BLANCO, A. RODRÍGUEZ, J. A. ONRUBIA e I. KATIME. — Interacciones de la lisozima con el catión PB (II) por viscosimetría y dilatometría de equilibrio de diálisis	81
MORALES, C., R. M. ^a CUSIDO y M. SERRANO. — Quinetina y capacidad germinativa de semillas de <i>Lupinus multiflora</i>	87
HERRAEZ, A., M. D. CÓRDOVA and J. M. RECIO. — The Incorporation of Iron into Chicken Apoferritin in the Presence of Ceruloplasmin	95
VALENZUELA, A., A. PLA, M. J. BOLAÑOS and E. VILLANUEVA. — Differences in the Distribution of Energy-Metabolising Enzymes in Rat Brain Regions	101
ESTEBAN, M. M., A. FUEYO, F. POZO, J. M. ROJO, O. ORTEGA y B. MARÍN. — Respuesta presora refleja a la estimulación eléctrica de diferentes partes del estómago de rata	107
BABÉ, M., P. ESRIT, M. L. TRABA, C. CASTILLA y A. RAPADO. — Perfusion de tibia de perro aislada para el estudio del metabolismo mineral	113
 <i>Cartas al Editor</i>	
RODRÍGUEZ-TORRES, A. M. y J. I. RAMOS-MARTÍNEZ. — Efecto de las poliaminas sobre la de rata	119
AGUIRREZABAL, A. V., J. LARRALDE and A. ILUNDAIN. — Sodium, Chloride and Bicarbonate Dependence of Iodide Secretion in Rat Mid-Small Intestine	123
CRÍTICA DE LIBROS	125