

Ámbito de Biomedicina

- *Esteban JI, Esteban R, Viladomiu L, Lopez-Talavera JC, Gonzalez A, Hernandez JM, Roget M, Vargas V, Genesca J, Buti M, Guardia J, Houghton M, Choo QL, Kuo G. Hepatitis-C Virus-Antibodies Among Risk Groups in Spain. *Lancet* 1989; 0002:1. (755) W
- *Horowitz MM, Gale RP, Sondel PM, Goldman JM, Kersey J, Kolb HJ, Rimm AA, Ringden O, Rozman C, Speck B, Truitt RL, Zwaan FE, Bortin MM. Graft-Versus-Leukemia Reactions After Bone-Marrow Transplantation. *Blood* 1990; 0075:1. (551) W
- *Goldman JM, Gale RP, Horowitz MM, Biggs JC, Champlin RE, Gluckman E, Hoffmann RG, Jacobsen SJ, Marmont AM, McGlave PB, Messner HA, Rimm AA, Rozman C, Speck B, Tura S, Weiner RS, Bortin MM. Bone-Marrow Transplantation for Chronic Myelogenous Leukemia in Chronic Phase - Increased Risk for Relapse Associated with T-Cell Depletion. *Ann Int Med* 1988; 0108:1. (461) W
- *Bruix J, Barrera JM, Calvet X, Ercilla G, Costa J, Sanchez-Tapias JM, Ventura M, Vall M, Bruguera M, Bru C, Castillo R, Rodes J. Prevalence of Antibodies to Hepatitis-C Virus in Spanish Patients with Hepatocellular-Carcinoma and Hepatic Cirrhosis. *Lancet* 1989; 0002:1. (445) W
- *Simmonds P, Alberti A, Alter HJ, Bonino F, Bradley DW, Brechot C, Brouwer JT, Chan SW, Chayama K, Chen DS, Choo QL, Colombo M, Cuypers HTM, Date T, Dusheiko GM, Esteban JI, Fay O, Hadziyannis SJ, Han J, Hatzakis A, Holmes EC, Hotta H, Houghton M, Irvine B, Kohara M, Kolberg JA, Kuo G, Lau JYN, Lelie PN, Maertens G, McOmish F, Miyamura T, Mizokami M, Nomoto A, Prince AM, Reesink HW, Rice C, Roggendorf M, Schalm SW, Shikata T, Shimotohno K, Stuyver L, Treppe C, Weiner A, Yap PL, Urdea MS. A Proposed System for the Nomenclature of Hepatitis-C Viral Genotypes. *Hepatology* 1994; 0019:1. (393) L
- *Sanz G, Castaner A, Betriu A, Magrina J, Roig E, Coll S, Pare JC, Navarro-Lopez F. Determinants of Prognosis in Survivors of Myocardial-Infarction - A Prospective Clinical Angiographic Study. *N Eng J Med* 1982; 0306:1. (389) W
- *Vitali C, Bombardieri S, Moutsopoulos HM, Balestrieri G, Bencivelli W, Bernstein RM, Bjerrum KB, Braga S, Coll JQ, Devita S, Drosos AA, Ehrenfeld M, Hatron PY, Hay EM, Isenberg DA, Janin A, Kalden JR, Kater L, Konttinen YT, Maddison PJ, Maini RN, Manthorpe R, Meyer O, Ostuni P, Pennec Y, Prause JU, Richards A, Sauvezie B, Schioldt M, Sciuto M, Scully C, Shoenfeld Y, Skopouli FN, Smolen JS, Snaith ML, Tishler M, Todesco S, Valesini G, Venables PJW, Wattiaux EJ, Youinou P. Preliminary Criteria for the Classification of Sjogrens-Syndrome - Results of a Prospective Concerted Action Supported by the European Community. *Arth Rheum* 1993; 0036:1. (384) W
- *Schrier RW, Arroyo V, Bernardi M, Epstein M, Henriksen JH, Rodes J. Peripheral Arterial Vasodilation Hypothesis - A Proposal for the Initiation of Renal Sodium and Water-Retention in Cirrhosis. *Hepatology* 1988; 0008:1. (342) W
- *Esteban JI, Gonzalez A, Hernandez JM, Viladomiu L, Sanchez C, Lopez-Talavera JC, Lucea D, Martinvega C, Vidal X, Esteban R, Guardia J. Evaluation of Antibodies to Hepatitis-C Virus in a Study of Transfusion-Associated Hepatitis. *N Eng J Med* 1990; 0323:1. (309) W
- *Murphy S, Simmons ML, Agullo L, Garcia A, Feinstein DL, Galea E, Reis DJ, Mincogolomb D, Schwartz JP. Synthesis Of Nitric-Oxide in Cns Glial-Cells. *Trends Neur* 1993; 0016:1. (283) R
- *Bosch J, Kravetz D, Rodes J. Effects of Somatostatin on Hepatic and Systemic Hemodynamics in Patients with Cirrhosis of the Liver - Comparison with Vasopressin. *Gastroent* 1981; 0080:1. (231) W
- *Urbano-Marquez A, Estruch R, Navarro-Lopez F, Grau JM, Mont L, Rubin E. The Effects of Alcoholism on Skeletal and Cardiac-Muscle. *N Eng J Med* 1989; 0320:1. (226) W
- *Pallares R, Gudiol F, Linares J, Ariza J, Rufi G, Murgui L, Dorca J, Viladrich PF. Risk-Factors and Response to Antibiotic-Therapy in Adults with Bacteremic Pneumonia Caused by Penicillin-Resistant Pneumococci. *N Eng J Med* 1987; 0317:1. (217) P
- *Rosell R, Gomez-Codina J, Camps C, Maestre J, Padille J, Canto A, Mate JL, Li SR, Roig J, Olazabal A, Canela M, Ariza A, Skacel Z, Morera J, Abad A. A Randomized Trial Comparing Preoperative Chemotherapy Plus Surgery with Surgery Alone in Patients with Non-Small-Cell Lung-Cancer. *N Eng J Med* 1994; 0330:1. (206) W
- *Sokal JE, Cox EB, Baccarani M, Tura S, Gomez GA, Robertson JE, Tso CY, Braun TJ, Clarkson BD, Cervantes F, Rozman C. Prognostic Discrimination in Good-Risk Chronic Granulocytic-Leukemia. *Blood* 1984; 0063:1. (203) W
- *Celis R, Torres A, Gatell JM, Almela M, Rodriguez-Roisin R, Agustividal A. Nosocomial Pneumonia - A Multivariate-Analysis of Risk and Prognosis. *Chest* 1988; 0093:1. (197) W
- *Blasi J, Chapman ER, Yamasaki S, Binz T, Niemann H, Jahn R. Botulinum Neurotoxin-C1 Blocks Neurotransmitter Release by Means of Cleaving Hpc-1Syntaxin. *Embo J* 1993; 0012:1. (188) W
- *Kravetz D, Bosch J, Teres J, Bruix J, Rimola A, Rodes J. Comparison of Intravenous Somatostatin and Vasopressin Infusions in Treatment of Acute Variceal Hemorrhage. *Hepatology* 1984; 0004:1. (177) W

- *Groszmann RJ, Kravetz D, Bosch J, Glickman M, Bruix J, Bredfeldt J, Conn HO, Rodes J, Storer EH. Nitroglycerin Improves the Hemodynamic-Response to Vasopressin in Portal-Hypertension. *Hepatology* 1982; 0002:1. (175) W
- *Pallares R, Linares J, Vadillo M, Cabellos C, Manresa F, Viladrich PF, Martin R, Gudiol F. Resistance to Penicillin and Cephalosporin and Mortality from Severe Pneumococcal Pneumonia in Barcelona, Spain. *N Eng J Med* 1995; 0333:1. (167) W
- *Rimola A, Soto R, Bory F, Arroyo V, Piera C, Rodes J. Reticuloendothelial System Phagocytic-Activity in Cirrhosis and Its Relation to Bacterial-Infections and Prognosis. *Hepatology* 1984; 0004:1. (166) P
- *Rozman C, Montserrat E, Rodriguez-Fernandez JM, Avats R, Vallespi T, Parody R, Rios A, Prados D, Morey M, Gomis F, Alcalá A, Gutierrez M, Maldonado J, Gonzalez C, Giralt M, Hernandez-Nieto L, Cabrera A, Fernandez-Ranada JM. Bone-Marrow Histologic Pattern - The Best Single Prognostic Parameter in Chronic Lymphocytic-Leukemia - A Multivariate Survival Analysis of 329 Cases. *Blood* 1984; 0064:2. (159) P
- *Quintero E, Pique JM, Bombi JA, Bordas JM, Sentis J, Elena M, Bosch J, Rodes J. Gastric-Mucosal Vascular Ectasias Causing Bleeding in Cirrhosis - A Distinct Entity Associated with Hypergastrinemia and Low Serum Levels of Pepsinogen-I. *Gastroent* 1987; 0093:2. (156) W
- *Arroyo V, Planas R, Gaya J, Deulofeu R, Rimola A, Perez-Ayuso RM, Rivera F, Rodes J. Sympathetic Nervous Activity, Renin-Angiotensin System and Renal Excretion of Prostaglandin-E2 in Cirrhosis - Relationship to Functional Renal-Failure and Sodium and Water-Excretion. *Eur J Cl in* 1983; 0013:2. (156) W
- *Torres A, De-la-Bellacasa JP, Xaubet A, Gonzalez J, Rodriguez-Roisin R, Deanta MTJ, Vidal AA. Diagnostic-Value of Quantitative Cultures of Bronchoalveolar Lavage and Telescoping Plugged Catheters in Mechanically Ventilated Patients with Bacterial Pneumonia. *Am R Resp D* 1989; 0140:2. (140) W
- *Mearin F, Cucala M, Azpiroz F, Malagelada JR. The Origin of Symptoms on the Brain-Gut Axis in Functional Dyspepsia. *Gastroent* 1991; 0101:2. (140) R
- *Niemann H, Blasi J, Jahn R. Clostridial Neurotoxins - New Tools for Dissecting Exocytosis. *Tr Cell Bio* 1994; 0004:2. (138) W
- *Pares A, Barrera JM, Caballeria J, Ercilla G, Bruguera M, Caballeria L, Castillo R, Rodes J. Hepatitis-C Virus-Antibodies in Chronic-Alcoholic Patients - Association with Severity of Liver-Injury. *Hepatology* 1990; 0012:2. (133) W
- *Linares J, Pallares R, Alonso T, Perez JL, Ayats J, Gudiol F, Viladrich PF, Martin R. Trends in Antimicrobial Resistance of Clinical Isolates of *Streptococcus-Pneumoniae* in Bellvitge-Hospital, Barcelona, Spain %1979-1990<. *Clin Inf D* 1992; 0015:2. (130) P
- *Bode W, Gomisruth FX, Stockler W. Astacins, Serralysins, Snake-Venom and Matrix Metalloproteinases Exhibit Identical Zinc-Binding Environments %Hexxhxxgxxh and Met-Turn< and Topologies and Should Be Grouped Into A Common Family, the Metzincins. *Febs Letter* 1993; 0331:2. (127) W
- *Pedrobotet J, Senti M, Nogues X, Rubiesprat J, Roquer J, Dolhaberriague L, Olive J. Lipoprotein and Apolipoprotein Profile in Men with Ischemic Stroke - Role of Lipoprotein%A<, Triglyceride-Rich Lipoproteins, and Apolipoprotein E Polymorphism. *Stroke* 1992; 0023:2. (126) W
- *Laporte JR, Carne X, Vidal X, Moreno V, Juan J. Upper Gastrointestinal-Bleeding in Relation to Previous Use of Analgesics and Nonsteroidal Antiinflammatory Drugs. *Lancet* 1991; 0337:2. (126) W
- *Tito L, Rimola A, Gines P, Llach J, Arroyo V, Rodes J. Recurrence of Spontaneous Bacterial Peritonitis in Cirrhosis - Frequency and Predictive Factors. *Hepatology* 1988; 0008:2. (122) W
- *Julia P, Farres J, Pares X. Characterization of 3 Isoenzymes of Rat Alcohol-Dehydrogenase - Tissue Distribution and Physical and Enzymatic-Properties. *Eur J Bioch* 1987; 0162:2. (117) W
- *Walchsolimena C, Blasi J, Edelmann L, Chapman ER, Vonmollard GF, Jahn R. The T-Snares Syntaxin-1 and Snap-25 Are Present on Organelles that Participate in Synaptic Vesicle Recycling. *J Cell Biol* 1995; 0128:2. (117) W
- *Jornvall H, Persson B, Krook M, Atrian S, Gonzalez-Duarte R, Jeffery J, Ghosh D. Short-Chain Dehydrogenases Reductases %Sdr<. *Biochem* 1995; 0034:2. (116) W
- *Ocana I, Martinez-Vazquez JM, Segura RM, Desevilla TF, Capdevila JA. Adenosine-Deaminase in Pleural Fluids - Test for Diagnosis of Tuberculous Pleural Effusion. *Chest* 1983; 0084:2. (114) W
- *Roca J, Sanchis J, Agustividal A, Segarra F, Navajas D, Rodriguez-Roisin R, Casan P, Sans S. Spirometric Reference Values from a Mediterranean Population. *B Eur Phys* 1986; 0022:2. (112) W
- *Felisart J, Rimola A, Arroyo V, Perez-Ayuso RM, Quintero E, Gines P, Rodes J. Cefotaxime Is More Effective Than Is Ampicillin-Tobramycin in Cirrhotics with Severe Infections. *Hepatology* 1985; 0005:2. (112) W

- *Linares J, Alonso T, Perez JL, Ayats J, Dominguez MA, Pallares R, Martin R. Decreased Susceptibility of Penicillin-Resistant Pneumococci to 24-Beta-Lactam Antibiotics. *J Antimicro* 1992; 0030:2. (112) W
- *Rigau J, Pique JM, Rubio E, Planas R, Tarrech JM, Bordas JM. Effects of Long-Term Sulindac Therapy on Colonic Polyposis. *Ann Int Med* 1991; 0115:2. (111) N
- *Moreno A, Pares X. Purification and Characterization of a New Alcohol-Dehydrogenase from Human Stomach. *J Biol Chem* 1991; 0266:2. (111) W
- *Perez-Ayuso RM, Arroyo V, Planas R, Gaya J, Bory F, Rimola A, Rivera F, Rodes J. Randomized Comparative-Study of Efficacy of Furosemide Versus Spironolactone in Nonazotemic Cirrhosis with Ascites - Relationship Between the Diuretic Response and the Activity of the Renin-Aldosterone System. *Gastroent* 1983; 0084:2. (111) P
- *Ferrer I, Bernet E, Soriano E, Delrio T, Fonseca M. Naturally-Occurring Cell-Death in the Cerebral-Cortex of the Rat and Removal of Dead Cells by Transitory Phagocytes. *Neuroscienc* 1990; 0039:2. (111) W
- *Bachs O, Agell N, Carafoli E. Calcium and Calmodulin Function in the Cell-Nucleus. *Bioc Biop A* 1992; 1113:3. (109) R
- Montserrat E, Sanchez-Bisono J, Vinolas N, Rozman C. Lymphocyte Doubling Time in Chronic Lymphocytic-Leukemia - Analysis of Its Prognostic-Significance. *Br J Haem* 1986; 0062:3. (108) W
- *Gil J, Miralpeix M, Carreras J, Bartrons R. Insulin-Like Effects of Vanadate on Glucokinase Activity and Fructose 2,6-Bisphosphate Levels in the Liver of Diabetic Rats. *J Biol Chem* 1988; 0263:3. (108) W
- *Campo E, Delacalle-Martin O, Miquel R, Palacin A, Romero M, Fabregat V, Vives J, Cardesa A, Yague J. Loss of Heterozygosity of P53-Gene and P53-Protein Expression in Human Colorectal Carcinomas. *Cancer Res* 1991; 0051:3. (106) W
- *Herrero C, Vicente A, Bruguera M, Ercilla MG, Barrera JM, Vidal J, Teres J, Mascaro JM, Rodes J. Is Hepatitis-C Virus-Infection a Trigger of Porphyria-Cutanea-Tarda. *Lancet* 1993; 0341:3. (106) N
- *Betriu A, Castaner A, Sanz GA, Pare JC, Roig E, Coll S, Magrina J, Navarro-Lopez F. Angiographic Findings 1 Month After Myocardial-Infarction - A Prospective-Study of 259 Survivors. *Circulation* 1982; 0065:3. (105) W
- *Defelipe J, Farinas I. The Pyramidal Neuron of the Cerebral-Cortex - Morphological and Chemical Characteristics of the Synaptic Inputs. *Prog Neurob* 1992; 0039:3. (105) R
- *Viladrich PF, Gudiol F, Linares J, Rufi G, Ariza J, Pallares R. Characteristics and Antibiotic-Therapy of Adult Meningitis Due to Penicillin-Resistant Pneumococci. *Am J Med* 1988; 0084:3. (105) W
- *Torres A, Serra-Batlles J, Ferrer A, Jimenez P, Celis R, Cobo E, Rodriguez-Roisin R. Severe Community-Acquired Pneumonia - Epidemiology and Prognostic Factors. *Am R Resp D* 1991; 0144:3. (104) W
- *Rodriguez-Roisin R, Roca J, Agusti AG, Mastai R, Wagner PD, Bosch J. Gas-Exchange and Pulmonary Vascular Reactivity in Patients with Liver-Cirrhosis. *Am R Resp D* 1987; 0135:3. (104) P
- *Perez-Ayuso RM, Arroyo V, Camps J, Rimola A, Gaya J, Costa J, Rivera F, Rodes J. Evidence that Renal Prostaglandins Are Involved in Renal Water Metabolism in Cirrhosis. *Kidney Int* 1984; 0026:3. (104) W
- Cervantes F, Rozman C. A Multivariate-Analysis of Prognostic Factors in Chronic Myeloid-Leukemia. *Blood* 1982; 0060:3. (104) W
- *Gines P, Jimenez W, Arroyo V, Navasa M, Lopez C, Tito L, Serra A, Bosch J, Sanz G, Rivera F, Rodes J. Atrial Natriuretic Factor in Cirrhosis with Ascites - Plasma-Levels, Cardiac Release and Splanchnic Extraction. *Hepatology* 1988; 0008:3. (103) W
- *Alberch P, Alberch J. Heterochronic Mechanisms of Morphological Diversification and Evolutionary Change in the Neotropical Salamander, *Bolitoglossa-Occidentalis* %Amphibia, Plethodontidae. *J Morph* 1981; 0167:3. (102) W
- *Rimola A, Bory F, Teres J, Perez-Ayuso RM, Arroyo V, Rodes J. Oral, Nonabsorbable Antibiotics Prevent Infection in Cirrhotics with Gastrointestinal Hemorrhage. *Hepatology* 1985; 0005:3. (102) W
- *Gines P, Quintero E, Arroyo V, Teres J, Bruguera M, Rimola A, Caballeria J, Rodes J, Rozman C. Compensated Cirrhosis - Natural-History and Prognostic Factors. *Hepatology* 1987; 0007:3. (102) W
- *Horowitz MM, Messerer D, Hoelzer D, Gale RP, Neiss A, Atkinson K, Barrett AJ, Buchner T, Freund M, Heil G, Hiddemann W, Kolb HJ, Loffler H, Marmont AM, Maschmeyer G, Rimm AA, Rozman C, Sobocinski KA, Speck B, Thiel E, Weisdorf DJ, Zwaan FE, Bortin MM. Chemotherapy Compared with Bone-Marrow Transplantation for Adults with Acute Lymphoblastic-Leukemia in 1st Remission. *Ann Int Med* 1991; 0115:3. (102) W

- Champlin RE, Horowitz MM, Vanbekkum DW, Camitta BM, Eifenbein GE, Gale RP, Gluckman E, Good RA, Rimm AA, Rozman C, Speck B, Bortin MM. Graft Failure Following Bone-Marrow Transplantation for Severe Aplastic-Anemia - Risk-Factors and Treatment Results. *Blood* 1989; 0073:3. (101) W
- Pizcueta P, Pique JM, Fernandez M, Bosch J, Rodes J, Whittle BJR, Moncada S. Modulation of the Hyperdynamic Circulation of Cirrhotic Rats by Nitric-Oxide Inhibition. *Gastroent* 1992; 0103:3. (101) W
- Bosch J, Mastai R, Kravetz D, Bruix J, Rigau J, Rodes J. Measurement of Azygous Venous-Blood Flow in the Evaluation of Portal-Hypertension in Patients with Cirrhosis - Clinical and Hemodynamic Correlations in 100 Patients. *J Hepatol* 1985; 0001:3. (101) W
- Damico G, Pagliaro L, Bosch J. The Treatment of Portal-Hypertension - A Metaanalytic Review. *Hepatology* 1995; 0022:3. (98) R
- *Soriano E, Nitsch R, Frotscher M. Axo-Axonic Chandelier Cells in the Rat Fascia-Dentata - Golgi-Electron Microscopy and Immunocytochemical Studies. *J Comp Neur* 1990; 0293:3. (98) W
- *Pizcueta MP, Pique JM, Bosch J, Whittle BJR, Moncada S. Effects of Inhibiting Nitric-Oxide Biosynthesis on the Systemic and Splanchnic Circulation of Rats with Portal-Hypertension. *Br J Pharm* 1992; 0105:3. (96) W
- *Viladrich PF, Gudiol F, Linares J, Pallares R, Sabate I, Rufi G, Ariza J. Evaluation of Vancomycin for Therapy Of Adult Pneumococcal Meningitis. *Antim Ag Ch* 1991; 0035:3. (95) W
- *Sanchez-Tapias JM, Barrera JM, Costa J, Ercilla MG, Pares A, Comalrrena L, Soley F, Bruix J, Calvet X, Gil MP, Mas A, Bruguera M, Castillo R, Rodes J. Hepatitis-C Virus-Infection in Patients with Nonalcoholic Chronic Liver-Disease. *Ann Int Med* 1990; 0112:4. (94) W
- *Tor J, Llibre JM, Carbonell M, Muga R, Ribera A, Soriano V, Clotet B, Sabria M, Foz M. Sexual Transmission of Hepatitis-C Virus and Its Relation with Hepatitis-B Virus and Hiv. *Br Med J* 1990; 0301:4. (94) W
- McGivan JD, Pastoranglada M. Regulatory and Molecular Aspects of Mammalian Amino-Acid-Transport. *Biochem J* 1994; 0299:4. (93) R
- Llach J, Gines P, Arroyo V, Rimola A, Tito L, Badalamenti S, Jimenez W, Gaya J, Rivera F, Rodes J. Prognostic Value of Arterial-Pressure, Endogenous Vasoactive Systems, and Renal-Function in Cirrhotic-Patients Admitted to the Hospital for the Treatment of Ascites. *Gastroent* 1988; 0094:4. (92) W
- Cabrera J, Arroyo V, Ballesta AM, Rimola A, Gual J, Elena M, Rodes J. Aminoglycoside Nephrotoxicity in Cirrhosis - Value of Urinary Beta-2-Microglobulin to Discriminate Functional Renal-Failure from Acute Tubular Damage. *Gastroent* 1982; 0082:4. (92) W
- Brugada P, Brugada J. Right Bundle-Branch Block, Persistent ST Segment Elevation and Sudden Cardiac Death - A Distinct Clinical and Electrocardiographic Syndrome - A Multicenter Report. *J Am Col C* 1992; 0020:4. (92) W
- Rodriguez JC, Gil-Gomez G, Hegardt FG, Haron D. Peroxisome Proliferator-Activated Receptor Mediates Induction of the Mitochondrial 3-Hydroxy-3 Methylglutaryl-Coa Synthase Gene by Fatty-Acids. *J Biol Chem* 1994; 0269:4. (90) W
- *Torres A, De-la-Bellacasa JP, Rodriguez-Roisin R, Deanta MTJ, Agustividal A. Diagnostic-Value of Telescoping Plugged Catheters in Mechanically Ventilated Patients with Bacterial Pneumonia Using the Metras Catheter. *Am R Resp D* 1988; 0138:4. (90) W
- *Torres A, Serra-Batlles J, Ros E, Piera C, De-la-Bellacasa JP, Cobos A, Lomena F, Rodriguez-Roisin R. Pulmonary Aspiration of Gastric Contents in Patients Receiving Mechanical Ventilation - The Effect of Body Position. *Ann Int Med* 1992; 0116:4. (88) W
- Adell A, Garcia-Marquez C, Armario A, Gelpi E. Chronic Stress Increases Serotonin and Noradrenaline in Rat-Brain and Sensitizes Their Responses to a Further Acute Stress. *J Neurochem* 1988; 0050:4. (88) W
- *Anto JM, Sunyer J, Rodriguez-Roisin R, Suarez-Cervera M, Vazquez L. Community Outbreaks of Asthma Associated with Inhalation of Soybean Dust. *N Eng J Med* 1989; 0320:4. (88) W
- *Torres A, Serra-Batlles J, Ros E, Piera C, De-la-Bellacasa JP, Cobos A, Lomena F, Rodriguez-Roisin R. Pulmonary Aspiration of Gastric Contents in Patients Receiving Mechanical Ventilation - The Effect of Body Position. *Ann Int Med* 1992; 0116:4. (88) W
- Calonge MT, Gasparini P, Chillaron J, Chillon M, Gallucci M, Rousaud F, Zelante L, Testar X, Dallapiccola B, Disilverio F, Barcelo P, Estivill X, Zorzano A, Nunes V, Palacin M. Cystinuria Caused by Mutations in RBAT, a Gene Involved in the Transport of Cystine. *Nat Genet* 1994; 0006:4. (87) W
- Atkinson K, Horowitz MM, Gale RP, Vanbekkum DW, Gluckman E, Good RA, Jacobsen N, Kolb HJ, Rimm AA, Ringden O, Rozman C, Sobocinski KA, Zwaan FE, Bortin MM. Risk-Factors for Chronic Graft-Versus-Host Disease After Hla-Identical Sibling Bone-Marrow Transplantation. *Blood* 1990; 0075:4. (87) W

- *Seifert G, Brocheriou C, Cardesa A, Eveson JW. Who International Histological Classification of Tumors - Tentative Histological Classification of Salivary-Gland Tumors. *Path Res Pr* 1990; 0186:4. (87) E
- *Rozman C, Montserrat E. Current Concepts - Chronic Lymphocytic-Leukemia. *N Eng J Med* 1995; 0333:4. (87) R
- Rozman C, Montserrat E, Feliu E, Granena A, Marin P, Nomdedeu B, Corrons Jlv. Prognosis of Chronic Lymphocytic-Leukemia - A Multivariate Survival Analysis of 150 Cases. *Blood* 1982; 0059:4. (85) W
- Stocker W, Grams F, Baumann U, Reinemer P, Gomisruth FX, McKay DB, Bode W. The Metzincins - Topological and Sequential Relations Between the Astacins, Adamalysins, Serralysins, and Matrixins %Collagenases< Define a Superfamily of Zinc-Peptidases. *Protein Sci* 1995; 0004:4. (85) R
- Ferrer I, Soriano E, Delrio JA, Alcantara S, Auladell C. Cell-Death and Removal in the Cerebral-Cortex During Development. *Prog Neurob* 1992; 0039:4. (85) R
- *Allard A, Girones R, Juto P, Wadell G. Polymerase Chain-Reaction for Detection of Adenoviruses in Stool Samples. *J Clin Micr* 1990; 0028:4. (85) W
- *Hidalgo J, Campmany L, Borrás M, Garvey JS, Armario A. Metallothionein Response to Stress in Rats - Role in Free-Radical Scavenging. *Am J Physl* 1988; 0255:4. (84) W
- Lafuente A, Pujol F, Carretero P, Villa JP, Cuchi A. Human Glutathione-S-Transferase Mu %Gst Mu< Deficiency as a Marker for the Susceptibility to Bladder and Larynx Cancer Among Smokers. *Cancer Lett* 1993; 0068:4. (84) W
- Bosch F, Jares P, Campo E, Lopez-Guillermo A, Piris MA, Villamor N, Tassies D, Jaffe ES, Montserrat E, Rozman C, Cardesa A. Prad-1 Cyclin D1 Gene Overexpression in Chronic Lymphoproliferative Disorders - A Highly Specific Marker of Mantle Cell Lymphoma. *Blood* 1994; 0084:4. (83) W
- Rigau J, Bosch J, Bordas JM, Navasa M, Mastai R, Kravetz D, Bruix J, Feu F, Rodes J. Endoscopic Measurement of Variceal Pressure in Cirrhosis - Correlation with Portal Pressure and Variceal Hemorrhage. *Gastroent* 1989; 0096:4. (83) W
- Losada AP, Wessman M, Tiainen M, Hopman AHN, Willard HF, Sole F, Caballin MR, Woessner S, Knuutila S. Trisomy-12 in Chronic Lymphocytic-Leukemia - An Interphase Cytogenetic Study. *Blood* 1991; 0078:4. (83) W
- Bosch F, Jares P, Campo E, Lopez-Guillermo A, Piris MA, Villamor N, Tassies D, Jaffe ES, Montserrat E, Rozman C, Cardesa A. Prad-1 Cyclin D1 Gene Overexpression in Chronic Lymphoproliferative Disorders - A Highly Specific Marker of Mantle Cell Lymphoma. *Blood* 1994; 0084:5. (83) W
- Sokal JE, Baccarani M, Tura S, Fiacchini M, Cervantes F, Rozman C, Gomez GA, Galton DAG, Canellos GP, Braun TJ, Clarkson BD, Carbonell F, Heimpel H, Extra JM, Fiore D, Nissen NI, Robertson JE, Cox EB. Prognostic Discrimination Among Younger Patients with Chronic Granulocytic-Leukemia - Relevance to Bone-Marrow Transplantation. *Blood* 1985; 0066:5. (82) W
- Gomisruth FX, Kress LF, Bode W. 1st Structure of a Snake-Venom Metalloproteinase - A Prototype for Matrix Metalloproteinases Collagenases. *Embo J* 1993; 0012:5. (81) W
- Holland PWH, Garcia-Fernandez J. Hox Genes and Chordate Evolution. *Develop Bio* 1996; 0173:5. (80) R
- *Rello J, Ausina V, Ricart M, Castella J, Prats G. Impact of Previous Antimicrobial Therapy on the Etiology and Outcome of Ventilator-Associated Pneumonia. *Chest* 1993; 0104:5. (80) P
- Jares P, Fernandez PL, Campo E, Nadal A, Bosch F, Aiza G, Nayach I, Traserra J, Cardesa A. Prad-1 Cyclin D1 Gene Amplification Correlates with Messenger-Rna Overexpression and Tumor Progression in Human Laryngeal Carcinomas. *Cancer Res* 1994; 0054:5. (79) W
- Bernues J, Beltran R, Casas-Novas JM, Azorin F. Structural Polymorphism of Homopurine Homopyrimidine Sequences - The Secondary Dna-Structure Adopted by a D%Ga.Ct<22 Sequence in the Presence of Zinc Ions. *Embo J* 1989; 0008:5. (79) W
- Jares P, Fernandez PL, Campo E, Nadal A, Bosch F, Aiza G, Nayach I, Traserra J, Cardesa A. Prad-1 Cyclin D1 Gene Amplification Correlates with Messenger-Rna Overexpression and Tumor Progression in Human Laryngeal Carcinomas. *Cancer Res* 1994; 0054:5. (79) W
- Soriano E, Frotscher M. A Gabaergic Axo-Axononic Cell in the Fascia Dentata Controls the Main Excitatory Hippocampal Pathway. *Brain Res* 1989; 0503:5. (78) N
- Castells A, Bruix J, Bru C, Fuster J, Vilana R, Navasa M, Ayuso C, Boix L, Visa J, Rodes J. Treatment of Small Hepatocellular-Carcinoma in Cirrhotic-Patients - A Cohort Study Comparing Surgical Resection and Percutaneous Ethanol Injection. *Hepatology* 1993; 0018:5. (78) W
- *Aubia J, Masramon J, Serrano S, Lloveras J, Marinoso L. Bone-Histology in Renal-Transplant Patients Receiving Cyclosporin. *Lancet* 1988; 0001:5. (78) L

- Castro A, Jimenez W, Claria J, Ros J, Martinez JM, Bosch M, Arroyo V, Piulats J, Rivera F, Rodes J. Impaired Responsiveness to Angiotensin-II in Experimental Cirrhosis - Role of Nitric-Oxide. *Hepatology* 1993; 0018:5. (76) W
- Planas R, Arroyo V, Rimola A, Perez-Ayuso RM, Rodes J. Acetylsalicylic-Acid Suppresses the Renal Hemodynamic-Effect and Reduces the Diuretic Action of Furosemide in Cirrhosis with Ascites. *Gastroent* 1983; 0084:5. (76) P
- *Aguade M, Miyashita N, Langley CH. Reduced Variation in the Yellow-Achaete-Scute Region in Natural-Populations of *Drosophila-Melanogaster*. *Genetics* 1989; 0122:5. (76) W
- *Sunyer J, Anto JM, Murillo C, Saez M. Effects of Urban Air-Pollution on Emergency Room Admissions for Chronic Obstructive Pulmonary-Disease. *Am J Epidem* 1991; 0134:5. (76) W
- Conn HO, Grace ND, Bosch J, Groszmann RJ, Rodes J, Wright SC, Matloff DS, Garcia-Tsao G, Fisher RL, Navasa M, Drewniak SJ, Atterbury CE, Bordas JM, Lerner E, Bramante C. Propranolol in the Prevention of the 1st Hemorrhage from Esophagogastric Varices - A Multicenter, Randomized Clinical-Trial. *Hepatology* 1991; 0013:5. (76) W
- *Mateu MG, Martinez MA, Capucci L, Andreu D, Giralte E, Sobrino F, Brocchi E, Domingo E. A Single Amino-Acid Substitution Affects Multiple Overlapping Epitopes in the Major Antigenic Site of Foot-And-Mouth-Disease Virus of Serotype-C. *J Gen Virol* 1990; 0071:5. (75) W
- Torres A, Elebiary M, Padro L, Gonzalez J, De-la-Bellacasa JP, Ramirez J, Xaubet A, Ferrer M, Rodriguez-Roisin R. Validation of Different Techniques for the Diagnosis of Ventilator-Associated Pneumonia - Comparison with Immediate Postmortem Pulmonary Biopsy. *Am J R Crit* 1994; 0149:5. (75) W
- Jorgensen MB, Finsen BR, Jensen MB, Castellano B, Diemer NH, Zimmer J. Microglial and Astroglial Reactions to Ischemic and Kainic Acid-Induced Lesions of the Adult-Rat Hippocampus. *Exp Neurol* 1993; 0120:5. (75) W
- *Sitges-Serra A, Linares J, Garau J. Catheter Sepsis - The Clue Is the Hub. *Surgery* 1985; 0097:5. (74) W
- Rello J, Quintana E, Ausina V, Castella J, Luquin M, Net A, Prats G. Incidence, Etiology, and Outcome of Nosocomial Pneumonia in Mechanically Ventilated Patients. *Chest* 1991; 0100:5. (73) W
- Junque C, Pujol J, Vendrell P, Bruna O, Jodar M, Ribas JC, Vinas J, Capdevila A, Martivilalta JL. Leuko-Araiosis On Magnetic-Resonance-Imaging and Speed of Mental Processing. *Arch Neurol* 1990; 0047:5. (73) W
- Vilaseca J, Salas A, Guarner F, Rodriguez R, Malagelada JR. Participation of Thromboxane and Other Eicosanoid Synthesis in the Course of Experimental Inflammatory Colitis. *Gastroent* 1990; 0098:5. (73) W
- Betriu A, Pare JC, Sanz GA, Casals F, Magrina J, Castaner A, Navarro-Lopez F. Myocardial-Infarction with Normal Coronary-Arteries - A Prospective Clinical-Angiographic Study. *Am J Card* 1981; 0048:5. (73) W
- Junque C, Pujol J, Vendrell P, Bruna O, Jodar M, Ribas JC, Vinas J, Capdevila A, Martivilalta JL. Leuko-Araiosis on Magnetic-Resonance-Imaging and Speed of Mental Processing. *Arch Neurol* 1990; 0047:6. (73) W
- Welker E, Soriano E, Vanderloos H. Plasticity in the Barrel Cortex of the Adult-Mouse - Effects of Peripheral Deprivation on Gad-Immunoreactivity. *Exp Brain R* 1989; 0074:6. (73) W
- Coll M, Guasch A, Aviles FX, Huber R. 3-Dimensional Structure of Porcine Procarboxypeptidase-B - A Structural Basis of Its Inactivity. *Embo J* 1991; 0010:6. (73) W
- Roca J, Granena A, Rodriguez-Roisin R, Alvarez P, Agustividal A, Rozman C. Fatal Airway Disease in an Adult With Chronic Graft Versus Host-Disease. *Thorax* 1982; 0037:6. (73) N
- Asbert M, Gines A, Gines P, Jimenez W, Claria J, Salo J, Arroyo V, Rivera F, Rodes J. Circulating Levels of Endothelin in Cirrhosis. *Gastroent* 1993; 0104:6. (72) W
- Lanini L, Bachs O, Carafoli E. The Calcium-Pump of the Liver Nuclear-Membrane Is Identical to that of Endoplasmic-Reticulum. *J Biol Chem* 1992; 0267:6. (72) W
- Bruix J, Bosch J, Kravetz D, Mastai R, Rodes J. Effects of Prostaglandin Inhibition on Systemic and Hepatic Hemodynamics in Patients with Cirrhosis of the Liver. *Gastroent* 1985; 0088:6. (72) P
- Bastida E, Ordinas A, Escolar G, Jamieson GA. Tissue Factor in Microvesicles Shed from U87mg Human Glioblastoma Cells Induces Coagulation, Platelet-Aggregation, and Thrombogenesis. *Blood* 1984; 0064:6. (71) W
- *Arroyo V, Bosch J, Mauri M, Ribera F, Navarro-Lopez F, Rodes J. Effect of Angiotensin-II Blockade on Systemic and Hepatic Hemodynamics and on the Renin-Angiotensin-Aldosterone System in Cirrhosis with Ascites. *Eur J Cl In* 1981; 0011:6. (71) W
- Viladomiu L, Genesca J, Esteban JI, Allende H, Gonzalez A, Lopez-Talavera JC, Esteban R, Guardia J. Interferon-Alpha in Acute Posttransfusion Hepatitis-C - A Randomized, Controlled Trial. *Hepatology* 1992; 0015:6. (70) W
- Berrozpe G, Schaeffer J, Peinado MA, Real FX, Perucho M. Comparative-Analysis of Mutations in the P53 and K-Ras Genes in Pancreatic-Cancer. *Int J Canc* 1994; 0058:6. (70) W

Morral N, Bertranpetit J, Estivill X, Nunes V, Casals T, Gimenez J, Reis A, Varonmateeva R, Macek M, Kalaydjieva L, Angelicheva D, Dancheva R, Romeo G, Russo MP, Garnerone S, Restagno G, Ferrari M, Magnani C, Claustres M, Desgeorges M, Schwartz M, Schwarz M, Dallapiccola B, Novelli G, Ferec C, Dearce M, Nemeti M, Kere T, Anvret M, Dahl N, Kadasi L. The Origin of the Major Cystic-Fibrosis Mutation Δ F508 in European Populations. *Nat Genet* 1994; 0007:6. (69) W

*Kleinknecht C, Broyer M, Huot D, Martihenneberg C, Dartois AM. Growth and Development of Nondialyzed Children with Chronic-Renal-Failure. *Kidney Int* 1983; 0024:6. (69) W

*Mrsic M, Horowitz MM, Atkinson K, Biggs JC, Champlin RE, Ehninger G, Gajewski JL, Gale RP, Herzig RH, Prentice HG, Rozman C, Sobocinski KA, Speck B, Bortin MM. 2nd Hla-Identical Sibling Transplants for Leukemia Recurrence. *Bone Mar Tr* 1992; 0009:6. (69) W

Torressalinas M, Pares A, Caballeria J, Jimenez W, Heredia D, Bruguera M, Rodes J. Serum Procollagen Type-III Peptide as a Marker of Hepatic Fibrogenesis in Alcoholic Hepatitis. *Gastroent* 1986; 0090:6. (68) W

*Camps L, Reina M, Llobera M, Vilario S, Olivecrona T. Lipoprotein-Lipase - Cellular-Origin and Functional Distribution. *Am J Physl* 1990; 0258:6. (68) W

Rozman C, Montserrat E, Vinolas N, Urbano-Ispizua A, Ribera JM, Gallart T, Compennolle C. Recombinant Alpha-2-Interferon in the Treatment of B-Chronic Lymphocytic-Leukemia in Early Stages. *Blood* 1988; 0071:6. (68) W

Garcia-Ramirez M, Dong F, Ausio J. Role of the Histone Tails in the Folding of Oligonucleosomes Depleted of Histone-H1. *J Biol Chem* 1992; 0267:6. (67) W

Mateu MG, Rocha E, Vicente O, Vayreda F, Navalpotro C, Andreu D, Pedroso E, Giralt E, Enjuanes L, Domingo E. Reactivity with Monoclonal-Antibodies of Viruses from an Episode of Foot-And-Mouth-Disease. *Virus Res* 1987; 0008:6. (67) W

*Jimenez P, Torres A, Rodriguez-Roisin R, De-la-Bellacasa JP, Aznar R, Gatell JM, Agustividal A. Incidence and Etiology of Pneumonia Acquired During Mechanical Ventilation. *Crit Care M* 1989; 0017:6. (66) W

Garcia-Pagan JC, Navasa M, Bosch J, Bru C, Pizcueta P, Rodes J. Enhancement of Portal Pressure Reduction by the Association of Isosorbide-5-Mononitrate to Propranolol Administration in Patients with Cirrhosis. *Hepatology* 1990; 0011:6. (66) W

Tomas JM, Benedi VJ, Ciurana B, Jofre J. Role of Capsule and O-Antigen in Resistance of Klebsiella-Pneumoniae to Serum Bactericidal Activity. *Infec Immun* 1986; 0054:6. (66) W

*Perez-Ayuso RM, Pique JM, Bosch J, Panes J, Gonzalez A, Perez R, Rigau J, Quintero E, Valderrama R, Viver J, Esteban R, Rodrigo L, Bordas JM, Rodes J. Propranolol in Prevention of Recurrent Bleeding from Severe Portal Hypertensive Gastropathy in Cirrhosis. *Lancet* 1991; 0337:6. (66) W

Ferrer I, Tortosa A, Macaya A, Sierra A, Moreno D, Munell F, Blanco R, Squier W. Evidence of Nuclear-Dna Fragmentation Following Hypoxia-Ischemia in the Infant Rat-Brain, and Transient Forebrain Ischemia in the Adult Gerbil. *Brain Path* 1994; 0004:6. (66) W

Garcia-Saez I, Parraga A, Phillips MF, Mantle TJ, Coll M. Molecular-Structure at 1-Center-Dot-8-Angstrom of Mouse-Liver Class-Pi Glutathione-S-Transferase Complexed with S-%P-Nitrobenzyl<Glutathione and Other Inhibitors. *J Mol Biol* 1994; 0237:7. (66) W

*Perez-Ayuso RM, Pique JM, Bosch J, Panes J, Gonzalez A, Perez R, Rigau J, Quintero E, Valderrama R, Viver J, Esteban R, Rodrigo L, Bordas JM, Rodes J. Propranolol in Prevention of Recurrent Bleeding from Severe Portal Hypertensive Gastropathy in Cirrhosis. *Lancet* 1991; 0337:7. (66) W

*Pizcueta MP, Casamitjana R, Bosch J, Rodes J. Decreased Systemic Vascular Sensitivity to Norepinephrine in Portal Hypertensive Rats - Role of Hyperglucagonism. *Am J Physl* 1990; 0258:7. (65) W

Bertran J, Werner A, Chillaron J, Nunes V, Biber J, Testar X, Zorzano A, Estivill X, Murer H, Palacin M. Expression Cloning of a Human Renal CDNA that Induces High-Affinity Transport of L-Cystine Shared with Dibasic Amino-Acids in Xenopus-Oocytes. *J Biol Chem* 1993; 0268:7. (65) W

Tanabe K, Gagliano P, Channing CP, Nakamura Y, Yoshimura Y, Iizuka R, Fortuny A, Sulewski J, Rezai N. Levels of Inhibin-F Activity and Steroids in Human Follicular-Fluid from Normal Women and Women with Polycystic Ovarian Disease. *J Clin End* 1983; 0057:7. (65) W

*Elder GH, Smith SG, Herrero C, Mascaro JM, Lecha M, Muniesa AM, Czarnecki DB, Brenan J, Poulos V, Desalamanca RE. Hepatoerythropoietic Porphyria - A New Uroporphyrinogen Decarboxylase Defect or Homozygous Porphyria Cutanea-Tarda. *Lancet* 1981; 0001:7. (65) W

Bachs O, Lanini L, Serratos J, Coll MJ, Bastos R, Aligue R, Rius E, Carafoli E. Calmodulin-Binding Proteins in the Nuclei of Quiescent and Proliferatively Activated Rat-Liver Cells. *J Biol Chem* 1990; 0265:7. (64) W

*Nubiola P, Badia JM, Martinez-Rodenas F, Gil MJ, Segura M, Sancho J, Sitges-Serra A. Treatment of 27 Postoperative Enterocutaneous Fistulas with the Long Half-Life Somatostatin Analog Sms-201-995. *Ann Surg* 1989; 0210:7. (64) W

Schmidt L, Duh FM, Chen F, Kishida T, Glenn G, Choyke P, Scherer SW, Zhuang ZP, Lubensky I, Dean M, Allikmets R, Chidambaram A, Bergerheim UR, Feltis JT, Casadevall C, Zamarron A, Bernues M, Richard S, Lips CJM, Walther MM, Tsui LC, Geil L, Orcutt ML, Stackhouse T, Lipan J, Slife L, Brauch H, Decker J, Niehans G, Hughson MD, Moch H, Storkel S, Lerman MI, Linehan WM, Zbar B. Germline and Somatic Mutations in the Tyrosine Kinase Domain of the Met Protooncogene in Papillary Renal Carcinomas. *Nat Genet* 1997; 0016:7. (64) W

*Martinez M, Ballabriga A. Effects of Parenteral-Nutrition with High-Doses of Linoleate on the Developing Human-Liver and Brain. *Lipids* 1987; 0022:7. (63) W

Boleda MD, Saubi N, Farres J, Pares X. Physiological Substrates for Rat Alcohol-Dehydrogenase Classes - Aldehydes of Lipid-Peroxidation, Omega-Hydroxyfatty Acids, and Retinoids. *Arch Bioch* 1993; 0307:7. (63) W

Boleda MD, Julia P, Moreno A, Pares X. Role of Extrahepatic Alcohol-Dehydrogenase in Rat Ethanol-Metabolism. *Arch Bioch* 1989; 0274:7. (63) W

Santalucia T, Camps M, Castello A, Munoz P, Nuel A, Testar X, Palacin M, Zorzano A. Developmental Regulation of Glut-1 %Erythroid Hep G2< and Glut-4 %Muscle Fat< Glucose Transporter Expression in Rat-Heart, Skeletal-Muscle, and Brown Adipose-Tissue. *Endocrinol* 1992; 0130:7. (63) W

Bombi JA, Milla A, Badal JM, Piulachs J, Estape J, Cardesa A. Papillary-Cystic Neoplasm of the Pancreas - Report of 2 Cases and Review of the Literature. *Cancer* 1984; 0054:7. (63) R

Somoza N, Vargas F, Rouramir C, Vives-Pi M, Fernandez-Figueras MT, Ariza A, Gomis R, Bragado R, Marti M, Jaraquemada D, Pujolborrell R. Pancreas in Recent-Onset Insulin-Dependent Diabetes-Mellitus - Changes in Hla, Adhesion Molecules and Autoantigens, Restricted T-Cell Receptor V-Beta Usage, and Cytokine Profile. *J Immunol* 1994; 0153:7. (63) W

Somoza N, Vargas F, Rouramir C, Vives-Pi M, Fernandez-Figueras MT, Ariza A, Gomis R, Bragado R, Marti M, Jaraquemada D, Pujolborrell R. Pancreas in Recent-Onset Insulin-Dependent Diabetes-Mellitus - Changes in HLA, Adhesion Molecules and Autoantigens, Restricted T-Cell Receptor V-Beta Usage, and Cytokine Profile. *J Immunol* 1994; 0153:7. (63) W

*Ponz E, Campistol JM, Bruguera M, Barrera JM, Gil C, Pinto JB, Andreu J. Hepatitis-C Virus-Infection Among Kidney-Transplant Recipients. *Kidney Int* 1991; 0040:7. (62) W

Armario A, Restrepo C, Castellanos JM, Balasch J. Dissociation Between Adrenocorticotropin and Corticosterone Responses to Restraint After Previous Chronic Exposure to Stress. *Life Sci* 1985; 0036:7. (62) W

Vogel M, Hess J, Then I, Juarez A, Goebel W. Characterization of a Sequence %Hlyr< Which Enhances Synthesis and Secretion of Hemolysin in Escherichia-Coli. *Mol G Genet* 1988; 0212:7. (62) W

Armario A, Lopez-Calderon A, Jolin T, Balasch J. Response of Anterior-Pituitary Hormones to Chronic Stress - The Specificity of Adaptation. *Neurosci B* 1986; 0010:7. (62) R

Gluckman E, Horowitz MM, Champlin RE, Hows JM, Bacigalupo A, Biggs JC, Camitta BM, Gale RP, Gordonsmith EC, Marmont AM, Masaoka T, Ramsay NKC, Rimm AA, Rozman C, Sobocinski KA, Speck B, Bortin MM. Bone-Marrow Transplantation for Severe Aplastic-Anemia - Influence of Conditioning and Graft-Versus-Host Disease Prophylaxis Regimens on Outcome. *Blood* 1992; 0079:7. (62) W

Rossell R, Gomis R, Casamitjana R, Segura R, Vilardell E, Rivera F. Reduced Hepatic Insulin Extraction in Obesity - Relationship with Plasma-Insulin Levels. *J Clin End* 1983; 0056:7. (61) W

Armario A, Hidalgo J, Giralt M. Evidence that the Pituitary-Adrenal Axis Does Not Cross-Adapt to Stressors - Comparison to Other Physiological Variables. *Neuroendocr* 1988; 0047:7. (61) W

*Ciampolillo A, Mirakian R, Schulz T, Marini V, Buscema M, Pujolborrell R, Bottazzo GF. Retrovirus-Like Sequences in Graves-Disease - Implications for Human Autoimmunity. *Lancet* 1989; 0001:8. (61) W

Rossell R, Gomis R, Casamitjana R, Segura R, Vilardell E, Rivera F. Reduced Hepatic Insulin Extraction in Obesity - Relationship with Plasma-Insulin Levels. *J Clin End* 1983; 0056:8. (61) W

Luquin M, Ausina V, Calahorra FL, Belda F, Barcelo MG, Celma C, Prats G. Evaluation of Practical Chromatographic Procedures for Identification of Clinical Isolates of Mycobacteria. *J Clin Micr* 1991; 0029:8. (61) W

Arenas E, Alberch J, Perez-Navarro E, Solsona C, Marsal J. Neurokinin Receptors Differentially Mediate Endogenous Acetylcholine-Release Evoked by Tachykinins in the Neostriatum. *J Neurosc* 1991; 0011:8. (61) W

Bosch J, Mastai R, Kravetz D, Navasa M, Rodes J. Hemodynamic Evaluation of the Patient with Portal-Hypertension. *Sem Liv Dis* 1986; 0006:8. (61) W

Ringden O, Horowitz MM, Sondel P, Gale RP, Biggs JC, Champlin RE, Deeg HJ, Dicke K, Masaoka T, Powles RL, Rimm AA, Rozman C, Sobocinski KA, Speck B, Zwaan FE, Bortin MM. Methotrexate, Cyclosporine, or Both to Prevent Graft-Versus-Host Disease After Hla-Identical Sibling Bone-Marrow Transplants for Early Leukemia. *Blood* 1993; 0081:8. (61) W

- Luquin M, Ausina V, Calahorra FL, Belda F, Barcelo MG, Celma C, Prats G. Evaluation of Practical Chromatographic Procedures for Identification of Clinical Isolates of Mycobacteria. *J Clin Micr* 1991; 0029:8. (61) W
- Serratos J, Pujol MJ, Bachs O, Carafoli E. Rearrangement of Nuclear Calmodulin During Proliferative Liver-Cell Activation. *Bioc Biop R* 1988; 0150:8. (60) W
- Soriano E, Mallolas J, Gatell JM, Latorre X, Miro JM, Pecchiar M, Mensa J, Trilla A, Moreno A. Characteristics Of Tuberculosis in Hiv-Infected Patients - A Case-Control Study. *Aids* 1988; 0002:8. (60) W
- *Campo E, Munoz J, Miquel R, Palacin A, Cardesa A, Sloane BF, Emmertbuck R. Cathepsin-B Expression in Colorectal Carcinomas Correlates with Tumor Progression and Shortened Patient Survival. *Am J Path* 1994; 0145:8. (60) W
- *Campo E, Munoz J, Miquel R, Palacin A, Cardesa A, Sloane BF, Emmertbuck R. Cathepsin-B Expression in Colorectal Carcinomas Correlates with Tumor Progression and Shortened Patient Survival. *Am J Path* 1994; 0145:8. (60) W
- Costelli P, Carbo N, Tessitore L, Bagby GJ, Lopez-Soriano FJ, Argiles JM, Baccino FM. Tumor-Necrosis-Factor-Alpha Mediates Changes in Tissue Protein-Turnover in a Rat Cancer Cachexia Model. *J Clin Inv* 1993; 0092:8. (60) W
- Agullo L, Garcia A. Different Receptors Mediate Stimulation of Nitric Oxide-Dependent Cyclic-Gmp Formation In Neurons and Astrocytes in Culture. *Bioc Biop R* 1992; 0182:8. (60) W
- *Mearin F, Mourelle M, Guarner F, Salas A, Riverosmoreno V, Moncada S, Malagelada JR. Patients with Achalasia Lack Nitric-Oxide Synthase in the Gastroesophageal Junction. *Eur J Cl in* 1993; 0023:8. (60) W
- *Gomez-Jimenez J, Salgado A, Mourelle M, Martin MC, Segura RM, Peracaula R, Moncada S. L-Arginine - Nitric-Oxide Pathway in Endotoxemia and Human Septic Shock. *Crit Care M* 1995; 0023:8. (59) W
- *Bosch X, Mirapeix E, Font J, Borrellas X, Rodriguez R, Lopez-Soto A, Ingelmo M, Revert L. Prognostic Implication of Antineutrophil Cytoplasmic Autoantibodies with Myeloperoxidase Specificity in Antiglomerular Basement-Membrane Disease. *Clin Neph* 1991; 0036:8. (59) W
- Navasa M, Chesta J, Bosch J, Rodes J. Reduction of Portal Pressure by Isosorbide-5-Mononitrate in Patients With Cirrhosis - Effects on Splanchnic and Systemic Hemodynamics and Liver-Function. *Gastroent* 1989; 0096:8. (59) W
- *Arroyo V, Bosch J, Gayabeltran J, Kravetz D, Estrada L, Rivera F, Rodes J. Plasma-Renin Activity and Urinary Sodium-Excretion as Prognostic Indicators in Nonazotemic Cirrhosis with Ascites. *Ann Int Med* 1981; 0094:8. (59) W
- *Bosch X, Mirapeix E, Font J, Borrellas X, Rodriguez R, Lopez-Soto A, Ingelmo M, Revert L. Prognostic Implication Of Antineutrophil Cytoplasmic Autoantibodies with Myeloperoxidase Specificity in Antiglomerular Basement-Membrane Disease. *Clin Neph* 1991; 0036:8. (59) W
- Guilleminault C, Partinen M, Querasalva MA, Hayes B, Dement WC, Ninomurcia G. Determinants of Daytime Sleepiness in Obstructive Sleep-Apnea. *Chest* 1988; 0094:8. (59) W
- Bosch J, Bordas JM, Rigau J, Viola C, Mastai R, Kravetz D, Navasa M, Rodes J. Noninvasive Measurement of the Pressure of Esophageal-Varices Using an Endoscopic Gauge - Comparison with Measurements by Variceal Puncture in Patients Undergoing Endoscopic Sclerotherapy. *Hepatology* 1986; 0006:8. (59) W
- Camps M, Castello A, Munoz P, Monfar M, Testar X, Palacin M, Zorzano A. Effect of Diabetes and Fasting on Glut-4 %Muscle Fat- Glucose-Transporter Expression in Insulin-Sensitive Tissues - Heterogeneous Response in Heart, Red and White Muscle. *Biochem J* 1992; 0282:8. (58) W
- *Caelles C, Ferrer A, Balcells L, Hegardt FG, Boronat A. Isolation and Structural Characterization of a Cdna-Encoding Arabidopsis-Thaliana 3-Hydroxy-3-Methylglutaryl Coenzyme-A Reductase. *Plant Mol B* 1989; 0013:8. (58) W
- *Esteban JI, Gomez J, Martell M, Cabot B, Quer J, Camps J, Gonzalez A, Otero T, Moya A, Esteban R, Guardia J. Transmission of Hepatitis-C Virus by a Cardiac-Surgeon. *N Eng J Med* 1996; 0334:8. (58) W
- Vilella E, Joven J, Fernandez M, Vilaro S, Brunzell JD, Olivecrona T, Bengtssonolivecrona G. Lipoprotein-Lipase in Human Plasma Is Mainly Inactive and Associated with Cholesterol-Rich Lipoproteins. *J Lipid Res* 1993; 0034:9. (57) W
- Yi JR, Lu SL, Fernandez-Checa J, Kaplowitz N. Expression Cloning of a Rat Hepatic Reduced Glutathione Transporter with Canalicular Characteristics. *J Clin Inv* 1994; 0093:9. (57) N
- Jimenez W, Martinez-Pardo A, Arroyo V, Bruix J, Rimola A, Gaya J, Rivera F, Rodes J. Temporal Relationship Between Hyper-Aldosteronism, Sodium Retention and Ascites Formation in Rats with Experimental Cirrhosis. *Hepatology* 1985; 0005:9. (57) W
- *Gatell JM, Trilla A, Latorre X, Almela M, Mensa J, Moreno A, Miro JM, Martinez JA, Deanta MTJ, Soriano E, Sanmiguel JG. Nosocomial Bacteremia in a Large Spanish Teaching Hospital - Analysis of Factors Influencing Prognosis. *Rev Infec D* 1988; 0010:9. (57) N
- Serrano M, Bellas C, Campo E, Ribera J, Martin C, Rubio R, Ruiz C, Ocana I, Buzon L, Yebra M, Font M, Martinez MA. Hodgkins-Disease in Patients with Antibodies to Human-Immunodeficiency-Virus - A Study of 22 Patients. *Cancer* 1990; 0065:9. (56) W

- Serrano M, Bellas C, Campo E, Ribera J, Martin C, Rubio R, Ruiz C, Ocana I, Buzon L, Yebra M, Font M, Martinez MA-Hodgkins-Disease in Patients with Antibodies to Human-Immunodeficiency-Virus - A Study of 22 Patients. *Cancer* 1990; 0065:9. (56) W
- Panes J, Bordas JM, Pique JM, Bosch J, Garcia-Pagan JC, Feu F, Casadevall M, Teres J, Rodes J. Increased Gastric-Mucosal Perfusion in Cirrhotic-Patients with Portal Hypertensive Gastropathy. *Gastroent* 1992; 0103:9. (56) W
- Garcia-Ruiz C, Fernandez-Checa JC, Kaplowitz N. Bidirectional Mechanism of Plasma-Membrane Transport of Reduced Glutathione in Intact Rat Hepatocytes and Membrane-Vesicles. *J Biol Chem* 1992; 0267:9. (56) W
- Rimola A, Gines P, Arroyo V, Camps J, Perez-Ayuso RM, Quintero E, Gaya J, Rivera F, Rodes J. Urinary-Excretion Of 6-Keto-Prostaglandin F1-Alpha, Thromboxane B-2 and Prostaglandin-E2 in Cirrhosis with Ascites - Relationship to Functional Renal-Failure %Hepatorenal-Syndrome<. *J Hepatol* 1986; 0003:9. (56) W
- Navasa M, Bosch J, Reichen J, Bru C, Mastai R, Zysset T, Silva G, Chesta J, Rodes J. Effects of Verapamil on Hepatic and Systemic Hemodynamics and Liver-Function in Patients with Cirrhosis and Portal-Hypertension. *Hepatology* 1988; 0008:9. (56) W
- Coll S, Castaner A, Sanz G, Roig E, Magrina J, Navarro-Lopez F, Betriu A. Prevalence and Prognosis After a 1st Nontransmural Myocardial-Infarction. *Am J Card* 1983; 0051:9. (55) W
- Ariza J, Gudiol F, Pallares R, Rufi G, Fernandez-Viladrich P. Comparative Trial of Rifampin-Doxycycline Versus Tetracycline-Streptomycin in the Therapy of Human Brucellosis. *Antim Ag Ch* 1985; 0028:9. (55) W
- Vila J, Almela M, Deanta Mtj. Laboratory Investigation of Hospital Outbreak Caused by 2 Different Multiresistant *Acinetobacter-Calcoaceticus* Subsp *Anitrat* Strains. *J Clin Micr* 1989; 0027:9. (55) W
- Servais P, Billen G, Rego JV. Rate of Bacterial Mortality in Aquatic Environments. *Appl Envir* 1985; 0049:9. (55) W
- Delavina S, Andreu D, Medrano FJ, Nieto JM, Andreu JM. Tubulin Structure Probed with Antibodies to Synthetic Peptides - Mapping of 3 Major Types of Limited Proteolysis Fragments. *Biochem* 1988; 0027:9. (55) W
- Sokal JE, Gomez GA, Baccharani M, Tura S, Clarkson BD, Cervantes F, Rozman C, Carbonell F, Anger B, Heimpel H, Nissen NI, Robertson JE. Prognostic-Significance of Additional Cytogenetic Abnormalities at Diagnosis of Philadelphia Chromosome-Positive Chronic Granulocytic-Leukemia. *Blood* 1988; 0072:9. (54) W
- *Montserrat E, Vinolas N, Reverter JC, Rozman C. Natural-History of Chronic Lymphocytic-Leukemia - on the Progression and Prognosis of Early Clinical Stages. *Nouv Rf Hem* 1988; 0030:9. (54) W
- Sanz G, Pajaron A, Alegria E, Coello I, Cardona M, Fournier JA, Gomez-Recio M, Ruano J, Hidalgo R, Medina A, Oller G, Colman T, Malpartida F, Bosch X. Prevention of Early Aortocoronary Bypass Occlusion by Low-Dose Aspirin and Dipyridamole. *Circulation* 1990; 0082:9. (54) W
- Pujol MJ, Soriano M, Aligue R, Carafoli E, Bachs O. Effect of Alpha-Adrenergic Blockers on Calmodulin Association with the Nuclear Matrix of Rat-Liver Cells During Proliferative Activation. *J Biol Chem* 1989; 0264:9. (54) N
- Pares A, Caballeria J, Bruguera M, Torres M, Rodes J. Histological Course of Alcoholic Hepatitis - Influence of Abstinence, Sex and Extent of Hepatic Damage. *J Hepatol* 1986; 0002:9. (53) W
- Dunach M, Seigneuret M, Rigaud JL, Padros E. Characterization of the Cation Binding-Sites of the Purple Membrane - Electron-Spin Resonance and Flash-Photolysis Studies. *Biochem* 1987; 0026:9. (53) W
- Pujol A, Pujol J, Graus F, Rimola A, Peri J, Mercader JM, Garcia-Pagan JC, Bosch J, Rodes J, Tolosa E. Hyperintense Globus-Pallidus on T1-Weighted Mri in Cirrhotic-Patients Is Associated with Severity of Liver-Failure. *Neurology* 1993; 0043:9. (53) W
- Andreu D, Ubach J, Boman A, Wahlin B, Wade D, Merrifield RB, Boman HG. Shortened Cecropin-A Melittin Hybrids - Significant Size-Reduction Retains Potent Antibiotic-Activity. *Febs Letter* 1992; 0296:9. (52) W
- Hidalgo J, Giral M, Garvey JS, Armario A. Physiological-Role of Glucocorticoids on Rat Serum and Liver Metallothionein in Basal and Stress Conditions. *Am J Physl* 1988; 0254:9. (52) W
- Farre M, De-la-Torre R, Llorente M, Lamas X, Ugena B, Segura J, Cami J. Alcohol and Cocaine Interactions in Humans. *J Pharm Exp* 1993; 0266:9. (52) W
- Finsen BR, Sorensen T, Castellano B, Pedersen EB, Zimmer J. Leukocyte Infiltration and Glial Reactions in Xenografts of Mouse-Brain Tissue Undergoing Rejection in the Adult-Rat Brain - A Light and Electron-Microscopic Immunocytochemical Study. *J Neuroimm* 1991; 0032:10. (52) R
- Itarte E, Mor MA, Salavert A, Pena JM, Bertomeu JF, Guinovart JJ. Purification and Characterization of 2 Cyclic Amp-Independent Casein-Glycogen Synthase Kinases from Rat-Liver Cytosol. *Bioc Biop A* 1981; 0658:10. (52) W
- Ribera E, Martinez-Vazquez JM, Ocana I, Segura RM, Pascual C. Activity of Adenosine-Deaminase in Cerebrospinal-Fluid for the Diagnosis and Follow-Up of Tuberculous Meningitis in Adults. *J Infec Dis* 1987; 0155:10. (51) W

Ibanez L, Potau N, Virdis R, Zampolli M, Terzi C, Gussinye M, Carrascosa A, Vicens-Calvet E. Postpubertal Outcome in Girls Diagnosed of Premature Pubarche During Childhood - Increased Frequency of Functional Ovarian Hyperandrogenism. J Clin End 1993; 0076:10. (51) W

Esmatjes E, Fernandez MR, Halperin I, Camps J, Gaya J, Arroyo V, Rivera F, Figuerola D. Renal Hemodynamic Abnormalities in Patients with Short-Term Insulin-Dependent Diabetes-Mellitus - Role of Renal Prostaglandins. J Clin End 1985; 0060:10. (51) W

Ámbito de Ciencias

*Sancho JM, Miguel MS, Katz SL, Gunton JD. Analytical and Numerical-Studies of Multiplicative Noise. *Phys Rev A* 1982; 0026:1. (284) W

*Morfin JG, Tung WK. Parton Distributions from a Global Qcd Analysis of Deep Inelastic-Scattering and Lepton-Pair Production. *Z Phys C* 1991; 0052:1. (228) W

*Dewar MJS, Olivella S, Stewart JJP. Mechanism of the Diels-Alder Reaction - Reactions of Butadiene with Ethylene and Cyanoethylenes. *J Am Chem S* 1986; 0108:1. (220) W

*Decamp D, Deschizeaux B, Goy C, Lees JP, Minard MN, Alemany R, Crespo JM, Delfino M, Fernandez E, Gaitan V, Garrido L, Mir LM, Pacheco A, Catanesi MG, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Huang X, Lin J, Lou J, Qiao C, Ruan T, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Atwood WB, Bauerdick LAT, Bird F, Blucher E, Bonvicini G, Bossi F, Boudreau J, Burnett TH, Drevermann H, Forty RW, Grab C, Hagelberg R, Haywood S, Hilgart J, Jost B, Kasemann M, Knobloch J, Lacourt A, Lancon E, Lehraus I, Lohse T, Lusiani A, Marchioro A, Martinez M, Mato P, Menary S, Meyer T, Minten A, Miotto A, Miquel R, Moser HG, Nash J, Palazzi P, Ranjard F, Redlinger E, Rolandi L, Roth A, Rothberg J, Rotscheidt H, Saich M, Schlatter D, Schmelling M, Tejessy W, Wachsmuth H, Wasserbaech S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Bencheikh AM, Elfellous R, Falvard A, Gay P, Guicheney C, Harvey J, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriot J, Prulhiere F, Stimpfl G, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Efthymiopoulos I, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Bourotte J, Braems F, Briant JC, Fouque G, Gamess A, Guirlet R, Orteu S, Rosowsky A, Rouge A, Rumpf M, Tanaka R, Videau H, Candlin DJ, Veitch E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Campana P, Capon G, Cerrutti F, Chiarella V, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepealtarelli M, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave L, Hearn JL, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Turnbull RM, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Greene AM, Hassard JF, Lieske NM, Patton SJ, Payne DG, Phillips MJ. Searches for New Particles in Z-Decays Using the Aleph Detector. *Phys Report* 1992; 0216:1. (216) R

*Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir ML, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Mastrogiacomio A, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chen Y, Huang D, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Albrecht H, Bird F, Blucher E, Charity T, Drevermann H, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Mertens V, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Richstein J, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Schlatter D, Stdenis R, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Prat J, Proriot J, Prulhiere F, Bertelsen H, Hansen F, Hansen JR, Hansen JD, Hansen PH, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Simopoulou E, Vayaki A, Badier J, Bernard D, Blondel A, Bonneaud G, Bourotte J, Braems F, Briant JC, Ciocci MA, Fouque G, Guirlet R, Mine P, Rouge A, Rumpf M, Videau H, Videau I, Zwierski D, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Levinthal D, Lannutti J, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Flavell AJ, Halley AW, Tenhave I, Hearn JA, Hughes IS, Lynch JG, Martin DJ, Oneill R, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Barber GJ, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Forty RW, Gentry DN, Hassard JF, Miller DG, Price DR, Sedgbeer JK, Tomalin IR, Taylor G, Girtler P, Kuhn D, Rudolph G, Brodbeck TJ. Determination of the Number of Light Neutrino Species. *Phys Lett B* 1989; 0231:1. (210) W

*Jou D, Casas-Vazquez J, Lebon G. Extended Irreversible thermodynamics. *Rep Pr Phys* 1988; 0051:1. (196) R

*Renard JP, Verdagner M, Regnault LP, Erkelens WAC, Rossatmignod J, Ribas J, Stirling WG, Vettier C. Quantum Energy-Gap in 2 Quasi-One-Dimensional S#1 Heisenberg Antiferromagnets. *J Appl Phys* 1988; 0063:1. (178) P

*Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Mastrogiacomio A, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chen Y, Hu H, Huang D, Jiang Y, Lin J, Liu R, Lu W, Ruan T, Wang T, Wang X, Wu D, Wu W, Xie Y, Xu D, Xu R, Xu Y, Yan W, Ye M, Zhang J, Zhao H, Zhao W, Albrecht H, Ball A, Bird F, Blucher E, Charity T, Drevermann H, Dydak F, Ferroluzzi M, Garrido L, Grab C, Grub R, Hagelberg R, Haywood S, Ivesdal B, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lazeyras P, Lehraus I, Lofstedt B, Lohse T, Luke D, Marchioro A, Mato P, Maugain JM, May J, Mertens V, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Pintus R, Pregernig L, Price M, Ranjard F, Richstein J, Richter W, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schilly P, Schlatter D, Stefanini G, Takashima M, Talby M, Tarle JC, Taureg H, Tejessy W, Verweij H, Wachsmuth H, Wahl H, Wheeler S, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Brossard M, Chadelas R, Daudon F, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Prat J, Proriot J, Prulhiere F, Bertelsen H, Hansen F, Hansen JD, Hansen JR, Hansen PH, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Simopoulou E, Vayaki A, Badier J, Bernard D, Bercher M, Berthon U, Blondel A, Bonneaud G, Bourotte J, Braems F, Briant JC, Busata A, Ciocci MA, Delcroz P, Fouque G, Guirlet R, Lemoine C, Matricon P, Maubras M, Morano R, Mine P, Parey JY, Poilleux P, Rouge A, Roy C, Rumpf M, Videau H, Videau I, Violet C, Zwierski D, Candlin DJ, Main AJ, Conti A, Parrini G, Scarlini E, Burley W, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer

L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Corradi G, Deninno G, Dettorrepiazoli B, Dulach B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Pallotta M, Picchi P, Zografou P, Altoon B, Boyle O. Aleph - A Detector for Electron-Positron Annihilations at Lep. Nucl Inst A 1990; 0294:1. (173) W

*Albericio F, Kneibcordonier N, Biancalana S, Gera L, Masada RI, Hudson D, Barany G. Preparation and Application of the 5-%4-%9-Fluorenylmethyloxycarbonyl<Aminomethyl-3,5-Dimethoxyphenoxy<Valeric Acid %Pal< Handle for the Solid-Phase Synthesis of C-Terminal Peptide Amides Under Mild Conditions. J Org Chem 1990; 0055:2. (158) W

*Torruellas WE, Wang Z, Hagan DJ, Vanstryland EW, Stegeman GI, Torner L, Menyuk CR. Observation of 2-Dimensional Spatial Solitary Waves in a Quadratic Medium. Phys Rev L 1995; 0074:2. (157) W

*Echenique PM, Nieminen RM, Ritchie RH. Density Functional Calculation of Stopping Power of an Electron-Gas for Slow Ions. Sol St Comm 1981; 0037:2. (153) W

*Alvarez S, Vicente R, Hoffmann R. Dimerization and Stacking in Transition-Metal Bisdithiolenes and Tetrathiolates. J Am Chem S 1985; 0107:2. (150) W

*Ecker G, Gasser J, Leutwyler H, Pich A, De-Rafael E. Chiral Lagrangians for Massive Spin-1 Fields. Phys Lett B 1989; 0223:2. (146) W

*Jaime C, De-Mendoza J, Prados P, Nieto PM, Sanchez C. C-13 Nmr Chemical-Shifts - A Single Rule to Determine the Conformation of Calix@4*Arenes. J Org Chem 1991; 0056:2. (132) W

*Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iselli G, Maggi G, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Hu H, Huang D, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Albrecht H, Atwood WB, Bird F, Blucher E, Burnett TH, Charity T, Drevermann H, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriol J, Prulhiere F, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Petersen G, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Ciocci MA, Fouque G, Guirlet R, Rouge A, Rumpf M, Tanaka R, Videau H, Videau I, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Stimpfl G, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave I, Hearn JL, Hughes IS, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselink R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Forty RW, Greene AM, Hassard JF, Patton SJ, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Girtler P, Kuhn D, Rudolph G, Bowdery CK, Brodbeck TJ, Finch AJ, Foster F, Hughes G, Keemer NR, Nuttall M, Rowlingson BS, Sloan T, Snow SW, Barczewski T, Bauerdick LAT. A Precise Determination of the Number of Families with Light Neutrinos and of the Z Boson Partial Widths. Phys Lett B 1990; 0235:2. (115) W

*Sherr BF, Sherr EB, Pedrosalio C. Simultaneous Measurement of Bacterioplankton Production and Protozoan Bacterivory in Estuarine Water. Mar Ecol-Pr 1989; 0054:2. (112) W

*Nualart D, Pardoux E. Stochastic Calculus with Anticipating Integrands. Prob Th Rel 1988; 0078:2. (112) W

*Linares J, Alonso T, Perez JL, Ayats J, Dominguez MA, Pallares R, Martin R. Decreased Susceptibility of Penicillin-Resistant Pneumococci to 24-Beta-Lactam Antibiotics. J Antimicro 1992; 0030:2. (112) W

*Orozco M, Luque FJ. On the Use of Am1 and Mndo Wave-Functions to Compute Accurate Electrostatic Charges. J Comput Ch 1990; 0011:2. (103) W

*Mohapatra RN, Valle JWF. Neutrino Mass and Baryon-Number Nonconservation in Superstring Models. Phys Rev D 1986; 0034:2. (102) N

*Galan A, Andreu D, Echavarren AM, Prados P, De-Mendoza J. A Receptor for the Enantioselective Recognition of Phenylalanine and Tryptophan Under Neutral Conditions. J Am Chem S 1992; 0114:2. (99) N

*Friedman JR, Sarachik MP, Tejada J, Ziolo R. Macroscopic Measurement of Resonant Magnetization Tunneling in High-Spin Molecules. Phys Rev L 1996; 0076:2. (97) W

*Camps P, Cardellach J, Font J, Ortuno RM, Ponsati O. Studies on Structurally Simple Alpha,Beta-Butenolides .2. %<--%S<-Gamma-Hydroxymethyl-AlpHA,Beta-Butenolide and Derivatives from D-Ribonolactone Efficient Synthesis of %<--%Ranunculin. Tetrahedron 1982; 0038:2. (97) W

*Viladrich PF, Gudiol F, Linares J, Pallares R, Sabate I, Rufi G, Ariza J. Evaluation of Vancomycin for therapy of Adult Pneumococcal Meningitis. Antim Ag Ch 1991; 0035:2. (95) W

*Nualart D, Zakai M. Generalized Stochastic Integrals and the Malliavin Calculus. Prob Th Rel 1986; 0073:2. (90) W

*Decamp D, Deschizeaux B, Goy C, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Mato P, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Jin S, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhang Z, Zhao W, Albrecht H, Atwood WB, Bird F, Blucher E, Brown D, Burnett TH, Drevermann H, Dydak F, Forty RW, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Martinez M, May J, Menary S, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wasserbaech S, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriot J, Prulhiere F, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Petersen G, Efthymiopoulos I, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Ciocci MA, Fouque G, Guirlet R, Rouge A, Rumpf M, Tanaka R, Videau H, Videau I, Candlin DJ, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Stimpfl G, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Passalacqua L, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave I, Hearn JL, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Greene AM, Hassard JF, Patton SJ, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Girtler P, Kuhn D, Rudolph G, Bowdery CK, Brodbeck TJ, Finch AJ, Foster F, Hughes G. Heavy Flavor Production in Z Decays. *Phys Lett B* 1990; 0244:3. (90) W

*Said M, Maynau D, Malrieu JP, Bach MAG. A Nonempirical Heisenberg Hamiltonian for the Study of Conjugated Hydrocarbons - Ground-State Conformational Studies. *J Am Chem S* 1984; 0106:3. (89) W

*Fontcuberta J, Martinez B, Seffar A, Pinol S, Garcia-Munoz JL, Obradors X. Colossal Magnetoresistance of Ferromagnetic Manganites - Structural Tuning and Mechanisms. *Phys Rev L* 1996; 0076:3. (89) W

*Delaguila F, Gavela MB, Grifols JA, Mendez A. Specifically Supersymmetric Contribution to Electric-Dipole Moments. *Phys Lett B* 1983; 0126:3. (87) W

*Luque FJ, Illas F, Orozco M. Comparative-Study of the Molecular Electrostatic Potential Obtained from Different Wave-Functions - Reliability of the Semiempirical Mndo Wave-Function. *J Comput Ch* 1990; 0011:3. (86) W

*Allard A, Girones R, Juto P, Wadell G. Polymerase Chain-Reaction for Detection of Adenoviruses in Stool Samples. *J Clin Micr* 1990; 0028:3. (85) W

*Alegret S, Alonso J, Bartroli J, Paulis JM, Lima JIFC, Machado AASC. Flow-Through Tubular Pvc Matrix Membrane-Electrode Without Inner Reference Solution for Flow-Injection Analysis. *Analyt Chim* 1984; 0164:3. (84) W

*Stevenson PM, Tarrach R. The Return of Lambda-Phi-4. *Phys Lett B* 1986; 0176:3. (83) W

*Bernabeu J, Santamaria A, Vidal J, Mendez A, Valle JWF. Lepton Flavor Non-Conservation at High-Energies in a Superstring Inspired Standard Model. *Phys Lett B* 1987; 0187:3. (83) W

Buskalic D, Debonis I, Decamp D, Ghez P, Goy C, Lees JP, Minard MN, Pietrzyk B, Ariztizabal F, Comas P, Crespo JM, Delfino M, Efthymiopoulos I, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido L, Mattison T, Pacheco A, Padilla C, Pascual A, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chai Y, Hu H, Huang D, Huang X, Lin J, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhang L, Zhao W, Blucher E, Bonvicini G, Boudreau J, Casper D, Drevermann H, Forty RW, Ganis G, Gay C, Hagelberg R, Harvey J, Hilgart J, Jacobsen R, Jost B, Knobloch J, Lehraus I, Lohse T, Maggi M, Markou C, Martinez M, Mato P, Meinhard H, Minten A, Miotto A, Miquel R, Moser HG, Palazzi P, Pater JR, Perlas JA, Pusztaszeri JF, Ranjard F, Redlinger G, Rolandi L, Rothberg J, Ruan T, Saich M, Schlatter D, Schmelling M, Sefkow F, Tejessy W, Tomalin IR, Veenhof R, Wachsmuth H, Wasserbaech S, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Elfellous R, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Podlyski F, Proriot J, Prulhiere F, Saadi F, Fearnley T, Hansen JB, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Kyriakis A, Simopoulou E, Siotis I, Vayaki A, Zachariadou K, Badier J, Blondel A, Bonneaud G, Brient JC, Fouque G, Orteu S, Rouge A, Rumpf M, Tanaka R, Verderi M, Videau H, Candlin DJ, Parsons MI, Veitch E, Focardi E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Levinthal D, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepealtarelli M, Picchi P, Colrain P, Tenhave I, Lynch JG, Maitland W, Morton WT, Raine C, Reeves P, Scarr JM, Smith K, Smith MG, Thompson AS, Turnbull RM, Brandl B, Braun O, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Colling DJ, Dornan PJ, Greene AM, Hassard JF, Lieske NM, Moutoussi A, Nash J, Patton S, Payne DG. A Precise Measurement of Gamma-Z \bar{B} /Gamma-Z* Hadrons. *Phys Lett B* 1993; 0313:3. (83) W

Holland PWH, Garcia-Fernandez J. Hox Genes and Chordate Evolution. *Develop Bio* 1996; 0173:3. (80) R

Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Mastrogiacomo A, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chen Y, Hu H, Huang D, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhang J, Zhao W, Albrecht H, Bird F, Blucher E, Charity T, Drevermann H, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Mertens V, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Richstein J,

Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Prat J, Proriot J, Prulhiere F, Bertelsen H, Hansen F, Hansen JD, Hansen JR, Hansen PH, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Simopoulou E, Vayaki A, Badier J, Bernard D, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Ciocci MA, Fouque G, Guirlet R, Mine P, Rouge A, Rumpf M, Videau H, Videau I, Zwierski D, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Flavell AJ, Halley AW, Tenhave I, Hearn JL, Hughes IS, Lynch JG, Martin DJ, Oneill R, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Greene AM, Dugeay S, Forty RW, Hassard JF, Patton S, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Kneringer E, Kuhn D, Rudolph G, Bowdery CK. Search for the Neutral Higgs Boson From Z0 Decay. *Phys Lett B* 1990; 0236:4. (80) W

Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Mastrogiacomo A, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chen Y, Hu H, Huang D, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Albrecht H, Bird F, Blucher E, Charity T, Drevermann H, Garrido L, Grab C, Hagedorn R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Mertens V, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Richstein J, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Prat J, Proriot J, Prulhiere F, Bertelsen H, Hansen F, Hansen JD, Hansen JR, Hansen PH, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Simopoulou E, Vayaki A, Badier J, Bernard D, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Ciocci MA, Fouque G, Guirlet R, Mine P, Rouge A, Rumpf M, Videau H, Videau I, Zwierski D, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Flavell AJ, Halley AW, Tenhave I, Hearn JL, Hughes IS, Lynch JG, Martin DJ, Oneill R, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Greene AM, Dugeay S, Forty RW, Hassard JF, Patton S, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Girtler P, Kuhn D, Rudolph G, Bowdery CK. Search for Supersymmetric Particles Using Acoplanar Charged-Particle Pairs from Z0 Decays. *Phys Lett B* 1990; 0236:4. (80) W

Ramos A, Polls A, Dickhoff WH. Single-Particle Properties and Short-Range Correlations in Nuclear-Matter. *Nucl Phys A* 1989; 0503:4. (77) W

Decamp D, Deschizeaux B, Goy C, Lees JP, Minard MN, Alemany R, Crespo JM, Delfino M, Fernandez E, Gaitan V, Garrido L, Mir LM, Pacheco A, Catanesi MG, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Huang X, Lin J, Lou J, Qiao C, Ruan T, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Atwood WB, Bauerdick LAT, Bird F, Blucher E, Bonvicini G, Bossi F, Boudreau J, Brown D, Burnett TH, Drevermann H, Forty RW, Grab C, Hagedorn R, Haywood S, Hilgart J, Jost B, Kasemann M, Knobloch J, Lacourt A, Lancon E, Lehraus I, Lohse T, Lusiani A, Marchioro A, Martinez M, Mato P, Menary S, Minten A, Miotto A, Miquel R, Moser HG, Nash J, Palazzi P, Ranjard F, Redlinger G, Roth A, Rothberg J, Rotscheidt H, Saich M, Denis RS, Schlatter D, Takashima M, Talby M, Tejessy W, Wachsmuth H, Wasserbaech S, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Efellous R, Falvard A, Gay P, Harvey J, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriot J, Prulhiere F, Stimpf G, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Eftymiopoulos I, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Fouque G, Gamess A, Guirlet R, Orteu S, Rosowsky A, Rouge A, Rumpf M, Tanaka R, Videau H, Candlin DJ, Veitch E, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Passalacqua L, Pepealtarelli M, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave I, Hearn JL, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Turnbull RM, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Greene AM, Hassard JF, Lieske NM, Patton SJ, Payne DG, Phillips MJ, Sedgbeer JK. Improved Measurements of Electroweak Parameters from Z-Decays Into Fermion Pairs. *Z Phys C* 1992; 0053:4. (76) W

*Surinach S, Baro MD, Clavaguera-Mora MT, Clavaguera N. Kinetic-Study of Isothermal and Continuous Heating Crystallization in Gese2-Gete-Sb2te3 Alloy Glasses. *J Non-Cryst* 1983; 0058:4. (76) W

*Ephraim J, Alegret S, Mathuthu A, Bicking M, Malcolm RL, Marinsky JA. A United Physicochemical Description of The Protonation and Metal-Ion Complexation Equilibria of Natural Organic-Acids %Humic and Fulvic-Acids< .2. Influence of Poly-Electrolyte Properties and Functional-Group Heterogeneity on the. *Env Sci Tec* 1986; 0020:4. (72) W

*Alsina C, Trillas E, Valverde L. On Some Logical Connectives for Fuzzy-Sets theory. *J Math Anal* 1983; 0093:4. (71) W

Gambini R, Trias A. Gauge Dynamics in the C-Representation. *Nucl Phys B* 1986; 0278:4. (70) W

Canadell E, Alvarez S. Theoretical-Study of the Electrical Behavior of One-Dimensional Metallophthalocyanines and Related Metallomacrocyclic Compounds. *Inorg Chem* 1984; 0023:4. (70) W

*Clavel J, Nandra K, Makino F, Pounds KA, Reichert GA, Urry CM, Wamsteker W, Peracaulabosch M, Stewart GC, Otani C. Correlated Hard X-Ray and Ultraviolet Variability in Ngc-5548. *Astrophys J* 1992; 0393:5. (70) W

Torres MR, Vegas A, Santos A, Ros J. Insertion Reactions of Acetylenes with Hydridocarbonylchlorotris%Triphenylphosphine<Ruthenium%li< - X-Ray Structure of Carbonylchloro%*Cis*-1,2-Diphenylethenyl<Bis%Triphenylphosphine<Ruthenium%li<. *J Orgmet Ch* 1986; 0309:5. (69) W

Lloyd-Williams P, Albericio F, Giralt E. Convergent Solid-Phase Peptide-Synthesis. *Tetrahedron* 1993; 0049:5. (69) R

*pedrosalio c, Brock TD. The Importance of Attachment to Particles for Planktonic Bacteria. *Arch Hydrob* 1983; 0098:5. (67) W

*Veciana J, Rovira C, Ventosa N, Crespo MI, Palacio F. Stable Polyradicals with High-Spin Ground-States .2. Synthesis and Characterization of a Complete Series of Polyradicals Derived from 2,4,6-Trichloro-AlpHA,AlpHA,Alpha\$,Alpha\$,Alpha\$\$,Alpha\$\$-Hexakis%Pentachlorophenyl<Mesitylene W. *J Am Chem S* 1993; 0115:5. (67) W

*Hurlburt NE, Toomre J, Massaguer JM. Nonlinear Compressible Convection Penetrating Into Stable Layers And Producing Internal Gravity-Waves. *Astrophys J* 1986; 0311:5. (67) W

Decamp D, Deschizeaux B, Goy C, Lees JP, Minard MN, Alemany R, Crespo JM, Delfino M, Fernandez E, Gaitan V, Garrido L, Mato P, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Jin S, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Albrecht H, Atwood WB, Bird F, Blucher E, Bonvicini G, Bossi F, Bourotte J, Brown D, Burnett TH, Drevermann H, Dydak F, Forty RW, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Martinez M, May J, Minten A, Miotto A, Palazzi P, Ranjard F, Redlinger G, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wasserbaech S, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Elfellous R, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriol J, Prulhiere F, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Petersen G, Efthymiopoulos I, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Braems F, Brient JC, Fouque G, Gamess A, Guirlet R, Rosowsky A, Rouge A, Rumpf M, Tanaka R, Videau H, Videau I, Candlin DJ, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Stimpfl G, Antonelli A, Baldini R, Bencivenni G, Bologna G, Campana P, Capon G, Chiarella V, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Pepealtarelli M, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave I, Hearn JL, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinc R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Greene AM, Hassard JF, Patton SJ, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Girtler P, Kuhn D. Searches for the Standard Higgs Boson. *Phys Lett B* 1990; 0246:5. (67) W

*Castro J, Sorensen H, Riera A, Morin C, Moyano A, Pericas MA, Greene AE. Asymmetric Approach to Pauson-Khand Bicyclization - Enantioselective Formal Synthesis of Hirsutene. *J Am Chem S* 1990; 0112:5. (67) N

*Bachs M, Luque FJ, Orozco M. Optimization of Solute Cavities and Van-Der-Waals Parameters in Ab-Initio Mst-Scrf Calculations of Neutral Molecules. *J Comput Ch* 1994; 0015:5. (66) W

Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Jin S, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhang Z, Zhao W, Albrecht H, Atwood WB, Bird F, Blucher E, Burnett TH, Charity T, Drevermann H, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriol J, Prulhiere F, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Petersen G, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Ciocci MA, Fouque G, Guirlet R, Rouge A, Rumpf M, Tanaka R, Videau H, Videau I, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Stimpfl G, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave I, Hearn JL, Hughes IS, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinc R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Forty RW, Greene AM, Hassard JF, Patton SJ, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Girtler P, Kuhn D, Rudolph G, Bowdery CK, Brodbeck TJ, Finch AJ, Foster F, Hughes G, Keemer NR, Nuttall M, Rowlingson BS, Sloan T. Search for the Neutral Higgs Boson from Z0 Decay in The Higgs Mass Range Between 11 and 24 Gev. *Phys Lett B* 1990; 0241:5. (66) W

Chen M, Dionisi C, Martinez M, Tata X. Signals from Non-Strongly Interacting Supersymmetric Particles at Lep Energies. *Phys Report* 1988; 0159:5. (66) R

*Maseras F, Morokuma K. Imomm - A New Integrated Ab-Initio Plus Molecular Mechanics Geometry Optimization Scheme of Equilibrium Structures and Transition-States. *J Comput Ch* 1995; 0016:5. (65) W

*Bagus PS, Illas F. Decomposition of the Chemisorption Bond by Constrained Variations - Order of the Variations and Construction of the Variational Spaces. *J Chem Phys* 1992; 0096:5. (65) W

Salvat F, Martinez JD, Mayol R, Parellada J. Analytical Dirac-Hartree-Fock-Slater Screening Function for Atoms $Z \leq 92$. *Phys Rev A* 1987; 0036:5. (64) W

Gaete W, Ros J, Solans X, Fontaltaba M, Brianso JL. Synthesis and Crystal and Molecular-Structure of Cyclo-Tetrakis@Bis μ -N-Methylpiperidine-4-Thiolato-Nickel. *Inorg Chem* 1984; 0023:6. (64) W

Gaete W, Ros J, Solans X, Fontaltaba M, Brianso JL. Synthesis and Crystal and Molecular-Structure of Cyclo-Tetrakis@Bis μ -N-Methylpiperidine-4-Thiolato-Nickel. *Inorg Chem* 1984; 0023:6. (64) W

*Olivella S, Urpi F, Vilarrasa J. Evaluation of Mndo Calculated Proton Affinities. *J Comput Ch* 1984; 0005:6. (64) W

Gunion JF, Grifols J, Mendez A, Kayser B, Olness F. Higgs Bosons in Left-Right-Symmetric Models. *Phys Rev D* 1989; 0040:6. (64) W

Granell J, Sainz D, Sales J, Solans X, Fontaltaba M. Ligand-Exchange Reactions in Cyclopalladated Complexes of Benzylideneaniline. Crystal-Structure of $[Pd(C_6H_4CH=Nc_6h_5)(Br)_2PPh_3]^{2+}$. *J Chem Soc Da* 1986; :6. (63) W

Bagan E, Ball P, Braum VM, Gosdzinsky P. Theoretical Update of the Semileptonic Branching Ratio of B-Mesons. *Phys Lett B* 1995; 0342:6. (63) W

*Buskulic D, Casper D, Debonis I, Decamp D, Ghez P, Goy C, Lees JP, Minard MN, Odier P, Pietrzyk B, Ariztizabal F, Chmeissani M, Crespo JM, Efthymiopoulos I, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido L, Martinez M, Mattison T, Orteu S, Pacheco A, Padilla C, Palla F, Pascual A, Perlas JA, Sanchez F, Teubert F, Chiumarulo F, Clemente A, Creanza D, Depalma M, Farilla A, Ferorelli R, Iaselli G, Maggi G, Marinelli N, Mastrogiacomo A, Natali S, Negro V, Nuzzo S, Papagni M, Pinto C, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Tempesta P, Zito G, Chai Y, Huang D, Huang X, Lin J, Silvestris L, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhang L, Zhao W, Albrecht H, Ball A, Benetta R, Bird F, Blucher E, Bonvicini G, Boudreau J, Charity T, Comas P, Coyle P, Drevermann H, Engelhardt A, Ferroluzzi M, Foa L, Forty RW, Frank M, Ganis G, Gay C, Girone M, Grab C, Grabit R, Griffith J, Grub R, Hagelberg R, Harvey J, Ivesdal B, Jacobsen R, Jarron P, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lazeyras P, Lehraus I, Lofstedt B, Lohse T, Lutze D, Maggi M, Marchiori A, Markou C, Martin EB, Mato P, Maugain JM, May J, Meinhard H, Mertens V, Minten A, Miotto A, Miquel R, Palazzi P, Pater JR, Perrodo P, Pinturo R, Peregign L, Price M, Pusztaszeri JF, Ranjard F, Richstein J, Saich M, Santiard JC, Schilly P, Schlatter D, Schmelling M, Stefanini G, Taureg H, Tejessy W, Tomalin IR, Veenhof R, Venturi A, Verweij H, Wachsmuth H, Wahl H, Wheeler S, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Barres A, Boyer C, Brossard M, Chadelas R, Daudon F, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Podlyski F, Proriot J, Saadi F, Bertelsen H, Fearnley T, Hansen F, Hansen JB, Hansen JD, Hansen JR, Hansen PH, Johnson SD, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Kyriakis A, Simopoulou E, Siotis I, Vayaki A, Zachariadou K, Bercher M, Berthon U, Blondel A, Bonneaud G, Briant JC, Bourdon P, Busata A, Cerutti M, Doublet J, Fouque G, Lemoine C, Matricon P, Maubras M, Morano R, Pary JY, Passalacqua L, Poilleux P, Rouge A, Roy C, Rumpf M, Tanaka R, Valassi A, Verdei M, Videau H. Performance of the Aleph Detector at Lep. *Nucl Inst A* 1995; 0360:6. (62) W

Armario A, Restrepo C, Castellanos JM, Balasch J. Dissociation Between Adrenocorticotropin and Corticosterone Responses to Restraint After Previous Chronic Exposure to Stress. *Life Sci* 1985; 0036:6. (62) W

Nicolas E, Russell KC, Hruby VJ. Asymmetric 1,4-Addition of Organocuprates to Chiral α -Phenyl- β -Unsaturated N-Acyl-4-Phenyl-2-Oxazolidinones - A New Approach to the Synthesis of Chiral β -Branched Carboxylic-Acids. *J Org Chem* 1993; 0058:6. (61) W

Luquin M, Ausina V, Calahorra FL, Belda F, Barcelo MG, Celma C, Prats G. Evaluation of Practical Chromatographic Procedures for Identification of Clinical Isolates of Mycobacteria. *J Clin Microbiol* 1991; 0029:6. (61) W

Torres MR, Santos A, Ros J, Solans X. Reactions of $RuCoHClPPh_3$ with Activated Monosubstituted and Disubstituted Acetylenes - Crystal-Structure of $[RuCo_2C_2Meo_2C_2R_2Meo_2C_2H_2C_2H_2]^{2+}$. *Organometal* 1987; 0006:6. (59) W

Buskulic D, Decamp D, Goy C, Lees JP, Minard MN, Mours B, Alemany R, Ariztizabal F, Comas P, Crespo JM, Delfino M, Fernandez E, Gaitan V, Garrido L, Mir LM, Pacheco A, Pascual A, Creanza D, Deplama M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Huang X, Lou J, Qiao C, Wang T, Xie Y, Xu D, Xu R, Zhang J, Lin J, Zhao W, Atwood WB, Bauerick LAT, Blucher E, Bonvicini G, Bossi F, Boudreau J, Burnett TH, Drevermann H, Forty RW, Hagelberg R, Harvey J, Haywood S, Hilgart J, Jacobsen R, Jost B, Knobloch J, Lancon E, Lehraus I, Lohse T, Lusiani A, Martinez M, Mato P, Mattison T, Meinhard H, Menary S, Meyer T, Minten A, Miotto A, Miquel R, Moser HG, Nash J, Palazzi P, Perlas JA, Ranjard G, Redlinger G, Rolandi L, Roth A, Rothberg J, Ruan T, Saich M, Schlatter D, Schmelling M, Sefkow F, Tejessy W, Wachsmuth H, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Bencheikh AM, Elfellouh R, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Pietrzyk B, Proriot J, Preulhiere F, Stimpfl G, Fearnley T, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Efthymiopoulos I, Kyriakis A, Simopoulou E, Vayaki A, Zachariadou K, Badier J, Blondel A, Bonneaud G, Briant JC, Fouque G, Gamess A, Orteu S, Rosowsky A, Rouge A, Rumpf M, Tanaka R, Videau H, Candlin DJ, Parsons MI, Veitch E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Wasserbaech S, Antonelli A, Baldini R, Bencivenni G, Bologna G, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepeatorelli M, Picchi P, Altoon B, Boyle O, Colrain P, Tenhave I, Lynch JG, Maitland W, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Turnbull RM, Brandl B, Braun

O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Colling DJ, Dornan PJ, Dugeay S, Greene AM. Properties of Hadronic Z-Decays and Test of Qcd Generators. *Z Phys C* 1992; 0055:6. (59) W

Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Hu H, Huang D, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Albrecht H, Atwood WB, Bird F, Blucher E, Burnett TH, Charity T, Drevermann H, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriot J, Prulhiere F, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Petersen G, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Ciocci MA, Fouque G, Gurllet R, Rouge A, Rumpf M, Tanaka R, Videau H, Videau I, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Stimpfl G, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave I, Hearn JL, Hughes IS, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Forty RW, Greene AM, Hassard JF, Patton SJ, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Girtler P, Kuhn D, Rudolph G, Bowdery CK, Brodbeck TJ, Finch AJ, Foster F, Hughes G, Keemer NR, Nuttall M, Rowlingson BS, Sloan T, Snow SW, Barczewski T, Bauerdick LAT. A Search for New Quarks and Leptons from Z0 Decay at Lep. *Phys Lett B* 1990; 0236:7. (59) W

*Collatz GJ, Ribascarbo M, Berry JA. Coupled Photosynthesis-Stomatal Conductance Model for Leaves of C4 Plants. *Aust J Plan* 1992; 0019:7. (58) W

*Chudnovsky EM, Iglesias O, Stamp PCE. Quantum Tunneling of Domain-Walls in Ferromagnets. *Phys Rev B* 1992; 0046:7. (58) W

*Obradors X, Labarta A, Isalgue A, Tejada J, Rodriguez J, Pernet M. Magnetic Frustration and Lattice Dimensionality in SrCr8Ga4O19. *Sol St Comm* 1988; 0065:7. (58) W

*Guardia E, Rey R, Padro JA. Na+-Na+ and Cl--Cl- Ion-Pairs in Water - Mean Force Potentials by Constrained Molecular-Dynamics. *J Chem Phys* 1991; 0095:7. (58) W

Solans X, Aguilo M, Gleizes A, Faus J, Julve M, Verdaguer M. Coordination Modes of the Squarate Ligand - Syntheses and Crystal-Structures of 6 Copper(II) Squarate Complexes. *Inorg Chem* 1990; 0029:7. (58) W

*Caelles C, Ferrer A, Balcells L, Hegardt FG, Boronat A. Isolation and Structural Characterization of a Cdna-Encoding Arabidopsis-Thaliana 3-Hydroxy-3-Methylglutaryl Coenzyme-A Reductase. *Plant Mol B* 1989; 0013:7. (58) W

*Guardia E, Rey R, Padro JA. Na+-Na+ and Cl--Cl- Ion-Pairs in Water - Mean Force Potentials by Constrained Molecular-Dynamics. *J Chem Phys* 1991; 0095:7. (58) W

Arriortua MI, Cortes AR, Lezam L, Rojo T, Solans X, Fontbardia M. Crystal-Structure and Magnetic-Properties of [Ni(Terpy)2]2+·2H2O, A Nickel(II) Dinuclear Complex with Ferromagnetic Interaction. *Inorg Chim* 1990; 0174:7. (57) W

*Barcelo J, Poschenrieder C. Plant Water Relations As Affected by Heavy-Metal Stress - A Review. *J Plant Nut* 1990; 0013:7. (57) R

*Bagus PS, Illas F. Theoretical-Analysis of the Bonding of Oxygen to Cu(II). *Phys Rev B* 1990; 0042:7. (57) W

*Gatell JM, Trilla A, Latorre X, Almela M, Mensa J, Moreno A, Miro JM, Martinez JA, Deanta MTJ, Soriano E, Sanmiguel JG. Nosocomial Bacteremia in a Large Spanish Teaching Hospital - Analysis of Factors Influencing Prognosis. *Rev Infec D* 1988; 0010:7. (57) N

Torrent MC, Miguel MS. Stochastic-Dynamics Characterization of Delayed Laser Threshold Instability with Swept Control Parameter. *Phys Rev A* 1988; 0038:7. (57) W

Guerrero R, Montesinos E, Pedrosalio C, Esteve I, Mas J, Vangemerden H, Hofman PAG, Bakker JF. Phototrophic Sulfur Bacteria in 2 Spanish Lakes - Vertical-Distribution and Limiting Factors. *Limn Ocean* 1985; 0030:7. (57) W

Stevenson PM, Alles B, Tarrach R. O(N)-Symmetric Lambda-Phi-4 theory - the Gaussian-Effective-Potential Approach. *Phys Rev D* 1987; 0035:7. (57) W

Buskulic D, Casper D, Debonis I, Decamp D, Ghez P, Goy C, Lees JP, Minard MN, Odier P, Pietrzyk B, Ariztizabal F, Chmeissani M, Crespo JM, Efthymiopoulos I, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido L, Martinez M, Orteu S, Pacheco A, Padilla C, Palla F, Pascual A, Perlas JA, Sanchez F, Teubert F, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Marinelli N, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Huang X, Lin J, Ouyang Q, Wang T, Xie Y, Xu R, Xue S, Zhang J, Zhang L, Zhao W, Bonvicini G, Cassel D, Cattaneo M, Comas P, Coyle P, Drevermann H, Engelhardt A, Forty RW, Frank M, Ganis G, Girone M, Hagelberg R, Harvey J, Jacobsen R, Janot P, Jost B, Knobloch J, Lehraus I, Maggi M, Markou C, Martin EB, Mato P, Meinhard H, Minten

A, Miquel R, Moffeit K, Palazzi P, Pater JR, Perrodo P, Pusztaszeri JF, Ranjard F, Rolandi L, Schlatter D, Schmelling M, Tejessy W, Tomalin IR, Veenhof R, Venturi A, Wachsmuth H, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Barres A, Boyer C, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Monteil S, Montret JC, Pallin D, Perret P, Podlyski F, Proriot J, Rossignol JM, Saadi F, Fearnley T, Hansen JB, Hansen JD, Hansen JR, Hansen PH, Johnson SD, Nilsson BS, Kyriakis A, Simopoulou E, Siotis I, Vayaki A, Zachariadou K, Blondel A, Bonneaud G, Briant JC, Bourdon P, Passalacqua L, Rouge A, Rumpf M, Tanaka R, Valassi A, Verderi M, Videau H, Candlin DJ, Parsons MI, Veitch E, Focardi E, Parrini G, Corden M, Delfino M, Georgiopoulos C, Jaffe DE, Antonelli A, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Cerutti F, Chiarella V, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Pepealtarelli M, Salomone S, Colrain P, Tenhave I, Knowles LG, Lynch JG, Maitland W, Morton WT, Raine C, Reeves P, Scarr JM, Smith K, Smith MG, Thompson AS, Thorn S, Turnbull RM, Becker U, Braun O, Geweniger C, Graefe G, Hanke P, Hepp V, Kluge EE, Putzer A, Rensch B, Schmidt M, Sommer J, Stenzel H, Tittel K, Wunsch M, Beuselinck R, Binnie DM, Cameron W, Colling DJ, Dornan PJ, Konstantinidis N, Moneta L, Moutoussi A, Nash J, Sanmartin G, Sedgbeer JK, Stacey AM. An Upper Limit for the Tau-Neutrino Mass from Tau-^{*}5-Pi%Pi%0<<Nu%Tau< Decays. *Phys Lett B* 1995; 0349:8. (56) W

*Gonzalez-Lafont A, Truong TN, Truhlar DG. Interpolated Variational Transition-State theory - Practical Methods for Estimating Variational Transition-State Properties and Tunneling Contributions to Chemical-Reaction Rates from Electronic-Structure Calculations. *J Chem Phys* 1991; 0095:8. (56) W

Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Hu H, Huang D, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Albrecht H, Atwood WB, Bird F, Blucher E, Burnett TH, Charity T, Drevermann H, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Ranjard F, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Proriot J, Prulhiere F, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Petersen G, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Bourotte J, Braems F, Briant JC, Ciocci MA, Fouque G, Guirlet R, Rouge A, Rumpf M, Tanaka R, Videau H, Videau I, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Stimpfl G, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Halley AW, Tenhave I, Hearn JL, Hughes IS, Lynch JG, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Forty RW, Greene AM, Hassard JF, Patton SJ, Sedgbeer JK, Taylor G, Tomalin IR, Wright AG, Girtler P, Kuhn D, Rudolph G, Bowdery CK, Brodbeck TJ, Finch AJ, Foster F, Hughes G, Keemer NR, Nuttall M, Rowlingson BS, Sloan T, Snow SW, Barczewski T, Bauerdick LAT. Search for Neutral Higgs Bosons from Supersymmetry in Z-Decays. *Phys Lett B* 1990; 0237:8. (56) W

Blanco M, Gene J, Iturriaga H, Maspocho S, Riba J. Diode-Array Detectors in Flow-Injection Analysis - Mixture Resolution by Multi-Wavelength Analysis. *Talanta* 1987; 0034:8. (56) W

*Novoa JJ, Sosa C. Evaluation of the Density-Functional Approximation on the Computation of Hydrogen-Bond Interactions. *J Phys Chem* 1995; 0099:8. (55) R

Hughbanks T, Hoffmann R, Whangbo MH, Stewart KR, Eisenstein O, Canadell E. Electronic Origin of the Thermochromic Effect in 2,2',5,5'-Tetramethylbistibole. *J Am Chem S* 1982; 0104:8. (55) W

Ariza J, Gudiol F, Pallares R, Rufi G, Fernandez-Viladrich P. Comparative Trial of Rifampin-Doxycycline Versus Tetracycline-Streptomycin in the therapy of Human Brucellosis. *Antim Ag Ch* 1985; 0028:8. (55) W

Vila J, Almela M, Deanta MTJ. Laboratory Investigation of Hospital Outbreak Caused by 2 Different Multiresistant *Acinetobacter-Calcoaceticus* Subsp *Anitratus* Strains. *J Clin Micr* 1989; 0027:8. (55) W

Depasquale F, Sancho JM, Miguel MS, Tartaglia P. theory for the Transient Statistics of a Dye-Laser. *Phys Rev L* 1986; 0056:8. (55) W

Viggiano AA, Paschkewitz JS, Morris RA, Paulson JF, Gonzalez-Lafont A, Truhlar DG. Temperature-Dependence Of the Kinetic Isotope Effect for a Gas-Phase Sn2 Reaction - Cl- + CH3Br. *J Am Chem S* 1991; 0113:8. (55) N

Servais P, Billen G, Rego JV. Rate of Bacterial Mortality in Aquatic Environments. *Appl Envir* 1985; 0049:8. (55) W

*Bosch E, Moreno M, Lluch JM, Bertran J. Bidimensional Tunneling Dynamics of Malonaldehyde and Hydrogenoxalate Anion - A Comparative-Study. *J Chem Phys* 1990; 0093:8. (54) W

*Guardia E, Rev R, Padro JA. Potential of Mean Force by Constrained Molecular-Dynamics - A Sodium-Chloride Ion-Pair in Water. *Chem Phys* 1991; 0155:8. (54) W

Luque FJ, Orozco M, Illas F, Rubio J. Effect of Electron Correlation on the Electrostatic Potential Distribution of Molecules. *J Am Chem S* 1991; 0113:8. (54) W

Espru D, Pascual P, Tarrach R. Baryon Masses and Chiral Symmetry-Breaking. *Nucl Phys B* 1983; 0214:9. (54) W

Amat M, Linares A, Bosch J. A New Synthetic Entry to Pentacyclic Strychnos Alkaloids - Total Synthesis of %+/-<-TubifolidiNE, %+/-<-TubifoliNE, and %+/-<-19,20-Dihydroakuummicine. *J Org Chem* 1990; 0055:9. (54) W

*Guardia E, Rev R, Padro JA. Potential of Mean Force by Constrained Molecular-Dynamics - A Sodium-Chloride Ion-Pair in Water. *Chem Phys* 1991; 0155:9. (54) W

Carr BJ, Verdaguer E. Soliton-Solutions and Cosmological Gravitational-Waves. *Phys Rev D* 1983; 0028:9. (54) W

*Gao JL, Luque FJ, Orozco M. Induced Dipole-Moment and Atomic Charges Based on Average Electrostatic Potentials in Aqueous-Solution. *J Chem Phys* 1993; 0098:9. (54) W

Sandiumenge F, Pinol S, Obradors X, Snoeck E, Roucau C. Microstructure of Directionally Solidified High-Critical-Current Yba2cu3o7-Y2bacuo5 Composites. *Phys Rev B* 1994; 0050:9. (53) W

Stonehouse J, Adell P, Keeler J, Shaka AJ. Ultrahigh-Quality Noe Spectra. *J Am Chem S* 1994; 0116:9. (53) N

Luque FJ, Negre MJ, Orozco M. An Am1-Scrf Approach to the Study of Changes in Molecular-Properties Induced by Solvent. *J Phys Chem* 1993; 0097:9. (53) W

Anglada G, Rodriguez LF, Torrelles JM, Estalella R, Ho PTP, Canto J, Lopez R, Verdesmontenegro L. Ammonia Observations of Outflow Regions. *Astrophys J* 1989; 0341:9. (53) W

Fessner WD, Sinerius G, Schneider A, Dreyer M, Schulz GE, Badia J, Aguilar J. Enzymes in Organic-Synthesis .1. Diastereoselective Enzymatic Aldol Additions - L-Rhamnulose and L-Fuculose 1-Phosphate Aldolases from Escherichia-Coli. *Angew Chem* 1991; 0030:9. (53) N

Julia S, Sala P, Delmazo J, Sancho M, Ochoa C, Elguero J, Fayet JP, Vertut MC. N-Polyazolyimethanes .1. Synthesis and Nmr-Study of N,N δ -Diazolyimethanes. *J Hetero Ch* 1982; 0019:9. (52) W

Guardia E, Padro JA. Molecular-Dynamics Simulation of Single Ions in Aqueous-Solutions - Effects of the Flexibility of the Water-Molecules. *J Phys Chem* 1990; 0094:9. (52) W

Carbo R, Domingo L. Lcao-Mo Similarity Measures and Taxonomy. *Int J Quant* 1987; 0032:9. (52) W

Valles JL, Marro J. Nonequilibrium 2nd-Order Phase-Transitions in Stochastic Lattice Systems - A Finite-Size Scaling Analysis in 2 Dimensions. *J Stat Phys* 1987; 0049:9. (52) W

Guardia E, Padro JA. Molecular-Dynamics Simulation of Single Ions in Aqueous-Solutions - Effects of the Flexibility of the Water-Molecules. *J Phys Chem* 1990; 0094:9. (52) W

Jaime C, Ortuno RM, Font J. Di-Substituted and Trisubstituted Gamma-Lactones - Conformational Study by Molecular Mechanics Calculations and Coupling-Constant Analysis. *J Org Chem* 1986; 0051:9. (52) W

Wu H, Sprung DWL, Martorell J, Klarsfeld S. Quantum Wire with Periodic Serial Structure. *Phys Rev B* 1991; 0044:9. (52) W

Decamp D, Deschizeaux B, Goy C, Lees JP, Minard MN, Alemany R, Ariztizabal F, Comas P, Crespo JM, Delfino M, Fernandez E, Gaitan V, Garrido L, Mir LM, Pacheco A, Pascual A, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Huang X, Lin J, Lou J, Qiao C, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Atwood WB, Bauerdick LAT, Blucher E, Bonvicini G, Bossi F, Boudreau J, Burnett TH, Drevermann H, Forty RW, Hagelberg R, Haywood S, Hilgart J, Jacobsen R, Jost B, Kasemann M, Knobloch J, Lancon E, Lehraus I, Lohse T, Lusiani A, Martinez M, Mato P, Mattison T, Meinhard H, Menary S, Meyer T, Minton A, Miotto A, Miquel R, Moser HG, Nash J, Palazzi P, Perlas JA, Ranjard F, Redlinger G, Rolandi L, Roth A, Rothberg J, Ruan T, Saich M, Schlatter D, Schmelling M, Sefkow F, Tejessy W, Wachsmuth H, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Bencheikh AM, Elfellous R, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Pietrzyk B, Proriot J, Prulhiere F, Stimpfl G, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Efthymiopoulos I, Kyriakis A, Simopoulou E, Vayaki A, Zachariadou K, Badier J, Blondel A, Bonneaud G, Brient JC, Fouque G, Gamess A, Harvey J, Orteu S, Rosowsky A, Rouge A, Rumpf M, Tanaka R, Videau H, Candlin DJ, Parsons MI, Veitch E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Wasserbaech S, Antonelli A, Baldini R, Bencivenni G, Bologna G, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepealtarelli M, Picchi P, Altoon B, Boyle O, Colrain P, Tenhave I, Lynch JG, Maitland W, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Turnbull RM, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselnick R, Binnie DM, Cameron W, Cattaneo M, Colling DJ, Dornan PJ, Dugeay S, Greene AM, Hassard JF. Measurement of Alpha-S in Hadronic Z-Decays Using All-Orders Resummed Predictions. *Phys Lett B* 1992; 0284:9. (52) W

Colonna S, Molinari H, Banfi S, Julia S, Masana J, Alvarez A. Synthetic Enzymes .4. Highly Enantioselective Epoxidation by Means of Polyaminoacids in a Triphase System - Influence of Structural Variations Within the Catalysts. *Tetrahedron* 1983; 0039:9. (51) W

Nemeth J, Barranco M, Desbois J, Ngo C. Multifragmentation of Hot and Compressed Nuclei Within a Time-Dependent Thomas-Fermi and Percolation Model. *Z Phys A* 1986; 0325:10. (51) W

Sola M, Lledos A, Duran M, Bertran J, Abboud JLM. Analysis of Solvent Effects on the Menshutkin Reaction. *J Am Chem S* 1991; 0113:10. (51) W

Vicente R, Escuer A, Ribas J, Elfallah MS, Solans X, Fontbardia M. New Dinuclear Pentacoordinated and Hexacoordinated Nickel^{II} Complexes with Mu-Azido Bridges - Crystal-Structures of Ferromagnetically Coupled μ_3-N_3 - $2ClO_4 \cdot 2H_2O$ and μ_3-N_3 - $2ClO_4$. Inorg Chem 1993; 0032:10. (51) W

Canadell E, Eisenstein O, Rubio J. theoretical-Analysis of Bonding in Monomeric and Polymeric C₅H₅M Compounds. Organometal 1984; 0003:10. (51) W

Cardellach J, Estopa C, Font J, Morenomanas M, Ortuno RM, Sanchez-Ferrando F, Valle S, Vilamajo L. Studies on Structurally Simple Alpha,Beta-Butenolides .1. New Syntheses of Racemic Gamma-Hydroxymethyl-Alpha,Beta-Butenolide and Derivatives. Tetrahedron 1982; 0038:10. (50) W

Escuer A, Vicente R, Ribas J, Elfallah MS, Solans X, Fontbardia M. 2 New Mu-Azido Nickel^{II} Uniform Chains - Syntheses, Structures, and Magnetostructural Correlations. Inorg Chem 1993; 0032:10. (50) W

Valenti E, Pericas MA, Moyano A. A theoretical-Study on Ketene-Olefin Cycloadditions .1. Intermolecular Reactions. J Org Chem 1990; 0055:10. (50) W

Gibert I, Barbe J, Casadesus J. Distribution of Insertion-Sequence Is200 in Salmonella and Shigella. J Gen Micro 1990; 0136:10. (50) W

Orozco M, Jorgensen WL, Luque FJ. Comparison of 6-31g^{*}-Based Mst/Scrf and Fep Evaluations of the Free-Energies of Hydration for Small Neutral Molecules. J Comput Ch 1993; 0014:10. (50) W

*Vendrell J, Aviles FX. Complete Amino-Acid Analysis of Proteins by Dabsyl Derivatization and Reversed-Phase Liquid-Chromatography. J Chromat 1986; 0358:10. (49) W

Giralt E, Albericio F, Pedroso E, Granier C, Vanrietschoten J. Convergent Solid-Phase Peptide-Synthesis .2. Synthesis of the 1-6 Apamin Protected Segment on a Nbb-Resin - Synthesis of Apamin. Tetrahedron 1982; 0038:10. (49) W

Pinol S, Fontcuberta J, Miravittles C, Paul DM. Crystal-Growth and Phase-Diagrams for the Nd₂O₃-CeO₂-CuO System. Physica C 1990; 0165:10. (49) W

Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir ML, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Mastrogiacomo A, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chen Y, Hu H, Huang D, Lin J, Ruan T, Wang T, Wu W, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Albrecht H, Bird F, Blucher E, Charity T, Drevermann H, Garrido L, Grab C, Hagelberg R, Haywood S, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lehraus I, Lohse T, Luke D, Marchioro A, Mato P, May J, Mertens V, Minten A, Miotto A, Palazzi P, Pepeatorelli M, Ranjard F, Richstein J, Roth A, Rothberg J, Rotscheidt H, Vonruden W, Denis RS, Schlatter D, Takashima M, Talby M, Taureg H, Tejessy W, Wachsmuth H, Wheeler S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Prat J, Proriot J, Prulhiere F, Bertelsen H, Hansen F, Hansen JD, Hansen JR, Hansen PH, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Simopoulou E, Vayaki A, Badier J, Bernard B, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Ciocci MA, Guirlet R, Mine P, Rouge A, Videau H, Videau I, Zwierski D, Candlin DJ, Conti A, Parrini G, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Deninno G, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Picchi P, Zografou P, Altoon B, Boyle O, Flavell AJ, Halley AW, Tenhave I, Hearn JL, Hughes IS, Lynch JG, Martin DJ, O'Neill R, Raine C, Scarr JM, Smith K, Thompson AS, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Panter M, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Barber GJ, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Forty RW, Gentry DN, Hassard JF, Miller DG, Price DR, Sedgbeer JK, Taylor G, Tomalin IR, Girtler P, Kuhn D, Rudolph G, Brodbeck TJ, Bowdery CK. Properties of Hadronic Events in E+E-Annihilation at Square-Root-S#91 GeV. Phys Lett B 1990; 0234:10. (49) W

Buskalic D, Casper D, Debonis I, Decamp D, Ghez P, Goy C, Lees JP, Minard MN, Odier P, Pietrzyk B, Ariztizabal F, Comas P, Crespo JM, Efthymiopoulos I, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido L, Martinez M, Mattison T, Orteu S, Pacheco A, Padilla C, Pascual A, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Marinelli N, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chai Y, Huang D, Huang X, Lin J, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhang L, Zhao W, Bonvicini G, Boudreau J, Drevermann H, Forty RW, Ganis G, Gay C, Gironi M, Hagelberg R, Harvey J, Hilgart J, Jacobsen R, Jost B, Knobloch J, Lehraus I, Maggi M, Markou C, Mato P, Meinhard H, Minten A, Miquel R, Palazzi P, Pater JR, Perlas JA, Perrodo P, Pusztaszeri JF, Ranjard F, Rolandi L, Rothberg J, Ruan T, Saich M, Schlatter D, Schmelling M, Sefkow F, Tejessy W, Tomalin IR, Veenhof R, Wachsmuth H, Wasserbaech S, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Barres A, Boyer C, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Podlisky F, Proriot J, Saadi F, Fearnley T, Hansen JB, Hansen JD, Hansen JR, Hansen PH, Johnson SD, Mollerud R, Nilsson BS, Kyriakis A, Simopoulou E, Siotis I, Vayaki A, Zachariadou K, Badier J, Blondel A, Bonneaud G, Brient JC, Bourdon B, Fouque G, Passalacqua L, Rouge A, Rumpf M, Tanaka R, Verderi M, Videau H, Candlin DJ, Parsons MI, Veitch E, Focardi E, Moneta L, Parrini G, Corden M, Delfino M, Georgiopoulos C, Jaffe DE, Levinthal D, Antonelli A, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Cerutti F, Chiarella V, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Pepeatorelli M, Salomone S, Colrain P, Tenhave I, Knowles IG, Lynch JG, Maitland W, Morton WT, Raine C, Reeves P, Scarr JM, Smith K, Smith MG, Thompson AS, Thorn S, Turnbull RM, Becker U, Braun O, Geweniger C, Hanke P, Hepp V, Kluge EE, Putzer A, Rensch B, Schmidt M, Stenzel H, Tittel K, Wunsch M, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Colling DJ, Dornan PJ, Hassard JF, Konstantinidis N, Moutoussi A, Nash J, Payne DG, Sanmartin G, Sedgbeer JK, Wright AG, Girtler P. Heavy Flavor Production and Decay with Prompt Leptons in the Aleph Detector. Z Phys C 1994; 0062:10. (49) W

Pinol S, Sandiumenge F, Martinez B, Gomis V, Fontcuberta J, Obradors X, Snoeck E, Roucau C. Enhanced Critical Currents by CeO₂ Additions in Directionally Solidified YBa₂Cu₃O₇. Appl Phys L 1994; 0065:11. (48) W

*Remesar X, Arola L, Palou A, Alemany M. Body and Organ Size and Composition During the Breeding Cycle of Rats %Rattus-Norvegicus<. Lab Anim Sc 1981; 0031:11. (48) W

Jean Y, Lledos A, Burdett JK, Hoffmann R. Bond-Stretch Isomerism in Transition-Metal Complexes. J Am Chem S 1988; 0110:11. (48) W

Decamp D, Deschizeaux B, Goy C, Lees JP, Minard MN, Alemany R, Crespo JM, Delfino M, Fernandez E, Gaitan V, Garrido L, Mir LM, Pacheco A, Catanesi MG, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Huang X, Lin J, Lou J, Qiao C, Ruan T, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Atwood WB, Bauerdick LAT, Bird F, Blucher E, Bonvicini G, Bossi F, Boudreau J, Burnett TH, Drevermann H, Forty RW, Grab C, Hagelberg R, Haywood S, Hilgart J, Jost B, Kasemann M, Knobloch J, Lacourt A, Lancon E, Lehraus I, Lohse T, Lusiani A, Marchioro A, Martinez M, Mato P, Menary S, Meyer T, Minten A, Miotto A, Miquel R, Moser HG, Nash J, Palazzi P, Ranjard F, Redlinger G, Rolandi L, Roth A, Rothberg J, Rotscheidt H, Saich M, Schlatter D, Schmelling M, Tejessy W, Wachsmuth H, Wasserbaech S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Bencheikh AM, Elfellous R, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Prorol J, Prulhiere F, Stimpfl G, Hansen JD, Hansen JR, Hansen PH, Mannocchi G, Murtas GP, Passalacqua L, Pepealtarelli M, Vayaki A, Badier J, Blondel A, Bonneaud G, Brient JC, Fouque G, Gamess A, Harvey J, Orteu S, Rosowsky A, Rouge A, Rumpf M, Tanaka R, Videau H, Candlin DJ, Veitch E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepealtarelli M, Picchi P, Zografou P, Altoon B, Boyle O, Colrain P, Halley AW, Tenhave I, Lynch JG, Maitland W, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Turnbull RM, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselink R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Greene AM, Hassard JF, Lieske NM, Patton SJ, Payne DG, Phillips MJ, Sedgbeer JK, Taylor G. Measurement of the Charged-Particle Multiplicity Distribution in Hadronic-Z Decays. Phys Lett B 1991; 0273:11. (48) W

*Sune J, Placencia I, Barniol N, Farres E, Martin F, Aymerich X. On the Breakdown Statistics of Very Thin Sio2-Films. Thin Sol Fi 1990; 0185:11. (48) W

Julia S, Guixer J, Masana J, Rocas J, Colonna S, Annuziata R, Molinari H. Synthetic Enzymes .2. Catalytic Asymmetric Epoxidation by Means of Polyamino-Acids in a Triphase System. J Chem S P1 1982; :11. (48) W

*Alegret S, Alonso J, Bartroli J, Lima JIFC, Machado AaSC, Paulis JM. Flow-Through Sandwich Pvc Matrix Membrane-Electrode for Flow-Injection Analysis. Anal Lett A 1985; 0018:11. (48) W

Torres MR, Vegas A, Santos A, Ros J. Insertion Reactions of Dimethyl Acetylenedicarboxylate with Alkenylruthenium Complexes of the Type @Ru%Co<Cl%R\$C#Chr<%Pph3<2* - the Crystal-Structure of @Ru%Co<Cl%Meooc-C#C%Co2me<-Ch#Chcme3<%Pph3<2*. J Orgmet Ch 1987; 0326:11. (48) W

Maseras F, Duran M, Lledos A, Bertran J. Molecular-Hydrogen Complexes with a Hydride Ligand - An Abinitio Study on the @Fe%Pr3<4h%H-2<+ System. J Am Chem S 1991; 0113:11. (47) W

Buskulić D, Debonis I, Decamp D, Ghez P, Goy C, Lees JP, Minard MN, Pietrzyk B, Ariztizabal F, Comas P, Crespo JM, Delfino M, Efthymiopoulos I, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido L, Mattison T, Pacheco A, Padilla C, Pascual A, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chai Y, Hu H, Huang D, Huang X, Lin J, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhang L, Zhao W, Blucher E, Bonvicini G, Boudreau J, Casper D, Drevermann H, Forty RW, Ganis G, Gay C, Hagelberg R, Harvey J, Hilgart J, Jacobsen R, Jost B, Knobloch J, Lehraus I, Lohse T, Magg M, Markou C, Martinez M, Mato P, Meinhard H, Minten A, Miotto A, Miquel R, Moser HG, Palazzi P, Pater JR, Perlas JA, Pusztaszeri JF, Ranjard F, Redlinger G, Rolandi L, Rothberg J, Ruan T, Saich M, Schlatter D, Schmelling M, Sefkow F, Tejessy W, Tomalin IR, Veenhof R, Wachsmuth H, Wasserbaech S, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Elfellous R, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Podlyski F, Prorol J, Prulhiere F, Saadi F, Fearnley T, Hansen JB, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Kyriakis A, Simopoulou E, Siotis I, Vayaki A, Zachariadou K, Badier J, Blondel A, Bonneaud G, Brient JC, Fouque G, Orteu S, Rouge A, Rumpf M, Tanaka R, Verderi M, Videau H, Candlin DJ, Parsons MI, Veitch E, Focardi E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Keda M, Levinthal D, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazzoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepealtarelli M, Picchi P, Colrain P, Tenhave I, Lynch JG, Maitland W, Morton WT, Raine C, Reeves P, Scarr JM, Smith K, Smith MG, Thompson AS, Turnbull RM, Brandl B, Braun O, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Bueselinck R, Binnie DM, Cameron W, Cattaneo M, Colling DJ, Dornan PJ, Greene AM, Hassard JF, Lieske NM, Moutoussi A, Nash J, Patton S, Payne DG. Search for a Nonminimal Higgs-Boson Produced in the Reaction E+E- - * Hz. Phys Lett B 1993; 0313:11. (47) W

*Aceves M, Grimalt J, Albaiges J, Broto F, Comellas L, Gassiot M. Analysis of Hydrocarbons in Aquatic Sediments .2. Evaluation of Common Preparative Procedures for Petroleum and Chlorinated Hydrocarbons. J Chromat 1988; 0436:11. (47) N

Sanchez-Ferrando F. Assignment of Quaternary Carbons Via 2-Bond Heteronuclear Selective Noe Difference, a Useful Structure Elucidation Aid. Magn Res Ch 1985; 0023:11. (47) W

Garcia-Colin LS, Deharo ML, Rodriguez RF, Casas-Vazquez J, Jou D. On the Foundations of Extended Irreversible thermodynamics. J Stat Phys 1984; 0037:11. (47) W

- *Dubray JJ, Pantano CG, Meloncelli M, Bertran E. Nucleation of Diamond on SilicON, SialON, and Graphite Substrates Coated with an A-C-H Layer. *J Vac Sci A* 1991; 0009:11. (47) W
- Gonzalez-Miranda JM, Garido PL, Marro J, Lebowitz JL. Nonequilibrium Phase-Diagram of Ising-Model with Competing Dynamics. *Phys Rev L* 1987; 0059:12. (47) W
- Anderson CM, Crespo M, Ferguson G, Lough AJ, Puddephatt RJ. Activation of Aromatic Carbon Fluorine Bonds By Organoplatinum Complexes. *Organometal* 1992; 0011:12. (47) W
- Deng LQ, Branchadell V, Ziegler T. Potential-Energy Surfaces of the Gas-Phase S^N2 Reactions X⁻-C_h3-X⁺Ch₃-X⁻-X⁺F, CL, BR, I⁻ - A Comparative-Study by Density-Functional theory and Ab-Initio Methods. *J Am Chem S* 1994; 0116:12. (46) W
- Pello R, Leborgne JF, Soucail G, Mellier Y, Sanahuja B. A Straight Gravitational Image in Abell-2390 - A Striking Case of Lensing by a Cluster of Galaxies. *Astrophys J* 1991; 0366:12. (46) W
- Bertran J, Gallardo I, Moreno M, Saveant JM. Dissociative Electron-Transfer - Abinitio Study of the Carbon Halogen Bond Reductive Cleavage in Methyl and Perfluoromethyl Halides - Role of the Solvent. *J Am Chem S* 1992; 0114:12. (46) W
- Freedman DZ, Johnson K, Latorre JI. Differential Regularization and Renormalization - A New Method of Calculation in Quantum-Field theory. *Nucl Phys B* 1992; 0371:12. (46) W
- Albert J, Gomez M, Granell J, Sales J, Solans X. 5-Membered and 6-Membered Exo-Cyclopalladated Compounds of N-Benzylideneamines - Synthesis and X-Ray Crystal-Structure of @Pdbr%P-Meoc6h3%Ch2<2n#Ch%2,6-Cl2c6h3<<%Pph3<*& @Pdbr%C6h4ch2n#Ch%2,6-Cl2c6h3<<%Pet3<2*. *Organometal* 1990; 0009:12. (46) W
- Tejada J, Zhang XX, Balcells L. Nonthermal Viscosity in Magnets - Quantum Tunneling of the Magnetization. *J Appl Phys* 1993; 0073:12. (46) P
- Giralt E, Rizo J, Pedrosa E. Application of Gel-Phase C-13-Nmr to Monitor Solid-Phase Peptide-Synthesis. *Tetrahedron* 1984; 0040:12. (45) W
- Banda E, Udias A, Mueller S, Mezcuca J, Boloix M, Gallart J, Aparicio A. Crustal Structure Beneath Spain from Deep Seismic-Sounding Experiments. *Phys E Plan* 1983; 0031:12. (45) P
- Fos E, Vilarrasa J, Fernandez J. Mndo Semiempirical and 4-31g Abinitio Scf-Mo Calculations of Heteroaromatic-Compounds. *J Org Chem* 1985; 0050:12. (45) W
- Ito YN, Ariza X, Beck AK, Bohac A, Ganter C, Gawley RE, Kuhnle FNM, Tuleja J, Wang YM, Seebach D. Preparation And Structural-Analysis of Several New AlPhA,AlPhA,Alpha\$,Alpha\$-Tetraaryl-1,3-Dioxolane-4,5-Dimethanols %Taddols< and Taddol Analogs, their Evaluation As Titanium Ligands in the Enantioselective Addition of MethylTiTA. *Helv Chim A* 1994; 0077:12. (45) W
- Bosch E, Roses M. Relationships Between Et Polarity and Composition in Binary Solvent Mixtures. *J Chem S F* 1992; 0088:12. (45) W
- Echenique PM, Bausells J, Rivacoba A. Energy-Loss Probability in Electron-Microscopy. *Phys Rev B* 1987; 0035:12. (45) W
- Verdaguer X, Moyano A, Pericas MA, Riera A, Bernardes V, Greene AE, Alvarezlarena A, Piniella JF. A Dual-Function, Highly Efficient Chiral Controller for Stereoselective Intermolecular Pauson-Khand Reactions. *J Am Chem S* 1994; 0116:12. (45) N
- Verdaguer X, Moyano A, Pericas MA, Riera A, Bernardes V, Greene AE, Alvarezlarena A, Piniella JF. A Dual-Function, Highly Efficient Chiral Controller for Stereoselective Intermolecular Pauson-Khand Reactions. *J Am Chem S* 1994; 0116:12. (45) N
- Ribas J, Monfort M, Diaz C, Bastos C, Solans X. New Antiferromagnetic Dinuclear Complexes of Nickel%li< with 2 Azides As Bridging Ligands - Magnetostructural Correlations. *Inorg Chem* 1993; 0032:12. (45) W
- Garcia D, Jimenez RA, Sola J. Full Electroweak Supersymmetric Quantum Effects on R%B< in the Mssm. *Phys Lett B* 1995; 0347:12. (45) W
- Guimera J. Palaeogene Evolution of Deformation in the Northeastern Iberian Peninsula. *Geol Mag* 1984; 0121:12. (44) W
- Grau A, Grifols JA. Effects of Anomalous Magnetic Dipole and Electric Quadrupole-Moments of the Charged Weak Boson on %G-2<-Mu. *Phys Lett B* 1985; 0154:12. (44) W
- Tartera C, Jofre J. Bacteriophages Active Against Bacteroides-Fragilis in Sewage-Polluted Waters. *Appl Envir* 1987; 0053:12. (44) W
- Decamp D, Deschizeaux B, Goy C, Lees JP, Minard MN, Alemany R, Crespo JM, Delfino M, Fernandez E, Gaitan V, Garrido L, Mir LM, Pacheco A, Catanesi MG, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri E, Selvaggi G, Silvestris L, Tempesta P, Zito G, Gao Y, Hu H, Huang D, Huang X, Lin J, Lou J, Qiao C, Ruan T, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhao W, Atwood WB, Bauerdick LAT, Bird F, Blucher E, Bonvicini G, Bossi F, Boudreau J, Burnett TH, Drevermann H, Forty RW, Grab C, Hagelberg R, Haywood S, Hilgart J, Jost B, Kasemann M, Knobloch J, Lacourt A, Lancon E, Lehraus I, Lohse T, Lusiani A, Marchioro A, Martinez M, Mato P, Menary S, Meyer T, Minten A, Miotto A, Miquel R, Moser HG, Nash J, Palazzi P, Ranjard

F, Redlinger G, Rolandi L, Roth A, Rothberg J, Saich M, Schlatter D, Schmelling M, Tejessy W, Wachsmuth H, Wasserbaech S, Wiedenmann W, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Bencheikh AM, Elfellous R, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Pietrzyk B, Proriot J, Prulhiere F, Stimpfl G, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Efthymiopoulos I, Simopoulou E, Vayaki A, Badier J, Blondel A, Bonneaud G, Brient JC, Fouque G, Gamess A, Harvey J, Orteu S, Rosowsky A, Rouge A, Rumpf M, Tanaka R, Videau H, Candlin DJ, Veitch E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepeatorelli M, Picchi P, Zografou P, Altoon B, Boyle O, Colrain P, Halley AW, Tenhave I, Lynch JG, Maitland W, Morton WT, Raine C, Scarr JM, Smith K, Thompson AS, Turnbull RM, Brandl B, Braun O, Geiges R, Geweniger C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Dornan PJ, Dugeay S, Greene AM, Hassard JF, Lieske NM, Patton SJ, Payne DG, Phillips MJ, Sedgbeer JK, Taylor G. A Study Of Bose-Einstein Correlations in E+E- Annihilation at 91 GeV. *Z Phys C* 1992; 0054:13. (44) W

Stiefel V, Perez-Grau L, Albericio F, Giralt E, Ruizavila L, Ludevid MD, Puigdomenech P. Molecular-Cloning of Cdnas Encoding a Putative Cell-Wall Protein from Zea-Mays and Immunological Identification of Related Polypeptides. *Plant Mol B* 1988; 0011:13. (44) W

Oset E, Palanques-Mestre A. Self-Consistent Determination of Quasiparticle Properties in Nuclear-Matter. *Nucl Phys a* 1981; 0359:13. (44) W

Godia F, Casas C, Sola C. A Survey of Continuous Ethanol Fermentation Systems Using Immobilized Cells. *Process Bio* 1987; 0022:13. (44) R

Grifols JA, Masso E. Limits on the Muon and Tau-Neutrino Masses from Sn1987a. *Phys Lett B* 1990; 0242:13. (44) W

Guinea F, Flores F, Echenique PM. Charge States for H and He Moving in an Electron-Gas. *Phys Rev B* 1982; 0025:13. (44) W

Vicente R, Escuer A, Ribas J, Solans X. The 1st Nickel(II) Alternating Chain with 2 Different End-To-End Azido Bridges. *Inorg Chem* 1992; 0031:13. (44) N

Gomis J, Paris J, Samuel S. AntibracketET, Antifields and Gauge-Theory Quantization. *Phys Report* 1995; 0259:13. (43) R

Gasol JM, Vaque D. Lack of Coupling Between Heterotrophic Nanoflagellates and Bacteria - A General Phenomenon Across Aquatic Systems. *Limn Ocean* 1993; 0038:13. (43) N

Negre M, Orozco M, Luque FJ. A New Strategy for the Representation of Environment Effects in Semiempirical Calculations Based on Dewar Hamiltonians. *Chem P Lett* 1992; 0196:13. (43) W

Cappelli A, Friedan D, Latorre JI. C-Theorem and Spectral Representation. *Nucl Phys B* 1991; 0352:13. (43) W

Olivella S, Villarasa J. Application of the Partitioning of Energy in the Mndo Method to the Study of the Basicity of ImidazoLE, PyrazoLE, OxazoLE, and IsoxazoLE. *J Hetero Ch* 1981; 0018:13. (43) W

Rauret G, Rubio R, Padro A. Arsenic Speciation Using Hplc-Hg-Icp-Aes with Gas-Liquid Separator. *Fresen J An* 1991; 0340:13. (43) W

Ribas J, Monfort M, Costa R, Solans X. The 1st Ferromagnetic Tetranuclear Nickel(II) Complex with a Mu-Azido Bridge - Structure and Magnetic-Properties of [Ni4(μ3-Oxo-1,3-Diaminopropane)2(μ2-Hydroxo-1,3-Diaminopropane)2]ClO4·2H2O. *Inorg Chem* 1993; 0032:13. (43) W

*Ariza J, Gudiol F, Valverde J, Pallares R, Fernandez-Viladrich P, Rufi G, Espadaler L, Fernandez-Nogues F. Brucellar Spondylitis - A Detailed Analysis Based on Current Findings. *Rev Infec D* 1985; 0007:13. (43) R

Lopez G, Ruiz J, Garcia G, Vicente C, Casabo J, Molins E, Miravittles C. Synthesis, Structural Characterization, and Reactivity Toward Weak, Protic Electrophiles of [Cu6(μ3-OH)2(μ2-OH)2]·2H2O. *Inorg Chem* 1991; 0030:13. (43) W

Buskucic D, Decamp D, Goy C, Lees JP, Minard MN, Mours B, Pietrzyk B, Alemany R, Ariztizabal F, Comas P, Crespo JM, Delfino M, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido L, Mattison T, Pacheco A, Padilla C, Pascual A, Creanza D, Depalma M, Farilla A, Iaselli G, Maggi G, Maggi M, Natali S, Nuzzo S, Quattromini M, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chai Y, Hu H, Huang D, Huang X, Lin J, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhang L, Zhao W, Bauerdick LAT, Blucher E, Bonvicini G, Boudreau J, Casper D, Drevermann H, Forty RW, Ganis G, Gay C, Hagedorn R, Harvey J, Haywood S, Hilgart J, Jacobsen R, Jost B, Knobloch J, Lehraus I, Lohse T, Lusiani A, Martinez M, Mato P, Meinhard H, Minten A, Miotto A, Miquel R, Moser HG, Palazzi P, Perlas JA, Pusztaszeri JF, Ranjard F, Redlinger G, Rolandi L, Rothberg J, Ruan T, Saich M, Schlatter D, Schmelling M, Sefkow F, Tejessy W, Wachsmuth H, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Badaud F, Bardadinotwinowska M, Elfellous R, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Podlyski F, Proriot J, Prulhiere F, Saadi F, Fearnley T, Hansen JD, Hansen JR, Hansen PH, Mollerud R, Nilsson BS, Efthymiopoulos I, Kyriakis A, Simopoulou E, Vayaki A, Zachariadou K, Badier J, Blondel A, Bonneaud G, Brient JC, Fouque G, Orteu S, Rouge A, Rumpf M, Tanaka R, Verderi M, Videau H, Candlin DJ, Parsons MI, Veitch E, Moneta L, Parrini G, Corden M, Georgiopoulos C, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Wasserbaech S, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Cerutti F, Chiarella V, Dettorrepiazoli B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Passalacqua L, Pepeatorelli M, Picchi P, Colrain P, Tenhave I, Lynch JG, Maitland W, Morton WT, Raine C, Reeves P, Scarr JM, Smith K, Smith MG, Thompson AS, Turnbull RM, Brandl B, Braun O, Geweniger

C, Hanke P, Hepp V, Kluge EE, Maumary Y, Putzer A, Rensch B, Stahl A, Tittel K, Wunsch M, Belk AT, Beuselink R, Binnie DM, Cameron W, Cattaneo M, Colling DJ, Dornan PJ, Dugeay S, Greene AM, Hassard JF, Lieske NM, Nash J, Payne DG, Phillips MJ. Measurement of the Strong-Coupling Constant Using Tau-Decays. *Phys Lett B* 1993; 0307:14. (43) W

Marti J, Bishop DM. A Comparative-Analysis of 2 Methods for the Calculation of Electric-Field-Induced Perturbations to Molecular Vibration. *J Chem Phys* 1993; 0099:14. (42) W

Friedrich MJ, Kinsey NE, Vila J, Kadner RJ. Nucleotide-Sequence of a 13.9kb Segment of the 90kb Virulence Plasmid of Salmonella-Typhimurium - The Presence of Fimbrial Biosynthetic Genes. *Mol Microb* 1993; 0008:14. (42) W

*Balcazar JL, Schoning U. Bi-Immune Sets for Complexity Classes. *Math Syst T* 1985; 0018:14. (42) W

Carbo R, Calabuig B. Molecular Quantum Similarity Measures and N-Dimensional Representation of Quantum Objects .1. theoretical Foundations. *Int J Quant* 1992; 0042:14. (42) W

Menage S, Vitols SE, Bergerat P, Codjovi E, Kahn O, Girerd JJ, Guillot M, Solans X, Calvet T. Structure of the Linear Trinuclear Complex $Mn^{II}3Co^{II}2Bpy_2$ - Determination of the J Electron-Exchange Parameter Through Magnetic-Susceptibility and High-Field Magnetization Measurements. *Inorg Chem* 1991; 0030:14. (42) W

Granados M, MasPOCH S, Blanco M. Determination of Sulfur-Dioxide by Flow-Injection Analysis with Amperometric Detection. *Analyt Chim* 1986; 0179:14. (41) N

Martinez B, Obradors X, Gou A, Gomis V, Pinol S, Fontcuberta J, Vantol H. Critical Currents and Pinning Mechanisms in Directionally Solidified $Yb_2Cu_3O_7-Y_2BaCuO_5$ Composites. *Phys Rev B* 1996; 0053:14. (41) W

Hernandez E, Mas M, Molins E, Rovira C, Veciana J. Hydrogen-Bonds As a Crystal Design Element for Organic Molecular-Solids with Intermolecular Ferromagnetic Interactions. *Angew Chem* 1993; 0032:14. (41) W

Illas F, Rubio J, Ricart JM, Bagus PS. Selected Versus Complete Configuration-Interaction Expansions. *J Chem Phys* 1991; 0095:14. (41) W

Perez M, Romero J, Duarte CM, Sandjensen K. Phosphorus Limitation of *Cymodocea-Nodosa* Growth. *Marine Biol* 1991; 0109:14. (41) W

Escuer A, Vicente R, Ribas J, Elfallah MS, Solans X, Fontbardia M. $Trans-Ni^{II}333-Tet-\mu_3-N_3-Clo_4$ and $Cis-Ni^{II}333-Tet-\mu_3-N_3-Pf_6$ - 2 Novel Kinds of Structural Nickel Chains with a Single Azido Bridge - Magnetic-Behavior of an Alternating $S=1$ Chain with $\alpha=0.46$. *Inorg Chem* 1994; 0033:14. (41) W

Barrera H, Bayon JC, Gonzalez-Duarte P, Sola J, Vinas JM. Synthesis and Vibrational-Spectra of $Rshgii^*2Cio_4$ Complexes - Crystal and Molecular-Structure of Bis-N-Methylpiperidinium-4-Thiolato-Mercury Perchlorate. *Polyhedron* 1982; 0001:14. (41) W

Alegret S, Alonso J, Bartroli J, Martinez-Fabregas E. Flow-Injection System for Online Potentiometric Monitoring of Ammonia in Fresh-Water Streams. *Analyst* 1989; 0114:14. (41) W

Roy C, Foz A, Segura C, Tirado M, Fuster C, Reig R. Plasmid-Determined Beta-Lactamases Identified in a Group of 204 Ampicillin-Resistant Enterobacteriaceae. *J Antimicro* 1983; 0012:14. (41) N

Aguilar A. Relationship of Dde/Sigma-Ddt in Marine Mammals to the Chronology of Ddt Input into the Ecosystem. *Can J Fish* 1984; 0041:14. (41) W

Crespo M, Martinez M, Sales J, Solans X, Fontbardia M. Syntheses and Mechanistic Studies in the Formation of Endo-Cyclometalated and Exo-Cyclometalated Platinum Compounds of N-Benzylidenebenzylamines. *Organometal* 1992; 0011:14. (40) W

*Carbo R, Domingo L, Peris JJ. Elementary Unitary Mo Transformations and Scf theory. *Adv Quant C* 1982; 0015:14. (40) R

Albert J, Ceder RM, Gomez M, Granell J, Sales J. Cyclopalladation of N-Mesitylbenzylideneamines - Aromatic Versus Aliphatic C-H Activation. *Organometal* 1992; 0011:14. (40) W

Pedroso E, Grandas A, Saralegui MA, Giralt E, Granier C, Vanrietschoten J. Convergent Solid-Phase Peptide-Synthesis .1. Synthesis of Protected Segments on a Hydroxymethylphenyloxymethyl Resin Using the Base Labile Fmoc Alpha-Amine Protection - Model Synthesis of Lhrh. *Tetrahedron* 1982; 0038:15. (40) W

Solans X, Altaba MF, Garcia-Oricain J. Crystal-Structures of Ethylenediaminetetraacetato Metal-Complexes .5. Structures Containing the $Fe^{II}C_{10}H_{12}N_2O_8$ Anion. *Act Cryst C* 1984; 0040:15. (40) W

*Zienkiewicz OC, Onate E, Heinrich JC. A General Formulation for Coupled thermal Flow of Metals Using Finite-Elements. *Int J Num M* 1981; 0017:15. (40) W

*Domingo M, Visa J, Pumarola M, Marco AJ, Ferrer L, Rabanal R, Kennedy S. Pathological and Immunocytochemical Studies of Morbillivirus Infection in Striped Dolphins *Stenella-Coeruleoalba*. *Vet Path* 1992; 0029:15. (40) W

*Harcourt AH, Fossey D, Sabaterpi J. Demography of Gorilla-Gorilla. J Zool 1981; 0195:15. (40) W

Garcia D, Sola J. The Quantum Correlation R^B-R^C in the Mssm - More Hints of Supersymmetry. Phys Lett B 1995; 0354:15. (40) W

Ámbito de Ciencias Sociales

- *Muntaner C, Garcia-Sevilla L, Fernandez A, Torrubia R. Personality Dimensions, Schizotypal and Borderline Personality-Traits and Psychosis Proneness. *Pers Indiv* 1988; 0009:1. (54) W
- *Satorra A, Saris WE. Power of the Likelihood Ratio Test in Covariance Structure-Analysis. *Psychometri* 1985; 0050:1. (54) W
- *Vives X. Nash Equilibrium with Strategic Complementarities. *J Math Econ* 1990; 0019:1. (40) W
- *Armario A, Castellanos JM, Balasch J. Adaptation of Anterior-Pituitary Hormones to Chronic Noise Stress in Male-Rats. *Behav Neur* 1984; 0041:1. (40) N
- *Garcia-Mila T, McGuire TJ. The Contribution of Publicly Provided Inputs to States Economies. *Reg Sci Urb* 1992; 0022:1. (39) W
- Sebastiangalles N, Dupoux E, Segui J, Mehler J. Contrasting Syllabic Effects in Catalan and Spanish. *J Mem Lang* 1992; 0031:1. (38) W
- Satorra A. Alternative Test Criteria in Covariance Structure-Analysis - A Unified Approach. *Psychometri* 1989; 0054:1. (34) W
- Chou CP, Bentler PM, Satorra A. Scaled Test Statistics and Robust Standard Errors for Nonnormal Data in Covariance Structure-Analysis - A Monte-Carlo Study. *Br J Math S* 1991; 0044:1. (31) W
- Testar X, Lopez D, Llobera M, Herrera E. Ethanol Administration in the Drinking Fluid to Pregnant Rats As a Model for the Fetal Alcohol Syndrome. *Pharm Bio B* 1986; 0024:1. (30) W
- Garcia-Sevilla L. Extraversion and Neuroticism in Rats. *Pers Indiv* 1984; 0005:1. (30) W
- *Holt CA, Scheffman DT. Facilitating Practices - The Effects of Advance Notice and Best-Price Policies. *Rand J Econ* 1987; 0018:1. (28) W
- Armario A, Gil M, Marti J, Pol O, Balasch J. Influence of Various Acute Stressors on the Activity of Adult Male-Rats in a Holeboard and in the Forced Swim Test. *Pharm Bio B* 1991; 0039:1. (27) W
- *Caballe J, Santos MS. On Endogenous Growth with Physical and Human-Capital. *J Polit Ec* 1993; 0101:1. (26) W
- *Barcelo J, Casanovas J. A Heuristic Lagrangean Algorithm for the Capacitated Plant Location Problem. *Eur J Oper* 1984; 0015:1. (26) W
- Ferre S, Guix T, Prat G, Jane F, Casas M. Is Experimental Catalepsy Properly Measured. *Pharm Bio B* 1990; 0035:1. (25) W
- Torrubia R, Tobena A. A Scale for the Assessment of Susceptibility to Punishment As a Measure of Anxiety - Preliminary-Results. *Pers Indiv* 1984; 0005:1. (24) N
- Mata-Perez F, Perez-Benito JF. The Kinetic Rate Law for Autocatalytic Reactions. *J Chem Educ* 1987; 0064:1. (23) W
- Vilaro S, Vinas O, Remesar X, Herrera E. Effects of Chronic Ethanol-Consumption On Lactational Performance in Rat - Mammary-Gland and Milk-Composition and Pups Growth and Metabolism. *Pharm Bio B* 1987; 0027:1. (22) W
- Pallier C, Sebastiangalles N, Felguera T, Christophe A, Mehler J. Attentional Allocation Within the Syllabic Structure of Spoken Words. *J Mem Lang* 1993; 0032:1. (22) W
- Chamizo VD, Mackintosh NJ. Latent Learning and Latent Inhibition in Maze Discriminations. *Q J Exp P-B* 1989; 0041:1. (20) W
- Barbera S, Sonnenschein H, Zhou L. Voting by Committees. *Econometric* 1991; 0059:1. (18) W
- Boix F, Teruel AF, Tobena A. The Anxiolytic Action of Benzodiazepines Is Not Present in Handling-Habituated Rats. *Pharm Bio B* 1988; 0031:1. (18) W
- Pol O, Campmany L, Gil M, Armario A. Behavioral and Neurochemical Changes in Response to Acute Stressors - Influence of Previous Chronic Exposure to Immobilization. *Pharm Bio B* 1992; 0042:1. (18) W
- Gilboya E, Sopena JM, Clifton C, Frazier L. Argument Structure and Association Preferences in Spanish and English Complex NPS. *Cognition* 1995; 0054:2. (18) W
- Diez-Chamizo V, Sterio D, Mackintosh NJ. Blocking and Overshadowing Between Intra-Maze and Extra-Maze Cues - A Test of the Independence of Locale and Guidance Learning. *Q J Exp P-B* 1985; 0037:2. (17) W
- Vives X. Trade Association Disclosure Rules, Incentives to Share Information, and Welfare. *Rand J Econ* 1990; 0021:2. (17) W

- Vives X. Aggregation of Information in Large Cournot Markets. *Econometric* 1988; 0056:2. (17) W
- Vendrell P, Junque C, Pujol J, Jurado MA, Molet J, Grafman J. The Role of Prefrontal Regions in the Stroop Task. *Neuropsychology* 1995; 0033:2. (17) W
- Ramos-Guerrero E, Rodriguez-Perea A, Sabat F, Serrakiel J. Cenozoic Tectosedimentary Evolution of Mallorca Island. *Geodin Acta* 1989; 0003:2. (17) W
- Barbera S, Peleg B. Strategy-Proof Voting Schemes with Continuous Preferences. *Soc Choice* 1990; 0007:2. (16) W
- Motta M. Multinational Firms and the Tariff-Jumping Argument - A Game Theoretic Analysis with Some Unconventional Conclusions. *Eur Econ R* 1992; 0036:2. (16) W
- Vives X. Technological Competition, Uncertainty, and Oligopoly. *J Econ Theo* 1989; 0048:2. (16) W
- Anadon P, Cabrera L, Julia R, Roca E, Rosell L. Lacustrine Oil-Shale Basins in Tertiary Grabens from Ne Spain %Western European Rift System<. *Palaeogeog P* 1989; 0070:2. (15) P
- Castells J, Serratos F. Goal - An Exercise in Iupac Nomenclature. *J Chem Educ* 1983; 0060:2. (15) N
- Recasens D. An Acoustic Analysis of V-To-C and V-To-V Coarticulatory Effects in Catalan and Spanish Vcv Sequences. *J Phonetics* 1987; 0015:2. (15) W
- Santos MS. Smoothness of the Policy Function in Discrete-Time Economic-Models. *Econometric* 1991; 0059:2. (15) W
- Fernandez-Teruel A, Driscoll P, Escorihuela RM, Tobena A, Battig K. Postnatal Handling, Perinatal Flumazenil, and Adult Behavior of the Roman Rat Lines. *Pharm Bio B* 1993; 0044:2. (14) W
- Perez J, Torrubia R. Sensation Seeking and Antisocial-Behavior in a Student Sample. *Pers Individ* 1985; 0006:2. (14) N
- Sebastian-Galles N. Reading by Analogy in a Shallow Orthography. *J Exp Psy P* 1991; 0017:2. (14) W
- Salaimartin XX. Regional Cohesion - Evidence and Theories of Regional Growth and Convergence. *Eur Econ R* 1996; 0040:2. (14) P
- Brandts J, Holt CA. An Experimental Test of Equilibrium Dominance in Signaling Games. *Am Econ Rev* 1992; 0082:2. (13) N
- Miracle MR. Biogeography of the Fresh-Water Zooplanktonic Communities of Spain. *J Biogeogr* 1982; 0009:2. (13) W
- Galbrun B, Feist M, Colombo F, Rocchia R, Tambareau Y. Magnetostratigraphy and Biostratigraphy of Cretaceous-Tertiary Continental Deposits, Ager-Basin, Province-Of-Lerida, Spain. *Palaeogeog P* 1993; 0102:2. (13) W
- Adan A, Almirall H. Horne and Ostberg Morningness Eveningness Questionnaire - A Reduced Scale. *Pers Individ* 1991; 0012:2. (12) W
- Canova F, Hansen BE. Are Seasonal Patterns Constant Over Time - A Test for Seasonal Stability. *J Bus Econ* 1995; 0013:2. (12) W
- Motta M. Cooperative Research-And-Development and Vertical Product Differentiation. *Int J Ind O* 1992; 0010:2. (12) W
- Carbo R, Ginebreda A. Interstellar Chemistry. *J Chem Educ* 1985; 0062:2. (11) W
- Vandoorslaer E, Wagstaff A, Bleichrodt H, Calonge S, Gerdtham UG, Gerfin M, Geurts J, Gross L, Hakkinen U, Leu RE, Odonnell O, Propper C, Puffer F, Rodriguez M, Sundberg G, Winkelhake O. Income-Related Inequalities in Health - Some International Comparisons. *J Health Ec* 1997; 0016:2. (11) W
- Adan A. Influence of Morningness Eveningness Preference in the Relationship Between Body-Temperature and Performance - A Diurnal Study. *Pers Individ* 1991; 0012:3. (11) W
- Barbera S, Jackson M. A Characterization of Strategy-Proof Social Choice Functions for Economies with Pure Public-Goods. *Soc Choice* 1994; 0011:3. (11) W
- Boisot M, Xing GL. The Nature of Managerial Work in the Chinese Enterprise Reforms - A Study of 6 Directors. *Organ Stud* 1992; 0013:3. (11) W
- Lal R, Matutes C. Price-Competition in Multimarket Duopolies. *Rand J Econ* 1989; 0020:3. (11) W
- Esteban J. A Characterization of the Core in Overlapping-Generations Economies. *J Econ Theo* 1986; 0039:3. (11) N
- Nagel R. Unraveling in Guessing Games - An Experimental-Study. *Am Econ Rev* 1995; 0085:3. (11) W
- Junque C, Litvan I, Vendrell P. Does Reversed Laterality Really Exist in Dextrals - A Case-Study. *Neuropsychology* 1986; 0024:3. (11) W
- Llorente M. Neuroticism, Extraversion and the Type-A Behavior Pattern. *Pers Individ* 1986; 0007:3. (10) N

- Gili E, Masse JP, Skelton PW. Rudists As Gregarious Sediment-Dwellers, Not Reef-Builders, On Cretaceous Carbonate Platforms. *Palaeogeog P* 1995; 0118:3. (10) R
- Manteca X, Deag JM. Individual-Differences in Temperament of Domestic-Animals - A Review of Methodology. *Anim Welfar* 1993; 0002:3. (10) W
- Martinez-Alier J. The Environment as a Luxury Good or Too Poor to Be Green. *Ecol Econ* 1995; 0013:3. (10) N
- Cicccone A, Hall RE. Productivity and the Density of Economic-Activity. *Am Econ Rev* 1996; 0086:3. (10) W
- Recasens D. An Electropalatographic and Acoustic Study of Consonant-To-Vowel Coarticulation. *J Phonetics* 1991; 0019:3. (10) W
- Sagues F, Costa JM. A Microcomputer Simulation of Fractal Electrodeposition. *J Chem Educ* 1989; 0066:3. (10) W
- Autebert JM, Flajolet P, Gabarro J. Prefixes of Infinite Words and Ambiguous Context-Free Languages. *Inf Process* 1987; 0025:3. (10) W
- Ferre P, Nunez JF, Garcia E, Tobena A, Escorihuela RM, Fernandez-Teruel A. Postnatal Handling Reduces Anxiety As Measured by Emotionality Rating and Hyponeophagia Tests in Female Rats. *Pharm Bio B* 1995; 0051:3. (9) W
- Silvestre J. Fix-Price Analysis in Exchange Economies. *J Econ Theo* 1982; 0026:3. (9) W
- Denhaan WJ, Marcet A. Accuracy in Simulations. *Rev Econ S* 1994; 0061:3. (9) W
- Marimon R, Sunder S. Indeterminacy of Equilibria in a Hyperinflationary World - Experimental-Evidence. *Econometric* 1993; 0061:3. (9) W
- Blanco M, Iturriaga H, MasPOCH S, Tarin P. A Simple Method for Spectrophotometric Determination of 2-Components with Overlapped Spectra. *J Chem Educ* 1989; 0066:3. (9) W
- Colet AVI, Piera PJFI, Pueyo AA. Initial-Stages of Information-Processing and Inspection Time - Electrophysiological Correlates. *Pers Indiv* 1993; 0014:3. (9) W
- Caminal R, Matutes C. Endogenous Switching Costs in a Duopoly Model. *Int J Ind O* 1990; 0008:3. (9) W
- Colet AVI, Piera PJFI, Pueyo AA. Initial-Stages of Information-Processing and Inspection Time - Electrophysiological Correlates. *Pers Indiv* 1993; 0014:3. (9) W
- Costa-Miserachs D, Portell-Cortes I, Aldavertvera L, Torras-Garcia M, Morgadobernal I. Facilitation of a Distributed Shuttlebox Conditioning with Post-Training Epinephrine in Rats. *Behav Neur* 1993; 0060:3. (8) N
- Hart S, Mascolell A. Bargaining and Value. *Econometric* 1996; 0064:3. (8) W
- Fontdevila J, Pallares MD, Recasens D. The Contact Index Method of Electropalatographic Data Reduction. *J Phonetics* 1994; 0022:4. (8) W
- Adan A, Almirall H. Adaptation and Standardization of a Spanish Version of the Morningness Eveningness Questionnaire - Individual-Differences. *Pers Indiv* 1990; 0011:4. (8) W
- Barbera S, Gul F, Stacchetti E. Generalized Median Voter Schemes and Committees. *J Econ Theo* 1993; 0061:4. (8) W
- Matutes C, Regibeau P. Compatibility and Bundling of Complementary Goods in a Duopoly. *J Ind Econ* 1992; 0040:4. (8) W
- Molinas C. A Note on Spurious Regressions with Integrated Moving Average Errors. *Ox B Econ S* 1986; 0048:4. (8) N
- Motta M. Endogenous Quality Choice - Price Vs Quantity Competition. *J Ind Econ* 1993; 0041:4. (8) W
- Adan A. The Influence of Age, Work Schedule and Personality On Morningness Dimension. *Int J Psycp* 1992; 0012:4. (8) W
- Cutler A, Vanooijen B, Norris D, Sanchez-Casas R. Speeded Detection of Vowels - A Cross-Linguistic Study. *Perc Psych* 1996; 0058:4. (8) W
- Esteban J, Millan T. Competitive Equilibria and the Core of Overlapping Generations Economies. *J Econ Theo* 1990; 0050:4. (8) W
- Brandts J, Holt CA. Adjustment Patterns and Equilibrium Selection in Experimental Signaling Games. *Int J Game* 1993; 0022:4. (8) W
- Sakovics J. Delay in Bargaining Games with Complete Information. *J Econ Theo* 1993; 0059:4. (8) W
- Recasens D. The Articulatory Characteristics of Palatal Consonants. *J Phonetics* 1990; 0018:4. (8) P
- Vives X. Sequential Entry, Industry Structure and Welfare. *Eur Econ R* 1988; 0032:4. (8) W
- Barbara S, Jackson M. Maximin, Leximin, and the Protective Criterion - Characterizations and Comparisons. *J Econ Theo* 1988; 0046:4. (8) W

- Torrubia R, Muntaner C. Relationships Between Psychoticism and a Number of Personality Measures - A Comparison Between the Original and Revised Versions of the Psychoticism Scale. *Pers Indiv* 1987; 0008:4. (8) N
- Brandstatter V, Ellemers N, Gaviria E, Giosue F, Huguet P, Kroon M, Morchain P, Pujal M, Rubini M, Mugny G, Perez JA. Indirect Majority and Minority Influence - An Exploratory-Study. *Eur J Soc P* 1991; 0021:4. (7) P
- Mora MMI. A Gatt with Teeth - Law Wins Over Politics in the Resolution of International-Trade Disputes. *Columb J Tr* 1993; 0031:4. (7) R
- Recasens D. Long-Range Coarticulation Effects for Tongue Dorsum Contact in VCVCV Sequences. *Speech Comm* 1989; 0008:4. (7) W
- Satorra A. Robustness Issues in Structural Equation Modeling - A Review of Recent Developments. *Qual Quant* 1990; 0024:4. (7) P
- Garcia-Mila T, McGuire TJ. Industrial Mix As A Factor in the Growth and Variability of States Economies. *Reg Sci Urb* 1993; 0023:4. (7) W
- Griffeltatje E, Lovell CAK. A Note On the Malmquist Productivity Index. *Econ Lett* 1995; 0047:4. (7) W
- Tankova I, Adan A, Buelacasal G. Circadian Typology and Individual-Differences - A Review. *Pers Indiv* 1994; 0016:4. (7) R
- Fernandez S, Vidal D, Simon E, Sole-Sugranes L. Radiometric Characteristics of Triticum-Aestivum CV Astral Under Water and Nitrogen Stress. *Int J Remot* 1994; 0015:4. (7) W
- Matutes C, Padilla AJ. Shared Atm Networks and Banking Competition. *Eur Econ R* 1994; 0038:4. (7) W
- Riverabatiz LA, Xie DY. Integration Among Unequals. *Reg Sci Urb* 1993; 0023:4. (7) P
- Silvestre J. Undominated Prices in the 3 Good Model. *Eur Econ R* 1988; 0032:5. (7) W
- Quera V. A Generalized Technique to Estimate Frequency and Duration in Time Sampling. *Behav Asses* 1990; 0012:5. (7) W
- Wagner W, Elejabarrieta F, Lahnsteiner I. How the Sperm Dominates the Ovum - Objectification by Metaphor in the Social Representation of Conception. *Eur J Soc P* 1995; 0025:5. (7) P
- Nadal R, Pallares M, Ferre N. Conditioned Place Preference for Ethanol and Individual-Differences in Rats. *Pers Indiv* 1992; 0013:5. (7) W
- *Espinal MT. The Representation of Disjunct Constituents. *Language* 1991; 0067:5. (7) P
- Feixas G. Personal Construct Theory and Systemic Therapies - Parallel or Convergent Trends. *J Mar Fam T* 1990; 0016:5. (7) W
- Casas JM, Domingo F, Poblet J, Soler A. On the Role of the Hercynian and Alpine Thrusts in the Upper Paleozoic Rocks of the Central and Eastern Pyrenees. *Geodin Acta* 1989; 0003:5. (7) P
- Gil M, Marti J, Armario A. Inhibition of Catecholamine Synthesis Depresses Behavior of Rats in the Holeboard and Forced Swim Tests - Influence of Previous Chronic Stress. *Pharm Bio B* 1992; 0043:5. (7) W
- Esteban J. Income-Share Elasticity and the Size Distribution of Income. *Int Econ R* 1986; 0027:5. (6) W
- Sole MJ. Phonetic and Phonological Processes - the Case of Nasalization. *Lang Speech* 1992; 0035:5. (6) W
- Bakeman R, Quera V. Log-Linear Approaches to Lag-Sequential Analysis When Consecutive Codes May and Cannot Repeat. *Psychol B* 1995; 0118:5. (6) W
- Rahi R. Optimal Incomplete Markets with Asymmetric Information. *J Econ Theo* 1995; 0065:5. (6) W
- Barcelo J, Fernandez E, Jornsten KO. Computational Results from A New Lagrangean Relaxation Algorithm for the Capacitated Plant Location Problem. *Eur J Oper* 1991; 0053:5. (6) W
- Dupoux E, Pallier C, Sebastian N, Mehler J. A Destressing Deafness in French. *J Mem Lang* 1997; 0036:5. (6) W
- Pallares MA, Nadal RA, Ferre NS. Effects of Oral Ethanol Self-Administration On the Inhibition of the Lever-Press Response in Rats. *Pharm Bio B* 1992; 0043:5. (6) W
- Casas R, Diaz J, Steyaert JM. Average-Case Analysis of Robinson Unification Algorithm with 2 Different Variables. *Inf Process* 1989; 0031:5. (6) W
- Trobalon JB, Sansa J, Chamizo VD, Mackintosh NJ. Perceptual-Learning in Maze Discriminations. *Q J Exp P-B* 1991; 0043:5. (6) W
- Barbera S, Jackson MO. Strategy-Proof Exchange. *Econometric* 1995; 0063:5. (5) W
- Bacchetta P, Caminal R. Optimal Seigniorage and Financial Liberalization. *J Int Money* 1992; 0011:5. (5) W

- Valles JM, Foix MC. Decentralization in Spain - A Review. *Eur J Pol R* 1988; 0016:5. (5) W
- Canova F, Ravn MO. International Consumption Risk Sharing. *Int Econ R* 1996; 0037:5. (5) W
- Marcet A, Marimon R. Communication, Commitment, and Growth. *J Econ Theo* 1992; 0058:5. (5) W
- Kehoe TJ, Noyola PJ, Manresa A, Polo C, Sancho F. A General Equilibrium-Analysis of the 1986 Tax-Reform in Spain. *Eur Econ R* 1988; 0032:5. (5) P
- Garcia-Ramon MD, Castaner M, Centelles N. Women and Geography in Spanish Universities. *Prof Geogr* 1988; 0040:5. (5) W
- Silvestre J. Voluntary and Efficient Allocations Are Walrasian. *Econometric* 1985; 0053:5. (5) P
- Caus E, Gomez-Garrido A. Upper Cretaceous Biostratigraphy of the South-Central Pyrenees %Lleida, Spain<. *Geodin Acta* 1989; 0003:6. (5) P
- Obiols JE, Clos M, Corbero E, Garcia-Domingo M, Detrincheria I, Domenech E. Sustained Attention-Deficit in Young Schizophrenic and Schizotypic Men. *Psychol Rep* 1992; 0071:6. (5) W
- Carreras F, Owen G. Evaluation of the Catalanian Parliament, 1980-1984. *Math Soc Sc* 1988; 0015:6. (5) N
- Rahi R. Partially Revealing Rational-Expectations Equilibria with Nominal Assets. *J Math Econ* 1995; 0024:6. (5) W
- Prieto JM, Blasco RD, Quintanilla I. Fr<< Recruitment and Selection of Personnel in Spain. *Eur R Ap Ps* 1991; 0041:6. (5) W
- Moyano A, Serratos F, Camps P, Drudis JM. The Iupac Systematic Names of the Regular Polyhedranes - An Exercise in Organic-Chemistry Nomenclature. *J Chem Educ* 1982; 0059:6. (5) W
- Moyano A, Serratos F, Camps P, Drudis JM. The Iupac Systematic Names of the Regular Polyhedranes - An Exercise in Organic-Chemistry Nomenclature. *J Chem Educ* 1982; 0059:6. (5) W
- Matutes C, Vives X. Competition for Deposits, Fragility, and Insurance. *J Financ in* 1996; 0005:6. (5) W
- Stolcke V, Hall MM. The Introduction of Free Labor On Sao-Paulo Coffee Plantations. *J Peasant S* 1983; 0010:6. (5) R
- Silvestre J. Fixprice Analysis in Productive Economies. *J Econ Theo* 1983; 0030:6. (5) N
- Penuelas J, Filella I, Serrano L, Save R. Cell-Wall Elasticity and Water Index %R970 Nm R900 Nm< in Wheat Under Different Nitrogen Availabilities. *Int J Remot* 1996; 0017:6. (5) W
- Matutes C, Regibeau P, Rockett K. Optimal Patent Design and the Diffusion of Innovations. *Rand J Econ* 1996; 0027:6. (5) W
- Freixanet MGI. Personality Profile of Subjects Engaged in High Physical Risk Sports. *Pers Individ* 1991; 0012:6. (5) W
- Recasens D. On the Production Characteristics of Apicoalveolar Taps and Trills. *J Phonetics* 1991; 0019:6. (5) P
- Murtagh F, Hernandez-Pajares M. The Kohonen Self-Organizing Map Method - An Assessment. *J Classif* 1995; 0012:6. (5) W
- Ibanez T. Social-Psychology and the Rhetoric of Truth. *Theor Psych* 1991; 0001:6. (5) W
- *Rico F. Sp<< Poetry by Medieval Latin Scholars. *Hispan Rev* 1985; 0053:6. (5) W
- Boque R, Rius FX, Massart DL. Straight-Line Calibration - Something More Than Slopes, Intercepts, and Correlation-Coefficients. *J Chem Educ* 1994; 0071:6. (5) W
- Gili E, Skelton PW, Vicens E, Obrador A. Corals to Rudists - An Environmentally-Induced Assemblage Succession. *Palaeogeo P* 1995; 0119:6. (5) W
- Nieuwenhuis R. Simple Lpo Constraint Solving Methods. *Inf Process* 1993; 0047:6. (5) W
- *Martinez-Alier J. Ecology and the Poor - A Neglected Dimension of Latin-American History. *J Lat Am St* 1991; 0023:6. (5) W
- Salaimartin XX. I Just Ran 2 Million Regressions. *Am Econ Rev* 1997; 0087:6. (5) P
- Brillas E, Garrido JA, Rodriguez RM, Domenech J. A Cyclic Voltammetry Experiment Using a Mercury-Electrode. *J Chem Educ* 1987; 0064:6. (5) W
- Perez J, Ortet G, Pla S, Simo S. A Junior Sensation Seeking Scale %J-Sss<. *Pers Individ* 1986; 0007:6. (5) N
- Mas-Colell A, Vives X. Implementation in Economies with A Continuum of Agents. *Rev Econ S* 1993; 0060:7. (5) W

- Gili C, Martinell J. Relationship Between Species Longevity and Larval Ecology in Nassariid Gastropods. *Lethaia* 1994; 0027:7. (5) W
- Martinez-Legaz JE. Duality Between Direct and Indirect Utility-Functions Under Minimal Hypotheses. *J Math Econ* 1991; 0020:7. (4) W
- Arregui-Aguirre A, Claro-Izaguirre F, Goni-Garrido MJ, Zarate-Oleaga JA, Morgado-Bernal I. Effects of Acute Nicotine and Ethanol on Medial Prefrontal Cortex Self-Stimulation in Rats. *Pharm Bio B* 1987; 0027:7. (4) W
- Balcazar JL, Diaz J. A Note on a Theorem by Ladner. *Inf Process* 1982; 0015:7. (4) W
- Goma M, Tobena A. Activity Measures in Stress-Attenuated Novelty Tests as Possible Analogs for Extraversion in Rats - Some Experimental Results. *Pers Individ* 1985; 0006:7. (4) W
- Serna M. Approximating Linear-Programming Is Log-Space Complete for P. *Inf Process* 1991; 0037:7. (4) W
- Perez J, Torrubia R. Sp<< Feasibility and Validity of the Spanish Version of the Sensation-Seeking Scale %Form-V<. *Rev Latam P* 1986; 0018:7. (4) W
- Lopez G, Martinez R, Lamolda MA. Biogeographic Relationships of the Coniacian and Santonian Inoceramid Bivalves of Northern Spain. *Palaeogeog P* 1992; 0092:7. (4) P
- Pujol J, Junque C, Vendrell P, Garcia P, Capdevila A, Martivilalta JL. Left-Ear Extinction in Patients with Mri Periventricular Lesions. *Neuropsych* 1991; 0029:7. (4) W
- Ortet-Fabregat G, Perez J. An Assessment of the Attitudes Towards Crime Among Professionals in the Criminal-Justice System. *Br J Crimin* 1992; 0032:7. (4) W
- Pujol J, Junque C, Vendrell P, Garcia P, Capdevila A, Marti-Vilalta JL. Left-Ear Extinction in Patients with Mri Periventricular Lesions. *Neuropsych* 1991; 0029:7. (4) W
- Hiriarturruty JB, Seeger A, Ye D. Sensitivity Analysis for a Class of Convex-Functions Defined Over a Space of Symmetrical Matrices. *Lect N Econ* 1992; 0382:7. (4) W
- Rodrigo T, Chamizo VD, McLaren IPL, Mackintosh NJ. Blocking in the Spatial Domain. *J Exp Psy A* 1997; 0023:7. (4) W
- Vives X. Short-Term Investment and the Informational Efficiency of the Market. *Rev Financ* 1995; 0008:7. (4) W
- Rodrigo T, Chamizo VD, McLaren IPL, Mackintosh NJ. Effects of Preexposure to the Same or Different Pattern of Extra-Maze Cues on Subsequent Extra-Maze Discrimination. *Q J Exp P-B* 1994; 0047:7. (4) W
- Lobreaucallen D, Cervera MS. Pollen Ultrastructure of Hymenocardia Wallich Ex Lindley and Comparison with Other Euophorbiaceae. *Rev Palae P* 1994; 0081:7. (4) W
- Zilibotti F. Endogenous Growth and Intermediation in an Archipelago Economy. *Econ J* 1994; 0104:7. (4) P
- Esteban JM, Ray D. On the Measurement of Polarization. *Econometric* 1994; 0062:7. (4) W
- Gilbert RJ, Matutes C. Product Line Rivalry with Brand Differentiation. *J Ind Econ* 1993; 0041:7. (4) W
- Garcia-Haro J, Jajszczyk A. Atm Shared-Memory Switching Architectures. *IEEE Netw* 1994; 0008:7. (4) W
- Ferrer X, Motis A, Peris SJ. Changes in the Breeding Range of Starlings in the Iberian Peninsula During the Last 30 Years - Competition as a Limiting Factor. *J Biogeogr* 1991; 0018:7. (4) W
- Colomina MT, Albina ML, Domingo JL, Corbella J. Influence of Maternal Restraint Stress on Arsenic-Induced Prenatal and Postnatal Alterations in Mice. *Psychobiolo* 1996; 0024:7. (4) W
- Block D. Not So Fast - Some Thoughts on Theory Culling, Relativism, Accepted Findings and the Heart and Soul of Sla. *Appl Ling* 1996; 0017:7. (4) W
- Valencia-Flores M, Bliwise DL, Guilleminault C, Cilveti R, Clerk A. Cognitive Function in Patients with Sleep-Apnea After Acute Nocturnal Nasal Continuous Positive Airway Pressure %Cpap< Treatment - Sleepiness and Hypoxemia Effects. *J Cl Exp N* 1996; 0018:7. (4) W
- Caminal R, Vives X. Why Market Shares Matter - An Information-Based Theory. *Rand J Econ* 1996; 0027:8. (4) W
- Colomina MT, Albina ML, Domingo JL, Corbella J. Influence of Maternal Restraint Stress on Arsenic-Induced Prenatal and Postnatal Alterations in Mice. *Psychobiolo* 1996; 0024:8. (4) W
- Narotzky S. The Ideological Squeeze - Casa, Family and Cooperation in the Processes of Transition. *Soc Sci Inf* 1988; 0027:8. (4) W
- Sole-Pareta J, Domingo-Pascual J. Burstiness Characterization of Atm Cell Streams. *Comput Netw* 1994; 0026:8. (4) W
- Suarez-Cervera M, Marquez J, Seoane-Camba J. Pollen Grain and Ubisch Body Development in Platanus-Acerifolia. *Rev Palae P* 1995; 0085:8. (4) P

- Pujadas J, Casas JM, Munoz JA, Sabat F. Thrust Tectonics and Paleogene Syntectonic Sedimentation in the Emporda Area, Southeastern Pyrenees. *Geodin Acta* 1989; 0003:8. (4) P
- Matutes C, Regibeau P. Standardization Across Markets and Entry. *J Ind Econ* 1989; 0037:8. (4) W
- Rigau G. Strong Pronouns. *Linguist in* 1988; 0019:8. (4) N
- Miro J, Raich RM. Personality-Traits and Pain Experience. *Pers Indiv* 1992; 0013:8. (4) P
- Emel J, Roberts R, Sauri D. Ideology, Property, and Groundwater Resources - An Exploration of Relations. *Polit Geog* 1992; 0011:8. (4) W
- Prunell M, Escorihuela RM, Fernandez-Teruel A, Nunez JF, Tobena A. Differential Interactions Between Ethanol and Ro-15-4513 On 2 Anxiety Tests in Rats. *Pharm Bio B* 1994; 0047:8. (4) W
- Dierickx I, Matutes C, Neven D. Cost Differences and Survival in Declining Industries - A Case for Picking Winners. *Eur Econ R* 1991; 0035:8. (4) W
- Pales J, Gual A. Active and Problem-Based Learning - 2 Years Experience in Physiology at the Medical-School of the University-Of-Barcelona. *Med Educ* 1992; 0026:8. (4) W
- Dargemir DC. Rural Crisis and the Reproduction of Family Systems - Celibacy As A Problem in the Aragonese Pyrenees. *Sociol Rur* 1987; 0027:8. (4) W
- Recasens D, Fontdevila J, Pallares MD. Velarization Degree and Coarticulatory Resistance for Vertical-Bar-L-Vertical-Bar in Catalan and German. *J Phonetics* 1995; 0023:8. (4) P
- Colomer JM. Transitions by Agreement - Modeling the Spanish Way. *Am Poli Sci* 1991; 0085:8. (4) W
- Traves C, Camps L, Lopez-Tejero D. Liver Alcohol-Dehydrogenase Activity and Ethanol Levels During Chronic Ethanol Intake in Pregnant Rats and Their Offspring. *Pharm Bio B* 1995; 0052:8. (4) W
- Ferre NS, Garcia-Sevilla L. Conditionability and Open-Field Measures. *Pers Indiv* 1987; 0008:8. (4) W
- Masso J. Undiscounted Equilibrium Payoffs of Repeated Games with A Continuum of Players. *J Math Econ* 1993; 0022:8. (4) W

Ámbito de Ingeniería y Tecnología

*Lebowitz JL, Marro J, Kalos MH. Dynamical Scaling of Structure-Function in Quenched Binary-Alloys. Act Metall 1982; 0030:1. (186) W

*Decamp D, Deschizeaux B, Lees JP, Minard MN, Crespo JM, Delfino M, Fernandez E, Martinez M, Miquel R, Mir LM, Orteu S, Pacheco A, Perlas JA, Tubau E, Catanesi MG, Depalma M, Farilla A, Iaselli G, Maggi G, Mastrogiacomo A, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chen Y, Hu H, Huang D, Jiang Y, Lin J, Liu R, Lu W, Ruan T, Wang T, Wang X, Wu D, Wu W, Xie Y, Xu D, Xu R, Xu Y, Yan W, Ye M, Zhang J, Zhao H, Zhao W, Albrecht H, Ball A, Bird F, Blucher E, Charity T, Drevermann H, Dydak F, Ferroluzzi M, Garrido L, Grab C, Grub R, Hagelberg R, Haywood S, Ivesdal B, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lazeyras P, Lehraus I, Lofstedt B, Lohse T, Luke D, Marchioro A, Mato P, Maugain JM, May J, Mertens V, Minten A, Miotto A, Palazzi P, Pepealtarelli M, Pintus R, Pregernig L, Price M, Ranjard F, Richstein J, Richter W, Rothberg J, Rotscheidt H, Vonruden W, Stdenis R, Schilly P, Schlatter D, Stefanini G, Takashima M, Talby M, Tarle JC, Taureg H, Tejessy W, Verweij H, Wachsmuth H, Wahl H, Wheeler S, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Brossard M, Chadelas R, Daudon F, Falvard A, Gay P, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Prat J, Proriot J, Prulhiere F, Bertelsen H, Hansen F, Hansen JD, Hansen JR, Hansen PH, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Simopoulou E, Vayaki A, Badier J, Bernard D, Bercher M, Berthon U, Blondel A, Bonneaud G, Bourotte J, Braems F, Brient JC, Busata A, Ciocci MA, Delcroz P, Fouque G, Guirlet R, Lemoine C, Matricon P, Maubras M, Morano R, Mine P, Parey JY, Poilleux P, Rouge A, Roy C, Rumpf M, Videau H, Videau I, Violet C, Zwierski D, Candlin DJ, Main AJ, Conti A, Parrini G, Scarlini E, Bury W, Corden M, Georgiopoulos C, Goldman JH, Ikeda M, Lannutti J, Levinthal D, Mermikides M, Sawyer L, Antonelli A, Baldini R, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Chiarella V, Corradi G, Deninno G, Dettorrepiazoli B, Dulach B, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Nicoletti G, Pallotta M, Picchi P, Zografou P, Altoon B, Boyle O. Aleph - A Detector for Electron-Positron Annihilations at Lep. Nucl Inst A 1990; 0294:1. (173) W

*Ortin J, Planes A. Thermodynamic Analysis of Thermal Measurements in Thermoelastic Martensitic Transformations .68. Overview. Act Metall 1988; 0036:1. (97) R

*Fratz P, Lebowitz JL, Marro J, Kalos MH. The Interpretation of Structure Functions in Quenched Binary-Alloys. Act Metall 1983; 0031:1. (78) W

*Surinach S, Baro MD, Clavaguera-Mora MT, Clavaguera N. Kinetic-Study of Isothermal and Continuous Heating Crystallization in Gese2-Gete-Sb2te3 Alloy Glasses. J Non-Cryst 1983; 0058:1. (76) W

*Stegeman GI, Hagan DJ, Torner L. Chi%2<< Cascading Phenomena and Their Applications toAll-Optical Signal-Processing, Mode-Locking, Pulse-Compression and Solitons. Opt Quant E 1996; 0028:1. (68) R

*Buskucic D, Casper D, Debonis I, Decamp D, Ghez P, Goy C, Lees JP, Minard MN, Odier P, Pietrzyk B, Ariztizabal F, Chmeissani M, Crespo JM, Efthymiopoulos I, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido L, Martinez M, Mattison T, Orteu S, Pacheco A, Padilla C, Palla F, Pascual A, Perlas JA, Sanchez F, Teubert F, Chiumarulo F, Clemente A, Creanza D, Depalma M, Farilla A, Ferorelli R, Iaselli G, Maggi G, Marinelli N, Mastrogiacomo A, Natali S, Negro V, Nuzzo S, Papagni M, Pinto C, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Tempesta P, Zito G, Chai Y, Huang D, Huang X, Lin J, Silvestris L, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhang L, Zhao W, Albrecht H, Ball A, Benetta R, Bird F, Blucher E, Bonvicini G, Boudreau J, Charity T, Comas P, Coyle P, Drevermann H, Engelhardt A, Ferroluzzi M, Foa L, Forty RW, Frank M, Ganis G, Gay C, Girone M, Grab C, Grabit R, Griffith J, Grub R, Hagelberg R, Harvey J, Ivesdal B, Jacobsen R, Jarron P, Jost B, Kasemann M, Kellner G, Knobloch J, Lacourt A, Lazeyras P, Lehraus I, Lofstedt B, Lohse T, Lutze D, Maggi M, Marchioro A, Markou C, Martin EB, Mato P, Maugain Jm, May J, Meinhard H, Mertens V, Minten A, Miotto A, Miquel R, Palazzi P, Pater JR, Perrodo P, Pintus R, Pregernig L, Price M, Puzstaszeri JF, Ranjard F, Richstein J, Saich M, Santiard JC, Schilly P, Schlatter D, Schmelling M, Stefanini G, Taureg H, Tejessy W, Tomalin IR, Veenhof R, Venturi A, Verweij H, Wachsmuth H, Wahl H, Wheeler S, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Barres A, Boyer C, Brossard M, Chadelas R, Daudon F, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Podlyski F, Proriot J, Saadi F, Bertelsen H, Fearnley T, Hansen F, Hansen JB, Hansen JD, Hansen JR, Hansen PH, Johnson SD, Lindahl A, Madsen B, Mollerud R, Nilsson BS, Petersen G, Kyriakis A, Simopoulou E, Siotis I, Vayaki A, Zachariadou K, Bercher M, Berthon U, Blondel A, Bonneaud G, Brient JC, Bourdon P, Busata A, Cerutti M, Doublet J, Fouque G, Lemoine C, Matricon P, Maubras M, Morano R, Parey JY, Passalacqua L, Poilleux P, Rouge A, Roy C, Rumpf M, Tanaka R, Valassi A, Verderi M, Videau H. Performance of The Aleph Detector at Lep. Nucl Inst A 1995; 0360:1. (62) W

*Pichot C, Jofre L, Peronnet G, Bolomey JC. Active Microwave Imaging of Inhomogeneous Bodies. IEEE Antenn 1985; 0033:1. (52) W

*Lang T, Valero M, Alegre I. Bandwidth of Crossbar and Multiple-Bus Connections for Multiprocessors. IEEE Comput 1982; 0031:1. (52) L

*Fiol MA, Yebra Jla, Demiquel IA. Line Digraph Iterations and the %D,K< Digraph Problem. IEEE Comput 1984; 0033:1. (50) W

*Sune J, Placencia I, Barniol N, Farres E, Martin F, Aymerich X. On the Breakdown Statistics of Very Thin Sio2-Films. Thin Sol Fi 1990; 0185:1. (48) W

Ortin J, Planes A. Thermodynamics of Thermoelastic Martensitic Transformations. Act Metall 1989; 0037:1. (48) W

- *Dubray JJ, Pantano CG, Meloncelli M, Bertran E. Nucleation of Diamond on Silicon, Sialon, and Graphite Substrates Coated with an A-C-H Layer. *J Vac Sci A* 1991; 0009:1. (47) W
- *Hewak DW, Deol RS, Wang J, Wylangowski G, Neto Jam, Samson BN, Laming RI, Brocklesby WS, Payne DN, Jha A, Poulain M, Otero S, Surinach S, Baro MD. Low Phonon-Energy Glasses for Efficient 1.3-Mu-M Optical-Fiber Amplifiers. *Electr Lett* 1993; 0029:2. (44) W
- *Torner L, Menyuk CR, Torruellas WE, Stegeman GI. 2-Dimensional Solitons with 2nd-Order Nonlinearities. *Optics Lett* 1995; 0020:2. (43) W
- *Balcazar JL, Schoning U. Bi-Immune Sets for Complexity Classes. *Math Syst T* 1985; 0018:2. (42) W
- *Eberly JH, Su Q, Javanainen J, Kulander KC, Shore BW, Rosofranco L. High-Order Harmonic-Generation During Multiphoton Ionization of Gases. *J Mod Opt* 1989; 0036:2. (41) W
- *Onate E, Zienkiewicz OC. A Viscous Shell Formulation for the Analysis of Thin Sheet-Metal Forming. *Int J Mech* 1983; 0025:2. (40) W
- *Zienkiewicz OC, Onate E, Heinrich JC. A General Formulation for Coupled Thermal Flow of Metals Using Finite-Elements. *Int J Num M* 1981; 0017:2. (40) W
- *Torner L, Menyuk CR, Stegeman GI. Bright Solitons with 2nd-Order Nonlinearities. *J Opt Soc B* 1995; 0012:2. (39) W
- *Alonso EE, Gens A, Josa A. A Constitutive Model for Partially Saturated Soils. *Geotechniq* 1990; 0040:2. (36) W
- *Balcazar JL, Book RV, Schoning U. The Polynomial-Time Hierarchy and Sparse Oracles. *J Acm* 1986; 0033:2. (35) P
- Torner L. Stationary Solitary Waves with 2nd-Order Nonlinearities. *Opt Commun* 1995; 0114:2. (35) W
- Balcazar JL, Book RV. Sets with Small Generalized Kolmogorov Complexity. *Act Inform* 1986; 0023:2. (34) P
- Carbo R, Calabuig B. Molsimil 88 - Molecular Similarity Calculations Using a Cndo-Like Approximation. *Comput Phys* 1989; 0055:2. (34) W
- Escuer A, Vicente R, Ribas J. Magnetic Transition in Ferromagnetically Coupled Dimer of Ni²⁺ with Di-Mu-Azido Bridge. *J Magn Magn* 1992; 0110:2. (33) W
- Stafford AJ, Silbert M, Trullas J, Giro A. Potentials and Correlation-Functions for the Copper Halide and Silver-Iodide Melts .1. Static Correlations. *J Phys-Cond* 1990; 0002:2. (33) W
- Rodriguez R, Fernandez A, Isalgue A, Rodriguez J, Labarta A, Tejada J, Obradors X. Spin-Glass Behavior in an Antiferromagnetic Non-Frustrated Lattice Sr₂FeNb₆ Perovskite. *J Phys C* 1985; 0018:2. (32) L
- Jofre J, Bosch A, Lucena F, Girones R, Tartera C. Evaluation of Bacteroides-Fragilis Bacteriophages as Indicators of the Virological Quality of Water. *Water Sci T* 1986; 0018:2. (31) P
- *Aymerich-Humet X, Serra-Mestres F, Millan J. An Analytical Approximation for the Fermi-Dirac Integral F_{3/2}(eta). *Sol St Elec* 1981; 0024:2. (31) W
- Tauler R, Izquierdo-Ridora A, Casassas E. Simultaneous Analysis of Several Spectroscopic Titrations with Self-Modeling Curve Resolution. *Chem Intell* 1993; 0018:2. (31) W
- Planes A, Romero R, Ahlers M. The Martensitic Transition-Temperature in Ternary Cu-Zn-Al Alloys Influence of the L21 Structure. *Act Met Mat* 1990; 0038:2. (30) W
- Linderoth S, Balcells L, Labarta A, Tejada J, Hendriksen PV, Sethi SA. Magnetization and Mossbauer Studies of Ultrafine Fe-C Particles. *J Magn Magn* 1993; 0124:2. (30) W
- Vicente R, Ribas J, Cassoux P, Valade L. Synthesis, Characterization and Properties of Highly Conducting Organometallic Polymers Derived from the Ethylene Tetrathiolate Anion. *Synth Metal* 1986; 0013:2. (30) W
- Izquierdo JF, Cunill F, Vila M, Tejero J, Iborra M. Equilibrium-Constants for Methyl Tert-Butyl Ether Liquid-Phase Synthesis. *J Chem En D* 1992; 0037:2. (29) W
- Ayala D, Brunet P, Navazo I. Object Representation by Means of Nonminimal Division Quadrees and Octrees. *Acm T Graph* 1985; 0004:2. (29) W
- Perez-Garcia C, Carneiro G. Linear-Stability Analysis of Benard-Marangoni Convection in Fluids with a Deformable Free-Surface. *Phys Flu A* 1991; 0003:2. (29) W
- Pujol J, Laguarda F, Vilaseca R, Corbalan R. Influence of Pump Coherence on the Dynamic Behavior of a Laser. *J Opt Soc B* 1988; 0005:2. (29) W
- Oliver J. A Consistent Characteristic Length for Smeared Cracking Models. *Int J Num M* 1989; 0028:3. (29) W

- Baro MD, Surinach S, Malagelada J, Clavaguera-Mora MT, Gialanella S, Cahn RW. Kinetics of Reordering of Ni₃Al Disordered by Ball-Milling. *Act Met Mat* 1993; 0041:3. (29) W
- Zhang XX, Balcells L, Ruiz JM, Tholence JL, Barbara B, Tejada J. Quantum Tunneling Effects in Fe/Sm Multilayers. *J Phys-Cond* 1992; 0004:3. (29) L
- Prat C, Vicente M, Esplugas S. Treatment of Bleaching Waters in the Paper-Industry by Hydrogen-Peroxide and Ultraviolet-Radiation. *Water Res* 1988; 0022:3. (29) W
- Tejero J, Cunill F, Izquierdo JF. Equilibrium-Constant for the Methyl Tert-Butyl Ether Vapor-Phase Synthesis. *Ind Eng Res* 1988; 0027:3. (29) W
- Bosch A, Pinto RM, Blanch AR, Jofre JT. Detection of Human Rotavirus in Sewage Through 2 Concentration Procedures. *Water Res* 1988; 0022:3. (29) W
- Pujol J, Laguarda F, Vilaseca R, Corbalan R. Influence of Pump Coherence on the Dynamic Behavior of a Laser. *J Opt Soc B* 1988; 0005:3. (29) W
- Obradors X, Collomb A, Pannetier J, Isalgue A, Tejada J, Joubert JC. Crystal-Structure and Cationic Distribution of BaFe₄Ti₂O₁₁ R-Type Hexagonal Ferrite. *Mater Res B* 1983; 0018:3. (28) W
- Balcazar JL, Book RV, Schoning U. Sparse Sets, Lowness and Highness. *Siam J Comp* 1986; 0015:3. (28) P
- Serra A, Bacon DJ, Pond RC. The Crystallography and Core Structure of Twinning Dislocations in HCP Metals. *Act Metall* 1988; 0036:3. (28) W
- Aranda J, Morenza JL, Esteve J, Codina JM. Optical-Properties of Vacuum-Evaporated CdTe Thin-Films. *Thin Sol Fi* 1984; 0120:3. (28) W
- Pernet M, Obradors X, Vallet M, Hernandez T, Germi P. Synthesis and Characterization of New Substituted Barium-Ferrite Particles for Magnetic Recording. *IEEE Magnet* 1988; 0024:3. (27) P
- Obradors X, Collomb A, Pernet M, Joubert JC, Isalgue A. Structural and Magnetic-Properties of BaFe₁₂X_mN_xO₁₉ Hexagonal Ferrites. *J Magn Magn* 1984; 0044:3. (27) W
- Sune J, Placencia I, Barniol N, Farres E, Aymerich X. Degradation and Breakdown of Gate Oxides in Vlsi Devices. *Phys St S-A* 1989; 0111:3. (27) W
- Buskalic D, Casper D, Debonis I, Decamp D, Ghez P, Goy C, Lees JP, Minard MN, Odier P, Pietrzyk B, Ariztizabal F, Comas P, Crespo JM, Efthymiopoulos I, Fernandez E, Fernandez-Bosman M, Gaitan V, Garrido LI, Martinez M, Mattison T, Orteu S, Pacheco A, Padilla C, Pascual A, Creanza D, Depalma M, Farilla A, Iselli G, Maggi G, Marinelli N, Natali S, Nuzzo S, Ranieri A, Raso G, Romano F, Ruggieri F, Selvaggi G, Silvestris L, Tempesta P, Zito G, Chai Y, Huang D, Huang X, Lin J, Wang T, Xie Y, Xu D, Xu R, Zhang J, Zhang L, Zhao W, Bonvicini G, Boudreau J, Drevermann H, Forty RW, Ganis G, Gay C, Girone M, Hagelberg R, Harvey J, Hilgart J, Jacobsen R, Jost B, Knobloch J, Lehraus I, Maggi M, Markou C, Mato P, Meinhard H, Minten A, Miquel R, Palazzi P, Pater JR, Perlas JA, Perrodo P, Pusztaszeri JF, Ranjard F, Rolandi L, Rothberg J, Ruan T, Saich M, Schlatter D, Schmelling M, Sefkow F, Tejessy W, Tomalin IR, Veenhof R, Wachsmuth H, Wasserbaech S, Wiedenmann W, Wildish T, Witzeling W, Wotschack J, Ajaltouni Z, Bardadinotwinowska M, Barres A, Boyer C, Falvard A, Gay P, Guicheney C, Henrard P, Jousset J, Michel B, Montret JC, Pallin D, Perret P, Podlyski F, Prorol J, Saadi F, Fearnley T, Hansen JB, Hansen JD, Hansen JR, Hansen PH, Johnson SD, Mollerud R, Nilsson BS, Kyriakis A, Simopoulou E, Siotis I, Vayaki A, Zachariadou K, Badier J, Blondel A, Bonneaud G, Briant JC, Bourdon P, Fouque G, Passalacqua L, Rouge A, Rumpf M, Tanaka R, Verderi M, Videau H, Candlin DJ, Parsons MI, Veitch E, Focardi E, Moneta L, Parrini G, Corden M, Delfino M, Georgiopoulos C, Jaffe DE, Levinthal D, Antonelli A, Bencivenni G, Bologna G, Bossi F, Campana P, Capon G, Cerutti F, Chiarella V, Felici G, Laurelli P, Mannocchi G, Murtas F, Murtas GP, Pepealtarelli M, Salomone S, Colrain P, Tenhave I, Knowles IG, Lynch JG, Maitland W, Morton WT, Raine C, Reeves P, Scarr JM, Smith K, Smith Mg, Thompson AS, Thorn S, Turnbull RM, Becker U, Braun O, Geweniger C, Hanke P, Hepp V, Kluge EE, Putzer A, Rensch B, Stenzel Msh, Tittel K, Wunsch M, Beuselinck R, Binnie DM, Cameron W, Cattaneo M, Colling DJ, Dornan PJ, Hassard JF, Konstantinidis N, Moutoussi A, Nash J, Payne DG, Sanmartin G, Sedgbeer JK, Wright AG, Girtler P, Kuhn D. Heavy-Quark Tagging with Leptons in the Aleph Detector. *Nucl Inst A* 1994; 0346:3. (26) W
- Fiol MA, Yebra JIa, Alegre I, Valero M. A Discrete Optimization Problem in Local Networks and Data Alignment. *IEEE Comput* 1987; 0036:3. (26) W
- Rapacioli R, Torra V, Cesari E, Guilemany JM, Miguel JR. 2-Way Memory Effect Due to Stabilized Martensite. *Scrip Metal* 1988; 0022:3. (26) W
- Sabate J, Anderson MA, Kikkawa H, Xu Q, Cervera-March S, Hill CG. Nature and Properties of Pure and Nb-Doped TiO₂ Ceramic Membranes Affecting the Photocatalytic Degradation of 3-Chlorosalicylic Acid As a Model of Halogenated Organic-Compounds. *J Catalysis* 1992; 0134:3. (26) W
- Zienkiewicz OC, Taylor RL, Papadopoulos P, Onate E. Plate Bending Elements with Discrete Constraints - New Triangular Elements. *Comput Stru* 1990; 0035:3. (26) P
- *Salembier P, Torres L, Meyer F, Gu C. Region-Based Video Coding Using Mathematical Morphology. *P IEEE* 1995; 0083:4. (26) W
- Valverde L. On the Structure of F-Indistinguishability Operators. *Fuz Set Sys* 1985; 0017:4. (25) W

- Veciana J, Cirujeda J, Rovira C, Vidalgancedo J. Ferromagnetic Interactions in Organic Molecular Materials. *Advan Mater* 1995; 0007:4. (24) W
- Amengual A, Garcias F, Marco F, Segui C, Torra V. Acoustic-Emission of the Interface Motion in the Martensitic-Transformation of Cu-Zn-Al Shape Memory Alloy. *Act Metall* 1988; 0036:4. (24) W
- Plaja L, Rosofranco L. Adiabatic Theory for High-Order Harmonic-Generation in a 2-Level Atom. *J Opt Soc B* 1992; 0009:4. (24) W
- Rauret G, Rubio R, Lopez-Sanchez JF, Casassas E. Determination and Speciation of Copper and Lead in Sediments of a Mediterranean River %River Tenes, Catalonia, Spain<. *Water Res* 1988; 0022:4. (24) W
- Baboiu DM, Stegeman GI, Torner L. Interaction of One-Dimensional Bright Solitary Waves in Quadratic Media. *Optics Lett* 1995; 0020:4. (23) W
- Torner L, Mihalache D, Mazilu D, Akhmediev NN. Stability of Spatial Solitary Waves in Quadratic Media. *Optics Lett* 1995; 0020:4. (23) W
- Aguado MA, Anderson MA. Degradation of Formic-Acid Over Semiconducting Membranes Supported on Glass - Effects of Structure and Electronic Doping. *Sol En Mat* 1993; 0028:4. (23) W
- Cecchi F, Traverso PG, Mata-Alvarez J, Clancy J, Zaror C. State of the Art of R-And-D in the Anaerobic-Digestion Process of Municipal Solid-Waste in Europe. *Biomass* 1988; 0016:4. (23) W
- Ferre JA, Giralt F. Pattern-Recognition Analysis of the Velocity-Field in Plane Turbulent Wakes. *J Fluid Mec* 1989; 0198:4. (23) W
- Salvat F, Mayol R, Martinez JD. Elastic-Scattering of Electrons by Atoms - A Semiphenomenological Approach. *J Phys B* 1987; 0020:4. (22) W
- Salembier P. Morphological Multiscale Segmentation for Image-Coding. *Signal Proc* 1994; 0038:4. (22) P
- Sobolev VV, Guilemany JM. Investigation of Coating Porosity Formation During High-Velocity Oxy-Fuel %Hvof< Spraying. *Mater Lett* 1994; 0018:4. (22) W
- Merlos A, Acero M, Bao MH, Bausells J, Esteve J. Tmah/lpa Anisotropic Etching Characteristics. *Sens Actu-A* 1993; 0037:4. (22) P
- Goldstein HF, Knobloch E, Mercader I, Net M. Convection in a Rotating Cylinder .1. Linear-Theory for Moderate Prandtl Numbers. *J Fluid Mec* 1993; 0248:4. (22) W
- Canillas A, Pascual E, Drevillon B. Phase-Modulated Ellipsometer Using a Fourier-Transform Infrared Spectrometer for Real-Time Applications. *Rev Sci Ins* 1993; 0064:4. (22) W
- Auguet C, Cesari E, Rapacioli R, Manosa L. Effect of Gamma-Precipitates on the Martensitic-Transformation of Beta-Cu-Zn-Al Studied by Calorimetry. *Scrip Metal* 1989; 0023:4. (22) W
- Serra A, Pond RC, Bacon DJ. Computer-Simulation of the Structure and Mobility of Twinning Dislocations in Hcp Metals. *Act Met Mat* 1991; 0039:4. (21) W
- Navarro JJ, Llaberia JM, Valero M. Partitioning - An Essential Step in Mapping Algorithms Into Systolic Array Processors. *Computer* 1987; 0020:4. (21) W
- Corbalan R, Laguarda F, Pujol J, Vilaseca R. Lorenz-Like Dynamics in Doppler Broadened Coherently Pumped Lasers. *Opt Commun* 1989; 0071:4. (21) W
- Bolomey JC, Jofre L, Peronnet G. On the Possible Use of Microwave-Active Imaging for Remote Thermal Sensing. *IEEE Micr T* 1983; 0031:4. (21) N
- Ferre JA, Mumford JC, Savill AM, Giralt F. 3-Dimensional Large-Eddy Motions and Fine-Scale Activity in a Plane Turbulent Wake. *J Fluid Mec* 1990; 0210:4. (21) W
- Corbalan R, Laguarda F, Pujol J, Vilaseca R. Lorenz-Like Dynamics in Doppler Broadened Coherently Pumped Lasers. *Opt Commun* 1989; 0071:5. (21) W
- Gamiz F, Lopez-Villanueva JA, Banqueri J, Carceller JE, Cartujo P. Universality of Electron-Mobility Curves in Mosfets - A Monte-Carlo Study. *IEEE Device* 1995; 0042:5. (21) W
- Torner L, Torruellas WE, Stegeman GI, Menyuk CR. Beam-Steering by Chi%2< Trapping. *Optics Lett* 1995; 0020:5. (21) W
- Kobler J, Schoning U, Toran J. On Counting and Approximation. *Act Inform* 1989; 0026:5. (20) W
- Sueiras JE, Homs N, De-la-Piscina PR, Gracia M, Fierro JLG. Structure and Reactivity of Alumina-Supported Iron Catalysts for Ammonia-Synthesis. *J Catalysis* 1986; 0098:5. (20) W

- Trovarelli A, Deleitenburg C, Dolcetti G, Lorca JL. Co₂ Methanation Under Transient and Steady-State Conditions Over Rh/CeO₂ and CeO₂-Promoted Rh/SiO₂ - the Role of Surface and Bulk Ceria. *J Catalysis* 1995; 0151:5. (20) W
- Lublinter J, Oliver J, Oller S, Onate E. A Plastic-Damage Model for Concrete. *Int J Sol S* 1989; 0025:5. (20) W
- Bosch A, Lucena F, Diez JM, Gajardo R, Blasi M, Jofre J. Waterborne Viruses Associated with Hepatitis Outbreak. *J Am Water* 1991; 0083:5. (19) W
- Baro J, Sempau J, Fernandez-Varea JM, Salvat F. Penelope - An Algorithm for Monte-Carlo Simulation of the Penetration and Energy-Loss of Electrons and Positrons in Matter. *Nucl Inst B* 1995; 0100:5. (19) W
- Lucena F, Finance C, Jofre J, Sancho J, Schwartzbrod L. Viral Pollution Determination of Superficial Waters %River Water and Sea-Water< from the Urban Area of Barcelona %Spain<. *Water Res* 1982; 0016:5. (19) W
- Escudero JC, Gimenez J, Simarro R, Cervera-March S. Physical Characteristics of Photocatalysts Affecting The Performance of a Process in a Continuous Photoreactor. *Sol Energ M* 1988; 0017:5. (19) W
- Gomez-Romero P, Palacin MR, Rodriguez-Carvajal J. Crystal-Structure Refinement of the Layered Copper Titanium Perovskities Ln₂Ba₂Cu₂Ti₂O₁₁ %Ln#La, Nd< from Neutron Powder Diffraction Data. *Chem Mater* 1994; 0006:5. (19) W
- Sobolev VV, Guilemany JM. Analysis of Coating Gas Porosity Development During Thermal Spraying. *Surf Coat* 1994; 0070:5. (19) W
- Fernandez-Varea JM, Mayol R, Baro J, Salvat F. On the Theory and Simulation of Multiple Elastic-Scattering of Electrons. *Nucl Inst B* 1993; 0073:5. (19) W
- Onate E, Suarez B. A Comparison of the Linear, Quadratic and Cubic Mindlin Strip Elements for the Analysis of Thick and Thin Plates. *Comput Stru* 1983; 0017:5. (19) W
- Salvat F, Mayol R, Martinez JD, Parellada J. Weight-Functions for Integral Conversion Electron Mossbauer-Spectroscopy %lcems<. *Nucl Inst B* 1985; 0006:5. (19) W
- Ardiaca R, Ramos R, Isalgue A, Rodriguez J, Obradors X, Pernet M, Vallet M. Hexagonal Ferrite Particles for Perpendicular Recording Prepared by the Precursor Method. *IEEE Magnet* 1987; 0023:5. (19) P
- Mayol R, Salvat F. Cross-Sections for K-Shell Ionization by Electron-Impact. *J Phys B* 1990; 0023:5. (19) W
- Obradors X, Isalgue A, Collomb A, Pernet M, Pannetier J, Rodriguez J, Tejada J, Joubert JC. Cation Distribution and High-Field Magnetization Studies on SrFe₁₂XcrxO₁₉. *IEEE Magnet* 1984; 0020:5. (19) P
- Sobolev VV, Guilemany JM, Calero JA. Substrate-Coating Thermal Interaction During High-Velocity Oxyfuel Spraying .1. Heat-Transfer Processes. *Mater Sci T* 1995; 0011:5. (19) W
- Torner L, Mihalache D, Mazilu D, Wright EM, Torruellas WE, Stegeman GI. Stationary Trapping of Light-Beams in Bulk 2nd-Order Nonlinear Media. *Opt Commun* 1995; 0121:5. (19) N
- Obradors X, Isalgue A, Collomb A, Pernet M, Pannetier J, Rodriguez J, Tejada J, Joubert JC. Cation Distribution and High-Field Magnetization Studies on SrFe₁₂XcrxO₁₉. *IEEE Magnet* 1984; 0020:5. (19) P
- Trullas J, Giro A, Silbert M. Potentials and Correlation-Functions for the Copper Halide and Silver-Iodide Melts .2. Time Correlation-Functions and Ionic Transport-Properties. *J Phys-Cond* 1990; 0002:5. (19) W
- Baro J, Sempau J, Fernandez-Varea JM, Salvat F. Penelope - An Algorithm for Monte-Carlo Simulation of the Penetration and Energy-Loss of Electrons and Positrons in Matter. *Nucl Inst B* 1995; 0100:5. (19) W
- Diaz J, Toran J. Classes of Bounded Nondeterminism. *Math Syst T* 1990; 0023:5. (19) W
- Tejero J, Cunill F, Izquierdo JF. Vapor-Phase Addition of Methanol to Isobutene on a Macroporous Resin - A Kinetic-Study. *Ind Eng Res* 1989; 0028:6. (18) W
- Truong TN, Lu DH, Lynch GC, Liu YP, Melissas VS, Stewart JJP, Steckler R, Garrett BC, Isaacson AD, Gonzalez-Lafont A, Rai SN, Hancock GC, Joseph T, Truhlar DG. Morate - A Program for Direct Dynamics Calculations of Chemical-Reaction Rates by Semiempirical Molecular-Orbital Theory. *Comput Phys* 1993; 0075:6. (18) W
- Laguna P, Thakor NV, Caminal P, Jane R, Yoon HR. New Algorithm for Qt Interval-Analysis in 24-Hour Holter Ecg - Performance and Applications. *Med Bio E C* 1990; 0028:6. (18) N
- Artus L, Bertrand Y, Ance C. Crystal-Field and Spin Orbit Interactions at the Fundamental Gap of Aggase₂ Chalcopyrite Compound. *J Phys C* 1986; 0019:6. (18) W
- Tauler R, Izquierdo-Ridorsa A, Gargallo R, Casassas E. Application of a New Multivariate Curve Resolution Procedure to the Simultaneous Analysis of Several Spectroscopic Titrations of the Copper%li<-Polyinosinic Acid System. *Chem Intell* 1995; 0027:6. (18) W
- Roda F, Avila A, Bonilla D. Precipitation, Throughfall, Soil Solution and Stream-Water Chemistry in a Holm-Oak %Quercus-Illex< Forest. *J Hydrol* 1990; 0116:6. (18) P

- Novoa JJ, Rovira MC, Rovira C, Veciana J, Tarres J. C-H-Center-Dot-Center-Dot-Center-Dot-S and S-Center-Dot-Center-Dot-Center-Dot-S - 2 Major Forces in Organic Conductors. *Advan Mater* 1995; 0007:6. (18) W
- Clavaguera-Mora MT, Baro MD, Surinach S, Clavaguera N. Crystallization Behavior of Some Melt Spun Nd-Fe-B Alloys. *J Mater Res* 1990; 0005:6. (18) W
- Oliver J, Onate E. A Total Lagrangian Formulation for the Geometrically Nonlinear-Analysis of Structures Using Finite-Elements .1. 2-Dimensional Problems - Shell and Plate Structures. *Int J Num M* 1984; 0020:6. (18) W
- Rozas J, Rozas R. Dnasp Version-2.0 - A Novel Software Package for Extensive Molecular Population-Genetics Analysis. *Cabios* 1997; 0013:6. (18) W
- Palacin MR, Fuertes A, Casanpator N, Gomez-Romero P. Induction of Bidimensionality in Mixed Cu-Ti Perovskites. *Advan Mater* 1994; 0006:6. (18) N
- Samper FJ, Neuman SP. Estimation of Spatial Covariance-Structures by Adjoint State Maximum-Likelihood Cross Validation .1. Theory. *Water Res R* 1989; 0025:6. (18) W
- Sobolev VV, Guilemany JM, Garmier JC, Calero JA. Modeling of Particle Movement and Thermal-Behavior During High-Velocity Oxy-Fuel Spraying. *Surf Coat* 1994; 0063:6. (18) W
- Dvorkin EN, Onate E, Oliver J. On a Non-Linear Formulation for Curved Timoshenko Beam Elements Considering Large Displacement Rotation Increments. *Int J Num M* 1988; 0026:6. (18) W
- Salembier P, Pardas M. Hierarchical Morphological Segmentation for Image Sequence Coding. *IEEE Im Pr* 1994; 0003:6. (17) W
- Pinol J, Avila A. Streamwater PH, Alkalinity, Pco2 and Discharge Relationships in Some Forested Mediterranean Catchments. *J Hydrol* 1992; 0131:6. (17) W
- Perez-Murano F, Barniol N, Aymerich X. Local Modification of Hf-Treated Silicon %100< Surface and Its Characterization by Scanning-Tunneling-Microscopy and Spectroscopy. *J Vac Sci B* 1993; 0011:6. (17) W
- Carbo R, Calabuig B. Quantum Similarity Measures, Molecular Cloud Description, and Structure Properties Relationships. *J Chem Inf* 1992; 0032:6. (17) P
- Fite C, Iborra M, Tejero J, Izquierdo JF, Cunill F. Kinetics of the Liquid-Phase Synthesis of Ethyl Tert-Butyl Ether %Etbe<. *Ind Eng Res* 1994; 0033:6. (17) W
- Millan MS, Campos J, Ferreira C, Yzuel MJ. Matched-Filter and Phase Only Filter Performance in Color Image Recognition. *Opt Commun* 1989; 0073:6. (17) W
- Trillas M, Pujol M, Domenech X. Phenol Photodegradation Over Titanium-Dioxide. *J Chem Tech* 1992; 0055:6. (17) W
- Canales M, Padro JA, Gonzalez LE, Giro A. Molecular-Dynamics Simulation of Liquid Lithium. *J Phys-Cond* 1993; 0005:7. (17) W
- Pinol J, Avila A. Streamwater PH, Alkalinity, Pco2 and Discharge Relationships in Some Forested Mediterranean Catchments. *J Hydrol* 1992; 0131:7. (17) W
- Fonollosa JAR, Vidal J. System-Identification Using a Linear Combination of Cumulant Slices. *IEEE Signal* 1993; 0041:7. (17) W
- Millan MS, Campos J, Ferreira C, Yzuel MJ. Matched-Filter and Phase Only Filter Performance in Color Image Recognition. *Opt Commun* 1989; 0073:7. (17) W
- Ford WT, Smith JG, Wagner SR, Weber P, White SL, Alvarez M, Calvino F, Fernandez E. Trigger Drift Chamber For the Upgraded Mark-II Detector at Pep. *Nucl Inst A* 1987; 0255:7. (17) W
- Canales M, Padro JA, Gonzalez LE, Giro A. Molecular-Dynamics Simulation of Liquid Lithium. *J Phys-Cond* 1993; 0005:7. (17) W
- Driessens Fcm, Boltong MG, Bermudez O, Planell JA. Formulation and Setting Times of Some Calcium Orthophosphate Cements - A Pilot-Study. *J Mat S-M M* 1993; 0004:7. (17) W
- Lopez-Aguilar F, Costa-Quintana J. The Role of the Coulomb Gap in the Self-Consistent Band-Structure of Sms. *J Phys C* 1986; 0019:7. (16) W
- Nieuwenhuis R, Rubio A. Basic Superposition Is Complete. *Lect N Comp* 1992; 0582:7. (16) W
- Balcells LL, Zhang XX, Badia F, Ruiz JM, Ferrate C, Tejada J. Quantum Tunneling of Magnetization in Multilayer Systems. *J Magn Magn* 1992; 0109:7. (16) L
- Roldan E, De-Valcarcel GJ, Vilaseca R, Silva F, Pujol J, Corbalan R, Laguarda F. Phase Dynamics in a Doppler Broadened Optically-Pumped Laser. *Opt Commun* 1989; 0073:7. (16) W

- Guilemany JM, Sobolev VV, Nutting J, Dong Z, Calero JA. Thermal Interaction Between Wc-Co Coating and Steel Substrate In-Process of Hvf Spraying. *Scr Met Mat* 1994; 0031:7. (16) W
- Garcia A, Zhang XX, Testa AM, Fiorani D, Tejada J. Experimental-Evidence of Quantum Tunneling in Tlbcacuo. *J Phys-Cond* 1992; 0004:7. (16) W
- Lovey FC, Isalgué A, Torra V. Hysteresis Loops in Stress-Induced Beta-18r Martensite-Transformation in Cu-Zn-Al. *Act Met* 1992; 0040:7. (16) W
- Roldan E, De-Valcarcel GJ, Vilaseca R, Silva F, Pujol J, Corbalan R, Laguarda F. Phase Dynamics in a Doppler Broadened Optically-Pumped Laser. *Opt Commun* 1989; 0073:7. (16) W
- Cecchi F, Alvarez JM, Traverso PG, Medici F, Fazzini G. A New Approach to the Kinetic-Study of Anaerobic Degradation of the Organic Fraction of Municipal Solid-Waste. *Biomass* 1990; 0023:7. (16) W
- Rodellar J, Chung LL, Soong TT, Reinhorn AM. Experimental Digital-Control of Structures. *J Eng Mec* 1989; 0115:7. (16) W
- Martinez JC, Izquierdo JF, Cunill F, Tejero J, Querol J. Reactivation of Fly-Ash and Ca%Oh<2 Mixtures for So2 Removal of Flue-Gas. *Ind Eng Res* 1991; 0030:7. (16) W
- Arnaldos J, Casal J, Puigjaner L. Fr<< Magnetically Stabilized Fluidized-Bed - Characteristics and Possible Applications. *Powd Tech* 1983; 0036:7. (16) W
- Roda F, Bellot J, Avila A, Escarre A, Pinol J, Terradas J. Saharan Dust and the Atmospheric Inputs of Elements and Alkalinity to Mediterranean Ecosystems. *Water A S P* 1993; 0066:7. (16) W
- Lang T, Valero M, Fiol MA. Reduction of Connections for Multibus Organization. *IEEE Comput* 1983; 0032:7. (16) W
- Sabate J, Cervera-March S, Simarro R, Gimenez J. A Comparative-Study of Semiconductor Photocatalysts for Hydrogen-Production by Visible-Light Using Different Sacrificial Substrates in Aqueous-Media. *Int J Hyd E* 1990; 0015:7. (16) W
- Tejada J, Zhang XX. Experiments in Quantum Magnetic-Relaxation. *J Magn Magn* 1995; 0140:7. (16) P
- Esplugas S, Ibarz A, Vicente M. Influence of Lamp Position on the Performance of the Annular Photoreactor. *Chem Eng J* 1983; 0027:7. (16) N
- Homs N, De-la-Piscina PR, Sueiras JE. Modification of the Surface-Acidity of Gamma-Alumina. *J Catalysis* 1984; 0089:7. (16) N
- Devriendt HJ, Capobianco M, Chesher T, Deswart HE, Latteux B, Stive MJF. Approaches to Long-Term Modeling of Coastal Morphology - A Review. *Coast Eng* 1993; 0021:8. (16) R
- Escudero JC, Simarro R, Cervera-March S, Gimenez J. Rate-Controlling Steps in a 3-Phase %Solid Liquid Gas< Photoreactor - A Phenomenological Approach Applied to Hydrogen Photoproduction Using Pt-Tio2 Aqueous Suspensions. *Chem Eng Sc* 1989; 0044:8. (16) W
- Bermond JC, Comellas F, Hsu DF. Distributed Loop Computer-Networks - A Survey. *J Par Distr* 1995; 0024:8. (16) W
- Millan Jdr, Torras C. A Reinforcement Connectionist Approach to Robot Path Finding in Non-Maze-Like Environments. *Mach Learn* 1992; 0008:8. (16) W
- Lucas A, Arnaldos J, Casal J, Puigjaner L. Improved Equation for the Calculation of Minimum Fluidization Velocity. *Ind Eng Pdd* 1986; 0025:8. (16) W
- Orrriols G, Schmidt-Iglesias C, Pi F. Cavity Optimization by Separating Functions in Thermal Optical Bistability. *Opt Commun* 1987; 0063:8. (15) W
- Alsina C. On a Family of Connectives for Fuzzy-Sets. *Fuz Set Sys* 1985; 0016:8. (15) W
- Pond RC, Bacon DJ, Serra A, Sutton AP. The Crystallography and Atomic-Structure of Line Defects in Twin Boundaries in Hexagonal-Close-Packed Metals. *Metall T-A* 1991; 0022:8. (15) P
- Vaughan Daj, Guiu F, Dalmau MR. Indentation Fatigue of Alumina. *J Mat Sci L* 1987; 0006:8. (15) W
- Aguado MA, Gimenez J, Cervera-March S. Continuous Photocatalytic Treatment of Cr%Vi< Effluents with Semiconductor Powders. *Chem Eng Co* 1991; 0104:8. (15) W
- Rodellar J, Barbat AH, Martin-Sanchez JM. Predictive Control of Structures. *J Eng Mec* 1987; 0113:8. (15) W
- Arnaldos J, Casal J, Lucas A, Puigjaner L. Magnetically Stabilized Fluidization - Modeling and Application to Mixtures. *Powd Tech* 1985; 0044:8. (15) W
- Vives-Rego J, Vaque D, Martinez J. Effect of Heavy-Metals and Surfactants on Glucose-Metabolism, Thymidine Incorporation and Exoproteolytic Activity in Sea-Water. *Water Res* 1986; 0020:8. (15) W
- Cunill F, Vila M, Izquierdo JF, Iborra M, Tejero J. Effect of Water Presence on Methyl Tert-Butyl Ether and Ethyl Tert-Butyl Ether Liquid-Phase Syntheses. *Ind Eng Res* 1993; 0032:8. (15) W

- Lovey FC, Torra V, Isalgue A, Roqueta D, Sade M. Interaction of Single Variant Martensitic-Transformation With Small Gamma-Type Precipitates in Cu-Zn-Al. *Act Met Mat* 1994; 0042:8. (15) W
- Codina R, Onate E, Cervera M. The Intrinsic Time for the Streamline Upwind Petrov-Galerkin Formulation Using Quadratic Elements. *Comput Meth* 1992; 0094:8. (15) W
- Muntasell J, Tamarit JL, Guilemany JM, Gil J, Cesari E. Martensitic-Transformation Differences on Poly and Single Beta-Cu-Zn-Al Crystals. *Mater Res B* 1988; 0023:8. (15) W
- Vila M, Cunill F, Izquierdo JF, Tejero J, Iborra M. Equilibrium-Constants for Ethyl Tert-Butyl Ether Liquid-Phase Synthesis. *Chem Eng Co* 1993; 0124:8. (15) W
- Zienkiewicz OC, Codina R. A General Algorithm for Compressible and Incompressible-Flow .1. The Split, Characteristic-Based Scheme. *Int J Num F* 1995; 0020:8. (15) P
- Muntasell J, Tamarit JL, Guilemany JM, Gil J, Cesari E. Martensitic-Transformation Differences on Poly and Single Beta-Cu-Zn-Al Crystals. *Mater Res B* 1988; 0023:8. (15) W
- Pradell T, Clavaguera N, Zhu J, Clavaguera-Mora MT. A Mossbauer Study of the Nanocrystallization Process In Fe73.5cunb3si17.5b5 Alloy. *J Phys-Cond* 1995; 0007:8. (14) W
- Guilemany JM, Fernandez J, Mellor BG. The Influence of Training on the 2 Way Shape Memory Effect Obtained By Stabilized Stress-Induced Martensite. *Scr Met Mat* 1990; 0024:8. (14) W
- Satorra A, Bentler PM. Model Conditions for Asymptotic Robustness in the Analysis of Linear Relations. *Comput Stat* 1990; 0010:8. (14) W
- Salvat F, Martinez JD, Mayol R, Parellada J. A Monte-Carlo Program to Simulate the Penetration and Energy-Loss of Kev Electrons Through Matter. *Comput Phys* 1986; 0042:8. (14) W
- Bao M, Burrer C, Esteve J, Bausells J, Marco S. Etching Front Control of %110< Strips for Corner Compensation. *Sens Actu-A* 1993; 0037:9. (14) P
- Pascual E, Serra C, Esteve J, Bertran E. Ellipsometric Study of Diamond-Like Thin-Films. *Surf Coat* 1991; 0047:9. (14) P
- Pradell T, Clavaguera N, Zhu J, Clavaguera-Mora MT. A Mossbauer Study of the Nanocrystallization Process In Fe73.5cunb3si17.5b5 Alloy. *J Phys-Cond* 1995; 0007:9. (14) W
- Vilalta N, Sandiumenge F, Pinol S, Obradors X. Precipitate Size Refinement by Ceo2 and Y2bacuo5 Additions in Directionally Solidified Yba2cu3o7. *J Mater Res* 1997; 0012:9. (14) W
- Plaja L, Roso L. High-Order Harmonic-Generation in a 2-Level Atom Effect of the Multiphoton Resonances Tuned by the Light Shift. *J Mod Opt* 1993; 0040:9. (14) W
- Plaja L, Roso L. High-Order Harmonic-Generation in a 2-Level Atom Effect of the Multiphoton Resonances Tuned by the Light Shift. *J Mod Opt* 1993; 0040:9. (14) W
- Pradell T, Clavaguera N, Zhu J, Clavaguera-Mora MT. A Mossbauer Study of the Nanocrystallization Process In Fe73.5cunb3si17.5b5 Alloy. *J Phys-Cond* 1995; 0007:9. (14) W
- Tauler R, Casassas E. Spectroscopic Resolution of Macromolecular Complexes Using Factor-Analysis - Cu%li<-Polyethyleneimine System. *Chem Intell* 1992; 0014:9. (14) P
- Clavaguera N. Nonequilibrium Crystallization, Critical Cooling Rates and Transformation Diagrams. *J Non-Cryst* 1993; 0162:9. (14) W
- Dios F, Torner L, Canal F. Self-Consistent Solution for General Nonlinear Slab Wave-Guides. *Opt Commun* 1989; 0072:9. (14) W
- Sobolev VV, Guilemany JM. Dynamic Processes During High-Velocity Oxyfuel Spraying. *Int Mater R* 1996; 0041:9. (14) R
- Sanahuja B, Domingo V. Low-Energy Protons Associated with Interplanetary Shocks As a Coherent Population. *J Geo R-S P* 1987; 0092:9. (14) W
- Tejada J, Zhang XX. On Magnetic-Relaxation in Antiferromagnetic Horse-Spleen Ferritin Proteins. *J Phys-Cond* 1994; 0006:9. (14) W
- Planes A, Guenin G, Macqueron JL. Time-Dependent Elastic-Constant C\$ of Beta-Cu-Zn-Al Alloy During a Reordering Process - Relation with the Martensitic-Transformation. *J Phys F* 1985; 0015:9. (14) W
- Torner L, Wright EM. Soliton Excitation and Mutual Locking of Light-Beams in Bulk Quadratic Nonlinear Crystals. *J Opt Soc B* 1996; 0013:9. (14) W
- Constans P, Carbo R. Atomic Shell Approximation - Electron-Density Fitting Algorithm Restricting Coefficients to Positive Values. *J Chem Inf* 1995; 0035:9. (14) W

Elias-Fuste AR, Broquetas-Ibars A, Antequera JP, Yuste JCM. Cfar Data Fusion Center with Inhomogeneous Receivers. IEEE Aer EI 1992; 0028:9. (14) W

Blondia C, Casals O. Statistical Multiplexing of Vbr Sources - A Matrix-Analytic Approach. Perf Eval 1992; 0016:9. (14) W

Toran J. Complexity Classes Defined by Counting Quantifiers. J Acm 1991; 0038:9. (14) W

Sobolev VV, Guilemany JM. Flattening of Thermally Sprayed Particles. Mater Lett 1995; 0022:9. (14) W

Ámbito de Humanidades

- Calafell F, Bertranpetit J. Principal Component Analysis of Gene-Frequencies and the Origin of Basques. *Am J P Anth* 1994; 0093:1. (28) W
- Stolcke V. Talking Culture - New Boundaries, New Rhetorics of Exclusion in Europe. *Curr Anthr* 1995; 0036:1. (19) R
- Bischoff JL, Ludwig K, Garcia JF, Carbonell E, Vaquero M, Stafford TW, Jull Ajt. Dating of the Basal Aurignacian Sandwich at Abric-Romani %Catalunya, Spain< by Radiocarbon and Uranium-Series. *J Arch Sci* 1994; 0021:1. (16) W
- Calafell F, Bertranpetit J. The Genetic History of the Iberian Peninsula - A Simulation. *Curr Anthr* 1993; 0034:1. (13) W
- Francalacci P, Bertranpetit J, Calafell F, Underhill PA. Sequence Diversity of the Control Region of Mitochondrial-Dna in Tuscany and Its Implications for the Peopling of Europe. *Am J P Anth* 1996; 0100:1. (12) W
- Crain MM. Poetics and Politics in the Ecuadorian Andes - Womens Narratives of Death and Devil Possession. *Am Ethnol* 1991; 0018:1. (11) W
- Crain M. The Social Construction of National Identity in Highland Ecuador. *Anthr Q* 1990; 0063:1. (10) W
- Gene M, Moreno P, Huguete E, Corbella J, Mezquita J. D1s80 Polymorphism, Including a New Variant, in a Population-Sample from Barcelona %Spain< Using Polymerase Chain-Reaction. *Am J Hum B* 1993; 0005:1. (6) W
- Stolcke V, Hall MM. The Introduction of Free Labor on Sao-Paulo Coffee Plantations. *J Peasant S* 1983; 0010:1. (5) R
- *Bergia S, Navarro L. Recurrences and Continuity in Einstein Research on Radiation Between 1905 and 1916. *Arch Hist E* 1988; 0038:1. (4) W
- Moral P, Marogna G, Salis M, Succa V, Vona G. Genetic Data on Alghero Population %Sardinia< - Contrast Between Biological and Cultural Evidence. *Am J P Anth* 1994; 0093:1. (4) W
- Fox CL. Physical Anthropological Aspects of the Mesolithic-Neolithic Transition in the Iberian Peninsula. *Curr Anthr* 1996; 0037:1. (4) W
- Carbonell E, Castro-Curel Z. Paleolithic Wooden Artifacts from the Abric Romani %Capellades, Barcelona, Spain<. *J Arch Sci* 1992; 0019:1. (4) W
- Bischoff JL, Garcia JF, Straus LG. Uranium-Series Isochron Dating at El Castillo Cave %Cantabria, Spain< - the Acheulean Mousterian Question. *J Arch Sci* 1992; 0019:1. (4) W
- Dargemir DC. Household, Family, and Social-Stratification - Inheritance and Labor Strategies in a Catalan Village %19th and 20th Centuries<. *J Fam Hist* 1988; 0013:1. (4) W
- Dargemir DC. Rural Crisis and the Reproduction of Family Systems - Celibacy As a Problem in the Aragonese Pyrenees. *Sociol Rur* 1987; 0027:1. (4) W
- Vendrell-Saz M, Pradell T, Molera J, Aliaga S. Proto-Campanian and A-Campanian Ceramics - Characterization of the Differences Between the Black Coatings. *Archaeometr* 1991; 0033:1. (3) N
- Rauret G, Casassas E, Baucells M. Spectrochemical Analysis of Some Medieval Glass Fragments from Catalan Gothic Churches. *Archaeometr* 1985; 0027:1. (3) N
- Perez-Perez A, Lalueza C, Turbon D. Intraindividual and Intragroup Variability of Buccal Tooth Striation Pattern. *Am J P Anth* 1994; 0094:1. (3) W
- Granada MA. It<< Bruno, Digges, Palingenio - Homogeneity and Heterogeneity in the Conception of Infinite Universe. *Riv Stor F* 1992; 0047:1. (3) W
- Moral P, Esteban E, Vives S, Valveny N, Toja DI, Gonzalez-Reimers E. Genetic-Study of the Population of Tenerife %Canary-Islands, Spain< - Protein Markers and Review of Classical Polymorphisms. *Am J P Anth* 1997; 0102:1. (3) W
- Garcia-Carpintero M. Ostensive Signs - Against the Identity Theory of Quotation. *J Philos* 1994; 0091:1. (3) W
- Perez-Perez A, Chimenos E, Lalueza C, Mercadal O. Human Remains from the Mesolithic Site of El-Collado %Oliva, Valencia, Spain<. *Homo* 1995; 0045:1. (3) W
- Rauret G, Casassas E, Rius FX, Munoz M. Cluster-Analysis Applied to Spectrochemical Data of European Medieval Stained Glasses. *Archaeometr* 1987; 0029:2. (3) W
- Ranov VA, Carbonell E, Rodriguez XP. Kuldara - Earliest Human Occupation in Central-Asia in Its Afro-Asian Context. *Curr Anthr* 1995; 0036:2. (3) W
- Meleromoneo ML. Fr<< Sculpture in the Cloister of the Cathedral of Pamplona and Its Repercussion on the Romanesque Art of Navarre. *Cah Civ Med* 1992; 0035:2. (2) W

- Castrocurel Z, Carbonell E. Wood Pseudomorphs from Level-I at Abric-Romani, Barcelona, Spain. *J Field Arc* 1995; 0022:2. (2) N
- Recasens E, Zaragoza J. Centrum-Minimum, an Early Version of Barycentric Geometry. *Arch Hist E* 1994; 0046:2. (2) W
- Fox CL, Martin AG, Civit SV. Cranial Variation in the Iberian Peninsula and the Balearic-Islands - Inferences About the History of the Population. *Am J P Anth* 1996; 0099:2. (2) W
- Martinez-Alier J. Sharecropping - Some Illustrations. *J Peasant S* 1983; 0010:2. (2) W
- Nash M. Social Eugenics and Nationalist Race Hygiene in Early 12th-Century Spain. *Hist Eur Id* 1992; 0015:2. (2) P
- Molera J, Vendrell-Saz M, Garcia-Valles M, Pradell T. Technology and Color Development of Hispano-Moresque Lead-Glazed Pottery. *Archaeometr* 1997; 0039:2. (2) W
- Puig R. Alzarqalluh Graphical-Method for Finding Lunar Distances. *Centaurus* 1989; 0032:2. (2) W
- Flaquer L. Family, Residence and Industrialization in Northern Catalonia - Legal and Social Aspects. *Sociol Rur* 1986; 0026:2. (2) P
- Moreno P, Matsumoto H. Immunoglobulin %Gm and Km< Allotypes in 2 Populations of Catalonia %Spain<. *Am J P Anth* 1991; 0085:2. (2) N
- Molera J, Vendrell-Saz M, Garcia-Valles M, Pradell T. Technology and Color Development of Hispano-Moresque Lead-Glazed Pottery. *Archaeometr* 1997; 0039:2. (2) W
- Lalueza C, Perez-Perez A, Turbon D. Dietary Inferences Through Buccal Microwear Analysis of Middle and Upper Pleistocene Human Fossils. *Am J P Anth* 1996; 0100:2. (2) W
- Garcia-Valles M, Blazquez F, Molera J, Vendrell-Saz M. Studies of Patinas and Decay Mechanisms Leading to the Restoration of Santa-Maria-De-Montblanc %Catalonia, Spain<. *Stud Conser* 1996; 0041:2. (2) W
- Jane I. A Critical-Appraisal of 2nd-Order Logic. *Hist Ph Log* 1993; 0014:2. (1) W
- Comelles JM. Psychiatric-Care in Relation to the Development of the Contemporary State - the Case of Catalonia. *Cult Med Ps* 1991; 0015:2. (1) W
- Cirlot V. Fr<< Military Techniques in Feudal Catalonia - the Handling of the Lance. *Cah Civ Med* 1985; 0028:2. (1) W
- Beltran A. Wine, Water, and Epistemological Sobriety - A Note on the Koyre-Maclachlan Debate. *Isis* 1998; 0089:2. (1) W
- Vilanova M. Anarchism, Political-Participation, and Illiteracy in Barcelona Between 1934 and 1936. *Am Hist Rev* 1992; 0097:2. (1) W
- Gari B. Why Almeria + Significance Before and After the Genoese Attack of 1147 - An Islamic Port in the Compass of Genoa. *J Mediev Hi* 1992; 0018:2. (1) W
- Pericot Jmf, Vallverdu Rvi. Fr<< Latest Discoveries in the Prehistoric Art of Catalonia %Spain<. *Anthropolog* 1988; 0092:2. (1) P
- Garcia-Ramon MD, Canoves G. The Role of Women on the Family Farm - the Case of Catalonia. *Sociol Rur* 1988; 0028:2. (1) W
- Granada MA. It<< the Refutation of the Distinction Between Potentia-Absoluta and Potentia-Ordinata of God and the Affirmation of the Infinite Universe in the Works of Bruno, Giordano. *Riv Stor F* 1994; 0049:2. (1) W
- Mosterin J. Ontological Queries and Evolutionary Processes - Comments on Hull. *Biol Philos* 1988; 0003:2. (1) W
- Torrás J. Fr<< Corporations and the Freedom to Manufacture in 18th-Century Spain. *Rev Nord* 1994; 0076:3. (1) P
- Houle R. Fr<< Ethnic Russians and Non-Russians As Heads of Political and Economic Institutions in the USSR - A Study of Censuses, 1926-1979. *Cah Mon Rus* 1997; 0038:3. (1) W
- Vives E, Bertranpetit J. Fr<< Discontinuous and Descriptive Morphological Traits in Artificially Deformed Crania. *B M S Anthr* 1986; 0003:3. (1) W
- Esteve-Fabregat C. Malinowski-Award-Lecture - Being an Anthropologist - A Reflection. *Human Org* 1996; 0055:3. (1) E
- Romo J, Doncel MG. Faradays Initial Mistake Concerning the Direction of Induced Currents, and the Manuscript of Series-I of His Researches. *Arch Hist E* 1994; 0047:3. (1) W
- Romo J, Doncel MG. Faradays Initial Mistake Concerning the Direction of Induced Currents, and the Manuscript of Series-I of His Researches. *Arch Hist E* 1994; 0047:3. (1) W
- Mayossolsona G. Sp<< the Subject-Object Problem in Descartes, Prism of Modernity. *Pensamiento* 1993; 0049:3. (1) W

- Crain MM. Opening Pandora Box - A Plea for Discursive Heteroglossia. Am Ethnol 1994; 0021:3. (1) W
- Amores-Garcia M. Sp<< from Folklore to Literature 'Vida De Pedro Saputo'. Rev Dialect 1993; 0048:3. (1) W
- Garcia-Carpintero M. What Is a Tarskian Definition of Truth. Philos Stud 1996; 0082:3. (1) W
- Garcia-Carpintero M. The Nature of Externalism - A Survey Prompted by Perry, John the 'Problem of the Essential Indexical and Other Essays'. Critica 1996; 0028:3. (1) W
- Hernandez M, Fox CL, Garcia-Moro C. Fueguian Cranial Morphology - the Adaptation to a Cold, Harsh Environment. Am J P Anth 1997; 0103:3. (1) W
- Martin J, Mesa MS, Fuster V, Moral P. Dermatoglyphics of Inhabitants of Alberche/Tormes Valley %Sierra de Gredos Central Spain< .1. Finger Pattern Types and Pattern Intensity. Am J Hum B 1996; 0008:3. (1) W
- Beltran M. It<< Tolerance and Freedom of Conscience in the Works of Spinoza - Remarks on Mignini, Filippo Hypothesis. Riv Filos N 1994; 0086:3. (1) W

Ámbito Multidisciplinar

*Blasi J, Chapman ER, Link E, Binz T, Yamasaki S, Decamilli P, Sudhof TC, Niemann H, Jahn R. Botulinum Neurotoxin-A Selectively Cleaves the Synaptic Protein Snap-25. *Nature* 1993; 0365:1. (293) W

*Wade D, Boman A, Wahlin B, Drain CM, Andreu D, Boman HG, Merrifield Rb. All-D Amino Acid-Containing Channel-Forming Antibiotic Peptides. *P Nas Us* 1990; 0087:1. (145) W

*Bertran J, Werner A, Moore ML, Stange G, Markovich D, Biber J, Testar X, Zorzano A, Palacin M, Murer H. Expression Cloning of a cDNA from Rabbit Kidney Cortex that Induces a Single Transport-System for Cystine And Dibasic and Neutral Amino-Acids. *P Nas Us* 1992; 0089:1. (128) W

Tishkoff SA, Dietzsch E, Speed W, Pakstis AJ, Kidd JR, Cheung K, Bonnetamir B, Santachiarabenerecetti AS, Moral P, Krings M, Paabo S, Watson E, Risch N, Jenkins T, Kidd Kk. Global Patterns of Linkage Disequilibrium at The Cd4 Locus and Modern Human Origins. *Science* 1996; 0271:1. (88) W

*Domingo M, Ferrer L, Pumarola M, Marco A, Plana J, Kennedy S, McAliskey M, Rima Bk. Morbillivirus in Dolphins. *Nature* 1990; 0348:1. (83) L

*Mateu MG, Martinez MA, Rocha E, Andreu D, Parejo J, Giralt E, Sobrino F, Domingo E. Implications of a Quasispecies Genome Structure - Effect of Frequent, Naturally-Occurring Amino-Acid Substitutions on the Antigenicity of Foot-And-Mouth-Disease Virus. *P Nas Us* 1989; 0086:1. (77) W

Bertran J, Magagnin S, Werner A, Markovich D, Biber J, Testar X, Zorzano A, Kuhn LC, Palacin M, Murer H. Stimulation of System Y⁺-Like Amino-Acid-Transport by the Heavy-Chain of Human 4f2 Surface-Antigen in *Xenopus-Laevis* Oocytes. *P Nas Us* 1992; 0089:1. (72) W

*Canela EI. A Free Derivative Program for Non-Linear Regression-Analysis of Enzyme-Kinetics to Be Used on Small Computers. *Int J Bio-M* 1984; 0015:1. (61) W

Pardo L, Ballesteros JA, Osman R, Weinstein H. on the Use of the Transmembrane Domain of Bacteriorhodopsin As a Template for Modeling the 3-Dimensional Structure of Guanine Nucleotide-Binding Regulatory Protein-Coupled Receptors. *P Nas Us* 1992; 0089:1. (58) W

Danielsson O, Atrian S, Luque T, Hjelmqvist L, Gonzalez-Duarte R, Jornvall H. Fundamental Molecular Differences Between Alcohol-Dehydrogenase Classes. *P Nas Us* 1994; 0091:1. (57) W

Mount HTJ, Dean DO, Alberch J, Dreyfus CF, Black IB. Glial-Cell Line-Derived Neurotrophic Factor Promotes The Survival and Morphologic Differentiation of Purkinje-Cells. *P Nas Us* 1995; 0092:1. (50) W

Prevosti A, Ribo G, Serra L, Aguade M, Balana J, Monclus M, Mestres F. Colonization of America by *Drosophila-Subobscura* - Experiment in Natural-Populations that Supports the Adaptive Role of Chromosomal-Inversion Polymorphism. *P Nas Us* 1988; 0085:1. (50) W

Garcia-Fernandez J, Baguna J, Salo E. Planarian Homeobox Genes - Cloning, Sequence-Analysis, and Expression. *P Nas Us* 1991; 0088:1. (49) W

Delrio JA, Heimrich B, Borrell V, Forster E, Drakew A, Alcantara S, Nakajima K, Miyata T, Ogawa M, Mikoshiba K, Derer P, Frotscher M, Soriano E. A Role for Cajal-Retzius Cells and Reelin in the Development of Hippocampal Connections. *Nature* 1997; 0385:1. (48) W

Trias J, Jarlier V, Benz R. Porins in the Cell-Wall of Mycobacteria. *Science* 1992; 0258:1. (46) W

*Cascante M, Franco R, Canela EI. Use of Implicit Methods from General Sensitivity Theory to Develop a Systematic-Approach to Metabolic Control .2. Complex-Systems. *Math Biosci* 1989; 0094:1. (45) W

Ayte J, Gil-Gomez G, Haro D, Marrero PF, Hegardt Fg. Rat Mitochondrial and Cytosolic 3-Hydroxy-3-Methylglutaryl-Coa Synthases Are Encoded by 2 Different Genes. *P Nas Us* 1990; 0087:1. (44) W

Maestre MF, Bustamante C, Hayes TL, Subirana JA, Tinoco I. Differential Scattering of Circularly Polarized-Light by the Helical Sperm Head from the Octopus *Eledone-Cirrhosa*. *Nature* 1982; 0298:1. (42) W

Gonzalez-Crespo S, Boronat A. Expression of the Rat Growth Hormone-Releasing Hormone Gene in Placenta Is Directed by an Alternative Promoter. *P Nas Us* 1991; 0088:1. (41) W

*Arsuaga JL, Martinez I, Gracia A, Carretero JM, Carbonell E. 3 New Human Skulls from the Sima-de-los-Huesos Middle-Pleistocene Site in Sierra-de-Atapuerca, Spain. *Nature* 1993; 0362:1. (40) W

Fernandez-Santin JM, Aymami J, Rodriguez-Galan A, Munoz-Guerra S, Subirana JA. A Pseudo Alpha-Helix from Poly%Alpha-Isobutyl-L-Aspartate<, a Nylon-3 Derivative. *Nature* 1984; 0311:1. (37) W

Cascante M, Franco R, Canela EI. Use of Implicit Methods from General Sensitivity Theory to Develop a Systematic-Approach to Metabolic Control .1. Unbranched Pathways. *Math Biosci* 1989; 0094:1. (35) W

- *Carbonel E, Decastro JMB, Arsuaga JL, Diez JC, Rosas A, Cuencabescos G, Sala R, Mosquera M, Rodriguez XP. Lower Pleistocene Hominids and Artifacts from Atapuerca-Td6 %Spain<. *Science* 1995; 0269:1. (34) W
- Jimenez G, Griffiths SD, Ford AM, Greaves MF, Enver T. Activation of the Beta-Globin Locus-Control Region Precedes Commitment to the Erythroid Lineage. *P Nas Us* 1992; 0089:2. (34) W
- Enjuto M, Balcells L, Campos N, Caelles C, Arro M, Boronat A. Arabidopsis-Thaliana Contains 2 Differentially Expressed 3-Hydroxy-3-Methylglutaryl-Coa Reductase Genes, Which Encode Microsomal Forms of the Enzyme. *P Nas Us* 1994; 0091:2. (33) W
- Yi JR, Lu SL, Fernandez-Checa J, Kaplowitz N. Expression Cloning of the CDNA for a Polypeptide Associated With Rat Hepatic Sinusoidal Reduced Glutathione Transport - Characteristics and Comparison with the Canalicular Transporter. *P Nas Us* 1995; 0092:2. (32) W
- Vilaro S, Palacin M, Pilch PF, Testar X, Zorzano A. Expression of an Insulin-Regulatable Glucose Carrier in Muscle and Fat Endothelial-Cells. *Nature* 1989; 0342:2. (32) W
- Ruizlapuente P, Jeffery DJ, Challis PM, Filippenko AV, Kirshner RP, Ho LC, Schmidt BP, Sanchez F, Canal R. A Possible Low-Mass Type-Ia Supernova. *Nature* 1993; 0365:2. (30) W
- Valera A, Pujol A, Pelegrin M, Bosch F. Transgenic Mice Overexpressing Phosphoenolpyruvate Carboxykinase Develop Non-Insulin-Dependent Diabetes-Mellitus. *P Nas Us* 1994; 0091:2. (30) W
- Pares X, Cederlund E, Moreno A, Hjelmqvist L, Farres J, Jornvall H. Mammalian Class-Iv Alcohol-Dehydrogenase %Stomach Alcohol-Dehydrogenase< - Structure, Origin, and Correlation with Enzymology. *P Nas Us* 1994; 0091:2. (30) W
- Langley CH, Macdonald J, Miyashita N, Aguade M. Lack of Correlation Between Interspecific Divergence and Intraspecific Polymorphism at the Suppressor of Forked Region in Drosophila-Melanogaster and Drosophila-Simulans. *P Nas Us* 1993; 0090:2. (29) W
- Baguna J, Slack JMW. Planarian Neoblasts. *Nature* 1981; 0290:2. (28) E
- Jordan A, Pontis E, Atta M, Krook M, Gibert I, Barbe J, Reichard P. A 2nd Class-I Ribonucleotide Reductase in Enterobacteriaceae - Characterization of the Salmonella-Typhimurium Enzyme. *P Nas Us* 1994; 0091:2. (28) W
- Calonge MJ, Volpini V, Bisceglia L, Rousaud F, Desantctis L, Beccia E, Zelante L, Testar X, Zorzano A, Estivill X, Gasparini P, Nunes V, Palacin M. Genetic-Heterogeneity in Cystinuria - the Slc3a1 Gene Is Linked to Type-I But Not to Type-ii Cystinuria. *P Nas Us* 1995; 0092:2. (27) W
- Mochkovitch R, Hernanz M, Isern J, Martin X. Gamma-Ray Bursts As Collimated Jets from Neutron-Star Black-Hole Mergers. *Nature* 1993; 0361:2. (27) W
- Tauler A, Lange AJ, Elmaghrabi MR, Pilkis Sj. Expression of Rat-Liver 6-Phosphofructo-2-Kinase Fructose-2,6-Bisphosphatase and Its Kinase Domain in Escherichia-Coli. *P Nas Us* 1989; 0086:2. (26) W
- Garcia-Fernandez J, Marfany G, Baguna J, Salo E. Infiltration of Mariner Elements. *Nature* 1993; 0364:2. (26) L
- Hagelberg E, Quevedo S, Turbon D, Clegg JB. Dna from Ancient Easter-Islanders. *Nature* 1994; 0369:2. (26) L
- Perlmutter S, Aldering G, Dellavalle M, Deustua S, Ellis RS, Fabbro S, Fruchter A, Goldhaber G, Groom DE, Hook IM, Kim AG, Kim MY, Knop RA, Lidman C, McMahon RG, Nugent P, Pain R, Panagia N, Pennypacker CR, Ruizlapuente P, Schaefer B, Walton N. Discovery of a Supernova Explosion at Half the Age of the Universe. *Nature* 1998; 0391:2. (26) W
- Merrifield RB, Juvvadi P, Andreu D, Ubach J, Boman A, Boman Hg. Retro and Retroenantio Analogs of Cecropin Melittin Hybrids. *P Nas Us* 1995; 0092:2. (25) W
- Fernandez-Teruel A, Escorihuela RM, Tobena A, Driscoll P. Stress and Putative Endogenous Ligands for Benzodiazepine Receptors - the Importance of Characteristics of the Aversive Situation and of Differential Emotionality in Experimental-Animals. *Experientia* 1991; 0047:2. (25) R
- Veciana J, Cirujeda J, Rovira C, Vidal-Gancedo J. Ferromagnetic Interactions in Organic Molecular Materials. *Advan Mater* 1995; 0007:2. (24) W
- Ruiz-Montasell B, Gomez-Angelats M, Casado FJ, Felipe A, McGivan JD, Pastor-Anglada M. Evidence for a Regulatory Protein Involved in the Increased Activity of System-A for Neutral Amino-Acid-Transport in Osmotically Stressed Mammalian-Cells. *P Nas Us* 1994; 0091:2. (23) W
- Cimino G, Crispino A, Dimarzo V, Gavagnin M, Ros JD. Oxytoxins, Bioactive Molecules Produced by the Marine Opisthobranch Mollusk Oxynoe-Olivacea from a Diet-Derived Precursor. *Experientia* 1990; 0046:2. (22) W
- Guerrero R, Pedrosalio C, Esteve I, Mas J, Chase D, Margulis L. Predatory Prokaryotes - Predation and Primary Consumption Evolved in Bacteria. *P Nas Us* 1986; 0083:2. (21) W
- Lopez-Cabrera A, Cabre F, Franco R, Canela EI. Identification and Rejection of Outliers in Enzyme-Kinetics. *Int J Bio-M* 1988; 0023:2. (20) W

- Senger B, Bafaluy FJ, Schaaf P, Schmitt A, Voegel JC. Configurations of Adsorbed Hard-Spheres After Diffusion in a Gravitational-Field. P Nas Us 1992; 0089:2. (20) W
- Zienkiewicz OC, Xie YM, Schrefler BA, Ledesma A, Bicanic N. Static and Dynamic Behavior of Soils - A Rational Approach to Quantitative Solutions .2. Semi-Saturated Problems. P Roy Soc A 1990; 0429:3. (19) W
- Hidalgo J, Armario A, Flos R, Garvey JS. Restraint Stress-Induced Changes in Rat-Liver and Serum Metallothionein and in Zn-Metabolism. *Experientia* 1986; 0042:3. (19) N
- Canal R, Isern J, Labay J. A New Model for White-Dwarf Super-Novae. *Nature* 1982; 0296:3. (18) W
- Palacin MR, Fuertes A, Casanpastor N, Gomez-Romero P. Induction of Bidimensionality in Mixed Cu-Ti Perovskites. *Advan Mater* 1994; 0006:3. (18) N
- Novoa JJ, Rovira MC, Rovira C, Veciana J, Tarres J. C-H-Center-Dot-Center-Dot-Center-Dot-S and S-Center-Dot-Center-Dot-Center-Dot-S - 2 Major Forces in Organic Conductors. *Advan Mater* 1995; 0007:3. (18) W
- Rosa JL, Tauler A, Lange AJ, Pilkis SJ, Bartrons R. Transcriptional and Posttranscriptional Regulation of 6-Phosphofructo-2-Kinase Fructose-2,6-Bisphosphatase During Liver-Regeneration. P Nas Us 1992; 0089:3. (18) W
- Isern J, Labay J, Canal R. Solid White-Dwarfs as Type-I Supernova Progenitors. *Nature* 1984; 0309:3. (17) W
- Ribas J, Cassoux P. Fr<< 2 New Highly Conductive Compounds - Bis %1,3-Dithiol-2-Thion-4,5-Dithiolato<-Nickelate And Its Pi-Donor-Acceptor Compound with Tetrathiafulvalene. *Cr Ac S li* 1981; 0293:3. (16) P
- Kaiser R, Fernandez MR, Pares X, Jornvall H. Origin of the Human Alcohol-Dehydrogenase System - Implications from the Structure and Properties of the Octopus Protein. P Nas Us 1993; 0090:3. (16) W
- Franco R, Canela EI. A Program for the Numerical-Integration of Enzyme Kinetic-Equations Using Small Computers. *Int J Bio-M* 1984; 0015:3. (15) W
- Marsal J, Egea G, Solsona C, Rabasseda X, Blasi J. Botulinum Toxin Type-A Blocks the Morphological-Changes Induced by Chemical-Stimulation on the Presynaptic Membrane of Torpedo Synaptosomes. P Nas Us 1989; 0086:3. (14) W
- Aguade M, Meyers W, Long AD, Langley Ch. Single-Strand Conformation Polymorphism Analysis Coupled with Stratified Dna-Sequencing Reveals Reduced Sequence Variation in the Su%S< and Su%W%A<< Regions of the Drosophila-Melanogaster X-Chromosome. P Nas Us 1994; 0091:3. (14) W
- Rozas J, Aguade M. Gene Conversion Is Involved in the Transfer of Genetic Information Between Naturally-Occurring Inversions of Drosophila. P Nas Us 1994; 0091:3. (14) W
- Tejada J. Does Macroscopic Quantum Coherence Occur in Ferritin. *Science* 1996; 0272:3. (12) W
- Lopez-Pousa S, Ferrier I, Vich JM, Domenechmateu J. Angiogenic Activity in the Csf in Human Malignancies. *Experientia* 1981; 0037:3. (12) W
- Shafqat J, Elahmad M, Danielsson O, Martinez MC, Persson B, Pares X, Jornvall H. Pea Formaldehyde-Active Class-ii Alcohol-Dehydrogenase - Common Derivation of the Plant and Animal Forms But Not of the Corresponding Ethanol-Active Forms %Class-I and Class-P<. P Nas Us 1996; 0093:3. (11) W
- Hirn A, Poupinet G, Wittlinger G, Gallart J, Thouvenot F. Teleseismic Prospecting of Lithospheric Contrasts Beneath the Pyrenees and Alps. *Nature* 1984; 0308:3. (11) W
- Ferre T, Pujol A, Riu E, Bosch F, Valera A. Correction of Diabetic Alterations by Glucokinase. P Nas Us 1996; 0093:3. (11) W
- Rozas J, Aguade M. Transfer of Genetic Information in the Rp49 Region of Drosophila-Subobscura Between Different Chromosomal Gene Arrangements. P Nas Us 1993; 0090:3. (10) W
- Sole RV, Manrubia SC, Benton M, Bak P. Self-Similarity of Extinction Statistics in the Fossil Record. *Nature* 1997; 0388:3. (10) W
- Lois LM, Campos N, Putra SR, Danielsen K, Rohmer M, Boronat A. Cloning and Characterization of a Gene from Escherichia-Coli Encoding a Transketolase-Like Enzyme that Catalyzes the Synthesis of D-1-Deoxyxylulose 5-Phosphate, a Common Precursor for Isoprenoid, Thiamin, and Pyridoxol Biosynthesi. P Nas Us 1998; 0095:3. (9) W
- Becerro MA, Uriz MJ, Turon X. Measuring Toxicity in Marine Environments - Critical-Appraisal of 3 Commonly Used Methods. *Experientia* 1995; 0051:3. (9) W
- Margulis L, Ashen JB, Sole M, Guerrero R. Composite, Large Spirochetes from Microbial Mats - Spirochete Structure Review. P Nas Us 1993; 0090:3. (9) W
- Canela EI, Canela MA, Lopez-Cabrera A. Discrete Design of Enzyme Kinetic-Experiments. *Int J Bio-M* 1990; 0025:3. (9) W
- Canela Ei. A Program for Deriving Rate-Equations Using Small Computers. *Int J Bio-M* 1983; 0014:3. (9) W

- Guimera J. Fr<< Evolution of Alpine Deformation in the Northeastern Part of the Iberian Chain and in the Catalan Coastal Chain. *Cr Ac S li* 1983; 0297:4. (9) P
- De-Castro JMB, Arsuaga JL, Carbonell E, Rosas A, Martinez I, Mosquera M. A Hominid from the Lower Pleistocene of Atapuerca, Spain - Possible Ancestor to Neanderthals and Modern Humans. *Science* 1997; 0276:4. (9) W
- Laurent L, Lescure J, Excoffier L, Bowen B, Domingo M, Hadjichristophorou M, Kornaraki L, Trabuchet G. Fr<< Genetic-Studies of Relationships Between Mediterranean and Atlantic Populations of Loggerhead Turtle *Caretta-Caretta* with a Mitochondrial Marker. *Cr Ac S lii* 1993; 0316:4. (9) W
- Curto R, Sorribas A, Cascante M. Comparative Characterization of the Fermentation Pathway of *Saccharomyces-Cerevisiae* Using Biochemical Systems-Theory and Metabolic Control Analysis - Model Definition and Nomenclature. *Math Biosci* 1995; 0130:4. (8) W
- Merlos M, Sanchez RM, Camarasa J, Adzet T. Flavonoids As Inhibitors of Rat-Liver Cytosolic Glutathione-S-Transferase. *Experientia* 1991; 0047:4. (8) W
- Garcia-Berro E, Hernanz M, Isern J, Mochkovitch R. Properties of High-Density Binary-Mixtures and the Age of the Universe from White-Dwarf Stars. *Nature* 1988; 0333:4. (8) W
- Pomar L, Rodriguez A, Santanach P. Fr<< Thrust and Vertical Faulting Tectonics, and Gravity Slips in the Serra de Tramuntana %Mallorca, Spain<. *Cr Ac S li* 1983; 0297:4. (8) P
- Aguilera J, Heredero J, Sastre Fg. Tetanus Intoxication Causes an Increment of Serotonin in the Central Nervous-System. *Experientia* 1987; 0043:4. (8) N
- Curto R, Sorribas A, Cascante M. Comparative Characterization of the Fermentation Pathway of *Saccharomyces-Cerevisiae* Using Biochemical Systems-Theory and Metabolic Control Analysis - Model Definition and Nomenclature. *Math Biosci* 1995; 0130:4. (8) W
- Casabo J, Teixidor F, Escriche L, Vinas C, Perez-Jimenez C. Silver-Selective Electrodes Based on Supported Liquid Membranes. *Advan Mater* 1995; 0007:4. (8) W
- Valero F, Delrio JL, Poch M, Sola C. Studies on Lipase Production by *Candida-Rugosa* Using Online Enzymatic Analysis. *Ann Ny Acad* 1992; 0665:4. (8) W
- Canela Ei. A Microcomputer Method for Designing Optimal Experiments for Estimating Enzyme Kinetic-Parameters. *Int J Bio-M* 1985; 0016:4. (8) W
- Sorribas A, Curto R, Cascante M. Comparative Characterization of the Fermentation Pathway of *Saccharomyces-Cerevisiae* Using Biochemical Systems-Theory and Metabolic Control Analysis - Model Validation and Dynamic Behavior. *Math Biosci* 1995; 0130:4. (8) W
- Papaceit M, Prevosti A. Differences in Chromosome-A Arrangement Between *Drosophila-Madeirensis* and *Drosophila-Subobscura*. *Experientia* 1989; 0045:4. (7) N
- Chen QY, Kirsch GE, Zhang DM, Brugada R, Brugada J, Brugada P, Potenza D, Moya A, Borggreffe M, Breithardt G, Ortiz-Lopez R, Wang Z, Antzelevitch C, Obrien RE, Schulzebahr E, Keating MT, Towbin JA, Wang Q. Genetic-Basis and Molecular Mechanism for Idiopathic - Ventricular-Fibrillation. *Nature* 1998; 0392:4. (7) W
- Senger B, Schaaf P, Bafaluy FJ, Cuisinier Fjg, Talbot J, Voegel Jc. Adhesion of Hard-Spheres Under the Influence of Double-Layer, Van-Der-Waals, and Gravitational Potentials at a Solid-Liquid Interface. *P Nas Us* 1994; 0091:4. (7) W
- Fernandez-Varea JM, Andreo P, Tabata T. Detour Factors in Water and Plastic Phantoms and Their Use for Range and Depth Scaling in Electron-Beam Dosimetry. *Phys Med Bi* 1996; 0041:4. (7) W
- Casanova I, Graf T, Marti K. Discovery of an Unmelted H-Chondrite Inclusion in an Iron Meteorite. *Science* 1995; 0268:4. (7) W
- Munoz JA, Sabat F, Santanach P. Fr<< Alpine and Hercynian Thrusts in the Southern Margin of the Pyrenean Axial Zone Between the Freser and Ter Rivers %Catalan Pyrenees<. *Cr Ac S li* 1983; 0296:4. (7) P
- Margulis L, Guerrero R. Kingdoms in Turmoil. *New Sci* 1991; 0129:4. (6) W
- Guerrero R, Esteve I, Pedrosalio C, Gaju N. Predatory Bacteria in Prokaryotic Communities - the Earliest Trophic Relationships. *Ann Ny Acad* 1987; 0503:4. (6) W
- Enrique P, Debon F. Fr<< the Montnegre Calc-Alkaline Permian Pluton %Catalonian Coastal Ranges, Spain< - Rb-Sr Isotope Study and Comparison with the Hercynian Granites from Pyrenees, Sardinia and Corsica. *Cr Ac S li* 1987; 0305:4. (6) W
- Smellie JL, Liesa M, Munoz JA, Sabat F, Pallas R, Willan Rcr. Lithostratigraphy of Volcanic and Sedimentary Sequences in Central Livingston Island, South-Shetland Islands. *Antarct Sci* 1995; 0007:4. (6) W
- Boffa GA, Lambin P, Rius E, Nadal C. Fr<< Inhibitory Effect of Human-Alpha 2 Macroglobulin, and a Peptide Released by Trypsin, on the G1-S Transition of Hepatocytes Invivo. *Cr Ac S lii* 1985; 0300:5. (6) P

- Rovira MC, Novoa JJ, Tarres J, Rovira C, Veciana J, Yang S, Cowan DO, Canadell E. Bis(Ethylenedioxy)Tetrathiafulvalene (BEDT-TTF), an Organic Donor with High Electrical-Conductivity. *Advan Mater* 1995; 0007:5. (6) W
- Cascante M, Curto R, Sorribas A. Comparative Characterization of the Fermentation Pathway of *Saccharomyces-Cerevisiae* Using Biochemical Systems-Theory and Metabolic Control Analysis - Steady-State Analysis. *Math Biosci* 1995; 0130:5. (6) W
- Dujon B, Albermann K, Aldea M, Alexandraki D, Ansorge W, Arino J, Benes V, Bohn C, Bolotin-fukuhara M, Bordonne R, Boyer J, Camasses A, Casamayor A, Casas C, Cheret G, Cziepluch C, Daignanforrier B, Dang DV, Dehaan M, Delius H, Durand P, Fairhead C, Feldmann H, Gaillon L, Galisson F, Gamo FJ, Gancedo C, Goffeau A, Goulding SE, Grivell LA, Habbig B, Hand NJ, Hani J, Hattenhorst U, Hebling U, Hernando Y, Herrero E, Heumann K, Hiesel R, Hilger F, Hofmann B, Hollenberg CP, Hughes B, Jauniaux JC, Kalogeropoulos A, Katsoulou C, Kordes E, Lafuente MJ, Landt O, Louis EJ, Maarse AC, Madania A, Mannhaupt G, Marck C, Martin RP, Mewes HW, Michaux G, Paces V, Parlemcdermott AG, Pearson BM, Perrin A, Pettersson B, Poch O, Pohl TM, Poirey R, Portetelle D, Pujol A, Purnelle B, Rad MR, Rechmann S, Schwager C, Schweizer M, Sor F, Sterky F, Tarassov IA, Teodoru C, Tettelin H, Thierry A, Tobiasch E, Tzermia M, Uhlen M, Unseld M, Valens M, Vandenbol M, Vetter I, Viece C, Voet M, Volckaert G, Voss H, Wambutt R, Wedler H, Wiemann S, Winsor B, Wolfe KH, Zollner A, Zumstein E, Kleine K. The Nucleotide-Sequence of *Saccharomyces-Cerevisiae* Chromosome-Xv. *Nature* 1997; 0387:5. (6) W
- Puchal R, Pavia J, Gonzalez A, Ros D. Optimal Filtering Values in Renogram Deconvolution. *Phys Med Bi* 1988; 0033:5. (6) W
- Gibert J, Sanchez F, Malgosa A, Martinez B. Fr<< New Discoveries of Human Remains in the Orce Site. *Cr Ac S li* 1994; 0319:5. (6) W
- Dujon B, Albermann K, Aldea M, Alexandraki D, Ansorge W, Arino J, Benes V, Bohn C, Bolotin-fukuhara M, Bordonne R, Boyer J, Camasses A, Casamayor A, Casas C, Cheret G, Cziepluch C, Daignanforrier B, Dang DV, Dehaan M, Delius H, Durand P, Fairhead C, Feldmann H, Gaillon L, Galisson F, Gamo FJ, Gancedo C, Goffeau A, Goulding SE, Grivell LA, Habbig B, Hand NJ, Hani J, Hattenhorst U, Hebling U, Hernando Y, Herrero E, Heumann K, Hiesel R, Hilger F, Hofmann B, Hollenberg CP, Hughes B, Jauniaux JC, Kalogeropoulos A, Katsoulou C, Kordes E, Lafuente MJ, Landt O, Louis EJ, Maarse AC, Madania A, Mannhaupt G, Marck C, Martin RP, Mewes HW, Michaux G, Paces V, Parlemcdermott AG, Pearson BM, Perrin A, Pettersson B, Poch O, Pohl TM, Poirey R, Portetelle D, Pujol A, Purnelle B, Rad MR, Rechmann S, Schwager C, Schweizer M, Sor F, Sterky F, Tarassov IA, Teodoru C, Tettelin H, Thierry A, Tobiasch E, Tzermia M, Uhlen M, Unseld M, Valens M, Vandenbol M, Vetter I, Viece C, Voet M, Volckaert G, Voss H, Wambutt R, Wedler H, Wiemann S, Winsor B, Wolfe KH, Zollner A, Zumstein E, Kleine K. The Nucleotide-Sequence of *Saccharomyces-Cerevisiae* Chromosome-Xv. *Nature* 1997; 0387:5. (6) W
- Planas JM, Moreto M, Bolufer J. Galactose and Leucine Transport in the Developing Rat Small-Intestine. *Experientia* 1981; 0037:5. (5) W
- Ros D, Juvells I, Pavia J, Garcia A. Tl-201 Myocardial Planar Scintigrams - Alignment of Stress and Rest Images By Correlation. *Phys Med Bi* 1989; 0034:5. (5) W
- Coronado E, Falvello LR, Galan-Mascaros JR, Gimenezsaiz C, Gomez-Garcia CJ, Lauhkin VN, Perez-Benitez A, Rovira C, Veciana J. Magnetic Molecular-Metals Based on the Organic Donor Molecule Bet (BEDT) Bis(Ethylenedioxy)Tetrathiafulvalene - the Series Bet₂@MCl₄* (M=3-Circle-Plus # GA, Fe<. *Advan Mater* 1997; 0009:5. (5) W
- Sanz JL, Chiappe LM, Perez-Moreno BP, Moratalla JJ, Hernandez-Carrasquilla F, Buscalioni AD, Ortega F, Poyatoariza FJ, Rasskingutman D, Martinez-del-Clos X. A Nestling Bird from the Lower Cretaceous of Spain - Implications for Avian Skull and Neck Evolution. *Science* 1997; 0276:5. (5) W
- Marcos R, De-Sepulveda JL, Xamena N, Creus A. Effect of Ethidium-Bromide on *Drosophila-Melanogaster* and *Drosophila-Simulans*. *Experientia* 1981; 0037:5. (5) W
- Mitjavila J, Ramos-Guerrero E, Marti J. Fr<< the Pyroclastic Rocks from Puig-De-Lofre (Serra-de-Tramuntana, Mallorca) - Geology and K-Ar Ages. *Cr Ac S li* 1990; 0311:5. (5) W
- Cambras T, Diez-Noguera A. Changes in Motor-Activity During the Development of the Circadian-Rhythm in the Rat. *J Interd Cy* 1988; 0019:5. (4) W
- Mitchell PI, Battle JVI, Downes AB, Condren OM, Vintro LL, Sanchez-Cabeza JA. Recent Observations on the Physicochemical Speciation of Plutonium in the Irish-Sea and the Western Mediterranean. *Appl Rad Is* 1995; 0046:5. (4) P
- Salisbury SA, Wilson SE, Powell HR, Kennard O, Lubini P, Sheldrick GM, Escaja N, Alazzouzi E, Grandas A, Pedroso E. The Bi-Loop, a New General 4-Stranded Dna Motif. *P Nas Us* 1997; 0094:5. (4) W
- Ribo JM, Farrera JA, Claret J. Proton-Induced Dismutation of Superoxide in Aprotic Media by Bile-Pigments. *Experientia* 1990; 0046:5. (4) W
- Wilks HM, Cortes A, Emery DC, Halsall DJ, Clarke AR, Holbrook Jj. Opportunities and Limits in Creating New Enzymes - Experiences with the Nad-Dependent Lactate-Dehydrogenase Frameworks of Humans and Bacteria. *Ann Ny Acad* 1992; 0672:5. (4) W
- Gomez-Romero P, Liracantu M. Hybrid Organic-Inorganic Electrodes - the Molecular Material Formed Between Polypyrrole and the Phosphomolybdate Anion. *Advan Mater* 1997; 0009:6. (4) W

- Sedo J, Ruiz D, Vidal-Gancedo J, Rovira C, Bonvoisin J, Launay JP, Veciana J. Intramolecular Electron-Transfer Phenomena in Purely Organic Mixed-Valence High-Spin Ions - A Triplet Anion Case. *Advan Mater* 1996; 0008:6. (4) W
- Mindlin GB, Ondarcuhu T, Mancini HL, Garcia CP, Garcimartin A. Comparison of Data from Benard-Marangoni Convection in a Square Container with a Model-Based on Symmetry Arguments. *Int J B Ch* 1994; 0004:6. (4) P
- Sole RV, Bascompte J. Ecological Chaos. *Nature* 1994; 0367:6. (4) L
- Cuadras J. A Mechanism for Macromolecular Transfer from Glia to Neuron Cell Body in Crayfish. *Experientia* 1985; 0041:6. (4) N
- Garcia-Ojalvo J, Sancho JM. Effects of Multiplicative Noise on a Stochastic Swift-Hohenberg Equation. *Int J B Ch* 1994; 0004:6. (3) L
- Batiste-Alentorn M, Xamena N, Creus A, Marcos R. Genotoxic Evaluation of 10 Carcinogens in the *Drosophila-Melanogaster* Wing Spot-Test. *Experientia* 1995; 0051:6. (3) W
- Diez-Noguera A, Vilaplana J, Cambras T. Evolution of Motor-Activity Rhythms After Weaning in the Rat. *J Interd Cy* 1992; 0023:6. (3) P
- Oliva R, Dixon GH. Expression and Processing of the Rooster Protamine Messenger-Rna. *Ann Ny Acad* 1991; 0637:6. (3) W
- Heredero J, Oja SS. Tetanus Toxin Does Not Affect the Release of Noradrenaline and Taurine from Rat Cerebral-Cortex Slices Evoked by High K⁺ and Na⁺-Free Media. *Experientia* 1987; 0043:6. (3) N
- Riu E, Bosch F, Valera A. Prevention of Diabetic Alterations in Transgenic Mice Overexpressing Myc in the Liver. *P Nas Us* 1996; 0093:6. (3) W
- Sanz MC, Lluís C. Ambiguous Behavior of Rabbit Liver Lactate-Dehydrogenase. *Experientia* 1988; 0044:6. (3) W
- Branchadell V, Ortega M, Oliva A, Bertran J. Fr<< on the Mechanism of Diels-Alder Reactions with Polar Substituents. *Cr Ac S li* 1983; 0297:6. (3) P
- Colas B, Olivieri I, Riba M. *Centaurea Corymbosa*, a Cliff-Dwelling Species Tottering on the Brink of Extinction a Demographic and Genetic-Study. *P Nas Us* 1997; 0094:6. (3) W
- Garcia-Ojalvo J, Sancho JM. Effects of Multiplicative Noise on a Stochastic Swift-Hohenberg Equation. *Int J B Ch* 1994; 0004:6. (3) L
- Blum L, Cucker F, Shub M, Smale S. Complexity and Real Computation - A Manifesto. *Int J B Ch* 1996; 0006:6. (3) R
- Welters Ge. Curves of Twice the Minimal Class on Principally Polarized Abelian-Varieties. *P Kon Ned A* 1987; 0090:6. (3) W
- Pallas R, Vilaplana JM, Sabat F. Geomorphological and Neotectonic Features of Hurd Peninsula, Livingston-Island, South-Shetland-Islands. *Antarct Sci* 1995; 0007:6. (3) W
- Armario A, Ortiz R, Balasch J. Corticoadrenal and Behavioral-Response to Open-Field in Pairs of Male-Rats Either Familiar or Non-Familiar to Each Other. *Experientia* 1983; 0039:6. (3) N
- Arzuaga JL, Carretero JM, Lorenzo C, Gracia A, Martinez I, Decastro Jmb, Carbonell E. Size Variation in Middle Pleistocene Humans. *Science* 1997; 0277:6. (2) W
- Mehler J, Sebastian N, Altmann G, Dupoux E, Christophe A, Pallier C. Understanding Compressed Sentences - The Role of Rhythm and Meaning. *Ann Ny Acad* 1993; 0682:6. (2) W
- Capel H. Sp<< Scientific Associationism in Iberoamerica - the Need for a Global Approach. *Intercenci* 1992; 0017:6. (2) P
- Ortiz R, Armario A, Castellanos Jm. Post-Weaning Differential Housing and Testosterone Secretion in Male-Mice. *Experientia* 1984; 0040:6. (2) N
- Marsal J, Egea G, Solsona C, Salto C. Fr<< Distribution of Filipin-Cholesterol Complexes After Chemical-Stimulation at Pure Cholinergic Synaptosomes. *Cr Ac S lii* 1987; 0304:6. (2) P
- Alegre C, Petitpierre E. New Contribution to the Study of Chromosomes of the European Cryptocephalinae %Coleoptera, Chrysomelidae<. *Experientia* 1986; 0042:7. (2) N
- Casas JM, Poblet J. Fr<< Attempt to Restore the Deformation in a Fold and Thrust Area - the Llavorsi Syncline Located in the Central Pyrenees %Spain<. *Cr Ac S li* 1989; 0308:7. (2) W
- Jordan A, Torrents E, Jeanthon C, Eliasson R, Hellman U, Wernstedt C, Barbe J, Gibert I, Reichard P. B12-Dependent Ribonucleotide Reductases from Deeply Rooted Eubacteria Are Structurally Related to the Aerobic Enzyme from *Escherichia-Coli*. *P Nas Us* 1997; 0094:7. (2) W
- Martinclous C. Fr<< Discovery of a Single-Celled Basal Plate in the Clavatoraceae - Phylogenetical Implications. *Cr Ac S li* 1988; 0306:7. (2) W

- Pla C, Toral JB, Naveira H, Fontdevila A. Chromosomal Localization of the Locus Pgm %Phosphoglucomutase< in *Drosophila-Buzzatii*. *Experientia* 1985; 0041:7. (2) N
- Diez-Noguera A, Cambras T, Codina C, Torralba A. A Graphic Power Spectrum Based Method to Study Variations in Circadian-Rhythms. *J Interd Cy* 1988; 0019:7. (2) W
- Konzalova M, Casas JM, Fontbote JM, Santanach P. Fr<< New Micropaleontological Data on the Lower Paleozoic of the Catalan Pyrenees Axial Zone. *Cr Ac S li* 1982; 0294:7. (2) P
- Marsal J, Ruiz-Montasell B, Blasi J, Moreira JE, Contreras D, Sugimori M, Llinas R. Block of Transmitter Release by Botulinum C1 Action on Syntaxin at the Squid Giant Synapse. *P Nas Us* 1997; 0094:7. (2) W
- Helfrichforster C, Diez-Noguera A. Use of a Multioscillator System to Simulate Experimental Results Obtained for the Period-Mutants of *Drosophila-Melanogaster*. *J Interd Cy* 1993; 0024:7. (2) P
- Pladellorens J, Serrat J, Castell A, Yzuel Mj. Using Mathematical Morphology to Determine Left-Ventricular Contours. *Phys Med Bi* 1993; 0038:7. (2) W
- Canal R, Isern J, Labay J. Fr<< White-Dwarfs and Super-Novae. *Cr Ac S li* 1981; 0293:7. (2) P
- Reguant S. What Lingua Franca. *Nature* 1993; 0361:7. (2) L
- Wright JR, Mendola J, Lacy Pe. Effect of Niacin Nicotinamide Deficiency on the Diabetogenic Effect of Streptozotocin. *Experientia* 1988; 0044:7. (2) N
- Subirana Ja. Low-Angle X-Ray-Scattering of Chromatin. *Nature* 1981; 0291:7. (1) L
- Musquera S, Delers F, Lombart C. Fr<< Isolation by a One-Step Procedure of an Hemoglobin Binding-Protein from Chicken Serum. *Cr Ac S III* 1981; 0293:7. (1) P
- Margalef R. Fr<< Mediterranean Plankton. *Recherche* 1984; 0015:7. (1) W
- Alegre C, Petitpierre E. Chromosomal Findings on 8 Species of European *Cryptocephalus*. *Experientia* 1982; 0038:7. (1) W
- Forets GD, Dominguez-Tenreiro R, Gerbal D, Mathez G, Mazure A, Salvador-Sole E. Fr<< Model of the Constellation of Coma Berenices Galaxies. *Cr Ac S li* 1981; 0293:7. (1) W
- Sheldrick WS, Wachhold M, Jobic S, Brec R, Canadell E. New Low-Dimensional Solids - Tellurium-Rich Alkali-Metal Tellurides. *Advan Mater* 1997; 0009:7. (1) W
- Gracia E, Canals M, Farran ML, Sorribas J, Pallas R. Central and Eastern Bransfield Basins %Antarctica< from High-Resolution Swath-Bathymetry Data. *Antarct Sci* 1997; 0009:7. (1) W
- Messeguer R, Pinol J, Cabre O. Harvesting Large Amounts of *Drosophila* Embryos at Precisely Defined Stages. *Experientia* 1984; 0040:7. (1) N
- Cooper A, Poinar HN, Paabo S, Radovic J, Debenath A, Caparros M, Barrosoruz C, Bertranpetit J, Nielsenmarsh C, Hedges Rem, Sykes B. Neanderthal Genetics. *Science* 1997; 0277:7. (1) L
- Welters GE. on Flexes of the Kummer Variety. *P Kon Ned A* 1983; 0086:7. (1) W
- Subirana JA. Spanish Science. *Nature* 1988; 0334:8. (1) L
- Sharp RE, Moser CC, Rabanal F, Dutton PI. Design, Synthesis, and Characterization of a Photoactivatable Flavocytochrome Molecular Maquette. *P Nas Us* 1998; 0095:8. (1) W
- Brooke NM, Garcia-Fernandez J, Holland PWH. The Parahox Gene-Cluster Is an Evolutionary Sister of the Hox Gene-Cluster. *Nature* 1998; 0392:8. (1) W
- Fernandez E, Martin MT, Fernandez AG, Gonalons E. Differential-Effects of CCK on Longitudinal and Circular Smooth-Muscle of Chicken Ileum - Mechanisms Involved. *Ann Ny Acad* 1994; 0713:8. (1) W
- Ros D, Falcon C, Juvells I, Pavia J. The Influence of a Relaxation Parameter on Spect Iterative Reconstruction Algorithms. *Phys Med Bi* 1996; 0041:8. (1) W
- Yague C, Redondo JM. A Case-Study of Turbulent Parameters During the Antarctic Winter. *Antarct Sci* 1995; 0007:8. (1) W
- Querol E, Parrilla A. Fusion Polypeptides in Gene Cloning - Potential Problems Due to Conformational Alterations at the Junction. *Experientia* 1987; 0043:8. (1) N
- Munoz-Marmol AM, Strasser G, Isamat M, Coulombe PA, Yang YM, Roca X, Vela E, Mate JL, Coll J, Fernandez-Figueras MT, Navasपालacios JJ, Ariza A, Fuchs E. A Dysfunctional Desmin Mutation in a Patient with Severe Generalized Myopathy. *P Nas Us* 1998; 0095:8. (1) W
- Martinez V, Jimenez M, Fernandez E, Gonalons E, Vergara P. Role of Cck in the Physiological Control of Gastrointestinal and Intestinal Motility in Chickens. *Ann Ny Acad* 1994; 0713:8. (1) W

- Gillot C, Llibre J. Periods for Maps of the Figure-8 Space. *Int J B Ch* 1995; 0005:8. (1) P
- Llibre J, Paranos J, Rodriguez JA. on the Extension of Sharkovskiis Theorem to Connected Graphs with Nonpositive Euler Characteristic. *Int J B Ch* 1995; 0005:8. (1) P
- Ferrus B, Rodriguez-Perea A, Sabat F, Serrano F. Fr<< Miocene Syntectonic Deposits in Tramuntana Range %Mallorca, Balearic Islands<. *Cr Ac S li* 1992; 0314:8. (1) W
- Hernandez M, Robinson I, Aguilar A, Gonzalez LM, Lopez-Jurado LF, Reyero MI, Cacho E, Franco J, Lopez-Rodas V, Costas E. Did Algal Toxins Cause Monk Seal Mortality. *Nature* 1998; 0393:8. (1) L
- Morabia A, Porta M. Ethics of Ignorance - Lessons from the Epidemiologic Assessment of the Bovine Spongiform Encephalopathy %Mad-Cow-Disease< Epidemic. *Persp Biol* 1998; 0041:8. (1) W
- Gonzalez-Vinas W, Salan J. Resonantly Forced Surface-Waves in a Natterer Tube - Patterns, Defects and Squeezes. *Int J B Ch* 1994; 0004:8. (1) P
- Caro J, Fraxedas J, Jurgens O, Santiso J, Rovira C, Veciana J, Figueras A. The First Oriented Thin-Films Based on a Nitronyl Nitroxide Radical. *Advan Mater* 1998; 0010:8. (1) W
- Fernandez-Vela J, Perez-Garcia C. Oscillatory Instabilities in Binary-Mixtures for Positive Separation Ratio. *Int J B Ch* 1994; 0004:8. (1) L
- Ruiz A, Naveira H, Fontdevila A. The Evolutionary History of *Drosophila-Buzzatii* .5. Differential Survivorship on *Opuntia* Between *Drosophila-Buzzatii* and *Drosophila-Serido*. *Experientia* 1985; 0041:8. (1) W
- Madrid JA, Lax P, Vilaplana J, Cambras T, Diez-Noguera A. Presence of 2 Differentiated Circadian Components in the Eating and Motor Behavior in Young-Rats. *J Interd Cy* 1992; 0023:8. (1) P
- Vilaplana J, Cambras T, Diez-Noguera A. Development of the Rat Motor-Activity Circadian-Rhythm and Body-Weight Growth Under Light-Dark Cycles of 23, 24 and 26 Hours. *J Interd Cy* 1992; 0023:8. (1) P
- Morgan E, Diez-Noguera A, Minors D. Methods of Rhythm Analysis in a Biological Time-Series. *J Interd Cy* 1992; 0023:8. (1) P
- Cubero E, Luque FJ, Orozco M. Is Polarization Important in Cation-Pi Interactions. *P Nas Us* 1998; 0095:8. (1) W
- Molgo J, Comella JX, Shimahara T, Legrand AM. Tetrodotoxin-Sensitive Ciguatoxin Effects on Quantal Release, Synaptic Vesicle Depletion, and Calcium Mobilization. *Ann Ny Acad* 1991; 0635:8. (1) W
- Fontcuberta J, Martinez B, Laukhin V, Balcells L, Obradors X, Cohenca CH, Jardim Rf. Bandwidth Control of the Spin-Diffusion Through Interfaces and the Electron-Phonon Coupling in Magnetoresistive Manganites. *Phi T Roy A* 1998; 0356:8. (1) W
- Tejada J, Zhang XX. Quantum Tunneling of Magnetization. *Nato Ad S E* 1995; 0301:9. (1) W
- Anglada E, Sabat F, Santanach P. Fr<< Thrust Sheets in the Central Plain of Mallorca %Spain< - the Structure of the Randa Area. *Cr Ac S li* 1986; 0303:9. (1) P
- Pares JM, Sabat F, Santanach P. Fr<< the Structure of the Serres de Levant %Mallorca, Spain< - Data from the Area South of Felanitx. *Cr Ac S li* 1986; 0303:9. (1) P
- Casas JM, Marti J, Ayora C. Fr<< Importance of Vulcanism in the Lithostratigraphical Composition of Lower Paleozoic Rocks from Catalan Pyrenees. *Cr Ac S li* 1986; 0302:9. (1) P
- Xamena N, Creus A, Marcos R. Effect of Intercalating Mutagens on Crossing-Over in *Drosophila-Melanogaster* Females. *Experientia* 1985; 0041:9. (1) N
- Prat J, Mercader I, Massaguer JM. Symmetrical Large-Scale Velocity-Fields in 2-Dimensional Thermal-Convection. *Int J B Ch* 1994; 0004:9. (1) L