

## **Sumari de revistes**

1. The American Journal of Sports Medicine. Vol. 17. Nº 2. March/April 1989.
  2. European Journal of Applied Physiology. Vol. 58. Nº 6. 1989.
  3. International Journal of Sports Medicine. Vol. 10. Nº 2. April, 1989.
  4. Science and Sports. Vol. 4. Mars, 1989.
  5. The American Journal of Sports Medicine. Vol. 17. Nº 3. May/June, 1989.
  6. Archivos de Medicina del Deporte. Vol. VI. Nº 22. Abril/Junio, 1989.
  7. Canadian Journal of Sport Sciences. Vol. 14. Nº 2. June, 1989.
  8. El entrenador español. Nº 39. Marzo, 1989.
  9. International Journal of Sports Medicine. Vol. 10. Suplement I. May, 1989.
  10. International Journal of Sports Medicine. Vol. 10. Nº 3. June, 1989.
  11. Médecine du Sud-est. T. XXV. Avril, 1989.
  12. The physician and Sports-medicine. Vol. 17. Nº 1. January, 1989.
  13. Scuola dello Sport. Nº 15. Gennario-Marzo, 1989.
  14. Sports Medicine. Vol. 8. Nº 1, 1989.
  15. Sports Medicine. Vol. 8. Nº 2, 1989.
  16. Annals of Sports Medicine. Vol. 4. Nº 3, 1989.
  17. Biology of Sports. Suppl. 2. 1989.
  18. Adapted Physical Activity Quarterly. Vol. 6(3). July. 1989.
  19. Journal of sport behavior. Vol. XII. Nº 3. September. 1989.
  20. Research Quarterly for Exercise and Sport. Vol. 60. Nº 2. June, 1989.
- ### **Alimentación**
2. Faster gastric emptying for glucose-polymer and fructose solutions than for glucose in humans... (C.C. Sole).
  3. Effects of Chronic Endurance Exercise on Retention of Dietary Protein... (J.E. Friedman).
  7. Effect of glucose polymeter ingestion on glycogen depletion during a soccer match... (P.B. Leart).
  8. Problema de la alimentación de los futbolistas... (W. Diebschlag).
  9. Part I. Energy, Carbohydrate, Protein, and Fat Intake... (V.E. Baart).
  9. Eating, Drinking, and cycling. A Controlled Tour de France Simulation Study. Part I... (F. Brouns).
  9. Eating, Drinking, and cycling. A Controlled Tour de France Simulation Study. Part II. Effect of Dret Manipulation... (F. Brouns).
  10. Decrease in Respiratory Quotient During Exercise Following L-Carnitine Supplementation... (E. Gorostiza-ga).
- ### **Cardiología**
1. Electromyographic Analysis of Elbow Function in Tennis Players... (M. Morris).
  2. A comparison of coronary risk factors in groups of trained and untrained adolescents... (M. Macek).
  2. One-and-two-dimensional echocardiography in body-builders using anabolic steroids... (A. Urhausen).
  6. Valoración anatómica y funcional ecocardiográfica de los cambios inducidos en un grupo de atletas con el entrenamiento... (M. Valdés).
  6. Registro de la frecuencia cardiaca latido a latido... (M. Gimeno).
  12. Does Exercise Training Improve Coronary Colateralization? A New look at an old better... (T. Kavanaon).
- ### **Cineantropometria**
3. Growth and Puberal Development of Young Female Gymnasts and Swimmers: A correlation with Pavental Data... (G.E. Theintz).

9. Food Intake and Body Composition in Novice Athletes During a Training Period to Run a Marathon... (G.M.E. Janssen).
16. Body Weight or Percent Body fat? Assessing Coronary Artery Disease Risk Based on Plasma Lipid Profiles... (D.A. Leaf).
5. A Kinematic Comparison of Ergometer and On-Water Rowing... (D.H. Lamb).
6. La Biopsia Muscular como ayuda para la orientación del entrenamiento de atletas... (S.H. Torres).
7. Fatigue-induced changes in myoelectric signal characteristics and perceived exertion... (S.M. Hasson).
8. Bases neurofisiológicas y metabólicas del entrenamiento total... (A. Gutiérrez).

### **Fisiología (I)**

2. The relationship between the ventilation and lactate thresholds following normal, low and high carbohydrate diets... (T.C. McLellan).
3. Variability in Creatine Kinase: Methodological, Exercise, and Clinically Related factors... (T. Hortobagyi).
3. A Comparison of Two Noninvasive Methods in the Determination of the Anaerobic Threshold in Children... (E. Baraldi).
4. Utilisation ergogénique de la somatotropine: une habitude bien implantée... (G.R. Brisson).
4. Influences de l'exercice musculaire sur le système immunitaire: exemples d'immunomodulation... (A. Ferry).
4. Consommation maximale d'oxygène directe et indirecte. Fréquence cardiaque maximale réelle et théorique... (H. Vidalin).

### **Fisiología (II)**

10. Comparison of Maximum Aerobic Power, Maximum Anaerobic Power, and Skinfold Thickness of Elite and Nonelite Junior Wrestlers... (C.A. Horswill).
10. Determination of Anaerobic threshold by Ventilatory Frequency... (N.M. James).
10. A Comparative study of Blood Lactate Tests in Swimming... (K.L. Keskinen).
13. Il Consumo massimo d'ossigeno in telemetria... (A. Dal Monte).
14. A review of Blood Lactate and Ventilatory Methods of Detecting Transition Thresholds... (G.S. Anderson).
15. Endurance Training and Testosterone Levels... (A.C. Hackney).
17. Human skeletal muscle mitochondria: selective inhibi-

tion of L-lactate oxidation by hydrogen ion... (J. Popinis).

20. Norms for the Wingate Anaerobic Test with Comparison to Another Similar Test... (P.J. Maud).

### **Psicología**

3. Psychological Effects During Reduced Training in Distance Runners... (A.F. Wittig).
18. Organizing Input for Mentally Retarded Subjects to Enhance Memory and Transfer... (P. del Rey).
19. The effects of Psychological Momentum on Male and Female Tennis Players Revisited... (R. Weinberg).

### **Traumatología**

1. The Effect of Knee Braces on Lateral Impact Loading of the Knee... (B.E. Baker).
5. Magnetic Resonance Imaging of Achilles Tendon Ruptures... (J.S. Keene).
11. Fractures de fatigue chez les coureurs de grand fond et les joggers... (F. Commandre).
11. La contracture musculaire en pratique du sport... (Y.R. Bence).