

Technology and Health Care 2 (1994) 279-280

Contents of *Technology and Health Care* Volume 2

No. 1	
Medical diagnostic systems: a case for neural networks C.N. Schizas, C.S. Pattichis and C.A. Bonsett	1
A protocol for testing expert-system reliability P. François, C. Robert, G. Weil and J. Demongeot	19
Pen-based computing: is it good for health? K.C. Lun	27
Performance characteristics of pressure infusors U. Zaretsky, O. Heller and D. Elad	35
Analysis of coil parameters for magnetic stimulation J.L. Liu and U. Faust	43
Computer aided densitometric image analysis of bone remodelling after total hip arthroplasty F. Baruffaldi, A. Toni, M. Viceconti, A. Sudanese, L. Brizio and A. Giunti	53
Education and training of health informatics in Europe A. Hasman and M. Sosa	61
No. 2	
Research in Europe	
EC relevant programmes for research and exploitation of results V. Thévenin	73
Venture-capital companies and the Eurotech Capital Programme of the Commission of the European Communities D. Lambrechts	75
Eurotech Innvest service A. Menzies	83
Medical technology research, a case study of five years of government involvement H.J. Van der Torren	87
Invited Paper	
New trends in electrophysiological signal parametrization and feature extraction K.J. Blinowska	93
Original Papers	
Performance characteristics of pressure infusors U. Zaretsky, O. Heller and D. Elad	111
Cardiovascular responses to intrathoracic pressure variations in coronary disease patients: a computer simulation M. Vallverdú, C. Crexells and P. Caminal	119
Analysis of the chest X-ray conference in an intensive care unit G. Federolf, P. Syré, F. Groß-Alltag, H. Wiedeck, Ch. Bader and W. Friesdorf	141

Cough-induced electrostimulation in incontinence R.L. Vereecken, W. Sansen, T. VanNuland and P. Dhaene	147
Announcement	153
No. 3	
Invited Paper	
The difficult access to morphology of the heart: clinical implications P.P. Lunkenheimer, K. Redmann, C.W. Cryer, KD. Richter, P. Niederer, W.F. Whimster and F. Torrent-Guasp	155
Original Papers	
Determination of volume-dependent respiratory system mechanics in mechanically ventilated patients using the new SLICE method J. Guttmann, L. Eberhard, B. Fabry, D. Zappe, H. Bernhard, M. Lichtwarck-Aschoff, M. Adolph and G. Wolff	175
Three-dimensional animation of the temporomandibular joint M. Krebs, L.M. Gallo, R.L. Airoldi, D. Meier, P. Boesiger and S. Palla	193
Technical note	
Eye pupil diameter measurement and assessment via a novel pupilometer system A. Tsalpatouros, O. Panou-Diamandi, Ch. Papageorgiou, A. Rambavillas, C. Stefanis, N. Uzunoglu and D. Koutsouris	209
No. 4	
Special issue on magnetic resonance F. Podo and M.O. Leach	215
International workshop on standardization in clinical MRS measurements: Proceedings and Recommendations M.O. Leach, D. Arnold, T.R. Brown, H.C. Charles, J.D. De Certaines, J.L. Evelhoch, A.R. Margulis, W.G. Negendank, S.J. Nelson, F. Podo, P. Styles and F. Shtern	217
Magnetic resonance spectroscopy applied to clinical oncology M.O. Leach	235
Quantitative magnetic resonance imaging of rat brain tumors: In vivo NMR relaxometry for the discrimination of normal and pathological tissues M. Hoehn-Berlage and K. Bockhorst	247
Magnetic resonance angiography: methods and its applications to the coronary arteries M.B. Scheidegger, R. Müller and P. Boesiger	255
Real-time image reconstruction system for interventional magnetic resonance surgery G.R. Crelier, S.E. Fischer, P. Kunz, E. Arm and P. Boesiger	267
Author Index	275
Keyword Index	277
Contents of Technology and Health Care, Volume 2	279