KEY WORDS INDEX

Revista de Fisioterapia da Universidade de São Paulo, v. 4, n. 2, 1997

Allied health personnel	Flexibility
•	Employee performance appraipal
Education medical	
Schools medical	Sports, 66
Physical therapy, 92	Hoost water
	Heart rate
Ankle joint	Intracranial pressure
Tarsal joint	Pain
Biomechanics, 50	Dogs
Biomechanics, 50	Blood pressure, 108
Biomechanics	
Ankle joint	Immunohistochemistry
	Tibia
Tarsal joint, 50	Femur
	Parietal bone
Blood pressure	Rats
Heart rate	Microscopy electron, 111
Intracranial pressure	Wheroscopy electron, 111
	T. 4
Pain	Intracranial pressure
Dogs, 108	Pain
	Dogs
Case report	Blood pressure
Evaluation	Heart rate, 108
	1100111000, 100
Physical therapy	Microscopy alastrop
Urinary incontinence stress, 101	Microscopy electron
	Immunohistochemistry
Computers	Tibia
Occupational disease, 83	Femur
Occupational disease, 65	Parietal bone
n	Rats, 111
Dogs	11000, 111
Blood pressure	Occupational disease
Heart rate	
Intracranial pressure	Computers, 83
Pain. 108	
,	Pain
Education medical	Dogs
	Blood pressure
Schools medical	Heart rate
Physical therapy	Intracranial pressure, 108
Allied health personnel, 92	intracramar pressure, 100
Employee performance appraipal	Parietal bone
	Rats
Sports	Microscopy electron
Flexibility, 66	Immunohistochemistry
Evaluation	Tibia
Physical therapy	Femur, 111
Urinary incontinence stress	
Case report, 101	Physical therapy
Case report, 101	Allied health personnel
Parray	Education medical
Femur	
Parietal bone	Schools medical, 92
Rats	Ultrasonic therapy, 76
Microscopy electron	Urinary incontinence stress
Immunohistochemistry	Case report
Tibia 111	Evaluation, 101

Rats

Microscopy electron
Immunohistochemistry
Tibia
Femur
Parietal bone, 111

Schools medical
Physical therapy
Allied health personnel
Education medical, 92

Sports
Flexibility
Employee performance appraipal, 66

Tarsal joint Biomechanics Ankle joint, 50 Tibia
Femur
Parietal bone
Rats
Microscopy electron

Immunohistochemistry, 111

Ultrasonic therapy Physical therapy, 76

Urinary incontinence stress
Case report
Evaluation
Physical therapy, 101