# TABLE OF CONTENTS

## PART 1

### BIOPHYSICS AND MEDICAL PHYSICS

**ELECTRONIC CIGARETTE DEVICES AND ORO-FACIAL TRAUMA (LITERATURE REVIEW)** ........................................... 1  
* A F Ghasali, A F Ismail, A Daud

**SURFACE CHANGES OF ENAMEL AFTER BRUSHING WITH CHARCOAL TOOTHPASTE** ................................. 7  
* U I Pertiwi, Y K Eriwati, B Irawan

**EFFECT OF SALIVA AND BLOOD CONTAMINATION AFTER ETCHING UPON THE SHEAR BOND STRENGTH BETWEEN COMPOSITE RESIN AND ENAMEL** ................................................................. 16  
* A S Armadi, M Usman, E Suprastiwi

**THE EFFECT OF CPP-ACP PASTE ON THE SURFACE HARDNESS OF GLASS IONOMER CEMENT WHEN IMMERSED IN ORANGE JUICE** ................................................................. 22  
* A A Nadia, Y K Eriwati, M Damiyanti

**THE EFFECT OF TIME IN THE EXPOSURE OF THEOBROMINE GEL TO ENAMEL AND SURFACE HARDNESS AFTER DEMINERALIZATION WITH 1% CITRIC ACID** ............................................. 28  
* M I P Irawan, A Noerdin, Y K Eriwati

**EFFECT OF COW AND SOY MILK ON ENAMEL HARDNESS OF IMMERSSED TEETH** ....................................... 34  
* H A Wudianti, E Herda, M Damiyanti

**THE EFFECTS OF BRUSHING ON HUMAN ENAMEL SURFACE ROUGHNESS AFTER NAF GEL AND THEOBROMINE GEL EXPOSURE** ................................................................. 39  
* A Mahardhika, A Noerdin, Y K Eriwati

**THE EFFECT OF TOOTHBRUSH BRISTLE STIFFNESS ON NANOHYBRID SURFACE ROUGHNESS** ............................. 45  
* O Zairani, B Irawan, M Damiyanti

**THE EFFECT OF THEOBROMINE 200 MG/L TOPICAL GEL EXPOSURE DURATION AGAINST SURFACE ENAMEL HARDNESS RESISTANCE FROM 1% CITRIC ACID** ............................................. 53  
* H M Herisa, A Noerdin, Y K Eriwati

**IN-VITRO STUDY INVESTIGATING INFLUENCE OF TOOTHPASTE CONTAINING GREEN TEA EXTRACT ON THE MICROHARDNESS OF DEMINERALIZED HUMAN ENAMEL** ............................................. 60  
* K Febrian, S Triaminingsih, Dj Indrani

**THE EFFECT OF PROLONGED IMMERSION OF GIOMER BULK-FILL COMPOSITE RESIN ON THE PH VALUE OF ARTIFICIAL SALIVA AND RESIN SURFACE ROUGHNESS** .................................. 65  
* A A Ratna, S Triaminingsih, Y K Eriwati

**TOOTH ENAMEL SURFACE MICRO-HARDNESS WITH DUAL SPECIES STREPTOCOCCUS BIOFILM AFTER EXPOSURE TO JAVA TURMERIC (CURCUMA XANTHORRHIZA ROXB.) EXTRACT** ............................................................. 70  
* F R G Isjwara, S N Hasanah, Sri Utami, D F Sunarti

**EFFECT OF CENTRIFUGATION AT 7,000 G, 8,000 G, AND 9,000 G ON THE SALIVARY PROTEIN PROFILE ≥30 KDA** ......................................................................................................................... 75  
* B D Baskoro, R A Nugraha, R Puspitawati, S Redjeki

**MICROSTRUCTURE AND HARDNESS OF BOVINE ENAMEL IN ROSEELLE EXTRACT SOLUTION** ..................... 79  
* M T Dame, A Noerdin, D J Indrani

**CORRELATION OF MASTICATORY MUSCLE ACTIVITY WITH MASTICATORY ABILITY IN COMPLETE DENTURE PATIENTS WITH CANINE GUIDANCE AND BALANCED OCCLUSION** ........................................................................................................ 84  
* D Maxwell, R W Odang, H Koesmaningati

**EFFECTIVENESS OF ANCHOVY SUBSTRATE APPLICATION ON DECREASING ACID SOLUBILITY OF SPRAGUE DAWLEY RATS’ TOOTH ENAMEL (IN VIVO)** .................................................... 91  
* F Triputra, R Puspitawati, H A Gunawan

**THE INFLUENCE OF TOPICAL APPLICATION OF GRAPESEED EXTRACT GEL ON ENAMEL SURFACE HARDNESS AFTER DEMINERALIZATION** .................................................. 97  
* D A Saragih, E Herda, S Triaminingsih
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFFECT OF THE THICKNESS OF FLOWABLE COMPOSITE AS INTERMEDIATE LAYER TO REDUCE MICROLEAKAGE ON GINGIVAL WALL</td>
<td>103</td>
</tr>
<tr>
<td>V Natasha, E Suprastivi</td>
<td></td>
</tr>
<tr>
<td>RESISTANCE OF FULL VENEER METAL CROWNS WITH DIFFERENT FORMS OF AXIAL GROOVES</td>
<td>109</td>
</tr>
<tr>
<td>A S Hidayat, C Manalili, M Indrasari</td>
<td></td>
</tr>
<tr>
<td>EFFECTS OF APPLYING ANCHOVY (STOLEPHORUS INSULARIS) SUBSTRATES ON THE MICROHARDNESS OF TOOTH ENAMEL IN SPRAGUE-DAWLEY RATS</td>
<td>113</td>
</tr>
<tr>
<td>Y C Hendrik, R Puspitawati, H A Gunawan</td>
<td></td>
</tr>
<tr>
<td>DIFFERENCES BETWEEN MICRO-HARDNESS AFFECTED DENTIN AFTER MECHANICAL OR CHEMO-MECHANICAL INFECTED DENTIN DISPOSAL (LABORATORY EXPERIMENT)</td>
<td>118</td>
</tr>
<tr>
<td>V Ilhami, B Nursasongko, N Djauhari</td>
<td></td>
</tr>
<tr>
<td>DENSITY COMPARISON OF ROOT CANAL OBTRUCTION AT APICAL ONE-THIRD BETWEEN SINGLE CONE AND DOWNPACK-BACKFILL TECHNIQUES USING POLIDIMETHYLSELOXANE SEALER</td>
<td>125</td>
</tr>
<tr>
<td>S S Yulianda, M Usman, A Margo</td>
<td></td>
</tr>
<tr>
<td>EFFECT OF COMPLEX AEROBIC PHYSICAL EXERCISE ON PSD-95 IN THE HIPPOCAMPUS AND ON COGNITIVE FUNCTION IN JUVENILE MICE</td>
<td>131</td>
</tr>
<tr>
<td>W H Satriani, S Redjeki, N T Kartniah</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF INTERRUPTED HYPOBARIC-HYPOXIA TREATMENTS ON RENAL GLUTATHIONE PEROXIDASE ACTIVITY OF RATS</td>
<td>139</td>
</tr>
<tr>
<td>I A Paramita, S W Jusman</td>
<td></td>
</tr>
<tr>
<td>AN OVERVIEW OF CHANGES IN PRESSURE VALUES OF THE MIDDLE EAR USING IMPEDANCE AUDIOMETRY AMONG DIVER CANDIDATES IN A HYPERBARIC CHAMBER BEFORE AND AFTER A PRESSURE TEST</td>
<td>147</td>
</tr>
<tr>
<td>J S Anoraga, B Bramantyo, S Bardosono, S H Simanungkalit, J Basiruddin</td>
<td></td>
</tr>
<tr>
<td>EFFECTS OF EXTRACELLULAR MODULATION THROUGH HYPOXIA ON THE GLUCOSE METABOLISM OF HUMAN BREAST CANCER STEM CELLS</td>
<td>156</td>
</tr>
<tr>
<td>I Yustisia, S W Jusman, S I Wanandi</td>
<td></td>
</tr>
<tr>
<td>ELECTROACUPUNCTURE EFFECT AT THE LI 4 HEGU POINT ON THE PLASMA B-ENDORPHIN LEVEL OF HEALTHY SUBJECTS</td>
<td>163</td>
</tr>
<tr>
<td>A L Setawardhani, A Srilestari, C Simadibrata</td>
<td></td>
</tr>
<tr>
<td>EFFECTS OF CATGUT-EMBEDDING ACUPUNCTURE TECHNIQUE ON NITRIC OXIDE LEVELS AND BLOOD PRESSURE IN PATIENTS WITH ESSENTIAL HYPERTENSION</td>
<td>169</td>
</tr>
<tr>
<td>Suhana, A Srilestari, M B H Marbun, H Mihardja</td>
<td></td>
</tr>
<tr>
<td>BODY WEIGHT, HEMOGLOBIN, AND ABSOLUTE NEUTROPHIL COUNT IN PATIENTS WITH ADVANCED-STAGE EPITHELIAL OVARIAN CANCER WHO RECEIVED CHEMOTHERAPY: A SINGLE-CENTER STUDY</td>
<td>176</td>
</tr>
<tr>
<td>Y Gunawan, H Winarto</td>
<td></td>
</tr>
<tr>
<td>DESIGN, SYNTHESIS, AND FUNCTIONAL TESTING OF RECOMBINANT CELL PENETRATING PEPTIDES</td>
<td>182</td>
</tr>
<tr>
<td>S T Widyantingtyas, A Soebandri, F Ibrahim, B Bela</td>
<td></td>
</tr>
<tr>
<td>ASSOCIATION OF BLASTOCYSTIS SUBTYPES WITH DIARRHEA IN CHILDREN</td>
<td>193</td>
</tr>
<tr>
<td>F Zulfa, J P Sari, A Kurniazan</td>
<td></td>
</tr>
<tr>
<td>THE IDENTIFICATION OF FACTORS AFFECTING INTRACRANIAL MENINGIOMA RECURRENCE TWO YEARS POSTOPERATIVELY</td>
<td>199</td>
</tr>
<tr>
<td>M M Iskandar, R A Aman, H Tajjudin, A Y Safri, T Aninditha</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF EXTRACELLULAR ALKALINIZATION ON LACTATE METABOLISM OF BREAST CANCER STEM CELLS: OVERVIEW OF LDH-A, LDH-B, MCT1 AND MCT4 GENE EXPRESSION</td>
<td>202</td>
</tr>
<tr>
<td>G M G Neolaka, I Yustisia, M Sadikin, S I Wanandi</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF ANCHOVY SUBSTRATE APPLICATION TO FLUOR RETENTION RATE ON SPRAGUE DAWLEY RAT TOOTH ENAMEL (IN VIVO)</td>
<td>210</td>
</tr>
<tr>
<td>S Zabrina, R Puspitawati, H A Gunawan</td>
<td></td>
</tr>
<tr>
<td>COMPOSITION OF CHITOSAN-HYDROXYAPATITE-COLLAGEN COMPOSITE SCAFFOLD EVALUATION AFTER SIMULATED BODY FLUID IMMERSION AS RECONSTRUCTION MATERIAL</td>
<td>217</td>
</tr>
<tr>
<td>F Verisqa, S Triaminingsih, J E M Corputty</td>
<td></td>
</tr>
<tr>
<td>CHANGES IN THE PALATAL DIMENSIONS OF MOUTH BREATHING CHILDREN CAUSED BY NASAL OBSTRUCTION</td>
<td>222</td>
</tr>
<tr>
<td>I S Indiarti, D B Setyanto, A Kusumaningrum, S B Budiardjo</td>
<td></td>
</tr>
</tbody>
</table>
CORRELATION BETWEEN RADIOGRAPHIC ANALYSIS OF ALVEOLAR BONE DENSITY AROUND DENTAL IMPLANT AND RESONANCE FREQUENCY OF DENTAL IMPLANT.......................... 363
S S Prawoko, L C Nelwan, R W Odang, L S Kusdhany
EVALUATION OF UNILATERAL CLEFT LIP AND PALATE USING ANTHROPOMETRY MEASUREMENTS POST-ALVEOLAR BONE GRAFTING.......................................................... 371
H J Simorangkir, M S Hak, I Tofani
THE EFFECT OF ROOT SURFACE CONDITIONING ON SMEAR LAYER REMOVAL IN PERIODONTAL REGENERATION (A SCANNING ELECTRON MICROSCOPIC STUDY) .............................................................. 377
D Fidyawati, Y Soeroso, S L C Masulili
THE EFFECT OF BRUSHING WITH NANO CALCIUM CARBONATE AND CALCIUM CARBONATE TOOTHPASTE ON THE SURFACE ROUGHNESS OF NANO-IONOMER............ 381
D H Anisja, D J Indrani, E Herda
THE EFFECT OF CORONAL PREFLARING ON THE ACCURACY OF TWO ELECTRONIC APEX LOCATORS................................................................. 386
R Suryantoro, R Meidyawati, E Suprastiwii
COMPARISON OF CONVENTIONAL STUDY MODEL MEASUREMENTS AND 3D DIGITAL STUDY MODEL MEASUREMENTS FROM LASER SCANNED DENTAL IMPRESSIONS................................. 391
F Nugrahani, F Jazaldi, N A I Noerhadi
COMPARISON OF BOLTON ANALYSIS AND LITTLE'S IRREGULARITY INDEX ON LASER SCANNED THREE-DIMENSIONAL DIGITAL STUDY MODELS WITH CONVENTIONAL STUDY MODELS .............................. 402
H Kurnia, N A I Noerhadi
THE EFFECT OF CENTRIFUGATION SPEEDS OF 11,000 G AND 13,000 G ON SMALL SALIVARY PROTEIN PROFILES (LESS THAN 30 KDA) .......................................................... 409
R A Nugraha, B D Baskoro, R Puspitawati, S Redjeki
COMPARATIVE STUDY OF RESIN COMPOSITE CLASS I RESTORATION MICROLEAKAGE BETWEEN BULK FILL TECHNIQUE WITH AND WITHOUT SONIC ACTIVATION, AND INCREMENTAL TECHNIQUE ................................................................. 414
A D Kartikasari, D Indrawati, Kamizar
THE ULTRASTRUCTURAL SURFACE MORPHOLOGY OF ORAL CANCER CELLS AND KERATINO CYTES AFTER EXPOSURE TO CHITOSAN................................................................. 422
Fatimah, A S Sarsito, Y S Wimardhani
THE EFFECT OF LASERPUCTURE AT THE LI4 HEGU POINT ON THE PLASMA LEVELS OF b-ENDORPHIN IN HEALTHY SUBJECTS ................................................................. 428
H Mihardja, A Srilestari, S A Budianto
ASSESSING SYMMETRY USING THE MIRROR STAND DEVICE WITH MANUAL AND SOFTWARE-ASSISTED METHODS IN POSTOPERATIVE ZYGOMATIC FRACTURE PATIENTS ......................................................... 436
A N Syarif, K Bangun
COMPARISON OF FIBROBLAST CELL REGENERATION IN THREE DIFFERENT CONCENTRATIONS OF WHARTON'S JELLY MESENCHYMAL STEM CELLS CONDITIONED MEDIUM (WJMSCS-CM) ................................................................. 441
E G Untoro, D Asi rianti, M Usman, R Meidyawati, A Margono
SHEAR FORCE BOND ANALYSIS BETWEEN ACRYLIC RESIN BASES AND RETENTION FRAMEWORK (OPEN- AND MESH-TYPE)................................................................. 446
A Royhan, M Indrasari, C Masulili

INTERDISCIPLINARY PHYSICS

EFFECT OF SALIVARY PH ON DIAMETRAL TENSILE STRENGTH OF GLASS Ionomer CEMENT COATED WITH COATING AGENT ................................................................. 451
Farahdillah, S Triaminingsih, Y K Eriwati
COMPARISON OF AGE ESTIMATION BETWEEN 15-25 YEARS USING A MODIFIED FORM OF DEMIRJIAN’S TEN STAGE METHOD AND TWO TEETH REGRESSION FORMULA ................................................................. 456
Amiroh, M Priaminiarti, S I Syahraini
EFFECT OF BELIMBING WULUH (AVERRHOA BILIMBI L.) EXTRACT GEL EXPOSURE DURATION TO SURFACE ROUGHNESS OF ENAMEL ................................................................. 463
F Karima, Y K Eriwati, S Triaminingsih
COMPUTER AIDED DRUG DESIGN ................................................................. 468
A Jain
THE EFFECT OF SALIVARY PH ON DIAMETRAL TENSILE STRENGTH OF RESIN MODIFIED GLASS IONOMER CEMENT COATED WITH COATING AGENT ................................................................. 491
D Ismayanti, S Triaminingsih, Y K Eriwati
THE EFFECT OF VARIOUS FACTORS ON THE MASTICATORY PERFORMANCE OF REMOVABLE DENTURE WEARER ................................................................................................................................. 497
S Pratama, H Koesmaningati, L S Kusdhany
SURFACE ROUGHNESS OF DENTURE BASES AFTER IMMERSION IN FISHCAKE VINEGAR SOLUTION ................................................................................................................................. 505
K Kodir, I Tanti, R W Odang
THE EFFECT OF LIGHT-CURED NANOFILLED COMPOSITE RESIN SHADES ON THEIR UNDER-SURFACE TEMPERATURE ................................................................. 511
U A Hamun, E Herda, D J Indrani
THE EFFECTS OF AN ANCHOVY (STOLEPHORUS INSULARIS) SUBSTRATE APPLICATION ON THE LEVEL OF FLUOR INTRUSION ON SPRAGUE DAWLEY RAT TEETH (IN VIVO) ................................................................................................................................. 514
N R Sakinah, H A Gunawan, R Puspitawati
BONE MINERAL DENSITY AMONG SYSTEMIC LUPUS ERYTHEMATOSUS PATIENT AGE 5-18 YEARS WITH GLUCOCORTICOID TREATMENT IN CHILD AND ADOLESCENT OUTPATIENT CLINIC, CIPTO MANGUNKUSUMO HOSPITAL, JAKARTA ................................................................................................................................. 522
N Indriyani, B Tridjaja, B E Medise, N Kurniati
PART 2
RETINOL AS A MICRONUTRIENTS RELATED TO CERVICAL LOCAL IMMUNITY: THE EXPRESSION OF TUMOR NECROSIS FACTOR-ALPHA SPECIFICALLY STIMULATED WITH E6 EPITOPE OF HUMAN PAPILLOMAVIRUS TYPE-16 AND RATIO OF CD4+/CD8+ T CELL IN NATURAL HISTORY OF CERVICAL CANCER ................................................................................................................................. 531
T W Utami, M F Aziz, F Ibrahim, Andrijono
SENSORINEURAL HEARING LOSS AMONG CEREBELLOPONTINE-ANGLE TUMOR PATIENTS EXAMINED WITH PURE TONE AUDIOMETRY AND BRAINSTEM-EVOKED RESPONSE AUDIOMETRY ................................................................................................................................. 544
A M Rinindra, S Zizlavsky, J Bashirudin, R A Aman, V Wulani, S Barosono
HEARING IMPAIRMENT IN CHILDREN WITH CONGENITAL CYTOMEGALOVIRUS (CMV) INFECTION BASED ON DISTORTION PRODUCT OTOACOUSTIC EMISSIONS (DPOAE) AND BRAIN EVOKED RESPONSE AUDIOMETRY STIMULUS CLICK (BERA CLICK) EXAMINATIONS ................................................................................................................................. 555
T J Airlangga, I Mangunatmadja, J Prihartono, S Zizlavsky
SHEAR BOND STRENGTH EVALUATION OF CHEMICALLY-CURED AND LIGHT-CURED ORTHODONTIC ADHESIVES AFTER ENAMEL DEPROTEINIZATION WITH 5.25% SODIUM HYPOCHLORITE ................................................................................................................................. 563
J C Salim, Krisnawati, M Purbiati
A COMPARISON OF ORTHODONTIC BRACKET SHEAR BOND STRENGTH ON ENAMEL DEPROTEINIZED BY 5.25% SODIUM HYPOCHLORITE USING TOTAL ETCH AND SELF-ETCH PRIMER ................................................................................................................................. 568
F Ongkowidjaja, B M Soegiharto, M Purbiati
ANALYSIS OF THE EFFECTS OF REMOVABLE DENTURES ON THE PSYCHOLOGICAL STATUS, QUALITY OF LIFE, AND MASTICATORY FUNCTION OF THE ELDERLY ................................................................................................................................. 573
R Dyas, M Nathanael, M Indrasari, C Masulili, T B Rahardjo, D Agustin, E Hogervorst, L Kusdhany
COMPARING MASTICATORY PERFORMANCE BETWEEN DENTATE INDIVIDUALS AND REMOVABLE DENTURE WEARERS ................................................................................................................................. 579
G Nasseri, T Dermawan, P Marito, N Ariani, F Gita, T Ono, L Kusdhany
MATERIALS SCIENCE AND TECHNOLOGY IN MEDICINE AND DENTISTRY
GENETIC AND CLINICAL PREDICTORS OF OVARIAN RESPONSE IN ASSISTED REPRODUCTIVE TECHNOLOGY ................................................................................................................................. 584
THE EFFECTS OF A K2SO4 SOLUTION ON THE SURFACE HARDNESS OF GYPSUM TYPE III ................................................................................................................................. 590
B N Permana, S Triaminingsih, D J Indrani
THE EFFECTS OF DENTIN AND INTAGLIO INDIRECT CERAMIC OPTIMIZED POLYMER RESTORATION SURFACE TREATMENT ON THE SHEAR BOND STRENGTH OF RESIN CEMENT

A Puspitarini, E Suprastiwi, M Usman

THE EFFECTS OF K2SO4 SOLUTION ON THE COMPRESSION STRENGTH OF DENTAL GYPSUM TYPE III

T Adeilina, S Triaminingsih, D J Indrani

RAPID DETECTION OF GELATIN IN DENTAL MATERIALS USING ATTENUATED TOTAL REFLECTION FOURIER TRANSFORM INFRARED SPECTROSCOPY (ATR-FTIR)

N Irfanita, I Jauvir, M E S Mirghani, S Sukmasari, Y D Ardini, W Lestari

COMPARISON OF SURFACE ROUGHNESS OF NANO FILLED AND NANO HYBRID COMPOSITE RESINS AFTER POLISHING WITH A MULTI-STEP TECHNIQUE

B S H Itanto, M Usman, A Margono

EFFECT OF SHELF LIFE ON COMPRESSION STRENGTH OF TYPE IV GYPSUM

K S Kusumastuti, B Irawan, M Damiyanti

EFFECT OF GRAPE SEED EXTRACT AGAINST BIODEGRADATION OF COMPOSITE RESIN-DENTIN SHEAR BOND STRENGTH

D M Generosa, E Suprastiwi, D Asrianti

INFLUENCE OF SHELF LIFE ON THESETTING TIME OF TYPE IV GYPSUM

M L Hapsari, B Irawan, M Damiyanti

EFFECTS OF DISTANCE FROM TIP OF LED LIGHT-CURING UNIT AND CURING TIME ON SURFACE HARDNESS OF NANO FILLED COMPOSITE RESIN

V A Shaftadilla, M Usman, A Margono

THE INFLUENCE OF STORAGE DURATION ON THE SETTING TIME OF TYPE 1 ALGINATE IMPRESSION MATERIAL

A Rahmadina, S Triaminingsih, B Irawan

A COMPARISON OF THE RATE OF EN-MASSE SPACE CLOSURE USING CONVENTIONAL AND PASSIVE SELF-LIGATING BRACKETS WITH CLOSED-COIL SPRINGS

I Tarmizi, E Siregar, B M Soegiharto

ADHESIVE CAPABILITY OF TOTAL-ETCH, SELF-ETCH, AND SELF-ADHESIVE SYSTEMS FOR FIBER POST CEMENTATION

Y Theodor, H Koesmaningati, F Gita

EFFECT OF SHELF LIFE ON COMPRESSION STRENGTH OF ZINC PHOSPHATE CEMENT

D R Dwiputri, M Damiyanti, Y K Eriwati

COLOR CHANGING IN DENTURE BASE POLYAMIDE 12 AND POLYAMIDE MICROCRYSTALLINE AFTER POLISHING IN LABORATORY AND DENTAL CLINIC

N M G A W Sari, S Fardaniah, C Masulili

THE EFFECTS OF SHELF LIFE ON THE COMPRESSION STRENGTH OF RESIN-MODIFIED GLASS IONOMER CEMENT

K H Wajong, M Damiyanti, B Irawan

EFFECT OF FLUORIDE MOUTH WASH ON TENSILE STRENGTH OF STAINLESS STEEL ORTHODONTIC ARCH WIRES

D I Fatimah, H S Anggani, N Ismah

THE EFFECT OF BRUSHING WITH TOOTHPASTE CONTAINING NANO CALCIUM CARBONATE UPON NANO FILLED COMPOSITE RESIN SURFACE ROUGHNESS

A M Ramadhani, E Herda, S Triaminingsih

DIFFERENCES IN MICRO LEAKAGE BETWEEN MTA AND BIODENTINE™ AS MATERIAL FOR TREATMENT OF ACCESS PERFORATION

R Abimanyu, R Melydawati, Kamizar

SLOT DEFORMATION OF VARIOUS STAINLESS STEEL BRACKET DUE TO THE TORQUE FORCE OF THE BETA-TITANIUM WIRE

M M Huda, E Siregar, N Ismah

EFFECTS OF LIGHT INTENSITY AND CURING TIME OF THE NEWEST LED CURING UNITS ON THE DIAMETRAL TENSILE STRENGTH OF MICRO HYBRID COMPOSITE RESINS

D Ariani, E Herda, Y K Eriwati

NICKEL AND CHROMIUM ION RELEASE FROM STAINLESS STEEL BRACKET ON IMMERSION VARIOUS TYPES OF MOUTH WASHES

M Mihardjanti, N Ismah, M K Purwanegara

UNDER-SURFACE HARDNESS OF LIGHT-CURED NANO FILLED RESIN COMPOSITES OF DIFFERENT SHADES

A Ramaniyta, D J Indrani, E Herda
APPLYING GLASS IONOMER CEMENT TO MTA FLOW™ AND BIODENTINE™ AND ITS EFFECTS ON THE INTERFACE LAYER ................................................................. 729
D Savitri, E Suprastiwi, A Margono

THE COMPARISON OF CALCIUM ION RELEASE AND pH CHANGES FROM MODIFIED MTA AND BIOCERAMICS IN REGENERATION ............................................... 734
R M Irawan, A Margono, N Djauhari

COMPARISON SEALABILITY OF ROOT CANAL OBSTRUCTION USING BIOCERAMIC SEALER AND METHACRYLATE RESIN-BASED SEALER ............................................. 740
Y Mubarsya, M Usman, E Suprastiwi

ALP GENE EXPRESSION IN CDNA SAMPLES FROM BONE TISSUE ENGINEERING USING A HA/TCP/CHITOSAN SCAFFOLD ................................................................. 747
N Stephanie, H Katarina, L R Amir, H A Gunawan

NUCLEIC ACID AMPLIFICATION OF HIV-1 INTEGRASE SEQUENCE SUBTYPES CRF01_AE AND B FOR DEVELOPMENT OF HIV ANTI-INTEGRASE DRUG RESISTANCE GENOTYPING ASSAY ................................................................. 757
F R Adlar, B Bela

SENSITIVITY AND SPECIFICITY OF NARROW-BAND IMAGING NASOENDOSCOPY COMPARED TO HISTOPATHOLOGY RESULTS IN PATIENTS WITH SUSPECTED NASOPHARYNGEAL CARCINOMA ................................................................. 767
M Adham, Z Musa, Lisanavati, I Suryati

EFFECT OF TITANIUM DIOXIDE NANOPARTICLE ADDITION INTO ORTHODONTIC ADHESIVE RESIN ON ENAMEL MICROHARDNESS ........................................ 775
A Andriani, Krisnaswati, M K Purwanegara

EVALUATION OF CHITOSAN-HYDROXYAPATITE-COLLAGEN COMPOSITE STRENGTH AS SCAFFOLD MATERIAL BY IMMERSION IN SIMULATED BODY FLUID .............................................................................. 779
N K Sari, D J Indrani, C Johan, J E M Corputty

PHYSICS IN MEDICAL AND DENTAL THERAPEUTICS

PLGA-CHITOSAN NANOPARTICLE-MEDIATED GENE DELIVERY FOR ORAL CANCER TREATMENT: A BRIEF REVIEW ................................................................. 783
L M Bakar, M Z Abdullah, A A Doolaanea, S J A Ichwan

EVALUATION OF SILVER DIAMINE FLUORIDE APPLICATION IN CHILDREN AND FACTORS ASSOCIATED WITH ARRESTED CARIES SURVIVAL ...................... 790
I Chandra, A Rahardjo, M Adiatman, R Darwita, D A Maharani, M Callea

THE EFFECT OF MTA APPLICATION ON THE AFFECTED DENTINE REMINERALIZATION AFTER PARTIAL CARIES EXCAVATION (IN VIVO) ........................................ 797
A R Pratiwi, R Meidyawati, N Djauhari

RADIATION OR CHEMORADIATION: INITIAL UTILITY STUDY OF SELECTED THERAPY FOR LOCAL ADVANCED STADIUM CERVICAL CANCER .................................................. 803
D A Pramitasari, S Gondhowiardjo, L Nuranna

STADIUM IB – IIA CERVICAL CANCER PATIENT'S SURVIVAL RATE AFTER RECEIVING DEFINITIVE RADIATION AND RADICAL OPERATION THERAPY FOLLOWED BY ADJUVANT RADIATION THERAPY ALONG WITH ANALYSIS OF FACTORS AFFECTING THE PATIENT'S SURVIVAL RATE ................................................................. 810
S K Ruslim, G Purwoto, I S Widyahening, J Ramli

CONVENTIONAL AND CONFORMAL TECHNIQUE OF EXTERNAL BEAM RADIOTHERAPY IN LOCALLY ADVANCED CERVICAL CANCER: DOSE DISTRIBUTION, TUMOR RESPONSE, AND SIDE EFFECTS ................................................................. 819
N Mutrikah, H Winarno, T Amalia, M Djakaria

REIRRADIATION ON RECURRENT CERVICAL CANCER CASE: TREATMENT RESPONSE AND SIDE EFFECTS ................................................................. 828
M F Siregar, N Supriana, L Nuranna, J Prihartono

THE EFFECT OF MASTIN® ON EXPRESSION OF NRF2 IN THE RAT HEART WITH SUBTOTALLY NEPHRECTOMY CHRONIC KIDNEY DISEASE MODEL .................................. 836
J Nathania, Y Soetikno

POST ABLATION RECANALIZATION OF VARICOSE VEINS OF THE LIMBS: COMPARISON ABLATION METHOD OF MECHANOCHEMICAL AND LASER PROCEDURE ................................................................. 842
R Suhartono, W Irfan, G Wangge, Y Moenadjat, W I Destanto
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE INCIDENCE OF OTOTOXICITY IN CHILD MALIGNANCY CASES THAT RECEIVED CARBOPlatin THERAPy WITH OTOACoustIC EMISSION (OAE) EXAMINATION</td>
<td>848</td>
</tr>
<tr>
<td>J K Wibowo, S Zizlavsky, R Suwento, H A Sjakti, J Prihartono</td>
<td></td>
</tr>
<tr>
<td>AN EVALUATION OF THE EFFECT OF ACUPUNCTURE ON SALIVARY PH AND THE XEROStOMIA INVENTORY SCORE INNASOPHARYNGEAL CARCINOMA PATIENTS WITH CHEMORADIATION-INDUCED XEROStOMIA</td>
<td>856</td>
</tr>
<tr>
<td>H Mihardja, R Susworo, A Srilestari, H Umri</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF MANUAL ACUPUNCTURE ON BLOOD NEUTROPHIL COUNTS IN MODERATE INTENSITY EXERCISE</td>
<td>865</td>
</tr>
<tr>
<td>C Y Ciang, C Simadibrata, A Tobing, A Srilestari</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF ELECTROACUPUNCTURE AT THE MA-IC 3 ENDOCRINE EAR ACUPoint ON FASTING BLOOD GLUCOSE LEVELS IN TYPE 2 DIABETES MELLITUS PATIENTS</td>
<td>872</td>
</tr>
<tr>
<td>C Simadibrata, F A Budidhardjo, A Srilestari</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF ACUPUNCTURE TREATMENT FOR INSOMNIA IN CHRONIC HEMODIALYSIS PATIENTS</td>
<td>878</td>
</tr>
<tr>
<td>J A Widjaja, C Simadibrata, A Srilestari, M B H Marbun</td>
<td></td>
</tr>
<tr>
<td>COMBINATION THERAPY EFFICACY OF CATGUT EMBEDDING ACUPUNCTURE AND DIET INTERVENTION ON INTERLEUKIN-6 LEVELS AND BODY MASS INDEX IN OBESE PATIENTS</td>
<td>884</td>
</tr>
<tr>
<td>P M Tjan, A Srilestari, K Abdurrohim, T Kresnawan</td>
<td></td>
</tr>
<tr>
<td>ACUPUNCTURE THERAPY TO THE HEAD AND FACE TO TREAT POST-TRAUMA PARALYSIS OF PERIPHERAL FASCIAL NERVE DEXTRA</td>
<td>891</td>
</tr>
<tr>
<td>H Mihardja, Pa Meuratana, A Ibrahim</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF AURICULAR ACUPUNCTURE ON PAIN DURING COLONOSCOPY WITH MIDAZOLAM AND PETHIDINE</td>
<td>897</td>
</tr>
<tr>
<td>R Kasumastuti, A Srilestari, K Abdurrohim, M Abdallah</td>
<td></td>
</tr>
<tr>
<td>THE EFFECTS OF ACUPOINT-CATGUT EMBEDMENT COMBINED WITH MEDICAL TREATMENT ON THE BODE INDEX SCORES OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD) PATIENTS</td>
<td>903</td>
</tr>
<tr>
<td>P B S W Giri, A Srilestari, K Abdurrohim, F Yunus</td>
<td></td>
</tr>
<tr>
<td>EFFICACY TEST OF A TOOTHPASTE IN REDUCING EXTRINSIC DENTAL STAIN</td>
<td>911</td>
</tr>
<tr>
<td>A Agustanti, S A Ramadhanani, M Aditman, A Rahardjo, M Callea, I Yavaz, D A Maharani</td>
<td></td>
</tr>
<tr>
<td>EFFICACY OF CHLORINE DIOXIDE MOUTHWASH AGAINST HALITOSIS</td>
<td>917</td>
</tr>
<tr>
<td>M D Bestari, H Sunarto, Y Kemad</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF CPP-ACP-PROPOLIS CHEWING GUM ON CALCIUM AND PHOSPHATE ION RELEASE ON CARIES-ACTIVE SUBJECTS’ SALIVA AND THE FORMATION OF STREPTOCOCUS MUTANS BIOFILM</td>
<td>925</td>
</tr>
<tr>
<td>F Hasnammuditha, E W Bachtiar, M Sahlan, S A Soekanto</td>
<td></td>
</tr>
<tr>
<td>PHYSICS IN MEDICAL AND DENTAL DIAGNOSTICS</td>
<td></td>
</tr>
<tr>
<td>THE PATTERN OF ABNORMALITIES ON SPERM ANALYSIS: A STUDY OF 1186 INFERTILE MALE IN YASMIN IVF CLINIC JAKARTA</td>
<td>930</td>
</tr>
<tr>
<td>THE REPEATABILITY OF THREE DIAGNOSTIC METHODS (VISUAL USING ICDAS II, LASER FLUORESCENCE, AND RADIOGRAPHIC) FOR EARLY CARIES DETECTION</td>
<td>935</td>
</tr>
<tr>
<td>S Sukmasari, W Lestari, B B Ko, Z Noh, N Asmait, N Yaucob</td>
<td></td>
</tr>
<tr>
<td>THE ACCURACY OF 15 – 25 YEARS AGE ESTIMATION USING PANORAMIC RADIOGRAPH WITH TREVISSEN METHOD IN INDONESIA</td>
<td>941</td>
</tr>
<tr>
<td>D S Hidayati, H Suryonegoro, B N Makes</td>
<td></td>
</tr>
<tr>
<td>TOLERANCE OF BRIGHTNESS AND CONTRAST ADJUSTMENTS ON CHRONIC APICAL ABSCESS AND APICAL GRANULOMA INTERPRETATION</td>
<td>947</td>
</tr>
<tr>
<td>L Purnamasari, H H B Iskandar, B N Makes</td>
<td></td>
</tr>
<tr>
<td>THE USE OF THE POSTURE-P QUESTIONNAIRE AND THE QUANTITATIVE ULTRASOUND TO ASSESS THE BONE DENSITY OF POSTMENOPAUSAL WOMEN</td>
<td>953</td>
</tr>
<tr>
<td>A M Winardi, L K Wulansari, L S Kusdhany</td>
<td></td>
</tr>
<tr>
<td>AMPLIFICATION OF THE GP41 GENE FOR DETECTION OF MUTATIONS CONFRONGING RESISTANCE TO HIV-1 FUSION INHIBITORS ON GENOTYPIc ASSAY</td>
<td>963</td>
</tr>
<tr>
<td>J Tanumihardja, B Belta</td>
<td></td>
</tr>
</tbody>
</table>
DETERMINATION OF EUSTACHIAN TUBE VENTILATION FUNCTIONING AMONG BENIGN TYPE CHRONIC SUPPURATIVE OTITIS MEDIA AND NON-OTITIS MEDIA SUBJECTS USING SONOTUBOMETRY ................................................................. 972
M Ikhwan, A F Hafil, B Bramanthyo

THE ACCURACY OF PERES' FORMULA AND TOPOGRAPHY ANATOMY IN PREDICTING THE DEPTH OF CVC FOR INSTALLATION IN THE RIGHT SUBCLAVIA ............................................................ 980
B I Kambey, A Perdana, Pryambodo

FUNCTIONAL OUTCOME ANALYSIS OF LUMBAR CANAL STENOSIS PATIENTS POST DECOMPRESSION AND POSTERIOR STABILIZATION WITH STENOSIS GRADING USING MAGNETIC RESONANCE IMAGING ................................................................. 987
M Pili, S D A L Tobing

THE ROLE OF N TERMINAL - PROBRAIN NATRIURETIC PEPTIDE IN THE DIAGNOSIS OF HEMODYNAMIC PERSISTENT ASRTERIOSUS DUCTUS IN PREMATURE NEONATES PATIENT ................................................................. 994
D Dasraf, M M Djer, N Advani

THE ACCURACY OF TRANSVAGINAL SONOGRAPHY TO DETECT ENDOMETRIOSIS CYST ............ 1000
M Diantika, E R Gunardi

DETECTION OF TOXOPLASMA GONDII AND EPSTEIN-BARR VIRUS IN HIV PATIENTS WITH CLINICAL SYMPTOMS OF SUSPECTED CENTRAL NERVOUS SYSTEM INFECTION USING DUPEX REAL-TIME POLYMERASE CHAIN REACTION ................................................................. 1006
E Rahmaswati, F Ibrahim, D Imran, P Sudarmono

THE DIAGNOSTIC ACCURACY OF PHYSICAL EXAMINATION COMPARED TO LUNG ULTRASOUND FOR DETERMINING LUNG CONGESTION IN HEMODIALYSIS PATIENTS WHO HAVE REACHED THEIR DRY WEIGHT ................................................................. 1017
K D Rahardjo, Dharmaeizar, G Nainggolan, K Harimurti

RELATIONSHIP BETWEEN RISK FACTORS AND ACTIVITIES OF DAILY LIVING USING MODIFIED SHAH BARTHEL INDEX IN STROKE PATIENTS ................................................................. 1023
W Kusumaningsih, S Rachmayanti, R A Werdhani

THE PERFORMANCE OF MULTIMODAL HYPERSPECTRAL SPECTROSCOPY IN THE DETECTION OF PRECANCEROUS CERVICAL LESIONS ................................................................. 1039
Trahmono, N Lusiana, J Indarti

COMPARISON BETWEEN MINI MENTAL STATE EXAMINATION (MMSE) AND MONTREAL COGNITIVE ASSESSMENT INDONESIAN VERSION (MOCA-INA) AS AN EARLY DETECTION OF COGNITIVE IMPAIRMENTS IN POST-STROKE PATIENTS ................................................................. 1046
S Lestari, I Mistivani, C M Rumende, W Kusumaningsih

TYMPANOGRAM FINDINGS IN PATIENTS WITH CLEFT PALATES AGED SIX MONTHS TO SEVEN YEARS ................................................................. 1054
A Yanti, D Widiarni, W Alviandi, S Tamin, M Mansyur

Author Index