DIFFICULT CASES IN ENDODONTICS – PROGNOSIS AND PROPHYLAXIS OF COMPLICATIONS
Kirilova J, Topalova-Pirinska S. ................................. 529
COMPARATIVE EVALUATION OF THE EFFECTIVENESS OF FIVE METHODS FOR EARLY DIAGNOSIS OF OCCLUSAL CARIES LESIONS – in vitro study
Marinova-Takorova M, Anastasova R, Panov VE. ....... 533
INCIDENCE OF SECONDARY ROOT CARIES LESIONS IN PATIENTS REFERRED FOR TREATMENT IN THE FACULTY OF DENTAL MEDICINE – SOFIA.
Marinova-Takorova M ............................................. 537
ASSOCIATION OF THE BONE LOSS WITH MAIN CLINICAL AND MICROBIOLOGICAL PARAMETERS IN CHRONIC PERIODONTITIS
Dosseva-Panova V, Popova Chr, Kisselova-Yaneva A, Panov VE. ................................................................. 542
CHANGES IN THE VERTICAL DIMENSION OF OCCLUSION DURING DIFFERENT PERIODS OF COMPLETE DENTURE WEAR - a comparative study
Hadjieva H, Dimova M, Hadjieva E, Todorov S ........... 546
STRATIFICATION TECHNIQUE IN MAXILLARY ANTERIOR INCISORS RESTORATION
Kirilova J, Kirov D, Topalova-Pirinska S .................. 550
SUBGINGIVAL MICROBIOTA IN SEVERE CHRONIC PERIODONTITIS.
Popova Chr, Dosseva-Panova V, Kisselova-Yaneva A, Panov VE. ................................................................. 554
THERMOVISION IN DENTAL ALLERGOLOGY.
CORRELATION OF GENE EXPRESSION OF MAIN INFLAMMATORY CITOKINS AND THE SEVERITY OF CHRONIC PERIODONTITIS.
Popova Chr, Dosseva-Panova V, Mlachkova A .......... 563
SUCCESS FOR REMOVING OR BYPASSING INSTRUMENTS FRACTURED BEYOND THE ROOT CANAL CURVE – 45 clinical cases.
Shiyakov KK, Vasileva RI ......................................... 567
STUDYING THE POSSIBILITIES OF THE INFRARED LASER WITH (1)904 FOR TREATMENT OF BONE RESORPTION OF DENTAL IMPLANTS IN PROCESS OF OSSEOINTEGRATION.
Lalabonova H, Daskalov H ....................................... 572
STUDENTS’ SELF-ASSESSMENT IN PRE-CLINICAL AND CLINICAL EDUCATION OF PROSTHETIC DENTISTRY.
Kirov D, Kazakova S, Janet Kirilova J ...................... 575
MICROLEAKAGE ASSOCIATED WITH RETROGRADE FILLING AFTER ROOT END RESECTION (IN VITRO STUDY).
Radeva E, Uzunov T, Kosturkov D ........................... 578
VARIATION OF MAXILLARY FIRST PREMOLAR WITH THREE ROOT CANALS.
Kirilova J, Topalova-Pirinska S, Dimitar Kirov D ....... 584
CHANGES IN VALUES MEASURED WITH DIAGNODENT FOR ENAMEL AND DENTIN OF DECIDUOUS TEETH ETCHED FOR DIFFERENT TIME INTERVALS
Panov VE, Damyanova DM. ................................. 589