| To the t | nt.n f | l | K11 |
|--|--|--|--|
| Skolotodontal characteristics of come lead is hildren at nine and ton years of ago | أسم الطالب فخرى عبد على الفتلاوي | ت | ت الكلى |
| Skeletodental characteristics of some Iraqi children at nine and ten years of age. | | 1 | 1008 |
| The orthodontic examination of children aged 9and10 years from Baghdad Iraqi-a clinical study and radiog | مازن الياس فرح فالح حسن محمد على اليسارى | 3 | 1009 1010 |
| Relation between nasopharyngeal airway and dento facial structures. A study of cleft lip and or palate in Iraq adults. | سهاد حاتم منهل | 4 | 1010 |
| Cross sectional study of cephalometric standards and associated growth changes . | شهاد حالم شهل نغم هادي الصحاف | 5 | 1011 |
| Evaluation of mandibular third molar in Iraqi adults and its relation to orthodontics (ortho pantomographic | تعم هادي الطبعات | , | 1012 |
| study). | علاء حسين رشيد النجار | 6 | 1013 |
| Buccally malposed maxillary canines asurvey of school children aged 13-14 years. | نضال حسين وحيد غايب | 7 | 1014 |
| Recycling of moshbacked stainless steel brackets orthodontic. | نغم امجد داود نیازی | 8 | 1015 |
| ابعاد الفك الاعلى | احسان صادق محمد | 9 | 1016 |
| dentoskeletal pattern of class II devision 1 a cross sectional study | محمد رافد عبد الامير | 10 | 1017 |
| Relationship of the hyoid bone to different skeletal patterns. | بان رجب عبد الرحمن | 11 | 1018 |
| Dentofacal drowth pattern of Iraqi children sample alongitadind | على حسن البياتي | 12 | 1019 |
| Radiographic study of development and mesiodistal axial inclination of 5 mandibular teeth in 8-12 years old children. | نادية عبد الحسين كاظم علوش | 13 | 1020 |
| Relations and aliguments of the anterior teeth in Iraqi adults with class I malocclusion. | زهراء رؤوف توفيق الحسني | 14 | 1021 |
| Effect of nasal septal deviation on the cramio-facial form. | نغم محمد جواد المظفر | 15 | 1022 |
| Maxillary arch dimensional changes during orthodontic treatment of class two division one malocalusion. | وسام عيسى لاسو | 16 | 1023 |
| An orthopantomograpgic study of prevalence angulation and positional variation of impacted maxillary cauim. | كفاح نديم احمد الياسين | 17 | 1024 |
| occlusal feature and perception, a sample of 13-17 years old adolescents | نغم محمد عبد الله اسماعيل | 18 | 1025 |
| Facial proportions of young adults sample in Iraqi. | ضياء جعفر ناصر | 19 | 1026 |
| Odontomtric study of maxillary and mandebular permarent teeth in relation to arch dimension in Iraqi sample. | منهل سليمان سالم الرشدان | 20 | 1027 |
| TMJ discrders in pretreatment orthodontic patient s as related to malocclusion. | أكرم فيصل حسين الحويزي | 21 | 1028 |
| Prevalence of malocclusion in hand-icapped children in Baghdad-Iraq. | بشائر برهان محمود نوري | 22 | 1029 |
| The role of laleral ephdometry in the diagnosis for candidates to orthgnathic surgery. | بان ایاد محمد اسماعیل | 23 | 1030 |
| Soft tissue facial profile analysis acephalometric study of some Iraqi adults with normal occlusion. | محمد محمود احمد الطعاني | 24 | 1031 |
| Dental arches dimensions, forms and the relation to facial types in a sample of Iraqi adults with skeletal and dental class I normal occlusion (A cross sectional study) | دينا عبد الله | 25 | 1032 |
| Occlusal features and perception of occlusion of Jordanian adults cents. | فالح على مفضى بطاينة | 26 | 1033 |
| The relation of the gonial angel to some cephalometric planes and angeles in Iraqi young adults. | فائح على مطلقي بطايته خمائل كاظم جعفر | 27 | 1033 |
| assessment of shear bond strength of a new resin modified glass ionomer cement using different types of | | - 27 | 1034 |
| bakers | علام شكري | 28 | 1035 |
| Bad oral hob its and their relationship to malocclusion in a sample of 6-17 years old students in Baghdad city. | محمد فخري محمد الحديثي | 29 | 1036 |
| Deuto facial morphology of patients with nasopharymgeal airway inadequacy due to eu. | ياسر وجيه زين العابدين | 30 | 1037 |
| The effect of removacce and fixed orthodontic appliance on the microfeoro of dental plaque among two age groups. | ايمان ابراهيم عبد الجبارالشيخلي | 31 | 1038 |
| Maxillo mandibular asymmetry and facial dimensious in clinically symmetrical faces with class I and II division I occlusions. | غادة عدنان ياسين | 32 | 1039 |
| The effect of mesial migration of the lower permanent first molar on the development and position of lower third molar . | شعلان محمد عريم | 33 | 1040 |
| Maxillary dental arch dimensions in 15-16 years old Jordanian student. | عماد كامل سلامة طعاني | 34 | 1041 |
| shear bond stretgh of stainless steel brackets bonded to porcelain and amalgam using two intermediate resine | معاوية عبد العزيز | 35 | 1042 |
| Lower arch growding in relation to some morphological feature of the mandibule in skeleted class Iraqi adults aged 20-24. | حسن محمد حسن ابراهيم | 36 | 1043 |
| Histomorphometric analysis of orthodontically fmduced root resorptio. | داليا قباد طاهر | 37 | 1044 |
| Shear and tensile bond strengths of orthodontic adhesive with stainless steel brackets. | حيدر فاضل سلوم | 38 | 1045 |
| anear and tensile bond strengths of orthodontic adhesive with stainless steel prackets. | mt tel di e e e e | 39 | 1046 |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in | ابتسام عبد الله كاظم التميمي | | 1047 |
| | انفال عبد المجيد سعيد العاني | 40 | |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite | | 40 41 42 | |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite subjects. | انفال عبد المجيد سعيد العانى حامد احمد جاسم الزهيري سهاد محمد علي صادق | 41 | 1048 1049 |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite subjects. Soft tissue facial profile changes after conrection of anterior retrial maxillary excess by bimaxillary sur frictional resistance between orthodontic brackets and archwires. A simulation of maxillary canine retraction | انفال عبد المجيد سعيد العاني حامد احمد جاسم الزهيري سهاد محمد علي صادق ضياء حسين عبد عون | 41 | 1048 1049 1050 |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite subjects. Soft tissue facial profile changes after conrection of anterior retrial maxillary excess by bimaxillary sur frictional resistance between orthodontic brackets and archwires. A simulation of maxillary canine retraction along a continuous archwire. | انفال عبد المجید سعید العانی حامد احمد جاسم الزهیری سهاد محمد علی صادق ضیاء حسین عبد عون نبیل عبد الهادي | 41 42 43 44 | 1048 1049 1050 1051 |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite subjects. Soft tissue facial profile changes after conrection of anterior retrial maxillary excess by bimaxillary sur frictional resistance between orthodontic brackets and archwires. A simulation of maxillary canine retraction along a continuous archwire. Craniofacial pattern of parents of children with cleft lip and/or palate anomaly | انفال عبد المجید سعید العانی حامد احمد جاسم الزهبری سهاد محمد علی صادق ضیاء حسین عبد عون نبیل عبد الهادي ثائر عیسی نور الدین | 41 42 43 44 45 | 1048 1049 1050 1051 1052 |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite subjects. Soft tissue facial profile changes after conrection of anterior retrial maxillary excess by bimaxillary sur frictional resistance between orthodontic brackets and archwires. A simulation of maxillary canine retraction along a continuous archwire. Craniofacial pattern of parents of children with cleft lip and/or palate anomaly occlusal features in sample of yemeni students aged (10-15) years | انفال عبد المجید سعید العانی حامد احمد جاسم الزهیری سهاد محمد علی صادق ضیاء حسین عبد عون نبیل عبد الهادي | 41 42 43 44 | 1048 1049 1050 |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite subjects. Soft tissue facial profile changes after conrection of anterior retrial maxillary excess by bimaxillary sur frictional resistance between orthodontic brackets and archwires. A simulation of maxillary canine retraction along a continuous archwire. Craniofacial pattern of parents of children with cleft lip and/or palate anomaly occlusal features in sample of yemeni students aged (10-15) years the reliability of palpation method in determining the anteroposterior jaw relationship by comparison to cephalometric analysis. | انفال عبد المجيد سعيد العاني حامد احمد جاسم الزهيري سهاد محمد علي صادق ضياء حسين عبد عون نبيل عبد الهادي ثائر عيسى نور اللين محمد محمد يحيى الديلمي سعيد فايز صالح | 41 42 43 44 45 46 47 | 1048 1049 1050 1051 1052 1053 1054 |
| Anterior dental crowding and its relation ship to mesiodistal crowndiameter of the teeth and arch dimension in three classes of molar relation the beed of serial extraction procedure in 2nd,3rd and 4th grades sample of Baghdad city primary schools Role and relation of pharyageal length depth and light to some morphological features in anterior open bite subjects. Soft tissue facial profile changes after conrection of anterior retrial maxillary excess by bimaxillary sur frictional resistance between orthodontic brackets and archwires. A simulation of maxillary canine retraction along a continuous archwire. Craniofacial pattern of parents of children with cleft lip and/or palate anomaly occlusal features in sample of yemeni students aged (10-15) years the reliability of palpation method in determining the anteroposterior jaw relationship by comparison to | انفال عبد المجيد سعيد العاني حامد احمد جاسم الزهيري سهاد محمد علي صادق ضياء حسين عبد عون نبيل عبد الهادي ثائر عيسي نور الدين محمد يحيى الديلمي | 41 42 43 44 45 46 | 1048 1049 1050 1051 1052 |

| أسم الطالب | ij | الكلى |
|---|--|--|
| نادية سعدون ابراهيم | 50 | 105 |
| حنان محمد عبد الله | 51 | 105 |
| محمد احمد السيد يوسف | 52 | 105 |
| وصفي حسين عموش | 53 | 106 |
| حارث منير عبد الرسول | 54 | 106 |
| مشرق فوزي عبد | 55 | 106 |
| هيثم عبد الجبار عباس | 56 | 106 |
| احمد داود المعاضيدي | 57 | 100 |
| فضيلة عبد فاضل | 58 | 100 |
| وليد خالد حاوا | 59 | 100 |
| ھیثم علی عطیة | 60 | 100 |
| | 61 | 100 |
| | | |
| تائر جابر عبد الصاحب الخفاجي | 62 | 100 |
| | | |
| حكم هاشم صباح | 63 | 10 |
| طارق صالح مهدى | 64 | 10 |
| | | |
| نبيل محسن الزبير | 65 | 10 |
| | | |
| عقبة نافع عزيز المعمار | 66 | 10 |
| | | |
| علي اسماعيل ابراهيم البستاني | 67 | 10 |
| اسيل محمد منذر | 68 | 10 |
| | 69 | 10 |
| | | 10 |
| | | |
| شهباء عبد الغفور محمد | 71 | 10 |
| | | |
| زينب بهجت محمد امين العاني | 72 | 10 |
| | | |
| مها عصام عبد العزيز | 73 | 10 |
| | | |
| وسام وهاب صاحب توفيق | 74 | 10 |
| | | |
| سامي كاظم سلمانالجبوري | 75 | 10 |
| | | |
| | | |
| فراس سميح صبحي الشبلي | 76 | 10 |
| | | |
| فراس سميح صبحي الشبلي اسحق البير يوسف | 76 77 | |
| اسحق البير يوسف | 77 | 10 |
| | | 10 |
| اسحق البير يوسف ارشد منير توما | 77 | 10 |
| اسحق البير يوسف | 77 | 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل | 77 78 79 | 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر | 77 78 79 80 | 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الامير البياق | 77 78 79 80 81 | 10 10 10 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الامير البياق رشيد عبد السلام المقطري | 77 78 79 80 81 82 | 10 10 10 10 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الأمير البياق رشيد عبد السلام المقطري خالد احمد على | 77 78 79 80 81 82 83 | 10 10 10 10 10 10 |
| اسحق البير يوسف ارشد منبر توما ربما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الامبر البياق رشيد عبد السلام المقطرى خالد احمد على | 77 78 79 80 81 82 83 84 | 10 10 10 10 10 10 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الأمير البياق رشيد عبد السلام المقطري خالد احمد على | 77 78 79 80 81 82 83 | 10 10 10 10 10 10 |
| اسحق البير يوسف ارشد منبر توما ربما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الامبر البياق رشيد عبد السلام المقطرى خالد احمد على | 77 78 79 80 81 82 83 84 | 10 10 10 10 10 10 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر حيد عبد الحسين عبد الامير البياق خالد الميد عبد السام المقطري خالد احمد على زينة زهير محمد مكي احمد رمزي عبد الخالق بسمة عامر محمد رشيد | 77 78 79 80 81 82 83 84 85 | 10 10 10 10 10 10 10 10 10 10 10 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عيد الستار الصكر حيدر عبد الحسين عيد الامير البياق رشيد عبد السلام المقطري خالد احمد على زينة زهير محمد على احمد رمزي عبد الخالق | 77 78 79 80 81 82 83 84 85 | 10 10 10 10 10 10 10 10 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر حيد عبد الحسين عبد الامير البياق رشيد عبد السارم المقطري غلاد المد على زنة زهير محمد مكي احمد رمزي عبد الخالق بسمة عامر محمد رشيد | 77 78 79 80 81 82 83 84 85 86 | 10 10 10 10 10 10 10 10 |
| اسحق البير يوسف اريما عماد كامل ريما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الامير البياق خالد احمد على خالد احمد على اريئة زهير محمد مكى احمد رمزي عبد الخالق بسمة عامر محمد رشيد بان غانم محمد يونس الحيالي | 77 78 79 80 81 82 83 84 85 86 | 10 10 10 10 10 10 10 10 10 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل محمد عبد الستار الصكر حيد عبد الحسين عبد الامير البياق رشيد عبد السارم المقطري غلاد المد على زنة زهير محمد مكي احمد رمزي عبد الخالق بسمة عامر محمد رشيد | 77 78 79 80 81 82 83 84 85 86 | 10 10 10 10 10 10 10 10 10 10 |
| اسحق البير يوسف اريما عماد كامل ريما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الامير البياق خالد احمد على خالد احمد على اريئة زهير محمد مكى احمد رمزي عبد الخالق بسمة عامر محمد رشيد بان غانم محمد يونس الحيالي | 77 78 79 80 81 82 83 84 85 86 | 100 100 100 100 100 100 100 100 100 100 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل ريما عماد كامل محمد عبد الستار الصكر حيد عبد الحسين عبد الامير البياق خالد احمد على زينة زهير محمد على احمد رمزي عبد الخالق بسمة عامر محمد رشيد بان غانم محمد يونس الحيالي ريم عطا رفيق اكرم عدنان صبري | 77 78 79 80 81 82 83 84 85 86 87 88 | 100 100 100 100 100 100 100 100 100 100 |
| اسحق البير يوسف اريما عماد كامل ريما عماد كامل محمد عبد الستار الصكر حيدر عبد الحسين عبد الأمير البياق خالد احمد على زينة زهير محمد مكي احد رمزي عبد الخالق بسمة عام محمد رشيد بان غانم محمد يونس الحيالي ردم عطا رفيق اكم عدنان صبري | 77 78 79 80 81 82 83 84 85 86 87 88 90 91 | 100 100 100 100 100 100 100 100 100 100 |
| اسحق البير يوسف ارشد منير توما ريما عماد كامل ريما عماد كامل محمد عبد الستار الصكر حيد عبد الحسين عبد الامير البياق خالد احمد على زينة زهير محمد على احمد رمزي عبد الخالق بسمة عامر محمد رشيد بان غانم محمد يونس الحيالي ريم عطا رفيق اكرم عدنان صبري | 77 78 79 80 81 82 83 84 85 86 87 88 | 100 100 100 100 100 100 100 100 100 100 |
| | حنان محمد عبد الله محمد السيد يوسف محمد احمد السيد يوسف وصفى حسين عموش حارث متبر عبد الرسول مشق فوزى عبد هيثم عبد الجباز عباس احمد داود المعاضيدي فضيلة عبد فاضل | حسن محمد عبد الله حسن محمد عبد الله حسن محمد عبد الله حسن عبد الرسول حسن عبد الرسول حسن فورى عبد الرسول حسن فورى عبد الرسول حسن فورى عبد الحبد عباس حسن معد الجدا عباس حسن الخبد عبد فاضل خسن على عطية حسن الخبد درسيد حسن الخبد رسيد خسن معلى عطية حكم هاشم صبا خسن الخبد المجدد رسيد خسن الخبد المجدد رسيد خسن معلى عطية خسن الخبيد رسيد خسن معلى عطية خسن الخبيد رسيد خسن الخبيد رسيد خسن الخبيد رسيد خسن الخبيد محمد مند ربيد خسن محمد منذ ربيد خسن محمد منذ ربيد المجدد العني على حسين الخبيد العبد العنور محمد خسن الغبيد العنور محمد منذ ربين بهجت محمد امين العاني خسام وهاب صاحب توفيق حسام وهاب صاحب توفيق |

| موضوع الأطروحة | أسم الطالب | ت | ت الكلى |
|--|--|-------|--------------|
| The microhardness measurement and polarized light microscopic evaluarion for enamel surface after | tral lata : | 95 | 1102 |
| debonding of brackets using different orthodontic adhesive materials | سعد علي احمد | 95 | 1102 |
| Tracing reliability of common lateral cephalometric landmarks | سمهر على عباس احمد الشحم | 96 | 1103 |
| The effect of arch wire size and material on load deflecation by the use of a new test apparatus (in vitro study) | عبير باسم محمود | 97 | 1104 |
| .The effect of applying different topical fluoride gele on the tensile bone strength of stainless steel | فرات ناصر سعود | 98 | 1105 |
| hypodontia of primary teeth in a sample of children 2 1/2-5 1/2 years in Baghdad city | فلاح شاكر محمود | 99 | 1106 |
| The effect of fluoridated materials on enamel demineralization and remineralization adjacent to the orthodontic. | ليث طلال عبد الحميد | 100 | 1107 |
| Facia and archl forms dimensions in a sample of (16-21) years old Palestinian class I occlusion. | نادر مصطفى ابراهيم | 101 | 1108 |
| | نمیر ترکی خزعل | 102 | 1109 |
| Computerized measurement of maximum bite force in Iraqi adult sample aged 18-25 years with class I normal and malocclusion groups | سام صلاح سام الزهرون | 103 | 1110 |
| measurement of mesiodistal axial angulation of the teeth in calss II div.1 malocclusion before and after orthodontic treatment in adult sample aged (18-25) years | وائل عبد الرزاق | 104 | 1111 |
| A comparative study of the shear bonding strength of different types of orthodontic adhesive (in vitro study) | هيثم حامد صالح الراوي | 105 | 1112 |
| | | | |
| Dental arch dimensions in a sample of Iraqi thalassemic patients aged 12-16 years with class I normal occlusion. | ازهار احمد محمد | 106 | 1113 |
| | ایهم نسیب سلمان | 107 | 1114 |
| the release during material and of the boundary and also according to the relations of the real colorest. | دينا عادل على عبدالرحمن | 108 | 1115 |
| the relapse during retention period with hawly and clear overlay removable retainers after orthodontic treatment in iraqi sample aged 18-30 | رانية عزام عبد الرزاق | 109 | 1116 |
| Skeleton dental modulation for horizontal activator treatment for skeletal II and dental class II div | رحاب عادل شكر عبد الغني | 110 | 1117 |
| Dental arch dimensions in Yemeni sample aged 10-15 years with normal occlusion and class I with anterior | نصر حميد عبد الله | 111 | 1118 |
| .crowding .Assessment of dental arch crowding by the use of two methods in Iraqi youngster sample | ربا عبد الواحدعبد الرحمن | 112 | 1119 |
| Skeleto-dental finding of some Iraqi hypothyoidisim patients aged 8-20 years (cross sectional , com | رياعبد الواحدعبد الرحمن زينة توفيق نعمة | 113 | 1119 |
| The effect of pulsed elction magnetic field on orthodontic tooth movement | | 114 | 1120 |
| Dental arch dimensions and forms in sulaimania Kurdish population sample aged (16-24) years with class I | سامر رمزي متي سولاف فليح حسن | 115 | 1121 |
| .normal | شذى عبد الواحد جاسم | 116 | 1123 |
| Anterior cross hite in Iraqi 7-11 years old student (cross sectional study). | | | _ |
| Expression of secretary protein in whole unstimulated saliva before and after plasment of orthodontic. | صبا فؤاد حسين | 117 | 1124 1125 |
| .Maxillary canine problems in adolescent students from ramadi city | ضياء دحام حنوش طارق طلال رائق | 118 | _ |
| Dental maturity and chronological age in sample of growth hormone deficient patients aged 4-16 years. Assessment of the relationship between the no. 1 phology of the first cervical vertebra and the direct of | | 119 | 1126 |
| mandibular rotation in iraqi adults | ظلال حاتم نصيف | 120 | 1127 |
| Effect of acid etching and sandblasting of metal orthodontic brackets bases on bond strength. | عبد الله عبد المعبود | 121 | 1128 |
| shear bond strength of new and recycled ceramic brackets | عدي عدنان سليمان | 122 | 1129 |
| Evaluation of the clinical efficiency of two different techniques for maxillary canine retractional. | فراس فاروق نجيب جورج | 123 | 1130 |
| Evaluation of the gingival smile line in class I pattern in Iraqi sample aged 18-25. | فضلى سعدون جبار الزبيدي | 124 | 1131 |
| Skeletodental characteristics of some Iraqi children at nine and ten years of age. | مروان سعد عبد الرحمن | 125 | 1132 |
| The orthodontic examination of children aged 9and10 years from Baghdad Iraqi-a clinical study and radiog | مناهل محمد حسين | 126 | 1133 |
| Skeleton dental patterns of Iraqi kurd and arab patients with class I skeletal relationship sample aged 18-25 years. | جوان محمد نجم الدين | 127 | 1134 |
| The effect of fluoride propfylatic agents on load deflection of nickel titanium orthodontic wires | مصطفى منعم فخري الخطيب | 128 | 1135 |
| The effect of bracket ligation methods on canine retroction. | أسراء سلمان جاسم | 129 | 1136 |
| Contributing factors of median diastema in Iraqi adults. | زهراء موسى هاشم | 130 | 1137 |
| The relationship between mandibular antegonial notch depth and craniofacial morphology in Iraqi sample aged 18-25 years | علي محمد حميد العطار | 131 | 1138 |
| Pharma cological control of orthodontic pain. | ثائرة عباس جاسم | 132 | 1139 |
| Peel/shear debonding strength of metal brackets with+without arch wire ligation. | هيثم عبد الله محمد | 133 | 1140 |
| A three dimensional cephalometric analysis of skeletal class I and class II Iraqi patients aged 15-20 years in Baghdad. | أسامة دحام راضي | 134 | 1141 |
| Maxillary sinus dimension and be relation with cranio facial measurement in out leneathing individual. | ياسر رضا عبد الحسين | 135 | 1142 |
| The relationship between deep bite and carnio-dental veolar measurement in Iraqi adults cephalometric. | جنان عليوي سلوم العكيدي | 136 | 1143 |
| Sub mentovortex cephalometral norms in Iraqi adults. | أحمد عبد الرزاق عبد | 137 | 1144 |
| Rate of force decay for different types of extra-oral elastics | انس قحطان حمدي | 138 | 1145 |
| The spatial analysis of condyle to foss a relationship in different skeletal patterns (tomographic study). | رنا عادل جرجيس ريان | 139 | 1146 |
| Force degradation of elastic ligatures during chlorhex idine application (in vitro study). | أحمد جبار ابراهيم | 140 | 1147 |
| Prediction of the canines and premolats size. | شيماء هادي جواد | 141 | 1148 |
| | ليث محمد كريم | 142 | 1149 |
| evaluation of shearbond strength of bonded molar tubes | | 1 443 | 1150 |
| The effects of three mouth washes on the load-deflection and surface characteristics of nickel titanium. | عمار سالم كاظم | 143 | 1130 |
| The effects of three mouth washes on the load-deflection and surface characteristics of nickel titanium. Dental veolar compensation in relation to mild skeletal diserepancies. | محمد ناهض محمد حسن | 144 | 1151 |
| The effects of three mouth washes on the load-deflection and surface characteristics of nickel titanium. | | _ | |

| موضوع الأطروحة | أسم الطالب | ت | ت الكلى |
|--|---|--|--|
| Mandibular antegonial notch depth distribution and its relationship with cranio facial morphology in | ياسر عبد الكاظم | 147 | 1154 |
| The effect of different orthodontic elastomeric ligatures on frictional resistance (in vitro study). | خالد محمد عبيد | 148 | 1155 |
| Assessment of the correlation between mandibular croups axis and mandibular plane in measurement | | 140 | 1133 |
| | اسامة سعد صادق | 149 | 1156 |
| mandibular. The relationship of overbite, cant of occlusal plane and incisal inclination in normal and deep bite malocclusion | | - | |
| (cephalometi study) | همسة خلدون طارق | 150 | 1157 |
| (cephalometr study) | | + | - |
| Orthodontic treatment and temporomandibular condylar position relation with disk displacement (MRI study) | مهدي عبدالهادي مهدي | 151 | 1158 |
| | | 453 | 1150 |
| An experimental and artificial neural network prediction of cross section and activation distance effect. | نور محمد حسن | 152 | 1159 |
| Stainabilty of clear overlay retainers often immersion in different drinks. | حيدر فالح كلخان | 153 | 1160 |
| The effect of food simulants on the bond strength of orthodontic adhesive. | هديل عادل عبد المحسن | 154 | 1161 |
| Orientation of the cranial base on facial skeletion in different skeletal elesses of Iraqi adults. | عادل عبد الحسين موسى | 155 | 1162 |
| Assessment of the relationship between the morphology of symphsis and different skeletal class in Iraqi | عمار شهاب احمد | 156 | 1163 |
| sample. | | | |
| The effect of fluoride prophylactic agents on load defection of beta titanium orthodontic wraes. | شيماء شاكر طه احمد | 157 | 1164 |
| Shear bond strength of different light cured adhesive with metal and ceramic brackets . | عطاء غازي عبد الامير | 158 | 1165 |
| lons release from new and recycled brackets and arch wires | أيام على حسون | 159 | 1166 |
| Evaluation of different mouthwashes and their effect on the force degradaation of orthodontic elastic ligatures | أيناس حاتم هاتف | 160 | 1167 |
| Evaluation of different mouthwasnes and their effect on the force degradaation of orthodontic efastic ligatures | ایناش خانم هانف | 100 | 1167 |
| Accuracy of measurements made on digital and study models | سوسن محمد مراد | 161 | 1168 |
| The effects of drinks and food simulants on the force applied by orthodontic elastomeric chains | بسمة محمد حمد | 162 | 1169 |
| Comparative study on surface roughness and shear bond stregth of orthodontic adhesive to old composite with | | | |
| different surface treatments | فراس جلال محمود | 163 | 1170 |
| Skeletodental adaptation in class II division I young adults treatadloy hyrax expande and class II elastics | | | |
| cradiographical and clinical study | أنوش أرام هيك | 164 | 1171 |
| Success rate of solf drilling or thodontic mini implants used as temporary skelctal anchorage devices (TSADS) | | 1 | |
| aprospoctive clinical study | مالك هاشم جعفر الحسني | 165 | 1172 |
| The effect of glucocrticosteroid medication on orthodontically induced root resorption | حراء صباح الشيباني | 166 | 1173 |
| Evaluation of the shear bond stroncth of meta bracket bonded to porcelain | یسر احمد جرجیس پسر احمد جرجیس | 167 | |
| | يسراحمد جرجيس | 107 | 1174 |
| shear bond strength of different lingual buttons bonded to wet and dry enamel surfaces with resion modified | هبة محمد حسين الجلبي | 168 | 1175 |
| Glass Ionomer cement | | - | |
| Facial dimensions and asymemetry in clinically symmetrical faces with skeletal class I & class III molocclusion in | احمد فاضل فائق الجراد | 169 | 1176 |
| adult sample aged between 18-28 years. | • | | |
| The effect of food stimulants on corrosion of simulated fiyed orthodontic appliance | عفاف حميد حسين | 170 | 1177 |
| The position of glenoid fossa in different skeletal patternsand its relation to the functional occlusal plane | اركان مسلم عبد الكريم العزاوي | 171 | 1178 |
| Evaluation of bucal corridor in posed snile for Iraqi adults sample with class I normal occlusion | ساجد جفات عليوي | 172 | 1179 |
| The characteristics of profile facial types and its relation with mondibular rotation in a sample of Iraqi adults | سارة محمد جاسم المشهداني | 173 | 1180 |
| with different skeletal relation | | | 1100 |
| Cualization of Andrews six leave of normal confusion in a country of leavi adults in Doubled situ. | عمار شاكر نصيف العبيدي | 174 | 1181 |
| Evaluation of Andrews six keys of normal occlusion in a sample of Iraqi adults in Baghdad city | - III III J | | |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). | حيدر جاسم عطار | 175 | 1182 |
| | | 175 176 | 1182 1183 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). | حيدر جاسم عطار هبة محسن عبد | 176 | 1183 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 | حيدر جاسم عطار | | |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). | حيدر جاسم عطار هبة محسن عبد أكرم شاكر اليساري | 176 177 | 1183 1184 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with | حيدر جاسم عطار هبة محسن عبد | 176 | 1183 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion | حيدر جاسم عطار هية محسن عبد أكرم شاكر اليساري عمار فوزي سعد الله | 176 177 178 | 1183 1184 1185 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with | حيدر جاسم عطار هبة محسن عبد أكرم شاكر اليساري | 176 177 | 1183 1184 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) | حيدر جاسم عطار "هية محسن عبد أكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد | 176 177 178 179 | 1183 1184 1185 1186 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) | حيدر جاسم عطار هبة محسن عبد أكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي | 176 177 178 179 180 | 1183 1184 1185 1186 1187 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) | حيدر جاسم عطار "هية محسن عبد أكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد | 176 177 178 179 | 1183 1184 1185 1186 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) | حيدر جاسم عطار هبة محسن عبد أكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي | 176 177 178 179 180 | 1183 1184 1185 1186 1187 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city | حيدر جاسم عطار هبة محسن عبد أكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي | 176 177 178 179 180 | 1183 1184 1185 1186 1187 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old | حيدر جاسم عطار ألا مست عبد الله أكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد الله هدي على مهدي حلا عدنان عبد الحميد الجبوري | 176 177 178 179 180 181 | 1183 1184 1185 1186 1187 1188 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 | حيدر جاسم عطار ألا مست عبد الله أكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد الله هدي على مهدي حلا عدنان عبد الحميد الجبوري | 176 177 178 179 180 181 | 1183 1184 1185 1186 1187 1188 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns | حيدر جاسم عطار "هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي حلا عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن | 176 177 178 179 180 181 | 1183 1184 1185 1186 1187 1188 1189 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral | حيدر جاسم عطار شهبة محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عام عاسم عباس محمد علي على مهدي حلا عدنان عبد الحميد الجبوري حيدر سعد حنفوش | 176 177 178 179 180 181 | 1183 1184 1185 1186 1187 1188 1189 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral cephalometric study) | حيدر جاسم عطار "هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي حلا عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن | 176 177 178 179 180 181 182 | 1183 1184 1185 1186 1187 1188 1189 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 | حيدر جاسم عطار "هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي حلا عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن | 176 177 178 179 180 181 182 | 1183 1184 1185 1186 1187 1188 1189 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral cephalometric study) Stimulation of rabbit condyle growth by using pulsed therapeutic ultrasound (a radiographical and histological experimental study) | حيدر جاسم عطار معدر جاسم عطار هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي حلا عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن محمد خضر عبد الحميد الحميد الحميد الحميد الحميد الحميد عبد الحميد الحميد عبد الحميد الحميد محمد خضر عبد الحميد | 176 177 178 179 180 181 182 183 | 1183 1184 1185 1186 1187 1188 1189 1190 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral cephalometric study) Stimulation of rabbit condyle growth by using pulsed therapeutic ultrasound (a radiographical and histological experimental study) Alveolar base and dental arch widths with segmental arch measurements in different classes of malocclusions | حيدر جاسم عطار معدر جاسم عطار هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي حلا عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن محمد خضر عبد الحميد الحميد الحميد مصطفى عبد الخالق داود | 176 177 178 179 180 181 182 183 | 1183 1184 1185 1186 1187 1188 1189 1190 1191 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral cephalometric study) Stimulation of rabbit condyle growth by using pulsed therapeutic ultrasound (a radiographical and histological experimental study) Alveolar base and dental arch widths with segmental arch measurements in different classes of malocclusions (a comparative study) | حيدر جاسم عطار "هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي حدانان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن محمد خضر عبد الحميد الحميد مصطفى عبد الخالق داود فلاح كاظم | 176 177 178 179 180 181 182 183 184 185 | 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 | حيدر جاسم عطار معدر جاسم عطار هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد هديل على مهدي حلا عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن محمد خضر عبد الحميد الحميد الحميد مصطفى عبد الخالق داود | 176 177 178 179 180 181 182 183 184 | 1183 1184 1185 1186 1187 1188 1189 1190 1191 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral cephalometric study) Stimulation of rabbit condyle growth by using pulsed therapeutic ultrasound (a radiographical and histological experimental study) Alveolar base and dental arch widths with segmental arch measurements in different classes of malocclusions (a comparative study) The morphology and texture of Iraqi skeletal class ii young adults (cephalometric study) | حيدر جاسم عطار هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد عصم على مهدي الله عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن محمد خضر عبد الحميد مصطفى عبد الخالق داود وؤوف رشيد طعمة | 176 177 178 179 180 181 182 183 184 185 186 | 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral cephalometric study) Stimulation of rabbit condyle growth by using pulsed therapeutic ultrasound (a radiographical and histological experimental study) Alveolar base and dental arch widths with segmental arch measurements in different classes of malocclusions (a comparative study) The morphology and texture of Iraqi skeletal class ii young adults (cephalometric study) Soft-tissue cephalometric norms for a sample of Iraqi adults with class I normal occlusion in natural head position | حيدر جاسم عطار هية محسن عبد الكر البساري عمار فوزي سعد الله عامم عباس محمد عصن عبد علي معلي علي مهدي الحدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن محمد خضر عبد الحميد مصطفى عبد الخالق داود مصطفى عبد الخالق داود وفوف رشيد طعمة | 176 177 178 179 180 181 182 183 184 185 186 187 | 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 |
| The staining effect of chlorhexidine mouth mash on non metallic brackets (An in vitro comparative study). Shear bond strength measurement of metallic brackets after dental bleeching (An in vitro study). Facial profile, occlusal features and treatment need for a sample of karbalaa governorate students aged 14 years: (a cross sectional epidemological study) Evaluation of posed smile characteristics in different morphological facial forms for an iraqi adults sample with class i normal occlusion Evaluation and comparison of frictional forces generated by three different ligation methods (An in vitro study) Evaluation of enamel surface damage after debonding using threedifferent pliers (An in vitro study) Estimation of pubertal growth by using hand wrist radiographs and orthopantomographs (prospective study) Prevalence of malocclusion in mentally, physically, auditory and visually handicapped patients in sammawa city aged (6-16) years old The relation of the maxillary central incisor, nasal bone, anterior cranial base lengths and the body height in different skeletal patterns Sella turcica features and it's relation to anterior facial skeleton in iraqi sample aged 18-30 years (a lateral cephalometric study) Stimulation of rabbit condyle growth by using pulsed therapeutic ultrasound (a radiographical and histological experimental study) Alveolar base and dental arch widths with segmental arch measurements in different classes of malocclusions (a comparative study) The morphology and texture of Iraqi skeletal class ii young adults (cephalometric study) | حيدر جاسم عطار هية محسن عبد اكرم شاكر اليساري عمار فوزي سعد الله عاصم عباس محمد عصم على مهدي الله عدنان عبد الحميد الجبوري حيدر سعد حنفوش حسين عبد علي محسن محمد خضر عبد الحميد مصطفى عبد الخالق داود وؤوف رشيد طعمة | 176 177 178 179 180 181 182 183 184 185 186 | 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 |

| موضوع الأطروحة | أسم الطالب | ت |
|--|-----------------------------|-----|
| Determination of normal overall ratio and the effects of premolar extractions on the overall tooth-size discrepancies in Iraqi sample | براء صاحب مهدي | 191 |
| Digitalized measurement of maximum bite force in Iraqi adult sample aged 18 – 25 years with different | ضياء كاظم السعدى | 192 |
| malocclusion groups (Comparative study) The reliability of bisecting interpupillary perpendicular line, facial and dental laterality and coincidence in adult | • , | |
| normal occlusion Iraqi sample (A photographic, cross sectional study) | دينا عبد الرسول حسن | 193 |
| The effect of temperature variation of composite orthodontic adhesive on shear bond strength (A comparative in vitro study) | غياث سعدي محسن حسين النقاش | 194 |
| Dental arches dimensions, forms and the relation to facial types in a sample of Iraqi adults with skeletal and dental class I normal occlusion (A cross sectional study) | حيدر محمد علي احمد | 195 |
| The relationship of facial asymmetry and bite force to handedness in Iraqi adult sample | حيدر عبد المنعم كاظم | 196 |
| Tooth attrition patterns in a group of Iraqi adults sample with different classes of malocclusion (a comparative study) | عصام مرزة عبد الله | 197 |
| Sella turcica morphologies and dimensions for an Iraqi sample and their relationships to different skeletal patterns and skeletal maturity assessment (A Cephalometric Cross sectional study) | قاسم احمد عبيس | 198 |
| Enhancement of orthodontic anchorage and retention by local injection of strontium (an experimental study in | مناد جهاد كاشح مروح الدليمي | 199 |
| rats) Repeatability of cephalostat based and natural head positions in young Iraqi adults (a comparative clinical | عمر شکیب مجید | 200 |
| photographic study) Evaluation of canine retraction rate and molar anchorage loss on implant and non-implant sides for Iraqi adult | | 204 |
| sample (clinical comparative study) The skeletal features of Iraqi adult nasal obstruction sample (a posteroanterior cephalometric comparative | قيس عبد الهادي علي | 201 |
| study) | سيف عاصم مصطفى | 202 |
| Facial type in relation to masseter muscle thickness and maximum bite force among Iraqi adult females | سجی حیدر حسن | 203 |
| Photographic analysis of facial soft tissue profile of Iraqi adults sample with CI I normal occlusion (A cross sectional study) | صهيب محمد عواد | 204 |
| relationship of maximum bite force with craniofacial morfology , body mass and height in an iraqi adultswith defferent type of mal occlusion | غفران ضاري عواد | 205 |
| the effect of low intensity pulsed ultra sound thearpy on the relapse rate and bone remodiling post orthodontic tooth movment | لميس خضرمحمد | 206 |
| bone density determenation for the maxilla and mandibule in different age group using CT | سارة محمد توفيق | 207 |
| sheer bond strength of different lingual buttons bonded to wet and dry enaml surface with resin modefied GIC | هبة محمد حسن الخطيب | 208 |
| force decay of elastomeric chains using three different machanisimssimulating canine retraction | نبراس جاسم محمد | 209 |
| Evaluation of craniofacial reference planes horizontality in natural head position while standing and sitting (A photographic and cephalimetric study | ليث حمود اسود | 210 |
| prevalence of Hypodontia of permanent teeth in basrah city in sample aged between 12-18 years (a cross sectional comparative study) | علي شياع ضيدان | 211 |
| accuracy and precision of a photographic system for three dimensional study of facial morphology | شوان الياس عبد الكريم | 212 |
| The effect of different oral hygiene regimens on the quantity of carogenic plaque on orthodontic bands with different attachments (a clinical photographic study) | ايناس جواد علي | 213 |
| Evaluation of frictional forces generated by different brackets with different orthodontic wires | خلود عبد الستار عبد الجبار | 214 |
| An in vitro study) Cranial Base Morphology in Different Skeletal Classes (A Cross – Sectional Study | بلال اسماعيل عبد | 215 |
| Surgically assisted orthodontic canine retraction (Clincal study) | صفاء سعود عبد | 216 |
| Shear band strength Mmetal brackets bonded to porcelain Surface teated with 1.23% acidulated phosphate fluoride gel compared to Hydro fluoric Acid with silane coupling agent (in vitro comparative study) | طارق مجيد مرتضى | 217 |
| photogrammetric analysis of soft tissue profile of iraqi adults sample with class II div 1 and CIII | سلام رعد عيد الوهاب ابراهيم | 218 |
| malocclusion -comparative study comparison of metal ions release and corrosion potential from different bracket archwire | اسماء مرشد خمیس مصلح | 219 |
| combinations an in vitro st udy -effect of orthodontic tooth movment on salivary levels of interleukin 1beta, tumor necrosis factor | نور سعدي حسن | 220 |
| alpha and c reactive protein Diagnosis and localization of the maxillary impacted canine by using dental multi slice | | |
| computed tomography 3d view and reconstructed panoramic 2d view pharyngeal airway volume And its Relationship to the facial morphology innasal breathing and | ناديه باسم الانصاري | 221 |
| moth breathing subjects (A computerized tomorgraphy study) dental arch dimensions forms and its association to facial type in asample of Iraqi adults with | احمد محسن يوسف عوض الميالي | 222 |
| skeletal and dental class II-division 1and class III malocclusion (Arosssectional study) | هنادي مجيد حميد الطاني | 223 |
| incidence of cleft lip and or palate in al ramadi city | سارية ذاكر محمود | 224 |
| Aging effect of different types of composite resin restoration on shear bond strength to differentorthodtic adhesives with sapphire bracket (In vitro comparative study) | لندا باسم جبار | 225 |
| The cytotoxicity of orthodontic elastomeric ligatures(In vitro comparative study) | سلمى مرزة حسن الجرياوي | 226 |
| tensile force measurement by using different lingual retainer wires bonding materials types and | | |

| موضوع الأطروحة | أسم الطالب | ت | ت الكلى |
|---|------------------------------|-----|---------|
| Effectof orthodontio force on salivels of Alkaline phosphatase and lactate dahydrogenase Enzymes(A clinical study) | سهی علی عبد الامیر | 228 | 1235 |
| nugget mechanical propertis of combination (Rectangular and round)soldered and welded stainless steel wires | زينب مفيد حسن علي | 229 | 1236 |
| frictional resistance of aesthetic (brackets coated archwires and coaed ligaturewires)Anin vitro study) | فرح غائم محمد اغا | 230 | 1237 |
| Effect of temperature on load /Deflection and force level of heat -Activatted nickel titanium orthodontic arch wires (A compararative in vitro study) | ايناس ابراهيم مرحب الاسدي | 231 | 1238 |
| orthodontic considerations of functional occlusion in class I normal occlusion | دعاء عبد الرزاق النصار | 232 | 1239 |
| Effects of three Different types of Intracoronal bleaching Agents on shear bond strngth of stainless steel and sapphire brackets bonded to Endodntically treated teeth | منتصر رديني عبد الكريم ريحان | 233 | 1240 |
| Quantitative Assessment of mutans streptococci Adhesion to coated and uncoated orthodontic Archwires (comparative and in vitro study) | علياء عبد الرحمن كريم اللامي | 234 | 1241 |
| Effect of air Abrasive Polishing on frivtion and surface micromorphology of ceramic and stainless steel brackets (an in vitro comparative study) | وليد خالد حريجه اللامي | 235 | 1242 |
| Evaluation of the relationship between curve of spee and dentofacial morphology in different skeletal patterns | حسن جميل كاظم العامري | 236 | 1243 |
| Hard palate Bone Density and Thickness Determination using Ct scan and their Relationships with body compositions measured by bioelectrical Impedance Analysis for Iraqi Adult sample | زهراء محمد عباس الفاضلي | 237 | 1244 |
| mesio-distal crown dimension of permanent dentition in normal crowding and spacing of young adult sample aged 18-25 years | نوار احمد عبد جبوري | 238 | 1245 |
| adult sample aged 16-25 years acceleration of canine movement by laswer assited flapless corticotomy an innovative approach in clinical orthodontics | لينا هاشم سلمان | 239 | 1246 |
| Measurement of maxillary alveolar bone density at 13-15 years age using spiral computerized tomography | ازهار عبد الامير فرج | 240 | 1247 |
| nasopharyngeal dimensions in relation to some dento- cranium variables of class I and II skeletal patterns (A cephalometric comparative stady in adults) | عمار عباس فضل رضا | 241 | 1248 |
| A clinical method for orediction of Alveolar bone mineral density in the Area between the 2nd premolar and 1st molar in Iraqi Adults with class I occlusion | مها علي حسن الجبوري | 242 | 1249 |
| aclinical method for predictione of alveolar bone mineral densitry in the arer in the between the 2nd permolar and 1st molar in iraqe adults with calss I occlusion | مها علي حسن الجبوري | 243 | 1250 |
| the influence of caries infiltrant combined with and without conventional adhesives on sealing of sound enamel (in vitro study) | مروه بلاسم محمد الجبية جي | 244 | 1251 |
| color stability of Different Aesthetic Archwires aftar soaking into tea and pepsi cola (An in vitro (study | زينب ئائر نوري | 245 | 1252 |
| color stability of Different Aesthetic Archwires aftar soaking into tea and pepsi cola (An in vitro study) | زينب محمد رضا شاكر | 246 | 1253 |
| Effct of different staining materals on color stability of sapphire bracets bonded wity different types of light cure orthodontic adhesives (an in vitro study | الاء فالح مهدي البوحسين | 247 | 1254 |
| Evaluation of effect of alcohol presence in mouth washes on force degradation of different configurations of elastomeruc chains (an in vitro study) | نورنوري عباس عبد الله | 248 | 1255 |
| evaluation of load-deflection characteristics and force levels of nickel titanium orthodontic archwires | رياض عبد الحمزه رويعي | 249 | 1256 |
| distal movement of maxillary first molar different types of ready made appliances | ليث عمر محمود المولى | 250 | 1257 |
| load/deflection characterisics and force levels of coated nickel titanium orthodontic archwires | هند داود عباس | 251 | 1258 |
| evaluation of lon relrase from two brands of beackets in three of mouthwashes | اروى غيث احمد | 252 | 1259 |
| the effect of ph level on ions released and corrosion of orthodontic appliances at different time intervals | محمد راجح ثامر | 253 | 1260 |

| موضوع الأطروحة | أسم الطالب | ت | ت الكلى |
|--|----------------------|-----|---------|
| evaluation of corrosion pits in different types of esthetiis coated orthodontic archwires in dry and wet envrironment at different intervals | شيماء خزعل محسن | 254 | 1261 |
| comparison of shear bond strength of three different brackts types bonded on zerconium surfaces | استبرق مالك محمد | 255 | 1262 |
| bucca; cortical bone thickness in iraqe arab adutIts by cone beam computed tomography fou othodontic mini-implants | سعد عبد العالي عباس | 256 | 1263 |
| the effects of enamal protective agents on shear bond strength after rebonding of staninless steel orthodonttic brackets | روی علي كاظم | 257 | 1264 |
| evaluation of the effect of nano-hydroxy apatite to re-mineralize with spot lesions proir to orthodontic adhesive | سجا سامي مالك | 258 | 1265 |
| the effect of fluoride prophy agents on the load deflection caractertid | رواء سعدون هاشم | 259 | 1266 |
| photographical analysis of macro-and micro-aesthetic apperarance in sample of iraqi adults with calss I normal occlusion | دانه رفعت محمد | 260 | 1267 |
| discoloration of stretched clear elastomerice by different dietary medias | عذراءعبد الرزاق عباس | 261 | 1268 |
| surface roughhenss of fiber-reinforced polymer composite archwires at dry and wet conditiion | نور سلام مؤید | 262 | 1269 |
| assessment of evamel surface and bond failure after debondine of different types | غيث مهدي حسن الشريفي | 263 | 1270 |
| comparison of shear bond strengte of three different braceta typea bonded on zirconium surfaes | سيف موفق علي | 264 | 1271 |