

Index to

New Zealand Dental Journal

Volume 114 – 2018

This index is an alphabetical sequence of author and subject entries.
Subject headings are capitalised and follow Medical Subject Headings (MeSH),
the standard subject heading list used in *Medline* and *Index Medicus*.

Pages			
1-48	March	Number	1
49-96	June	Number	2
97-152	September	Number	3
153-197	December	Number	4

A

ADOLESCENT
Pasifika adolescents' understandings and experiences of oral health care. LA Smith, C Cameron, L Foster Page, A Waqawai and R Richards. 165-173
Understanding restorative treatment decisions in the management of children and adolescents in New Zealand. A Corbett. (Sir John Walsh Research Institute research day 2018). 186-187

AGED
Medication use and xerostomia among dependent older New Zealanders: findings from a national survey. WM Thomson. (Sir John Walsh Research Institute research day 2018). 181-182

Al Amleh B; see Jansen van Vuuren WA
Al Lawati I and Al Maskari H
I am a lefty in a right-handed world. Qualitative analysis of clinical learning experience of left-handed undergraduate dental students. (Sir John Walsh Research Institute research day 2018) 190

Al Maskari H; see Al Lawati I
Al Nabhani A; see Barazanchi A
Al Samahi
Increased expression of advanced glycation end-products (AGE) and its receptor (RAGE) in normal dental pulp of Type 2 diabetics. (Sir John Walsh Research Institute research day 2018). 187

Alex BSR; see Malik G
Anand L and Sealey C
Obstructive sleep apnoea: options for surgical management 86-89

ANESTHESIA, GENERAL
Dental treatment of children under general anaesthesia in District Health Boards in New Zealand. GR Hunt, LA Foster Page and WM Thomson 156-163

Antoun J; see Smith L

ATTITUDE OF HEALTH PERSONNEL
Oral health knowledge and attitudes among care facility staff caring for older people. MHG Stephenson, KM Sweetapple and WM Thomson. 4-12

AUDITORY THRESHOLD
Clinical dental noise and its association with the hearing thresholds of New Zealand dental students and clinical staff. R Ma, KC Hwang, C Murray, WM Thomson, M Farella and L Mei. 73-78

AUSTRALIA
Population-based oral health studies in Australia: from surveillance to hypothesis-driven research. M Peres. (Invited keynote presentation. Sir John Walsh Research Institute research day 2018) 181

B

BACTERIOCINS
Dysgalactacin and sanguinicin K11, two novel antimicrobial proteins (bacteriocins) targeting important pathogens. N Heng. (Sir John Walsh Research Institute research day 2018) 184

Baker SR; see Smith LA
Barazanchi A, Al Nabhani A, Chen A, Smith M and Broadbent JM
Oral health care needs among former refugees of the war in Syria. 117-123

Bhattacharjee T
Tissue elasticity measurements using UltraD3 device. (Sir John Walsh Research Institute research day 2018) 183

BIOFILMS
Efficacy of oral probiotics in managing biofilm formation in patients wearing fixed orthodontic appliances. L Mei. (Sir John Walsh Research Institute research day 2018) 184-185
Development of an in vivo model to investigate the effects of different adhesive removal methods around orthodontic brackets. A Low. (Sir John Walsh Research Institute research day 2018). 191

Blanch K; see Smith L

BOOK REVIEWERS
Morelli E 28,91
Mohammed H. 150
Wong P 192
Tkatchenko T 192
Sullivan L 192

BOOK REVIEWS
Duzgunes N. Medical microbiology and immunology for dentistry. (E Morelli) 28
Al-Faraje L. Oral implantology surgical procedures checklist. (E Morelli). 28
Giannobile WV, Lang NP and Tonetti MS (eds). Osteology guidelines for oral and maxillofacial regeneration: clinical research (E Morelli). 91
Robbins JW and Rouse JS. Global diagnosis: a new vision of dental diagnosis and treatment planning. (H Mohammed) 150
Sethi A and Kaus T. Practical implant dentistry: the science and art. (P Wong) 192
Moy PK, Pozzi A and Beumer J III (eds). Fundamentals of implant dentistry, Volume 2: surgical principles (T Tkatchenko) 192
Torabinejad M and Rubinstein R. The art and science of contemporary surgical endodontics (L Sullivan) 192

Borromeo GL; see Sundaresan PD

BOTULINUM TOXINS
Maxillofacial use of botulinum toxin: a series of three unusual cases. A Jones and JB Bridgman 174-177

Bridgman JB; see Jones A
Broadbent J
Antecedents of trajectories in untreated dental caries experience to age 45. (Sir John Walsh Research Institute research day 2018). 182

Broadbent JM; see van der Zande MM, Barazanchi A and Chandler N
Bryant J
Comparison of using sodium hypochlorite with different immersion duration for decontaminating used implant healing abutments. (Sir John Walsh Research Institute research day 2018) 190-191

C

Cameron C; see Smith LA

CANDIDA ALBICANS

- Expression and purification of *Candida albicans* multidrug efflux pump Cdr1 for structural studies. G Madani. (Sir John Walsh Research Institute research day 2018). 189

CASE REPORTS

- Keratocystic odontogenic tumours: three case reports outlining treatment of large lesions using decompression followed by surgical enucleation. J Dawson and C Lewis. 29-34

Chandler NP and Broadbent J

- The business and busyness of our journal (Editorial) 155

Chandler NP; see Looi S

Chen A; see Barazanchi A

Chen D

- Patient satisfaction and aesthetic outcome of single implant crown treatment completed in a University teaching setting. (Sir John Walsh Research Institute research day 2018). 190

CHILD

- Understanding restorative treatment decisions in the management of children and adolescents in New Zealand. A Corbett. (Sir John Walsh Research Institute research day 2018). 186-187

Choi H; see Heo J

Chua KR; see Looi S

Clark E

- Community water fluoridation – an update (Guest Editorial) 99

Clark E, Thomson WM and Foster Page L

- Improving oral-health-related quality of life: findings from an in-school toothbrushing programme 100-106

Coates D

- Regulation and control of stem cells. (Sir John Walsh Research Institute research day 2018) 184

COMPOSITE RESINS

- Update on dental composites with focus on clinical relevance. YC Kwon. (3M Oral care sponsor presentation. Sir John Walsh Research Institute research day 2018). 182

CONE-BEAM COMPUTED TOMOGRAPHY

- Endodontic treatment of a mandibular second premolar with three root canals involving cone-beam computed tomography. A case report. G Malik, S Singh and BSR Alex 60-62

CONTINUING PROFESSIONAL DEVELOPMENT

CPD questionnaire.....47, 95, 150, 196

Cooper P

- Dental tissue regeneration: what are the modifying factors and how could a conducive environment for healing be generated? (Invited keynote presentation. Sir John Walsh Research Institute research day 2018). 182

Corbett A

- Understanding restorative treatment decisions in the management of children and adolescents in New Zealand. (Sir John Walsh Research Institute research day 2018). 186-187

D

Dawson J and Lewis C

- Keratocystic odontogenic tumours: three case reports outlining treatment of large lesions using decompression followed by surgical enucleation. 29-34

De Silva HL; see Heo J

DECISION MAKING

- Facilitators for, and barriers to, 12 New Zealand dentists' implementation of non-invasive and micro-invasive methods of managing non-cavitated proximal lesions in their clinical practice. LA Smith, F Schwendicke, SR Baker, WM Thomson, M Fontana and LA Foster Page. 125-133

DECOMPRESSION, SURGICAL

- Keratocystic odontogenic tumours: three case reports outlining treatment of large lesions using decompression followed by surgical enucleation. J Dawson and C Lewis. 29-34

DECONTAMINATION

- Comparison of using sodium hypochlorite with different immersion duration for decontaminating used implant healing abutments. J Bryant. (Sir John Walsh Research Institute research day 2018). 190-191

DENTAL CARE

- A personal perspective on access to dental care. A Russell (Guest Editorial) 3
- Pasifika adolescents' understandings and experiences of oral health care. LA Smith, C Cameron, L Foster Page, A Waqawai and R Richards. 165-173
- Antecedents of trajectories in untreated dental caries experience to age 45. J Broadbent. (Sir John Walsh Research Institute research day 2018) 182
- Personality, dental neglect, and oral health: a longitudinal study. CL Hong. (Sir John Walsh Research Institute research day 2018). 186

DENTAL CARE FOR AGED

- Oral health knowledge and attitudes among care facility staff caring for older people. MHG Stephenson, KM Sweetapple and WM Thomson. 4-12

DENTAL CARE FOR CHILDREN

- Dental treatment of children under general anaesthesia in District Health Boards in New Zealand. GR Hunt, LA Foster Page and WM Thomson 156-163

DENTAL CARE FOR DISABLED

- Referral patterns of special needs patients to the oral health unit of Auckland District Health Board. PD Sundaresan, GY Ling and GL Borrromeo. 19-28

DENTAL CARIES

- Facilitators for, and barriers to, 12 New Zealand dentists' implementation of non-invasive and micro-invasive methods of managing non-cavitated proximal lesions in their clinical practice. LA Smith, F Schwendicke, SR Baker, WM Thomson, M Fontana and LA Foster Page 125-133
- Antecedents of trajectories in untreated dental caries experience to age 45. J Broadbent. (Sir John Walsh Research Institute research day 2018) 182
- Understanding restorative treatment decisions in the management of children and adolescents in New Zealand. A Corbett. (Sir John Walsh Research Institute research day 2018). 186-187
- Dental caries, tooth wear and dietary sugar intake in a sample of Northland Maori. C Lawrence. (Sir John Walsh Research Institute research day 2018). 187-188

DENTAL HEALTH SERVICES

- A personal perspective on access to dental care. A Russell (Guest Editorial) 3

DENTAL IMPLANTS, SINGLE-TOOTH

- Patient satisfaction and aesthetic outcome of single implant crown treatment completed in a University teaching setting. D Chen. (Sir John Walsh Research Institute research day 2018). 190

DENTAL PORCELAIN

- The effect of condensing on mechanical properties of feldspathic veneering porcelain. WA Jansen van Vuuren, CST Khoo, BSK Ng, JN Waddell and B Al-Amleh 13-18

DENTAL PULP

- Dental tissue regeneration: what are the modifying factors and how could a conducive environment for healing be generated? P Cooper. (Invited keynote presentation. Sir John Walsh Research Institute research day 2018.) 182
- Increased expression of advanced glycation end-products (AGE) and its receptor (RAGE) in normal dental pulp of Type 2 diabetics. S Al-Samahi. (Sir John Walsh Research Institute research day 2018) 187

DENTAL PULP CAVITY

- New Zealand general dental practitioners' preferred methods for the restoration of root-canal-treated teeth. S Looi, KR Chua, C Murray and NP Chandler 52-59
- Endodontic treatment of a mandibular second premolar with three root canals involving cone-beam computed tomography. A case report. G Malik, S Singh and BSR Alex 60-62

DENTAL RESEARCH

- Population-based oral health studies in Australia: from surveillance to hypothesis-driven research. M Peres. (Invited keynote presentation. Sir John Walsh Research Institute research day 2018). 181

DENTAL RESTORATION, PERMANENT	
Update on dental composites with focus on clinical relevance. YC Kwon. (3M Oral care sponsor presentation. Sir John Walsh Research Institute research day 2018).	182
Understanding restorative treatment decisions in the management of children and adolescents in New Zealand. A Corbett. (Sir John Walsh Research Institute research day 2018).	186-187
DENTAL SERVICE, HOSPITAL	
Dental treatment of children under general anaesthesia in District Health Boards in New Zealand. GR Hunt, LA Foster Page and WM Thomson	156-163
DENTAL STAFF	
Clinical dental noise and its association with the hearing thresholds of New Zealand dental students and clinical staff. R Ma, K-C Hwang, C Murray, WM Thomson, M Farella and L Mei	73-78
DENTAL TECHNICIANS	
Flexible removable partial denture prostheses in New Zealand dental practice. K Lyons, J Egan, G Polyzois, P Lagouvardos, J Kranjcic and D Vojvodic	79-84
DENTAL VENEERS	
The effect of condensing on mechanical properties of feldspathic veneering porcelain. WA Jansen van Vuuren, CST Khoo, BSK Ng, JN Waddell and B Al-Amleh.	13-18
DENTISTS	
The wellbeing of New Zealand dentists. U Narshai. (Guest Editorial)	51
Use of newer technologies by dentists in New Zealand. MM van der Zande, CL Hong, RC Gorter, D Wismeijer and JM Broadbent.	107-115
Facilitators for, and barriers to, 12 New Zealand dentists' implementation of non-invasive and micro-invasive methods of managing non-cavitated proximal lesions in their clinical practice. LA Smith, F Schwendicke, SR Baker, WM Thomson, M Fontana and LA Foster Page.	125-133
DENTURE, PARTIAL, REMOVABLE	
Flexible removable partial denture prostheses in New Zealand dental practice. K Lyons, J Egan, G Polyzois, P Lagouvardos, J Kranjcic and D Vojvodic	79-84
DIABETES MELLITUS, TYPE 2	
Increased expression of advanced glycation end-products (AGE) and its receptor (RAGE) in normal dental pulp of Type 2 diabetics. S Al Samahi. (Sir John Walsh Research Institute research day 2018).	187
DIETARY SUGARS	
Dental caries, tooth wear and dietary sugar intake in a sample of Northland Maori. C Lawrence. (Sir John Walsh Research Institute research day 2018)	187-188
Dong Z	
A model research platform to investigate stem cell-based regeneration-deer antler proteomics. (Sir John Walsh Research Institute research day 2018)	188-189
DRUG RESISTANCE	
Expression and purification of <i>Candida albicans</i> multidrug efflux pump Cdr1 for structural studies. G Madani. (Sir John Walsh Research Institute research day 2018).	189
<hr/>	
E	
EDITORIAL	
Guest Editorial: A personal perspective on access to dental care. A Russell	3
Guest Editorial: the wellbeing of New Zealand dentists. U Narshai	51
Guest Editorial: Community water fluoridation – an update. E Clark	99
The business and busyness of our journal. N Chandler and J Broadbent.	155
EDUCATION, DENTAL	
Challenges in clinical teaching investigated: towards sustainable staff recruitment and retention in dentistry. A Senthilkumar. (Sir John Walsh Research Institute research day 2018).	185
Egan J; see Lyons K	
ELASTICITY IMAGING TECHNIQUES	
Tissue elasticity measurements using UltraD3 device. T Bhattacharjee. (Sir John Walsh Research Institute research day 2018).	183
<hr/>	
F	
FACIAL PAIN	
Jaw muscle overload as a possible cause of orofacial pain. D Ramanan. (Sir John Walsh Research Institute research day 2018).	188
Farella M; see Ma R	
FLUORIDATION	
Community water fluoridation – an update. E Clark. (Guest Editorial)	99
Fontana M; see Smith LA	
Foster Page L; see Smith L, Clark E, Smith LA, Hunt GR and Smith LA	
Fowler PV; see Nichols GAL and Smith L	
FUNCTIONAL LATERALITY	
I am a lefty in a right-handed world. Qualitative analysis of clinical learning experience of left-handed undergraduate dental students. I Al Lawati and H Al Maskiari. (Sir John Walsh Research Institute research day 2018)	190
<hr/>	
G	
GENERAL PRACTICE, DENTAL	
New Zealand general dental practitioners' preferred methods for the restoration of root-canal-treated teeth. S Looi, KR Chua, C Murray and NP Chandler.	52-59
Flexible removable partial denture prostheses in New Zealand dental practice. K Lyons, J Egan, G Polyzois, P Lagouvardos, J Kranjcic and D Vojvodic	79-84
GLYCATION END PRODUCTS, ADVANCED	
Increased expression of advanced glycation end-products (AGE) and its receptor (RAGE) in normal dental pulp of Type 2 diabetics. S Al Samahi. (Sir John Walsh Research Institute research day 2018)	187
Gorter RC; see van der Zande MM	
Greer P	
A small molecule inhibitor of Galectin-1 and oral squamous cell carcinoma; in vitro studies on therapeutic potential. (Sir John Walsh Research Institute research day 2018)	189
<hr/>	
H	
HEALTH KNOWLEDGE, ATTITUDES, PRACTICE	
Oral health knowledge and attitudes among care facility staff caring for older people. MHG Stephenson, KM Sweetapple and WM Thomson.	4-12
HEALTH SERVICES ACCESSIBILITY	
A personal perspective on access to dental care. A Russell (Guest Editorial)	3
Pasifika adolescents' understandings and experiences of oral health care. LA Smith, C Cameron, L Foster Page, A Waqawai and R Richards.	165-173
Heo J, Choi H and De Silva HL	
Displacement of a mandibular third molar into a submandibular space: a case report.	41-44
Heng N	
Dysgalactacin and sanguinicin K11, two novel antimicrobial proteins (bacteriocins) targeting important pathogens. (Sir John Walsh Research Institute research day 2018)	184
HETEROGRAFTS	
Ionic substituted bovine-derived hydroxyapatite bone grafts for dental surgery applications. J Ratnayake. (Sir John Walsh Research Institute research day 2018)	183
HOMES FOR THE AGED	
Oral health knowledge and attitudes among care facility staff caring for older people. MHG Stephenson, KM Sweetapple and WM Thomson.	4-12



- Hong CL
Personality, dental neglect, and oral health: a longitudinal study. (Sir John Walsh Research Institute research day 2018) 186
- Hong CL; see van der Zande MM
- Horne P
Psychosocial aspects of periodontal disease diagnosis and treatment. (Sir John Walsh Research Institute research day 2018). 186
- Hunt GR, Foster Page LA and Thomson WM
Dental treatment of children under general anaesthesia in District Health Boards in New Zealand 156-163
- Hussaini H; see Rich A
- Hwang K-C; see Ma R

J

- Jack H; see Smith L
- Jansen van Vuuren WA, Khoo CST, Ng BSK, Waddell JN and Al-Amleh B
The effect of condensing on mechanical properties of feldspathic veneering porcelain 13-18
- Jones A and Bridgman JB
Maxillofacial use of botulinum toxin: a series of three unusual cases. 174-177

K

- Khoo CST; see Jansen van Vuuren WA
- Kranjcic J; see Lyons K
- Kwon Y-C
Update on dental composites with focus on clinical relevance. (3M Oral care sponsor presentation. Sir John Walsh Research Institute research day 2018) 182

L

- Lagouvardos P; see Lyons K
- Lawrence C
Dental caries, tooth wear and dietary sugar intake in a sample of Northland Maori. (Sir John Walsh Research Institute research day 2018). 187-188
- Lewis C; see Dawson J
- Ling GY; see Sundaesan PD
- Loch C
When whales had teeth: dental morphology and ultrastructure in ancestral cetaceans from Antarctica. (Sir John Walsh Research Institute research day 2018) 185
- Looi S, Chua KR, Murray C and Chandler NP
New Zealand general dental practitioners' preferred methods for the restoration of root-canal-treated teeth 52-59
- Low A
Development of an in vivo model to investigate the effects of different adhesive removal methods around orthodontic brackets. (Sir John Walsh Research Institute research day 2018). 191
- Lyons K, Egan J, Polyzois G, Lagouvardos P, Kranjcic J and Vojvodic D
Flexible removable partial denture prostheses in New Zealand dental practice. 79-84

M

- Ma R, Hwang K-C, Murray C, Thomson WM, Farella M and Mei L
Clinical dental noise and its association with the hearing thresholds of New Zealand dental students and clinical staff 73-78
- Madani G
Expression and purification of *Candida albicans* multidrug efflux pump Cdr1 for structural studies. (Sir John Walsh Research Institute research day 2018) 189
- Malik G, Singh S and Alex BSR
Endodontic treatment of a mandibular second premolar with three root canals involving cone-beam computed tomography. A case report 60-62

MALOCCLUSION

- Impact of socioeconomic status on patient non-attendance and orthodontic treatment duration in patients with severe malocclusions. GAL Nichols and PV Fowler. 35-39
- "Why, why, why do I have such big teeth, why?"
Low socio-economic status and access to orthodontic treatment. L Smith, L Wong, R Phemister, K Blanch, H Jack, P Fowler, J Antoun and L Foster Page. 64-72

MANDIBULAR ADVANCEMENT

- Obstructive sleep apnoea: options for surgical management. L Anand and C Sealey 86-89

MASTICATORY MUSCLES

- Jaw muscle overload as a possible cause of orofacial pain. D Ramanan. (Sir John Walsh Research Institute research day 2018). 188

Mei L

- Efficacy of oral probiotics in managing biofilm formation in patients wearing fixed orthodontic appliances. (Sir John Walsh Research Institute research day 2018) 184-185

Mei L; see Ma R

MEMBRANE TRANSPORT PROTEINS

- Expression and purification of *Candida albicans* multidrug efflux pump Cdr1 for structural studies. G Madani. (Sir John Walsh Research Institute research day 2018). 189

MENTAL HEALTH

- The wellbeing of New Zealand dentists. U Narshai. (Guest Editorial) 51

MODELS, ANIMAL

- A small molecule inhibitor of Galectin-1 and oral squamous cell carcinoma; in vitro studies on therapeutic potential. P Greer. (Sir John Walsh Research Institute research day 2018) 189

MOLAR

- A supernumerary ectopic mandibular molar. C Singleton and A Nasti 135-138

MOLAR, THIRD

- Displacement of a mandibular third molar into a submandibular space: a case report. J Heo, H Choi and HL De Silva 41-44

MOUTH NEOPLASMS

- Investigation of the presence of human papillomavirus in verrucal- papillary lesions of the oral cavity. E Williams. (Sir John Walsh. Research Institute research day 2018) 188

Murray C; see Looi S and Mar R

N

- Narshai U
The wellbeing of New Zealand dentists. (Guest Editorial) 51

Nasti A; see Singleton C

NEW ZEALAND

- The wellbeing of New Zealand dentists. U Narshai. (Guest Editorial) 51
- New Zealand general dental practitioners' preferred methods for the restoration of root-canal-treated teeth. S Looi, KR Chua, C Murray and NP Chandler. 52-59
- Clinical dental noise and its association with the hearing thresholds of New Zealand dental students and clinical staff. R Ma, K-C Hwang, C Murray, WM Thomson, M Farella and L Mei. 73-78
- Flexible removable partial denture prostheses in New Zealand dental practice. K Lyons, J Egan, G Polyzois, P Lagouvardos, J Kranjcic and D Vojvodic 79-84
- Use of newer technologies by dentists in New Zealand. MM van der Zande, CL Hong, RC Gorter, D Wismeijer and JM Broadbent 107-115
- Facilitators for, and barriers to, 12 New Zealand dentists' implementation of non-invasive and micro-invasive methods of managing non-cavitated proximal lesions in their clinical practice. LA Smith, F Schwendicke, SR Baker, WM Thomson, M Fontana and LA Foster Page. 125-133
- Dental treatment of children under general anaesthesia in District Health Boards in New Zealand. GR Hunt, LA Foster Page and WM Thomson 156-163

Medication use and xerostomia among dependent older New Zealanders: findings from a national survey. WM Thomson. (Sir John Walsh Research Institute research day 2018).	181-182
Understanding restorative treatment decisions in the management of children and adolescents in New Zealand. A Corbett. (Sir John Walsh Research Institute research day 2018)	186-187
NEWS AND COMMENT	
Innovative health facility opens at the School of Dentistry . . .	84
Professor Paul Brunton	106
Alan Laws MDS(NZ) FRACDS	106
Dental faculty for South Auckland	191
News from the School Sir John Walsh Research Institute . . .	141
Staff	141
Ng BSK; see Jansen van Vuuren WA	
Nichols GAL and Fowler PV	
Impact of socioeconomic status on patient non-attendance and orthodontic treatment duration in patients with severe malocclusions	35-39
NOISE, OCCUPATIONAL	
Clinical dental noise and its association with the hearing thresholds of New Zealand dental students and clinical staff. R Ma, K-C Hwang, C Murray, WM Thomson, M Farella and L Mei.	73-78
<hr/>	
O	
OCEANIC ANCESTRY GROUP	
Pasifika adolescents' understandings and experiences of oral health care. LA Smith, C Cameron, L Foster Page, A Waqawai and R Richards.	165-173
OBITUARIES	
Swinburn PF 1924-2017	45-46
Black CG 1929-2017	46
Church R 1927-2017	92
Mackenzie PS 1920-2018.	150
Gavin JB 1936-2018.	194
Bell WPL1932-2018.	195
ODONTOGENIC TUMOURS	
Keratocystic odontogenic tumours: three case reports outlining treatment of large lesions using decompression followed by surgical enucleation. J Dawson and C Lewis.	29-34
Re: keratocystic odontogenic tumours: three case reports outlining treatment of large lesions using decompression followed by surgical enucleation. NZDJ 114: 29-34, 2018. A Rich, H Hussaini, and B Seo (Letter to the editor).	59
ORAL HEALTH	
Oral health knowledge and attitudes among care facility staff caring for older people. MHG Stephenson, KM Sweetapple and WM Thomson.	4-12
Improving oral-health-related quality of life: findings from an in-school toothbrushing programme. E Clark, WM Thomson and L Foster Page	100-106
Oral health care needs among former refugees of the war in Syria. A Brazanchi, A Al Nabhani, A Chen, M Smith and JM Broadbent.	117-123
Pasifika adolescents' understandings and experiences of oral health care. LA Smith, C Cameron, L Foster Page, A Waqawai and R Richards.	165-173
Population-based oral health studies in Australia: from surveillance to hypothesis-driven research. M Peres. (Invited keynote presentation. Sir John Walsh Research Institute research day 2018).	181
Personality, dental neglect, and oral health: a longitudinal study. CL Hong. (Sir John Walsh Research Institute research day 2018).	186
Dental caries, tooth wear and dietary sugar intake in a sample of Northland Maori. C Lawrence. (Sir John Walsh Research Institute research day 2018).	187-188
ORTHODONTIC APPLICANCES, FIXED	
Efficacy of oral probiotics in managing biofilm formation in patients wearing fixed orthodontic appliances. L Mei. (Sir John Walsh Research Institute research day 2018).	184-185
ORTHODONTIC BRACKETS	
Development of an in vivo model to investigate the effects of different adhesive removal methods around orthodontic brackets. A Low. (Sir John Walsh Research Institute research day 2018)	191
ORTHODONTICS, CORRECTIVE	
Impact of socioeconomic status on patient non-attendance and orthodontic treatment duration in patients with severe malocclusions. GAL Nichols and PV Fowler . . .	35-39
<hr/>	
P	
PAPILLOMAVIRUS INFECTIONS	
Investigation of the presence of human papillomavirus in verrucal- papillary lesions of the oral cavity. E Williams. (Sir John Walsh Research Institute research day 2018) .	188
PATIENT COMPLIANCE	
Impact of socioeconomic status on patient non-attendance and orthodontic treatment duration in patients with severe malocclusions. GAL Nichols and PV Fowler. . .	35-39
PATIENT SATISFACTION	
Patient satisfaction and aesthetic outcome of single implant crown treatment completed in a University teaching setting. D Chen. (Sir John Walsh Research Institute research day 2018).	190
Peres M	
Population-based oral health studies in Australia: from surveillance to hypothesis-driven research. (Invited keynote presentation. Sir John Walsh Research Institute research day 2018)	181
PERIODONTAL DISEASES	
Psychosocial aspects of periodontal disease diagnosis and treatment. P Horne. (Sir John Walsh Research Institute research day 2018).	186
PERIODONTITIS	
Tissue elasticity measurements using UltraD3 device. T Bhattacharjee. (Sir John Walsh Research Institute research day 2018).	183
PERSONALITY	
Personality, dental neglect, and oral health: a longitudinal study. CL Hong. (Sir John Walsh Research Institute research day 2018).	186
PERSONNEL SELECTION	
Challenges in clinical teaching investigated: towards sustainable staff recruitment and retention in dentistry. A Senthilkumar. (Sir John Walsh Research Institute research day 2018).	185
PERSONNEL TURNOVER	
Challenges in clinical teaching investigated: towards sustainable staff recruitment and retention in dentistry. A Senthilkumar. (Sir John Walsh Research Institute research day 2018).	185
Phemister R; see Smith L	
POLYPHARMACY	
Medication use and xerostomia among dependent older New Zealanders: findings from a national survey. WM Thomson. (Sir John Walsh Research Institute research day 2018).	181-182
Polyzois G; see Lyons K	
PRACTICE PATTERNS, DENTISTS	
Facilitators for, and barriers to, 12 New Zealand dentists' implementation of non-invasive and micro-invasive methods of managing non-cavitated proximal lesions in their clinical practice. LA Smith, F Schwendicke, SR Baker, WM Thomson, M Fontana and LA Foster Page.	125-133
PROBIOTICS	
Efficacy of oral probiotics in managing biofilm formation in patients wearing fixed orthodontic appliances. L Mei. (Sir John Walsh Research Institute research day 2018)	184-185



Q

QUALITY OF LIFE

- The wellbeing of New Zealand dentists. U Narshai. (Guest Editorial) 51
- “Why, why, why do I have such big teeth, why?”
Low socio-economic status and access to orthodontic treatment. L Smith, L Wong, R Phemister, K Blanch, H Jack, P Fowler, J Antoun and L Foster Page. 64-72
- Improving oral-health-related quality of life: findings from an in-school toothbrushing programme. E Clark, WM Thomson and L Foster Page 100-106
- Psychosocial aspects of periodontal disease diagnosis and treatment. P Horne. (Sir John Walsh Research Institute research day 2018). 186

R

Ramanan D

- Jaw muscle overload as a possible cause of orofacial pain. (Sir John Walsh. Research Institute research day 2018) 188

Ratnayake J

- Ionic substituted bovine-derived hydroxyapatite bone grafts for dental surgery applications. (Sir John Walsh Research Institute research day 2018) 183

REFERRAL AND CONSULTATION

- Referral patterns of special needs patients to the oral health unit of Auckland District Health Board. PD Sundaresan, GY Ling and GL Borromeo. 19-28

REFUGEES

- Oral health care needs among former refugees of the war in Syria. A Brazanchi, A Al Nabhani, A Chen, M Smith and JM Broadbent. 117-123

REGENERATION

- Dental tissue regeneration: what are the modifying factors and how could a conducive environment for healing be generated? P Cooper. (Invited keynote presentation. Sir John Walsh Research Institute research day 2018). . 182
- A model research platform to investigate stem cell-based regeneration-deer antler proteomics. Z Dong. (Sir John Walsh Research Institute research day 2018). 188-189
- A small molecule inhibitor of Galectin-1 and oral squamous cell carcinoma; in vitro studies on therapeutic potential. P Greer. (Sir John Walsh Research Institute research day 2018) 189

Rich A, Hussaini H and Seo B

- Re: keratocystic odontogenic tumours: three case reports outlining treatment of large lesions using decompression followed by surgical enucleation. NZDJ 114: 29-34, 2018 (Letter to the editor) 59

Richards R; see Smith LA

ROOT CANAL THERAPY

- New Zealand general dental practitioners' preferred methods for the restoration of root-canal-treated teeth. S Looi, KR Chua, C Murray and NP Chandler. 52-59

Russell A

- A personal perspective on access to dental care. (Guest Editorial) 3

Singleton C and Nastri A

- A supernumerary ectopic mandibular molar. 135-138

SLEEP APNOEA, OBSTRUCTIVE

- Obstructive sleep apnoea: options for surgical management. L Anand and C Sealey 86-89

Smith L, Wong L, Phemister R, Blanch K, Jack H, Fowler P, Antoun J and Foster Page L

- “Why, why, why do I have such big teeth, why?”
Low socio-economic status and access to orthodontic treatment 64-72

Smith LA, Schwendicke F, Baker SR, Thomson WM, Fontana M and Foster Page LA

- Facilitators for, and barriers to, 12 New Zealand dentists' implementation of non-invasive and micro-invasive methods of managing non-cavitated proximal lesions in their clinical practice. 125-133

Smith LA, Cameron C, Foster Page L, Waqawai A and Richards R

- Pasifika adolescents' understandings and experiences of oral health care 165-173

Smith M; see Barazanchi A

SOCIAL CLASS

- Impact of socioeconomic status on patient non-attendance and orthodontic treatment duration in patients with severe malocclusions. GAL Nichols and PV Fowler . . 35-39

SODIUM HYPOCHLORITE

- Comparison of using sodium hypochlorite with different immersion duration for decontaminating used implant healing abutments. J Bryant. (Sir John Walsh Research Institute research day 2018). 190-191

STEM CELLS

- Regulation and control of stem cells. D Coates. (Sir John Walsh Research Institute research day 2018). 184

- A model research platform to investigate stem cell-based regeneration-deer antler proteomics. Z Dong. (Sir John Walsh Research Institute research day 2018). 188-189

- A small molecule inhibitor of Galectin-1 and oral squamous cell carcinoma; in vitro studies on therapeutic potential. P Greer. (Sir John Walsh Research Institute research day 2018) 189

Stephenson MHG, Sweetapple KM and Thomson WM

- Oral health knowledge and attitudes among care facility staff caring for older people 4-12

STUDENTS, DENTAL

- Clinical dental noise and its association with the hearing thresholds of New Zealand dental students and clinical staff. R Ma, K-C Hwang, C Murray, WM Thomson, M Farella and L Mei 73-78

- I am a lefty in a right-handed world. Qualitative analysis of clinical learning experience of left-handed undergraduate dental students. I Al Lawati and H Al Maskiari. (Sir John Walsh Research Institute research day 2018). 190

Sundaresan PD, Ling GY and Borromeo GL

- Referral patterns of special needs patients to the oral health unit of Auckland District Health Board. 19-28

Sweetapple KM; see Stephenson MHG

SYRIA

- Oral health care needs among former refugees of the war in Syria. A Brazanchi, A Al Nabhani, A Chen, M Smith and JM Broadbent. 117-123

S

SCHOOLS, DENTAL

- Patient satisfaction and aesthetic outcome of single implant crown treatment completed in a University teaching setting. D Chen. (Sir John Walsh Research Institute research day 2018). 190

Schwendicke F; see Smith LA

Sealey C; see Anand L

SELF CONCEPT

- The wellbeing of New Zealand dentists. U Narshai. (Guest Editorial) 51

Seo B; see Rich A

Senthilkumar A

- Challenges in clinical teaching investigated: towards sustainable staff recruitment and retention in dentistry. (Sir John Walsh Research Institute research day 2018). 185

Singh S; see Malik G

T

TEACHING

- Challenges in clinical teaching investigated: towards sustainable staff recruitment and retention in dentistry. A Senthilkumar. (Sir John Walsh Research Institute research day 2018). 185

TECHNOLOGY

- Use of newer technologies by dentists in New Zealand. MM van der Zande, CL Hong, RC Gorter, D Wismeijer and JM Broadbent 107-115

TEMPOROMANDIBULAR JOINT DISORDERS

- Jaw muscle overload as a possible cause of orofacial pain. D Ramanan. (Sir John Walsh Research Institute research day 2018). 188

Thomson WM

- Medication use and xerostomia among dependent older New Zealanders: findings from a national survey (Sir John Walsh Research Institute research day 2018) 181-182

Thomson WM; see Stephenson MHG, Ma R, Clark E, Smith LA and Hunt GR

TOOTH
When whales had teeth: dental morphology and ultrastructure in ancestral cetaceans from Antarctica. C Loch. (Sir John Walsh Research Institute research day 2018). 185

TOOTH, ERUPTION, ECTOPIC
A supernumerary ectopic mandibular molar. C Singleton and A Nastri 135-138

TOOTH, SUPERNUMERARY
A supernumerary ectopic mandibular molar. C Singleton and A Nastri 135-138

TOOTHBRUSHING
Improving oral-health-related quality of life: findings from an in-school toothbrushing programme. E Clark, WM Thomson and L Foster Page 100-106

TOOTH EXTRACTION
Displacement of a mandibular third molar into a submandibular space: a case report. J Heo, H Choi and HL De Silva 41-44

TOOTHWEAR
Dental caries, tooth wear and dietary sugar intake in a sample of Northland Maori. C Lawrence. (Sir John Walsh Research Institute research day 2018). 187-188

U

UNIVERSITY OF OTAGO, SCHOOL OF DENTISTRY
Innovative health facility opens at the School of Dentistry (News and Comment) 84
Professor Paul Brunton (News and Comment) 106
Alan Laws MDS(NZ) FRACDS (News and Comment). 106
The business and busyness of our journal (Editorial) 155
Dental faculty for South Auckland (News and Comment) . . 191

V

van der Zande MM, Hong CL, Gorter RC, Wismeijer D and Broadbent JM
Use of newer technologies by dentists in New Zealand . 107-115
Vojvodic D; see Lyons K

W

Waddell JN; see Jansen van Vuuren WA
Waqawai A; see Smith LA

WHALES
When whales had teeth: dental morphology and ultrastructure in ancestral cetaceans from Antarctica. C Loch. (Sir John Walsh Research Institute research day 2018) 185

Williams E
Investigation of the presence of human papillomavirus in verrucal- papillary lesions of the oral cavity. (Sir John Walsh Research Institute. research day 2018) 188

Wismeijer D; see Hong CL; see van der Zande MM
Wong L; see Smith L

X

XEROSTOMIA
Medication use and xerostomia among dependent older New Zealanders: findings from a national survey. WM Thomson. (Sir John Walsh Research Institute research day 2018). 181-182

Obituary

David Fairchild McDonald

(1936-2019)

I first met David over the back fence of our adjoining house and flat in 1966. We discussed a few things, discovering that we were both starting at the University of Otago Dental School that year. David had been encouraged by his wife Elizabeth (a former School Dental Nurse) to apply for admission to Dental School, and he entered in 1966. Although David was almost exactly 10 years older than me, our association and friendship continued until his death.



David and I studied together on occasions through the course, sometimes walking home via the Captain Cook, and then graduating in 1969. David immediately went into his own practice in the Regent Chambers, Dunedin. His first patient was for an extraction, for which David charged \$1.00. A bit different compared with now!

David shifted his practice to Pitt Street prior to accepting a posting to a Government clinic in the Central Police Station and Victoria Prison in Hong Kong in 1976. After 2½ years he moved into the then new Dental Facility at Prince Phillip Dental Hospital, Hong Kong, where he remained for a further 10 years. His association with the Police there continued as a forensic dentist.

After Hong Kong, David and Elizabeth returned to Pitt Street in 1989. He remained there, while also tutoring final year students at the Dental School, until retiring from dentistry in 2010. Elizabeth was his practice manager while they lived on their 160-acre deer farm on the Taieri plains. Later they moved to a 4½ acre garden block at Palmerston. Lumino Dental purchased the Pitt Street practice in early 2006.

David passed away peacefully on 8 January 2019 at the Yvette Williams Retirement Village, Dunedin. Husband of the late Elizabeth, father of Fiona and the late Robert, and granddad of Sarah and James, David will be greatly missed by family and by his colleagues in the profession.

Lindsay Robinson