

DRDPDMAT - DRDP: Applied Clinical Dental Materials

[View Online](#)

@article{Ab-Ghani_Ngo_McIntyre_2007, title={Effect of remineralization/demineralization cycles on mineral profiles of Fuji IX Fast in vitro using electron probe microanalysis}, volume={52}, DOI={10.1111/j.1834-7819.2007.tb00502.x}, number={4}, journal={Australian Dental Journal}, author={Ab-Ghani, Z. and Ngo, H. and McIntyre, J.}, year={2007}, month={Dec}, pages={276-281} }

@article{Adabo_Zanarotti_Fonseca_Cruz_1999, title={Effect of disinfectant agents on dimensional stability of elastomeric impression materials}, volume={81}, DOI={10.1016/S0022-3913(99)70219-2}, number={5}, journal={The Journal of Prosthetic Dentistry}, author={Adabo, Gelson Luís and Zanarotti, Elaine and Fonseca, Renata Garcia and Cruz, Carlos Alberto dos Santos}, year={1999}, month={May}, pages={621-624} }

@article{Akerboom_Advokaat_Amerongen_Borgmeijer_1993, title={Long-term evaluation and rerestoration of amalgam restorations}, volume={21}, DOI={10.1111/j.1600-0528.1993.tb00718.x}, number={1}, journal={Community Dentistry and Oral Epidemiology}, author={Akerboom, H. B. M. and Advokaat, J. G. A. and Amerongen, W. E. and Borgmeijer, P. J.}, year={1993}, month={Feb}, pages={45-48} }

@article{Andersson_Razzoog_Oden_Hegenbarth_Lang_1998, title={PROCERA: A new way to achieve an all-ceramic crown }, volume={29}, number={5}, journal={Quintessence International}, author={Andersson , M. and Razzoog, M.E. and Oden, A. and Hegenbarth, E.A. and Lang, B.R.}, year={1998}, pages={185-196} }

@article{ANUSAVICE, K. J., title={Strengthening of Feldspathic Porcelain by Ion Exchange and Tempering.}, volume={71}, number={71}, journal={Journal of Dental Research}, author={ANUSAVICE, K. J.}, pages={1134-1138} }

@article{Beier_Grunert_Kulmer_Dumfahrt_2007, title={Quality of impressions using hydrophilic polyvinyl siloxane in a clinical study of 249 patients}, volume={20}, number={3}, journal={The International Journal of Prosthodontics }, author={Beier, Ulrike Stephanie and Grunert, Ingrid and Kulmer, Siegfried and Dumfahrt, Herbert}, year={2007}, pages={270-274} }

@article{Bergman_1999, title={The Clinical performance of ceramic inlays: A review}, volume={44}, DOI={10.1111/j.1834-7819.1999.tb00217.x}, number={3}, journal={Australian Dental Journal}, author={Bergman, Mark A.}, year={1999}, month={Sep}, pages={157-168} }

@article{Botelho_2003a, title={Inhibitory Effects on Selected Oral Bacteria of Antibacterial Agents Incorporated in a Glass Ionomer Cement}, volume={37}, DOI={10.1159/000069019}, number={2}, journal={Caries Research}, author={Botelho, Michael G.}, year={2003}, pages={108-114} }

@article{Botelho_2003b, title={Inhibitory Effects on Selected Oral Bacteria of Antibacterial Agents Incorporated in a Glass Ionomer Cement}, volume={37}, DOI={10.1159/000069019}, number={2}, journal={Caries Research}, author={Botelho, Michael G.}, year={2003}, pages={108-114} }

@article{BRAGA_BALLESTER_FERRACANE_2005, title={Factors involved in the development of polymerization shrinkage stress in resin-composites: A systematic review}, volume={21}, DOI={10.1016/j.dental.2005.04.018}, number={10}, journal={Dental Materials}, author={BRAGA, R and BALLESTER, R and FERRACANE, J}, year={2005}, month={Oct}, pages={962-970} }

@article{Branemark_Breine_Adell_Hansson_Lindstrom_Ahlsson_1969, title={Intra-Osseous Anchorage of Dental Prostheses:I. Experimental Studies, Scandinavian Journal of Plastic and Reconstructive Surgery and Hand Surgery, Informa Healthcare}, volume={3}, DOI={9036699}, number={2}, journal={Scandinavian Journal of Plastic and Reconstructive Surgery and Hand Surgery}, author={Branemark, P I and Breine, U and Adell, R and Hansson, O and Lindstrom, J and Ahlsson, A}, year={1969}, pages={81-100} }

@article{Brännström_Nyborg_1969, title={Points in the experiential study of pulpal response to restorative materials}, volume={77}, journal={Odontologisk tidskrift}, author={Brännström , M. and Nyborg, H.}, year={1969}, pages={421-426} }

@article{Brown_2004, title={Materials for impressions}, volume={31}, number={1}, journal={Dental Update. Leading Dental Journal for CPD}, author={Brown, D}, year={2004}, pages={40-45} }

@article{Brown_2005, title={Article}, volume={32}, number={10}, journal={Dental Update. Leading Dental Journal for CPD}, author={Brown, D}, year={2005}, pages={583-586} }

@article{Browne_1994, title={Animal tests for biocompatibility of dental materials—relevance, advantages and limitations}, volume={22}, DOI={10.1016/0300-5712(94)90035-3}, journal={Journal of Dentistry}, author={Browne, R.M.}, year={1994}, month={Jan}, pages={S21-S24} }

@article{Buonocore_1955, title={A simple method of increasing the adhesion of acrylic filling materials to enamel surfaces}, volume={34}, url={http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=36487705&site=ehost-live&scope=site}, number={6}, journal={Journal of Dental Research}, author={Buonocore, M. G.}, year={1955}, pages={849-853} }

@article{Burke_1996, title={Fracture resistance of teeth restored with dentin-bonded crowns: the effect of increased tooth preparation.}, volume={27}, number={2}, journal={Quintessence international}, author={Burke, FJ}, year={1996},

pages={115-121} }

@article{Burke_2005a, title={Trends in Indirect Dentistry: 3. Luting Materials }, volume={32}, number={5}, journal={Dental Update. Leading Dental Journal for CPD}, author={Burke, FJ}, year={2005}, pages={251-260} }

@article{Burke_2005b, title={Trends in indirect Dentistry: 4. Performance of Adhesive Restoratives}, volume={32}, number={6}, journal={Dental Update. Leading Dental Journal for CPD}, author={Burke, FJ}, year={2005}, pages={312-325} }

@article{Burke_Palin_James_Mackenzie_Sands_2009, title={The current status of materials for posterior composite restorations: the advent of low shrink.}, volume={36}, number={7}, journal={Dental Update}, author={Burke, FJ and Palin, WM and James, A and Mackenzie, L and Sands, P}, year={2009}, pages={401-409} }

@article{Burke_Qualtrough_2000, title={Follow-up Evaluation of a Series of Dentin-Bonded Ceramic Restorations}, volume={12}, DOI={10.1111/j.1708-8240.2000.tb00194.x}, number={1}, journal={Journal of Esthetic and Restorative Dentistry}, author={Burke, F.J. Trevor and Qualtrough, Alison J.E.}, year={2000}, month={Jan}, pages={16-22} }

@article{Burke_Fleming_Owen_Watson_2002, title={Materials for Restoration of Primary Teeth: 2. Glass Ionomer Derivatives and Compomers }, volume={29}, number={1}, journal={Dental Update. Leading Dental Journal for CPD}, author={Burke, FJT and Fleming, GJP and Owen, FJ and Watson, DJ}, year={2002}, pages={10-17} }

@article{Carrotte_2004, title={Endodontics: Part 7 Preparing the root canal}, volume={197}, DOI={10.1038/sj.bdj.4811823}, number={10}, journal={British Dental Journal}, author={Carrotte, P}, year={2004}, month={Nov}, pages={603-613} }

@article{Ceyhan_Johnson_Lepe_2003, title={The effect of tray selection, viscosity of impression material, and sequence of pour on the accuracy of dies made from dual-arch impressions}, volume={90}, DOI={10.1016/S0022-3913(03)00276-2}, number={2}, journal={The Journal of Prosthetic Dentistry}, author={Ceyhan, Jeffrey A and Johnson, Glen H and Lepe, Xavier}, year={2003}, month={Aug}, pages={143-149} }

@article{Chai_Takahashi_Lautenschlager _1998, title={Clinically relevant mechanical properties of elastomeric impression materials}, volume={11}, number={3}, journal={The International Journal of Prosthodontics }, author={Chai, J. and Takahashi, Y. and Lautenschlager , E.P.}, year={1998}, pages={219-223} }

@article{Chee_Jivraj_2006, title={Impression techniques for implant dentistry}, volume={201}, DOI={10.1038/sj.bdj.4814118}, number={7}, journal={British Dental Journal}, author={Chee, W and Jivraj, S}, year={2006}, month={Oct}, pages={429-432} }

@article{CHEN_CHEN_HSU_SUN_SU_2006, title={Low shrinkage light curable nanocomposite for dental restorative material}, volume={22}, DOI={10.1016/j.dental.2005.02.012}, number={2}, journal={Dental Materials}, author={CHEN, M and CHEN, C and HSU, S and SUN, S and SU, W}, year={2006}, month={Feb}, pages={138-145} }

@article{CHO_YI_HEO_2002, title={Effect of tooth brushing and thermal cycling on a surface change of ceromers finished with different methods}, volume={29}, DOI={10.1046/j.1365-2842.2002.00877.x}, number={9}, journal={Journal of Oral Rehabilitation}, author={CHO, L.-R. and YI, Y.-J. and HEO, S.-J.}, year={2002}, month={Sep}, pages={816-822} }

@article{Ellakwa_2003, title={DENTAL MATERIALS Fibre-reinforced Composites in Restorative Dentistry }, volume={30}, number={6}, journal={Dental Update. Leading Dental Journal for CPD}, author={Chris and Ellakwa, Ayman E}, year={2003}, pages={300-306} }

@article{Christensen_2007, title={Laboratories want better impressions}, volume={138}, DOI={10.14219/jada.archive.2007.0207}, number={4}, journal={Journal of the American Dental Association}, author={Christensen, GJ}, year={2007}, pages={527-529} }

@article{Collins_Bryant_1992, title={Finishing of amalgam restorations: a three-year clinical study}, volume={20}, DOI={10.1016/0300-5712(92)90074-M}, number={4}, journal={Journal of Dentistry}, author={Collins, C.J. and Bryant, R.W.}, year={1992}, month={Aug}, pages={202-206} }

@article{Combe_Burke_2000, title={Contemporary Resin-based Composite Materials for Direct Placement Restorations: Packables, Flowables and Others}, volume={27}, number={7}, journal={Dental Update. Leading Dental Journal for CPD}, author={Combe, EC and Burke, FJT}, year={2000}, pages={326-336} }

@article{Conrad_Seong_Pesun_2007, title={Current ceramic materials and systems with clinical recommendations: A systematic review}, volume={98}, DOI={10.1016/S0022-3913(07)60124-3}, number={5}, journal={The Journal of Prosthetic Dentistry}, author={Conrad, Heather J. and Seong, Wook-Jin and Pesun, Igor J.}, year={2007}, month={Nov}, pages={389-404} }

@article{Cook_Johannson_1987, title={The influence of postcuring on the fracture properties of photo-cured dimethacrylate based dental composite resin}, volume={21}, DOI={10.1002/jbm.820210804}, number={8}, journal={Journal of Biomedical Materials Research}, author={Cook, Wayne D. and Johannson, Melinda}, year={1987}, month={Aug}, pages={979-989} }

@article{Culbertson_2006, title={New polymeric materials for use in glass-ionomer cements}, volume={34}, DOI={10.1016/j.jdent.2005.08.008}, number={8}, journal={Journal of Dentistry}, author={Culbertson, B.M.}, year={2006}, month={Sep}, pages={556-565} }

@article{Davidson_Feilzer_1997, title={Polymerization shrinkage and polymerization shrinkage stress in polymer-based restoratives}, volume={25}, DOI={10.1016/S0300-5712(96)00063-2}, number={6}, journal={Journal of Dentistry}, author={Davidson, C.L. and Feilzer, A.J.}, year={1997}, month={Nov}, pages={435-440} }

@article{De_Munck_Van_Landuyt_Peumans_Poitevin_Lambrechts_Braem_Van_Meerbeek_2005, title={A Critical Review of the Durability of Adhesion to Tooth Tissue:

Methods and Results}, volume={84}, DOI={10.1177/154405910508400204}, number={2}, journal={Journal of Dental Research}, author={De Munck, J. and Van Landuyt, K. and Peumans, M. and Poitevin, A. and Lambrechts, P. and Braem, M. and Van Meerbeek, B.}, year={2005}, month={Feb}, pages={118-132} }

@article{Denry_I_L._2005, title={Effect of Ion Exchange on the Microstructure, Strength, and Thermal Expansion Behavior of a Leucite-reinforced Porcelain. Effect of Ion Exchange on the Microstructure, Strength, and Thermal Expansion Behavior of a Leucite-reinforced Porcelain.}, volume={77}, number={4}, journal={Journal of Dental Research}, author={Denry, I. L.}, pages={583-588} }

@article{Donly_Jensen_Triolo_Chan_1999, title={A clinical comparison of resin composite inlay and onlay posterior restorations and cast-gold restorations at 7 year }, volume={30}, number={3}, journal={Quintessence International}, author={Donly, K.J. and Jensen, M.E. and Triolo, P. and Chan, D.}, year={1999}, pages={163-168} }

@article{Donovan_Chee_2004, title={A review of contemporary impression materials and techniques}, volume={48}, number={2}, journal={The dental clinics of North America}, author={Donovan, Terry E. and Chee, Winston W.}, year={2004}, pages={445-470} }

@article{Eick_Gwinnett_Pashley_Robinson_1997, address={Boca Raton, FL}, title={Current concepts on adhesion to dentin.}, volume={8}, DOI={10.1177/10454411970080030501}, number={3}, journal={Critical reviews in oral biology and medicine}, publisher={CRC Pr}, author={Eick, GD and Gwinnett, AJ and Pashley, DH and Robinson, SJ}, year={1997}, pages={306-335} }

@article{Eley_1997a, title={The future of dental amalgam: a review of the literature. Part 1: Dental amalgam structure and corrosion}, volume={182}, url={https://contentstore.cla.co.uk/secure/link?id=6bde52ce-e26f-e811-80cd-005056af4099}, number={7}, journal={British Dental Journal}, author={Eley, B M}, year={1997}, month={Apr}, pages={247-249} }

@article{Eley_1997b, title={The future of dental amalgam: a review of the literature. Part 2: Mercury exposure in dental practice}, volume={182}, url={https://contentstore.cla.co.uk/secure/link?id=0b90535a-e06f-e811-80cd-005056af4099}, number={8}, journal={British Dental Journal}, author={Eley, B. M.}, year={1997}, month={Apr}, pages={293-297} }

@article{Eley_1997c, title={The future of dental amalgam: a review of the literature. Part 3: Mercury exposure from amalgam restorations in dental patients}, volume={182}, url={https://contentstore.cla.co.uk/secure/link?id=bc870e94-b470-e811-80cd-005056af4099}, number={9}, journal={British Dental Journal}, author={Eley, B. M.}, year={1997}, month={May}, pages={333-338} }

@article{Eley_1997d, title={The future of dental amalgam: a review of the literature. Part 4: Mercury exposure hazards and risk assessment}, volume={182}, DOI={10.1038/sj.bdj.4809393}, number={10}, journal={British Dental Journal}, author={Eley, B. M.}, year={1997}, month={May}, pages={373-381} }

@article{Eley_1997e, title={The future of dental amalgam: a review of the literature. Part 5: Mercury in the urine, blood and body organs from amalgam fillings}, volume={182},

number={11}, journal={British Dental Journal}, author={Eley, B. M.}, year={1997}, month={Jun}, pages={413-417} }

@article{Eley_1997f, title={The future of dental amalgam: a review of the literature. Part 6: Possible harmful effects of mercury from dental amalgam}, volume={182}, url={https://contentstore.cla.co.uk/secure/link?id=5bcaeeaa4-b370-e811-80cd-005056af4099}, number={12}, journal={British Dental Journal}, author={Eley, B. M.}, year={1997}, month={Jun}, pages={455-459} }

@article{Eley_1997g, title={The future of dental amalgam: a review of the literature. Part 7: Possible alternative materials to amalgam for the restoration of posterior teeth}, volume={183}, url={https://contentstore.cla.co.uk/secure/link?id=36aac76f-b370-e811-80cd-005056af4099}, number={1}, journal={British Dental Journal}, author={Eley, B. M.}, year={1997}, month={Jul}, pages={11-14} }

@article{Etman_Woolford_2010, title={Three-year clinical evaluation of two ceramic crown systems: A preliminary study}, volume={103}, DOI={10.1016/S0022-3913(10)60010-8}, number={2}, journal={The Journal of Prosthetic Dentistry}, author={Etman, Maged K. and Woolford, M.J.}, year={2010}, month={Feb}, pages={80-90} }

@article{Exterkate_Damen_ten Cate_2005, title={Effect of Fluoride-Releasing Filling Materials on Underlying Dentinal Lesions in vitro}, volume={39}, DOI={10.1159/000088188}, number={6}, journal={Caries Research}, author={Exterkate, R.A.M. and Damen, J.J.M. and ten Cate, J.M.}, year={2005}, pages={509-513} }

@article{Federick_Caputo_1997, title={Comparing the accuracy of reversible hydrocolloid and elastomeric impression materials}, volume={128}, DOI={10.14219/jada.archive.1997.0162}, number={2}, journal={Journal of the American Dental Association}, author={Federick, DR and Caputo, A}, year={1997}, pages={183-188} }

@article{Feilzer_De Gee_Davidson_1987, title={Setting stress in composite resin in relation to configuration of the restoration}, volume={66}, url={http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=36543133&site=ehost-live&scope=site}, number={11}, journal={Journal of Dental Research}, author={Feilzer, A. J. and De Gee, A. J. and Davidson, C. L.}, year={1987}, pages={1636-1639} }

@article{Fissore_Nicholls_Yuodelis_1991, title={Load fatigue of teeth restored by a dentin bonding agent and a posterior composite resin}, volume={65}, DOI={10.1016/0022-3913(91)90054-Z}, number={1}, journal={The Journal of Prosthetic Dentistry}, author={Fissore, Bruno and Nicholls, Jack I. and Yuodelis, Ralph A.}, year={1991}, month={Jan}, pages={80-85} }

@article{Frencken_Makoni_Sithole_1998, title={ART restorations and glass ionomer sealants in Zimbabwe: survival after 3 years}, volume={26}, DOI={10.1111/j.1600-0528.1998.tb01975.x}, number={6}, journal={Community Dentistry and Oral Epidemiology}, author={Frencken, Jo E. and Makoni, Fiona and Sithole,

Wilson D.}, year={1998}, month={Dec}, pages={372-381} }

@article{Giordano_2000, title={Impression materials: basic properties.}, volume={48}, url={https://contentstore.cla.co.uk/secure/link?id=fdd2082b-0773-e811-80cd-005056af4099}, number={5}, journal={General dentistry}, author={Giordano, R}, year={2000}, pages={510-516} }

@article{Giordano_2006, title={Materials for chairside CAD/CAM-produced restorations }, volume={137}, DOI={10.14219/jada.archive.2006.0397}, number={9 Supp 1}, journal={Journal of the American Dental Association}, author={Giordano, R}, year={2006}, pages={S14-S21} }

@article{Giordano_Pelletier_Campbell_Pober_1995, title={Flexural strength of an infused ceramic, glass ceramic, and feldspathic porcelain}, volume={73}, DOI={10.1016/S0022-3913(05)80067-8}, number={5}, journal={The Journal of Prosthetic Dentistry}, author={Giordano, Russell A. and Pelletier, Lionel and Campbell, Stephen and Pober, Richard}, year={1995}, month={May}, pages={411-418} }

@article{Gladys, title={Comparative physico-mechanical characterisation of new hybrid restorative materials with contemporary glass-ionomer and resin composite restorative materials}, volume={76}, number={4}, journal={Journal of Dental Research}, author={Gladys, S.}, pages={883-894} }

@article{Goldberg_Lasfargues_Legrand_1994, title={Clinical testing of dental materials—histological considerations}, volume={22}, DOI={10.1016/0300-5712(94)90036-1}, journal={Journal of Dentistry}, author={Goldberg, M. and Lasfargues, J.J. and Legrand, J.M.}, year={1994}, month={Jan}, pages={S25-S28} }

@article{Gruythuysen_Kreulen_Tobi_Amerongen_Akerboom_1996, title={15-year evaluation of Class II amalgam restorations}, volume={24}, DOI={10.1111/j.1600-0528.1996.tb00843.x}, number={3}, journal={Community Dentistry and Oral Epidemiology}, author={Gruythuysen, R. J. M. and Kreulen, C. M. and Tobi, H. and Amerongen, E. and Akerboom, H. B. M.}, year={1996}, month={Jun}, pages={207-210} }

@article{Guazzato_Albakry_Ringer_Swain_2004, title={Strength, fracture toughness and microstructure of a selection of all-ceramic materials. Part II. Zirconia-based dental ceramics}, volume={20}, DOI={10.1016/j.dental.2003.05.002}, number={5}, journal={Dental Materials}, author={Guazzato, Massimiliano and Albakry, Mohammad and Ringer, Simon P and Swain, Michael V}, year={2004}, month={Jun}, pages={449-456} }

@article{Hannig_Reinhardt_Bott_1999, title={Self-etching primer vs phosphoric acid: an alternative concept for composite-to-enamel bonding}, volume={24}, number={3}, journal={Operative dentistry}, author={Hannig, M and Reinhardt, KJ and Bott, B}, year={1999}, pages={172-180} }

@article{Hashimoto_Ohno_Kaga_Endo_Sano_Oguchi_2000, title={In vivo Degradation of Resin-Dentin Bonds in Humans Over 1 to 3 Years}, volume={79}, DOI={10.1177/00220345000790060601}, number={6}, journal={Journal of Dental Research}, author={Hashimoto, M. and Ohno, H. and Kaga, M. and Endo, K. and Sano, H.}

and Oguchi, H.}, year={2000}, month={Jun}, pages={1385-1391} }

@article{Hondrum_2001, title={Changes in properties of nonaqueous elastomeric impression materials after storage of components}, volume={85}, DOI={10.1067/mpr.2001.112407}, number={1}, journal={The Journal of Prosthetic Dentistry}, author={Hondrum, Steven O.}, year={2001}, month={Jan}, pages={73-81} }

@article{Hørsted-Bindslev_1994, title={Clinical testing of dental materials— general clinical aspects}, volume={22}, DOI={10.1016/0300-5712(94)90037-X}, journal={Journal of Dentistry}, author={Hørsted-Bindslev, P.}, year={1994}, month={Jan}, pages={S29-S32} }

@article{Hu_Li_Smales_Yip_2002, title={Restoration of teeth with more-viscous glass ionomer cements following radiation-induced caries}, volume={52}, DOI={10.1111/j.1875-595X.2002.tb00640.x}, number={6}, journal={International Dental Journal}, author={Hu, J.-Y. and Li, Y.-Q. and Smales, R.J. and Yip, K.H.-K.}, year={2002}, pages={445-448} }

@article{Jagger_2007, title={The effect of a range of disinfectants on the dimensional accuracy and stability of some impression materials.}, volume={15}, number={1}, journal={Journal of prosthodontics and restorative dentistry}, author={Jagger, D.C. and et.al.}, year={2007}, pages={23-28} }

@article{Johnson_Lepe_Aw_2003, title={The effect of surface moisture on detail reproduction of elastomeric impressions}, volume={90}, DOI={10.1016/S0022-3913(03)00429-3}, number={4}, journal={The Journal of Prosthetic Dentistry}, author={Johnson, Glen H and Lepe, Xavier and Aw, Tar Chee}, year={2003}, month={Oct}, pages={354-364} }

@article{Jones_2008, title={Has Dental Amalgam Been Torpedoed and Sunk?}, volume={87}, DOI={10.1177/154405910808700203}, number={2}, journal={Journal of Dental Research}, author={Jones, D. W.}, year={2008}, month={Feb}, pages={101-102} }

@article{Jones_1993, title={The enigma of amalgam in dentistry.}, volume={59}, number={2}, journal={Journal of the Canadian Dental Association}, author={Jones, Derek W.}, year={1993}, pages={155-166} }

@article{Kakaboura_Eliades_Palaghias_1996, title={An FTIR study on the setting mechanism of resin-modified glass ionomer restoratives}, volume={12}, DOI={10.1016/S0109-5641(96)80017-0}, number={3}, journal={Dental Materials}, author={Kakaboura, Afrodite and Eliades, George and Palaghias, George}, year={1996}, pages={173-178} }

@article{Kanehira_Finger_Komatsu_2007, title={Surface detail reproduction with new elastomeric dental impression materials }, volume={38}, number={6}, journal={Quintessence International }, author={Kanehira, Masafumi and Finger, Werner and Komatsu, Masashi }, year={2007}, pages={479-488} }

@article{Kent_Lewis_Wilson_1973, title={The properties of a glass ionomer cement},

volume={135}, number={7}, journal={British Dental Journal}, author={Kent, B. E. and Lewis, B. G. and Wilson, A. D.}, year={1973}, month={Oct}, pages={322-326} }

@article{Kramer_McLean_1952, title={Alterations in the staining reactions of dentine resulting from a constituent of a new self-polymerising resin}, volume={93}, journal={British Dental Journal }, author={Kramer, IRH and McLean, JW}, year={1952}, pages={150-153} }

@article{Krämer_Frankenberger_2001, title={Dental Materials: Clinical performance of a condensable metal-reinforced glass ionomer cement in primary molars}, volume={190}, DOI={10.1038/sj.bdj.4800960}, number={6}, journal={British Dental Journal}, author={Krämer, N and Frankenberger, R}, year={2001}, month={Mar}, pages={317-321} }

@article{Krämer_Frankenberger_Pelka_Petschelt_1999, title={IPS Empress inlays and onlays after four years — a clinical study}, volume={27}, DOI={10.1016/S0300-5712(98)00059-1}, number={5}, journal={Journal of Dentistry}, author={Krämer, N. and Frankenberger, R. and Pelka, M. and Petschelt, A.}, year={1999}, month={Jul}, pages={325-331} }

@article{Lee_Dong_Huang_Shih_2000, title={Fluoride ion diffusion from a glass-ionomer cement}, volume={27}, DOI={10.1046/j.1365-2842.2000.00554.x}, number={7}, journal={Journal of Oral Rehabilitation}, author={Lee, S.-Y. and Dong, D.-R. and Huang, H.-M. and Shih, Y.-H.}, year={2000}, month={Jul}, pages={576-586} }

@article{Leinfelder_1997a, title={New developments in resin restorative systems}, volume={128}, DOI={10.14219/jada.archive.1997.0256}, number={5}, journal={The Journal of the American Dental Association}, author={Leinfelder, KF}, year={1997}, pages={573-581} }

@article{Leinfelder_1997b, title={New developments in resin restorative systems}, volume={128}, DOI={10.14219/jada.archive.1997.0256}, number={5}, journal={New developments in resin restorative systems}, author={Leinfelder, KF}, year={1997}, pages={573-581} }

@article{Liebenberg_2000, title={Assuring restorative integrity in extensive posterior resin composite restorations: Pushing the envelope }, volume={31}, number={3}, journal={Quintessence International}, author={Liebenberg, William H}, year={2000}, pages={153-164} }

@article{Lutz_Göhring_2000, title={Masters of Esthetic Dentistry.}, volume={12}, DOI={10.1111/j.1708-8240.2000.tb00216.x}, number={3}, journal={Journal of Esthetic and Restorative Dentistry}, author={Lutz, Felix and Göhring, Till N.}, year={2000}, month={May}, pages={164-171} }

@article{Magne_Douglas_1999, title={Porcelain veneers: dentin bonding optimization and biomimetic recovery of the crown}, volume={12}, number={2}, journal={The International journal of prosthodontics}, author={Magne, P. and Douglas, W.H.}, year={1999}, pages={111-121} }

@article{Martin_Jedynakiewicz_1999, title={Clinical performance of CEREC ceramic

inlays: a systematic review}, volume={15}, DOI={10.1016/S0109-5641(99)00014-7}, number={1}, journal={Dental Materials}, author={Martin, N. and Jedynakiewicz, N.M.}, year={1999}, month={Jan}, pages={54-61} }

@article{ Martinez_Ccombe_Pesun_2001, title={Rheological properties of vinyl polysiloxane impression pastes}, volume={17}, DOI={10.1016/S0109-5641(00)00100-7}, number={6}, journal={Dental Materials}, author={Martinez, Javier E. and Combe, Edward C. and Pesun, Igor J.}, year={2001}, month={Nov}, pages={471-476} }

@article{ Matharu_Spratt_Pratte_Ng_Mordan_Wilson_Gulabivala_2001, title={A new in vitro model for the study of microbial microleakage around dental restorations: a preliminary qualitative evaluation}, volume={34}, DOI={10.1046/j.1365-2591.2001.00475.x}, number={7}, journal={International Endodontic Journal}, author={Matharu, S. and Spratt, D. A. and Pratten, J. and Ng, Y-L. and Mordan, N. and Wilson, M. and Gulabivala, K.}, year={2001}, month={Oct}, pages={547-553} }

@book{ McCabe_Walls_2008, address={Chichester}, edition={9th ed}, title={Applied dental materials}, url={https://www.123library.org/ebook/id/3663}, publisher={John Wiley & Sons}, author={McCabe, J. F. and Walls, Angus}, year={2008} }

@article{ McCabe_1998, title={Resin-modified glass-ionomers}, volume={19}, DOI={10.1016/S0142-9612(98)00132-X}, number={6}, journal={Biomaterials}, author={McCabe, John F.}, year={1998}, month={Apr}, pages={521-527} }

@article{ McCullagh_Sweet_Ashley_2005, title={Making a Good Impression (A 'How to' Paper on Dental Alginate)}, volume={32}, number={3}, journal={Dental Update. Leading Dental Journal for CPD}, author={McCullagh, Anthony and Sweet, Christopher and Ashley, Martin}, year={2005}, pages={169-175} }

@article{ Millar_Abider_Nicholson_1998, title={In vitro caries inhibition by polyacid-modified composite resins ('compomers')}, volume={26}, DOI={10.1016/S0300-5712(96)00091-7}, number={2}, journal={Journal of Dentistry}, author={Millar, B.J. and Abider, F. and Nicholson, J.W.}, year={1998}, month={Mar}, pages={133-136} }

@article{ Millar_Dunne_Robinson_1997, title={The effect of a surface wetting agent on void formation in impressions}, volume={77}, DOI={10.1016/S0022-3913(97)70207-5}, number={1}, journal={The Journal of Prosthetic Dentistry}, author={Millar, Brian J. and Dunne, Stephen M. and Robinson, P.Brett}, year={1997}, month={Jan}, pages={54-56} }

@article{ MOSHAVERINIA_ROOHPOUR_REHMAN_2009, title={Synthesis and characterization of a novel fast-set proline-derivative-containing glass ionomer cement with enhanced mechanical properties}, volume={5}, DOI={10.1016/j.actbio.2008.06.011}, number={1}, journal={Acta Biomaterialia}, author={MOSHAVERINIA, A and ROOHPOUR, N and REHMAN, I}, year={2009}, month={Jan}, pages={498-507} }

@article{ Moshaverinia_Anvari_Moshaverinia_Roohpour_Darr_Rehman_2008, title={Effects of incorporation of hydroxyapatite and fluoroapatite nanobioceramics into conventional

glass ionomer cements (GIC)} , volume={4} , DOI={10.1016/j.actbio.2007.07.011} , number={2} , journal={Acta Biomaterialia} , author={Moshaverinia, Alireza and Ansari, Sahar and Moshaverinia, Maryam and Roohpour, Nima and Darr, Jawwad A. and Rehman, Ihtesham} , year={2008} , month={Mar} , pages={432-440} }

@article{Moshaverinia_Ansari_Movasaghi_Billington_Darr_Rehman_2008, title={Modification of conventional glass-ionomer cements with N-vinylpyrrolidone containing polyacids, nano-hydroxy and fluoroapatite to improve mechanical properties}, volume={24} , DOI={10.1016/j.dental.2008.03.008} , number={10} , journal={Dental Materials} , author={Moshaverinia, Alireza and Ansari, Sahar and Movasaghi, Zanyar and Billington, Richard W. and Darr, Jawwad A. and Rehman, Ihtesham U.} , year={2008} , month={Oct} , pages={1381-1390} }

@article{Moshaverinia_Roohpour_Anvari_Moshaverinia_Schricker_Darr_Rehman_2009, title={Effects of N-vinylpyrrolidone (NVP) containing polyelectrolytes on surface properties of conventional glass-ionomer cements (GIC)}, volume={25} , DOI={10.1016/j.dental.2009.05.006} , number={10} , journal={Dental Materials} , author={Moshaverinia, Alireza and Roohpour, Nima and Ansari, Sahar and Moshaverinia, Maryam and Schricker, Scott and Darr, Jawwad A. and Rehman, Ihtesham U.} , year={2009} , month={Oct} , pages={1240-1247} }

@article{Nakajo_Imazato_Takahashi_Kiba_Ebisu_Takahashi_2009, title={Fluoride released from glass-ionomer cement is responsible to inhibit the acid production of caries-related oral streptococci}, volume={25} , DOI={10.1016/j.dental.2008.10.014} , number={6} , journal={Dental Materials} , author={Nakajo, Kazuko and Imazato, Satoshi and Takahashi, Yusuke and Kiba, Wakako and Ebisu, Shigeyuki and Takahashi, Nobuhiro} , year={2009} , month={Jun} , pages={703-708} }

@article{Nakamura_Ohyama_Imanishi_Nakamura_Ishigaki_2002, title={Fracture resistance of pressable glass-ceramic fixed partial dentures}, volume={29} , DOI={10.1046/j.1365-2842.2002.00929.x} , number={10} , journal={Journal of Oral Rehabilitation} , author={Nakamura, T. and Ohyama, T. and Imanishi, A. and Nakamura, T. and Ishigaki, S.} , year={2002} , month={Oct} , pages={951-955} }

@article{Nissan_Laufer_Brosh_Assif_2000, title={Accuracy of three polyvinyl siloxane putty-wash impression techniques}, volume={83} , DOI={10.1016/S0022-3913(00)80007-4} , number={2} , journal={The Journal of Prosthetic Dentistry} , author={Nissan, Joseph and Laufer, Ben-Zion and Brosh, Tamar and Assif, David} , year={2000} , month={Feb} , pages={161-165} }

@article{Noble_Ahing_Karauskos_Wiltshire_2008, title={Nickel allergy and orthodontics, a review and report of two cases}, volume={204} , DOI={10.1038/bdj.2008.198} , number={6} , journal={BDJ} , author={Noble, J. and Ahing, S. I. and Karauskos, N. E. and Wiltshire, W. A.} , year={2008} , month={Mar} , pages={297-300} }

@article{Osborne_2008, title={Amalgam: dead or alive?}, volume={33} , number={2} , journal={Dental Update. Leading Dental Journal for CPD} , author={Osborne, JW} , year={2008} , pages={94-98} }

@article{Otto_De Nisco_2002, title={Computer--aided direct ceramic restorations: A 10-year prospective clinical study of cerec CAD/CAM inlays and onlays}, volume={15} ,

number={2}, journal={The International Journal of Prosthodontics }, author={Otto, Tobias and De Nisco, Sabatino}, year={2002}, pages={122-128} }

@article{Palin_Burke_2005, title={Article}, volume={32}, number={10}, journal={Dental Update. Leading Dental Journal for CPD}, author={Palin, W and Burke, FJ}, year={2005}, pages={566-572} }

@article{Palin_Fleming_2003, title={Low-shrink monomers for dental restorations. }, volume={30}, number={3}, journal={Dental Update}, author={Palin, WM and Fleming, GJ}, year={2003}, pages={118-122} }

@article{Pamenius_Ohlson_1995, title={Influence of dimensional stability of impression materials on the probability of acceptance of a prosthetic restoration}, volume={16}, DOI={10.1016/0142-9612(95)93586-3}, number={15}, journal={Biomaterials}, author={Pamenius, M. and Ohlson, N.G.}, year={1995}, month={Oct}, pages={1193-1197} }

@article{Peumans_2005, title={Clinical effectiveness of contemporary adhesives: A systematic review of current clinical trials}, volume={21}, DOI={10.1016/j.dental.2005.02.003}, number={9}, journal={Dental Materials}, author={Peumans, M. and et.al.}, year={2005}, month={Sep}, pages={864-881} }

@article{Ritchie_Burke_Gilmour_Macdonald_Dale_Hamilton_McGowan_Binnie_Collington_Hammersley_2004, title={Mercury vapour levels in dental practices and body mercury levels of dentists and controls}, volume={197}, DOI={10.1038/sj.bdj.4811831}, number={10}, journal={British Dental Journal}, author={Ritchie, K A and Burke, F J T and Gilmour, W H and Macdonald, E B and Dale, I M and Hamilton, R M and McGowan, D A and Binnie, V and Collington, D and Hammersley, R}, year={2004}, month={Nov}, pages={625-632} }

@article{Rosenstiel_Gupta_Van Der Sluys_Zimmerman_1993, title={Strength of a dental glass-ceramic after surface coating}, volume={9}, DOI={10.1016/0109-5641(93)90074-Z}, number={4}, journal={Dental Materials}, author={Rosenstiel, S.F. and Gupta, P.K. and Van Der Sluys, R.A. and Zimmerman, M.H.}, year={1993}, month={Jul}, pages={274-279} }

@article{Rothwell_Anstice_Pearson_1998, title={The uptake and release of fluoride by ion-leaching cements after exposure to toothpaste}, volume={26}, DOI={10.1016/S0300-5712(97)00035-3}, number={7}, journal={Journal of Dentistry}, author={Rothwell, M and Anstice, H.M and Pearson, G.J}, year={1998}, month={Sep}, pages={591-597} }

@article{Sadowsky_2006, title={An overview of treatment considerations for esthetic restorations: A review of the literature}, volume={96}, DOI={10.1016/j.prosdent.2006.09.018}, number={6}, journal={The Journal of Prosthetic Dentistry}, author={Sadowsky, Steven Judd}, year={2006}, month={Dec}, pages={433-442} }

@article{Sano_1995, title={Nanoleakage: leakage within the hybrid layer.}, volume={20}, number={1}, journal={Operative Dentistry}, author={Sano, H. and

et.al.}, year={1995}, pages={18-25} }

@article{Schäfer_Lau_1999, title={Comparison of cutting efficiency and instrumentation of curved canals with nickel-titanium and stainless-steel instruments}, volume={25}, DOI={10.1016/S0099-2399(99)80272-6}, number={6}, journal={Journal of Endodontics}, author={Schäfer, Edgar and Lau, Robert}, year={1999}, month={Jun}, pages={427-430} }

@article{Schmalz_1994, title={Use of cell cultures for toxicity testing of dental materials—advantages and limitations}, volume={22}, DOI={10.1016/0300-5712(94)90032-9}, journal={Journal of Dentistry}, author={Schmalz, G.}, year={1994}, month={Jan}, pages={S6-S11} }

@article{Scott_Egner_Gawkroger_Hatton_Sherriff_van Noort_Yeoman_Grummitt_2004, title={The national survey of adverse reactions to dental materials in the UK: a preliminary study by the UK Adverse Reactions Reporting Project}, volume={196}, DOI={10.1038/sj.bdj.4811176}, number={8}, journal={British Dental Journal}, author={Scott, A and Egner, W and Gawkroger, D J and Hatton, P V and Sherriff, M and van Noort, R and Yeoman, C and Grummitt, J}, year={2004}, month={Apr}, pages={471-477} }

@article{Sfikas_1996, title={Can a dentist ethically remove serviceable amalgam restorations?}, volume={127}, DOI={10.14219/jada.archive.1996.0282}, number={5}, journal={Journal of the American Dental Association}, author={Sfikas, PM}, year={1996}, pages={685-687} }

@article{Shaw_Carrick_McCabe_1998, title={Fluoride release from glass-ionomer and compomer restorative materials: 6-month data}, volume={26}, DOI={10.1016/S0300-5712(97)00016-X}, number={4}, journal={Journal of Dentistry}, author={Shaw, A.J. and Carrick, T. and McCabe, J.F.}, year={1998}, month={May}, pages={355-359} }

@article{Sidhu_Watson_1995, address={San Antonio, TX}, title={Resin-modified glass ionomer materials. A status report for the American Journal of Dentistry.}, volume={8}, number={1}, journal={American journal of dentistry}, publisher={Mosher & Linder}, author={Sidhu, S.K. and Watson, T.F.}, year={1995}, pages={59-67} }

@article{Small_Watson_Chadwick_Sidhu_1998, title={Water sorption in resin-modified glass-ionomer cements: An in vitro comparison with other materials}, volume={19}, DOI={10.1016/S0142-9612(97)00135-X}, number={6}, journal={Biomaterials}, author={Small, I.C.B. and Watson, T.F. and Chadwick, A.V. and Sidhu, S.K.}, year={1998}, month={Apr}, pages={545-550} }

@article{Smith_1998, title={Development of glass-ionomer cement systems}, volume={19}, DOI={10.1016/S0142-9612(97)00126-9}, number={6}, journal={Biomaterials}, author={Smith, Dennis C.}, year={1998}, month={Apr}, pages={467-478} }

@article{Splieth_2003, title={Anaerobic microflora under Class I and Class II composite and amalgam restorations}, volume={34}, url={http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db}

=ddh&AN=37298503&site=ehost-live&scope=site}, number={7}, journal={Quintessence international}, author={Splieth, C and et.al.}, year={2003}, pages={497-503} }

@article{Stewardson_2005, title={Trends in Indirect Dentistry: 5. Impression Materials and Techniques}, volume={32}, number={7}, journal={Dental Update. Leading Dental Journal for CPD}, author={Stewardson, D.A.}, year={2005}, pages={374-393} }

@article{Stokes_Hood_1993, title={Impact fracture characteristics of intact and crowned human central incisors}, volume={20}, DOI={10.1111/j.1365-2842.1993.tb01518.x}, number={1}, journal={Journal of Oral Rehabilitation}, author={Stokes, A.N. and Hood, J.A.A.}, year={1993}, month={Jan}, pages={89-95} }

@article{Sune_Larsson_1994, title={Screening tests for systemic effects of dental materials}, volume={22}, DOI={10.1016/0300-5712(94)90033-7}, journal={Journal of Dentistry}, author={Sune Larsson, K.}, year={1994}, month={Jan}, pages={S12-S15} }

@article{TAKAHASHI_IMAZATO_KANESHIRO_EBISU_FRENCKEN_TAY_2006, title={Antibacterial effects and physical properties of glass-ionomer cements containing chlorhexidine for the ART approach}, volume={22}, DOI={10.1016/j.dental.2005.08.003}, number={7}, journal={Dental Materials}, author={TAKAHASHI, Y and IMAZATO, S and KANESHIRO, A and EBISU, S and FRENCKEN, J and TAY, F}, year={2006}, month={Jul}, pages={647-652} }

@article{Tay_Braden_1988, title={Fluoride ion diffusion from polyalkenoate (glass-ionomer) cements}, volume={9}, DOI={10.1016/0142-9612(88)90012-9}, number={5}, journal={Biomaterials}, author={Tay, W.M. and Braden, M.}, year={1988}, month={Sep}, pages={454-456} }

@article{Taylor_Wright_Maryan_2002, title={Disinfection procedures: their effect on the dimensional accuracy and surface quality of irreversible hydrocolloid impression materials and gypsum casts}, volume={18}, DOI={10.1016/S0109-5641(01)00027-6}, number={2}, journal={Dental Materials}, author={Taylor, Rebecca L. and Wright, Paul S. and Maryan, Christopher}, year={2002}, month={Mar}, pages={103-110} }

@article{Thompson_2000, title={An overview of nickel-titanium alloys used in dentistry}, volume={33}, DOI={10.1046/j.1365-2591.2000.00339.x}, number={4}, journal={International Endodontic Journal}, author={Thompson, S. A.}, year={2000}, month={Jul}, pages={297-310} }

@book{Touati_Bernard_Miara_Paul_Nathanson_Dan_1999, address={London}, title={Esthetic dentistry and ceramic restorations}, DOI={10.1201/9781003040002}, publisher={Martin Dunitz}, author={Touati, Bernard and Miara, Paul and Nathanson, Dan}, year={1999} }

@article{TÜRKÜN_TÜRKÜN_ERTUG_RUL_ATES_BRUGGER_2008, title={Long-Term Antibacterial Effects and Physical Properties of a Chlorhexidine-Containing Glass Ionomer Cement}, volume={20}, DOI={10.1111/j.1708-8240.2008.00146.x}, number={1}, journal={Journal of Esthetic and Restorative Dentistry}, author={TÜRKÜN, L. S,EBNEM and TÜRKÜN, MURAT and ERTUG,RUL, FAHINUR and ATES,, MUSTAFA and BRUGGER,}

STEFAN} , year={2008} , month={Feb} , pages={29-44} }

@article{Tyas _1992, address={Seattle} , title={Clinical studies related to glass ionomers} , number={Supp 5} , journal={Operative dentistry} , publisher={University of Washington, School of Dentistry} , author={Tyas , M.J.} , year={1992} , pages={191-198} }

@article{Valenti_Valenti _2009, title={Retrospective survival analysis of 261 lithium disilicate crowns in a private general practice} , volume={40} , number={7} , journal={Quintessence International} , author={Valenti, Marco and Valenti , Alessandro } , year={2009} , pages={573-579} }

@article{Van Landuyt_2007, title={Systematic review of the chemical composition of contemporary dental adhesives} , volume={28} , DOI={10.1016/j.biomaterials.2007.04.044} , number={26} , journal={Biomaterials} , author={Van Landuyt, Kirsten L. and et.al.} , year={2007} , month={Sep} , pages={3757-3785} }

@article{Versluis, A., title={Do Dental Composites Always Shrink Toward the Light?} , volume={77} , number={6} , journal={Journal of Dental Research} , author={Versluis, A.} , pages={1435-1445} }

@article{Wadhwani_Johnson_Leve_Raigrodski_2005, title={Accuracy of newly formulated fast-setting elastomeric impression materials} , volume={93} , DOI={10.1016/j.prosdent.2005.03.007} , number={6} , journal={The Journal of Prosthetic Dentistry} , author={Wadhwani, Chandur P.K. and Johnson, Glen H. and Leve, Xavier and Raigrodski, Ariel J.} , year={2005} , month={Jun} , pages={530-539} }

@article{Wahl _2003, title={Dental materials: A Resin Alternative for Posterior Teeth:Questions and Answers on Dental Amalgam} , volume={30} , number={5} , journal={Dental Update. Leading Dental Journal for CPD} , author={Wahl , MJ} , year={2003} , pages={256-262} }

@article{Walker_Rondeau_Petrie_Tasca_Williams_2007, title={Surface Quality and Long-term Dimensional Stability of Current Elastomeric Impression Materials after Disinfection} , volume={16} , DOI={10.1111/j.1532-849X.2007.00206.x} , number={5} , journal={Journal of Prosthodontics} , author={Walker, Mary P. and Rondeau, Meagan and Petrie, Cynthia and Tasca, Amy and Williams, Karen} , year={2007} , month={Sep} , pages={343-351} }

@article{Walls_Nohl_Wassell_2002, title={Crowns and other extra-coronal restorations: Resin-bonded metal restorations} , volume={193} , DOI={10.1038/sj.bdj.4801506} , number={3} , journal={British Dental Journal} , author={Walls, A W G and Nohl, F S A and Wassell, R W} , year={2002} , month={Aug} , pages={135-142} }

@article{Warfvinge_1994, title={Screening tests for sensitization potential of dental materials} , volume={22} , DOI={10.1016/0300-5712(94)90034-5} , journal={Journal of Dentistry} , author={Warfvinge, G.} , year={1994} , month={Jan} , pages={S16-S20} }

@article{Wassell_Barker_Walls_2002, title={Crowns and other extra-coronal restorations: Impression materials and technique} , volume={192} , DOI={10.1038/sj.bdj.4801456} ,

number={12}, journal={British Dental Journal}, author={Wassell, R W and Barker, D and Walls, A W G}, year={2002}, month={Jun}, pages={679-690} }

@article{Wassell_Walls_Steele_2002, title={Crowns and extra-coronal restorations: Materials selection}, volume={192}, DOI={10.1038/sj.bdj.4801334}, number={4}, journal={British Dental Journal}, author={Wassell, R W and Walls, A W G and Steele, J G}, year={2002}, month={Feb}, pages={199-211} }

@article{Wataha_Hanks_1996, title={Biological effects of palladium and risk of using palladium in dental casting alloys}, volume={23}, DOI={10.1111/j.1365-2842.1996.tb00858.x}, number={5}, journal={Journal of Oral Rehabilitation}, author={Wataha, J.C. and Hanks, C.T.}, year={1996}, pages={309-320} }

@article{Wataha_2001, title={Principles of biocompatibility for dental practitioners}, volume={86}, DOI={10.1067/mpr.2001.117056}, number={2}, journal={The Journal of Prosthetic Dentistry}, author={Wataha, John C.}, year={2001}, month={Aug}, pages={203-209} }

@article{Wiegand_Buchalla_Attin_2007, title={Review on fluoride-releasing restorative materials—Fluoride release and uptake characteristics, antibacterial activity and influence on caries formation}, volume={23}, DOI={10.1016/j.dental.2006.01.022}, number={3}, journal={Dental Materials}, author={Wiegand, Annette and Buchalla, Wolfgang and Attin, Thomas}, year={2007}, month={Mar}, pages={343-362} }

@article{Wiltshire_Ferreira_Lighthelm_1996, title={Article}, volume={27}, url={http://www.quintpub.com/journals/qi/abstract.php?iss2_id=474&article_id=5776&article=2&title=Allergies to dental materials}, number={8}, journal={Quintessence International}, author={Wiltshire, WA and Ferreira, MR and Lighthelm, AJ}, year={1996}, pages={513-520} }

@article{Xie_Brantley_Culbertson_Wang_2000, title={Mechanical properties and microstructures of glass-ionomer cements}, volume={16}, DOI={10.1016/S0109-5641(99)00093-7}, number={2}, journal={Dental Materials}, author={Xie, D. and Brantley, W.A. and Culbertson, B.M. and Wang, G.}, year={2000}, month={Mar}, pages={129-138} }

@article{Xu_Burgess_2003, title={Compressive strength, fluoride release and recharge of fluoride-releasing materials}, volume={24}, DOI={10.1016/S0142-9612(02)00638-5}, number={14}, journal={Biomaterials}, author={Xu, Xiaoming and Burgess, John O.}, year={2003}, month={Jun}, pages={2451-2461} }

@article{Yap_Pek_Cheang_2003, title={Physico-mechanical properties of a fast-set highly viscous GIC restorative}, volume={30}, DOI={10.1046/j.1365-2842.2003.01006.x}, number={1}, journal={Journal of Oral Rehabilitation}, author={Yap, A. U. J. and Pek, Y. S. and Cheang, P.}, year={2003}, month={Jan}, pages={1-8} }

@article{Young_2004, title={FTIR investigation of monomer polymerisation and polyacid neutralisation kinetics and mechanisms in various aesthetic dental restorative materials}, volume={25}, DOI={10.1016/S0142-9612(03)00599-4}, number={5}, journal={Biomaterials}, author={Young, A.}, year={2004}, month={Feb},

pages={823-833} }

@article{Zeng_Oden_Rowcliffe_1998, title={Evaluation of Mechanical Properties of Dental Ceramic Core Materials in Combination With Porcelains }, volume={11}, number={2}, journal={The International journal of prosthodontics}, author={Zeng, K. and Oden, A. and Rowcliffe, D.}, year={1998}, pages={183-189} }

@article{Amalgam alternatives - micro-leakage evaluation of clinical procedures. Part I: direct composite/composite inlay/ceramic inlay_1998, volume={25}, DOI={10.1046/j.1365-2842.1998.00257.x}, number={6}, journal={Journal of Oral Rehabilitation}, year={1998}, month={Jun}, pages={443-447} }