

ACKOWLEDEMENT

This work is a part of a PhD thesis by Dr Asbia S (Short and long-term behaviour of cast dental restoration under compressive stresses) in Edinburgh University, UK.

CORROSPONDING AUTHOR

Dr Salim Badre Asbia (BDS,MSc,PhD). Head of Prosthodontic Department, Dean of Sirte Dental School, Sirte University, Sirte Libya, PO Box 24.dentistry@su.edu.ly or salimasbia@hotmail.com. Mobile phone number:+218927311661,fax number:+218545261902

REFRENCES

- [1] H.T. Shillingburg, S. Hobo, L.D. whitsett, R. Jacobi, S.E. Brackett. Fundamentals of fixed prosthodontics. Quintessence publishing company, 3th Edition; 1997.
- [2] E.S. Smyd. Advantage thought in indirect inlay and fixed bridge fabrication. J Am Dent Assoc. 1944; **31**:759-768.
- [3] A.W. Maxwell , L.W. Blank , G.B. Jr Pelleu .: Effect of crown preparation height on the retention and resistance of gold castings. Gen Dent. 1990;**38**:200-202.
- [4] C.J. Goodacre .: Designing tooth preparations for optimal success. Dent Clin North Am. 2004;**48**:359-385.
- [5] S. Asbia , R. Ibbetson, R.L. Reuben.: Occlusal convergence and strain distribution on the axial surface of cemented gold crowns. Stud Health Technol Inform. 2008;**133**:21-32.
- [6] E.D. Kaufman, D.H. Coelho, L. Colin. Factors influencing the retention of cemented gold castings: J Prosthet Dent. 1961; **11**:487-502.
- [7] M.H. Reisbick , H.T. Jr Shillingburg .:Effect of preparation geometry on retention and resistance of cast gold restorations. J Calif Dent Assoc. 1975;**3**:51-59.
- [8] K.D. Jorgensen. Relationship between retention and convergence angle in cemented veneer crowns, Acta Odontol Scand:1955,**13**;35-40.
- [9] W.W. Dodge, R.M. Weed, R.J. Baez, R.N. Buchanan. The effect of convergence angle on retention and resistance form. Quintessence Int. 1985;**16**:191-194.
- [10] S. Asbia , R. Ibbetson, R.L. Reuben.: Compressive stress-strain behaviour of cast dental restorations in relation to luting cement distribution. Technol Health Care. 2006;**14**:439-448.