

PUBLISHED ARTICLES OF DR. MOUSTAFA HASSABALLA:

- Asal, S. and **Hassaballa, MA**: The effect of varying cast base height on the topography of the survey line. E.D.J. 54(3), 2008.
- **Hassaballa MA**; Al Jabab A; El Tony M. Hassanin M. Scanning Electron Microscope Study of Titanium and Chrome Cobalt Implants in Dermis of Rabbits. Presented at the 10th Saudi International Dental Conference, 23-26, 1998, Riyadh, Kingdom of Saudi Arabia.
- **Hassaballa MA**; ElSheikh H. Dimensional changes of record bases prepared by sprinkle-on method using different polymerization techniques. Cairo Dent J, 13(2):309-314,1997.
- Idowu AT; **Hassaballa MA**. An individualized edentulous impression tray for selective pressure impression technique. Cairo Dent J, 13(3):381-386, 1997.
- **Hassaballa MA**; El-Mallakh BF; Noredin AM; Al-Khamis KI. Extending the longevity of temporary soft liners: Investigating a technique. Cairo Dent J 1995; 11(2):139-143.
- Al Tahawi HM; **Hassaballa MA**; Talic YF. Button versus buttonless castings for removable partial denture framework. J. Prosthet Dent 1994; 72(4):433-44.
- **Hassaballa MA**. The feasibility of indirect casting of maxillary removable partial denture. The Saudi Dental Journal, 1993; 5(3):114-120.
- **Hassaballa MA**. Cranioplasty prosthesis for large cranial defects. A.DJ. 1993; 18(I):27-32.
- Al Tahawi HM; **Hassaballa, MA**; Talic Y. Minimizing metal volume in casting removable partial denture frameworks. Abstract, Amer. Dent. Assoc. for Dental research, 71 (No. 1258), 1992.
- **Hassaballa MA**. A method of providing cosmetic restoration for partially edentulous patients with missing anterior teeth. The Saudi Dental Journal, 1992; 4(1):11-14.
- **Hassaballa MA**; El-Dakkak M. Masticatory efficiency of conventional and occlusal reactive single dentures. AlAzhar Dental Journal, 1989; 4(5):439-445.
- **Hassaballa MA**; El-Dakkak, M: Simplified technique for construction of a closed hollow-bulb obturator. Al-Azhar Dent. J. 4(5): 447-458, 1989.
- Khalil M; **Hassaballa MA**; Marei M. Evaluation of a new visible light-cured denture resin as compared to conventional heat-cured acrylic resin. A.DJ. 1988; 13(2):21-32.
- **Hassaballa MA**; Khalil M. Effect of autoclaving on the tensile and tear strength of some medical grade silicone materials. A.D.J., 1988; 13(3):9-17.
- Khalil M; El Tahawi H; **Hassaballa MA**. The properties of copper-nickel alloys as a dental alloy system. Part I Preliminary Corrosion Study. A.DJ. 1988; 13(3); 19-31.
- Elahi JM; Toncer T; Al Tahawi HM; **Hassaballa MA**. Influence of Meshwork design on its rigidity. Presented at the Fifth Saudi Dental Meeting (1988). Abstract Published in the proceeding of the Fifth Saudi Dental Meeting (1988).

Published Textbooks

1. Hassaballa MA. ***“Clinical Complete Denture Prosthodontics.”*** A referred textbook through the Scientific Council of the University [486 (colored) pages], and printed by King Saud University Academic Publishing and Press, 2005 and reprinted in 2006.
2. Hassaballa MA & Talic YF. ***“Principles of Complete Denture Prosthodontics.”*** A referred textbook through the Scientific Council of the University [275 (colored) pages]. Printed by King Saud University Academic Publishing and Press, 2004 and reprinted 2006.

Both textbooks are currently used as major course books in the fourth (323 SDS) and fifth year (441 SDS) students of King Saud University, as well as in other universities in Saudi Arabia, Egypt, and Sudan

3. Hassaballa MA. ***“Clinical Complete Denture Prosthodontics.”*** A referred textbook through the Scientific Council of the University. The ***second edition*** has been published by the beginning of the first semester of the new academic year (2010-2011).
4. A third new book titled ***“Removable Partial Prosthodontics”*** has been finished, and with God’s will, will be published very soon. This book will be a course book for the third, and fourth year undergraduate dental students, as well as for postgraduate dental students.
5. A fourth new book titled ***“Atlas of Clinical and Laboratory Procedures for Complete Dentures”*** has been finished and with God’s will, will be published very soon. This Atlas is a colored illustration of the various clinical and laboratory procedures of complete denture construction which will definitely simplify the instructions to the undergraduate students.