

1. Record Nr.	UNISA990001044850203316
Autore	PEDUSSIA, Aldo
Titolo	Aziende municipalizzate : strumenti contabili per gestioni ottimali : vademecum per il management aziendale / Aldo Pedussia
Pubbl/distr/stampa	Milano : Pirola, 1989
ISBN	88-324-8210-X
Descrizione fisica	124 p. ; 24 cm
Collana	Gestione e organizzazione aziendale ; 17
Disciplina	352.910681
Soggetti	Aziende municipalizzate - Gestione finanziaria
Collocazione	XXX.B. Coll. 131/ 6 (COLL. HOE 17)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Segue: Appendice

2. Record Nr.	UNINA9910557410103321
Autore	Albrektsson Tomas
Titolo	Osseointegrated Oral implants : Mechanisms of Implant Anchorage, Threats and Long-Term Survival Rates
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (368 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In the past, osseointegration was regarded to be a mode of implant anchorage that simulated a simple wound healing phenomenon. Today, we have evidence that osseointegration is, in fact, a foreign body reaction that involves an immunologically derived bony demarcation of an implant to shield it off from the tissues. Marginal bone resorption around an oral implant cannot be properly understood without realizing the foreign body nature of the implant itself. Whereas the immunological response as such is positive for implant longevity, adverse immunological reactions may cause marginal bone loss in combination with combined factors. Combined factors include the hardware, clinical handling as well as patient characteristics that, even if each one of these factors only produce subliminal trauma, when acting together they may result in loss of marginal bone. The role of bacteria in the process of marginal bone loss is smaller than previously believed due to combined defense mechanisms of inflammation and immunological reactions, but if the defense is failing we may see bacterially induced marginal bone loss as well. However, problems with loss of marginal bone threatening implant survival remains relatively uncommon; we have today 10 years of clinical documentation of five different types of implant displaying a failure rate in the range of only 1 to 4 %.</p>

