

1. Record Nr.	UNINA9910780213203321
Autore	Cooper David J.
Titolo	Leadership for follower commitment / / David J. Cooper
Pubbl/distr/stampa	Oxford : , : Butterworth-Heinemann, an imprint of Elsevier, , 2003
ISBN	1-136-38862-1 1-280-67154-8 9786613648471 1-136-38863-X 0-08-049605-9 0-585-45970-3
Descrizione fisica	1 online resource (215 p.)
Disciplina	658.4/092
Soggetti	Leadership Followership
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Leadership for Follower Commitment; Copyright; Contents; Preface; 1 The leadership context; 2 Leaders and managers; 3 Followership, employee commitment and motivation; 4 Leadership for follower commitment recognition strategy'; 5 Leadership, learning and follower commitment; Appendix A Leadership for follower commitment recognition strategy'; Appendix B The Organizational Commitment Questionnaire; Appendix C Follower satisfaction survey; Appendix D Case study discussion; Index
Sommario/riassunto	This text challenges management to adopt an approach that is conducive to improved employer/employee relations, and that will enhance the organizations ability to learn and compete within a knowledge-based economy. Practical measures and behaviour viewed as appropriate in an industrial, commercial, and public sector setting are discussed, analysed, and offered as good practice. Leadership for Follower Commitment provides: *research based case studies* a linking of theory, research, and practical managerial experience

2. Record Nr.	UNINA9910830782703321
Titolo	Drug targeting : organ-specific strategies
Pubbl/distr/stampa	[Place of publication not identified], : Wiley VCH, 2001
ISBN	1-280-64441-9 9786610644414 3-527-60006-X
Descrizione fisica	1 online resource (406 pages)
Collana	Methods and principles in medicinal chemistry Drug targeting
Disciplina	615/.7
Soggetti	Drug targeting Drug Delivery Systems Drug Therapy Therapeutics Analytical, Diagnostic and Therapeutic Techniques and Equipment Pharmacy, Therapeutics, & Pharmacology Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	How are medicines transported intact through the body to their specific target sites without triggering side effects? The answer is "Drug Targeting". This thoroughly application-oriented book gives comprehensive answers to this and many other questions that confront scientists daily in chemical, pharmaceutical and medical research. A concise overview of the most important basic theories, modern forms of therapy and molecular biological tools, it represents a comprehensible introduction to the topic. The book then goes on to deal with strategies for target applications, divided according to target site, for example brain, lungs, liver, blood vessels and tumor cells. The third part is devoted to special, modern techniques, from phage display methods, via the use of tissue slices right up to pharmacokinetic modeling. Throughout, the focus remains on the practical aspect and successful application of the method in question, although a glance at

what the future holds is also included. A volume that every pharmaceutically oriented research group should own.
