

1. Record Nr.	UNINA9910777487203321
Titolo	Employee relations [[electronic resource] ] . Volume 29, Number 4 What work? What life? What balance? : critical reflections on the work-life balance debate / / guest editors: Doris Ruth Eikhof, Chris Warhurst and Axel Haunschild
Pubbl/distr/stampa	Bradford, : Emerald Group, 2007
ISBN	1-281-07877-8 9786611078775 1-84663-519-5
Descrizione fisica	1 online resource (111 p.)
Collana	Employee relations ; ; v. 29, no. 4
Altri autori (Persone)	EikhofDoris Ruth WarhurstChristopher HaunschildAxel
Disciplina	306/.36
Soggetti	Industrial relations Quality of work life
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Introduction: What work? What life? What balance?; Work-life balance - the sources of the contemporary problem and the probable outcomes; Controlling working time in the ward and on the line; Work and life: can employee representation influence balance?; Work-life balance: contrasting managers and workers in an MNC; Employee availability for work and family: three Swedish case studies; Work and family balance through equal employment opportunity programmes and agreement making in Australia
Sommario/riassunto	The articulation of work and life, cast as work-life balance, has become a key feature of much current government, practitioner and academic debate. The main message of this debate is the need for "good work-life balance". However, the debate and subsequent policy are too often based on assumptions about work and life derived from blunt readings of empirical data or misconceptions about employee attitudes to work and life. What is required therefore is analysis that explores the back-

2. Record Nr.	UNINA9910819216803321
Autore	Abuzeid Waleed M
Titolo	The Frontal Sinus : Surgical Approaches and Controversies / / by: Georgalas, Christos, Sama, Anshul
Pubbl/distr/stampa	NEW YORK : , : Thieme Medical Publishers, Incorporated, , 2022 ©2022
ISBN	3-13-243784-0 3-13-242669-5
Edizione	[1. Edition.]
Descrizione fisica	1 online resource (418 pages)
Disciplina	617.523
Soggetti	Otorhinolaryngology, Phoniatrics, Audiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"This book will be a valuable resource for novice surgeons approaching one of the most challenging anatomical subsites, since it provides a stepwise approach to understanding the anatomical background, the radiological aspects, and the broad spectrum of different surgical approaches to the frontal sinuses. The authors are to be congratulated for this masterpiece, which will become the gold standard for experts and beginners." --Paolo Castelnuovo Edited by renowned rhinologists and skull base surgeons Christos Georgalas and Anshul Sama, this complete guide to frontal sinus surgery covers surgical anatomy and radiology, frontal-specific pathology, surgical techniques, technical advancements, and controversies. It focuses on those starting surgical practice and it is also of interest to well-established surgeons. This book brings together some of the leading surgeons across the globe to provide varied and complementary perspectives. The content is organized in five sections: surgical anatomy, specific conditions of the frontal sinus, open surgical approaches, endoscopic surgical

approaches, and controversies. Key Features More than 600 full-color images and diagrams illustrating surgical concepts and demonstrating detailed techniques Stepwise descriptions of surgical techniques with a "tips and tricks" section in each chapter drawn from the authors' experience Clinical case presentations in each chapter illustrating key concepts and techniques A truly global and balanced perspective with world-leading authors from all continents Controversial topics analyzed from evidence-based medicine (EBM) perspective This is a must-have resource for otolaryngology-head and neck surgery residents, fellows, and specialists that may also benefit neurosurgeons, maxillofacial surgeons, plastic surgeons, and other clinicians who deal with this challenging and complex area.

---