

1. Record Nr.	UNINA9910814554403321
Autore	Reiling Nadine
Titolo	Wenn der vater fehlt : vaterabwesenheit nach einer trennung und scheidung und ihre auswirkungen im fruhen Kindesalter / / Nadine Reiling
Pubbl/distr/stampa	Hamburg, [Germany] : , : Diplomica Verlag, , 2015 ©2015
ISBN	3-95934-028-1
Descrizione fisica	1 online resource (81 p.)
Disciplina	155.4567
Soggetti	Fatherless families Paternal deprivation
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Wenn der Vater fehlt: Vaterabwesenheit nach einer Trennung und Scheidung und ihre Auswirkungen im fruhen Kindesalter; Inhalt; 1. Einleitung; 2. Trennung und Scheidung- Auflosung der Familie?; 2.1 Scheidung als Phasenspezifischer Prozess; 2.1.1 Ambivalenzphase; 2.1.2 Trennungs- und Scheidungsphase; 2.1.3 Nachscheidungsphase; 3. Familienrecht; 3.1 Scheidungsrecht; 3.2 Sorgerecht; 3.3 Umgangsrecht; 4. Auswirkungen von Trennung und Scheidung auf die kindliche Entwicklung; 4.1 Phasen kindlicher Entwicklung; 4.1.1 Kinder im Alter von 0- 3 Jahren; 4.1.2 Kinder im Alter von 3-5 Jahren 4.1.3 Kinder im Alter von 5-6 Jahren4.2 Auswirkungen kindlicher Entwicklung bei Trennung und Scheidung in Bezug auf die Scheidungsphasen; 4.2.1 In Bezug auf das Alter und die kindliche Entwicklung; 4.2.2 In Bezug auf das Geschlecht der Kinder; 4.3 Aufwachsen bei der Mutter- Besuche beim Vater; 4.3.1 Chancen und Grenzen der elterlichen Kooperation; 5. Herausforderungen fur padagogische Fachkrafe in derKindertageseinrichtung; 6. Fazit - Ausblick; Anhang 1; Anhang 2; Abbildungsverzeichnis; Literaturverzeichnis

2. Record Nr.	UNINA9910484986103321
Titolo	AI 2005: Advances in Artificial Intelligence : 18th Australian Joint Conference on Artificial Intelligence, Sydney, Australia, December 5-9, 2005, Proceedings / / edited by Shichao Zhang, Ray Jarvis
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XXVII, 1344 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 3809
Altri autori (Persone)	ZhangShichao JarvisRaymond A (Raymond Austin)
Disciplina	006.3
Soggetti	Artificial intelligence Computer science Machine theory Database management Information storage and retrieval systems Application software Artificial Intelligence Theory of Computation Formal Languages and Automata Theory Database Management Information Storage and Retrieval Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- I: AI Foundations and Technologies -- II: Computational Intelligence -- III: AI in Specialized Domains -- IV: Short Papers.
Sommario/riassunto	The 18th Australian Joint Conference on Artificial Intelligence (AI 2005) was held at the University of Technology, Sydney (UTS), Sydney, Australia from 5 to 9 December 2005. AI 2005 attracted a historical record number of submissions, a total of 535 papers. The review process was extremely selective. Out of these 535 submissions, the

Program Chairs selected only 77 (14.4%) full papers and 119 (22.2%) short papers based on the review reports, making an acceptance rate of 36.6% in total. Authors of the accepted papers came from over 20 countries. This volume of the proceedings contains the abstracts of three keynote speeches and all the full and short papers. The full papers were categorized into three broad sections, namely: AI foundations and technologies, computational intelligence, and AI in specialized domains. AI 2005 also hosted several tutorials and workshops, providing an interacting mode for specialists and scholars from Australia and other countries. Ronald R. Yager, Geoff Webb and David Goldberg (in conjunction with ACAL05) were the distinguished researchers invited to give presentations. Their contributions to AI 2005 are really appreciated.
