

1. Record Nr.	UNINA9910273519103321
Titolo	Supply management
Pubbl/distr/stampa	London, : Chartered Institute of Purchasing & Supply, 1996-
Descrizione fisica	v. : ill. ; ; 30 cm
Disciplina	658.5/005
Soggetti	Industrial procurement - Management Materials management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from cover.
2. Record Nr.	UNISA996248241303316
Titolo	A Mosaic of victims : non-Jews persecuted and murdered by the Nazis / / edited by Michael Berenbaum
Pubbl/distr/stampa	New York, : New York University Press, c1990
Descrizione fisica	1 online resource (xviii, 244 p.)
Altri autori (Persone)	BerenbaumMichael <1945->
Disciplina	940.54/05
Soggetti	World War, 1939-1945 - Atrocities World War, 1939-1945 - Prisoners and prisons, German
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910955842203321
Autore	Metwally M. A
Titolo	Cyclic [beta]-keto esters : synthesis and reactions / / M.A. Metwally and E.G. Sadek
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2010
ISBN	1-61324-325-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (125 p.)
Collana	Chemistry research and applications series
Altri autori (Persone)	SadekE. G
Disciplina	547/.638
Soggetti	Ketones Esters Organic cyclic compounds
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 (p. [93]-106) and index.
Nota di contenuto	Intro -- CYCLIC -KETO ESTERS: SYNTHESIS AND REACTIONS -- CYCLIC -KETO ESTERS: SYNTHESIS AND REACTIONS -- CONTENTS -- PREFACE -- Chapter 1 SYNTHESIS -- 1. CARBOXYLATION OF KETONES -- 2. INTRAMOLECULAR CONDENSATION AND CYCLIZATION OF SIX-MEMBERED RINGS -- 3. ISOMERIZATION -- 4. DIECKMANN CONDENSATION (INTRAMOLECULAR CLAISEN CONDENSATION -- 5. MILLER AND NORD REACTION -- 6. ESTERS OF , - DIETHYLACETONEDICARBOXYLIC ACID REACT WITH FORMALDEHYDE AND METHYLAMINE TO GIVE PYRIDONES [12] -- 7. CYCLIC -KETO ESTERS OF THE TYPE (G) CAN BE PREPARED FROM CYCLIC KETONES AND ETHYL CYANOACETATE -- 8. CLAISEN ACYLATION AND CARBOETHOXYLATION OF KETONES AND ESTERS [14,15] -- 9. HOMOLOGATION OF KETONES WITH ETHYL DIAZOACETATE -- 10. SYNTHESIS OF CARBOETHOXYCYCLOHEXANONE -- 11. SYNTHESIS OF CARBOETHOXYCYCLOHEXANONE -- 12. THE ENAMINE ACYLATION AND ALKYLATION OF CARBONYL COMPOUND -- 13. SYNTHESIS OF 2-CARBOETHOXYCYCLOHEXANONE -- 14. SYNTHESIS OF N-CONTAINING CYCLIC -KETO ESTERS -- 15. SYNTHESIS OF , -DIFLUORO- -KETO ESTERS: -- Chapter 2 REACTIONS -- 1. ALKYLATION -- 2. MICHAEL REACTION -- 3. ACYLATION AND ARYLATION -- 4. MANNICH REACTION -- 5. NITROSATION -- 6. THE JAPP-KLINGEMANN REACTION -- 7. REACTION WITH AMINES -- 8. REACTION WITH HYDRAZINES AND

ACID HYDRAZIDES -- 9. REACTION WITH HYDROXYLAMINE -- 10. REACTION WITH UREA AND THIOUREA -- 11. REACTION WITH GUANIDINES -- 12. REACTIONS WITH AMINOAZOLES -- 13. REFORMATSKY REACTION -- 14. REACTION WITH GLYCOLS AND DITHIOLS -- 15. OXIDATION -- 16. REDUCTION -- 17. PECHMANN REACTION -- 18. REACTION WITH HALOGENS -- 19. WITTIG REACTION -- 20. DECARBOXYLATION -- 21. SULFURATION -- 22. KNOEVENAGEL REACTION -- 23. RING EXPANSION -- 24. SCHMIDT REACTION -- 25. KETALIZATION -- 26. EFFECT OF ULTRAVIOLET LIGHT -- 27. HYDROXYLATION -- 28. BROMINATION AND CHLORINATION -- 29. TRANSESTERIFICATION. 30. ANNELATION REACTION -- 31. CYCLIZATION WITH 5-AMINOPYRAZOLES -- 32. COUPLING WITH -(N-CARBAMOYL) ALKYL CUPRATES -- 33. TAUTOMERIZATION -- 34. ALDOL AND DEHYDRATION -- 35. REACTION WITH ACETYLENE -- 36. BIOTRANSFORMATION -- 37. REACTION WITH 1,4- DIHALOBUTENES: -- 38. CYCLIZATION OF ALKENYL -KETO ESTERS AND AMIDES -- 39. HYDROGENATION -- 40. REACTION WITH SERINE-DERIVED CYCLIC SULFAMIDATES -- 41. RITTER REACTION -- 42. SULFENYLATION -- 43. REACTION WITH SODIUM HYDRIDE -- 44. REACTION WITH CHIRAL CYCLIC DIOLS -- 45. DEHYDROGENATION -- 46. REGIOSELECTIVE CONVERSION -- 47. REACTION WITH FURAN DERIVATIVES -- 48. CONDENSATION WITH INDOLEETHANAMINES -- 49. PHOTOLYTIC CLEAVAGE -- 50. THERMAL SELFCONDENSATION -- 51. CONDENSATION WITH ETHYLENE OXIDE -- REFERENCES -- INDEX.

Sommario/riassunto

The chemistry of cyclic *ss*-ketoesters has received considerable attention because they serve as highly important intermediates in many organic synthesis. The wide application of these compounds in organic synthesis, depends chiefly on the reactivity of the methylene group. This title review the syntheses and reactions of cyclic *ss*-ketoesters.

4. Record Nr.	UNINA9910963692903321
Titolo	Time to listen to children : personal and professional communication / / edited by Pat Milner and Birgit Carolin
Pubbl/distr/stampa	London ; ; New York, : Routledge, 1999
ISBN	1-134-69345-1 1-134-69346-X 0-203-19083-1 1-280-32701-4 0-203-13751-5
Edizione	[1st ed.]
Descrizione fisica	xiii, 237 p
Altri autori (Persone)	MilnerPat <1936-> CarolinBirgit <1933->
Disciplina	362.7/0941
Soggetti	Children - Services for - Great Britain Interpersonal communication in children - Great Britain Children and adults - Great Britain Listening
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	chapter INTRODUCTION -- part Part I SETTING THE SCENE -- chapter 1 A MEDLEY OF CHILDREN'S VOICES / Birgit Carolin -- chapter 2 PLEASURES, PITFALLS AND PERPLEXITIES -- The content of counselling and supervision / Dorothy Eddi Piper -- chapter 3 LEARNING TO LISTEN, LEARNING TO HEAR -- A training approach / Penny Toller -- part Part II MULTICULTURES, MULTIFAITHS -- chapter 4 Communicating with a black child: overcoming obstacles of difference -- LENNOX K. THOMAS / Overcoming obstacles of difference Lennox K. Thomas -- chapter 5 CHILDREN, SPIRITUALITY AND RELIGION / Margaret Crompton -- part Part III AT WORK WITH CHILDREN -- chapter 6 Children as teachers: listening to children in education -- COLLEEN McLAUGHLIN, MARY CARNELL AND LYNNE BLOUNT / Listening to children in education Colleen McLaughlin, Mary Carnell and Lynne Blount -- chapter 7 Child protection: facing up to fear -- BARBARA SMEDLEY / Facing up to fear Barbara Smedley -- chapter 8 'Will it hurt?' Children

and medical settings -- PENNY COOK / Children and medical settings Penny Cook -- chapter 9 'WORKING WITH HOPE' IN VOLUNTARY ORGANISATIONS / Birgit Carolin -- part Part IV LISTENING CREATIVELY -- chapter 10 'I'M GOING TO DO MAGIC.' SAID TRACEY -- Working with children using person-centred art therapy / Heather Giles -- chapter 11 LISTENING TO CHILDREN THROUGH PLAY / Carol Dasgupta -- chapter 12 Listening: the first step toward communicating through music / The first step toward communicating through music Amelia Oldfield -- part Part V CHILDREN, RESEARCH AND THE LAW -- chapter 13 'IT'S COOL. 'COS YOU CAN'T GIVE US DETENTIONS AND THINGS, CAN YOU?!' -- Reflections on research with children / Virginia Morrow -- chapter 14 CHILDREN AND THE LAW / Pat Monro.

Sommario/riassunto

Time to Listen to Children is a practical guide to effective communication with children. Professionals working with children in a variety of settings examine the skills required to help children articulate their problems and feelings. They discuss issues such as training, cultural background and religion and give accounts of their work in the following settings: * education * social services * voluntary organizations * medical settings * law Contributors practice a variety of therapeutic techniques, including play, music and art therapy. Time to Listen to Children will be a valuable resource for social workers, teachers and counsellors in training and for all professionals who wish to adopt a skilled, reflective and active approach to their work with children.

5. Record Nr.	UNINA9910897979603321
Autore	Pascucci Andrea
Titolo	Probability Theory I : Random Variables and Distributions / / by Andrea Pascucci
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031631900 3031631900
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XXI, 382 p. 24 illus., 16 illus. in color.)
Collana	La Matematica per il 3+2, , 2038-5757 ; ; 165
Disciplina	519.2
Soggetti	Stochastic processes Mathematical physics Probabilities Econometrics Mathematics Stochastic Processes Theoretical, Mathematical and Computational Physics Probability Theory Quantitative Economics Probabilitats Processos estocàstics Xarxes neuronals (Informàtica) Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1 Measures and probability spaces -- 2 Random variables -- 3 Sequences of random variables -- 4 Conditional probability -- 5 Summary exercises -- Appendix A: Dynkin's theorems -- Appendix B: Absolute continuity -- Appendix C: Uniform integrability.
Sommario/riassunto	This book provides a concise yet rigorous introduction to probability theory. Among the possible approaches to the subject, the most modern approach based on measure theory has been chosen: although it requires a higher degree of mathematical abstraction and sophistication, it is essential to provide the foundations for the study of

more advanced topics such as stochastic processes, stochastic differential calculus and statistical inference. The text originated from the teaching experience in probability and applied mathematics courses within the mathematics degree program at the University of Bologna; it is suitable for second- or third-year students in mathematics, physics, or other natural sciences, assuming multidimensional differential and integral calculus as a prerequisite. The four chapters cover the following topics: measures and probability spaces; random variables; sequences of random variables and limit theorems; and expectation and conditional distribution. The text includes a collection of solved exercises.
