

Named Organic Reactions

Jie Jack Li

Named Organic Reactions:

Named Organic Reactions Thomas Laue, Andreas Plagens, 2005-08-19 This Second edition contains consise information on 134 carefully chosen named organic reactions the standard set of undergraduate and graduate synthetic organic chemistry courses Each reaction is detailed with clearly drawn mechanisms references from the primary literature and well written accounts covering the mechanical aspects of the reactions and the details of side reactions and substrate limitations For the 2nd edition the complete text has been revised and updated and four new reactions have been added Baylis Hillmann Reaction Sonogashira Reaction Pummerer Reaction and the Swern Oxidation und Cyclopropanation An essential text for Name Reactions and Reagents in Organic Synthesis Bradford P. students preparing for exams in organic chemistry Mundy, Michael G. Ellerd, Frank G. Favaloro, Ir., 2005-05-06 This Second Edition is the premier name resource in the field It provides a handy resource for navigating the web of named reactions and reagents Reactions and reagents are listed alphabetically followed by relevant mechanisms experimental data including yields where available and references to the primary literature The text also includes three indices based on reagents and reactions starting materials and desired products Organic chemistry professors graduate students and undergraduates as well as chemists working in industrial government and other laboratories will all find this book to be an invaluable reference Chemistry of Named Organic Reactions and Reagents Dr. Bhimraj Gawade, Mr. I. G. Nannaware, 2022-08-04 In chemical reactions the ene reaction also known as the Alder ene reaction named after its discoverer Kurt Alder for whom it was named in 1943 is a reaction between an alkene containing an allylic hydrogen Len and a molecule containing the molecule contains a multiple bond the enophile resulting in the formation of a multiple bond The migration of an ENE double bond and an increase in the hydrogen shift of 1 5 creates a new hydrogen bond It is a substituted alkene in which the double bond has been shifted to the allyl position as shown in the diagram that follows this procedure Name Reactions in Organic Chemistry Alexander R. Surrey, 2013-10-22 Name Reactions in Organic Chemistry 2nd Edition incorporates new pertinent material and brings up to date the name reactions described in the first edition Along with this revision several additional name reactions have been included As with the first edition the selections were based on general interest recurrence in the literature and the contributions of the name chemist to the historical development of organic chemistry Although the writer does not pretend to be an historian of chemistry it seemed desirable to include along with the reactions pertinent information regarding the chemist's background his training his contemporaries and his contributions. This book contains 103 name reactions arranged alphabetically The general plan was to present a description of each reaction its scope applicability and limitations and to bring it up to date in regard to any new developments
Organic Syntheses Based on Name Reactions and Unnamed **Reactions** Alfred Hassner, C Stumer, 2013-10-22 Synthetically useful organic reactions or reagents are often referred to by the name of the discoverer's or developer's Older name reactions are described in text books but more recently developed

synthetically useful reactions that may have been associated occasionally with a name are not always well known For neither of the above are experimental procedures or references easy to find In this monograph approximately 500 name reactions are included of which over 200 represent newer name reactions and modern reagents Each of these reactions are extremely useful for the contemporary organic chemistry researcher in industry or academic institutions This book provides the information in an easily accessible form In addition to seminal references and reviews one or more examples for each name reaction are provided and a complete typical experimental procedure is included to enable the student or researcher to immediately evaluate reaction conditions Besides an alphabetical listing of reactions and reagents cross references permit the organic practitioner to find those name reactions or reagents that enable specific transformations such as conversion of amines to nitriles stereoselective reduction fluoroalkylation phenol alkynylation asymmetric syntheses allylic alkylation nucleoside synthesis cyclopentanation hydrozirconation to name a few Emphasis has been placed on stereoselective and regioselective transformations as well as on enantioselective processes. The listing of reactions and reagents is supported by Beaux bijoux, monnaies or françaises et étrangères ,1966 Name Reactions Jie Jack Li,2013-11-11 four indexes Different from other books on name reactions in organic chemistry Name Reactions A Collection of Detailed Reaction Mechanisms focuses on their mechanisms It covers over 300 classical as well as contemporary name reactions Each reaction is delineated by its detailed step by step electron pushing mechanism supplemented with the original and the latest references especially review articles Thus it is not only an indispensable resource for senior undergraduate and graduate students for their learning and exams but also a good reference book for all chemists interested in name reactions

Strategic Applications of Named Reactions in Organic Synthesis Laszlo Kurti, Barbara Czako, 2005-04-29 Kurti and Czako have produced an indispensable tool for specialists and non specialists in organic chemistry This innovative reference work includes 250 organic reactions and their strategic use in the synthesis of complex natural and unnatural products Reactions are thoroughly discussed in a convenient two page layout using full color Its comprehensive coverage superb organization quality of presentation and wealth of references make this a necessity for every organic chemist The first reference work on named reactions to present colored schemes for easier understanding 250 frequently used named reactions are presented in a convenient two page layout with numerous examples An opening list of abbreviations includes both structures and chemical names Contains more than 10 000 references grouped by seminal papers reviews modifications and theoretical works Appendices list reactions in order of discovery group by contemporary usage and provide additional study tools Extensive index quickly locates information using words found in text and drawings Named Organic Reactions Ronald C. Denney, 1969 Organic Syntheses Based on Name Reactions Alfred Hassner, Irishi Namboothiri, Meir Golan, 2025-03-17 Organic Syntheses Based on Named Reactions A Practical Encyclopedic Guide to Over 800 Transformations Fourth Edition is an indispensable reference companion for chemistry students and researchers The book

provides an overview of name reactions based on reaction types and products formed and presents schemes procedures and references in a simple one page format that offers a brief representative procedure for each name reaction The book is illustrated with real synthetic examples from literature with about 3 400 references to primary literature that direct users to additional information Extensive indexes name reagent reaction and a very useful functional group transformation index help the reader fully navigate this extensive collection of important reactions With its comprehensive coverage superb organization and quality of presentation this new edition belongs on the shelf of every organic chemist A concise reference quide that covers over 800 established name reactions that are used by organic chemists in synthesis and functional group transformations Provides important information on each reaction including background mechanism references and experimental procedure a rare feature to books in this area Diverse and detailed indexes enable readers to search and find information that is useful in their studies and research Named Organic Reactions Pramod Kothari, Ravindra Kumar Nariyal, 2014-01-01 Organic chemistry is a vibrant and growing scientific discipline that touches a vast number of scientific areas The study of organic chemistry is much like learning a language where the reactions are the vocabulary and their mechanisms the grammar The purpose of the present book is to incorporate advances in the area of mechanisms of named reactions and I also strived to capture the latest references up to 2012 whenever possible Name Reactions Jie Jack Li,2010-03-14 This book differs from others on name reactions in organic chemistry by focusing on their mechanisms It covers over 300 classical as well as contemporary name reactions Biographical sketches for the chemists who discovered or developed those name reactions have been included Each reaction is delineated by its detailed step by step electron pushing mechanism supplemented with the original and the latest references especially review articles. This book contains major improvements over the previous edition and the subject index is significantly expanded Handbook of Organic Name Reactions Dakeshwar Kumar Verma, Yeestdev Dewangan, Chandrabhan Verma, 2023-08-14 Handbook of Organic Named Reactions Reagents Mechanisms and Applications discusses the reactions used in organic synthesis showing the value and scope of these reactions and how they are used in the synthesis of organic molecules Presenting an accounting of the traditional methods used as well as the latest details on the advances made in synthetic chemistry research the named reactions of carbonyl compounds alcohols amines heterocyclic molecules rearrangements and coupling reactions are all included Explaining the established research and including detailed mechanism information step by step descriptions problems and the applications of named reactions in industry this book also discusses emerging aspects Additional sections cover present and future research directions making it an invaluable resource for all those needing to familiarize themselves with the concepts and applications of designated reactions Provides chronological advancements of name reactions and industrial applications Describes the entire name reaction and their step by step mechanism Focuses on the most advanced industry oriented applications including current challenges **Organic Syntheses Based on Name Reactions** Alfred

Hassner, Irishi Namboothiri, 2011-11-18 Organic Syntheses Based on Named Reactions is an indispensable reference companion for chemistry students and researchers Building on Hassner Stumer's highly regarded 2e this new work reviews 750 reactions with over 100 new stereoselective and regionselective reactions Each A Z entry provides a carefully condensed summary of valuable information that a chemist needs to understand and utilize these fundamental reactions in their work including brief practical details The book is illustrated with real synthetic examples from the literature and about 3 400 references to the primary literature to aid further reading Extensive indexes name reagent reaction and a very useful functional group transformation index help the reader fully navigate this extensive collection of important reactions With its comprehensive coverage superb organization and quality of presentation this long awaited new edition belongs on the shelf of every organic chemist Handy reference guide that explains 750 established named processes and methods that are trusted and used by organic chemists to synthesize or transform molecules Provides key data on each transformation including background mechanism and uniquely to books in this area experimental details Extensive and multiple indexes allow the reader to search for information as and how they want and to rapidly plan transformations Strategic Applications of Named Reactions in Organic Chemistry Mathieu Wagner, Yohan Contie, 2016-04 **Organic Syntheses Based on Name** Reactions and Unnamed Reactions Alfred Hassner, C. Stumer, 1993-12-31 Synthetically useful organic reactions or reagents are often referred to by the name of the discoverer's or developer's Older name reactions are described in text books but more recently developed synthetically useful reactions that may have been associated occasionally with a name are not always well known For neither of the above are experimental procedures or references easy to find In this monograph approximately 500 name reactions are included of which over 200 represent newer name reactions and modern reagents Each of these reactions are extremely useful for the contemporary organic chemistry researcher in industry or academic institutions This book provides the information in an easily accessible form In addition to seminal references and reviews one or more examples for each name reaction are provided and a complete typical experimental procedure is included to enable the student or researcher to immediately evaluate reaction conditions Besides an alphabetical listing of reactions and reagents cross references permit the organic practitioner to find those name reactions or reagents that enable specific transformations such as conversion of amines to nitriles stereoselective reduction fluoroalkylation phenol alkynylation asymmetric syntheses allylic alkylation nucleoside synthesis cyclopentanation hydrozirconation to name a few Emphasis has been placed on stereoselective and regioselective transformations as well as on enantioselective processes The listing of reactions and reagents is supported by four indexes **Organic Name Reactions** Goutam Brahmachari, 2006 This text covers over 100 classical as well as contemporary significant name reactions in organic chemistry Reactions are classified into three sections Detailed Discussion Concise Discussion and Short Account Mechanistic aspects of each reaction are dealt with proper approach Special emphasis is given to the synthetic applicability of the reactions Critical views and recent

significant developments on such reactions are taken into consideration Moreover each reaction is supplemented with the original and the latest references This is an indispensable resource not only to undergraduate and postgraduate students for their learning and examinations but also serves the purpose of a good reference work for researchers professionals and all other chemists interested in name reactions Elsevier Science & Technology Books, 2016-06 and Annals of Comparative Pathology, 1893

Strategic Applications of Named Reactions in Organic Synthesis Krētika chronika Andreas G. Kalokairinos, 1963 Veterinary Journal Unveiling the Magic of Words: A Review of "Named Organic Reactions"

In a global defined by information and interconnectivity, the enchanting power of words has acquired unparalleled significance. Their power to kindle emotions, provoke contemplation, and ignite transformative change is truly awe-inspiring. Enter the realm of "Named Organic Reactions," a mesmerizing literary masterpiece penned by way of a distinguished author, guiding readers on a profound journey to unravel the secrets and potential hidden within every word. In this critique, we shall delve into the book is central themes, examine its distinctive writing style, and assess its profound effect on the souls of its readers.

https://pinsupreme.com/data/browse/Download PDFS/rodney%20the%20partisan%20castlemon%20war%20series.pdf

Table of Contents Named Organic Reactions

- 1. Understanding the eBook Named Organic Reactions
 - The Rise of Digital Reading Named Organic Reactions
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Named Organic Reactions
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Named Organic Reactions
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Named Organic Reactions
 - Personalized Recommendations
 - Named Organic Reactions User Reviews and Ratings
 - Named Organic Reactions and Bestseller Lists

- 5. Accessing Named Organic Reactions Free and Paid eBooks
 - Named Organic Reactions Public Domain eBooks
 - Named Organic Reactions eBook Subscription Services
 - Named Organic Reactions Budget-Friendly Options
- 6. Navigating Named Organic Reactions eBook Formats
 - o ePub, PDF, MOBI, and More
 - Named Organic Reactions Compatibility with Devices
 - Named Organic Reactions Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Named Organic Reactions
 - Highlighting and Note-Taking Named Organic Reactions
 - Interactive Elements Named Organic Reactions
- 8. Staying Engaged with Named Organic Reactions
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Named Organic Reactions
- 9. Balancing eBooks and Physical Books Named Organic Reactions
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Named Organic Reactions
- 10. Overcoming Reading Challenges
 - o Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Named Organic Reactions
 - Setting Reading Goals Named Organic Reactions
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Named Organic Reactions
 - Fact-Checking eBook Content of Named Organic Reactions
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
- Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Named Organic Reactions Introduction

Free PDF Books and Manuals for Download: Unlocking Knowledge at Your Fingertips In todays fast-paced digital age, obtaining valuable knowledge has become easier than ever. Thanks to the internet, a vast array of books and manuals are now available for free download in PDF format. Whether you are a student, professional, or simply an avid reader, this treasure trove of downloadable resources offers a wealth of information, conveniently accessible anytime, anywhere. The advent of online libraries and platforms dedicated to sharing knowledge has revolutionized the way we consume information. No longer confined to physical libraries or bookstores, readers can now access an extensive collection of digital books and manuals with just a few clicks. These resources, available in PDF, Microsoft Word, and PowerPoint formats, cater to a wide range of interests, including literature, technology, science, history, and much more. One notable platform where you can explore and download free Named Organic Reactions PDF books and manuals is the internets largest free library. Hosted online, this catalog compiles a vast assortment of documents, making it a veritable goldmine of knowledge. With its easy-touse website interface and customizable PDF generator, this platform offers a user-friendly experience, allowing individuals to effortlessly navigate and access the information they seek. The availability of free PDF books and manuals on this platform demonstrates its commitment to democratizing education and empowering individuals with the tools needed to succeed in their chosen fields. It allows anyone, regardless of their background or financial limitations, to expand their horizons and gain insights from experts in various disciplines. One of the most significant advantages of downloading PDF books and manuals lies in their portability. Unlike physical copies, digital books can be stored and carried on a single device, such as a tablet or smartphone, saving valuable space and weight. This convenience makes it possible for readers to have their entire library at their fingertips, whether they are commuting, traveling, or simply enjoying a lazy afternoon at home. Additionally, digital files are easily searchable, enabling readers to locate specific information within seconds. With a few keystrokes, users can search for keywords, topics, or phrases, making research and finding relevant information a breeze. This efficiency saves time and effort, streamlining the learning process and allowing individuals to focus on extracting the information they need. Furthermore, the availability of free PDF books and manuals fosters a culture of continuous learning. By removing financial barriers, more people can access educational resources and pursue lifelong learning, contributing to personal

growth and professional development. This democratization of knowledge promotes intellectual curiosity and empowers individuals to become lifelong learners, promoting progress and innovation in various fields. It is worth noting that while accessing free Named Organic Reactions PDF books and manuals is convenient and cost-effective, it is vital to respect copyright laws and intellectual property rights. Platforms offering free downloads often operate within legal boundaries, ensuring that the materials they provide are either in the public domain or authorized for distribution. By adhering to copyright laws, users can enjoy the benefits of free access to knowledge while supporting the authors and publishers who make these resources available. In conclusion, the availability of Named Organic Reactions free PDF books and manuals for download has revolutionized the way we access and consume knowledge. With just a few clicks, individuals can explore a vast collection of resources across different disciplines, all free of charge. This accessibility empowers individuals to become lifelong learners, contributing to personal growth, professional development, and the advancement of society as a whole. So why not unlock a world of knowledge today? Start exploring the vast sea of free PDF books and manuals waiting to be discovered right at your fingertips.

FAQs About Named Organic Reactions Books

What is a Named Organic Reactions PDF? A PDF (Portable Document Format) is a file format developed by Adobe that preserves the layout and formatting of a document, regardless of the software, hardware, or operating system used to view or print it. How do I create a Named Organic Reactions PDF? There are several ways to create a PDF: Use software like Adobe Acrobat, Microsoft Word, or Google Docs, which often have built-in PDF creation tools. Print to PDF: Many applications and operating systems have a "Print to PDF" option that allows you to save a document as a PDF file instead of printing it on paper. Online converters: There are various online tools that can convert different file types to PDF. How do I edit a Named Organic Reactions PDF? Editing a PDF can be done with software like Adobe Acrobat, which allows direct editing of text, images, and other elements within the PDF. Some free tools, like PDFescape or Smallpdf, also offer basic editing capabilities. How do I convert a Named Organic Reactions PDF to another file format? There are multiple ways to convert a PDF to another format: Use online converters like Smallpdf, Zamzar, or Adobe Acrobats export feature to convert PDFs to formats like Word, Excel, JPEG, etc. Software like Adobe Acrobat, Microsoft Word, or other PDF editors may have options to export or save PDFs in different formats. How do I password-protect a Named Organic Reactions PDF? Most PDF editing software allows you to add password protection. In Adobe Acrobat, for instance, you can go to "File" -> "Properties" -> "Security" to set a password to restrict access or editing capabilities. Are there any free alternatives to Adobe Acrobat for working with PDFs? Yes, there are many free alternatives for working with PDFs, such as: LibreOffice: Offers

PDF editing features. PDFsam: Allows splitting, merging, and editing PDFs. Foxit Reader: Provides basic PDF viewing and editing capabilities. How do I compress a PDF file? You can use online tools like Smallpdf, ILovePDF, or desktop software like Adobe Acrobat to compress PDF files without significant quality loss. Compression reduces the file size, making it easier to share and download. Can I fill out forms in a PDF file? Yes, most PDF viewers/editors like Adobe Acrobat, Preview (on Mac), or various online tools allow you to fill out forms in PDF files by selecting text fields and entering information. Are there any restrictions when working with PDFs? Some PDFs might have restrictions set by their creator, such as password protection, editing restrictions, or print restrictions. Breaking these restrictions might require specific software or tools, which may or may not be legal depending on the circumstances and local laws.

Find Named Organic Reactions:

rodney the partisan castlemon war series

robin and the talking goat the sherwood kids

rock riffs for guitar

rolling stone of the beats the beat generation and the american culture

robot psychiatrist

rock mecha

robots planning and implementation

rock yearbook 1988

rolemaster companion v

rock hanon

robiiskoi zemli imenitye liudi sinkhronisticheskoe obozrenie

rodeo rough cut

roland mathias

robin hood the legend the swords of wayland

roll down your window stories of a forgotten america

Named Organic Reactions:

Carmina Burana Vocal Score Schott Softcover Carmina Burana Vocal Score Schott Softcover; Composer: Carl Orff; Arranger: Henning Brauel; Price: 35.00 (US); Inventory: #HL 49004001; ISBN: 9783795753382 ... Carmina Burana (Vocal

Score) (HL-49004001) Price: \$31.50 ... Piano reduction of the score with vocal parts. ... Length: 12.00 in. Width: 9.00 in. Series: Schott Format: ... Carmina Burana: Choral Score: Orff, Carl About the Score: As previously stated, this score contains Vocal Parts Only. With the exception of one or two movements, I found there was enough room to write ... Carmina Burana Score CARMINA BURANA COMPLETE VOCAL SCORE by Leonard Corporation, Hal (1991) Sheet music · 4.74.7 out of 5 stars (6) · Sheet music. \$39.99\$39.99. List: \$49.99\$49.99. Orff Carmina Burana Vocal Score Arranger: Henning Brauel Piano reduction of the score with vocal parts. Carmina Burana This choral score complements the hitherto available choral parts (ED 4920-01 and -02) presenting female and male voices in separate editions, as well as the ... Carmina Burana (Choral Score) (HL-49015666) Carmina Burana (Choral Score) - Featuring all new engravings, this publication includes the men's and women's choir parts together for the first time. Orff Carmina Burana Vocal Score The most popular vocal score for Orff's Carmina Burana is shown below. Rehearsal recordings to help learn your voice part (Soprano, Alto, Tenor ... Schott Carmina Burana (Vocal Score ... Schott Carmina Burana (Vocal Score) Vocal Score Composed by Carl Orff Arranged by Henning Brauel Standard ... Piano reduction of the score with vocal parts. Write ... Alexander the Great Mini-Q This Mini-Q asks you to decide whether he deserves to be called "Alexander the Great." The Documents: Document A: Alexander's Empire (map). Document B: ... Alexander the Great Mini Q.docx - Name: Date: BL Alexander the Great Mini Q 2.When we ask, "What was Alexander's legacy?," what are we asking? What he accomplished throughout his life. What he accomplished ... Alexander the Great Mini DBQ.pdf Alexander the Great Mini-Q How Great Was Alexander the Great? A ... Examine the following documents and answer the question: How great was Alexander the Great? Alexander the Great DBQ Flashcards Study with Quizlet and memorize flashcards containing terms like Where did Alexander and his army first meet Persian resistance?, How many times did ... DBQ: How Great Was Alexander the Great? This Mini-DBQ asks you to decide whether he deserves to be called "Alexander the Great." Introduction: How Great Was Alexander the Great? When we study the life ... Please review the documents and answer questions. Page ... Apr 4, 2023 — The map can be used to argue that Alexander was not great because it shows that he was not able to completely conquer the Persian Empire, as he ... alexander the great dbq Oct 1, 2019 — WHAT DOES IT MEAN TO BE "GREAT"? Directions: Below is a list of seven personal traits or characteristics. Next to each trait, write the name ... Expert Pack: Alexander the Great: A Legend Amongst ... Students move from the mini biography to the nonfiction book, "Alexander." This is a long text that is used throughout the pack. Students should read. 1. Page 2 ... Alexander the Great DBQ by Christine Piepmeier The DBQ culminates with an extended response that asks students to make a final determination about his success. Total Pages. 8 pages. Answer Key. Individualismo e cooperazione. Psicologia della politica Dettagli libro · ISBN-10. 8842067911 · ISBN-13. 978-8842067917 · Edizione. 2° · Editore. Laterza · Data di pubblicazione. 8 novembre 2002 · Lingua. Italiano. Individualismo e cooperazione. Psicologia della politica Individualismo e cooperazione. Psicologia della politica; Language. Italian; Publisher. Laterza; Dimensions. 5.51 x 0.67 x 8.27 inches;

ISBN-10. 8842067911. Individualismo e cooperazione - Giovanni Jervis Edizione: 2002, II rist. 2003; Pagine: 280; Collana: Sagittari Laterza [138]; ISBN carta: 9788842067917; Argomenti: Saggistica politica, Psicologia sociale ... Individualismo e cooperazione. Psicologia della politica è un libro di Giovanni Jervis pubblicato da Laterza nella collana Sagittari Laterza: acquista su ... Individualismo e cooperazione. Psicologia della politica Acquista online il libro Individualismo e cooperazione. Psicologia della politica di Giovanni Jervis in offerta a prezzi imbattibili su Mondadori Store. Individualismo e cooperazione: psicologia della politica Publisher, GLF editori Laterza, 2002; ISBN, 8842067911, 9788842067917; Length, 271 pages. Individualismo, responsabilità e cooperazione. Psicologia e politica è un libro di Giovanni Jervis pubblicato da Thedotcompany nella collana Uomini. [Darwin versus Marx? Reflections on a book by Giovanni ... by L Cavallaro · 2012 — Giovanni Jervis'2002 book Individualismo e cooperazione. Psicologia della politica [Individualism and Cooperation: Psychology of Politics] is the outcome of ... Individualismo, responsabilità e cooperazione Mar 1, 2021 — In questa nuova edizione Jervis fornisce un'analisi sulla responsabilità del singolo di mediare tra individualismo e cooperazione, ...