1. Record Nr. UNINA9910807610103321 Autore Osborne Timothy John Titolo A dependency grammar of English: an introduction and beyond // **Timothy Osborne** Pubbl/distr/stampa Amsterdam; ; Philadelphia:,: John Benjamins Publishing Company,, [2019] ©2019 **ISBN** 90-272-6228-4 Descrizione fisica 1 online resource (ix, 447 pages) 425.01/84 Disciplina Soggetti English language - Dependency grammar Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index Nota di bibliografia Nota di contenuto Some concepts of syntactic theory -- Dependency and phrase structure -- The argument for dependency -- Units of structure --Morphological, semantic, and prosodic dependencies -- Valency --Word order -- Types of discontinuities -- Islands -- Coordination --The structure of coordination -- Ellipsis -- More ellipsis -- The syntax of comparatives Dependency grammar (DG) is an approach to the syntax of natural Sommario/riassunto languages with a long and venerable tradition, yet awareness of its potential to serve as a basis for principled analyses of natural language syntax is minimal due to the predominance of phrase structure grammar (PSG). This book presents a DG of English with two main goals in mind. The first is to make the principles of dependency syntax accessible to a general audience so that the novice linguist as well as the seasoned syntactician becomes fully aware of what makes DG unique as an approach to the study of natural language syntax. The second is to present and develop a version of DG that then serves as a principled basis for the investigation of central areas of the syntax of English, such as long-distance dependencies, coordination, ellipsis. valency, etc. An overarching theme in all this is that DG is simple

compared to PSG, yet despite this simplicity, it is quite effective at

shedding light on the nature of syntactic phenomena

Record Nr. UNINA9910133644003321 Autore Reichardt C (Christian) Titolo Solvents and solvent effects in organic chemistry / / Christian Reichardt and Thomas Welton Weinheim, Germany, : Wiley-VCH, c2011 Pubbl/distr/stampa **ISBN** 9786613302397 9781283302395 128330239X 9783527642137 3527642137 9783527632237 3527632239 9783527632220 3527632220 Edizione [4th, updated and enl. ed.] Descrizione fisica XXVI, 694 p.: ill.;; 25 cm Altri autori (Persone) WeltonT (Thomas) 547 Disciplina Chemistry, Organic Soggetti Organic solvents Solution (Chemistry) Solvation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previous ed.: 2003. Nota di bibliografia Includes bibliographical references(p. [587]-673) and index. Nota di contenuto Solute-solvent interactions -- Classification of solvents -- Solvent effects on the position of homogeneous chemical equilibria -- Solvent effects on the rates of homogeneous chemical reactions -- Solvent effects on the absorption spectra of organic compounds -- Empirical parameters of solvent polarity -- Solvents and green chemistry. Sommario/riassunto Now in its 4th edition, this book remains the ultimate reference for all questions regarding solvents and solvent effects in organic chemistry. Retaining its proven concept, there is no other book which covers the

subject in so much depth, the handbook is completely updated and contains 15% more content, including new chapters on "Solvents and Green chemistry". "Classification of Solvents by their Environmental

Impact", and "Ionic Liquids". An essential part of every organic chemist's library.