

1. Record Nr.	UNINA9910877711503321
Autore	Patai Saul E
Titolo	The Chemistry of Organic Selenium and Tellurium Compounds. Vol. 2
Pubbl/distr/stampa	[Place of publication not identified], : John Wiley & Sons Incorporated, 1987
ISBN	0-470-77871-7 0-470-77178-X 0-470-77208-5
Descrizione fisica	1 online resource (xiv, 864 pages) : illustrations
Collana	PATAI'S Chemistry of Functional Groups
Disciplina	547.057240459
Soggetti	Organoselenium compounds
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	[V. 1.] Organic derivatives of sulphur, selenium and tellurium : an overview / Kai Arne Jensen and Anders Kjær -- General and theoretical aspects of organic compounds containing selenium or tellurium / Raymond A. Poirier and Imre G. Csizmadia -- Structural chemistry of organic compounds containing selenium or tellurium / Istvan Hargittai and Bela Rozsondai -- Thermochemistry of selenium and tellurium compounds / L. Batt -- Detection and determination of organic selenium and tellurium compounds / Kurt J. Irgolic and Dipankar Chakraborti -- Nuclear magnetic resonance and electron spin resonance studies of organic selenium and tellurium compounds / Narender P. Luthra and Jerome D. Odom -- Mass spectrometry of organic selenium and tellurium compounds / George D. Sturgeon and Michael L. Gross -- Radiation chemistry of organic selenium and tellurium compounds / Roberto Badiello -- Selenium-stabilized carbenium ions and free radicals / Laszlo Hevesi -- Selenium- and tellurium-containing organic polymers / Y. Okamoto -- Organometallic compounds with selenium and tellurium atoms bonded to main group elements of Groups IIIa, IVa and Va / Ralph A. Zingaro -- Synthesis and uses of isotopically labelled selenium and tellurium compounds / Ken Fujimori and Shigeru Oae -- Selenium and tellurium heterocycles / Marcel Renson -- Tetra- and higher-valent (hypervalent) derivatives of selenium and tellurium / J. Bergman, L. Engman and J. Siden --

Directing and activating effects involving selenium and tellurium / Francesco Fringuelli and Aldo Taticchi -- Functional groups containing selenium and tellurium in various oxidation states / Noboru Sonoda and Akiya Ogawa -- Stereochemistry and chiroptical properties of organic selenium and tellurium compounds / Gunther Snatzke -- Ligand properties of organic selenium and tellurium compounds / Henry J. Gysling -- [v. 2.] Photoelectron spectroscopy of organic derivatives containing selenium and tellurium / Carla Cauletti and Giuseppe Distefano -- The application of Mossbauer spectroscopy to the study of organotellurium compounds / Frank J. Berry -- Preparative uses of organoselenium and organotellurium compounds / Thomas G. Back -- Seleno- and telluro-carbonyl compounds / Frank S. Guziec -- Photochemistry of organic compounds of selenium and tellurium / Zeev Goldschmidt -- Acidity, hydrogen bonding and self-association in organic and organometallic compounds of selenium and tellurium / Thomas B. Rauchfuss -- Biochemistry of physiologically active selenium compounds / Kenji Soda, Hidehiko Tanaka and Nobuyoshi Esaki -- Biological and biochemical aspects of tellurium derivatives / Tsvi Sadeh -- Pharmacological and toxicological aspects of inorganic and organic selenium compounds / Tohru Masukawa -- Insertion and extrusion reactions / Lars Henriksen -- Compounds with SeN and TeN bonds / G. Kirsch and L. Christiaens -- Synthesis of organic conductors containing selenium and tellurium / D. Cowan and A. Kini -- Organoselenium and organotellurium analogues of ethers and peroxides / William R. McWhinnie -- Organic selenocyanates and tellurocyanates and related compounds / Akio Toshimitsu and Sakae Uemura -- Organic compounds containing bonds between Se or Te with P, As, Sb and Bi / Wolf-Walther Du Mont, Ralph Hensel, Silvia Kubiniok and Lutz Lange -- Free radical reactions of organoselenium and organotellurium compounds / Laurence Castle and M. John Perkins -- Synthesis of selenium and tellurium ylides and carbanions : application to organic synthesis / A. Krief -- Selenium and tellurium derivatives of carbohydrates and nucleoside analogs / Zbigniew J. Witczak.

Sommario/riassunto

The latest addition to the Patai Series covers all aspects of Selenium and Tellurium Chemistry, areas that are of key importance and have an impact on a wide variety of developments in semi-conductors and organometallic chemistry, with wide ranging applications in the chemical and pharmaceutical industries.
