

1. Record Nr.	UNINA9910813500803321
Autore	Bolen Jean Shinoda
Titolo	Las diosas de cada mujer : una nueva psicologia femenina / / Jean Shinoda Bolen
Pubbl/distr/stampa	Barcelona, Spain : , : Editorial Kairos, , [2010] ©2010
ISBN	84-7245-765-6
Descrizione fisica	1 online resource (498 p.)
Disciplina	291.2114
Soggetti	Goddesses Maturation - Psychology Women - Psychology
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cubierta; Titulo; Creditos; Dedicatoria; Prologo; Agradecimientos; Introduccion: Hay diosas en cada mujer; Capitulo 1 - Las diosas como imagenes internas; Capitulo 2 - Activando las diosas; Capitulo 3 - Las diosas virgenes: Artemisa, Atenea y Hestia; Capitulo 4 - Artemisa: Diosa de la caza y de la luna, rival y hermana; Capitulo 5 - Atenea: Diosa de la sabiduria y de la artesanía, estratega e hija del padre; Capitulo 6 - Hestia: Diosa del hogar y de los templos, mujer sabia y tia soltera; Capitulo 7 - Las diosas vulnerables: Hera, Demeter y Persefone; Capitulo 8 - Hera: Diosa del matrimonio, artifice del compromiso y esposa; Capitulo 9 - Demeter: Diosa de las cosechas, nutridora y madre; Capitulo 10 - Persefone: La doncella y reina del mundo subterráneo, mujer receptiva e hija de la madre; Capitulo 11 - Las diosas alquimicas; Capitulo 12 - Afrodita: Diosa del amor y de la belleza, mujer creativa y amante; Capitulo 13 - ¿Que diosa consigue la manzana de oro?; Capitulo 14 - Hay una heroina en cada mujer; Apendice: Quien es quien en la mitologia griega; Notas; Bibliografia; Sumario
Sommario/riassunto	Dismantling powerful cultural stereotypes, this seminal feminist text reveals the powerful forces that influence women. The Jungian psychological perspective of this book, whose English publication has been referred to in mythological, psychological, literary, dramatic, and

women's studies contexts, offers alternatives to the restrictive dichotomies of masculine/feminine, mother/lover, careerist/housewife. Seven archetypal goddesses, or personality types, are the basis of this discussion, from the autonomous Artemis and the cool Athena to the nurturing Demeter and the creative Aphrodite.<

2. Record Nr.	UNINA9910627240203321
Titolo	Glycobiology of the Nervous System / / edited by Cara-Lynne Schengrund, Robert K. Yu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-12390-5
Edizione	[2nd ed. 2023.]
Descrizione fisica	1 online resource (506 pages)
Collana	Advances in Neurobiology, , 2190-5223 ; ; 29
Disciplina	572.567 612.8
Soggetti	Neurosciences Zoology Neurochemistry Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction to the complexity of cell surface and tissue matrix glycoconjugates. -- 2. Introduction to cells comprising the nervous system. -- 3. Synthesis -- processing -- and function of N-glycans in N-glycoproteins. -- 4. Synthesis of O-linked glycoconjugates in the nervous system. -- 5. Chemistry and function of glycosaminoglycans in the nervous system. -- 6. Use of glycan-targeted antibodies/lectins to study the expression/function of glycosyltransferases in the nervous system. -- 7. Capillary electrophoresis and mass spectrometry-based glycosylation analysis in glycomics and glycoproteomics. -- 8. Structural analysis of oligosaccharides and glycoconjugates using NMR. -- 9. Glycolipid and glycoprotein expression during neural development. -- 10. Gangliosides and cell surface ganglioside

glycohydrolases in the nervous system (request them to include gal-cer and sulfatide). -- 11. Role of myelin-associated glycoproteins in the peripheral nervous system. -- 12. Glycosignaling: a general review. -- 13. Glycosphingolipids in the regulation of the nervous system. -- 14. O-GlcNAcylation of neuronal proteins: Roles in neuronal functions and in neurodegeneration. -- 15. Glycoconjugates in nuclear membranes. -- 16. N-glycosylation in regulation of the nervous system. -- 17. Role of carbohydrates in the interaction of pathogens with neural cells. -- 18. Glycoconjugate changes in aging and age-related diseases. -- 19. Gangliosides and glycolipids in neurodegenerative disorders. -- 20. Inborn errors of glycosphingolipid catabolism and potential treatment. -- 21. Neurological aspects of human glycosylation disorders. -- 22. Glycoconjugates and neural tumors. -- 23. Galectins and neuroinflammation. -- 24. Glycoconjugates and neuroimmunological diseases. -- 25. Targeting nanoparticle drug carriers to the brain. -- 26. Use of quantum dots to treat inherited lysosomal storage diseases. -- 27. MALDI-FTICR MS imaging of nervous system glycoconjugates.

Sommario/riassunto

This new edition provides comprehensive coverage of the variety and complexity of the roles that glycoconjugates play in the cells of the nervous system. Basic fundamental principles as well as the latest developments in neural glycobiology are discussed. Topics covered range from the structure and metabolism of the saccharide chains and current approaches used in their study, to changes glycoconjugates undergo during development and aging of the nervous system and the roles they have in neurological disease. New topics include a detailed discussion of cells found within the nervous system, an extensive listing of congenital disorders of glycosylation of both proteins and lipids, the roles of glycans in neuronal axon growth/guidance and voltage-gated channels, the role of intra-lysosomal luminal vesicles in lysosomal storage disorders, and, in the time of the COVID-19 pandemic, the role of carbohydrates in infection by SARS-CoV-2. The breadth and depth of topics covered make this an essential reference for those new to the field as well as for more experienced investigators.
