1. Record Nr. UNINA9910546699003321 Autore Salicandro, Giorgia **Titolo** I nuovi salentini : storie di chi è arrivato nel tacco d'Italia / Giorgia Salicandro Pubbl/distr/stampa Todi,: Tau [Roma], : Fondazione Migrantes, 2020 **ISBN** 978-88-6244-882-6 Descrizione fisica 118 p.; 21 cm Testimonianze e esperienze delle migrazioni ; 25 Collana 362.840094575 Disciplina Locazione **FSPBC** MIGR 4 (25) Collocazione Lingua di pubblicazione Italiano **Formato** Materiale a stampa

Monografia

Livello bibliografico

2. Record Nr. UNISA996387699003316 J.P Autore Titolo Neptunes raging fury, or, The gallant sea-mens sufferings [[electronic resource]]: Being a relation of their perils and dangers, and of the extraordinary hazards they undergo in their noble adventures. Together with their undaunted valor, and rare constancy, in all their extremities. And the manner of their rejoycing on shore at their return home. To the tune of, When the stormy windes doe blow. // By J.P London, : Printed by T. Mabb, for Ric. Burton ..., [between 1650 and Pubbl/distr/stampa 1665] 1 sheet ([1] p.): ill Descrizione fisica Soggetti Ballads, English - 17th century Sailors - Great Britain Broadsides17th century. England Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Note generali Contains 3 illustrations.

Date of publication suggested by Wing (2nd ed.)

Right half-sheet contains: The second part, to the same tune. Reproduction of original in: University of Glasgow. Library.

Sommario/riassunto eebo-0166

Record Nr. UNISA996466869403316 Autore Odyniec Wodzimierz Titolo Minimal projections in Banach spaces: problems of existence and uniqueness and their application / / Wodzimierz Odyniec, Grzegorz Lewicki Pubbl/distr/stampa Berlin, Germany;; New York, New York:,: Springer-Verlag,, [1990] ©1990 **ISBN** 3-540-46753-X [1st ed. 1990.] Edizione Descrizione fisica 1 online resource (VIII, 168 p.) Collana Lecture Notes in Mathematics, , 0075-8434;; 1449 Disciplina 515 Soggetti Banach spaces Operator equations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto Problem of uniqueness of minimal projections in Banach spaces --Minimal projections onto codimension one subspaces and a related mathematical programming problem -- Kolmogorov's type criteria for minimal projections -- Isometries of Banach spaces and the problem of characterization of Hilbert spaces.

4. Record Nr. UNINA9910261133303321
 Autore Ulrike C. Muller
 Titolo The Physiological Functions of the Amyloid Precursor Protein Gene Family
 Pubbl/distr/stampa Frontiers Media SA, 2017
 Descrizione fisica 1 online resource (275 p.)
 Collana Frontiers Research Topics
 Soggetti Neurosciences

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

The amyloid precursor protein APP plays a key role in the pathogenesis of Alzheimer's disease (AD), as proteolytical cleavage of APP gives rise to the Aß peptide which is deposited in the brains of Alzheimer patients. Despite this, our knowledge of the normal cell biological and physiological functions of APP and the closely related APLPs is limited. This may have hampered our understanding of AD, since evidence has accumulated that not only the production of the Aß peptide but also the loss of APP-mediated functions may contribute to AD pathogenesis. Thus, it appears timely and highly relevant to elucidate the functions of the APP gene family from the molecular level to their role in the intact organism, i.e. in the context of nervous system development, synapse formation and adult synapse function, as well as neural homeostasis and aging. Why is our understanding of the APP functions so limited? APP and the APLPs are multifunctional proteins that undergo complex proteolytical processing. They give rise to an almost bewildering array of different fragments that may each subserve specific functions. While Aß is aggregation prone and neurotoxic, the large secreted ectodomain APPsa - produced in the non-amyloidogenic a-secretase pathway - has been shown to be neurotrophic, neuroprotective and relevant for synaptic plasticity, learning and memory. Recently, novel APP cleavage pathways and enzymes have been discovered that have gained much

attention not only with respect to AD but also regarding their role in normal brain physiology. In addition to the various cleavage products,

there is also solid evidence that APP family proteins mediate important functions as transmembrane cell surface molecules, most notably in synaptic adhesion and cell surface signaling. Elucidating in more detail the molecular mechanisms underlying these divers functions thus calls for an interdisciplinary approach ranging from the structural level to the analysis in model organisms. Thus, in this research topic of Frontiers we compile reviews and original studies, covering our current knowledge of the physiological functions of this intriguing and medically important protein family.