1. Record Nr. UNINA9910557780303321 Autore Branco Luis Cobra Titolo Ionic Liquids and Deep Eutectic Solvents for Application in **Pharmaceutics** Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 1 electronic resource (154 p.) Descrizione fisica Technology: general issues Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Dear Colleagues, In recent years, functional coating technology has attracted increased attention due to its effective potential for improved engineered materials. Growing demand for new materials with synergistic properties pushed research toward a new field to obtain innovative and smart coatings with functional capabilities that greatly differ from the conventional ones. In such a context, the expression of "functional coatings" has acquired specific relevance. This Special Issue will assess cutting-edge developments in this research area for the improvement and growth of actual performance, industrial scale-up, and marketability of functional coatings. This Special Issue is useful for researchers who are approaching this application context to improve their knowledge, with the aim of providing valuable scientific support for new research paths concerning functional surface engineering

Guest Editors

design and tailoring. Prof. Luigi Calabrese, Prof. Edoardo Proverbio

Record Nr. UNINA9910789742403321 Autore Heads Michael J Titolo Molecular panbiogeography of the tropics [[electronic resource] /] / Michael Heads Pubbl/distr/stampa Berkeley, : University of California Press, c2012 **ISBN** 1-283-36973-7 9786613369734 0-520-95180-8 Descrizione fisica 1 online resource (577 p.) Collana Species and systematics Disciplina 578.0913 Biogeography - Tropics Soggetti Biology - Classification - Molecular aspects Variation (Biology) - Tropics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Front matter -- Contents -- Preface -- Acknowledgments -- 1. Evolution In Space -- 2. Evolution In Time -- 3. Evolution And Biogeography Of Primates: A New Model Based On Molecular Phylogenetics, Vicariance, And Plate Tectonics -- 4. Biogeography Of New World Monkeys -- 5. Primates In Africa And Asia -- 6. Biogeography Of The Central Pacific: Endemism, Vicariance, And Plate Tectonics -- 7. Biogeography Of The Hawaiian Islands: The Global Context -- 8. Distribution Within The Hawaiian Islands -- 9. Biogeography Of Pantropical And Global Groups -- 10. Evolution In Space, Time, And Form: Beyond Centers Of Origin, Dispersal, And Adaptation -- Glossary Of Geological Terms -- Bibliography -- Index -- About The Author -- Species And Systematics Sommario/riassunto Molecular studies reveal highly ordered geographic patterns in plant and animal distributions. The tropics illustrate these patterns of community immobilism leading to allopatric differentiation, as well as other patterns of mobilism, range expansion, and overlap of taxa. Integrating Earth history and biogeography, Molecular Panbiogeography

of the Tropics is an alternative view of distributional history in which groups are older than suggested by fossils and fossil-calibrated

molecular clocks. The author discusses possible causes for the endemism of high-level taxa in tropical America and Madagascar, and overlapping clades in South America, Africa, and Asia. The book concludes with a critique of adaptation by selection, founded on biogeography and recent work in genetics.