

1. Record Nr.	UNINA9910369898803321
Autore	Olivier Bob
Titolo	Islamic Revivalism and Politics in Malaysia : Problems in Nation Building // by Bob Olivier
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9789811508820 9811508828
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xv, 292 pages) : illustrations
Collana	Critical Studies of the Asia-Pacific, , 2662-2238
Disciplina	297.09595
Soggetti	Religion and sociology Religion and politics Asia - Politics and government Sociology of Religion Politics and Religion Asian Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Some Backgrounds to Malaysia -- 3. Islamisation, the Global Scene -- 4. The Factors Driving Islamisation in Malaysia -- 5. Manifestations of Islamisation -- 6. Overall Reactions to the Islamisation Phenomenon -- 7. Impact on Muslim Women -- 8. Impact on Non-Muslims -- 9. Participants' Concerns and Reluctance to Speak Out -- 10. Conclusion.
Sommario/riassunto	This book describes the Islamisation process that has unfolded in Malaysia over the last fifty years and provides feedback from in-depth interviews with 100 individuals from Malaysia's "educated classes", or the "elite", regarding their reactions to the changes that have accompanied Islamisation and how they feel it has impacted them. It includes a brief overview of Islamisation globally and a brief history of Malaysia, focusing especially on those aspects relevant to the book's subject. The book gives a comprehensive explanation of how and why Islamisation occurred in Malaysia and illustrates the extent of change that has accompanied it. The feedback from the research participants

includes special analysis of reactions from Muslim women and non-Muslims. The reasons behind there being so little public debate about Islamisation and the concerns that this group of people have about what is happening is also explained. Finally, the author gives his opinion on the impact the change in government in May 2019 is likely to have. Robert Henry Olivier is an advisor to the Centre for Muslim States and Societies at the University of Western Australia. He is also a Member of the Senate of the University. Recently retired, he spent 24 years in PA Consulting Group, in Australia, Hong Kong and Malaysia, his last position being Head of the South-East Asia Region. As founder, owner and Executive Chairman, he then spent 25 years with ASPAC Executive Search, one of Malaysia's leading search firms. He was a Director of the British Malaysian Chamber of Commerce for 21 years.

2. Record Nr.

Autore

UNINA9910619468703321

Titolo

Bondarenko Olesja

Nanoparticle-Macrophage Interactions : Implications for Nanosafety and Nanomedicine

Pubbl/distr/stampa

MDPI - Multidisciplinary Digital Publishing Institute, 2022

ISBN

3-0365-4600-6

Descrizione fisica

1 online resource (208 p.)

Soggetti

Medicine and Nursing

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Nanoparticles (NPs) offer unique properties for biomedical applications, leading to new nanomedicines. Recent examples of advanced nanoparticle-based nanomedicines are COVID-19 RNA vaccines. Regardless of the delivery route of the NPs into the body (intravenous or subcutaneous injection, oral, intranasal, etc.), NPs inevitably come into contact with immune cells, such as macrophages. Macrophages are phagocytizing cells that determine the fate and the lifetime of NPs in relevant biological fluids or tissues, which has consequences for both

nanosafety and nanomedicine. The aim of this Special Issue is to cover recent advancements in our understanding of NP-macrophage interactions, with a focus on in vitro models for nanosafety and novel nanomedicine approaches that allow the modulation of the immunological profile of macrophages. The current Special Issue compiles nine papers: seven research articles and two review articles. The original articles include studies on the interaction of different nanomaterials, such as multi-walled carbon nanotubes (MWCNTs), amorphous silica, gold nanoparticles, lipid carriers, and microspheres, with macrophages in different scenarios.
