

1. Record Nr.	UNINA9910337758403321
Titolo	School Violence in International Contexts : Perspectives from Educational Leaders Without Borders // edited by Rosemary Papa
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	9783030174828 3030174824
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (257 pages)
Disciplina	371.207 371.2
Soggetti	School management and organization Criminal behavior Schools Public health Organization and Leadership Criminal Behavior School and Schooling Public Health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Religion, War, and Terror: Insights and Safety Lessons for Educators -- Chapter 2. Managing Education for Curbing the Spread of Violence in Nigeria: Implications for School's Growth and National Development -- Chapter 3. The Challenge of School Leadership in a War Zone: A Palestinian School in East Jerusalem -- Chapter 4. Violence in Nigerian Secondary Schools: Implications for Educational Management and Sustainable Development -- Chapter 5. Not To Silence The Principal But To Kill Him: Coping, Implications And The Day After -- Chapter 6. Investigation of aggression and belligerence in Greek primary and secondary schools -- Chapter 7. School Violence in México: When Addressing Bullying is not Enough -- Chapter 8. Bullying and Mental Health -- Chapter 9. Contemporary Society and the Phenomenon of School Rampage Shootings in the United States: A

Theoretical Approach to Understanding -- Chapter 10. School Leaders' Caring for Place While Addressing Fear, Moral Panic, and Control.- Chapter 11. Investigation of Educator Response Trainings for Serious Violence from Outside Intruders in Texas -- Chapter 12. School Safety Upgrades and Perceptions of Safety Protocols in Prevention of School Shootings -- Chapter 13. Examining School Administrators' Perceptions of School-based Violence Prevention Strategies -- Chapter 14. School Liability in School Shooting Cases -- Chapter 15. The Problem with Boys: A Father's Perspective on School Shootings in the U. S.

Sommario/riassunto

This international edited volume is a rare look at cultural, economic and political forces that contribute to school violence. In light of the devastating events in US schools and the violence towards students and schools world-wide, the war on knowledge development in non/secular education is increasing at an alarming rate. This book offers an international perspective on violence from both K-12 to tertiary levels, parents, administrators/teachers/support staff, and research scholars in a desire to understand the contextual issues surrounding violence and its impacts on the field of education. ELWB Scholars and practitioners hailing from six continents propose historical to futuristic perspectives linking violence towards education and its inhabitants, while framing future strategies to alter multinational fear mongering to the decline of knowledge generation for an informed citizenry.

2. Record Nr.	UNINA9910557716703321
Autore	Lee Bae Hwan
Titolo	Neuroprotection: Rescue from Neuronal Death in the Brain
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (408 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Dear Colleagues, The brain is vulnerable to injury. Following injury in the brain, apoptosis or necrosis may occur easily, leading to various functional disabilities. Neuronal death is associated with a number of neurological disorders including hypoxic ischemia, epileptic seizures, and neurodegenerative diseases. The brain subjected to injury is regarded to be responsible for the alterations in neurotransmission processes, resulting in functional changes. Oxidative stress produced by reactive oxygen species has been shown to be related to the death of neurons in traumatic injury, stroke, and neurodegenerative diseases. Therefore, scavenging or decreasing free radicals may be crucial for preventing neural tissues from harmful adversities in the brain. Neurotrophic factors, bioactive compounds, dietary nutrients, or cell engineering may ameliorate the pathological processes related to neuronal death or neurodegeneration and appear beneficial for improving neuroprotection. As a result of neuronal death or neuroprotection, the brain undergoes activity-dependent long-lasting changes in synaptic transmission, which is also known as functional plasticity. Neuroprotection implying the rescue from neuronal death is now becoming one of global health concerns. This Special Issue attempts to explore the recent advances in neuroprotection related to the brain. This Special Issue welcomes original research or review papers demonstrating the mechanisms of neuroprotection against brain injury using <i>in vivo</i> or <i>in vitro</i> models of animals as well as in</p>

clinical settings. The issues in a paper should be supported by sufficient data or evidence. Prof. Bae Hwan Lee Guest Editor