

1. Record Nr.	UNINA9910451637803321
Titolo	Dangerous strait [[electronic resource] ] : the U.S.--Taiwan--China crisis / / Nancy Bernkopf Tucker, editor
Pubbl/distr/stampa	New York, : Columbia University Press, c2005
ISBN	0-231-50963-4
Descrizione fisica	1 online resource (522 p.)
Altri autori (Persone)	TuckerNancy Bernkopf
Disciplina	327.73051/09/045
Soggetti	POLITICAL SCIENCE / International Relations / General Electronic books. United States Foreign relations China China Foreign relations United States United States Foreign relations Taiwan Taiwan Foreign relations United States China Foreign relations Taiwan Taiwan Foreign relations China Taiwan Strait Strategic aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 213-262) and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Contributors -- Abbreviations -- Chapter 1. Dangerous Strait: Introduction / Bernkopf Tucker, Nancy -- Chapter 2. The Unfinished Business of Taiwan's Democratization / Rigger, Shelley -- Chapter 3. Building a Taiwanese Republic: The Independence Movement, 1945-Present / Phillips, Steven -- Chapter 4. Lee Teng-hui and "Separatism" / Bush, Richard -- Chapter 5. China-Taiwan Economic Linkage: Between Insulation and Superconductivity / Cheng, T. J. -- Chapter 6. Taiwan's Defense Reforms and Military Modernization Program: Objectives, Achievements, and Obstacles / Swaine, Michael D. -- Chapter 7. U.S.-Taiwan Security Cooperation: Enhancing an Unofficial Relationship / Chase, Michael S. -- Chapter 8. Strategic Ambiguity or Strategic Clarity? / Bernkopf Tucker, Nancy -- Notes -- Index
Sommario/riassunto	Today the most dangerous place on earth is arguably the Taiwan Strait,

where a war between the United States and China could erupt out of miscalculation, misunderstanding, or accident. How and to what degree Taiwan pursues its own national identity will have profound ramifications in its relationship with China as well as in relations between China and the United States. Events late in 2004 demonstrated the volatility of the situation, as Taiwan's legislative elections unexpectedly preserved a slim majority for supporters of closer relations with China. Beijing, nevertheless, threatened to pass an anti-secession law, apt to revitalize pro-independence forces in Taiwan-and make war more likely. Taking change as a central theme, these essays by prominent scholars and practitioners in the arena of U.S.-Taiwan-Chinese relations combine historical context with timely analysis of an accelerating crisis. The book clarifies historical developments, examines myths about past and present policies, and assesses issues facing contemporary policymakers. Moving beyond simplistic explanations that dominate discussion about the U.S.-Taiwan-China relationship, *Dangerous Strait* challenges common wisdom and approaches the political, economic, and strategic aspects of the cross-Strait situation anew. The result is a collection that provides fresh and much-needed insights into a complex problem and examines the ways in which catastrophe can be avoided. The essays examine a variety of issues, including the movement for independence and its place in Taiwanese domestic politics; the underlying weaknesses of democracy in Taiwan; and the significance of China and Taiwan's economic interdependence. In the security arena, contributors provide incisive critiques of Taiwan's incomplete military modernization; strains in U.S.-Taiwan relations and their differing interpretations of China's intentions; and the misguided inclination among some U.S. policymakers to abandon Washington's traditional policy of strategic ambiguity.

---

2. Record Nr.	UNINA9910508464303321
Titolo	Virus Diseases of Ornamental Plants : Characterization, Identification, Diagnosis and Management // edited by S. K. Raj, Rajarshi Kumar Gaur, Zhimin Yin
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-3919-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (402 pages)
Collana	Biomedical and Life Sciences Series
Disciplina	635.928
Soggetti	Plant diseases Stress (Physiology) Plants Plant molecular biology Plant physiology Plant Pathology Plant Stress Responses Plant Molecular Biology Plant Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Virus diseases of ornamental plants: characterization, identification, diagnosis and management -- Chapter 2. Potyvirus infecting ornamental plants grown in the Neotropical region -- Chapter 3. Viruses of some bulbous ornamental flowers from Liliaceae family -- Chapter 4. Current status of major viruses, viroids, phytoplasma infecting petunia: Diagnosis, characterization and commercial impact -- Chapter 5. Detection, Characterization and management of potyviruses infecting Gladiolus, an important plant for floriculture trade -- Chapter 6. Current status of three virus genera (Badnavirus, Cucumovirus and Potyvirus) in Canna species in India -- Chapter 7. Molecular characterization and diversity analysis of viruses infecting orchids plants: Global scenario -- Chapter 8. Detection and characterization of plant viruses infecting hibiscus rosa-sinensis l.an ornamental plant -- Chapter 9. Molecular characterization of viruses

occurring on some ornamental shrubs grow in India -- Chapter 10. Virus- reported diseases on calendula officinalis -- Chapter 11. Viruses and satellites infecting hollyhock (*Alcea rosea*) plants: an update -- Chapter 12. Major viral diseases of *Salvia* spp., diagnosis and their management strategies -- Chapter 13. A current overview of viruses of chrysanthemum in India: perspective and prospective -- Chapter 14. Chrysanthemum production, viral diseases and their management -- Chapter 15. Viruses infecting bulbous ornamental plants and their diagnosis and management -- Chapter 16. Molecular characterization of Cucumber mosaic virus strains infecting *Gerbera* cultivars and its disease management -- Chapter 17. Viruses infecting *Narcissus tazetta* and their possible management.-Chapter 18. Begomoviruses infecting *Jatropha* species grown for ornamental values -- Chapter 19. Begomovirus interaction with ornamental plants: Recent Advances and methods for engineering resistance -- Chapter 20. Begomovirus on Ornamental plants: Diversity and management -- Chapter 21. Begomovirus diseases of ornamental and fruits plants: Discoveries and management approaches -- Chapter 22. Next-generation molecular diagnostics for plant viruses. .

---

### Sommario/riassunto

This edited book elucidates the evolution of plant virus, genomic structure, diversity, plant-virus interaction, subcellular movement etc. The book reviews the biological machineries which allow the emergence of virus populations adapted by plant. The main objective of this book is the demonstration of a clear synergistic effect of plant viruses, an effect that was unexpectedly as important as applied alone. Ornamental plants are very popular and economically important worldwide. The international market of ornamentals is constantly expanding. Viruses and viroids can significantly reduce both decorative value and quality of propagated material of ornamentals. Due to the wide range of ornamental plant species and cultivars and their wide geographical distribution, the diversity of viruses that infect them is also high. The new emerging viruses are the causal agent for the economic loss of many important ornamental plants. Therefore, this book also adds value to current knowledge of virus stress response in ornamental plants and will provide the groundwork necessary for building future strategies for product enhancement. This book is of interest to teachers, researchers, capacity builders and policymakers. It can serve as additional reading material for undergraduate and graduate students of virology, agriculture and plant sciences.

---