

1. Record Nr.	UNINA9910458365303321
Titolo	Taiwan in troubled times [[electronic resource]] : essays on the Chen Shui-bian presidency / / editor John F. Copper
Pubbl/distr/stampa	River Edge, N.J., : World Scientific, c2002
ISBN	981-277-781-4
Descrizione fisica	1 online resource (272 p.)
Altri autori (Persone)	CopperJohn Franklin
Disciplina	327.5102124/9
Soggetti	Chinese reunification question, 1949- Electronic books. Taiwan Relations China China Relations Taiwan Taiwan Politics and government 2000- Taiwan Relations China Sources China Relations Taiwan Sources Taiwan Politics and government 2000- Sources
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. [255]-256) and index.
Nota di contenuto	Machine generated contents note: Chapter 1 Introduction, John E Copper -- Chapter 2 Taiwan in Gridlock, John F Copper -- Chapter 3 Whither Cross-Straits Relations, Sheng Lijun -- Chapter 4 The Democratic Progressive Party's Factional -- Politics, Chao Chien-min -- Chapter 5 Dynamic Stability in Beijing-Taipei Relations, -- George W Tsai -- Addendum Taiwan's December 2001 Election, John E Copper -- Appendix I China's White Paper on Taiwan -- Appendix II Zhu Rongji's Statement before Taiwan Election -- Appendix III Chen Shui-bian's Victory Speech -- Appendix IV Chen Shui-bian's Inauguration Address -- Appendix V President Chen's National Day Address, 2000 -- Appendix VI President's New Year's Eve Address -- Appendix VII President's New Year's Address -- Appendix VIII President's First Anniversary Speech -- Appendix IX Economic Conference Closing Address -- Appendix X Resolutions of Economic Conference -- Appendix XI President's National Day Address, 2001 -- Appendix XII President's Comments on the APEC Conference -- Notes -- Selected

Bibliography.

Sommario/riassunto

<i>Taiwan in Troubled Times</i> is concerned with Taiwan's politics and its relations with China following the election of Chen Shui-bian as President in March 2000. This event created problems between Taiwan and China and led to political gridlock in Taiwan. The Chen Administration is evaluated in this book. So is President Chen's party, which evolved as an opposition party and is now in power but is unaccustomed to the role.
<i>Contents:</i></p>Introduction <i>(J F Copper)</i>Taiwan in Gridlock <i>(J F Copper)</i>Whither Cross-Straits Relations <i>(L-J Sheng)</i>

2. Record Nr. UNINA9910298589903321

Autore Hansen Lee D

Titolo Titration Calorimetry : From Concept to Application / / by Lee D. Hansen, Mark K. Transtrum, Colette F. Quinn

Pubbl/distr/stampa Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018

ISBN 3-319-78250-9

Edizione [1st ed. 2018.]

Descrizione fisica 1 online resource (x, 57 pages) : illustrations

Collana SpringerBriefs in Molecular Science, , 2191-5415

Disciplina 536.6

Soggetti Chemistry, Physical and theoretical

Measurement

Measuring instruments

Medicine - Research

Biology - Research

Physical Chemistry

Measurement Science and Instrumentation

Biomedical Research

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Chapter1: Introduction to Calorimetry -- Chapter2: Introduction to Titration Calorimetry -- Chapter3: Determination of Equilibrium

Constants by Titration Calorimetry -- Chapter4: Determination of Reaction Kinetics by Calorimetry -- Chapter5: Statistics of Curve Fitting -- Chapter6: Related Topics in Calorimetry -- Chapter7: Self-test Questions -- Chapter8: Self-test Key.

Sommario/riassunto

This Brief describes the calibration of titration calorimeters (ITCs) and calculation of stoichiometry, equilibrium constants, enthalpy changes, and rate constants for reactions in solution. A framework/methodology for model development for analysis of ITC data is presented together with methods for assessing the uncertainties in determined parameters and test data sets. This book appeals to beginners, as well as to researchers and professionals in the field.