

1. Record Nr.	UNINA9910824995103321
Autore	Bayati Hamid
Titolo	From dictatorship to democracy : an insider's account of the Iraqi opposition to Saddam // Hamid al-Bayati ; Peter Galbraith, foreword
Pubbl/distr/stampa	Philadelphia, Pennsylvania : , : University of Pennsylvania Press, , 2011 ©2011
ISBN	0-8122-9038-0
Descrizione fisica	1 online resource (368 p.)
Altri autori (Persone)	GalbraithP (Peter)
Disciplina	956.7044/3
Soggetti	Opposition (Political science) - Iraq Exiles - Political activity - Iraq Iraq History 1991-2003 Iraq History 2003- Iraq Politics and government 1991-2003 Iraq Politics and government 2003-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Foreword / Galbraith, Peter -- Introduction -- 1. The Birth of the Iraqi Opposition -- 2. The Journey from Salah al-Din to Washington -- 3. Failed Coups and U.S. Policy Shifts -- 4. A Strategic Shift: From Containment to Liberation -- 5. Uniting the Opposition -- 6. War and Occupation -- 7. Dealing with Bremer -- 8. Negotiating the Transition -- 9. Self-Rule -- Conclusion. The New Iraq -- Notes -- Index
Sommario/riassunto	Selected by Choice magazine as an Outstanding Academic Title Today, Hamid al-Bayati serves as Iraqi ambassador to the United Nations. But for many years he lived in exile in London, where he worked with other opponents of Saddam Hussein's regime to make a democratic and pluralistic Iraq a reality. As former Western spokesman for the Supreme Council for the Islamic Revolution in Iraq (SCIRI), and as a member of the executive council of the Iraqi National Congress, two of the main groups opposing Saddam's regime, he led campaigns to alert the world to human rights violations in Iraq and win support from the international community for the removal of Saddam. An important Iraqi

diplomat and member of Iraq's majority Shia community, he offers firsthand accounts of the meetings and discussions he and other Iraqi opponents to Saddam held with American and British diplomats from 1991 to 2004. Drawn from al-Bayati's personal archives of meeting minutes and correspondence, *From Dictatorship to Democracy* takes readers through the history of the opposition. We learn the views and actions of principal figures, such as SCIRI head Sayyid Mohammed Baqir Al-Hakeem and the other leaders of the Iraqi National Congress, Ahmed Chalabi and his Kurdish counterparts, Masoud Barzani and Jalal Talabani. Al-Bayati vividly captures their struggle to unify in the face of not only Saddam's harsh and bloody repression but also an unresponsive and unmotivated international community. Al-Bayati's efforts in the months before and after the U.S. invasion also put him in direct contact with key U.S. figures such as Zalmay Khalilzad and L. Paul Bremer and at the center of the debates over returning Iraq to self-government quickly and creating the foundation for a secure and stable state. Al-Bayati was both eyewitness to and actor in the dramatic struggle to remove Saddam from power. In this unique historical document, he provides detailed recollections of his work on behalf of a democratic Iraq that reflect the hopes and frustrations of the Iraqi people.

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2. Record Nr.	UNINA9911006735103321
Autore	Wahab Magd Abdel
Titolo	The Mechanics of Adhesives in Composite and Metal Joints : Finite Element Analysis with ANSYS
Pubbl/distr/stampa	[Place of publication not identified], : DEStech Publications, 2014
ISBN	1-5231-0123-7
Disciplina	624.1/899
Soggetti	Adhesive joints - Mathematical models Chemical & Materials Engineering Engineering & Applied Sciences Materials Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	An Introduction to Adhesive Joints -- Review of Basic Mechanics -- Finite Element Analysis -- FE Modelling of Adhesive Joints Using ANSYS -- Stress Analysis -- Fatigue Crack Propagation Analysis -- Thermal and Diffusion Analyses -- Coupled Thermal-stress and Diffusion-stress Analyses.