

1. Record Nr.	UNINA9910568189503321
Autore	Mattingly Davd J.
Titolo	The Archaeology of Fazzan . Volume 1, : Synthesis / / Davd J. Mattingly, Charles Daniels
Pubbl/distr/stampa	[Place of publication not identified] : , : Society for Libyan Studies, , 2003 ©2003
Descrizione fisica	1 online resource (458 pages)
Collana	Society for Libyan Studies Monograph
Disciplina	300
Soggetti	Social sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	List of Figures -- List of Tables -- Concordance of Place-names -- Foreword -- Preface and Acknowledgements -- PART I. INTRODUCTION -- Chapter 1. Background to the Archaeology of Fazzan -- David Mattingly, with John Dore, David Edwards and John Hawthorne -- Chapter 2. Studies in Geography, Geomorphology, Environment and Climate -- Chapter 3. Historical Summary -- PART II. THE ARCHAEOLOGY OF FAZZAN -- Chapter 4. Results of the Field-Walking Programme 1997-2000 107 -- David Mattingly, with Philip Balcombe, Mark Gillings and Tim Reynolds -- Chapter 5. Fortifications, Settlement and Domestic Architecture 136 -- Chapter 6. Religious and Funerary Structures 177 -- Chapter 7. Irrigation Technologies: Foggaras, Wells and Field Systems 235 -- Chapter 8. The Engraved Heritage: Rock-Art and Inscriptions 279 -- Chapter 9. Synthesis of Human Activities in Fazzan 327 -- Bibliography 375 -- Index 399 -- Arabic Abstract 426.
Sommario/riassunto	This book seeks to advance knowledge of human settlement and adaptation in the world's largest desert, the sahara. Previous studies focussed on the prehistoric phases but this study takes a wider historical and geographical perspective. It sets out to combine the results of several field campaigns, their histories and methodologies. We look at fieldwork, fortifications, funerary structures, irrigation, rock art and human occupation. The final summary looks at the current state

of research and offers a platform for future investigations.
