

COAL AND COALBED GAS

FUELING THE FUTURE

ROMEO M. FLORES

TECHNISCHE
INFORMATIONSBIBLIOTHEK
UNIVERSITÄTSBIBLIOTHEK
HANNOVER



ELSEVIER

AMSTERDAM • BOSTON • HEIDELBERG • LONDON • NEW YORK • OXFORD
PARIS • SAN DIEGO • SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

Contents

Author's Biography vii

Foreword ix

Preface xi

SI/Metric Units xv

1. Introduction and Principles 1
2. Coal as Multiple Sources of Energy 41
3. Origin of Coal as Gas Source and Reservoir Rocks 97
4. Coalification, Gasification, and Gas Storage 167
5. Coal Composition and Reservoir Characterization 235
6. Resource Evaluation Methodologies 301
7. Coalbed Gas Production 369
8. Co-Produced Water Management and Environmental Impacts 437
9. Worldwide Coalbed Gas Development 509
10. Coal and Coalbed Gas: Outlook 587

References 615

Index 685