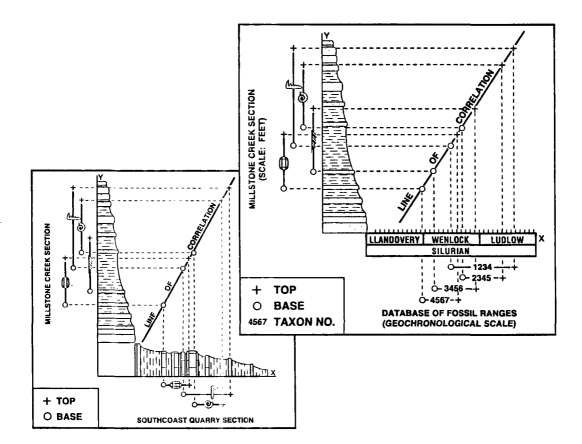
GRAPHIC CORRELATION



Edited by

Keith Olin Mann, Juniata College, Huntingdon, PA and H. Richard Lane, Amoco Production Company, Houston, TX SEPM Society for Sedimentary Geology Peter A. Scholle, Editor of Special Publications Special Publication No. 53

Tulsa, Oklahoma, U.S.A.

October, 1995

CONTENTS

PREFACE

I. INTRODUCTION TO GRAPHIC CORRELATION

GRAPHIC CORRELATION: A POWERFUL STRATIGRAPHIC TECHNIQUE COMES OF AGE	3
EARLY HISTORY OF GRAPHIC CORRELATION	, 15
II. THE GRAPHIC CORRELATION METHOD	
GRAPHIC CORRELATION AND COMPOSITE STANDARD DATABASES AS TOOLS FOR THE EXPLORATION	
BIOSTRATIGRAPHERJohn L. Carney and Robert W. Pierce GRAPHIC CORRELATION: SOME GUIDELINES ON THEORY AND PRACTICE AND HOW THEY RELATE	23
to RealityLucy E. Edwards	45
ESTIMATING THE LINE OF CORRELATION	51
EXTENDING GRAPHIC CORRELATION TO MANY DIMENSIONS: STRATIGRAPHIC CORRELATION AS CONSTRAINED	
OPTIMIZATION	65
EVALUATING THE USE OF AVERAGE COMPOSITE SECTIONS AND DERIVED CORRELATIONS IN THE GRAPHIC	02
CORRELATION TECHNIQUE	83
FROM NORTH SEA PALEOGENE SECTIONS	95
III. TECHNICAL APPLICATIONS OF GRAPHIC CORRELATION	
WORLDWIDE AND LOCAL COMPOSITE STANDARDS: OPTIMIZING BIOSTRATIGRAPHIC DATARichard W. Aurisano,	
James H. Gamber, H. Richard Lane, Edward C. Loomis, and Jeff A. Stein	117
HIGH-RESOLUTION BIOSTRATIGRAPHY IN THE UPPER CAMBRIAN ORE HILL MEMBER OF THE GATESBURG FORMATION,	
SOUTH-CENTRAL PENNSYLVANIA	131
GRAPHIC ASSEMBLY OF A CONODONT-BASED COMPOSITE STANDARD FOR THE ORDOVICIAN SYSTEM OF NORTH	
America	139
GRAPHIC CORRELATION OF MIDDLE ORDOVICIAN GRAPTOLITE-RICH SHALES, SOUTHERN APPALACHIANS: SUCCESSFUL	
APPLICATION OF THE TECHNIQUE TO APPARENTLY INADEQUATE STRATIGRAPHIC	
SECTIONSBarbara J. Grubb and Stanley C. Finney	151
A CONODONT- AND GRAPTOLITE-BASED SILURIAN CHRONOSTRATIGRAPHY	159
GRAPHIC CORRELATION OF A FRASNIAN (UPPER DEVONIAN) COMPOSITE STANDARDGilbert Klapper,	
William T. Kirchgasser, and John F. Baesemann	177
MEASURING THE DISPERSION OF OSTRACOD AND FORAMINIFER EXTINCTION EVENTS IN THE SUBSURFACE	
KIMMERIDGE CLAY AND PORTLAND BEDS, UPPER JURASSIC, UNITED KINGDOM	105
John Athersuch, Nigel Ainsworth, and Paul D. Britton	185
CORRELATION ACROSS A CLASSIC FACIES CHANGE (LATE MIDDLE THROUGH LATE CENOMANIAN, NORTHWESTERN	205
BLACK HILLS): APPLIED SUPPLEMENTED GRAPHIC CORRELATION	205
MEXICO, AND THE SOUTHERN INDIAN OCEAN: IMPLICATIONS FOR A GLOBAL SEDIMENT ACCUMULATION	
MODEL	215
Novel man matter	415

Appendix

General Index.....

Stratigraphic Index

Toxonomic Index.....

235

249

257

260

262