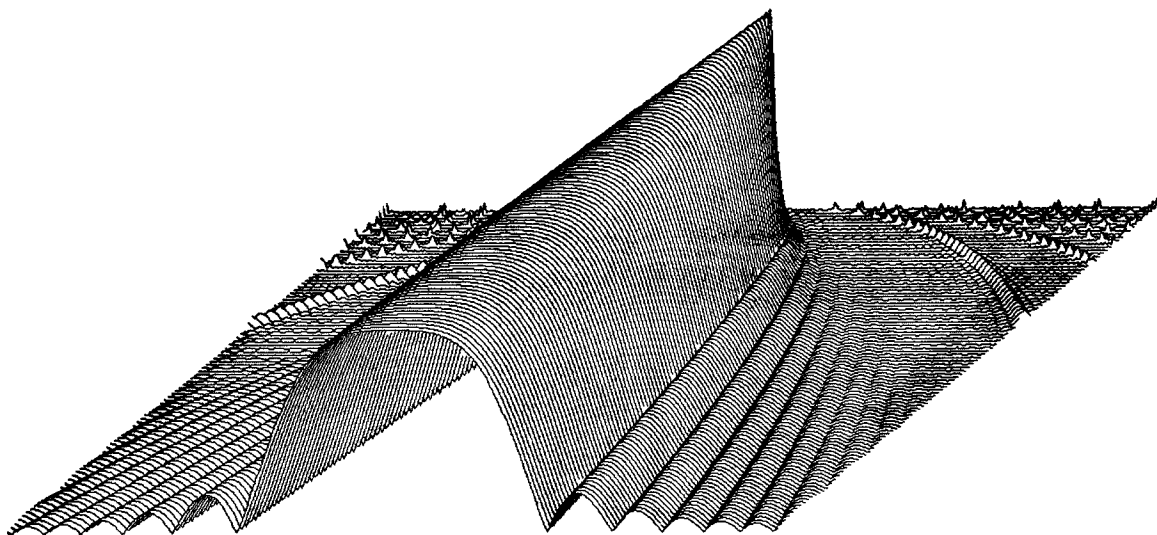


STANFORD EXPLORATION PROJECT

Report Number 32

October 1982

**By: J. Claerbout, D. Hale, B. Harlan,
R. Ottolini, F. Rocca, J. Ronen, D. Rothman,
J. Thorson, J. Toldi, R. Ullmann and B. Zavalishin**



Copyright © 1982

by the Board of Trustees of the Leland Stanford Junior University

Stanford, California 94305

Copying permitted for all internal purposes of the Sponsors of
the Stanford Exploration Project

SEP-32 --- TABLE OF CONTENTS**Lateral Resolution of Anomalies**

<i>Rocca F. and Toldi J., Lateral Velocity Anomalies</i>	1
<i>Ottolini R. and Rocca F., Direct Observation of Lateral Velocity Anomalies in Field Data.....</i>	15

Separation of Geology and Noise

<i>Harlan B., Signal/Noise Separation with Slant Stacks and Migration</i>	25
<i>Claerbout J. et. al., Signal/Noise Decomposition</i>	37

Generalized Recursive Dip Filtering

<i>Hale D. and Claerbout J., Butterworth Dip Filters</i>	47
--	----

Missing Data and Applications

<i>Thorson J.R., Parsimony Criteria for Missing Data Restoration Algorithms.....</i>	63
<i>Harlan B., Wave Equation Event Migration</i>	79

Dip Moveout and Optimal Stacking

<i>Ronen J. and Rocca F., Why Dip Moveout?.....</i>	81
<i>Rocca F. and Ronen J., Stacking Smiles</i>	97

Migration

<i>Rothman D. and Thorson J., An Analysis of Stable Extrapolation Operators with Absorbing Boundaries.....</i>	105
<i>Ottolini R., Migration of Slant-Midpoint Stacks: Field Data Example.....</i>	117

Diffractions and Modeling

<i>Zavalishin B.</i> , Diffractions Over Deposit Edges.....	125
<i>Zavalishin B.</i> , To Understand Diffractions	137

VSP Modeling

<i>Ullmann R.</i> , The Computation of Synthetic Vertical Seismic Profiles.....	149
<i>Ullmann R.</i> , The Separation of Events on Vertical Seismic Profiles	161

Estimation and Removal of Attenuation

<i>Hale D.</i> , Maximum-Likelihood Q Estimation.....	173
---	-----

Graphics

<i>Ottolini R.</i> , Interactive Movie Machine User's Documentation	183
<i>Ullmann R.</i> , A Design for an Interactive Color Program	197
<i>Ottolini R.</i> , Plotting Seismic Data as Intensity Arrays	205

Chapter 5: "Imaging the Earth's Interior"

<i>Claerbout J.</i> , 5.1 Linear Moveout and Snell Waves.....	211
<i>Claerbout J.</i> , 5.2 Interval Velocity by Linear Moveout Methods	225
<i>Claerbout J.</i> , 5.3 Multiple Reflection, Experience	237
<i>Claerbout J.</i> , 5.4 Multiple Reflection, Prospects	249
<i>Claerbout J.</i> , 5.5 Moveout-Corrected, Radial Coordinates	265

SEP Phone Directory	273
Research Personnel	274
1981-82 Sponsors	277