On-line Water Measurement Websites:
http://www.esica.com/products/moisture/apps.htm
http://www.chinatech.com/metering.htm

Measurement of Water in Crude References:
Karl Fischer vs. H2O by Distillation by Barrios, Roy J. Jr.
Proceedings of the International School of Hydrocarbon Measurement (May 21-23, 1991)
Published by the University of Oklahoma Norman, OK USA

Technology/New Standard in Oil in Water On-Line Monitoring
Petroleum Review (ISSN 0020-3076) V52 N.621 46 (October, 1998)

Chapter 18 Custody transfer
Section 1 Measurement procedures for crude oil gathered from small tanks by truck
API Publication (April 1997)

Crude Oil Shipments: Update of Marine Loss Statistics
Petroleum Review (ISSN 0020-3076) V46 N.543 182-83 (April, 1992)

Shipping Survey Shows Continuing Loss Reduction by Robinson E R; UK Institute of Petroleum
Petroleum Review (ISSN 0020-3076) V44 N.527 627-31 (December, 1990)

Automatic Sampler Design and Operational Experience by Garsetti E; Harrison P S and Robinson E R; SGS Redwood Ltd.
Petroleum Review (ISSN 0020-3076) V44 N.524 454-57 (September, 1990)

A Continuous Automatic S&W (Sediment and Water) Measurement System by Stewart T L, Shell Development Corp.
API Pipeline Conference (Houston April14-15, 1996)
API Publication 237-42 (June, 1986)

An Improved BS+W (Bottom Sediment +Water) Measurement System by Stewart T L; Shell Development Corp.
AIChE 1985 Spring National Meeting (Houston March 24-28, 1985)
A Report on the Use of Programmable Controllers in the Pipeline Industry by Shaw, T L, Marathon Pipe Line Co
1984 API Pipeline Cybernetics Symposium (Houston May 9, 1984)
API Publication (1984)

Fiscal Measurement/The Application Of On-Line Density Meters For Fiscal Measurement Of Oil And Gas by Stansfeld J W; Shell Nederlands Chemie Bv; Institute Of Petroleum
Petroleum Review V36 N.430 18,20,22 (November, 1982)

Shipbottom Sampling Aids Water Measurement by Locher J H
Oil & Gas Journal V80 N.44 80-83 (November 1, 1982)

An Improved BS+W (Bottom Sediment and Water) Measurement System by Stewart T L; Shell Development Corp
1982 API Pipeline Cybernetics Symposium (Houston April 21, 1982)

The Four Steps Required For Accurate S+W (Sediment and Water) Measurement by:
Hanzevack E L, Martin J L and Milliken J B
Oil and Gas Journal V78 N.29 74-78 (July 21, 1980)

Shipping Survey
Petroleum Review V 44 N.527 627-631 (December, 1990)

Improved BS&W Measurement System (BMS) by Stewart, Thomas L.
1985 Spring National Meeting and Petroleum Exposition 1985 – American Institute of Chemical Engineers (Houston, 1985)
Published by AIChE, New York, NY, USA