

1. Record Nr.	UNISA996357650303316
Titolo	Clinical performance and quality health care
Pubbl/distr/stampa	Bradford, West Yorkshire, : MCB University Press, 1999-2000
ISSN	2054-5584
Disciplina	362.105
Soggetti	Assistenza sanitaria - Performance - Periodici
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Periodico
Sommario/riassunto	La rivista pubblica articoli sulla performance dell'assistenza sanitaria e la valutazione della stessa

2. Record Nr.	UNINA9910452290603321
Autore	Driffin Nigel
Titolo	An introduction to fuel analysis [[electronic resource] /] / by Nigel Driffin
Pubbl/distr/stampa	Adderbury, : Petrosport, 2009
ISBN	1-908663-10-3 1-299-19065-0
Descrizione fisica	1 online resource (117 p.)
Soggetti	Fuel - Analysis Fuel - Testing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Cover""; ""Dedication""; ""Foreword""; ""Preface""; ""About the author""; ""Acknowledgements""; ""Contents""; ""List of Tables and Figures""; ""Figure 1.Ships officer using hydrometer""; ""Photograph courtesy of

Shell Photographic Unit"; "Figure 2. Example text of a typical analysis report"; "Figure 3. Table of standard prefixes for the SI units of measure"; "Figure 4. Bunkering facilities in Colombo in 1951, before bunker quality became an issue"; "Photograph courtesy of the Shell Photographic Unit. Taken by Derrick Knight." "Figure 5. Summary table of principal grades" "Figure 6. Extract from ISO 8217 (E) 2005 Residual fuel"; "Figure 7. Extract from ISO 8217 (E) 2005 Distillate fuel"; "Figure 8. Asphaltenic sludge in a purifier (outside of bowl)"; "Photograph courtesy of Petrosport Ltd"; "Figure 9. Asphaltenic sludge in a purifier (inside of bowl)"; "Photograph courtesy of Petrosport Ltd"; "Figure 10. Chart showing typical variations in Estimated Cetane Number (ECN) for a given value of CCAI"; "Chart courtesy of Fueltec Solutions AS" "Figure 11. Fuel pump plunger damaged by organic acid" "Photograph courtesy of Bunker Claims International"; "Figure 12. How not to take a spot sample"; "Photograph courtesy of Petrosport Ltd"; "Figure 13. Comparison between drip and automatic sampler"; "Figure 14. Drip sampler and cubitainer in use"; "Photograph courtesy of Lloyd's Register"; "Figure 15. Drip sampler and cubitainer"; "Photograph courtesy of Maritec Pte Ltd"; "Figure 16. Sample bottle and seal"; "Photograph courtesy of DnVPS"; "Figure 17. Sample label" "Photograph courtesy of Lintec Testing Services Ltd" "Figure 18. Sealed sample"; "Photograph courtesy of Kittiwake Developments Ltd"; "Figure 19. Digital density meter"; "Photograph courtesy of Inpechem Inspectors B.V."; "Figure 20. Digital density test diagram"; "Figure 21. Density table"; "Figure 22. Operation of an automatic viscometer"; "Photograph courtesy of Lintec Testing Services Ltd"; "Figure 23. Ostwald type capillary viscometer."; "Figure 24. Viscosity table"; "Figure 25. Water (H₂O) table"; "Figure 26. Carbon residue table" "Figure 27. Sulphur (S) table" "Figure 28. Total sediment test equipment in use"; "Photograph courtesy of Lintec Testing Services Ltd"; "Figure 29. Total sediment table"; "Figure 30. Examples of Rating Numbers of Typical Spots"; "Spot examples courtesy of Intertec OCA "; "Figure 31. Ashing a sample"; "Photograph courtesy of DnVPS"; "Figure 32. Ash table"; "Figure 33. ICP spectrometer "; "Photograph courtesy of Inpechem Inspectors B.V."; "Figure 34. Schematic of an ICP system"; "Figure 35. Determination of metals by Atomic Absorption Chromatography" "Photograph courtesy of Inpechem Inspectors B.V."
