



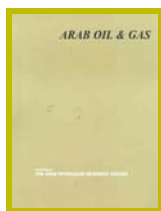
1 **Algeria Oil & Gas Report**

2005, Jun. No.02
Acc. No.366005020



2 **Anti-Corrosion Methods and Materials, the first British journal of corrosion control, prevention, engineering and research**

2005; Vol.52, No.05
Acc. No.113052050



3 **Arab Oil & Gas**

2005, Sep. Vol.34, No.816
Acc. No.115008160



4 **Architectural Record**

2005, Sep. Vol.193, No.09
Acc. No.117005090



5 **Argus Global Markets**

2005, Sep. Vol.35, No.37
Acc. No.135035370
2005, Sep. Vol.35, No.38
Acc. No.135035380
2005, Oct. Vol.35, No.39
Acc. No.135035390
2005, Oct. Vol.35, No.40
Acc. No.135035400



6 **ASHRAE Journal, heating, refrigeration, air-conditioning, ventilation**

2005, Aug. Vol.47, No.08
Acc. No.119047080



7 **Business Week**

2005, Sep. No.38
Acc. No.125005380
2005, Sep. No.39
Acc. No.125005390



8 **Chemical Engineering Science**

2005, Dec. Vol.60, No.23
Acc. No.131060230
2005, Dec. Vol.60, No.24
Acc. No.131060240



9 **Consulting to Management**

2005, Sep. Vol.16, No.03
Acc. No.426016030



13 **Country Report.Netherlands, analysis of economic and political trends every quarter**

2005, Sep. No.09
Acc. No.205005090



10 **Corrosion, journal of science and engineering**

2005, Sep. Vol.61, No.09
Acc. No.143061090



14 **Country Report.Russia, analysis of economic and political trends every quarter**

2005, Sep. No.09
Acc. No.214005090



11 **Country Report.Bahrain,analysis of economic and political trends every quarter**

2005, Sep. No.09
Acc. No.189005090



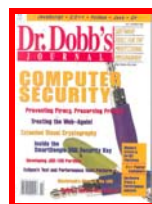
15 **Country Report.United States of America,analysis of economic and political trends every quarter**

2005, Sep. No.09
Acc. No.234005090



12 **Country Report.China,Mongolia, analysis of economic and political trends every quarter**

2005, Sep. No.09
Acc. No.202005090



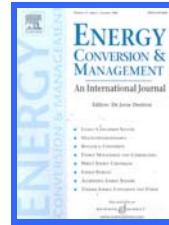
16 **Dr. Dobb's Journal,software tools for the professional programmer**

2005, Oct. Vol.30, No.10
Acc. No.256030100



17 **Economist**

2005, Sep. Vol.376, No.8443
 Acc. No.487084430
 2005, Sep. Vol.376, No.8444
 Acc. No.487084440
 2005, Sep. Vol.376, No.8445
 Acc. No.487084450
 2005, Oct. Vol.376, No.8446
 Acc. No.487084460



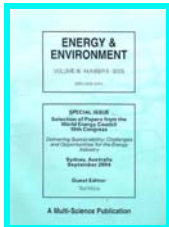
20 **Energy Conversion and Management**

2006, Jan. Vol.47, No.01
 Acc. No.466047010



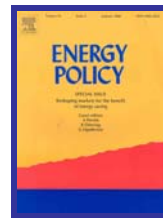
21 **Energy Economics, for professionals concerned with economic analysis of energy issues**

2005, Sep. Vol.27, No.05
 Acc. No.160027050



18 **Energy & Environment**

2005; Vol.16, No.05
 Acc. No.396016050



22 **Energy Policy, international journal of the political, economic, planning and social aspects of energy**

2005, Dec. Vol.33, No.18
 Acc. No.164033180
 2006, Jan. Vol.34, No.01
 Acc. No.164034010
 2006, Jan. Vol.34, No.02
 Acc. No.164034020



19 **Energy Compass**

2005, Sep. Vol.16, No.37
 Acc. No.159016370
 2005, Sep. Vol.16, No.38
 Acc. No.159016380
 2005, Sep. Vol.16, No.39
 Acc. No.159016390
 2005, Oct. Vol.16, No.40
 Acc. No.159016400



23 **Energy Risk**

2005, Sep. Vol.d02, No.11
 Acc. No.458005090



24 **Energy, The International Journal**

2006, Jan. Vol.31, No.01
Acc. No.156031010



25 **Environmental and Resource Economics**

2005, Sep. Vol.32, No.01
Acc. No.449032010



26 **Environmental Technology**

2005, Sep. Vol.26, No.09
Acc. No.172026090



27 **Executive Matters**

2005, Sep. No.09
Acc. No.338005090



28 **Financial Times (London, 1888)**

2005, Sep. No.35865
Acc. No.145358650
2005, sep. No.35866
Acc. No.145358660
2005, Sep. No.35867
Acc. No.145358670
2005, Sep. No.35868
Acc. No.145358680
2005, Sep. No.35869
Acc. No.145358690
2005, Sep. No.35870
Acc. No.145358700
2005, Sep. No.35871
Acc. No.145358710
2005, Sep. No.35872
Acc. No.145358720
2005, Sep. No.35873
Acc. No.145358730
2005, Sep. No.35874
Acc. No.145358740
2005, Sep. No.35875
Acc. No.145358750
2005, Sep. No.35876
Acc. No.145358760
2005, Sep. No.35877
Acc. No.145358770
2005, Sep. No.35878
Acc. No.145358780
2005, Sep. No.35879
Acc. No.145358790
2005, Sep. No.35880
Acc. No.145358800
2005, Sep. No.35881
Acc. No.145358810
2005, Sep. No.35882
Acc. No.145358820
2005, Oct. No.35883
Acc. No.145358830
2005, Oct. No.35888
Acc. No.145358880



29 **First Break**

2005, Oct. Vol.23, No.10
Acc. No.399023100



30 **Fortune**

2005, Sep. Vol.152, No.04
Acc. No.190152040
2005, Sep. Vol.152, No.05
Acc. No.190152050
2005, Oct. Vol.152, No.06
Acc. No.190152060



31 **Fuel Processing Technology, an international journal devoted to all aspects of processing coal, oil shale, tar sands and peat**

2005, Nov. Vol.86, No.16
Acc. No.191086160



32 **Gas Turbine World**

2005, Jul.-Aug. Vol.35,
No.03
Acc. No.502035030



33 **Guardian Weekly**

2005, Sep. Vol.173, No.12
Acc. No.199173120
2005, Sep. Vol.173, No.13
Acc. No.199173130
2005, Sep. Vol.173, No.14
Acc. No.199173140
2005, Sep.-Oct. Vol.173,
No.15
Acc. No.199173150



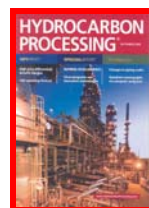
34 **Harvard Business Review**

2005, Sep. Vol.83, No.09
Acc. No.200083090



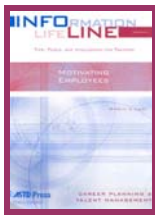
35 **Hydrocarbon Engineering**

2005, Sep. Vol.10, No.09
Acc. No.488010090



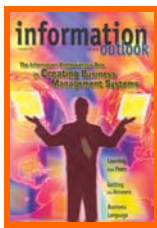
36 **Hydrocarbon Processing**

2005, Sep. Vol.84, No.09
Acc. No.203084090



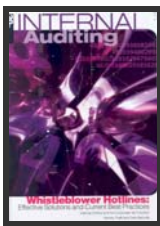
37 **Info-Line**

2005, Aug. No.08
 Acc. No.417005080
 2005, Sep. No.09
 Acc. No.417005090
 2005, Oct. No.10
 Acc. No.417005100



38 **Information Outlook**

2005, Sep. Vol.09, No.09
 Acc. No.479009090



39 **Internal Auditing Manual**

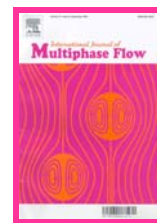
2005, Sep.-Oct. Vol.20,
 No.05
 Acc. No.185020050



40 **International Herald Tribune, the world's daily newspaper**

2005, Sep. No.38105
 Acc. No.224381050
 2005, Sep. No.38106
 Acc. No.224381060

2005, Sep. No.38107
 Acc. No.224381070
 2005, Sep. No.38108
 Acc. No.224381080
 2005, Sep. No.38109
 Acc. No.224381090
 2005, Sep. No.38110
 Acc. No.224381100
 2005, Sep. No.38111
 Acc. No.224381110
 2005, Sep. No.38112
 Acc. No.224381120
 2005, Sep. No.38113
 Acc. No.224381130
 2005, Sep. No.38114
 Acc. No.224381140
 2005, Sep. No.38115
 Acc. No.224381150
 2005, Sep. No.38116
 Acc. No.224381160
 2005, Sep. No.38117
 Acc. No.224381170
 2005, Sep. No.38118
 Acc. No.224381180
 2005, Sep. No.38119
 Acc. No.224381190
 2005, Sep. No.38120
 Acc. No.224381200
 2005, Sep. No.38121
 Acc. No.224381210
 2005, Oct. No.38122
 Acc. No.224381220
 2005, Oct. No.38127
 Acc. No.224381270
 2005, Oct. No.38128
 Acc. No.224381280



41 **International Journal of Multiphase Flow**

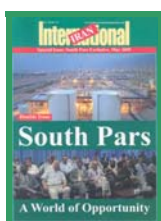
2005, Sep. Vol.31, No.09
 Acc. No.226031090



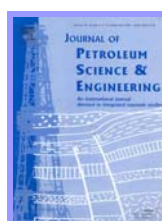
- 42 **International Legal Materials**
2005, Jul. Vol.44, No.04
Acc. No.231044040



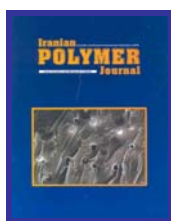
- 46 **Journal of Management Development**
2005; Vol.24, No.07-08
Acc. No.359024070



- 43 **Iran International Magazine**
2005, Sep. No.37
Acc. No.297000370



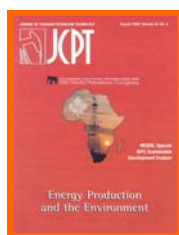
- 47 **Journal of Petroleum Science and Engineering**
2005, Sep. Vol.48, No.03-04
Acc. No.262048030



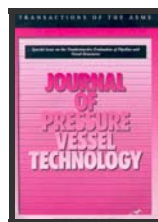
- 44 **Iranian Polymer Journal**
2005, Jul. Vol.14, No.07
Acc. No.249014070



- 48 **Journal of Petroleum Technology (JPT)**
2005, Sep. Vol.57, No.09
Acc. No.263057090
2005, Oct. Vol.57, No.10
Acc. No.263057100



- 45 **Journal of Canadian Petroleum Technology (JCPT)**
2005, Aug. Vol.44, No.08
Acc. No.503044080



- 49 **Journal of Pressure Vessel Technology**
2005, Aug. Vol.127, No.03
Acc. No.472127030



50 **Journal of Risk and Uncertainty**
 2005, Jul. Vol.31, No.01
 Acc. No.475031010

Acc. No.285048380
 2005, Sep. Vol.48, No.39
 Acc. No.285048390
 2005, Oct. Vol.48, No.40
 Acc. No.285048400
 2005, Oct. Vol.48, No.41
 Acc. No.285048410



51 **Materials Performance, articles on corrosion science and engineering solutions for corrosion problems**
 2005, Sep. Vol.44, No.09
 Acc. No.280044090



54 **MWorld: the Journal of the American Management Association**
 2005, Sum.- Fal. Vol.04, No.02
 Acc. No.389004020



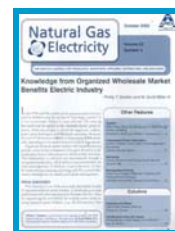
52 **Middle East Economic Digest (MEED)**
 2005, Sep. Vol.49, No.36
 Acc. No.284049360
 2005, Sep. Vol.49, No.37
 Acc. No.284049370
 2005, Sep. Vol.49, No.38
 Acc. No.284049380



55 **National Geographic**
 2005, Oct. Vol.208, No.04
 Acc. No.293208040



53 **Middle East Economic Survey (MEES)**
 2005, Sep. Vol.48, No.37
 Acc. No.285048370
 2005, Sep. Vol.48, No.38



56 **Natural Gas and Electricity**
 2005, Oct. Vol.22, No.03
 Acc. No.169022030



57 **NewScientist**

2005, Sep. Vol.187, No.2516
 Acc. No.298025160
 2005, Sep. Vol.187, No.2517
 Acc. No.298025170
 2005, Sep. Vol.187, No.2518
 Acc. No.298025180
 2005, Oct. Vol.187, No.2519
 Acc. No.298025190



60 **OAPEC Monthly Bulletin**

2005, Aug. - Sep. Vol.31,
 No.08 - 09
 Acc. No.301031080



58 **Newsweek**

2005, Sep. Vol.146, No.12-01
 Acc. No.300146121
 2005, Sep. Vol.146, No.12-02
 Acc. No.300146122
 2005, Sep. Vol.146, No.13-01
 Acc. No.300146131
 2005, Sep. Vol.146, No.13-02
 Acc. No.300146132
 2005, Oct. Vol.146, No.15-01
 Acc. No.300146151
 2005, Oct. Vol.146, No.15-02
 Acc. No.300146152



61 **Offshore International Newsletter**

2005, Sep. Vol.15, No.17
 Acc. No.403015170



62 **Offshore (Tulsa)**

2005, Jul. Vol.65, No.07
 Acc. No.304065070



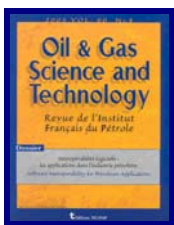
59 **NPC News Bulletin**

2005, Jul. No.65
 Acc. No.306000650



63 **Oil & Gas Journal**

2005, Sep. Vol.103, No.34
 Acc. No.309103340



64 **Oil & Gas Science and Technology**

2005, Jul.- Aug. Vol.60,
No.04
Acc. No.380060040



67 **Personal Computer World**

2005, Nov. Vol.28, No.11
Acc. No.321028110



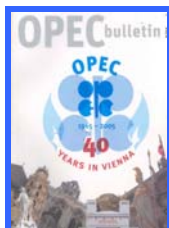
65 **Oil Market Intelligence**

2005, Sep. Vol.10, No.09
Acc. No.428010090



68 **PetroChemical News, a weekly news service in English devoted to the worldwide petrochemical industry**

2005, Sep. Vol.43, No.38
Acc. No.429043380
2005, Sep. Vol.43, No.39
Acc. No.429043390
2005, Oct. Vol.43, No.40
Acc. No.429043400



66 **OPEC Bulletin**

2005, Sep. Vol.36, No.08
Acc. No.317036080



69 **Petroleum Economist, the international energy journal**

2005, Sep. Vol.72, No.09
Acc. No.329072090



- 70 **Petroleum Intelligence Weekly (PIW)**
 2005, Sep. Vol.44, No.38
 Acc. No.333044380
 2005, Sep. Vol.44, No.39
 Acc. No.333044390
 2005, Oct. Vol.44, No.40
 Acc. No.333044400



- 73 **Platt's Oilgram News**
 2005, Sep. Vol.83, No.178
 Acc. No.353831780
 2005, Sep. Vol.83, No.179
 Acc. No.353831790
 2005, Sep. Vol.83, No.180
 Acc. No.353831800
 2005, Sep. Vol.83, No.181
 Acc. No.353831810
 2005, Sep. Vol.83, No.182
 Acc. No.353831820
 2005, Sep. Vol.83, No.183
 Acc. No.353831830
 2005, Sep. Vol.83, No.184
 Acc. No.353831840
 2005, Sep. Vol.83, No.185
 Acc. No.353831850
 2005, Sep. Vol.83, No.186
 Acc. No.353831860
 2005, Sep. Vol.83, No.187
 Acc. No.353831870
 2005, Sep. Vol.83, No.188
 Acc. No.353831880
 2005, Sep. Vol.83, No.189
 Acc. No.353831890
 2005, Oct. Vol.83, No.190
 Acc. No.353831900
 2005, Oct. Vol.83, No.191
 Acc. No.353831910
 2005, Oct. Vol.83, No.192
 Acc. No.353831920
 2005, Oct. Vol.83, No.193
 Acc. No.353831930
 2005, Oct. Vol.83, No.194
 Acc. No.353831940
 2005, Oct. Vol.83, No.195
 Acc. No.353831950
 2005, Oct. Vol.83, No.196
 Acc. No.353831960



- 71 **Pipeline & Gas Journal, energy construction, transportation and distribution**
 2005, Sep. Vol.232, No.09
 Acc. No.404232090



- 72 **Pipeline World**
 2005, Aug. No.10
 Acc. No.441005100



74 **Platt's Oilgram Price Report, an international daily oil-gas price and marketing letter**

- 2005, Sep. Vol.83, No.169
Acc. No.354831690
- 2005, Sep. Vol.83, No.170
Acc. No.354831700
- 2005, Sep. Vol.83, No.171
Acc. No.354831710
- 2005, Sep. Vol.83, No.172
Acc. No.354831720
- 2005, Sep. Vol.83, No.08
Acc. No.354830081
- 2005, Sep. Vol.83, No.173
Acc. No.354831730
- 2005, Sep. Vol.83, No.174
Acc. No.354831740
- 2005, Sep. Vol.83, No.175
Acc. No.354831750
- 2005, Sep. Vol.83, No.176
Acc. No.354831760
- 2005, Sep. Vol.83, No.177
Acc. No.354831770
- 2005, Sep. Vol.83, No.178
Acc. No.354831780
- 2005, Sep. Vol.83, No.179
Acc. No.354831790
- 2005, Sep. Vol.83, No.180
Acc. No.354831800
- 2005, Sep. Vol.83, No.181
Acc. No.354831810
- 2005, Sep. Vol.83, No.182
Acc. No.354831820
- 2005, Sep. Vol.83, No.183
Acc. No.354831830
- 2005, Sep. Vol.83, No.184
Acc. No.354831840
- 2005, Sep. Vol.83, No.185
Acc. No.354831850
- 2005, Sep. Vol.83, No.187
Acc. No.354831870



75 **Power (New York)**
2005, Sep. Vol.149, No.07
Acc. No.358149070



76 **Project Finance**

2005, Sep. No.263
Acc. No.270002630
2005
Acc. No.270002631



77 **Resource and Energy Economics, a journal devoted to interdisciplinary studies in the allocation of natural resources**

2005, Oct. Vol.27, No.03
Acc. No.375027030



78 **S P E Reservoir Evaluation and Engineering**
2005, Aug. Vol.08, No.04
Acc. No.505008040



- 79 **Spiegel**
 2005, Sep. No.36
 Acc. No.395005360
 2005, Sep. No.37
 Acc. No.395005370
 2005, Sep. No.38
 Acc. No.395005380
 2005, Sep. No.39
 Acc. No.395005390



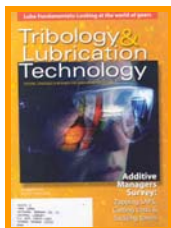
- 82 **Upstream**
 2005, Sep. Vol.10, No.36
 Acc. No.436010360
 2005, Sep. Vol.10, No.37
 Acc. No.436010370
 2005, Sep. Vol.10, No.38
 Acc. No.436010380
 2005, Sep. Vol.10, No.39
 Acc. No.436010390
 2005, Oct. Vol.10, No.40
 Acc. No.436010400



- 80 **Time, the weekly newsmagazine**
 2005, Sep. Vol.166, No.12-01
 Acc. No.406166121
 2005, Sep. Vol.166, No.12-02
 Acc. No.406166122
 2005, Sep. Vol.166, No.13-01
 Acc. No.406166131
 2005, Sep. Vol.166, No.13-02
 Acc. No.406166132
 2005, Oct. Vol.166, No.14-01
 Acc. No.406166141
 2005, Oct. Vol.166, No.14-02
 Acc. No.406166142
 2005, Oct. Vol.166, No.15-01
 Acc. No.406166151
 2005, Oct. Vol.166, No.15-02
 Acc. No.406166152



- 83 **Weekly Petroleum Argus**
 2005, Sep. Vol.35, No.37
 Acc. No.138035370
 2005, Sep. Vol.35, No.38
 Acc. No.138035380
 2005, Oct. Vol.35, No.39
 Acc. No.138035390
 2005, Oct. Vol.35, No.40
 Acc. No.138035400



- 81 **Tribology & Lubrication Technology**
 2005, Sep. Vol.61, No.09
 Acc. No.274061090



- 84 **Welding Journal**
 2005, Aug. Vol.84, No.08
 Acc. No.416084080

**85 World Gas Intelligence**

2005, Sep. Vol.16, No.38

Acc. No.420016380

2005, Sep. Vol.16, No.39

Acc. No.420016390

2005, Oct. Vol.16, No.40

Acc. No.420016400

2005, Oct. Vol.16, No.41

Acc. No.420016410

**86 World Oil**

2005, Sep. Vol.226, No.09

Acc. No.423226090