

# **RESUME**

***MAHYOUB A. SAEED***

## **PERSONAL DATA:**

*Place of Birth: Taiz, 1957  
Marital Status: Married, children-6  
Address: Department of Earth Sciences and Environment  
Faculty of Science  
Sana'a University  
Sana'a, Republic of Yemen  
Tel 733532828  
email:mahyoub\_saeed@yahoo.com*

## **EDUCATION:**

*Graduate : Ph.D, Colorado School of Mines,  
Colorado, U.S.A., 1992; in the  
field of geochemical exploration  
for petroleum.*

*Graduate : Master of science, Colorado  
School of Mines, Colorado,  
U.S.A., 1988; Major in  
geochemistry.*

*Thesis title:( Relationship of Trace Elements in soil and  
plants to petroleum production in Eagle  
Springs oil field, Nevada)*

*Graduate : Bachelor of Science, Sana'a  
University, Yemen,1981, major in  
Geology/ minor in Chemistry.*

## **EXPERIENCE:**

**March, 2013- Present Department Head, Oil and Gas Engineering, Dar Alsalam University.**

**April 2009- May2010 Acting president. Hodeidah university**

**Aug.,1998 –May 2010 Vice Rectror for Students Affairs, Hodiedah University**

**1995-1998 Vice Dean, Faculty of Science, Sana'a Universty.**

**1992-present Assistant Professor, Earth Sciences Department, Sana'a University.**

**1999- present Associate Professor, Oceanography and Environment Department, Hodiedah University.**

**1992-1994 Chairman, Yemen Geological Society ( YGS)**

**7-12 Dec.,1994 Special training course in the field of Scanning Electron Microscope Applications. Alexandria University, Alexandria, Egypt.**

**1993-1995 Students Affairs Chairman, Faculty of Science, Sana'a Universty.**

<b>1991-1992.1</b>	<i>Teaching Assistant, Geochemistry dept., Colorado School of Mines, Colorado, U.S.A.</i>
<b>1989-1990</b>	<i>Lupine Minerals Inc., Golden, Colorado, U.S.A., part time job in the field of gold exploration.</i>
<b>1-30 Dec., 1983</b>	<i>Special training course in the field of earthquakes prediction, International Institute for Theoretical Physics, Triesta, Italy.</i>
<b>1982-1985</b>	<i>Teaching Assistant, Geology dept., Sana'a University.</i>
<b>June- Aug., 1982</b>	<i>Special training course in the field of geology, Kuwait Institute For Scientific Research, Kuwait.</i>

## **PUBLICATIONS:**

1. **Klusman, R.W., Saeed, M.A., and Abu Ali, M., 1992, The potential use of biogeochemistry in the detection of petroleum microseepage, AAPG. 76(6) P.**
2. **ALI DOU ABUL AND MAHYOUB A. SAEED, 1999, Source and distribution of sedimentary hydrocarbons in the Red Sea and Gulf of Aden coastal environment. Journal of Environmental Research, vol.1, no. 1, pp16-37, Zagazig University, Egypt.**
3. **MAHYOUB A. SAEED, 1999, Application of statistical methods to petroleum exploration: a case study. Journal of Environmental Research, vol.1, no. 1, pp.1-15, Zagazig University, Egypt.**
4. **Hassan M. Heba and Mahyoub A. Saeed, 2001, Concentration of petroleum hydrocarbons in Fish, Muscles and sediment samples from the Red Sea Coast of Yemen. Bull. Nat. Inst.Oceanogr. & Fish.ARE. No. 26( in press).**
5. **Hassan M. Heba and Mahyoub A. Saeed, 2001, Oil Pollution in Gulf of Aden/Arabian Sea –Coast of Yemen. Bull. Nat. Inst.Oceanogr. & Fish.ARE. No. 26( in press).**

6. Hassan M. Heba, Mahyoub A. Saeed and Hamid T. AL-Saad, 2000, Comparison study between sources of n-alkanes in sediments from North-West Arabian Gulf and Red Sea coast of Yemen. *Tehama Journal*. Vol.1 ,No. 2, pp. 171-184.
7. Hassan M. Heba, Mahyoub A. Saeed and Hamid T. AL-Saad, 2001, Assessment of N-Alkanes in sediments of North-West Arabian Gulf and the Red Sea-Coast of Yemen. *Marina Mesopotamica ( in press)*
8. Klusman, R.W., and Mahyoub Saeed, 1994. A comparison of light hydrocarbon microseepage mechanism, Presented at the AAPG Hedberg Research Conference on near-surface expression of hydrocarbon migration, april 24-28, 1994, Vancouver, Canada.

MAHYOUB A. SAEED

9. Saeed, M. A.,1995, The potential contribution of surface geochemistry to petroleum exploration in the Republic of Yemen. Presented at the International Conference on the Tectonics and Sedimentation of the Red Sea and Gulf of Aden. Sana'a Oct. 23- 30, Sana'a, Yemen.

10- Mahyoub A. Saeed and Hamid T. AL-Saad state of Oil pollution in sediment samples from the aden coast , yemen .

11- Heba, H.M ; saeed , M .A ; Al-shawafi, N. and Al- saad, H (2003) , petroleum Hydrocarbons and Trace Metals in mollesca Tivela ponderosa from the Gull of Aden . Joun King Abdulaziz univ, Mar . sci .14 : Jeddah Joumol of Marine Research

**Distribution and levels of trace metals in the Red sea coasts and comparison with their levels in the Arabian Gulf. 2007.** M.A.R. Saeed and H.T. Al-Saad , F.J.M. Al-Imarah , : Mesopotamian Journal of Marine Science : Volume:22: Issue:1 Pages: 1-16 : Basrah University.

**Heba, H.M.A., M.A. Saeed, N.A. Al-Shawafi & H.T. Al-Saad, 2003.**  
Petroleum hydrocarbons and trace metals in  
Mollusca (*Tivela ponderosa*) from the Gulf of Aden. Journal of King  
Abdulaziz University, Marine Sciences, 14: 77-

**Status of oil pollution in sediment samples from the  
Aden Coast, Yemen.2006.** Hassan  
M. Bedair Mahyoub A. Saeed and  
Hamid T. Al-Saad.

JournalFoodAgriculture and  
Environment (JFAE)  
Print ISSN:1459-0255  
Online ISSN: 1459-0263

CONTRIBUTION TO THE PETROGRAPHY,  
GEOCHEMISTRY AND TECTONIC SETTING OF THE  
RECENT BASALT FLOWS OF JEBEL AT TAIR ISLAND,  
SOUTH RED SEA , 2010, M. A. Gaashan and M. A. Saaed .  
Proc. 6<sup>th</sup> International Symposium on Geophysics, Tanta, Egypt  
(2010), 243-255.

الثروات والموارد البحرية : حامد طالب السعد، نادر عبد سلمان و مهيب عبد الرحمن سعيد 305pp. Ist edition :2004:

التلوث البحري: صفحه 2003 مهيب عبد الرحمن سعيد و نادر عبد سلمان: حامد طالب السعد،

الأسود : 2014 : 287 صفحه هذا مهيب عبد الرحمن سعيد، محمد جعshan و عادل المطري: البترول-----