



Curriculum Vitae

- Name: Ashraf Mohamed Taha Rabeei
 - Title: Assistant Professor
 - Department: Pharmaceutical Chemistry
- E-mail: <u>ashraf.taha@su.edu.eg</u>

A) Academic Qualifications:

- Bachelor's Degree in B. Sc. Chemistry	University: Assiut	Year: 1987			
- Master's Degree in M. Sc. Analytical Chemistry	University: South Valley	Year: 1995			
- Ph.D in Analytical Chemistry	University: Greifswald – Germany	Year:2003			
Other Qualifications: Assistant Professor					
• B) Academic promotions :					
- Lecturer, Date:	09/2006				
Assistant Professor, Date: 08/2023					
C) <u>Scientific Merit</u> :					
- Google Scholar: <u>https://scholar.google.com/citations?hl=en&user=AAhYEMUAAAAJ</u>					
- Citations: 49 h-index:	4 i10-index: 2				
- Orcid –N 0000-0001-	9857-9716				

Page 1 of 5



D) Scientific Activities

1:Training Courses/workshops:

		Name of the Course	م
То	From		
06-10-2022	05-10-2022	Art of Effective Leadership	1
13-10-2022	12-10-2022	Interactive Electronic Courses	2
01-12-2022	30-11-2022	Sustainable Development in University Education	3

2: Conferences, Seminars and Workshops:

1/12-3/12/2004 Conference of Egyptian Society of Sugar Technologists,

Sugar and Integrated Industries Company – Hawammdia -Giza - Egypt

16/02-19/02/2004 Fourth International Conference on Electrochemistry

South Valley University – Aswan - Egypt

30/09-04/10/2001 The Fourth Conference on Electrochemistry Chemistry Methods (ELACH 5)

Poster "Tensammetric Product Characteriziation in Sugar Industry "

A. Taha Rabeei, G. Witte, R. Blumke and F. Scholz

Freiburg University – Freiburg - Germany

13/09-17/09/1999 The Fifth Conference on Electrochemistry Chemistry Methods (ELACH 4)

Poster "Tensammetric Studies of Colorants in Sugar Solutions"

A. Taha Rabeei, G. Witte and F. Scholz

Rostock University – Rostock - Germany

Page 2 of 5



17/12-19/12/2019	Description of Programs and Courses for Colleges and Institutes of higher Education		
	National Authority for Quality Assurance and Accreditation of Education & Sinai University – Arish – North Sinai - Egypt		
21/12-23/12/2016	Self Evaluation for H.E. Faculties and Institutes		
	National Authority for Quality Assurance and Accreditation of Education & Sinai University – Arish – North Sinai - Egypt		
02/08-03/08/2016	Strategic Planning for H.E. Institutes		
	National Authority for Quality Assurance and Accreditation of Education & Sinai University – Arish – North Sinai - Egypt		
03/01 - 05/01/2010 Organize Exams and Assess Students			
	Suez Canal University & Sinai University – Arish – North Sinai Egypt		
11/11-16/11/2005	"The 2 nd Meeting of German Trained Experts and Representatives of Organizations of German Trained Experts of the Arab Region"		
	Association of Experts in the Fields of Migration and Development Cooperation		
	Amman-Jordanian.		
20/08-25/08/2005	Basis of Quality Control in the Sugar Industry		
	Sugar and Integrated Industries Company – Hawammdia -Giza - Egypt		
04/02-07/02/2005	"The Seminar of German Trained Experts and Partners of Arab Countries"		
	Association of Experts in the Fields of Migration and Development Cooperation		
	Cairo- Egypt		
17/02-22/02/1996	Chromatography & Sugar Industries		
	Binouf Chromatography, Inc. – Maadi – Cairo – Egypt		
20/05 - 23/5/1995	The University Role in Environment Reserving at South Valley University		
	South Valley University & Aluminum Company – Naga Hammadi – Kena - Egypt		
Page 3 at 5			

Page 3 of 5



11/09-30/09/1994Water Microbiological Analysis-Evaluation Microorganisms in Bagasse06/1993-11/1993Development Foods Central-Qaha Factory -Toukh – Egypt06/1993-11/1993Training "Analytical Methods of the Laboratories of Sugar Industry"Central Laboratory -sugar and Integrated Industries Company –
Hawammdia – Giza – Egypt

4: Teaching Scopes:

Advanced Instrumental Analysis for undergraduate Student, Faculty of Pharmacy-Sinai University Pharmaceutical Quality Control for undergraduate Student, Faculty of Pharmacy-Sinai University Pharmaceutical Analytical Chemistry for undergraduate Student, Faculty of Pharmacy-Sinai University General and Physical Chemistry for undergraduate Student, Faculty of Pharmacy-Sinai University General and Physical Chemistry for undergraduate Student, Faculty of Dentistry-Sinai University

5: Scientific supervision number:

One Student in Master



F) Scientific Publications

ISSN	Year of Publication	Name of Journal	Author	Title of Research	
0340 - 4285	2015	Transition Met Chem (2015) 40:379–385	Alaa Eldin Mokhtar Abdel-Hady Ashraf M. Taha	Kinetics and mechanism of oxidation of riboflavin by periodate in aqueous acidic medium: evidence for the inhibiting effect of iron (II)	1
2523 - 3971	2019	SN Applied Sciences (2019) 1:986	Alaa Eldin Mokhtar Abdel-Hady Ashraf M. Taha	Kinetics and mechanism of the oxidative degradation of sofosbuvir by N-Bromosuccinimide in aqueous medium	2
0974 - 4290	2020	International Journal of ChemTech Research, 2020,13(1): 253-261	Ashraf M. Taha Alaa Eldin Mokhtar Abdel-Hady	Kinetics Spectrophotometric determination of Ranitidine based on its Inhibitory effect on the Oxidation Rate of Malachite green by N-bromosuccinide	3
0272 - 8842	2021	Ceramics International 47(2021) 26271- 26279	Ahmad S. Abu-Khadra, Ashraf M. Taha, A.M. Abdel-Ghany, Ashraf A. Abul-Magd	Effect of silver iodide (AgI) on structural and optical properties of cobalt doped lead-borate glasses	4
1386 - 1425	2022	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 273 (2022) 121066	Ashraf M. Taha, Ragab A.M. Said, Ibrahim S. Mousa, Tarek M. Elsayed	Simultaneous determination of ofloxacin and bromfenac in combined dosage form using four different spectrophotometric methods	5
0022 - 3093	2022	Journal of Non- Crystalline Solids 599 (2023) 121981	Ashraf A. Abul-Magd 9 Ahmad S. Abu-Khadra, Ashraf M. Taha, A.A.H. Basry	Influence of La3+ ions on the structural, optical and dielectric properties and ligand field parameters of Fe3+ hybrid borate glasses	6

H) Skills

- Language Skills: English
- Computer Skills: Microsoft (Word, Excel, PowerPoint)
- Presentation skills: PowerPoint
- Other skills:

Page 5 of 5