I: Basic Information		
	Mohamed Rabia Sayed Ali	*Full Name:
	Lecturer assistance	Title:
	Egyptian	Nationality:
	28812172200478	National ID No.:
	M.Sc.	Last University Degree:
	Faculty of Science, Beni-Suef University, Egypt	Faculty/University/Country:
		Grade:
	2010	Date of Graduation:
	17-12-1988	Date of Birth:
	Ass. Researcher	Current Position:
Physical chemistry		Field of specialization:
Faculty of Science, Beni-Suef University, Egypt		Current Affiliation/Employer Information:
moh.rabie17@yahoo.com		Full mailing address:
moh.rabie17@yahoo.com		E-mail:
Mobile:01149541154	Office Fax No.:	Office Tel. No.:
Publications: Three most relevant publications		
S. M. Sayyah, Mohamed Shaban, A.B. Khaliel, and <u>Mohamed Rabia</u> , Electropolymerization of M-Cresol on Platinum Electrode from Aqueous Acidic Solution, International Journal of Chemistry, vol. 35 pp. 2051, 2014.		

*S. M. Sayyah, Mohamed Shaban, and <u>Mohamed Rabia</u>, <i>m*-toluidine polymer film coated platinum electrode as *pH sensor by potentiometric methods, sensor letters, 2015 (accepted)* 

*S. M. Sayyah, Mohamed Shaban, and <u>Mohamed Rabia</u>, A highly-sensitive sensor of m-toluidin polymer film for detection of mercuric ions by potentiometric methods, IEEE Sensor J, 2015 (in press)*