**RESUMÉ**

**Feb 2018**

**Bassam A. Sweileh**

Department of Chemistry

School of Sciences

The University of Jordan,

Amman 11942, Jordan

E-Mail: [sweilehb@ju.edu.jo](mailto:sweilehb@ju.edu.jo)

**CITIZENSHIP:** Jordanian

**MARITAL STATAS:** Married

**EDUCATION:** Ph.D. Industrial Chemistry, University of Bologna, Bologna, Italy, November 1996.

M.Sc., Chemistry, University of Jordan, Amman, Jordan, January 1986.

B.Sc. Chemistry, University of Jordan, Amman, Jordan, June 1981.

Diploma of Scientific Secondary School Examination, Ministry of Education, Amman, Jordan, June 1977.

**AWARDS:** The University of Jordan one year Graduate Teaching Assistantship (1984) Jordan.

The University of Jordan Excellence Academic Award (1978) Jordan

**TRAINING**: Five day workshop on The Management of Hazardous Chemical and Biological Laboratory Wastes, National Research center, Dokki, Cairo, Egypt, December 2005.

Three-day workshop entitled: 5th Arab Cleaner Production Workshop, Royal Scientific Society RSS, Amman-Jordan, September 25-27, 2011.

**EMPLOYMENT SUMMARY:** University teaching at the associate professor rank since April 18, 2011 to present

University teaching at theassistant professor rank since March 2, 1997 to April 17, 2011.

**EXPERIENCE SUMMARY:**

March 1997 –

Present Teaching applied chemistry, industrial chemistry, general chemistry, organic chemistry for non-chemistry majors, organic chemistry I, and polymer chemistry courses and conducting polymer research on interchange reactions, metal chelating polymers, and synthesis of polymers from renewable resources.

Laboratory Instructor and Lecturer in Chemistry, Department of Chemistry, The University of Jordan, Amman, Jordan, March 1990 – November 1992.

Production Manager, The Arab Gas Industries, February 1986 – March 1990.

**GRADUATE THESIS SUPERVISSION**:

16 M.Sc. theses and 4 Ph.D. dissertations

**LINKS:**

Website of The University of Jordan: <http://eacademic.ju.edu.jo/Sweilehb/default.aspx>

Google Scholar: <https://scholar.google.com/citations?user=cSafiggAAAAJ&hl=ar>

Research gate: <https://www.researchgate.net/profile/Bassam_Sweileh>

**PUBLICATIONS:**

[1] Aisha N. Al-Blawi, Fawwaz I Khalili and **Bassam A. Sweileh**; "Synthesis and Characterization of Poly(1,4-Benzenedimethylene Phthalate) and the Study of its Ability to Sorb Pb(II), Cd(II), and Zn(II) ions”, *Archives of Organic and Inorganic Chemical Sciences,* accepted, (paper published on line library).

[2] Dalia K. Ali; **Bassam A. Sweileh**; "Novel Bio-based Bisfuranic Polyesters by Interchange Reactions Between Bisfuranic Diester Bearing Pendent Carboxylic Acid Group and Bio-based Dihydroxy Compounds**”,** *Journal of Polymers and the Environment*, (2018), 26(5), 1940-1949.

[3] Khalili Fawwaz; Alregeb Faten; **Sweileh Bassam**; "Removal of Pb(II), Cd(II) and Zn(II) ions using a new poly (1,3-cyclohexylene oxalate) polymer" *Research Journal of Chemistry and Environment,* (2017), 21(7), 25-36.

[4] Dalia K. Ali; Aya M. Al-Zuheiri; **Bassam A. Sweileh**; **“**pH and Reduction Sensitive Biobased Polyamides Derived from Renewable Dicarboxylic Acid Monomers and Cystine Amino acid**”,** *International Journal of Polymer Analysis and Characterization (IJPAC),* (2017), 22(4), 361–373

.

[5] Mazen Alshaaer, Mohammed H. Kailani, Nidaa Ababneh, Saida A. Abu Mallouh, **Bassam Sweileh**, Abdalla Awidi **“**Fabrication of porous bioceramics for bone tissue applications using luffa cylindrical fibres (LCF) as template**”** *Processing and Application of Ceramics,* (2017), 11[1], 13-20.

[6] Faten M. Abu-Orabi; Mohammed H. Kailani; **Bassam A. Sweileh**; Mohammad Y. Mustafa; Mahmoud Al-Hussein **“**Sulfonated polyimide copolymers based on 4,4`-diaminostilbene-2,2`-disulfonic acid and 3,5,3`,5`-tetramethylbenzidine with enhanced solubility**”,** *Polymer Bulletin,* (2017), 74(3), 895-909.

[7] **Bassam A. Sweileh**, Fawwaz I. Khalili, Imad Hamadneh, and Ammar H. Al-Dujaili **“**Synthesis and Characterization of New Polyamides Containing Symmetrical and Unsymmetrical Thiadiazole Rings**”,** *Fibers and Polymers,* (2016), 17(2), 166-173.

[8] Diya Alsafadi, **Bassam A. Sweileh** and Fawwaz I. Khalili **“**Preparation and characterization of hydroquinone based polyoxalate and its application in the removal of heavy metals from water**”,** *Journal of Advances in Chemistry,* (2014), 10(8), 3022-3036.

[9] Omar F. Bashir, Fawwaz I. Khalili, **Bassam A. Sweileh**,  **“**Combustion and Emission Characteristics of Straight Vegetable Oils and Diesel Fuel Blends**”,** *Jordan Journal of Chemistry,* (2014), 9(2), 134-147.

[10] **Bassam A. Sweileh**, Hussam R. Al-Qalawi, Hani A. Mohammad **“**Synthesis and Characterization of Poly(ester carbonate)s by Melt-Phase Interchange Reactions of Dihydroxy Compounds with Alkylene and Arylene Diphenyl Dicarbonates Containing Ester Groups**”,** *Journal of Applied Polymer Science,* accepted in the special issue on Green Polycarbonates, Ahead of Print.

[11] Al-Qalawi, H. R.; **Sweileh, Bassam A**.; Kailani, M. H. **“**Synthesis and Characterization of Poly(ether carbonate)s by Melt-Phase Interchange Reactions of Dihydroxy Compounds with Alkylene and Arylene Diphenyl Dicarbonates Containing Ether Groups**”,** *Journal of Applied Polymer Science,* (2012), 126(5), 1650-1663.

[12] Saleh, Suhair; **Sweileh, Bassam**; Taha, Sami; Taha, Mutasem "Metal Ion/ Pyridinedicarboxylate Polymer Composites as Inhibitors of Bacterial Biofilm Formation", *Journal of Infection*, (2011), 63(6), Pages E8-E9.

[13] Suhair Saleh, **Bassam Sweileh**, Sami O. Taha, Ruhaifa Mahmoud and Mutasem O. Taha **“**Preparation of Polyester-Based Metal-Cross Linked Polymeric Composites as Novel Materials Resistant to Bacterial Adhesion and Biofilm Formation**”,** *Molecules* (2011), 16(1), 933-950**.**

[14] Ibrahim F. Abu-Awwad, Fawwaz I. Khalili**, Bassam A. Sweileh “**Preparation and Characterization of Poly(2,2-dimethyl-1,3-propylene oxalate) Polymer and Studying its Metal Uptake Behavior Toward Pb(II), Cd(II) and Hg(II) Ions**”,** *Solvent Extraction and Ion Exchange* (2010), 28(5), 682-705**.**

[15] **Bassam A. Sweileh,** Yusuf M. Al-Hiari, Mohammad H. Kailani**,** Hani A. Mohammad **“**Synthesis and Characterization of Polycarbonates by Melt Phase Interchange Reactions of Alkylene and Arylene Diacetates with Alkylene and Arylene Diphenyl Dicarbonates**”***, Molecules* (2010), 15(5), 3661-3682.

[16] Kamal Sweidan, Ahmed Al-Sheikh, **Bassam Sweileh**, Mahmoud Sunjuk and Norbert Kuhn, **“**Synthesis of Phosphorus, Arsenic and Antimony Ylides Containing the 1,3-Dimethyl-2,4,6(*1H,3H,5H*)-pyrimidinetrione Fragments**”,** Letters in Organic Chemistry (2009)**,** 6(1), 1-3.

[17] Al-Hiari,Yusuf M.; **Sweileh, Bassam A.;** Ashok, Shakya, K.; Abu Sheikha, Ghassan; Al-muhtaseb Sabah A. “Synthesis of 1-Benzyl-1,2,3,4-Tetrahydroisoquinoline, Part I: Grignard Synthesis of 1-(Substitutedbenzyl)-1,2,3,4-Tetrahydroisoquinoloine Models with Potential Antibacterial Activity**”**, *Jordan Journal of Pharmaceutical Sciences,* (2009), 2(1), 1-21.

[18] **Sweileh, Bassam A.;** Al-Hiari,Yusuf M.; Aiedeh, Khaled M. “A New, Nonphosgene Route to Poly(bisphenol-A carbonate) by Melt Phase Interchange Reactions of Alkylene Diphenyl Dicarbonates with Bisphenol A**”**, *Journal of Applied Polymer Science,* (2008), 110(4), 2278-2292.

[19] Al-Sheikh, Ahmad; Sweidan, Kamal; **Sweileh, Bassam**; Steimann, Manfred; Schubert, Hartmut; Kuhn, Norbert **"**Synthesis and crystal structure of triethylammonium 5-[(2,2-dimethyl-4,6-dioxo-1,3-dioxan-5-ylidene)(methylthio)methyl]-1,3-dimethypyrimidine-2,4,6-trionate**",** Zeitschrift fuer Naturforschung, B: Chemical Sciences (2008), 63(8), 1020-1022.

[20] Sharif T. Al-Hamidi**, Bassam A. Sweileh,** Fawwaz I. Khalili, “Preparation and Characterization of Poly(bisphenol A oxalate) and Studying its Chelating Behavior Towards Some Metal Ions**”**, *Solvent Extraction and Ionic Exchange,* (2008), 26(2), 145-162.

[21] Al-Hamouz O. S., **Sweileh B. A.,** Al-Salah, H. A., “Synthesis and Characterization of Polycarbonates by Melt Phase Interchange Reactions with Alkylene and Arylene Diphenyl Dicarbonates**”**, *Journal of Applied Polymer Science,* (2006), 102(4), 3597-3609.

[22] AlKhatib, Hatim S.; Taha, Mutasem O.; Aiedeh, Khaled M.; Bustanji, Yasser; **Sweileh, Bassam**. **"**Synthesis and in vitro behavior of iron-crosslinked N-methyl and N-benzyl hydroxamated derivatives of alginic acid as controlled release carriers**"** *European Polymer Journal*(2006), 42(10), 2464-2474

[23] Al-Hiari, Yusuf M.; **Sweileh, B. A. "**Novel synthesis and antimicrobial activity of 3,7-dimethylphenoxathiin nucleus and some related analogs**"** *Asian Journal of Chemistry*(2006), 18(3), 2285-2298**.**

[24] Sweileh B. **A.** andAL-Hiari Y. M., “Synthesis and Thermal Properties of Polycarbonates Based on Bisphenol A by Single Phase Organic Solvent Polymerization**”**, *Journal of Polymer Research,* (2006) 13(1), 181-191.

[25] Aiedeh K, Taha M O, **Sweileh B**, “Testosterone-Succinate-Dextran and Testosterone-Succinate-Polyvinyl Alcohol Conjugates: Synthesis and Testosterone Release in Plasma**”**, *Acta Technologiae et Legis Medicamenti* (2001), 12(3), 267-281.

[26] Berti C**,** Colonna M, Marianucci E, **Sweileh B**, and Pilati F. “A novel One-Pot Synthesis of Esters by Exchange Reactions Between Carbonates and Anhydrides**”**. *Synthetic Communications* (1999), 29(6), 917-927*.*

[27] Berti, C.**,** Bonora, V., Fiorini, M, Pilati, F., **Sweileh B**., “Thermal Treatment of Poly[ethylene-alt-2,2-bis(1,4-phenylene)propane carbonate]**,** A reinvestigation**”.** *Macromolecular Chemistry and Physics* (1997), 198(2), 321-328.

**CONFERENCES:**

Bassam A. Sweileh, Dalia K. Ali, Aya M. Al-Zuheiri **“**Green Ion Exchange Polyamides Derived from Renewable Organic Compounds”, *First Internationl Conference of Chemistry and Biosciences (ICCB 2017) and the Fifteenth Jordanian Chemical Conference,* Organized by Faculty of Scences, Al al-Bayt University, Association of Arab Universities and Jordanian Chemical Society, Mafraq-Jordan, April 5-6, 2017 (Poster)

Basma M. Yaghi, Hassan G. Saleh, Bassam A. Sweileh **“**Polycarbonates Containing Sulfur Groups in the Main Chain by Melt Polycondensation of Dihydroxy Compounds with Diphenyl Dicarbonates Containing Sulfur Groups”, *First Internationl Conference of Chemistry and Biosciences (ICCB 2017) and the Fifteenth Jordanian Chemical Conference,* Organized by Faculty of Scences, Al al-Bayt University, Association of Arab Universities and Jordanian Chemical Society, Mafraq-Jordan, April 5-6, 2017 (Lecturer)

Hussam R. Al-Qalawi**, Bassam A. Sweileh,** Hani A. Mohammad **“**Synthesis and Characterization of Poly(ester carbonate)s by Melt-Phase Interchange Reactions of Dihydroxy Compounds with Alkylene and Arylene Diphenyl Dicarbonates Containing Ester Groups”, *The Fourteenth Jordanian Chemical Conference,* Al-Albayt University, Al Mafraq-Jordan, April 8, 2015 (Lecturer)

Al-Regeb, F; Al-Khalili, F.; **Sweileh, B.,** **“**Preparation and characterization of poly(1,3-cyclohexane oxalate) and the study of its uptake characteristics towards Pb(II), Cd(II) and Zn(II) ions**”**,*The 14th Jordanian Chemical Conference*, Al al-Bayt University, Mafraq, Jordan, April, 8, 2015(Poster)

Bashir, O; Al-Khalili, F.; **Sweileh, B.,** “Assessment of vegetable oils blended with Jordanian diesel as biodiesel fuel”, *Building International Networks for Enhancement of Research in Jordan,* Amman, April, 3-5, 2014

Ali, Dalia; **Sweileh, Bassam,** **“**Synthesis and Antibacterial studies of Some New Polymers Based on Pyridine-2,6-dicarboxyl Unit Prepared by Ring Opening Polycondensation**”**,*The International Conference of Young Chemists*, The University of Jordan, Amman, Jordan, April, 8-10, 2012(Lecturer)

Al-Regeb, F; Al-Khalili, F.; **Sweileh, B.,** **“**Synthesis and characterization of poly(1,3-cyclohexane oxalate) and the study of its adsorption properties towards Pb(II), Cd(II) and Zn(II) ions**”**,*The International Conference of Young Chemists*, The University of Jordan, Amman, Jordan, April, 8-10, 2012(Poster)

Bashir, O; Al-Khalili, F.; **Sweileh, B.,** **“**Assessment of vegetable oils blended with Jordanian diesel as biodiesel fuel**”**,*The 2nd international conference on Alternative Energy- Biofuels 2012*, Dead sea-Jordan, Mach 26-27, 2012(Lecturer)

*Dialogue of academia and private sector for the development of work force,* Le Meridien, Amman, Jordan, July 20, 2011

Hussam R. Al-Qalawi**, Bassam A. Sweileh, “**A new Route to Poly(ether carbonate)s by Melt-Phase Interchange Reactions with Alkylene and Arylene Diphenyl Dicarbonates”, *The Eleventh Eurasia Conference of Chemical Sciences,* The Dead Sea, Amman, Jordan, October 6-10, 2010 (Lecturer)

**Sweileh B. A.,** A-Hiari, Y. M.,Kailani M. H., **“**Synthesis and Characterization of Polycarbonates by Melt-Phase Ester Carbonate Interchange Reactions of Alkylene and Arylene Diacetates with Alkylene and Arylene Diphenyl Dicarbonates: A New Synthetic Approach**”**,*The nineth Jordanian Conference of Chemistry,* Zarqa-Jordan 9th JCC, April 28, 2009 (Lecturer)

**Sweileh B. A.,** A-Hiari, Y. M.,Aiedeh, K. M. **“**A New Nonphosgene Route to Poly(bisphenol-A carbonate) by Melt Phase Interchange Reactions of Alkylene Diphenyl Dicarbonates with Bisphenol A**”**,*The Eighth Jordanian Conference of Chemistry,* Amman, Jordan 8th JCC, April 21, 2008 (Lecturer)

Diaa Al-Safadi,Ibrahim Abu Awwad, **Bassam Sweileh,** Fawwaz Al-Khalili, “Preparation and Characterization of Poly(neopentyl Oxalate) Polymer and Studying its Chelation Behaviour Toward Pb(II), Cd(II) and Hg(II) ions”,*The Second Jordanian Chemical Day****,*** Jordan University of Science and Technology (JUST),Irbid, Jordan, May 21, 2007.

Berti C., **Sweileh B.,** Pilati, F., Fiorini F. “Thermal Decomposition of Poly[ethylene-alt-2,2-bis(4-phenylene)propane carbonate]: New Conclusions” "Decomposizione Termica del Poli[etilene-alt-2,2-bis(4-fenilene)-propanocarbonato]: Nuove Conclusioni", 12th *Italian Conference on Science and Technology of Macromolecules*, Palermo, Italy, September 19-22, 1995.

Berti C., **Sweileh B.**, Pilati, F., “Reactive Blending of Bisphenol A polycarbonate with Poly(propylene terephthalate) and with Poly(butylene terephthalate)” *6th International Conference on Polymer Supported Reactions in Organic Chemistry (POC94)*, Venezia, Italy, June 19-23, 1994 (Poster).

**BOOKS:**

Hamdallah A. Hudali, Kamal I. Abu Dari, Bassam A. Sweileh, Malak I. Qadri “**Laboratory Manual for Introductory Chemistry**” 2008, Deanship of Academic Research, University of Jordan, Amman, Jordan.

Hamdallah A. Hudali, Kamal I. Abu Dari, Bassam A. Sweileh, Malak I. Qadri “**Laboratory Manual for General Chemistry**” 2008, Deanship of Academic Research, University of Jordan, Amman, Jordan.

**REFERENCES**:

Prof. Corrado Berti

Departmento di Chimica Applicata e Scenza dei Materiali

University of Bologna

Viale Risorgimento 2, 40136

Bologna, Italy

E-mail: [corrado.berti@unibo.it](mailto:corrado.berti@unibo.it)

Prof. Francesco Pilati

Departmento di Ingegneria dei Materiali e dell’Ambiente

University of Modena and Reggio Emilia

Via Vignolese 905, I-41100

Modena, Italy

E-mail address: [pilati.francesco@unimore.it](mailto:pilati.francesco@unimore.it)

Prof. F. Khalili Tel.: (+962 6 5355000) Extension 22142

Department of Chemistry Fax: (00962 6 5348932)

University of Jordan e-mail: [F\_khalili99@yahoo.com](mailto:F_khalili99@yahoo.com)

Amman 11942, Jordan Mobile : 962777423178

Prof. M. Abu Zarga Tel.: (+962 6 5355000) Extension 22131

Department of Chemistry Fax: (00962 6 5348932)

University of Jordan e-mail: [musaaz@yahoo.com](mailto:musaaz@yahoo.com)

Amman 11942, Jordan Mobile :