|  |  |
| --- | --- |
| *sinceجامعة*  Curriculum Vitae  **Name : First : Zeinab Middel: Abdelwahab Surname: Hozien**  **Position : professor Citizen : Egyptian**  **Date & place of birth : 5/11/1951 ( Assiut )**  **Gender :Female**  **Phone: ++2 -088- 2310241 Mobil: 01223971677 Fax: +2 088 2342708 mail box: 71516**  **E-mail : dr\_hozien@yahoo.com**  **Address: Assiut University, Faculty of Science, Chemistry Department,**  **Assiut 71516, Egypt** |  |

Academic qualifications

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Date award** | **University**  **( name& Location )** | **Specialization** |
| **Professor** | **2000** | **Assiut university** | **Organic chemistry** |
| **Associated prof.** | **1995** | **Assiut university** | **Organic chemistry** |
| **Ph.D.** | **1985** | **Assiut university** | **Organic chemistry** |
| **M.Sc.** | **1979** | **Assiut Univ.(Egypt)** | **Organic chemistry** |
| **B.Sc.** | **Jun 1974** | **Assiut Univ.(Egypt)** | **Chemistry(major)** |

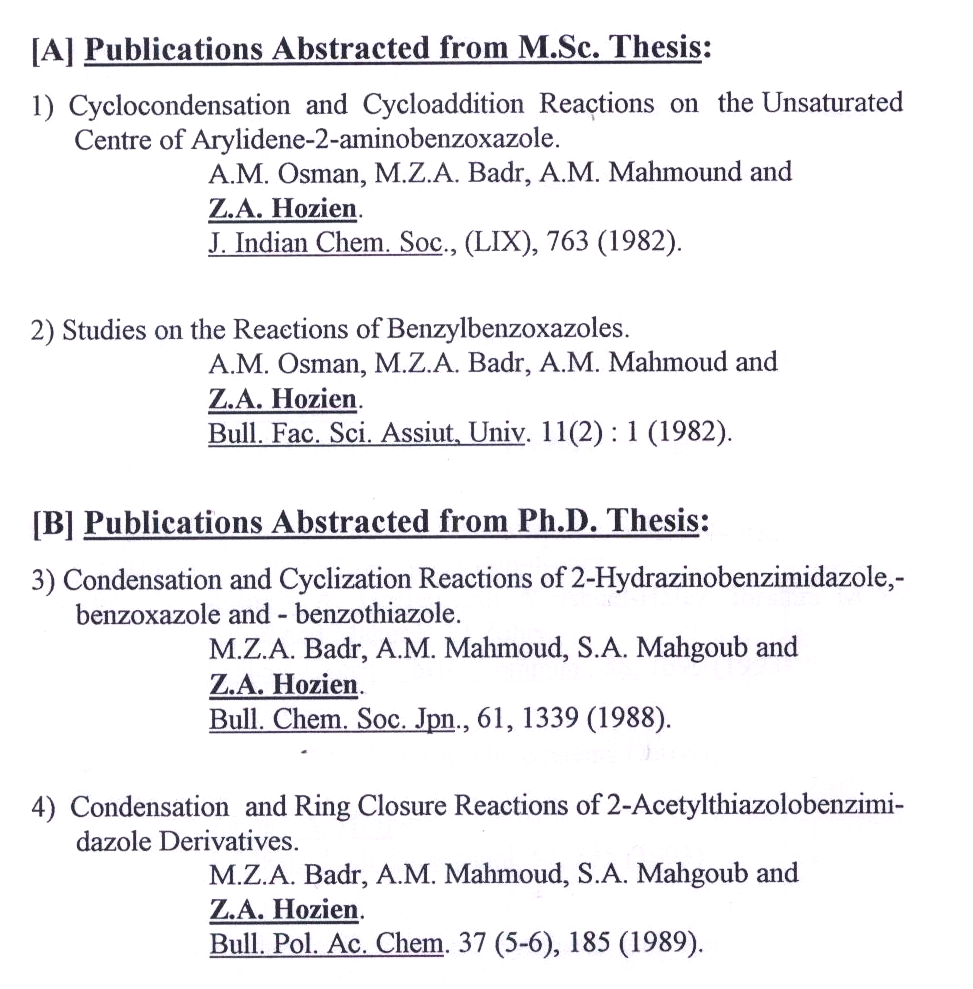
**Fields of Interest :**

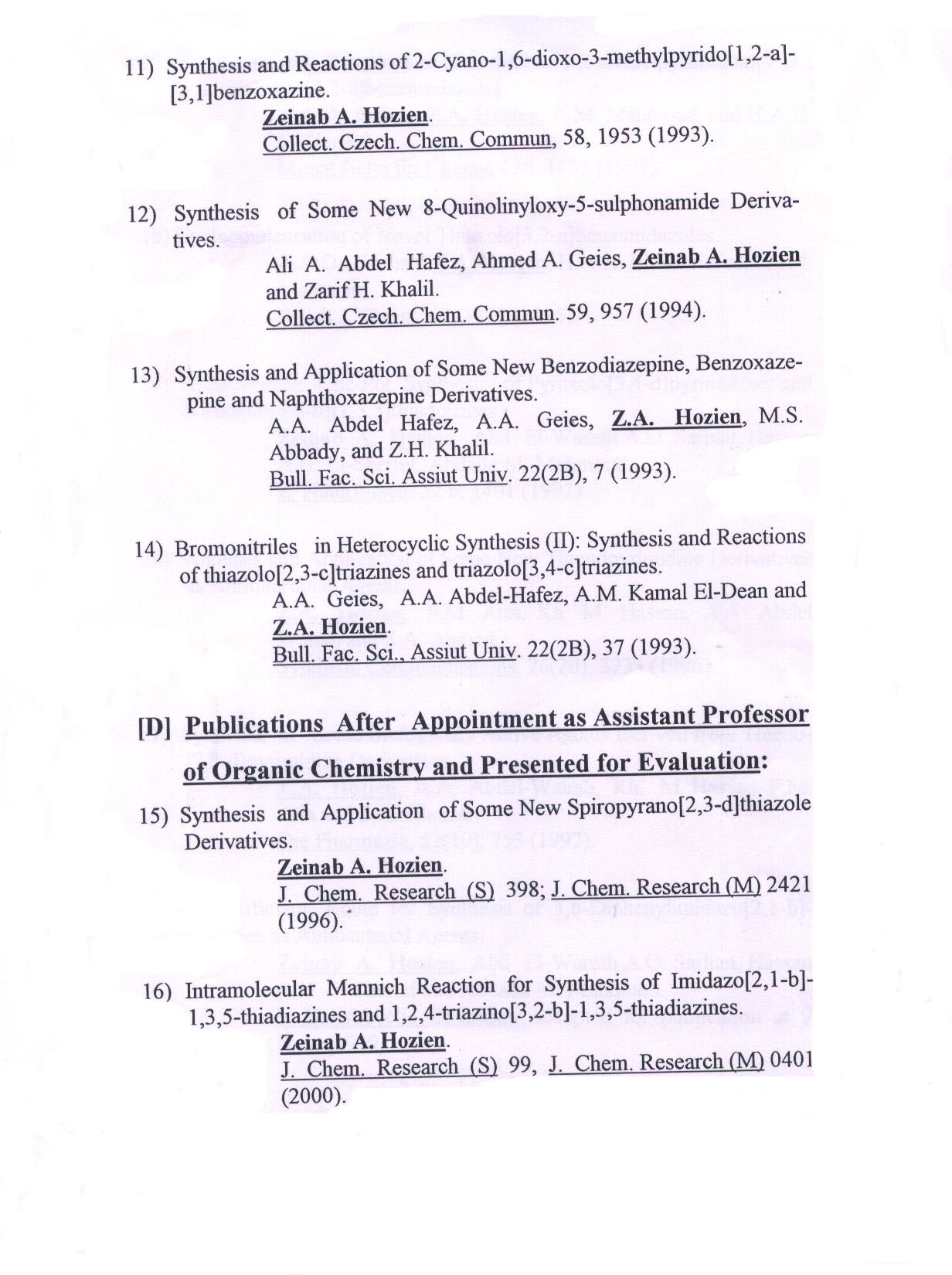
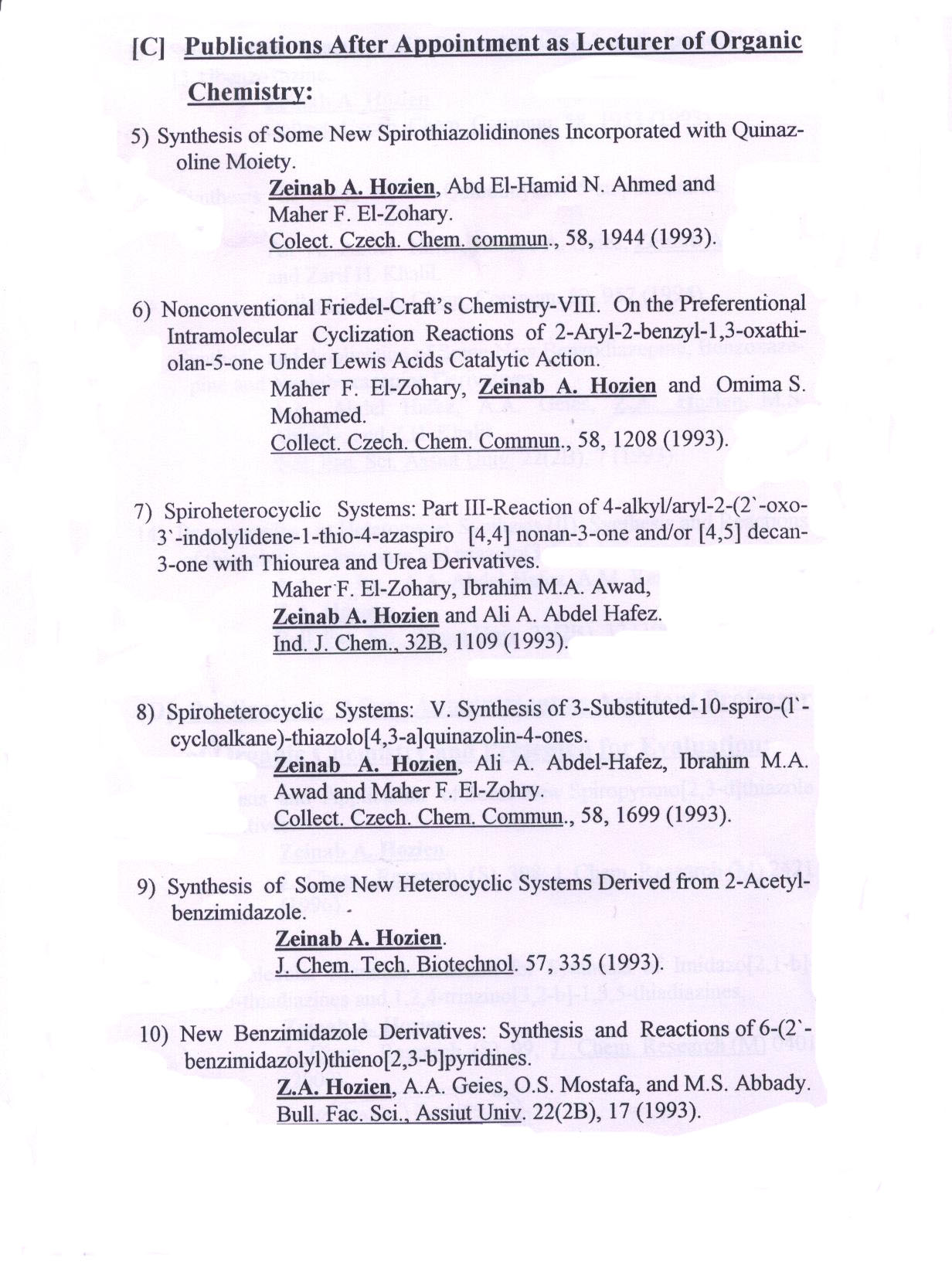
**Synthesis of Heterocyclic organic compounds**

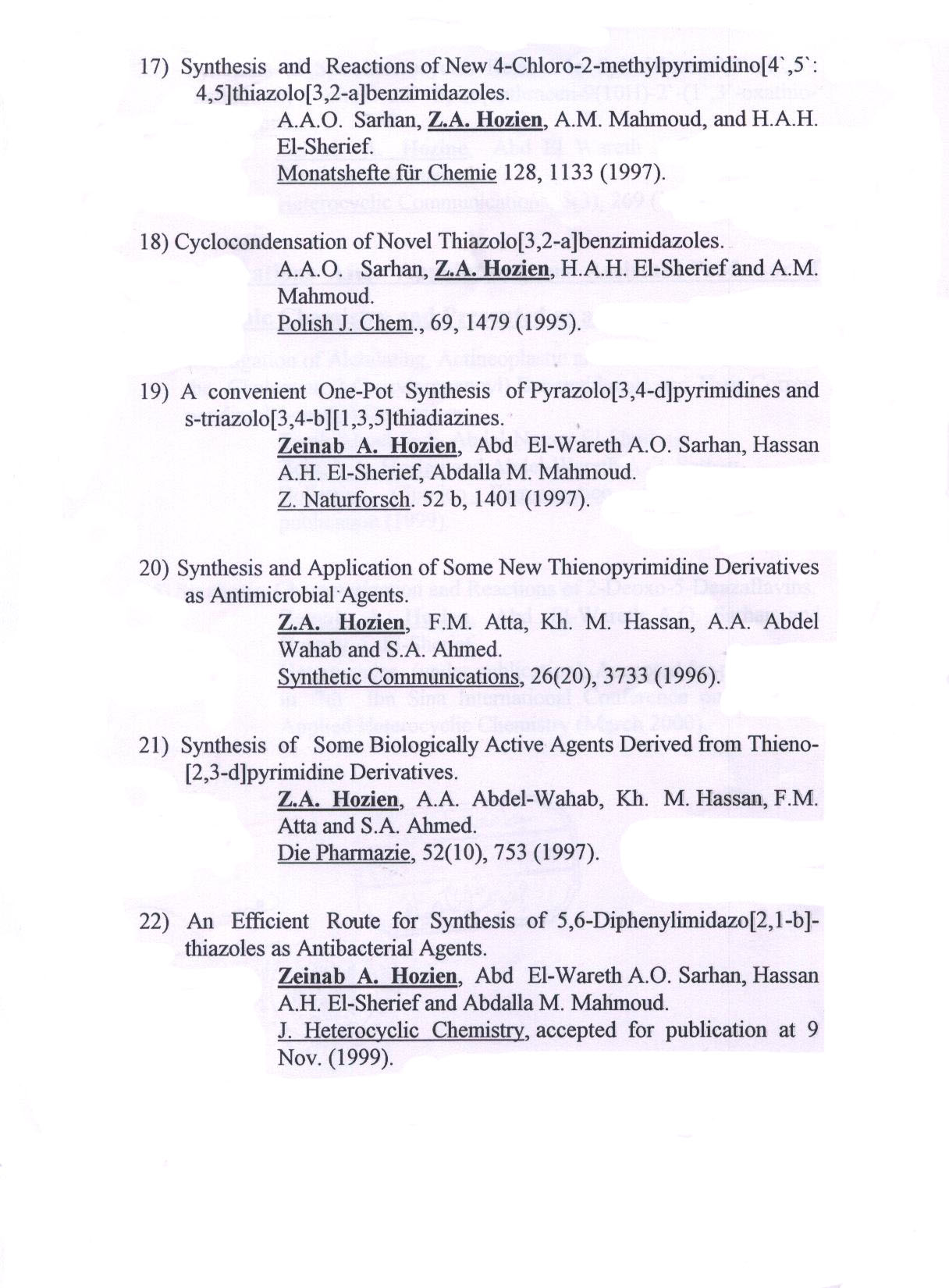
**Experiences:**

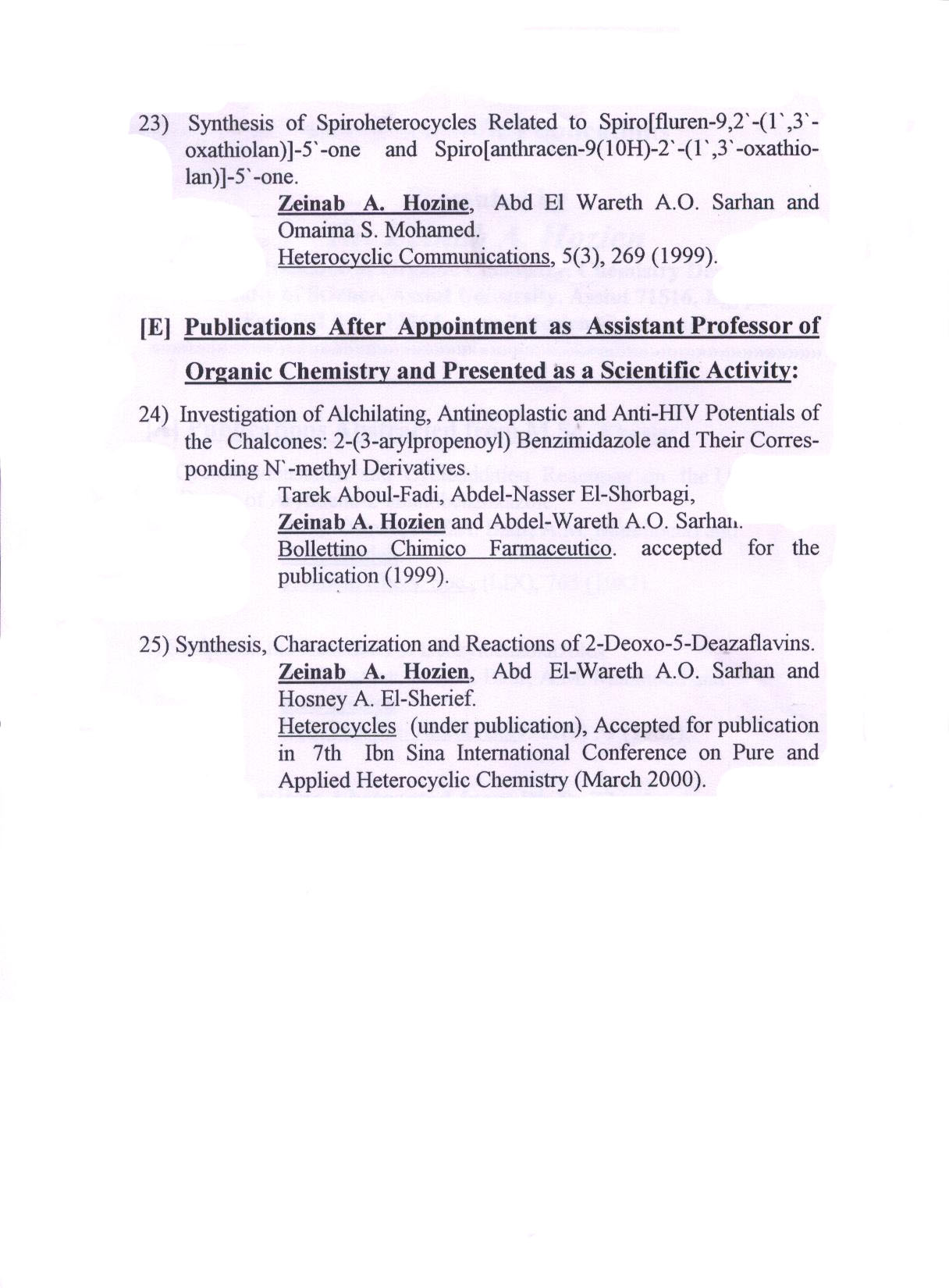
**Research working in organic chemistry ,teaching organic chemistry for undergraduate and postgraduate students and supervising the postgraguate students for Ph. D. and M.Sc.degrees.**

**List of publications: Includes**









26) One pot Synthesis of Novel thiazolo[3,2-b] [1,2,4] Triazoles : A useful synthesis application of the acidified acetic acid method.

H.A.H.El-Sherief, A.M.M.Mahmoud, A.A.O. Sarhan, Z.A.Hozien and O.M.A.Habib, J.of sulfur chemistry, vol.27,No1, 65-85, 2006 .

27) Studies on the reaction of N-(3-carbethoxy-4,5,6,7-tetrahydrobenzo

[b]thienyl)-N-phenylthiourea with hydrazine hydrate (part1).

Hassan A.H.El Sherief, Gala M.El-Naggar, Zeinab.A.Hozien and

Suliman M.El-Sawaisi. J.Heterocyclic chem.,45,467, 2008.

28) Novel Method for the synthesis of s-triazolo [3,4-b] [1,3,4]

thiadiazines

Hassan A.H.El sherief, Zeinab.A.Hozien, Ahmed F.M. El-Mahdy,

Abdelwareth A.O.Saihan. Synthesis No. 15,2636-2642 (2010).

29) Intramolecular cyclization of Mannich reaction for synthesis of

Pyrimido [2,1-b] -1,3,5- thiadiazines

Hassan A.H.El sherief, Zeinab.A.Hozien, Ahmed F.M. El-Mahdy,

and Abdelwareth A.O.Sarhan. J. Heterocyclic chem. 47,1294 (2010).

30) One pot synthesis and reactions of novel 5-amino [1,3] thiazolo

[3,2-b] [1,2,4] triazoles.

Hassan A.H.El sherief, Zeinab.A.Hozien, Ahmed F.M. El-Mahdy and Abdelwareth A.O.Sarhan, ARKIVOC 71-84 (2011).

31) Photochromism of dihydrolinolizines. Part XVIII: palladium catalyzed Negishi coupling for the synthesis of photochromic dihydro- 5-azaindolizine-linker-conjugates with a terminal ethylene anchoring group. Saleh A.Ahmed, Khalid S.Khairou, Aboel-Magd, A.Abdel-wahab, Zeinab.A.Hozien, Heinz Dum. Tetrahedron letters 4397-4401 (2012).