**Books ( In Arabic):   
 \***Practical guide forHistochemistry, King Saud   
    University Press, 1985.  
 \*  Students guide for practical work of animals  
     histology,   
     King Saud University Press, 1987.  
 \*   Environmental Pollution measurement, Dar El**-**      Mareekh puplishing company,Riyadh,1988.  
\*    Histochemistry: Applied and Theoritical,  
      King saud University Press,1995.   
\*    Childrens and Enviromental pollution(11)Al -  
      Yammama Press,Riyadh, 1994.   
\*    Water pollution (20)Al-Yammama press,   
      Riyadh,1995.   
\*    Urine Analysis: Applications and Indications, Dar  
      El- Mareekh Puplishing Co., Riyadh, 1995.   
\*    Semen Analysis: Application and Indications,  
      king Saud University Press, 1999.   
\*    Laboratory Technique for Stool  Analysis, King   
      Saud University Press,2001.   
\*    Dust Pollution (105) Al-Yammama Press, 2002.    
\*    Laboratory Techniques for Calculi Analysis, King  
     Saud Universitry Press,2003.   
\*    Internal Housing Pollutions, King Abdulaziz City   
     for Science & Tecnology Press, 2003.   
\*   Cytological and Histological Techniques, King  
     Saud University Press,2004.  
\*   Enzymes Histochemistry, King Saud University Press, 2005.  
\*   Laboratory Techniques for Blood science, King  
     Saud University Press,2006.  
\*   Histochemistry Science Technology& Aspirations   
     King Saud University Press ,  ( 2007).  
\* Glossary of Clinical Labrarory Terms, King Saud University Press,

(2010).

\* Laboratory Techniques for Urine, King Saud University Press,

(2011).

\* Science Descriptive Tissue , King Saud University Press, (2013).

\* Protecting the Environment from Pollution Resulting from Means of

\* Transportation, Naif university publicating House Riyadh, (2015).

\* Food Contamination "the sources and risks" (2017).

Dar Zuhdi Puplishing campany, Amman , Jordan.

**Book translation :**   
 \*   Urban Air Pollution. UNEP/GEMS. Environmental   
      Library, 1991 ( English to Arabic) 