

### PhD Theses

| No. | Name              | Supervisor                    | Doctoral Thesis  | Date                     |
|-----|-------------------|-------------------------------|--|--------------------------|
| 1   | Saleh Al-Quraishi | Prof. Abdulrahman Bashtar     | Alarchosets parasites (Coccidia, complexes Summit), which affects some of the animals slaughtered in Riyadh city, Saudi Arabia.  |                          |
| 2   | Khalid Al-Ganem   | Prof. Hmoud F. Al-Balawi      | Ecology of Sailfin Molly, <i>Poecilia latipinna</i> (Lesueur, 1821 ) in Wadi Haneefah Stream, Riyadh , Saudi Arabia  | 1426/11/26               |
| 3   | Saleh Al-Fraj     | Prof. Khaled A. Al-Rasheid    | Biodiversity of Free – Living Marine Ciliates from the Intertidal Zone of the Arabian Gulf , Saudi Coast, Ecological, Structural and Systematic Studies.                   | 1426/12/25               |
| 4   | Bader Al-Dahmash  | Prof. Abdul-Aziz A. Al-Saleh  | Multiplex DNA Deletion Detection of Three Different Genes Within Saudi Population.   | 1427/4/19                |
| 5   | Maha Dagastani    | Prof. Ahmed R. Al-Himaidi     | Levels of Leptin and Reproductive Hormones and the Detection of Leptin Receptor Gene in Saudi Femails with Polycystic Ovary Syndrome .                                     | 1427/4/26                |
| 6   | Bashar Howari     | Prof. Abdul-Aziz A. Al-Saleh  | Influence of aqueous extract of the plant Almuram <i>Heliotropium bacciferum</i> Wild on the mouse DNA and evaluating a number of short-term tests.                        | 1427/8/26                |
| 7   | Ibrahim Al-Naser  | Prof. Abdulrahman Bashtar     | Alsarkoshists life cycle, which affects sheep Naimi ( <i>Ovis aries</i> ) and dog ( <i>Familiaris Canis</i> ) with particular reference to the host parasite relationships | 1428/10/24               |
| 8   | Ahmed Al-Shamari  | Prof. Mohammed K. Al-Sadoon   | Environmental, physiological aspects and toxicity of snake Pyramid   | 1428/11/28<br>2007/12/8  |
| 9   | Khalid Al-Anezi   | Prof. Faisal M. Abou-Tarboush | Textural and toxic effects of the drug cytogenetic and anti Alheitablatyn on the embryos of laboratory mice  | 1429/11/19<br>2008/11/17 |
| 10  | Gasem Abutawel    | Prof. Jamaan S. Ajarem        | Impact of exposure to aluminum on growth, cognitive and behavioral processes in rats   | 1430/4/5<br>2009/4/1     |
| 11  | Mohammed Alfifi   | Prof. Ahmed R. Al-Himaidi     | Reproductive toxicity of the drug Aljmsstubbin in male albino rats   | 1430/6/21                |

|    |                   |  |   |                          |
|----|-------------------|--|---|--------------------------|
|    |                   | Prof. Faisal M. Abou-Tarboush                          |   | 2009/5                   |
| 12 | Musa Garmosh      | Prof. Faisal M. Abou-Tarboush                          | Textural and toxic effects of the anti-cancer drug cytogenetic Aljmstubbin, on laboratory mice embryos                                    | 1430/6/22<br>2009/6/15   |
| 13 | Basam Al-Ahmadi   | Prof. Ahmed R. Al-Himaidi<br>Prof. Ibrahim M. Al-Hazza | Reproductive toxicity of aqueous extracts of the plant Almuram in male albino rats / Helitrubiom Pakseverm Vorsk                          | 1430/11/26<br>2009/11/14 |
| 14 | Abdulhadi Al-Owfi | Prof. Awad M. Al-Johany                                | Environmental aspects of freshwater turtles in Al Ahsa - Saudi Arabia   | 1430/1/13<br>2009/12/30  |
| 15 | Aeid Masod        | Prof. Awad M. Al-Johany                                | Animal diversity and environmental factors in the protected Saja and Umm Alrmt in Saudi Arabia  | 1431/1/20<br>2010/1/16   |
| 16 | Fahd Almeklafi    | Prof. Mohammed S. Al-Khalifa<br>Prof. Ashraf M.A. Ali  | Biological and toxic Aspects of the black samsum ant in selected areas of the Kingdom of Saudi Arabia                                     | 1431/2/5<br>2010/1/20    |
| 17 | Khalid Al-Sayad   | Prof. Saleh A. Kandeal<br>Prof. Ibrahim M. Al-Hazza    | Effects of growth hormone transgenic and salbutamol on the characteristics of blood biochemical and reproductive efficiency in the rabbit | 1431/2/12<br>2010/1/27   |