Why We edited This Practical Manual?

There were a necessity for editing a manual in the field of a practical general histology was come from many reasons:

*First*, at that time, the dentistry college was recently opened (2004), and their courses requirements of books very little and very expensive to buy it, especially that include basic sciences such as the colour atlas of histology, therefore, editing such resource would gave adequate important benefits to lead the students to right ways for studying histology subject correctly.

*Second*, editing such resource by the same teacher who studied the subject, would made a great bands with the students whom studied them through guiding them to learn more facts than really found in the manual and urge them to search for more important additional informations by using electronical teachment in the biggest informational network (Internet).

*Third*, It was a great way to position the editers to charge higher knowledge, create additional income of scientific interest and be more beneficial people and when this manual is fly in the sky of this biggest network, then be ready for read, many people will get it from all over the world. With our extended reach, opportunities for interacting with people outside of our local area will come.

**Descriptions of the manual:**
This manual includes many basic topics (which includes many related images with specific comments), they are:

<table>
<thead>
<tr>
<th>Topic</th>
<th>1</th>
<th>I - The Tissues</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>I – I - Epithelial tissues.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Classification of Epithelium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glands</td>
</tr>
<tr>
<td>Topic</td>
<td>2</td>
<td>I –II - Connective tissues.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connective tissues proper.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The skeletal tissues.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The vascular tissues.</td>
</tr>
<tr>
<td>Topic</td>
<td>3</td>
<td>I –III - Muscular tissues.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1-Striated or Skeletal Muscles.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2- Unstriated or Smooth Muscles.</td>
</tr>
</tbody>
</table>
| Topic | 4 | I -IV- Nervous tissues.  
Neurons.  
Synapses  
Myelinated and Unmyelinated Nerves.  
Autonomic nervous system  
Spinal cord  
The brain (Cerebrum & Cerebellum )  
Nerve ending |
|---|---|---|
| Topic | 5 | II – The Systems :  
II –I- Circulatory System  
Blood vessels :  
General features  
Arteries  
Veins  
Capillaries |
| Topic | 6 | II – II -Lymphoid System  
Tonsils  
Lymph Nodes  
Thymus  
Spleen  
Lymphatic vessels |
| Topic | 7 | II-III - Integumentary System  
Structure of thick and thin skin  
- Epidermis  
- Dermis  
Skin appendages .  
Sweat glands  
1-Eccrine sweat glands.  
2-Appocrine sweat glands.  
Sebaceous Glands  
Nails |
| Topic | 8 | II – IV - Digestive System  
A – Digestive tract  
Oral cavity  
- The tongue :  
- The pharynx : |
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
</table>
| 9      | II-V- Respiratory system  
|        | - Trachae, bronchi, bronchioles.  
|        | - Lung. |
| 10     | II-VI- Urinary System  
|        | - Kidney : cortex , medulla.  
|        | - External passages: ureter, urinary bladder |
| 11     | Endocrine Organs  
|        | 1-The hypothalamus  
|        | 2-Hypophysis (pituitary gland)  
|        | 3-Thyroid Gland  
|        | 4-Parathyroid Glands  
|        | 5-Adrenal gland  
|        | 6-Pineal Body |
| 12     | II-VII- Reproductive system  
|        | A-Female reproductive system  
|        | 1- Ovary  
|        | 2-Genital duct  
|        | Placenta  
|        | 3-Mammary Glands  
|        | B-Male Reproductive System  
|        | 1-Testes  
|        | 2-genital ducts  
|        | 3-Accessory Glands |
| 13     | References |