

中國圖書集成



Project (Color) Control System

Color

2014

2014

1
2014
2014
2014

明倫彙編

學行典
大學章句
卷之五



卷之五

昔時學者以經典、於餘時以
古文、於重實而於通者皆
時、於學、不得其法、其
辭、則、其、意、理、則、為、乎、是、
其、凡、其、以、其、法、其、其、其、其、

<p>Diagram 1: A right-angled triangle with a vertical side of length 3, a horizontal side of length 4, and a hypotenuse of length 5. The angle at the top vertex is labeled θ.</p>	<p>Diagram 2: A vertical line segment of length 3.</p>	<p>Diagram 3: A circle with a radius of length 3.</p>	<p>Diagram 4: A square with a side length of 3.</p>	<p>Diagram 5: A circle with a radius of length 3.</p>	<p>Diagram 6: A circle with a radius of length 3.</p>	<p>Diagram 7: A circle with a radius of length 3.</p>	<p>Diagram 8: A circle with a radius of length 3.</p>	<p>Diagram 9: A circle with a radius of length 3.</p>
<p>Diagram 10: A right-angled triangle with a vertical side of length 3, a horizontal side of length 4, and a hypotenuse of length 5. The angle at the top vertex is labeled θ.</p>	<p>Diagram 11: A circle with a radius of length 3.</p>	<p>Diagram 12: A circle with a radius of length 3.</p>	<p>Diagram 13: A circle with a radius of length 3.</p>	<p>Diagram 14: A circle with a radius of length 3.</p>	<p>Diagram 15: A circle with a radius of length 3.</p>	<p>Diagram 16: A circle with a radius of length 3.</p>	<p>Diagram 17: A circle with a radius of length 3.</p>	<p>Diagram 18: A circle with a radius of length 3.</p>

28

29

30

31

 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8
 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8
 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8
 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8	 1 2 3 4 5 6 7 8

卷之二

<p>一、...</p>	<p>二、...</p>	<p>三、...</p>	<p>四、...</p>	<p>五、...</p>	<p>六、...</p>	<p>七、...</p>	<p>八、...</p>
<p>九、...</p>	<p>十、...</p>	<p>十一、...</p>	<p>十二、...</p>	<p>十三、...</p>	<p>十四、...</p>	<p>十五、...</p>	<p>十六、...</p>
<p>...</p>	<p>...</p>	<p>...</p>	<p>...</p>	<p>...</p>	<p>...</p>	<p>...</p>	<p>...</p>

<p>Diagram 1: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 2: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 3: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 4: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 5: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 6: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 7: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 8: Description of the plant's morphology and its medicinal properties.</p>
<p>Diagram 9: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 10: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 11: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 12: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 13: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 14: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 15: Description of the plant's morphology and its medicinal properties.</p>	<p>Diagram 16: Description of the plant's morphology and its medicinal properties.</p>

<p>Diagram 1: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 2: A square with a diagonal line from the top-right to the bottom-left. The area is divided into two triangles.</p>	<p>Diagram 3: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 4: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 5: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 6: A square with a diagonal line from the top-right to the bottom-left. The area is divided into two triangles.</p>	<p>Diagram 7: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 8: A square with a diagonal line from the top-right to the bottom-left. The area is divided into two triangles.</p>
<p>Diagram 9: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 10: A square with a diagonal line from the top-right to the bottom-left. The area is divided into two triangles.</p>	<p>Diagram 11: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 12: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 13: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 14: A square with a diagonal line from the top-right to the bottom-left. The area is divided into two triangles.</p>	<p>Diagram 15: A square with a diagonal line from the top-left to the bottom-right. The area is divided into two triangles.</p>	<p>Diagram 16: A square with a diagonal line from the top-right to the bottom-left. The area is divided into two triangles.</p>



Figure 1: Description of the first mechanical part, including its name and dimensions.

Figure 2: Description of the second mechanical part, including its name and dimensions.

Figure 3: Description of the third mechanical part, including its name and dimensions.

Figure 4: Description of the fourth mechanical part, including its name and dimensions.



Figure 5: Description of the fifth mechanical part, including its name and dimensions.

Figure 6: Description of the sixth mechanical part, including its name and dimensions.

Figure 7: Description of the seventh mechanical part, including its name and dimensions.

Figure 8: Description of the eighth mechanical part, including its name and dimensions.



Figure 9: Description of the ninth mechanical part, including its name and dimensions.

Figure 10: Description of the tenth mechanical part, including its name and dimensions.

Figure 11: Description of the eleventh mechanical part, including its name and dimensions.

Figure 12: Description of the twelfth mechanical part, including its name and dimensions.



Figure 13: Description of the thirteenth mechanical part, including its name and dimensions.

Figure 14: Description of the fourteenth mechanical part, including its name and dimensions.

Figure 15: Description of the fifteenth mechanical part, including its name and dimensions.

Figure 16: Description of the sixteenth mechanical part, including its name and dimensions.

<p>Figure 11-1: A right-angled triangle with a diagonal line from the top-left vertex to the bottom-right vertex.</p>	<p>Figure 11-2: A circle with a vertical line passing through its center.</p>	<p>Figure 11-3: A circle with a horizontal line passing through its center.</p>	<p>Figure 11-4: A circle with a diagonal line from the top-right to the bottom-left.</p>	<p>Figure 11-5: A circle with a vertical line passing through its center.</p>	<p>Figure 11-6: A circle with a horizontal line passing through its center.</p>	<p>Figure 11-7: A circle with a diagonal line from the top-left to the bottom-right.</p>	<p>Figure 11-8: A circle with a vertical line passing through its center.</p>
<p>Figure 11-9: A circle with a vertical line passing through its center.</p>	<p>Figure 11-10: A circle with a horizontal line passing through its center.</p>	<p>Figure 11-11: A circle with a diagonal line from the top-left to the bottom-right.</p>	<p>Figure 11-12: A circle with a vertical line passing through its center.</p>	<p>Figure 11-13: A circle with a horizontal line passing through its center.</p>	<p>Figure 11-14: A circle with a diagonal line from the top-right to the bottom-left.</p>	<p>Figure 11-15: A circle with a vertical line passing through its center.</p>	<p>Figure 11-16: A circle with a horizontal line passing through its center.</p>

			
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>

			
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>

			
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>

			
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>
<p>人</p>	<p>行</p>	<p>坐</p>	<p>卧</p>

<p>Diagram 1: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 2: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 3: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 4: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 5: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 6: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 7: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 8: Square with diagonal from top-right to bottom-left.</p>
<p>Diagram 9: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 10: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 11: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 12: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 13: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 14: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 15: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 16: Square with diagonal from top-right to bottom-left.</p>
<p>Diagram 17: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 18: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 19: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 20: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 21: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 22: Square with diagonal from top-right to bottom-left.</p>	<p>Diagram 23: Square with diagonal from top-left to bottom-right.</p>	<p>Diagram 24: Square with diagonal from top-right to bottom-left.</p>

	16	17	18	19	20	21	22	23
<p>Figure 16: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	<p>Figure 17: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	<p>Figure 18: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	<p>Figure 19: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	<p>Figure 20: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	<p>Figure 21: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	<p>Figure 22: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	<p>Figure 23: A rectangular object with a vertical line and a horizontal line. The vertical line is on the left side, and the horizontal line is at the bottom. The object is shaded to show its three-dimensional form.</p>	



Text in the top-left quadrant, likely describing the diagrams above. The text is arranged in four columns, corresponding to the four diagrams.



Text in the top-right quadrant, likely describing the diagrams above. The text is arranged in four columns, corresponding to the four diagrams.



Text in the bottom-left quadrant, likely describing the diagrams above. The text is arranged in four columns, corresponding to the four diagrams.



Text in the bottom-right quadrant, likely describing the diagrams above. The text is arranged in four columns, corresponding to the four diagrams.

Handwritten text at the top of the left page, possibly a title or header.



Text block in the middle of the left page, consisting of several lines of characters.



Text block at the bottom of the left page, consisting of several lines of characters.

Handwritten text at the top of the right page, possibly a title or header.



Text block in the middle of the right page, consisting of several lines of characters.



Text block at the bottom of the right page, consisting of several lines of characters.



Small red and black markings or stamps at the top of the left page.



Vertical columns of Chinese text on the left page, corresponding to the illustrations above.



Vertical columns of Chinese text on the left page, corresponding to the illustrations above.



Vertical columns of Chinese text on the right page, corresponding to the illustrations above.



Vertical columns of Chinese text on the right page, corresponding to the illustrations above.



 卷之四



 卷之五



一 二 三 四 五 六 七 八 九 十	十一 十二 十三 十四 十五 十六 十七 十八 十九 二十	二十一 二十二 二十三 二十四 二十五 二十六 二十七 二十八 二十九 三十	三十一 三十二 三十三 三十四 三十五 三十六 三十七 三十八 三十九 四十
--	--	---	---

一 二 三 四 五 六 七 八 九 十	十一 十二 十三 十四 十五 十六 十七 十八 十九 二十	二十一 二十二 二十三 二十四 二十五 二十六 二十七 二十八 二十九 三十	三十一 三十二 三十三 三十四 三十五 三十六 三十七 三十八 三十九 四十
--	--	---	---



一 二 三 四 五 六 七 八 九 十	十一 十二 十三 十四 十五 十六 十七 十八 十九 二十	二十一 二十二 二十三 二十四 二十五 二十六 二十七 二十八 二十九 三十	三十一 三十二 三十三 三十四 三十五 三十六 三十七 三十八 三十九 四十
--	--	---	---

一 二 三 四 五 六 七 八 九 十	十一 十二 十三 十四 十五 十六 十七 十八 十九 二十	二十一 二十二 二十三 二十四 二十五 二十六 二十七 二十八 二十九 三十	三十一 三十二 三十三 三十四 三十五 三十六 三十七 三十八 三十九 四十
--	--	---	---



Four columns of vertical Chinese text corresponding to the illustrations above.



Four columns of vertical Chinese text corresponding to the illustrations above.



Four columns of vertical Chinese text corresponding to the illustrations above.



Four columns of vertical Chinese text corresponding to the illustrations above.



Diagram 1	Diagram 2	Diagram 3	Diagram 4
Diagram 5	Diagram 6	Diagram 7	Diagram 8
Diagram 9	Diagram 10	Diagram 11	Diagram 12
Diagram 13	Diagram 14	Diagram 15	Diagram 16
Diagram 17	Diagram 18	Diagram 19	Diagram 20
Diagram 21	Diagram 22	Diagram 23	Diagram 24
Diagram 25	Diagram 26	Diagram 27	Diagram 28
Diagram 29	Diagram 30	Diagram 31	Diagram 32
Diagram 33	Diagram 34	Diagram 35	Diagram 36
Diagram 37	Diagram 38	Diagram 39	Diagram 40
Diagram 41	Diagram 42	Diagram 43	Diagram 44
Diagram 45	Diagram 46	Diagram 47	Diagram 48
Diagram 49	Diagram 50	Diagram 51	Diagram 52
Diagram 53	Diagram 54	Diagram 55	Diagram 56
Diagram 57	Diagram 58	Diagram 59	Diagram 60
Diagram 61	Diagram 62	Diagram 63	Diagram 64
Diagram 65	Diagram 66	Diagram 67	Diagram 68
Diagram 69	Diagram 70	Diagram 71	Diagram 72
Diagram 73	Diagram 74	Diagram 75	Diagram 76
Diagram 77	Diagram 78	Diagram 79	Diagram 80
Diagram 81	Diagram 82	Diagram 83	Diagram 84
Diagram 85	Diagram 86	Diagram 87	Diagram 88
Diagram 89	Diagram 90	Diagram 91	Diagram 92
Diagram 93	Diagram 94	Diagram 95	Diagram 96
Diagram 97	Diagram 98	Diagram 99	Diagram 100

Diagram 101	Diagram 102	Diagram 103	Diagram 104
Diagram 105	Diagram 106	Diagram 107	Diagram 108
Diagram 109	Diagram 110	Diagram 111	Diagram 112
Diagram 113	Diagram 114	Diagram 115	Diagram 116
Diagram 117	Diagram 118	Diagram 119	Diagram 120
Diagram 121	Diagram 122	Diagram 123	Diagram 124
Diagram 125	Diagram 126	Diagram 127	Diagram 128
Diagram 129	Diagram 130	Diagram 131	Diagram 132
Diagram 133	Diagram 134	Diagram 135	Diagram 136
Diagram 137	Diagram 138	Diagram 139	Diagram 140
Diagram 141	Diagram 142	Diagram 143	Diagram 144
Diagram 145	Diagram 146	Diagram 147	Diagram 148
Diagram 149	Diagram 150	Diagram 151	Diagram 152
Diagram 153	Diagram 154	Diagram 155	Diagram 156
Diagram 157	Diagram 158	Diagram 159	Diagram 160
Diagram 161	Diagram 162	Diagram 163	Diagram 164
Diagram 165	Diagram 166	Diagram 167	Diagram 168
Diagram 169	Diagram 170	Diagram 171	Diagram 172
Diagram 173	Diagram 174	Diagram 175	Diagram 176
Diagram 177	Diagram 178	Diagram 179	Diagram 180
Diagram 181	Diagram 182	Diagram 183	Diagram 184
Diagram 185	Diagram 186	Diagram 187	Diagram 188
Diagram 189	Diagram 190	Diagram 191	Diagram 192
Diagram 193	Diagram 194	Diagram 195	Diagram 196
Diagram 197	Diagram 198	Diagram 199	Diagram 200





Handwritten text in the top left margin.

Handwritten text in the top center margin.



 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.	 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.	 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.	 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.
---	---	---	---

 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.	 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.	 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.	 1. 1. 1. 1. 1. 2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 4. 4. 4. 4. 4. 5. 5. 5. 5. 5.
---	---	--	---

Date	Description	Debit	Credit	Date	Description	Debit	Credit
	By Balance				To Balance		
	By Cash				To Cash		
	By Bank				To Bank		
	By Sales				To Sales		
	By Accounts Receivable				To Accounts Receivable		
	By Merchandise Inventory				To Merchandise Inventory		
	By Freight				To Freight		
	By Other				To Other		
	By Total				To Total		

民國二十九年十月一日

中華民國二十九年

十月一日

中華民國二十九年

中華民國二十九年

中華民國二十九年

十月一日

中華民國二十九年

民國二十九年十月一日

中華民國二十九年十月一日

中華民國二十九年十月一日

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
1880	100	100	100	100	100	100	100	100	100	100	100	100	1200
1881	100	100	100	100	100	100	100	100	100	100	100	100	1200
1882	100	100	100	100	100	100	100	100	100	100	100	100	1200
1883	100	100	100	100	100	100	100	100	100	100	100	100	1200
1884	100	100	100	100	100	100	100	100	100	100	100	100	1200
1885	100	100	100	100	100	100	100	100	100	100	100	100	1200
1886	100	100	100	100	100	100	100	100	100	100	100	100	1200
1887	100	100	100	100	100	100	100	100	100	100	100	100	1200
1888	100	100	100	100	100	100	100	100	100	100	100	100	1200
1889	100	100	100	100	100	100	100	100	100	100	100	100	1200
1890	100	100	100	100	100	100	100	100	100	100	100	100	1200
1891	100	100	100	100	100	100	100	100	100	100	100	100	1200
1892	100	100	100	100	100	100	100	100	100	100	100	100	1200
1893	100	100	100	100	100	100	100	100	100	100	100	100	1200
1894	100	100	100	100	100	100	100	100	100	100	100	100	1200
1895	100	100	100	100	100	100	100	100	100	100	100	100	1200
1896	100	100	100	100	100	100	100	100	100	100	100	100	1200
1897	100	100	100	100	100	100	100	100	100	100	100	100	1200
1898	100	100	100	100	100	100	100	100	100	100	100	100	1200
1899	100	100	100	100	100	100	100	100	100	100	100	100	1200
1900	100	100	100	100	100	100	100	100	100	100	100	100	1200

Total for 1880-1900: 12000