

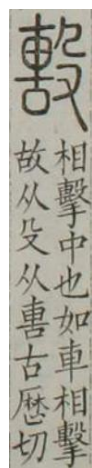
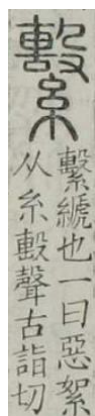
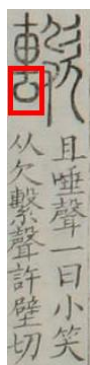
#### 04. 不一致之部件(Handling of the inconsistent component)

After verification by experts, it was found that there are some characters contain inconsistently designed glyphs in the original book; the finding was mainly based on the same component glyphs of the same version. Therefore, modification was processed to restore the original glyph according to the meaning of the character.

經專家一一核對、比對相同部件的字形之後，認為有字形不一致的部件。此類小篆字形皆依字理與系統一致性，恢復原形。

Vol-No. 卷次-序號	Serial No. 總序號 (含新附字)	Original Glyph 原圖	TTF Font 字型	Corresp Modern Char 今字	SW Radical 正篆部首	SW Radical Number 部首序號	Type 類型	Note 備註
8-683	06332			𪔐	欠	320	Zhengzhuan	2021-07~ 2021-11 TCA & China Online Meeting

說明：














「𪔐」字之「害」字小篆字形，在下方圓圈處有缺口，但「𪔐」字部件相關字形共有 14 字，僅「𪔐」字的「害」字篆形的圓圈處有缺口。

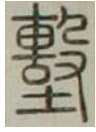



經比對不同版本《說文》、比對藤本《說文》「𪔐」字部件相關篆形，僅藤本「𪔐」字的「害」字圓圈處有缺口。

故「𪔐」字篆形為「不一致之部件」，依系統一致性原則進行修正。

不同版本比對/Compare with other "Shuowen" version				
藤本(THX) 中國書店本	藤本(THX) 數字化說文解字	Daxu Ben 大徐本	Xiaoxu Ben 小徐本	CCZ 陳本
Duan Zhu 段注本	桂馥 《說文解字義證》	王筠 《說文句讀》	朱駿聲 《說文通訓定聲》	

其他相關字例：

No.	Vol-No. 卷次-序號	Serial No. 總序號 (含新附字)	Original Glyph 原圖	TTF Font 字型	Corresp Modern Char 今字	SW Radical 正篆部首	SW Radical Number 部首序號	Type 類型
1	1-397	00397			藪	艸	12	Zhengzhuan
2	1-459	00459			藪	艸	12	Zhengzhuan
3	3-642	02239			毆	殳	86	Zhengzhuan
4	5-299	03579			𪔑	虎	168	Zhengzhuan
5	5-524	03804			擊	缶	185	Zhengzhuan
6	6-338	04282			繫	木	206	Zhengzhuan
7	9-479	06837			磬	石	357	Zhengzhuan
8	10-898	07854			慙	心	408	Zhengzhuan
9	12-399	09063			擊	手	441	Zhengzhuan
10	12-616	09280			繫	女	443	Zhengzhuan
11	13-241	09795			繫	糸	467	Zhengzhuan

No.	Vol-No. 卷次-序號	Serial No. 總序號 (含新附字)	Original Glyph 原圖	TTF Font 字型	Corresp Modern Char 今字	SW Radical 正篆部首	SW Radical Number 部首序號	Type 類型
12	13-629	10183			擊	土	480	Zhengzhuan
13	14-354	10767			擊	車	498	Zhengzhuan