AUSTRALIAN SLOPER DIE CONFIGURATIONS

John Mathews

This article is in response to Maurice Harp's questions in Bulletin 341, April 2006, page 14. The Sloper Workshop Impression Books refer to various types of machines/configurations for some perfin patterns. Some have complete strikes, that is, not just the one head of a multi-head die. Perhaps the custodian(s) of these books could provide further information on these.

The following table lists the Australian patterns I found in the Impression Books in 1993, which had descriptions or were known multi-headed dies. The descriptions are from the books.

SERIAL	DATE OF	PERFIN	MACHINE TYPE	REMARKS
NUMBER	MANUFACTURE			
5457	February 1880	D&JF.1	No. 3 machine fitted	2 heads, arranged
			with double stamp	vertically
			initialling die	
7136	late 1890	BBLD.1	No. 4 initial machine	Pen illustration only
7174	early 1891	SH&CO.1	No. 5 initial machine	Made by (Mr) "Jones"
7422	c. April 1893	EBLTD.1	No. 4 initial machine	
7531	June 1894	B&A.1	No. 4 initial machine,	
			open in front	
7548	July 1894	CD&CO.1	No. 5 initial machine	
7819	March 1895	ER&COLD.1	No. 4 initial machine	
7820				
8209	mid 1896	GDCOA.1	No. 4 initial machine	
8210	mid 1896	GDCOP.1	No. 4 initial machine	
8544	24 June 1898	GSH.1	No. 5 initial machine	Originally made
				as "GH/S" in error
8545	24 June 1898	S&H.1	No. 4 initial machine	
8546	6 July 1898	DC&CO.2	4-over initial on No. 2	Die 2 x 2
			casting	
8577	14 March 1899	RH&S.1	On No. 4 casting	Die 4 x 1,
				horizontally
8989	24 Nov 1902	LS.2	Screwfly Bridge	Die 6 x 2
			machine	
8999	20 January 1903	GDCO.1	Stamp initial machine,	
			"£2 size"	
59801	20 October 1905	FAN.1	4-over initial machine,	Die 4 x 1
			No. 3 casting	
60080	20 July 1906	WS&CO.1	4-over initial machine,	Die 4 x 1
			No. 1 casting	
60832	23 March 1908	DJLTD.2	Small Bridge Screwfly	Die 6 x 2
			machine	

SERIAL	DATE OF	PERFIN	MACHINE TYPE	REMARKS
NUMBER	MANUFACTURE	I LKI IIV		KLIVII IKKS
60845	7 April 1908	DC&CO.1	No. 1 horizontal lever	Die 2 x 2
60846	1		4-over stamp perforating	Replacements for
			machines	Serial No. 8546
60920	9 October 1908	A&RLTD.1	Small Bridge Screwfly	Die 6 x 2
(1(4(21 1 1011	F 0-C 1	machine No. 1 4-over initial	Die 2 x 2
61646	31 January 1911	F&G.1	Machine	Die 2 x 2
61814	18 June 1912	TBS.2	Initial machine to	Die 2 x 2
			perforate 4 stamps 3	
			thick	
61943	15 Sept 1913	MCIS.1	No. 4 initial machine	
			to perforate 1 stamp,	
((2256)	5.0 + 1 1022	(ID 0 CO 1)	4 thick	D: 2 2
(63256)	5 October 1923	(JD&CO.1)	4-over initial machine	Die 2 x 2 Used in UK
			on No. 2 casting to perforate stamps 3 thick	Used III UK
63282	7 December 1923	JD&CO.1	"the same in every	
			respect as machine	
			No. 63256"	
63369	24 June 1924	FAN.1	Horizontal link motion	Die 5 x 1
			No. 1 machine to	
			perforate 5 Australian	
			stamps in a row as impression.	
63506	23 March 1925	AH&S.1	Large special casting	Die 3 x 10
63507	25 March 1725	74146.1	Bridge machine to	Die 10 x 5
02207			perforate Australian	Die 10 A 5
			Duty (63507) and	
			postage stamps as	
			particulars under	
			· · · · · · · · · · · · · · · · · · ·	
			(machines to perforate 5	
			sheets thick, separator to take 10 thicknesses)	
			similar to a 6-over type	
			die.	
			Base of Screwfly Bridge	
			Casting 26 x 7 inches.	
63610	19 January 1926	ES&COLTD.2	No. 4 initial machine to	
			perforate Australian	
65913	8 April 1935	BW&CO.2	stamps Postage stamp initialling	Die 2 x 1
03913	o Aprii 1933	DW&CO.2	machine to perforate	DIC 4 X I
			2 stamps 4 thick for	
			Australian stamps.	
			Horizontal lever.	
68941	(1949)	DJLTD.1	Lever machine	Die 3 x 2
				Details from the
				perforator itself.