

Corrigendum

Liquid metal embrittlement

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J. Mater. Sci. 14 (1979) 1–18

Table I, page 6, contained some errors. The correct version is given below.

TABLE I Some references to studies of liquid metal embrittlement

Liquid metal or main alloy component	Aluminium and its alloys	Copper and its alloys	Zinc and its alloys	Other non-ferrous metals and alloys	Steels
Alkali metals	[4, 47]	[4, 11, 47]		(Ag, Ni, Pd, [11]), (Mg, [4])	[4, 116–118]
Bismuth		[4, 66–71]		(Mg, [4])	[4, 12, 28, 117, 119]
Cadmium				(Mg, [4]), (Ti, [31, 35, 114]), (Zr, [18, 115])	[4, 28, 35, 120, 122, 123]
Gallium	[4, 7, 16, 22, 48–58]	[71]	[66, 92–96]	(Ag, [85]), (Cd, [13]), (Mg, [4])	[4, 117]
Indium	[4]	[71]			[28, 124]
Lead	[4]	[4, 69, 72]	[66, 97]		[4, 28, 42, 44, 123, 125–129]
Mercury	[1, 4, 17, 30, 41, 59–62]	[4, 15, 26, 32, 39, 43, 59, 65, 73–86]	[20, 21, 95, 98, 100–113]	(Ag, [10, 85]), (Cd, [10, 23, 66]), (Mg, [4])	[4, 38, 117, 130]
Solder	[37, 40, 63–65]	[63, 69, 87–90]	[97]		[63, 131–133, 147]
Tin	[4, 37, 40]	[64, 66, 69, 88, 91]	[66, 97]		[4, 12, 28, 63, 119, 123, 125, 133–135]
Zinc	[4, 37]	[66]		(Mg, [4]), (Ni, [67]), (Ti, [4])	[4, 14, 28, 136–142, 146–149]
Others	(Se*, Te*, Tl*, [4])	(Se*, Te*, Tl*, [4])		(Mg/Se*, Te*, Tl*, [4]) (Ti/Se*, Te*, Tl*, [4])	(Ag*, [105, 119]), (Al*, [142, 123]) (Cu*, [134, 137, 138, 142–146, 148]), (Se*, Te*, Tl*, [4])

* Asterisked elements inside brackets are liquids; the others are the stressed solids.