

## Erratum

K. Marsden and Ian D. Rae, 'Nuclear Magnetic Resonance in Australia 1952-1986', *Historical Records of Australian Science*, 8(3) (1990), 119-150.

The final section of Table 2 (pp. 134-5) was inadvertently omitted from this article. The complete Table is reproduced here.

Table 2: NMR instruments in Australia 1965–1986

Year	Perkin Elmer	Varian	JEOL	Bruker
1964 R10	ANU-JCSMR ANU-Chemistry			
1966	—	A-60 HA-100 HA-100 HA-100-11 Flinders Melbourne CSIRO-Organic Def. Stds. Labs (now MRL)	—	—
1967	—	HA-60-1L HA-100 A-60d New England Sydney La Trobe	—	—
1968 R12	Vic. Coll. Pharm.	A-56/60 Monash	JNM-4H-100 JNM-4H-100 JNM-C60HL Tasmania UNSW ANU-Res. School Chem	—
1969 R20 R12	Newcastle Syd. — Pharmacy	T-60 T-60 La Trobe Adelaide	—	—
1970 R12	Sec. Teacher Coll. Melb. (later Melb. CAE)	T-60 CSIRO — Animal Health	JNM-PS-100 JNM-PS-100 Minimar 100 Queensland NSWIT James Cook	—
R12 1971 R12A R12A	Melbourne RMIT Toowoomba	XL-100 Sydney (upgraded to FT 1975)	JNM-MH-100 JNM-MH-100 James Cook ANU — Res. School Chem.	W Australia HX-90
R12A R20 R20B	SAIT SAIT	SAIT WAIT		JNM-MH-100 Queensland
1972 R24	Caulfield I.T. (now Chisholm)	EM-360 Sydney	JNM-MH-100 ANU-Chemistry	—
1973 R24 R12B	Wollongong Swinburne I.T.	T-60 ANU-JCSMR	JNM-PFT-100 La Trobe	Monash Adelaide WH-90 HX-90E

**Table 2: NMR instruments in Australia 1965–1986 (Continued)**

Year	Perkin Elmer	Varian	JEOL	Bruker
1974	R12A Footscray I.T. R12A Geelong (Gordon Inst. now Deakin) R12A Ballarat CAE R12A Warrnambool IAE R12B Caulfield I.T. R24A Queensland — Pharmacy	Queensland CSIRO — Textile Geelong	— —	UNSW  Sydney
1975	R24A La Trobe	Sydney	JNM-PMX60 ANU — Res. School Chem. Adelaide JNM-PMX60 JNM-FX60 ANU — Res. School Chem.	Griffith National NMR Centre
1976	R24A W Australia R32 Monash	Queensland	—	—
1977	R32 La Trobe		JNM-FX60Q JNM-FX100 JNM-PMX60 Sydney Melbourne Inst. Med. Vet. Sci. Adelaide JNM-FX60Q JNM-FX100 JNM-FX100 UNSW — Biochem Queensland	W Australia Adelaide
1978	—	Prince Charles Hosp Brisbane	FT-80A	
1979	—	ANU Macquarie	CFT-20 XL-200 HX-90R WP-200 CXP-200 CXP-200L WM400	Monash BHP Melb. Res. Labs CSIRO — Food Res. ANU-Res School Chem. Sydney
1980	—	ANU-Chemistry UNSW Adelaide Queensland	JNM-PMX60 JNM-FX90Q JNM-FX90Q JNM-FX90Q JNM-FX200 Melbourne Flinders CSIRO-Energy Technol. Sydney-Pharmacy La Trobe	

Table 2: NMR instruments in Australia 1965–1986 (Continued)

Year	Perkin Elmer	Varian	JEOL	Bruker					
1981	R24B	Tas CAE	EM-390 EM-360 EM-360A EM-360A EM-360A	Sydney Sydney-Pharmacology Monash Flinders Riverina College, Wagga	JNM-FX90Q JNM-FX90Q JNM-FX90Q JNM-FX90Q JNM-FX90Q	CSIRO-Protein Res. ICI Res. Lab. CSIRO-Plant Ind. Waite Inst., Adelaide James Cook	CXP-300 CXP-300 CXP-300	Griffith/Brisbane NMRC Adelaide UNSW-Chem/Biochem.	
			EM-360A EM-360L	Griffith Mauri Brothers, Sydney	JNM-PMX60S1 JNM-PMX60S1 JNM-FX200	Kodak NSWIT ANU-Res. School Chem.	CXP-300 WM-250	CSIRO-Food Res. CSIRO-Organic	
	1982	—			JNM-FX90Q JNM-FX90Q GX400	Gippsland IAE Sydney-Pharmacy CSIRO-Lucas Hts	AM-300 AM-300 JNM-FX90Q	— James Cook Monash Brown Coal Liquefaction Vic.	
	1983	—							
	1984	—							
1985			EM-360L EM-360A EM-360 EM-390 XL-400-WB XL-200 XL-300-WB EM-360A EM-360A EM-360	Queensland Inst. Technol. Capricornia Inst., Rockhampton CSIRO — Organic CSIRO — Organic Sydney Biochemistry ANU-Res. School Chem. ANU-Res. School Chem. Monash Phillip Inst. ICI Research Lab.	JNM-FX90Q JNM-FX90Q GX-400 GX-400	Melbourne Wollongong Queensland Melbourne	AM-300 AM-300 AM-300-WB AM-100	Western Australia Tasmania Vic. Coll. Pharmacy CSIRO-Chem. Wood Technol.	
			VXR-400-WB VXR-500	Cancer Inst. Melbourne ANU-Res. School Chem.	GX270/54 GX270/54	Deakin Sydney Coll. TAFE	WM-250 AM-500 AM-300-WB MSL-400	Griffith UNSW-Chem/Biochem. Mat. Res. Lab. CSIRO-Chem. Physics	
	1986	—							

\* Universities identified by name; department or school is specified only where it is not Chemistry.

† Later transferred to University of Adelaide — Chemistry.