Table 1. LTER Site Bibliographic Systems as of 9 April 1996.

Program type	Software (Manufacturer)	Sites	Entries ^b	Abstracts	Key words	Content	Fields ⁴	Online availability via local site
Word processing/ desktop publishing	EndNote Plus (Niles and Associates, Inc.)	KBS*	640	No	No	LTER+	1	Yes
	WordPerfect 2.0 for Macintosh	HBRf	1376	No	No	LTER+	1	Yes
	WordPerfect 5.1	CDR	558	No	No	LTER+	1	Yes
	(Wordperfect Corp.)	NIN'	403	No	No	LTER	1	No
Information system	REFIND & WAIS (custom software)/(freeware	VCR	193	No	No	LTER	1	Yes (searchable)
General purpose	Inmagic	NWT	894	Some	Yes	LTER+	7	Yes (searchable)
database system	(Inmagic, Inc.)						_	**
	WordPerfect	KNZ ⁵	510⊾	Noi	No	LTER+	1	Yes
	Paradox 3.5	LUQ	91.	No	No	LTER	š	No
	(Borland)	-						
	/rdb (Robinson Schaffer Wright	SEV	496	No	No	LTER+	9	Yes
Bibliographic database system	BibIX (University of California, Berkeley)	PAL	997	Some	Most	LTER+	26 max	Yes'
	Custom	CPR ⁱ	1116	No	No	LTER+	6	Yes ^m
	EndNote Plus 1.2.1	NTL	275	No	No	LTER	32 max	Yes (searchable)
	Notebook II 3.02/a (Oberon Resources, Inc.)	HFR	651h	No	No	LTER+	1 received	Yes*
	Papyrus	ARC	221	No	No	LTER+	8-12	Yes
	(Research Software Design)							
	ProCite 3.0	IRN	918	Some	Some	LTER+	approximately 11-19	Yes
	ProCite 2.2.1	AND	1228	No	Yes	LTER+	approximately 12-18	No
	(Personal Bibliographic	BNZ	484	No	Yes	LTER+	approximately 11-19	No
	Software)	MCV		No	No	LTER	approximately 11-18	No
	WP-Citation	CWT		Yes	No	LTER+	22 max	Searchable only
	(Oberon Resources, Inc.)	- · · ·						
Total	(======================================		12,146					

^{*}The site abbreviations are AND: H. J. Andrews Experimental Forest, Blue River, Oregon; ARC: Arctic Tundra, Toolik Lake, Brooks Range, Alaska; BNZ: Bonanza Creek Experimental Forest, Fairbanks, Alaska; CDR: Cedar Creek Natural History Area, Minneapolis, Minnesota; CPR: Central Plains Experimental Range, Nunn, Colorado; CWT: Coweeta Hydrologic Laboratory, Otto, North Carolina: HFR: Harvard Forest, Petersham, Massachusetts; HBR: Hubbard Brook Experimental Forest, West Thornton, New Hampshire; JRN: Jornada Experimental Range, Las Cruces, New Mexico; KBS: W. K. Kellogg Biological Station, Hickory Corners, Michigan; KNZ: Konza Prairie, Manhattan, Kansas; LUQ: Luquillo Experimental Forest, near San Juan, Puerto Rico; MCM: McMurdo Dry Valleys, McMurdo Station, Antarctica: NET: LTER Network Office, Seattle, Washington; NIN: North Inlet (a former site), North Inlet, South Carolina; NWT: Niwot Ridge/Green Lakes Valley, near Boulder, Colorado; NTL: North Temperate Lakes, near Boulder Junction, Wisconsin; PAL: Palmer Station, near Palmer Station, Antarctica; SEV: Sevilleta National Wildlife Refuge, near Albuquerque, New Mexico; and VCR: Virginia Coast Reserve, near Oyster. Virginia. bNumber of citations included in the All-Site Bibliography as of 9 April 1996 (some may be duplicates).

LTER = contains citations for LTER-supported research only; LTER+ = includes citations for LTER-supported research and non-LTER or pre-

^dNumber of separate fields per citation in the site bibliography.

Changing to ProCite.

^{&#}x27;Changing to Papvrus.

^{*}Changing to as-yet-undetermined new software (new citations are kept temporarily in a word processor).

Duplicate citations may be present for KNZ and definitely are for HFR. 'Adding abstracts; they are not yet available for the All-Site Bibliography.

Abstracts for LTER-supported citations only.

^{*}Only citations for LTER-supported work are online at the HFR and PAL sites.

^{&#}x27;Switching from custom software to general purpose database software as part of an integrated database management system for all site data.

[&]quot;Only citations for 1990–1995 are online at the CPR site.