11) Publication number:

0 095 576

12)

## **EUROPEAN PATENT APPLICATION**

Application number: 83103391.5

61 Int. Cl.4: B 65 H 29/38

Date of filing: 07.04.83

30 Priority: 27.05.82 US 382508

(7) Applicant: Rockwell International Corporation, 600 Grant Street, Pittsburgh Pennsylvania 15219 (US)

Date of publication of application: 07.12.83

Inventor: Siniscal, Paul D., Box 196, Hollis New Hampshire 03049 (US)

Bulletin 83/49

Inventor: LaChance, Thomas E., 31 Marblehead Street,

Designated Contracting States: CH DE GB LI SE

North Andover Massachusetts 01845 (US) Inventor: Hebert, David L., RFD No 2 Danbury Circle, Amherst New Hampshire (US)

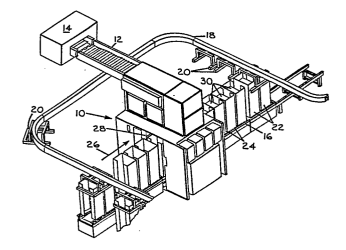
Date of deferred publication of search

report: 22.05.85 Bulletin 85/21

Representative: Leiser, Gottfried, Dipl.-ing. et al, 74) Patentanwälte Prinz, Bunke & Partner Ernsberger Strasse 19, D-8000 München 60 (DE)

## 64 Newspaper container loading apparatus.

57) An apparatus for loading newspapers into a container (22) in a newspaper live storage buffer system having an indexing unit (32) for moving the containers individually from the buffer's conveying device to a loading position. In loading position the container is operatively associated with upper and lower carrier conveying devices in which the upper one is provided with a plurality of spaced tine members (54) that are adapted to receive newspapers emanating from a printing press and to form stacks thereon which are lowered to a position for presenting the stacks to the lower carrier conveying device. This device includes a pair of spaced paddle members (68-70) that are driven in an elliptical pathway to a position for receiving the stacks of newspapers from the tine members, and then lowering them into the container.





## **EUROPEAN SEARCH REPORT**

009,5;5,7,6er

EP 83 10 3391

	DOCUMENTS CON	SIDERED TO BE R	ELEVANT		
Category	Citation of document w of rele	ith indication. where approp evant passages	riate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CI. 3)
D,A	US-A-3 881 716	(BRYSON et a	1.)	1	В 65 Н 29/38
	* Whole docume	nt *	3		
					TECHNICAL FIELDS SEARCHED (Int. Cl. <sup>3</sup> )
					в 65 н
	The present search report has t	peen drawn up for all claims			
		Date of completion of			Examiner
		24-01-1985			
r : parti docu A : techi	CATEGORY OF CITED DOCL cularly relevant if taken alone cularly relevant if combined w iment of the same category nological background	Ε:	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons		
): non-	written disclosure mediate document	&:	& : member of the same patent family, corresponding document		