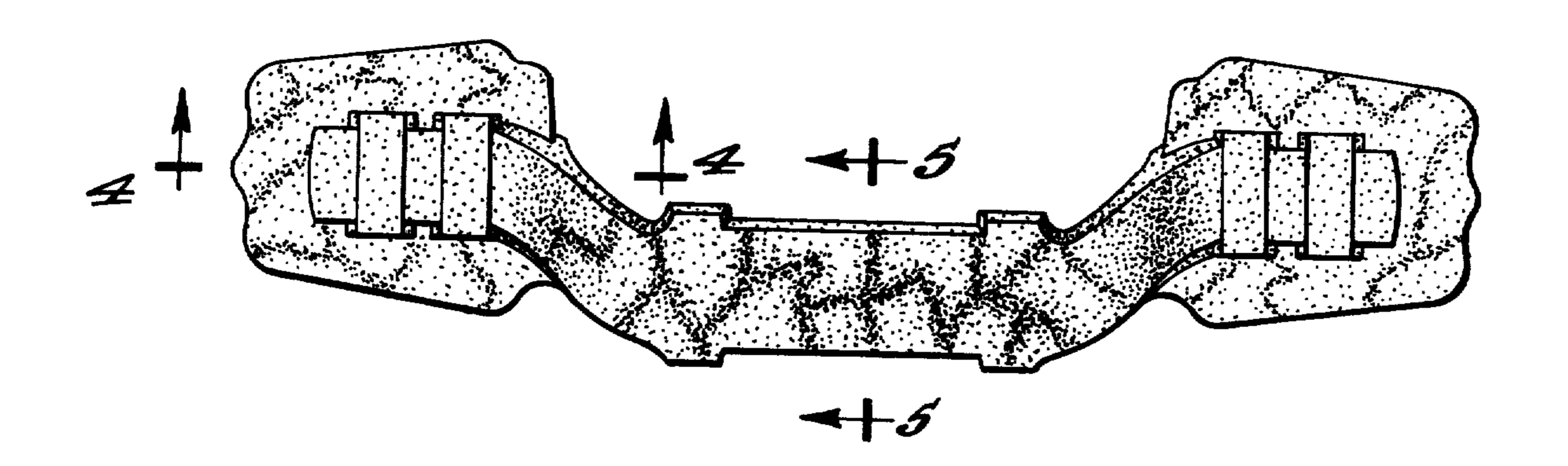
## United States Patent [19]

Dolnar

[11] Des. 243,661 [45]\*\* Mar. 15, 1977

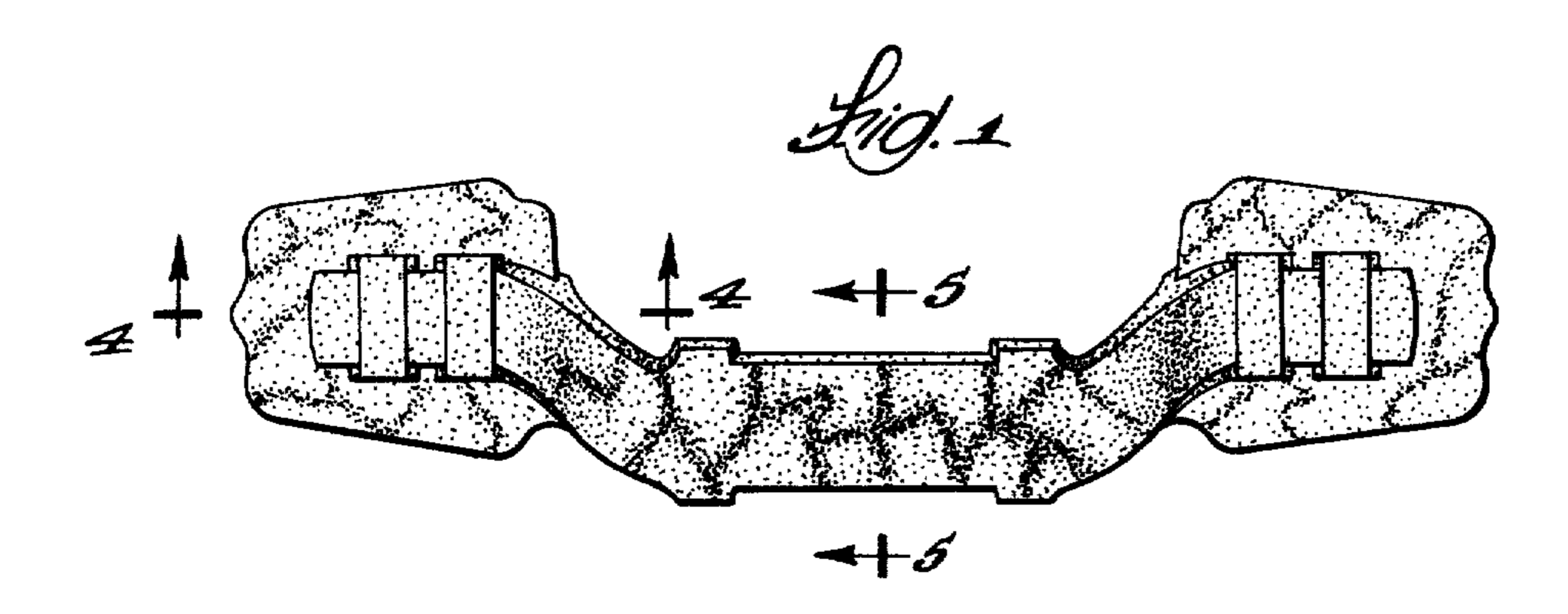
[54] [75]	PULL Inventor: Hubert Dolnar, Pierrefonds, Canada		D. 233,011 10/1974 Tegner		
[73]	Assignee:	Unican Security Systems, Ltd., Quebec, Canada	Attorney, Agent, or Firm—Ira Milton Jones		
[**]	Term:	14 Years	[57] CLAIM		
[21]	Appl. No.	: 661,173	The ornamental design for a pull, as shown.		
[22]	Filed:	Feb. 25, 1976	DESCRIPTION		
[52] [58]	U.S. Cl	D8—06 D8/319 Parch	FIG. 1 is a front view of a pull which embodies the principles of my new design: FIG. 2 is a bottom view of my pull; FIG. 3 is an end view of the pull;		
[56]		References Cited	FIG. 4 is a fragmentary sectional view taken along the		
U.S. PATENT DOCUMENTS  D. 226,895 5/1973 Tegner			line 4—4 in FIG. 1; and FIG. 5 is a sectional view taken along the line 5—5 in FIG. 1.		

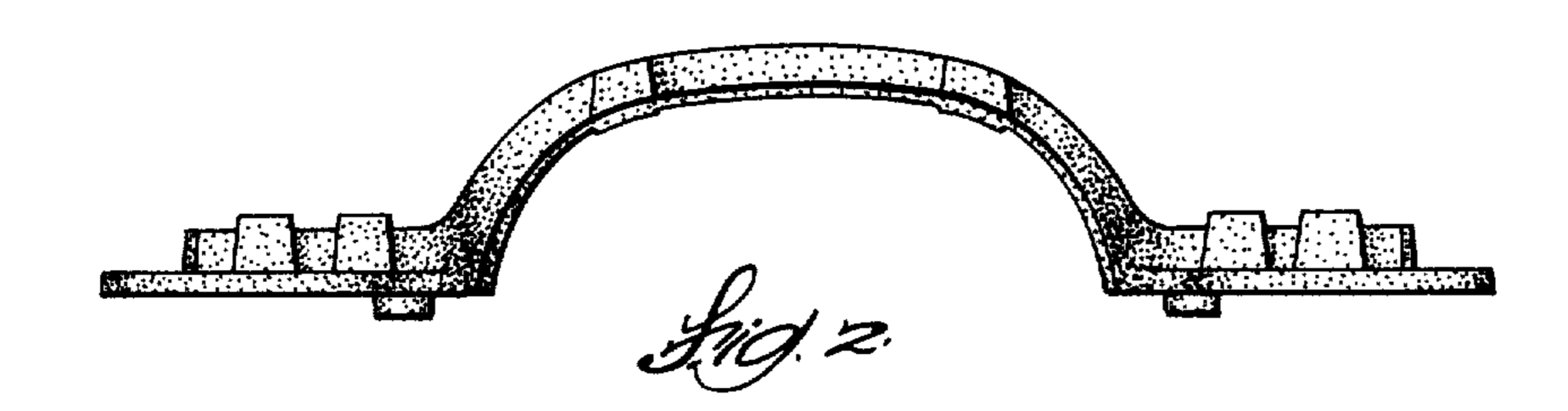


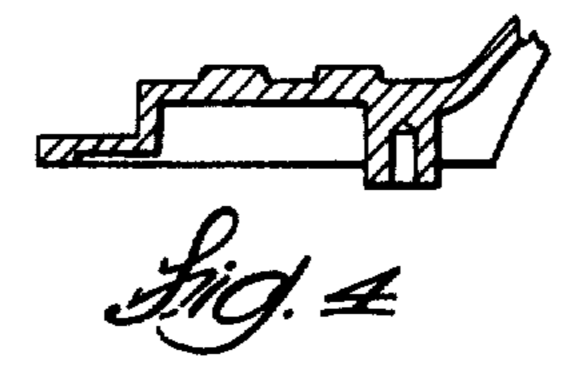
U.S. Patent

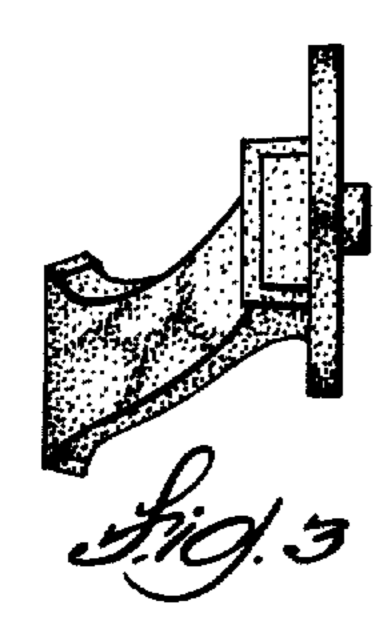
March 15, 1977

Des. 243,661









Jid 5

## UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION

Patent No. D-243,66	31	Dated Ma	rch 15, 197	7	
Inventor(s)	HUBERT DOLLNER				
It is certified and that said Letters	that error appears Patent are hereby		<del>-</del>	atent	
	spelling of th	e inventor'	s last name		
should read	LDOPHMEK	Signec	l and Seale	ed this	
[SEAL]		Twenty-seco	nd Day of	November 1977	
	Attest:				
	RUTH C. MASON  Attesting Officer		TRELLE F. PARK sioner of Patents a		