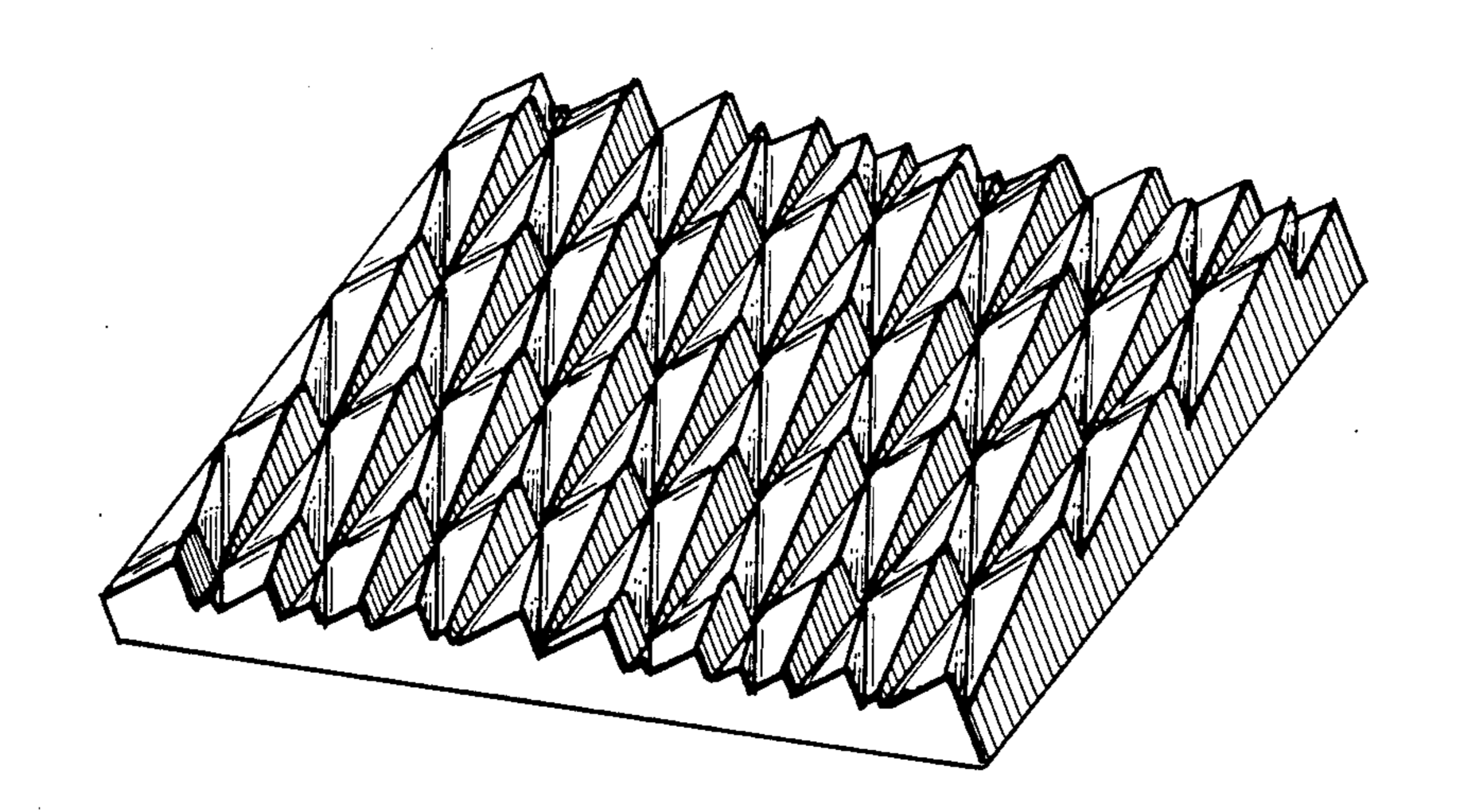
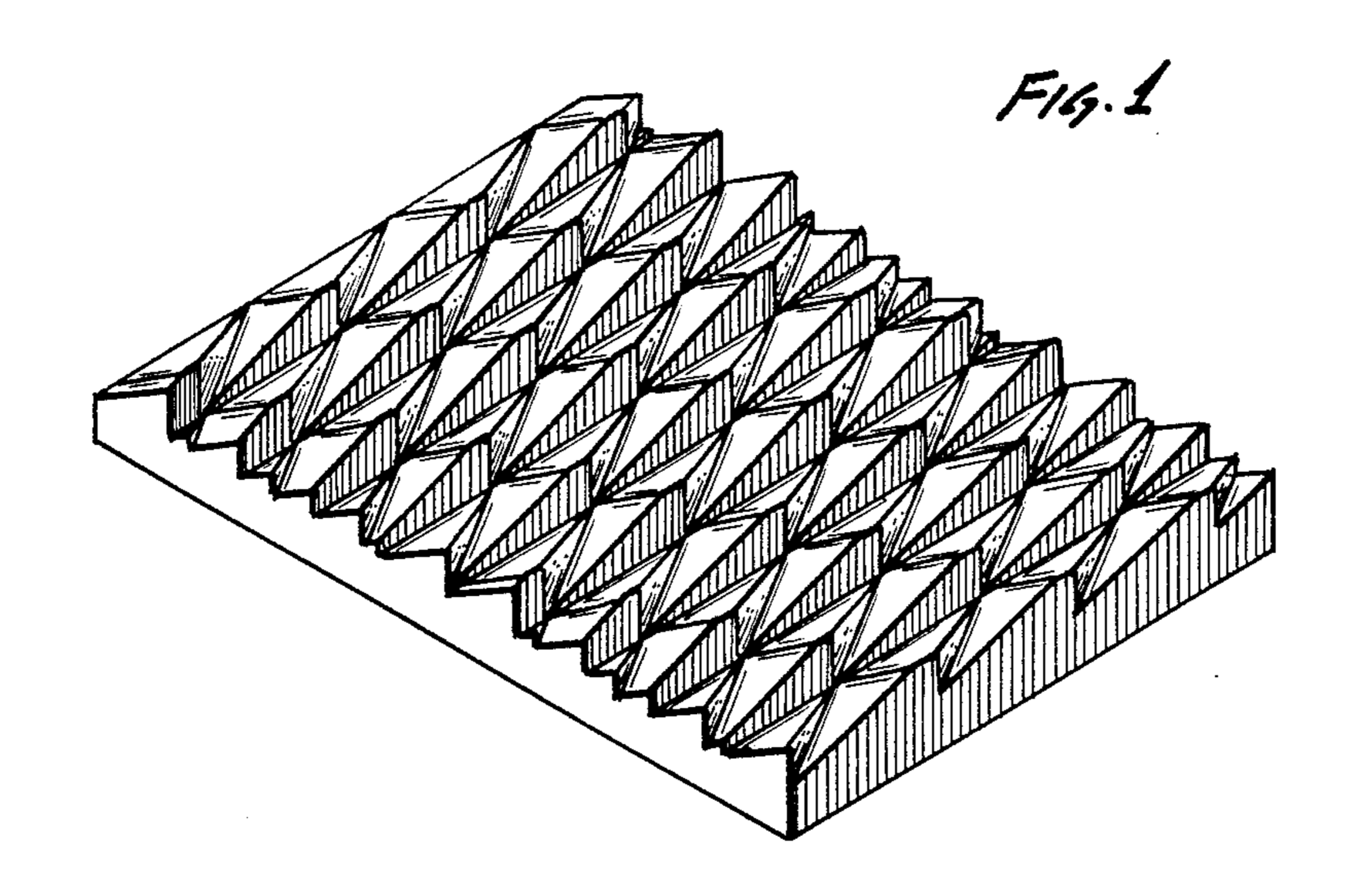
## United States Patent [19]

## Davison et al.

[11] Patent Number: Des. 312,874
[45] Date of Patent: \*\* Dec. 11, 1990

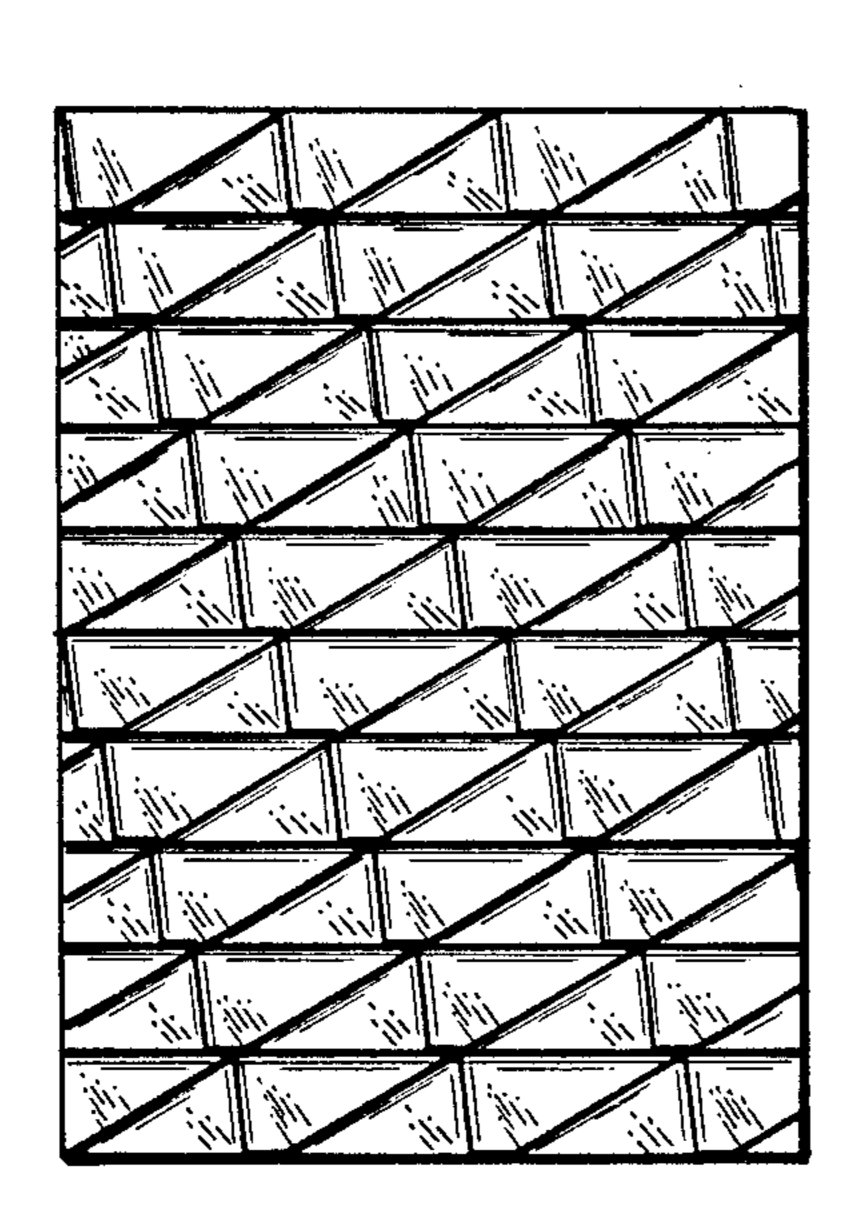
[54]	4] SURGICAL RASP INSERT		Primary Examiner—A. Hugo Word
[75]	Inventors:	John A. Davison; Robert J. Kellar, both of San Jose, Calif.	[57] CLAIM  The ornamental design for a surgical rasp insert substantially, as shown.  DESCRIPTION  FIG. 1 is a top perspective view of a surgical rasp insert showing our new design; FIG. 2 is a top plan view of the surgical rasp insert; FIG. 3 is a side elevational view of the surgical rasp insert as seen from the left in FIG. 2; FIG. 4 is a side elevational view of the surgical rasp insert as seen from the right in FIG. 2; FIG. 5 is a side elevational view of the surgical rasp insert as seen from the bottom in FIG. 2; FIG. 6 is a side elevational view of the surgical rasp insert as seen from the bottom in FIG. 2; FIG. 6 is a side elevational view of the surgical rasp insert as seen from the top in FIG. 2;
[73]	Assignee:	Adler Instrument Company, Norcross, Ga.	
[**]	Term:	14 Years	
[21]	Appl. No.:	536,610	
[52] [58]	U.S. Cl Field of Sea	Sep. 28, 1983 	
	1,032,897 7/ 1,725,686 8/	References Cited         PATENT DOCUMENTS         1912 Hamilton	

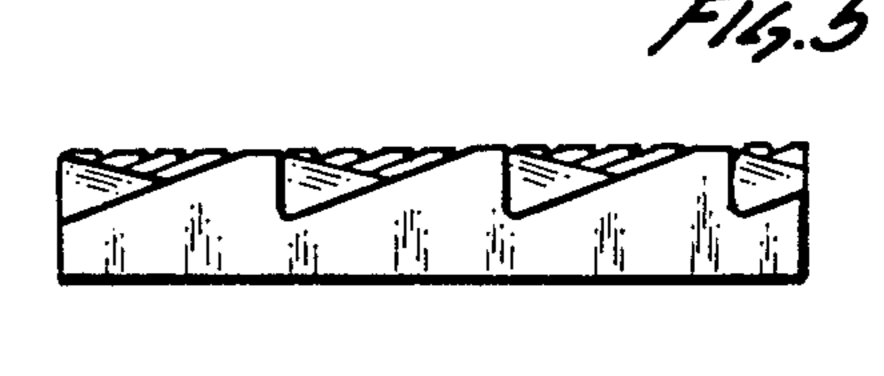




F14.3

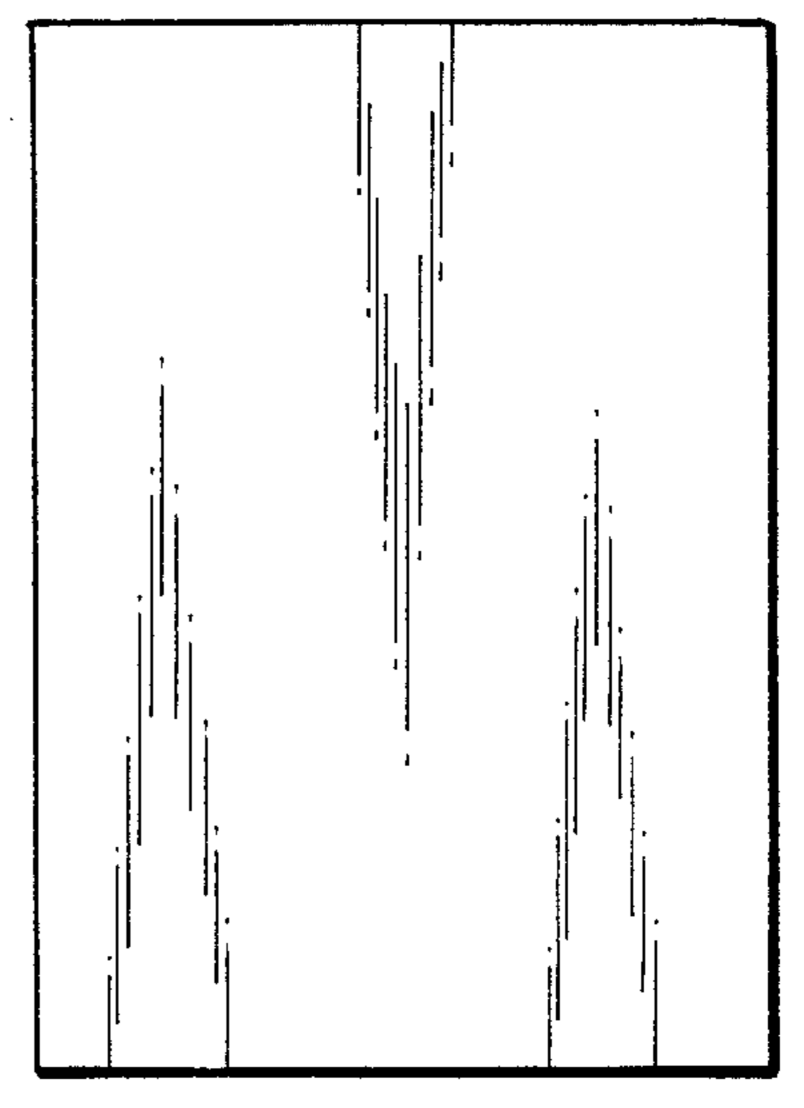
F14.2







F15.6



F14.7