

## US00D340117S

## United States Patent [19]

## Smalley et al.

Patent Number: Des. 340,117 [11]

Date of Patent: \*\* Oct. 5, 1993 [45]

[54]	PROCESSING CASSETTE				
[75]	Inventors:	Graham M. Smalley, Manchester; Alan Heywood, Warrington, both of England			
[73]	Assignee:	Life Sciences International (Europe) Limited, Runcorn, England			
[**]	Term:	14 Years			
[21]	Appl. No.:	642,073			
[22]	Filed:	Jan. 16, 1991			
[30] Foreign Application Priority Data					
Jul. 17, 1990 [GB] United Kingdom					
[56] References Cited					
U.S. PATENT DOCUMENTS					
3	320.280 9/1 ,411.185 11/1 ,940.219 2/1 ,034,884 7/1	968 Pickett 425/117			

4,220,252	9/1980	Beall et al	220/307			
4,801,553	1/1989	Owen et al	425/117 X			
4,997,100	3/1991	Dudek	220/306			
5,061,452	10/1991	Yamamoto et al	425/117 X			
Primary Examiner—A. Hugo Word Assistant Examiner—I. Simmons						
Attorney Agent or Firm-Vaden Fickenrohe						

Attorney, Agent, or Firm—Vaden, Eickenroht,

Thompson, Boulware & Feather

[57] **CLAIM** 

The ornamental design of a processing cassette, as shown and described.

## **DESCRIPTION**

FIG. 1 is a perspective view of the processing cassette with its halves folded over one another;

FIG. 2 is an elevational view of the processing cassette with its halves unfolded and showing their outer faces; FIG. 3 is a side view of the unfolded processing cassette, as seen from the left of FIG. 2;

FIG. 4 and 5 are respectively bottom and top views of the cassette with its halves folded over as in FIG. 1.

FIG. 6 is an elevational view of the processing cassette with its halves unfolded, as in FIG. 2, but showing their inner faces; and,

FIG. 7 is a vertical sectional view of the processing cassette, as seen along broken lines VII—VII of FIG. 6.















