# Copy of a printed diagram referenced as "Circular aperture-Vressel theory"

## **Contributors**

Fuller, Watson, 1935-

# **Publication/Creation**

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#### **Persistent URL**

https://wellcomecollection.org/works/bp38kjv4

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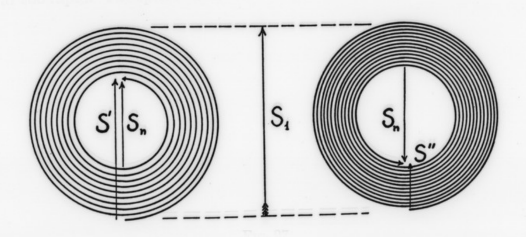
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Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org together represents the resultant Hamination from these zones. The length of this closing vector is practically equal to the length of the closing vector for one zone alone.



where  $S_1$  and  $S_n$  are the closing vectors of the first and nth zones, respec-