
**Demonstration of the Existence of Spore Sacs around Resting Spores of *Bacillus subtilis* and *Bacillus globigii***

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Up to the present time, it has not been shown conclusively that germinating spores possess sacs before germination commences. However, in the course of an electron microscope study of the spores of *Bacillus subtilis* and *B. globigii* evidence has been obtained to show the existence of well-defined sacs around resting spores.

Complete spore sacs, similar to those vacated by germinated spores, have been stripped from a proportion of freeze-dried spores subjected to high gas pressure subsequently quickly released. The method employed was somewhat similar to that used by Fraser (1951) for bursting bacteria, but the pressure of the gas (nitrogen) was higher (1500 lb./in.²) and the release almost instantaneous. This was achieved by the rupture of a metal diaphragm incorporated in the cylinder containing the spores (method devised by Mr J. Edwards.)

The micrographs obtained also illustrate distinct differences in the physical characteristics of the spore sacs of *Bacillus subtilis* and *B. globigii* (cf. Lamanna, 1940). Pl. 1, fig. 1 shows empty spore sacs of *B. subtilis* vacated by germinated spores, and Pl. 1, fig. 2, a typical example of a sac removed by quick release of gas pressure. In both cases the sac appears to be a hard structure strengthened in the polar regions and having a central region of weakness where rupture always occurs. The spore sac of *B. globigii*, however, appears to be a soft flimsy structure with a pronounced weakness at one pole where rupture always takes place, whether during germination (Pl. 1, fig. 3) or as a result of quick release of gas pressure (Pl. 1, fig. 4). Evidence obtained indicates that after polar rupture by the latter process in *B. globigii* spores, sac removal is caused by fragmental tearing (Pl. 1, fig. 5).

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**REFERENCES**


EXPLANATION OF PLATE

Fig. 1. Spore sacs of *B. subtilis* vacated by germinated spores; ×10,000.
Fig. 2. Field showing spore sac of *B. subtilis* removed by quick release of gas pressure; ×10,000.
Fig. 3. Germinated spore of *B. globigii*; ×10,000.
Fig. 4. Spore sac of *B. globigii* removed by quick release of gas pressure; ×10,000.
Fig. 5. Illustration of the mechanism of spore sac removal in *B. globigii* by quick release of gas pressure; ×10,000.

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W. J. Harris—Existence of spore sacs in Bacillus subtilis and Bacillus globigii Plate 1

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