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Underground alarms: volatile-mediated recruitment of beneficial soil bacteria by plants under biotic stress

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Underground alarms

**Volatile-mediated recruitment of beneficial soil
bacteria by plants under biotic stress**

Muhammad Syamsu Rizaludin

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Underground alarms: Volatile-mediated recruitment of beneficial soil bacteria by plants under biotic stress

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‘The real voyage of discovery consists not in seeking new landscapes, but in having new eyes.’

Marcel Proust

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