

My message to Palestine has been and will always be: Knowledge



Talal Abu-Ghazaleh

Beloved Gaza, the epic of faith, has been a source of inspiration for humanity in combining dignity, pride, contentment, patience, resilience, and courage. And today, with creativity, innovation, science, and knowledge, resistance is paving the way towards victory. The crucial role played by scientific and technological acumen has highlighted the enduring importance of knowledge and innovation in the ongoing struggle for independence and victory. And I say that knowledge and science are not merely survival tools, they are the key to achieving excellence and sustainable victories. By promoting this approach, Palestine can ensure not only the continuity of resistance but also the building of a bright future where all members of society enjoy freedom, dignity, and prosperity.

Reports indicate that the engineering capabilities of the resistance have astonished many, revealing an unexpectedly high level of complexity and ingenuity. This reflects the scientific progress achieved under harsh and difficult conditions. One of the most prominent examples of this ingenuity is the construction and maintenance of an extensive network of tunnels.

These tunnels, which have been designed with remarkable precision, showcase advanced planning and technological ingenuity. Even in the face of significant challenges, such as power outages and other critical infrastructure issues, these tunnels have continued to operate thanks to the innovative use of solar energy and the smart deployment of renewable energy. This reflects the strategic thinking and environmental awareness of the resistance, as well as its ability to overcome difficulties in unconventional ways. Are we satisfied with that? No, the remarkable engineering achievements in these tunnels include building of elevators and effective soil management, all executed with an exceptional level

of expertise that exceeded expectations. These tunnels were not only robust and well-organized but also equipped with all the necessities, effectively creating underground cities of resilience.

This underground network has been crucial for the resistance, allowing it to execute ambushes and maintain operations without detection. This, in itself, indicates a high level of planning and organization, which is essential given the circumstances of siege and continuous surveillance by the treacherous enemy.

Thus, it was natural for this phenomenon to be a subject of astonishment and study, as researchers have expressed their admiration for the strategic and technological advancements on display. The comprehensive planning, resources, and clear scientific ingenuity involved in these operations highlight a broader narrative: the achievements of the resistance were driven by knowledge and innovation. Many global military research and study centers have analyzed these achievements, attempting to understand how the resistance managed to build these tunnels with complete secrecy and high efficiency, which has astonished both enemies and allies alike.

The continuous and promising messages from the resistance are both admirable and encouraging, as they insist that the scientific progress that provided them with a strategic advantage was crucial not only for survival but also for maintaining operational superiority. These messages are reinforced by their ability to adapt and innovate, even under severe infrastructure constraints. This emphasis on science and technology stands out as a fundamental pillar for achieving future success and ensuring the continuity of resilience and resistance.

The importance of knowledge and scientific advancement in the strategy of the resistance cannot be overstated; it highlights a future path for Palestine. The continuous focus on education, research, and technological innovation will be essential for future victories and the ongoing struggle for liberation. I would say that investing in higher education, technology, and scientific research will be a fundamental pillar for building a strong and resilient society capable of facing challenges and moving forward toward achieving national goals. This emphasis on science conveys a powerful message to all members of Palestinian society, affirming that the path to liberation and victory requires investment in minds, innovation, and technology.