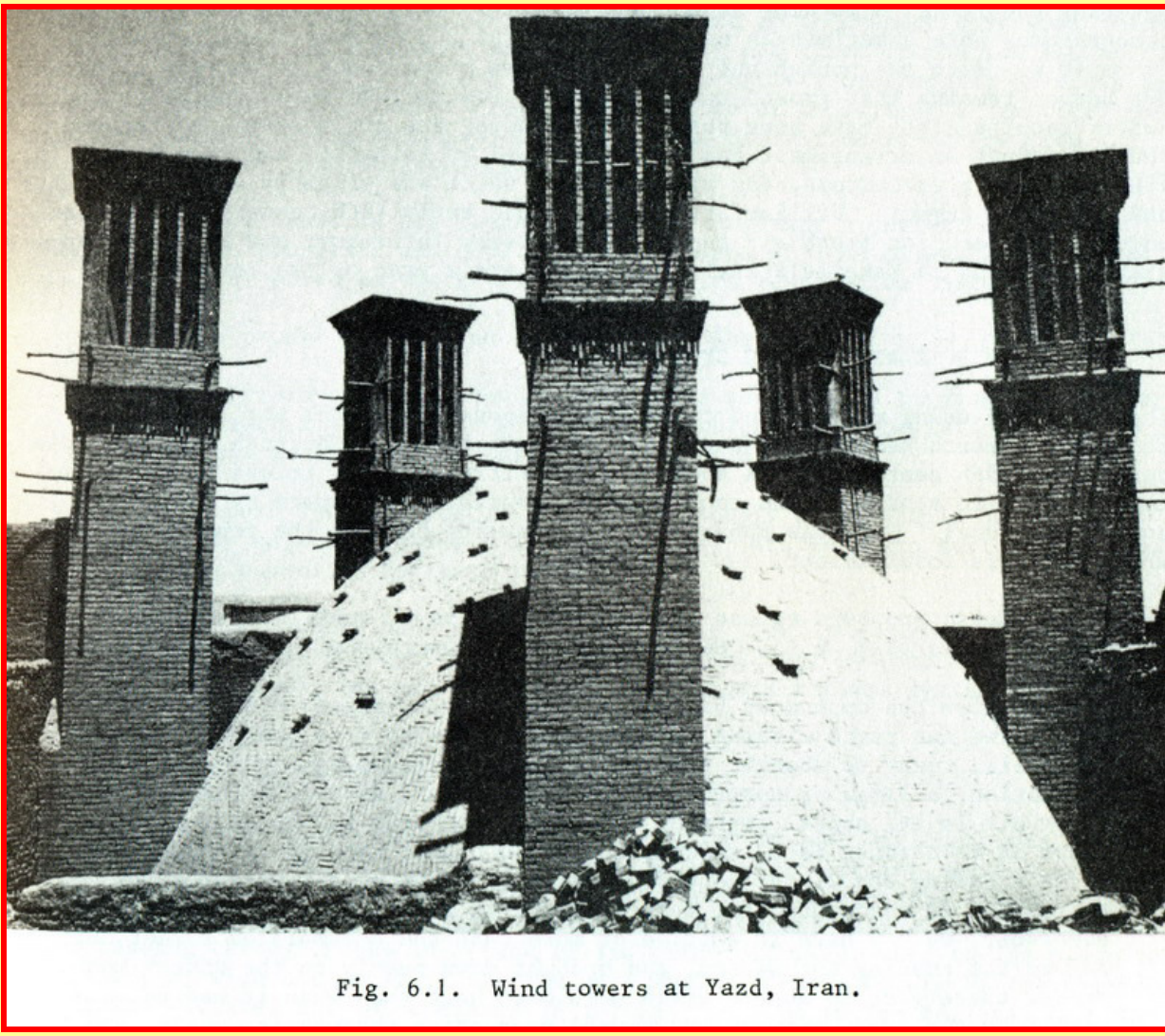


## Chapter 6

# AIR CONDITIONING



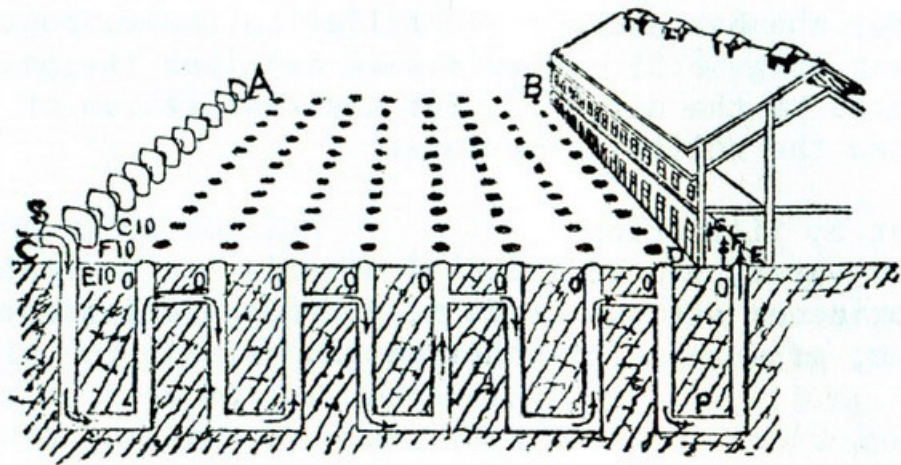


Fig. 6.2. Dr Jeffreys' earth cooling system, India, 1858.

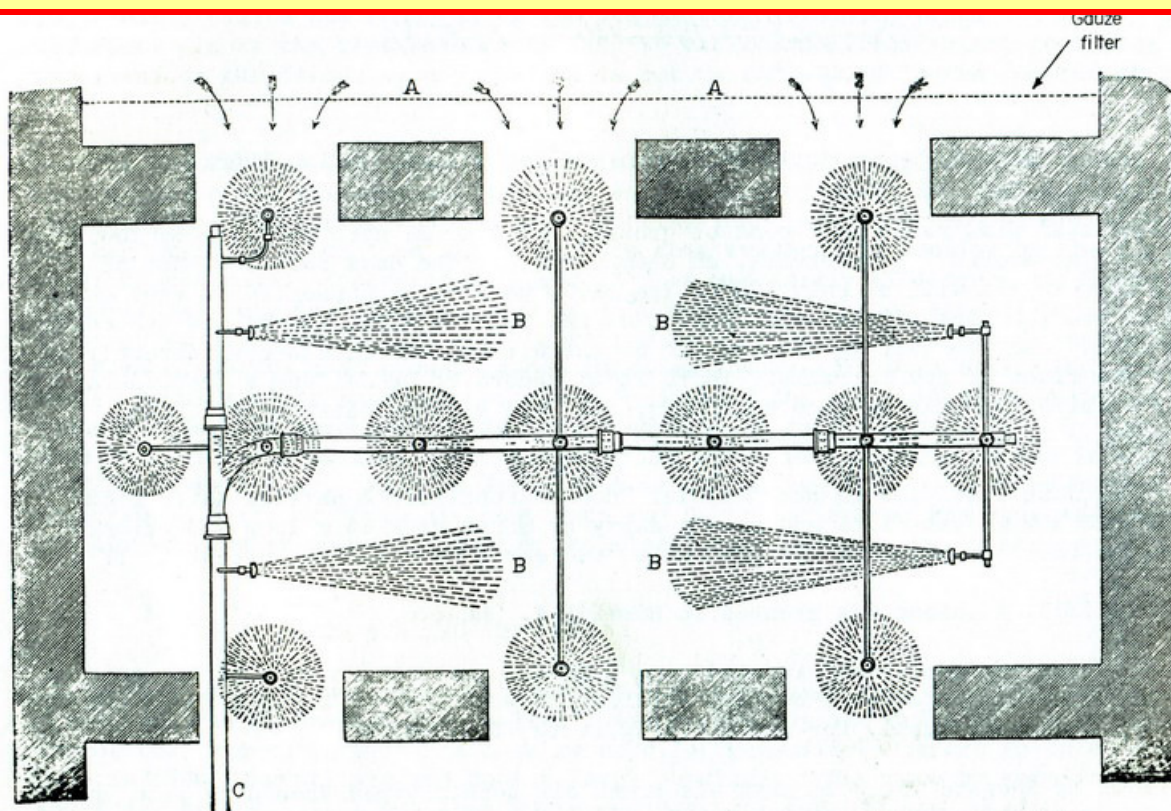


Fig. 6.3. Air washer for temporary House of Commons (1838).

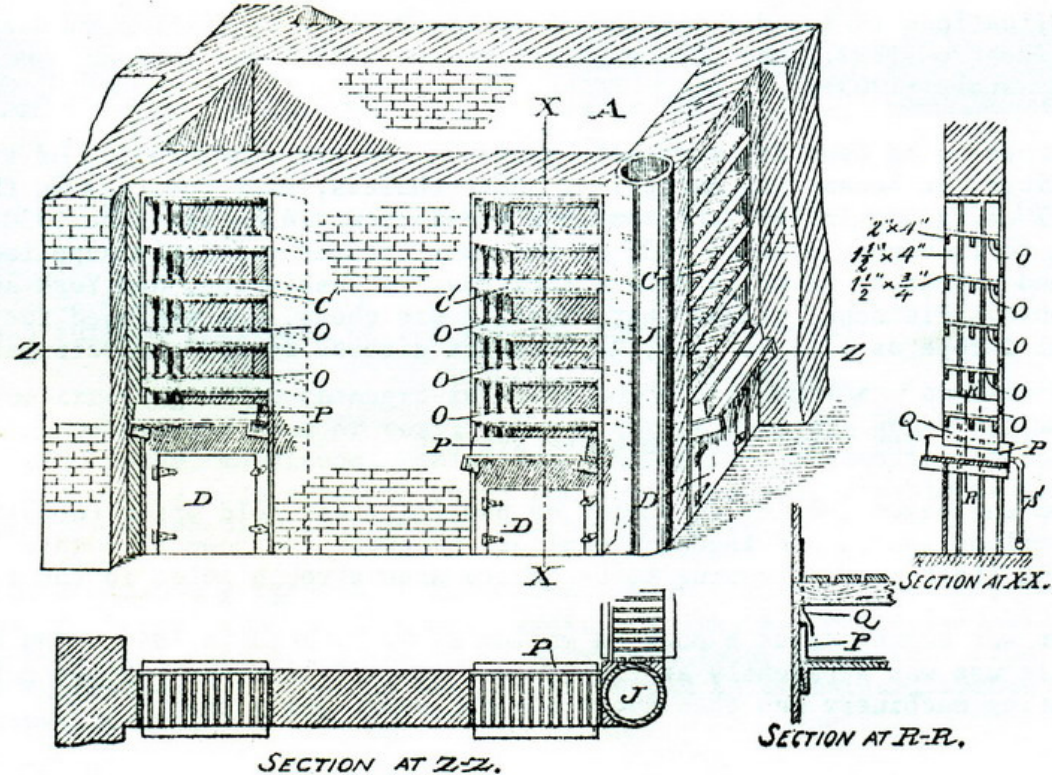
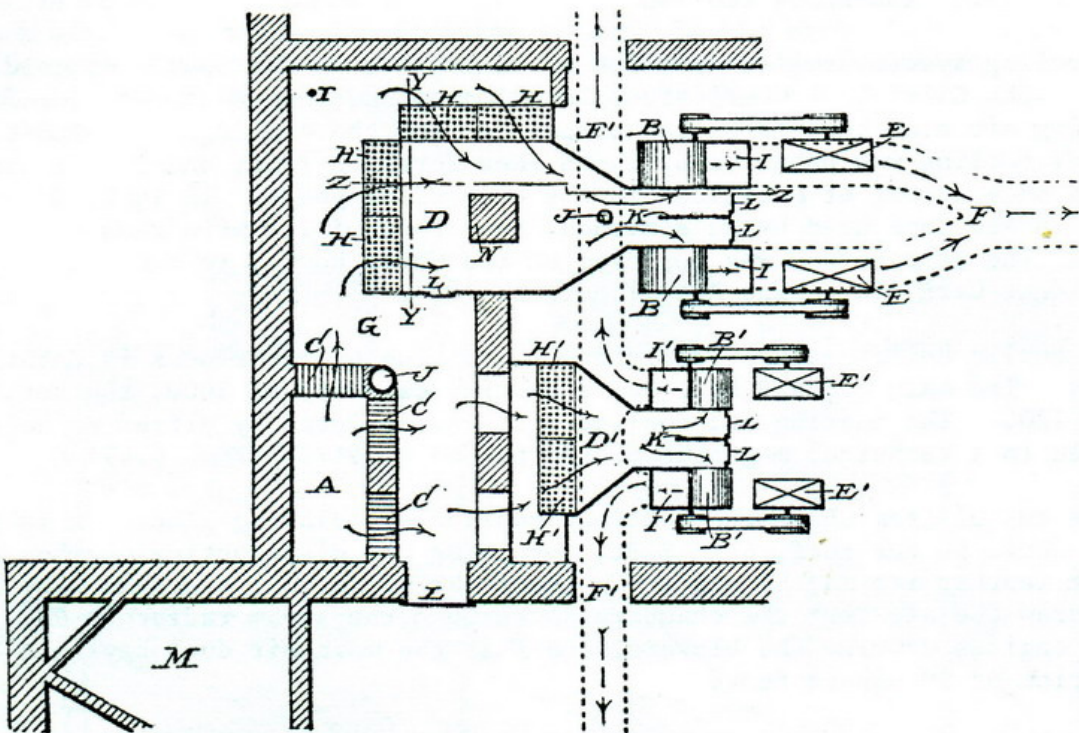


Fig. 6.4. Ice block cooling system at Carnegie Hall, New York (1891).

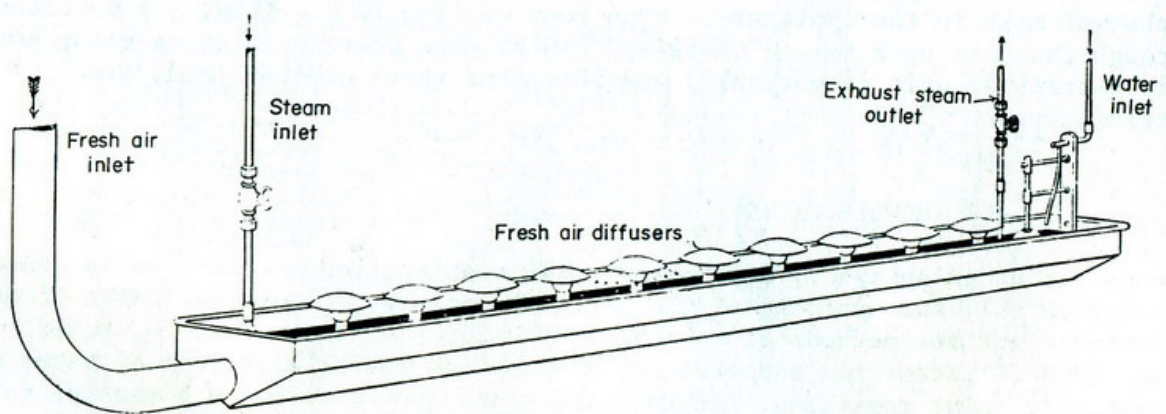


Fig. 6.5. Hall and Kay's humidifier(*ca.* 1908).

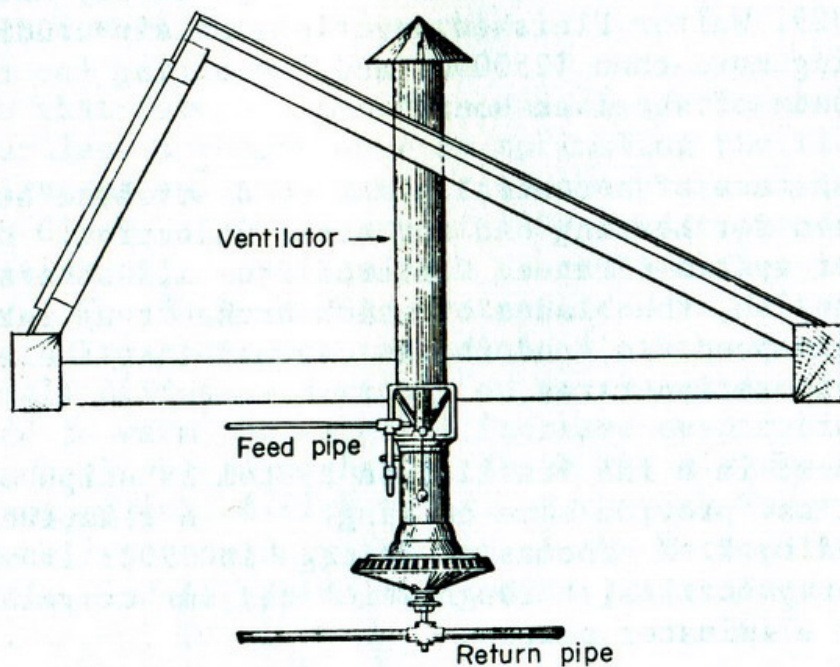


Fig. 6.6. "Vortex" "ventilo-head" humidifier(*ca.* 1908).

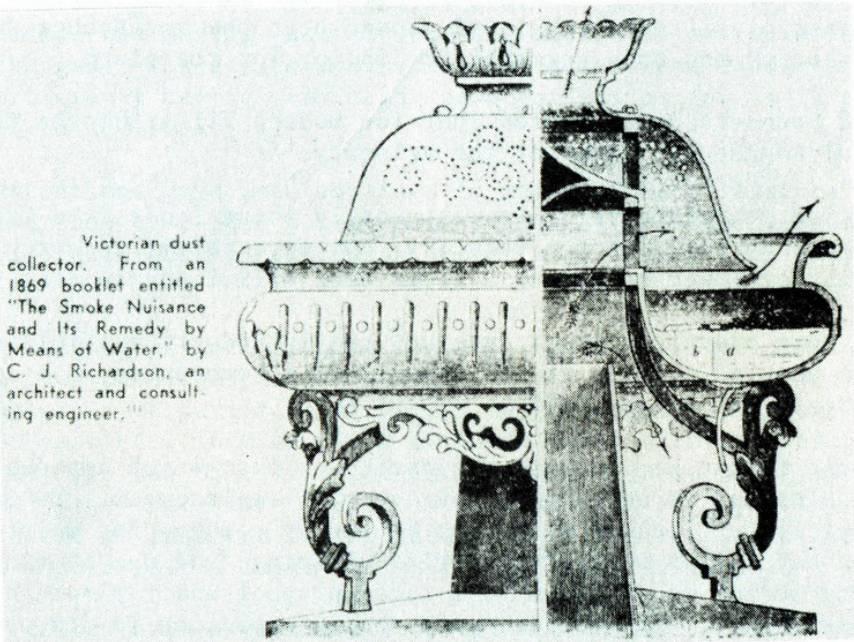
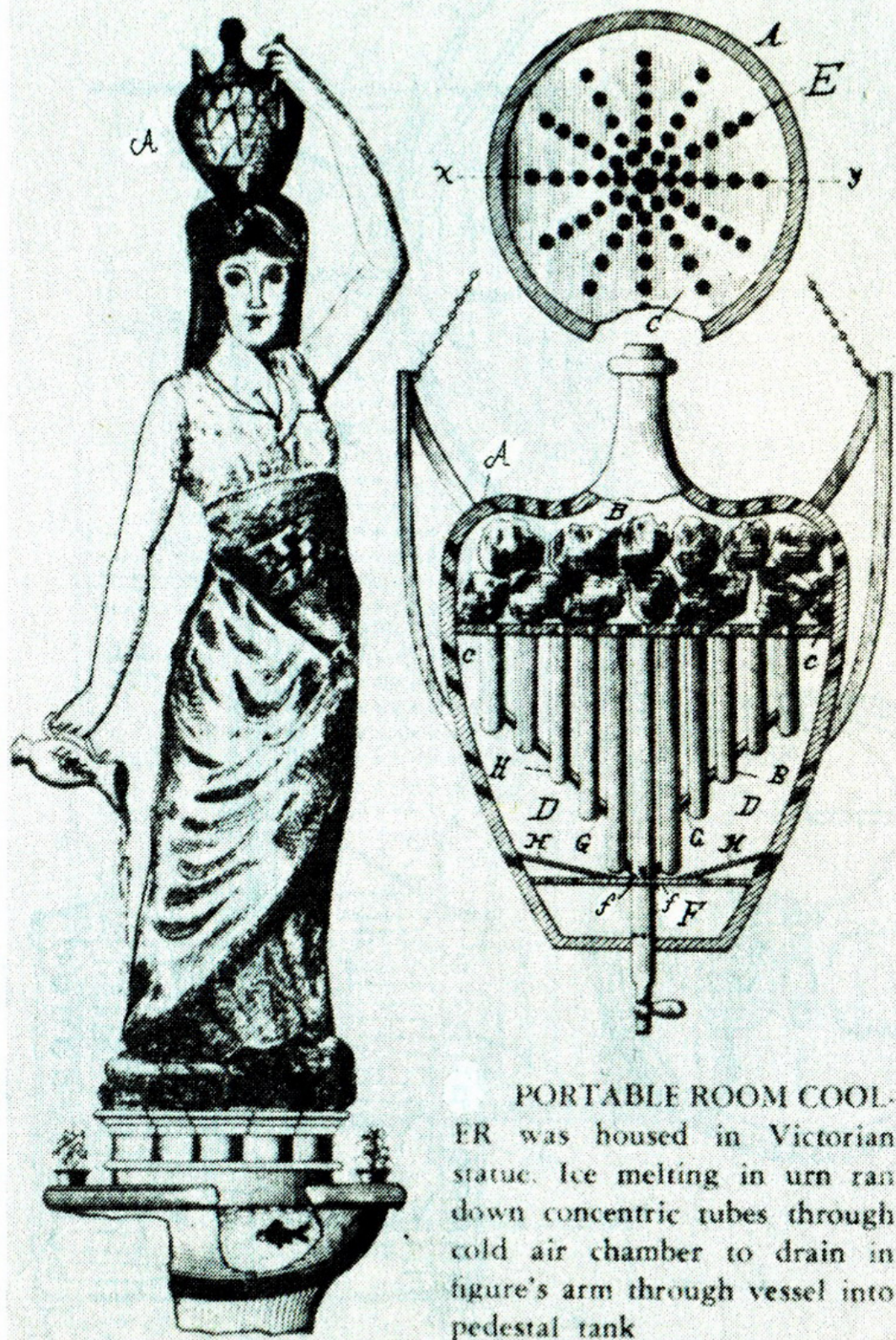


Fig. 6.7. Victorian dust collector.



Fig. 6.8. Plaster air diffusers, Chicago Auditorium Theatre (1889).



PORABLE ROOM COOLER was housed in Victorian statue. Ice melting in urn ran down concentric tubes through cold air chamber to drain in figure's arm through vessel into pedestal tank

Fig. 6.9. Portable room cooler.

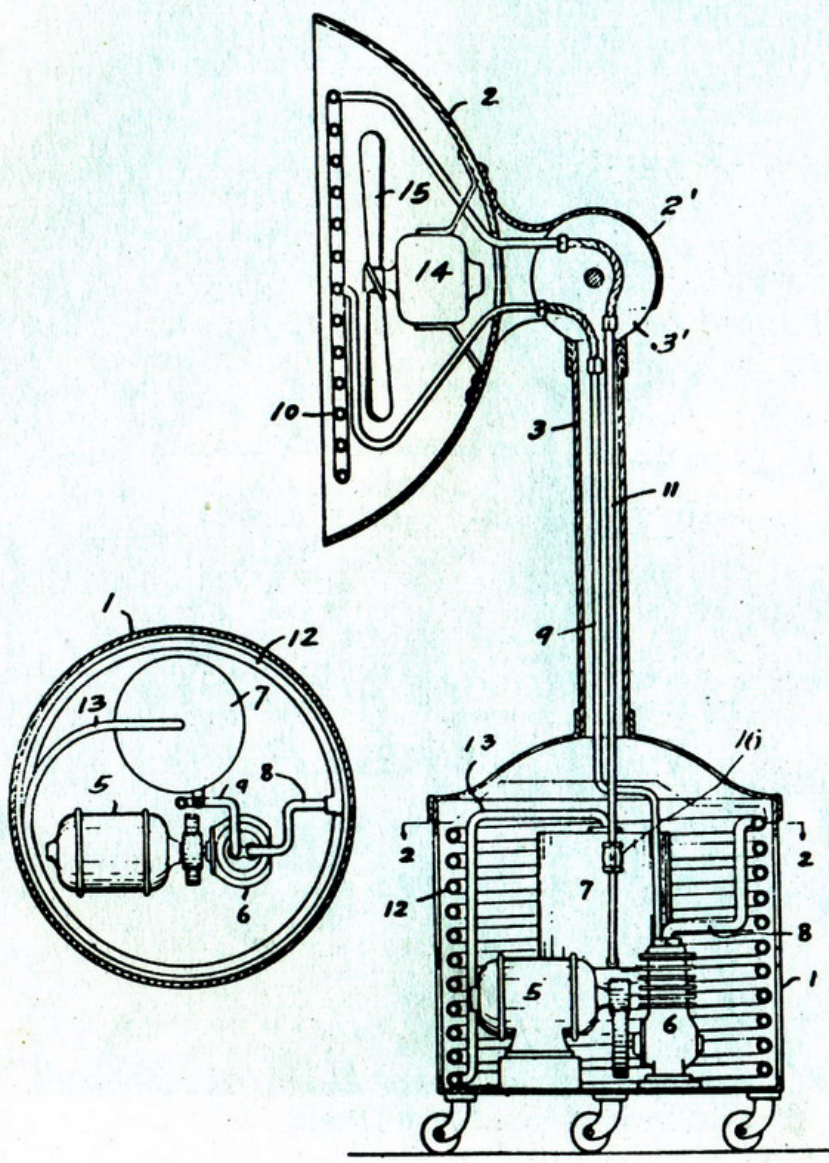


Fig. 6.10. Schutz's room air conditioner "cooling device", patent application (1926).

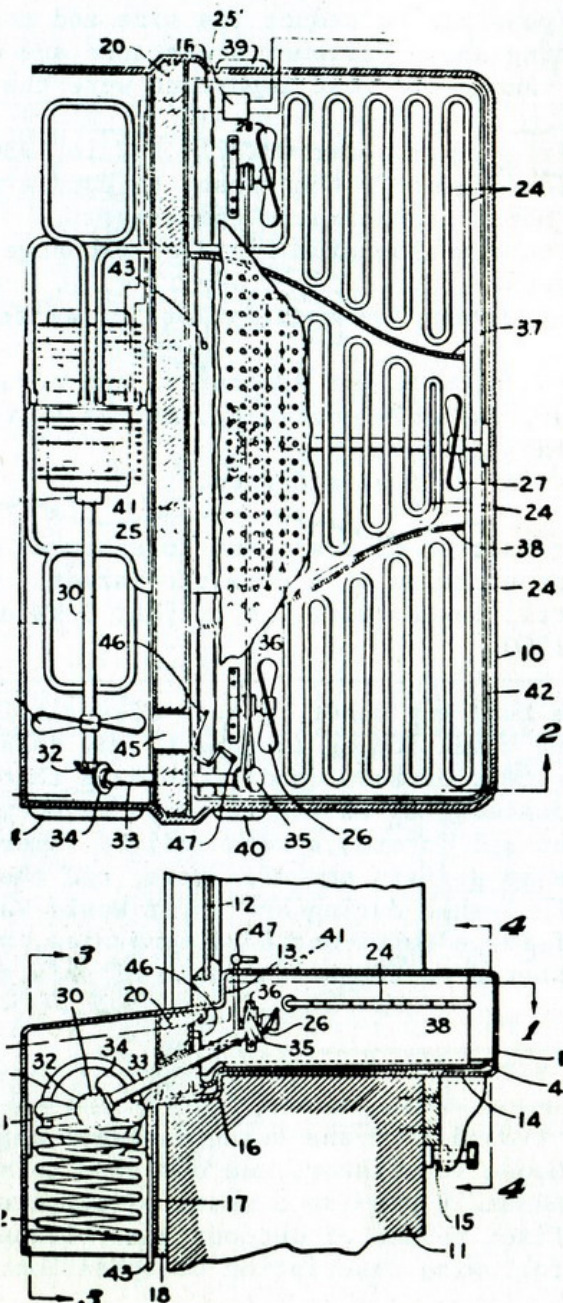


Fig. 6.11. Babcock's "window air conditioner", patent application (1931).

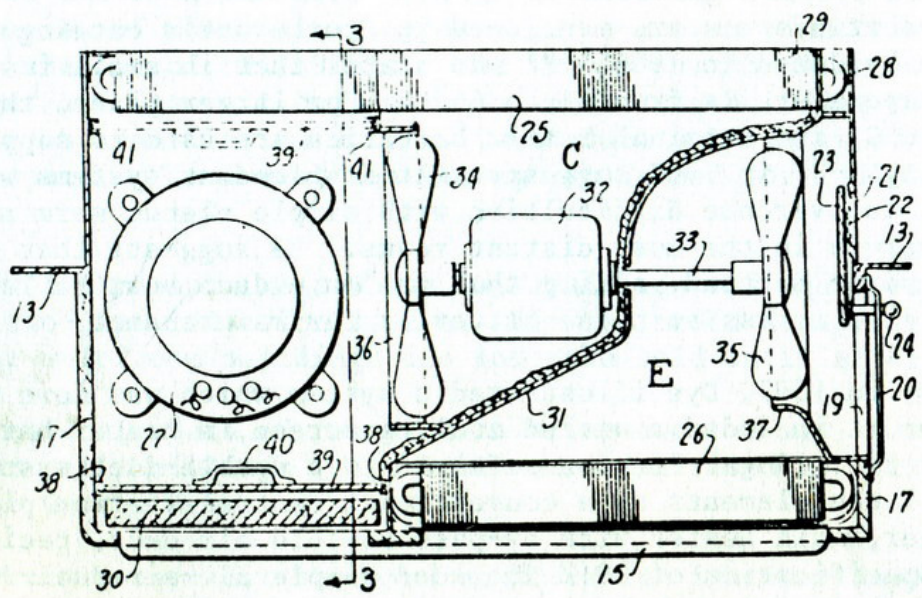
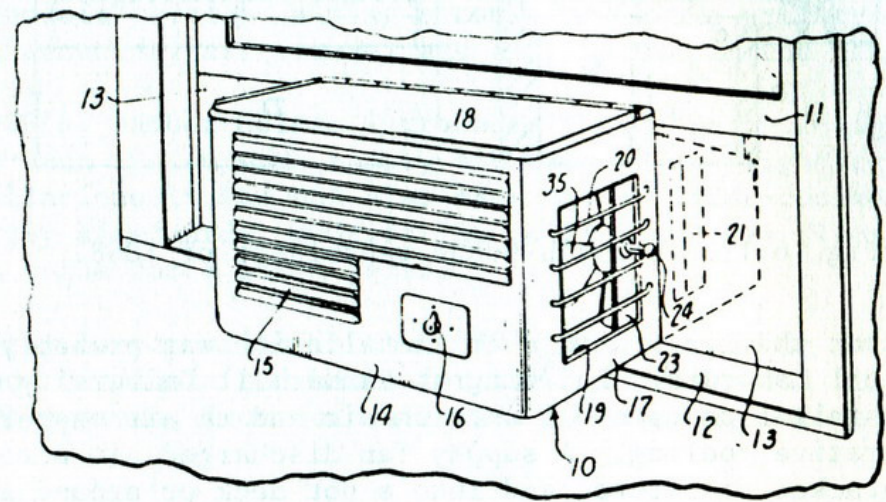


Fig. 6.12. Terry and Komroff's "self-contained air conditioner", patent application (1943).

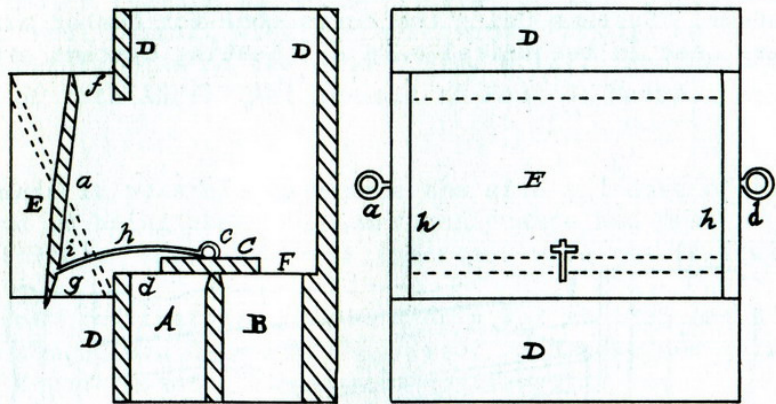


Fig. 6.13. Crane's house ventilator of 1868.

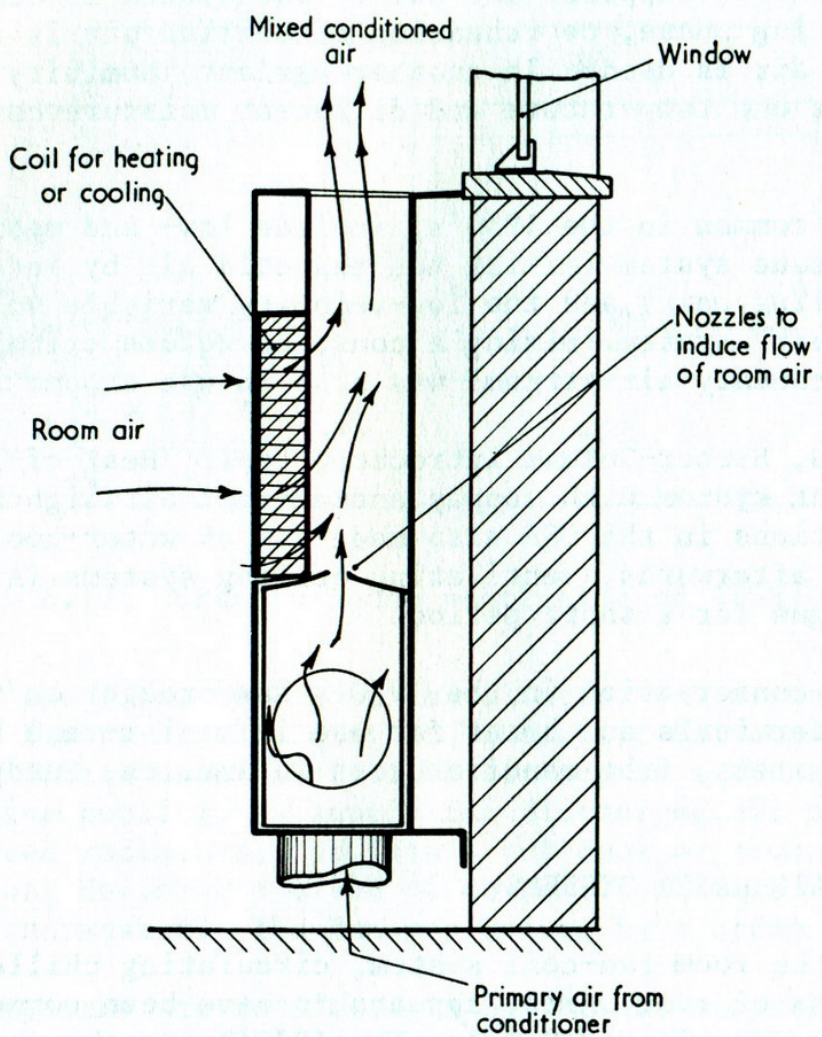


Fig. 6.14. Induction system.

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