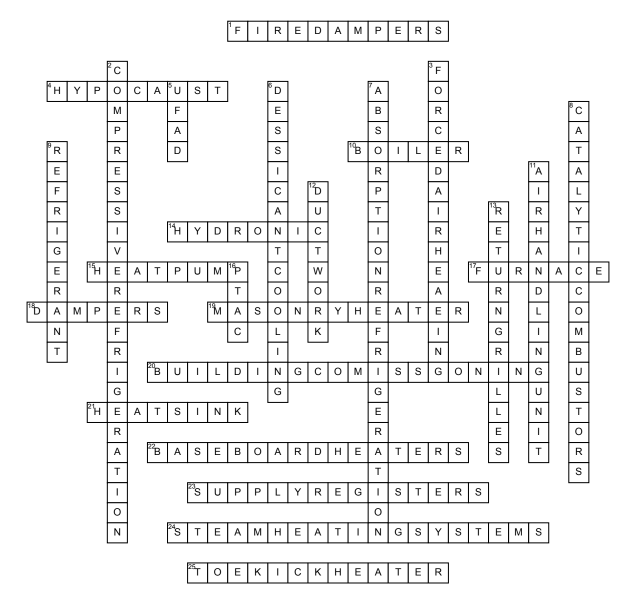
Heating, Ventilation, and Air-Conditioning



Across

- passive fire protection products used in HVAC ducts to prevent the spread of fire inside the ductwork through fire-resistance rated walls and floors.
- Roman 1st century CE heating system that passed warm air from a central furnace under raised floors and up via flues in walls
- **10.** a closed arrangement of vessels and tubes in which water is heated or steam is generated.
- water is neated or steam is generated.
 14. denoting a cooling or heating system in which heat is
- transported using circulating water.

 15. a device that transfers heat from a colder area to a hotter area by using mechanical energy.
- 17. an appliance fired by gas, oil, or wood in which air or water is heated to be circulated throughout a building in a heating system.
- **18.** devices that balance and adjust an air distribution system.
- 19. a device with a vertical inner firebox that produces an efficient, hot, clean burn, transferring heat to the exterior masonry surfaces, which radiate a gentle even heat even after the fire is out.
- 20. a formal start-up and testing process that identifies and corrects operational deficiencies, saves energy by verifying and documenting that the performance of a building and its various systems.
- **21.** a device or substance for absorbing excessive or unwanted heat.

- **22.** typically long electric or hydronic heating units attached close to baseboards at floor level to provide localized control, usually using thermostats.
- 23. a device attached to an air distribution duct to control the discharge of air into a space to be heated, cooled, or ventilated.
- 24. circulate steam from a boiler under pressure through insulated pipes, where it is typically condensed in cast iron radiators.
- ${\bf 25.}$ a small electric heater below a cabinet that heats the feet and floor area.

Down

- **2.** refrigeration cycle that pumps heat out of chilled water systems into the condenser water system.
- 3. HVAC system that works by heating air in a gas, oil, or electric furnace and distributing it by a fan through ductwork to registers or diffusers in inhabited spaces.
- 5. uses displacement ventilation to provide fresh air cooled to just below the design room temperature at low velocity, using the area under a raised floor as a plenum to distribute high volumes of low-velocity air without ductwork.
- 6. the use of chemical or physical absorption of water vapor to dehumidify air and reduce the latent cooling load in a building HVAC system.
- 7. refrigeration system that uses an absorber and a generator to transfer heat and produce cooling.

- 8. equipment that reduces air pollution by igniting the wood smoke in a woodstove at a lower temperature, burning up gases and producing more heat and less creosote.
 9. a liquid able to vaporize at a low temperature,
- a liquid able to vaporize at a low temperature, absorbing heat from a cooling medium and changing state from a liquid to a vapor or gas.
- 11. a device used to regulate and circulate air as part of an HVAC system.
- 12. devices usually constructed of galvanized sheet metal or fiberglass that transport air from the furnace or air handling unit (AHU) to the conditioned spaces at a specified velocity and then back.
- **13.** a grille through with return air is extracted, usually without an adjustment for volume of airflow.
- 16. self-contained heating and cooling units that are factory assembled and located in the space served, usually without ductwork; include window air conditioners, through-wall room units, and heat pumps.