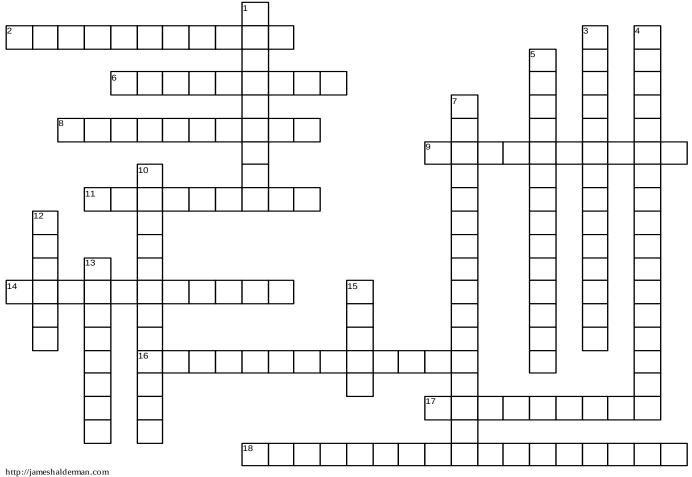
Capacitance And Capacitors

Chapter 13



2	capacitors are installed across many
	circuits and switching points to absorb voltage
	fluctuations.
6	A consists of a glass jar filled with water
	with a nail piercing the stopper and dipping into the
	water.
8	Capacitors are also called
9	The insulating material between two conductive plates
	is called a
11	In a microphones, the diaphragm is the
	negatively charged plate of a charged capacitor.
14	is the ability of an object or surface to
	store an electrical charge.
16	Capacitors are used as to control
	window defoggers.
17	If the circuit is opened, the capacitor holds its charge
	until it is connected into an external circuit through
	which it can
18	A capacitor can be used as a

DOWN

1	In 1747, lined both the inside and outside
	of the Leyden jar with foil.
3	In most cases, the main is a high-
	speed random-access memory.
4	Capacitors are often used to reduce
	or to improve the performance of a
	high-power sound system.
5	A capacitor can be used in in a
	sound system.
7	A capacitor can be used in parallel to a coil for
	·
0	Theoretically, a capacitor holds its charge
	
2	Capacitance is measured in
3	Capacitors connected in series reduce capacitance
	whereas if connected in increase
	capacitance.
5	Capacitors can direct current and pass
	alternating current.



source to help drive the speakers in an audio system.