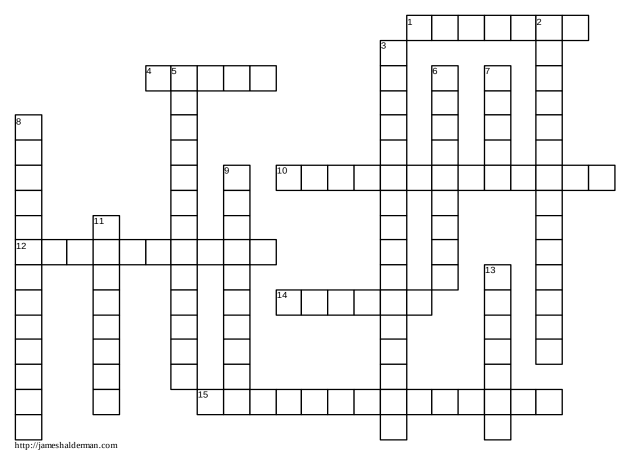
Electronic Fundamentals

Chapter 12



ACROSS

1 The negative electrode of a diode is called the 4 The positive electrode of a diode is called the 10 _-___ is produced by doping silicon or germanium with the element boron or the element indium. 12 The doping elements are called _____; therefore, after their addition, the germanium and silicon are no longer considered pure elements. 14 When another material is added to a semiconductor material in very small amounts, it is called _____. 15 _____ are materials that contain exactly four electrons in the outer orbit of their atom structure and are, therefore, neither good conductors nor good insulators.

DOWN

2	Another name for a clamping diode is a
3	Another name for a clamping diode is a
5	is silicon or germanium that is doped with an element such as phosphorus,
	arsenic, or antimony, each having five electrons in its outer orbit.
6	is an example of a semiconductor.
7	A is an electrical one-way check valve
	made by combining a P-type material and an N-
	type material.
8	A diode connected across the terminals of a coil
	to control voltage spikes is called a
9	A is a specially constructed diode
	designed to operate with a reverse-bias current.
11	The point where the two types of materials join
	in a diode is called the
13	is an example of a semiconductor.

