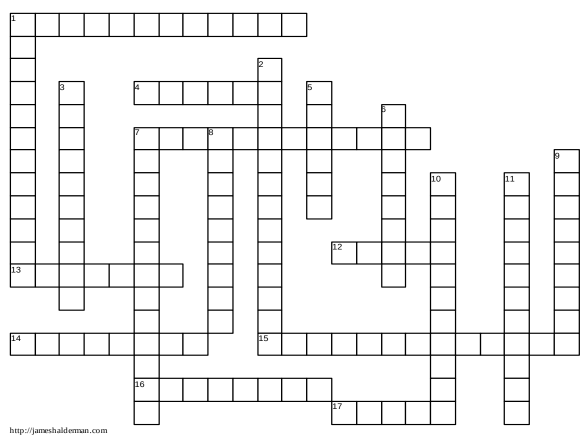
Pistons, Rings, And Connecting Rods

Chapter 29



ACROSS

1	if an engine is designed not to have the pistons
	hitting the valves, if the timing belt or chain breaks,
	the engine is called
4	A ring gap that is too great will allow excessive
7	A design piston is shorter on the two
	sides that are not thrust surfaces.
12	The outside diameter of the lands is about 0.02 to
	0.04 in. smaller than the diameter.
13	Piston ring are located between the piston
	head and skirt.
14	Most pistons have horizontal separation slots that
	acts as
15	The connecting rod is connected to a part of the
	crankshaft called a bearing journal.
16	The connecting rod is connected to a part of the
	crankshaft called a crank throw,, or
	connecting rod bearingjournal.
17	The width of the grooves, the width of the
	between the ring grooves, and the number of rings
	are major factors in determining minimum piston
	height.

DOWN

1	piston pins are free to "float" in the
	connecting rod and the piston.
2	To add strength, the silicon content is increased to
	about 16%, and the resulting piston is called a
	piston.
3	Another name for the connecting rod bearing journal
	is the
5	The forms a movable bottom to the
	combustion chamber.
6	Another name for a piston pin is the
7	The space in the ring groove above the ring is called
	the
8	The piston is attached to the connecting rod with a
	·
9	A method of expansion control was devised using a
	piston skirt.
10	seal the small space between the
	piston and the cylinder wall, keeping the pressure
	above the piston.
11	The side of the piston head has a
	greater area than the major side

