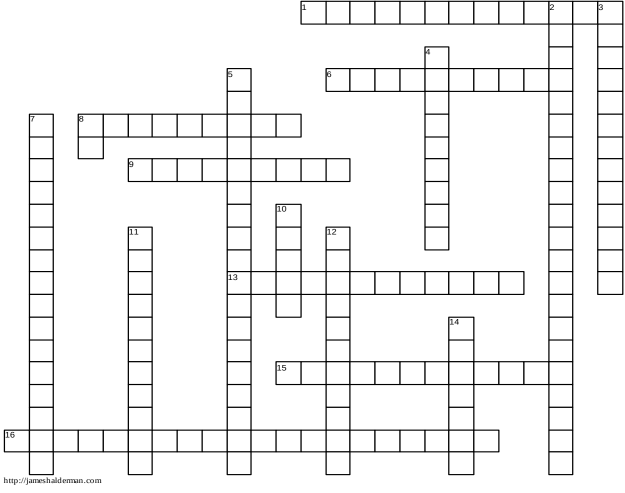
Engine Cleaning And Crack Detection

Chapter 29



ACROSS

1	have pH numbers from 1 through 6.
6	The scraper most frequently used is a, or
	a plastic card.
8	A oven cleans engine parts by
	decomposing dirt, grease, and gaskets with heat in a
	manner similar to that of a self-cleaning oven.
9	keeps fresh cleaning solution moving past
	the soil to help it loosen.
13	The is used to remove grease and
	carbon.
15	testing is often used on pistons and
	other parts constructed of aluminum or other
	nonmagnetic material.
16	To be seen, requires a black
	light.

DOWN

2	Because of environmental concerns, most chemical
	cleaning is now performed using water-based
	solutions called

_	
3	In steam vapor is mixed with high-
	pressure water and sprayed on parts. The heat of the
	steam, plus the force of the high-pressure water,
	performs the actual cleaning.
4	Usually, there will be a layer of water over the
	chemical to prevent evaporation of the chemical, this
	water layer is called a
5	is used to clean small parts
	that must be absolutely clean, such as hydraulic lifters
	and diesel injectors.
7	Most chemical cleaners used for cleaning carbon-type
	deposits are strong soaps called
8	value, measured on a scale from 1 to 14, indicates
	the amount of chemical activity in the soap.
10	is a trademark of the Magnaflux Corporation.
11	A directs streams of liquid through
	numerous high-pressure nozzles to dislodge dirt and
	grime on an engine surface.
12	The parts washer is usually equipped with a safety
	cover held open by a low-temperature
14	The is used for cleaning heavy organic
	deposits and rust from iron and steel parts.

