	Animal Cell Organelles Qu 1. Each cell has a protective, semi-permeable	
	Inside the cell, the watery medium in which is called	
	3. Little grains floating around inside the cell involved in proteins	
	production are called	
	4. The cell	contains our DNA
	with all our genetic information found on 23 pa	aired structures called
	5. It is is surrounded by a protective	
1500 —	— 6	
	V-	is a series of folded
	membrane pathways spotted with ribosomes.	Together they make
	new proteins and membranes.	
-	 7.	
- 5		has no
	ribosomes on it and forms containers called to	ransport vesicles that
	are used to move things around inside the cell.	
	— 8	
	are package things to be transported out and	around the cell.
	9 are	e vesicles with digestive
	enzymes inside to break down the things the	
	membranous sacs for storing things. Vesicles	
	membrane with finger-like	
	break down sugars to make energy for the ce	
©Sheri Amsel		 xploringnature.org