















































Ox. step	Pr	imary	Secondary	Tertiary	Quaterna
-4	CH4	0			0
-3		RCH <sub>3</sub>			0
-2	CH <sub>3</sub> OH		R <sub>2</sub> CH <sub>2</sub>		0
-1		RCH <sub>2</sub> OH		R <sub>3</sub> CH	0
0	CH,O		R <sub>2</sub> CHOH	In the second	R₄C
+1	0	RCHO		R <sub>3</sub> COH	0
+2	нсоон	0	R <sub>2</sub> CO	Long Street	0
+3	0	RCOOH		and the second	0
+4	( CO <sub>2</sub>	0			0
The oxidatio of electrons, to be reduc atoms can be values for th	n number of a it is considere ed by -n value e calculated by e 4 bonds of th	free element d to be oxidiz . In organic r considering e e "C" atoms.	is always 0. If an ed by +n value, an nolecules, the ox ach "H", -1; each '	element loses nd if it gains, it idation numbe "C", 0; each he	the <i>n</i> number t is considered ers of the "C eteroatoms, +





			1		
2	HNO <sub>3</sub>	SO3	Cl <sub>2</sub>	Ag <sub>2</sub> O	MnO <sub>2</sub>
3	RO-NO	(CH <sub>3</sub> ) <sub>2</sub> S <sup>+</sup> -O <sup>-</sup>	Br <sub>2</sub>	HgO	MnO <sub>4</sub> -
202	Ø-N <sub>2</sub>	SeO <sub>2</sub>	12	Hg(OAc) <sub>2</sub>	CrO <sub>3</sub>
BuO-OH	H <sub>2</sub> NCI		NBS	Pb(OAc) <sub>4</sub>	CrO <sub>2</sub> Cl <sub>2</sub>
R-COO-OH	H <sub>3</sub> N+-OSO <sub>3</sub> -		t-BuOCI	FeCl <sub>3</sub>	OsO4
	R <sub>3</sub> N+-O			Fe(CN) <sub>6</sub> -3	104









































































