

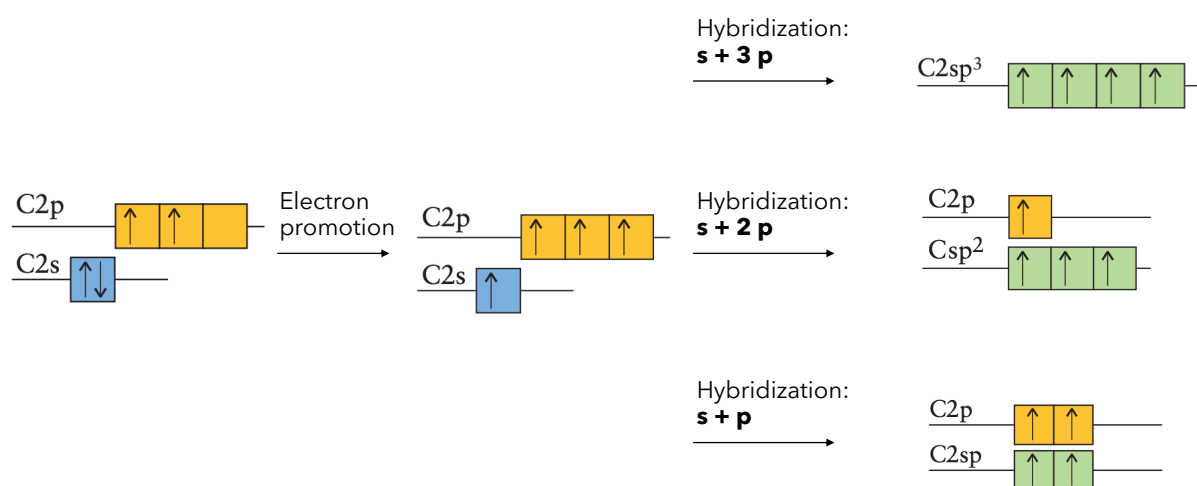
CH-110 Advanced General Chemistry I

Prof. A. Steinauer
angela.steinauer@epfl.ch

1

1

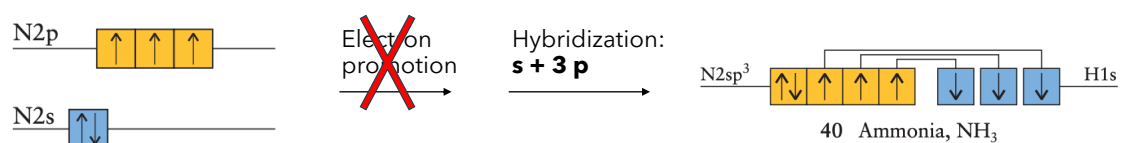
Quick recap: Valence bond theory and hybridization *Carbon*



2

2

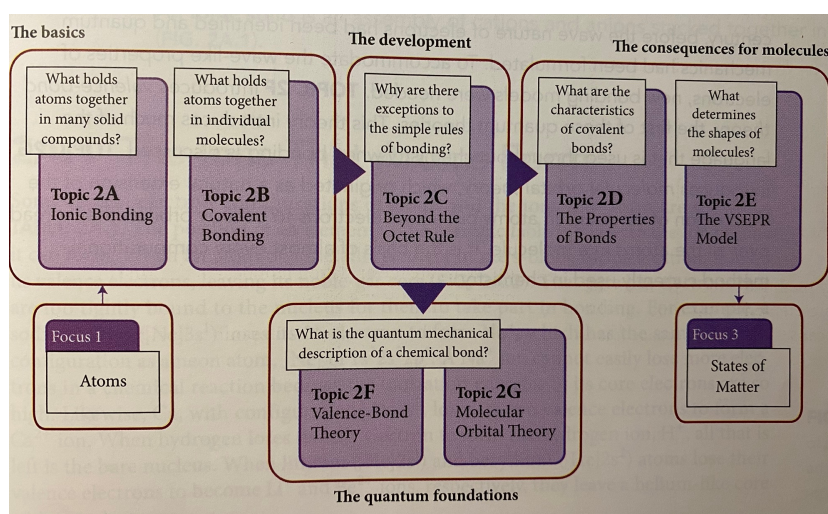
Quick recap: Valence bond theory and hybridization *Nitrogen*



3

3

Overview Chapter 2 (Focus 2: Bonds Between Atoms)



Focus 2

4

4

Molecular Orbital Theory

Topic 2G



5

5

Topic 2G.1 Molecular orbitals

Topic 2G.2 Electron configurations of diatomic molecules

Topic 2G.3 Bonding in heteronuclear diatomic molecules

Topic 2G.4 Orbitals in polyatomic molecules

Topic 2G.5 A comparison of bonding models

WHY DO YOU NEED TO KNOW THIS MATERIAL?

- MO theory is the most common quantum mechanical approach used to describe electronic structure of molecules.
- Essential for understanding the properties of individual molecules and modern materials.

WHAT DO YOU NEED TO KNOW ALREADY?

- Atomic orbitals (Topic 1D)
- Born interpretation of wavefunction (Topic 1C)
- Building-up principle (Topic 1E)
- Electronegativity (Topics 1F and 2D)

Topic 2G

6

6

2G.1 Molecular orbitals

Valence bond theory deficiencies

We know that oxygen is paramagnetic:

<https://www.youtube.com/watch?v=Lt4P6ctf06Q>

- Attracted to magnetic fields
- O₂ must have unpaired electrons
- Paired electrons: spins are opposite, magnetic moments cancel each other out.

→ This is not explained by VB theory.

A new theory is needed.



Figure 2G.10 (new book)

Topic 2G

8

8

2G.1 Molecular orbitals

Molecular orbital (MO) theory vs. valence bond (VB) theory

MO theory

- **Addresses some limitations** of VB theory
- Provides a deeper understanding of electron-pair bonds
- Easier to calculate computationally than VB theory
- Is used to calculate **energies** of orbitals

In MO theory: electrons occupy MOs that are **delocalized** over entire molecule

In VB theory: electrons are **localized** between the two atoms

Topic 2G

9

9

2G.1 Molecular orbitals

Molecular orbital (MO) theory vs. valence bond (VB) theory

Topic 2G

10

10

2G.1 Molecular orbitals

Linear combinations of atomic orbitals

- **Making bonds = mixing wavefunctions of atoms**
- The technical term for adding together wavefunctions is «forming a linear combination».

$$\Psi = \Psi_{A1s} + \Psi_{B1s}$$

- This equation represents a **linear combination of atomic orbitals (LCAO)**.
- A molecular orbital formed from a linear combination of atomic orbitals on different atoms is called an **LCAO-MO**.
- **The combination of N atomic orbitals results in the formation of N molecular orbitals.**

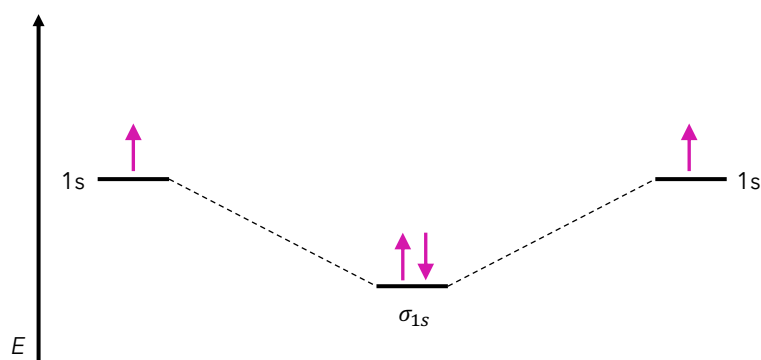
Topic 2G

12

12

2G.1 Molecular orbitals

The energy of a **bonding** orbital is **decreased** compared to the atomic orbitals!

Molecule: H₂

For H₂, when its two electrons both occupy the bonding orbital, the molecule is **more** stable.

Topic 2G

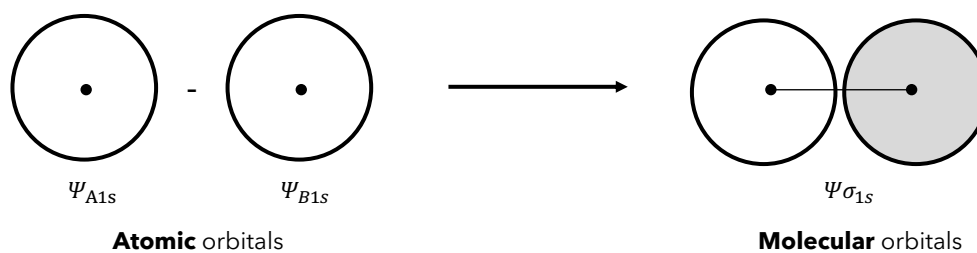
17

17

2G.1 Molecular orbitals

Antibonding orbitals

Bonding orbitals arise from a linear combination of atomic orbitals (LCAO) (**destructive** interference).



Antibonding orbital:

$$\psi_{A1s} - \psi_{B1s} = \psi_{\sigma(1s^*)}$$

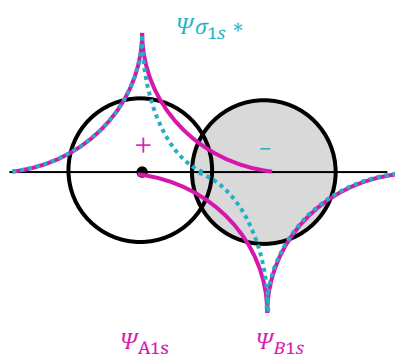
Topic 2G

18

18

2G.1 Molecular orbitals

Antibonding orbitals



When waves interfere **destructively**, the amplitude **decreases** where they overlap.

Decreased amplitude in the internuclear region translates to a diminished probability density (Ψ^2) between the nuclei and a **node** between the two nuclei.

An electron in an **antibonding MO** will be essentially excluded from the internuclear region, and thus have a **higher energy** compared to an atomic orbital for a single nucleus.

Topic 2G

19

19

2G.1 Molecular orbitals

Drawing MO diagrams

MO theory adopts the approach used for **predicting the electron configurations of many-electron atoms** (Topic 1E) but applies it to **molecular orbitals** rather than atomic orbitals.

1. Form all the MOs that can be built from the available valence-shell atomic orbitals.
2. Populate them with the available electrons in the lowest-energy MO.

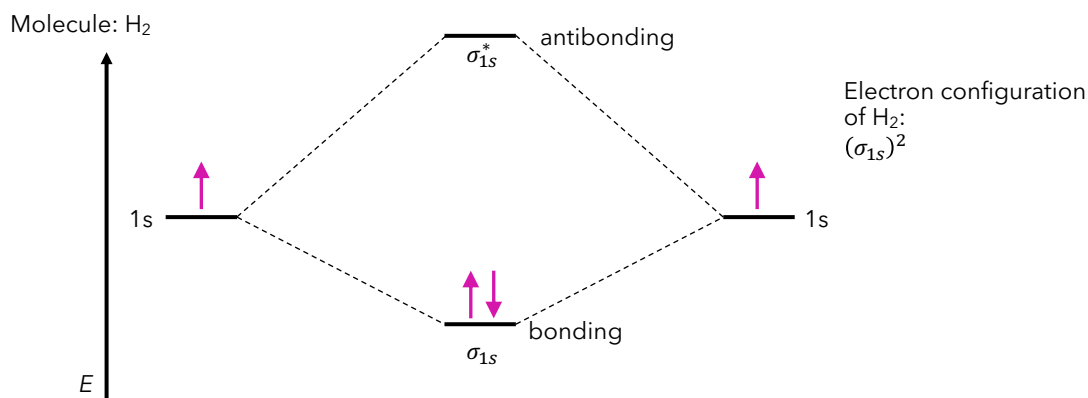
Topic 2G

21

21

2G.1 Molecular orbitals

The energy of an **antibonding orbital increased** compared to the atomic orbitals!



The antibonding orbital is raised in energy more than the bonding orbital is lowered.
Two atomic 1s orbitals form **two molecular** σ_{1s} and σ_{1s}^* orbitals.

Topic 2G

22

22

2G.1 Molecular orbitals

MO diagrams

- Increased energy of an **antibonding orbital is typically a little greater** than the lowering of the energy of the corresponding bonding orbital.
- Why? Although the bonding and antibonding orbitals have opposite effects on energy, the **repulsion between the nuclei** is the same in each case and pushes both orbital energies upward (Fig. 2G.4).

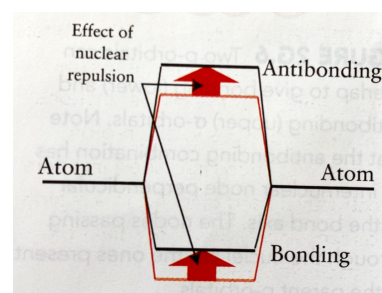


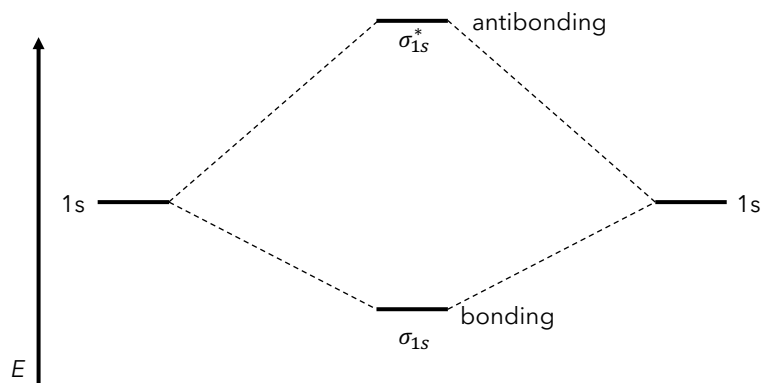
Figure 2G.4 (new book)

Topic 2G

23

23

2G.1 Molecular orbitals

Molecular orbitals of He₂

$$\text{BOND ORDER} = b = \frac{1}{2} \times (N_e - N_e^*)$$

Number of electrons in bonding orbitals: N_e
 Number of electrons in antibonding orbitals: N_e^*

Topic 2G

Important formula. Need to know.

25

25

2G.1 Molecular orbitals

Reality: He₂ does exist (barely)

He–He: weakest known bond. Discovered in 1993.

$$\Delta E_d = 0.01 \frac{\text{kJ}}{\text{mol}} \text{ for He}_2$$

$$\Delta E_d = 432 \frac{\text{kJ}}{\text{mol}} \text{ for H}_2$$

Topic 2G

27

27

2G.2 Electron configurations of diatomic molecules

Procedure for determining the **electronic configuration** of diatomic molecules **according to MO theory**

Molecular orbitals are built from all the available valence-shell atomic orbitals (occupied or not). Valence electrons are then accommodated in these molecular orbitals following these rules:

1. Electrons occupy the **lowest-energy molecular orbital first**, then occupy orbitals of increasingly higher energy.
2. According to the Pauli exclusion principle, each molecular orbital can accommodate **up to two electrons**. If two electrons are present in one orbital, **their spins must be paired** ($\uparrow\downarrow$).
3. If more than one molecular orbital of the same energy is available, **the electrons enter them singly and adopt parallel spins** (Hund's rule).

Topic 2G

28

28

2G.2 Electron configurations of diatomic molecules

Valence-shell MOs for Period 1 & 2 homonuclear diatomic molecules

- Period 2: 2s and 2p orbitals available (four atomic orbitals)
- For diatomic molecules: total of eight AOs available to form eight MOs
- The 2s-orbitals overlap to form two σ -orbitals : one bonding (σ_{2s}) and one antibonding (σ_{2s}^*) (resemble σ_{1s} and σ_{1s}^* in hydrogen molecule).

Topic 2G

29

29

2G.1 Molecular orbitals

Molecular orbitals of Li_2

Topic 2G

30

30

2G.1 Molecular orbitals

MO diagram of Be_2

Topic 2G

35

35

2G.1 Molecular orbitals

Summary

Molecular orbitals are built from linear combinations of atomic orbitals: when atomic orbitals interfere **constructively**, they give rise to **bonding orbitals**; when they interfere **destructively**, they give rise to **antibonding orbitals**. N atomic orbitals combine to give N molecular orbitals.

Topic 2G

37

37

2G.2 Electron configurations of diatomic molecules

Valence-shell MOs for Period 1 & 2 homonuclear diatomic molecules

- Six 2p-orbitals (three on each atom)
- Overlap possible in two distinct ways:

1. End-to-end

Cylindrical symmetry, oriented along internuclear axis (one bonding, one antibonding)

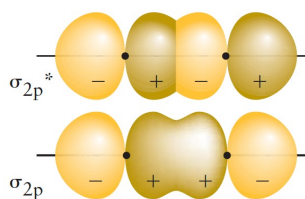


Figure 3.29 (old book)

2. Side-by-side:

- Oriented perpendicularly to internuclear axis
- Two bonding, two antibonding (only two shown here)

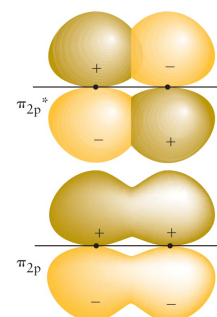


Figure 3.30 (old book)

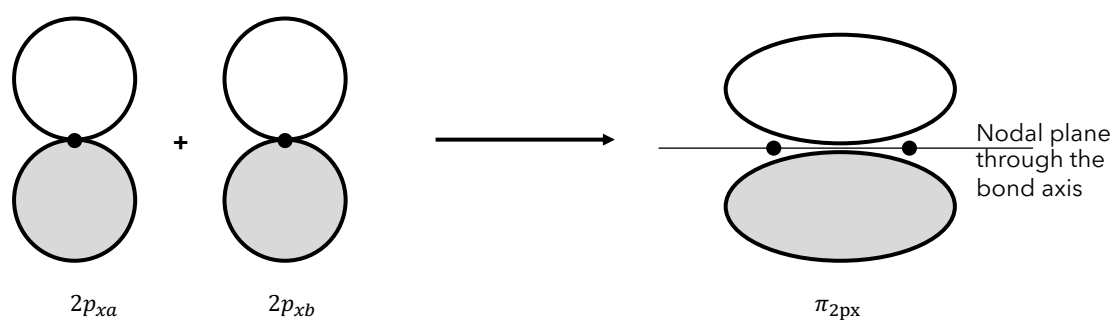
38

Topic 2G

38

2G.2 Electron configuration of diatomic molecules

Mixing orbitals formed by LCAO of $2p_x$ and $2p_y$ via **constructive** interference



π -orbital: Molecular orbital with a nodal plane through the bond axis.

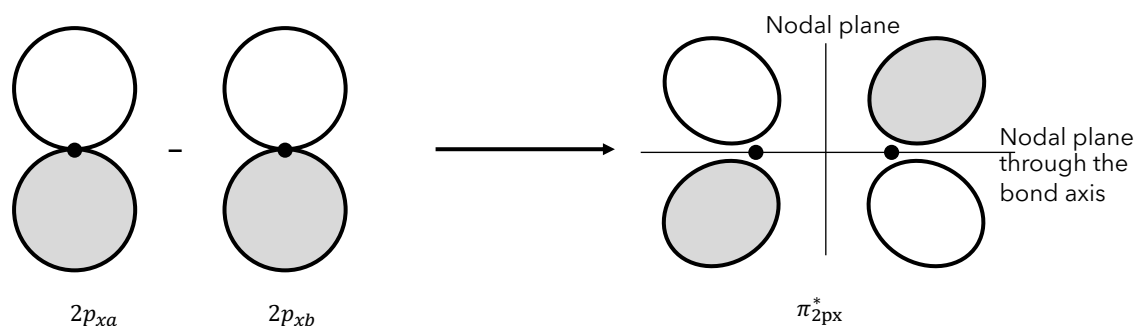
Topic 2G

39

39

2G.2 Electron configuration of diatomic molecules

Mixing orbitals formed by LCAO of $2p_x$ and $2p_y$ via **destructive** interference



π^* -orbital: Molecular orbital with two nodal planes.

Topic 2G

40

40

2G.2 Electron configurations of diatomic molecules

σ - and π -orbitals

- A σ -orbital is a molecular orbital that has **cylindrical symmetry** and **no nodal plane that contains the internuclear axis**.
- A π -orbital is a molecular orbital with a **nodal plane that contains the internuclear axis**.
- Both types of orbitals can be either bonding or antibonding:
Bonding orbitals do not have internuclear nodes arising from destructive interference, antibonding orbitals do.

Topic 2G

41

41

2G.1 Molecular orbitals

Molecular orbitals of B_2

Topic 2G

42

42

2G.1 Molecular orbitals

Molecular orbitals of C_2

Topic 2G

44

44

2G.1 Molecular orbitals

Molecular orbitals of O_2

Topic 2G

46

46

MO diagram of O₂

Topic 2G

48

48

MO diagram of N₂

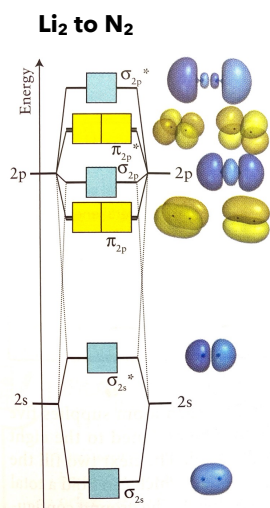
Topic 2G

50

50

2G.2 Electron configurations of diatomic molecules

MO diagrams for homonuclear diatomic molecules



Topic 2G

Figure 2G.8 (new book)

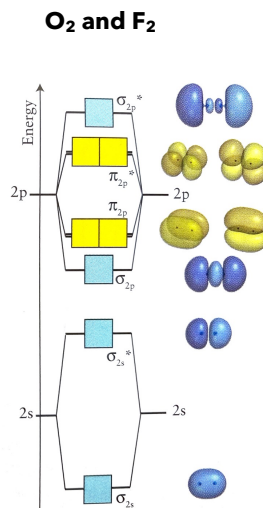


Figure 2G.9 (new book)

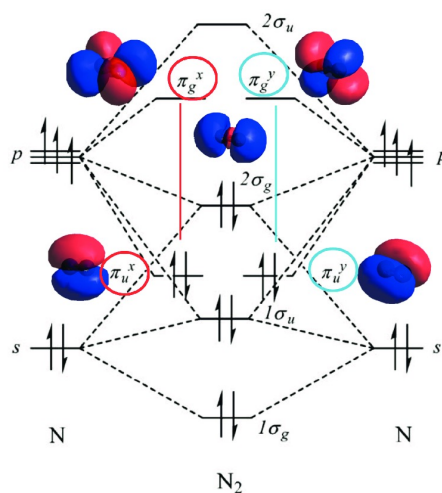
- Note: order of mixed molecular orbitals is different!
- Up to $Z=7$, pie first ☺
- At mature age of $Z=8$, pie second.

52

52

2G.2 Electron configurations of diatomic molecules

MO diagrams for homonuclear diatomic molecules



DOI: 10.18502/epoch.v3i1.14416

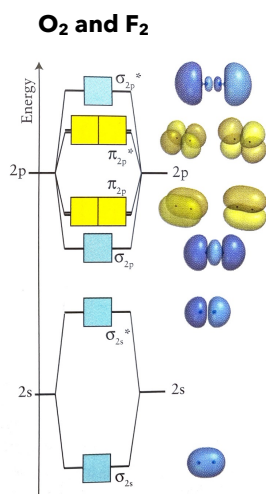
Topic 2G

53

53

2G.2 Electron configurations of diatomic molecules

MO diagrams for homonuclear diatomic molecules



- Note: order of mixed molecular orbitals is different!
- **O and F atoms** have many electrons that contribute to shielding. 2s and 2p orbitals are well separated.
- Order as shown:

$$\sigma_{2s} < \sigma_{2s}^* < \sigma_{2p} < \pi_{2p} < \pi_{2p}^* < \sigma_{2p}^*$$

Topic 2G

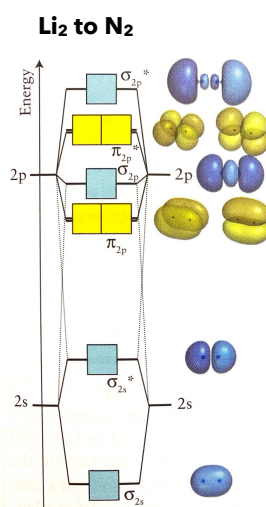
Figure 2G.9 (new book)

54

54

2G.2 Electron configurations of diatomic molecules

MO diagrams for homonuclear diatomic molecules



- Note: order of mixed molecular orbitals is different!
- **For Li to N**, these atoms have fewer electrons, less shielding: the 2s and 2p orbitals are similar in energy.
- The σ -orbitals for these molecules are formed by mixing both 2s/2p orbitals. **It is difficult to predict where the resulting σ -orbitals lie. Need to know by heart.**
- Experimentally, they turn out to lie as shown in Figure 2.8:

$$\sigma_{2s} < \sigma_{2s}^* < \pi_{2p} < \sigma_{2p} < \pi_{2p}^* < \sigma_{2p}^*$$

Topic 2G

Figure 2G.8 (new book)

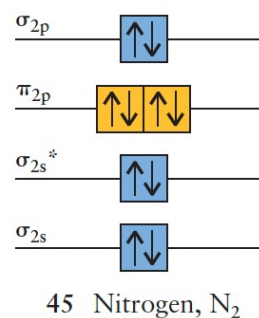
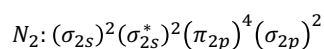
55

55

2G.2 Electron configurations of diatomic molecules

Ground-state electron configurations in MO theory

- Use building-up principle to accommodate all the valence electrons
- Each atom supplies five valence electrons
- Ten electrons assigned to orbitals shown in Figure 2G.8
- Electron configuration in ground state:



Topic 2G

56

56

2G.2 Electron configurations of diatomic molecules

Electron configuration and bond order in MO theory

TOOLBOX 3.2

HOW TO DETERMINE THE ELECTRON CONFIGURATION AND BOND ORDER OF A HOMONUCLEAR DIATOMIC SPECIES

CONCEPTUAL BASIS

When N valence atomic orbitals overlap, they form N molecular orbitals. The ground-state electron configuration of a molecule is deduced by using the building-up principle to accommodate all the valence electrons in the available molecular orbitals. The bond order is the net number of bonds that hold the molecule together.

PROCEDURE

Step 1 Identify *all* the atomic orbitals in the valence shells, ignoring how many electrons they contain.

Step 2 Use matching valence-shell atomic orbitals to build bonding and antibonding molecular orbitals and draw the

resulting molecular orbital energy-level diagram (see Figs. 3.31 and 3.32).

Step 3 Note the total number of electrons present in the valence shells of the two atoms. If the species is an ion, adjust the number of electrons to account for the charge.

Step 4 Accommodate the electrons in the molecular orbitals according to the building-up principle.

Step 5 To determine the bond order, subtract the number of electrons in antibonding orbitals from the number in bonding orbitals and divide the result by 2 (Eq. 3).

This procedure is illustrated in Example 3.7.

57

57

2G.2 Electron configurations of diatomic molecules

Summary

The ground-state electron configurations of diatomic molecules are deduced by forming molecular orbitals from all the valence-shell atomic orbitals of the two atoms and adding the valence electrons to the molecular orbitals in order of increasing energy, in accord with the building-up principle.

Topic 2G

58

58

2G.3 Bonding in heteronuclear diatomic molecules

Heteronuclear diatomic molecules

- Use same approach as for homonuclear diatomic molecules
- **Energy of two atoms will be different**
- Mix $2s$ and $2p_z$ orbitals of both atoms to create σ -orbitals
- Mix $2p_x$ and $2p_y$ orbitals of both atoms to create π -orbitals
- Relative energies are hard to estimate (**you don't need to know!**), but can be calculated
- The relative energies of the resulting MOs for NO and CO ($X = \text{N or C}$) are shown in Figure 2G.12

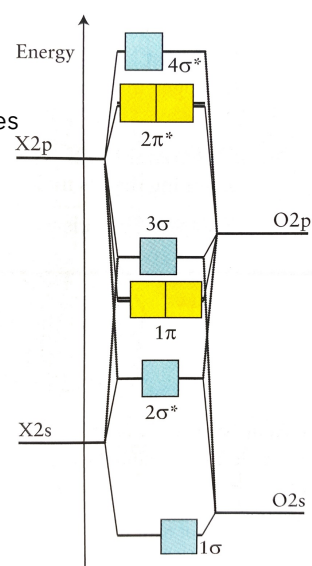


Figure 2G.12 (new book)

59

Topic 2G

59

MO diagram of CO

Topic 2G

60

60

2G.3 Bonding in heteronuclear diatomic molecules

Heteronuclear diatomic molecules

- For homonuclear diatomic molecules: both atoms contribute equally to a molecular orbital.
- Not the case for heteronuclear diatomic molecules!
- Electronegativities are different: atoms attract electrons in a bond with different strengths.
- Linear combination of heteronuclear diatomic molecules:

$$\Psi = c_A \Psi_A + c_B \Psi_B$$

- c_A and c_B : weighting coefficients
- Squares of wavefunctions are probability densities: if c_A^2 is large, MO looks more like AO of A; if c_B^2 is large, the MO looks more like the AO of B.
- Atom with AO of lower energy dominates shape of bonding orbital, the electron density is greater on that atom.

Topic 2G

62

62

2G.3 Bonding in heteronuclear diatomic molecules

Heteronuclear diatomic molecules

- The relative values of c_A^2 and c_B^2 distinguish the type of bond:
- In an **nonpolar covalent** bond, $c_A^2 = c_B^2$, and the electron pair that occupies the orbital is shared equally between the two atoms.
- In an **ionic** bond, the coefficient belonging to one ion, the cation, is nearly zero because the other ion, the anion, captures almost all the electron density of the electron pair that occupies the orbital.
- In a **polar covalent** bond, the atomic orbital belonging to one atom (the more electronegative atom) contributes more to the bonding molecular orbital, and the electron pair that occupies it is more likely to be found closer to that atom than the other atom.

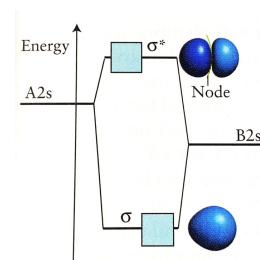


Figure 2G.11 (new book)

Topic 2G

63

63

2G.3 Bonding in heteronuclear diatomic molecules

Summary

Bonding in heteronuclear diatomic molecules involves an unequal sharing of the bonding electrons. The more electronegative element contributes more strongly to the bonding orbitals, whereas the less electronegative element contributes more strongly to the antibonding orbitals.

Topic 2G

64

64

2G.5 A comparison of bonding models

Table 2G.1

	Lewis theory	VB theory	MO theory
Electron location	localized	localized	delocalized
Model construction	count valence electrons, assign bonding electrons and lone pair electrons	build wavefunctions from occupied atomic orbitals	build wavefunctions from all atomic orbitals, add electrons starting from the lowest-energy molecular orbital
Bonding character	resonance forms may be required	resonance forms may be required	resonance not used
Molecular shape	shape predicted by VSEPR	uses hybrid atomic orbitals	calculations used to identify lowest-energy shape

Topic 2G

65

65

The skills you have mastered are the ability to

- Construct and interpret a molecular orbital energy-level diagram for homonuclear diatomic molecules
- Deduce the ground-state electron configurations of Period 2 diatomic molecules
- Define and use bond order as an assessment of the number of bonds between pairs of atoms

Summary: You have learned that according to MO theory, bonding is described by wavefunctions (molecular orbitals) that spread over all the atoms in a molecule and that each orbital can be occupied by up to two electrons. You now know about the existence of σ - and π -orbitals and bonding, antibonding, and nonbonding orbitals. Their systematic occupation according to the building-up principle is used to predict the ground-state electron configuration of a molecule. You have seen how MO theory accounts for the paramagnetism of some molecules.

Topic 2G

66

66