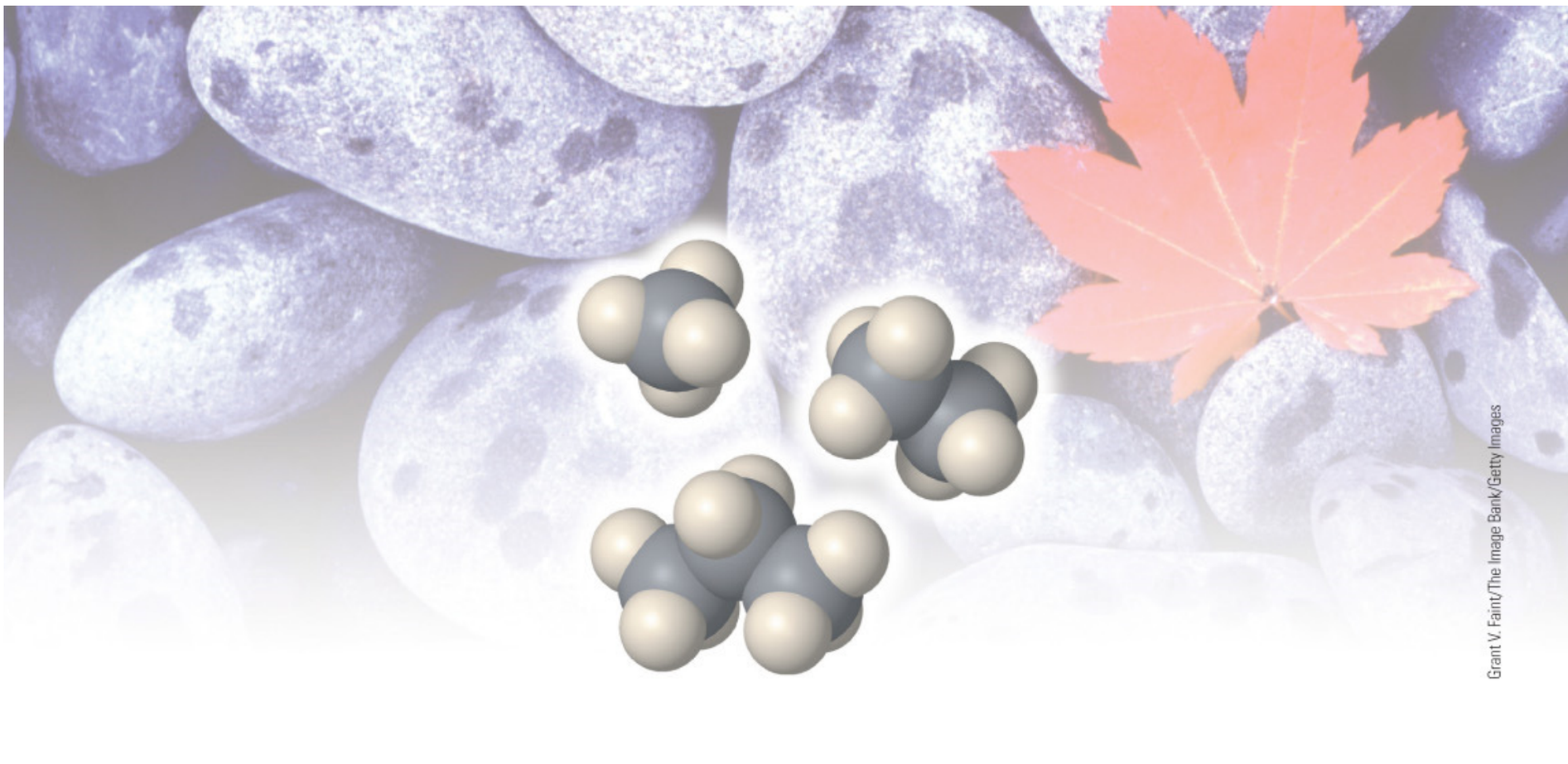
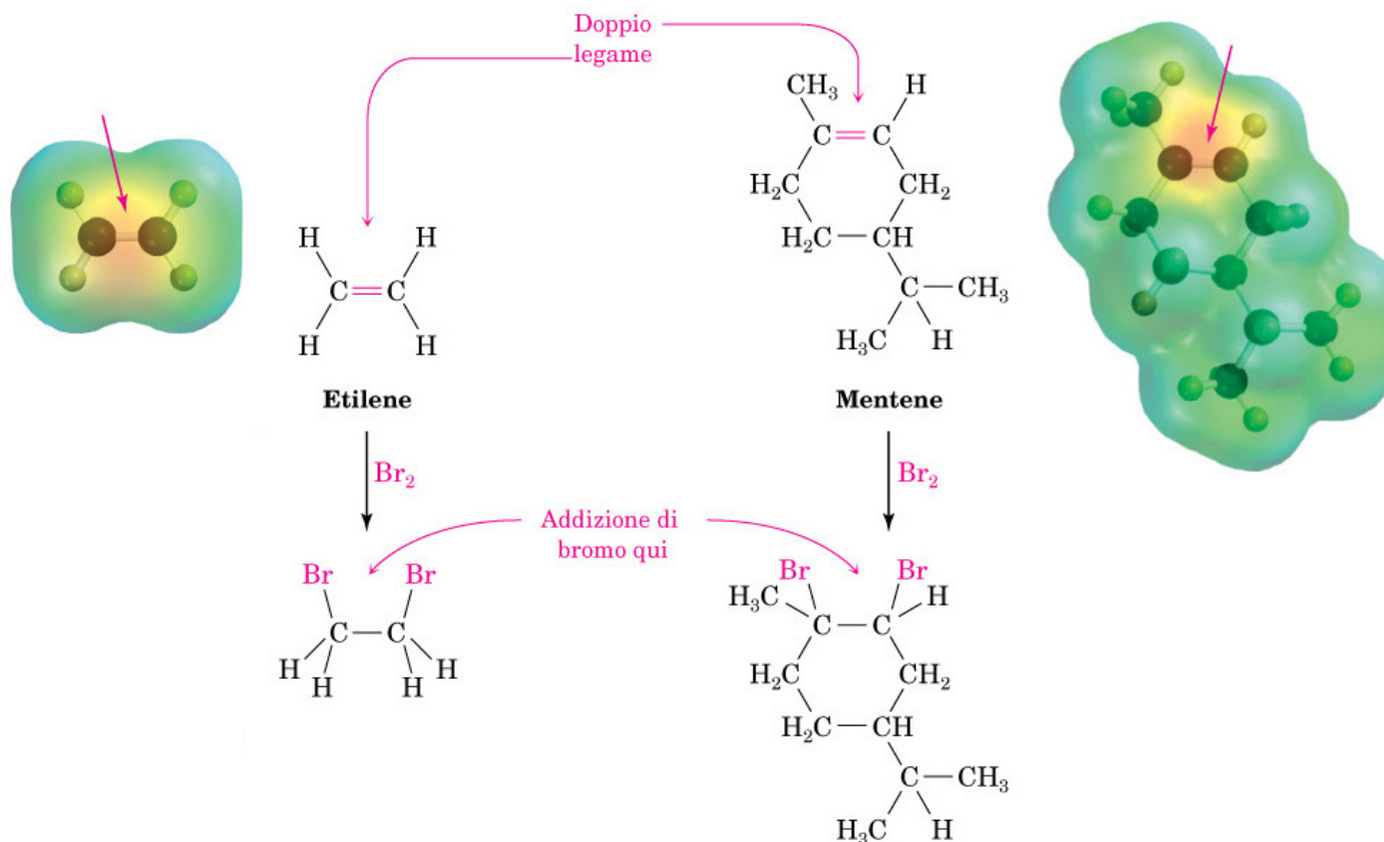


Gruppi funzionali

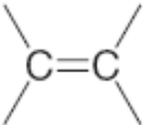
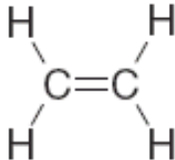
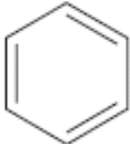
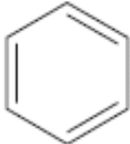


La reattività chimica di ogni molecola organica, indipendentemente dalle sue dimensioni o dalla sua complessità, è determinata dai gruppi funzionali che essa contiene

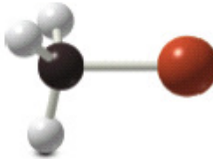
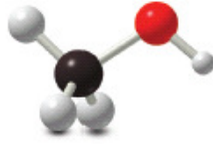
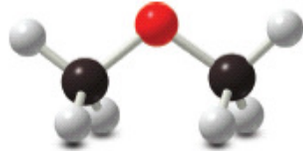
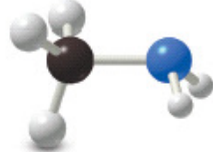
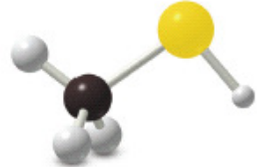


Reazione di etilene e mentene con il bromo. In entrambe le molecole, le mappe di potenziale elettrostatico mostrano che il gruppo funzionale con doppio legame C=C ha caratteristiche di polarità simili. Il bromo reagisce con le due molecole esattamente allo stesso modo, e non sono rilevanti la dimensione e la complessità della restante parte della molecola.

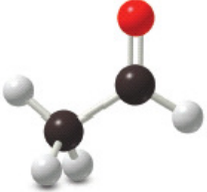
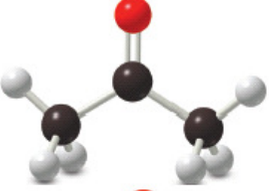
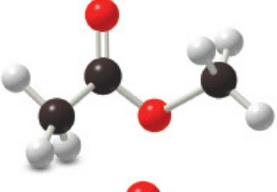
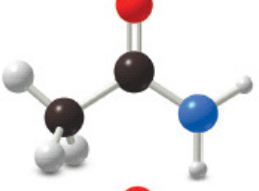
IDROCARBURI

Tipo di composto	Struttura generale	Esempio	Gruppo funzionale
Alcano	$R-H$	CH_3CH_3	--
Alchene			legame doppio
Alchino	$-C\equiv C-$	$H-C\equiv C-H$	legame triplo
Composto aromatico			gruppo fenile

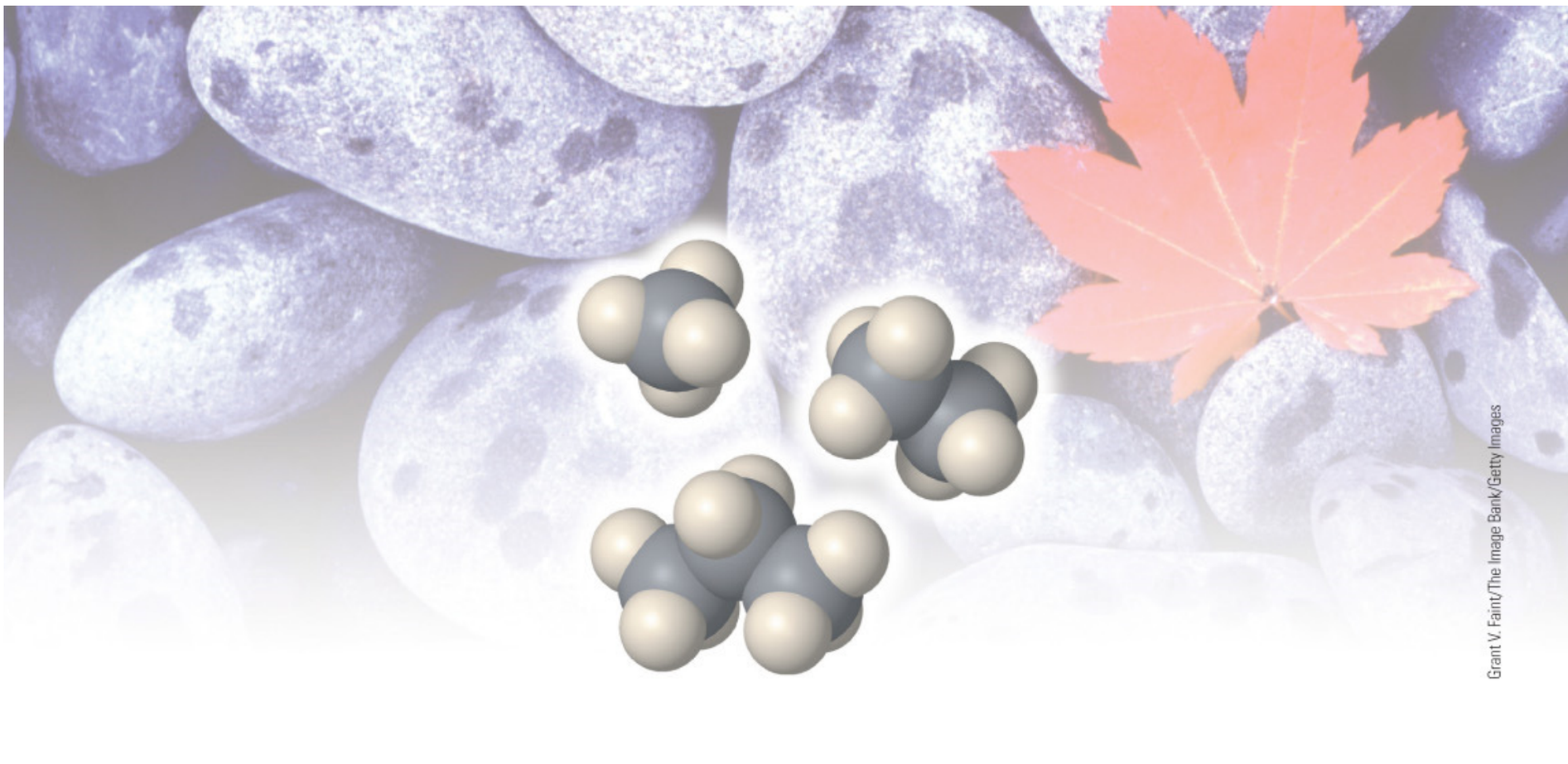
COMPOSTI CONTENENTI LEGAMI σ C-Z

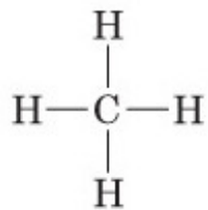
Tipo di composto	Struttura generale	Esempio	Struttura 3-D	Gruppo funzionale
Alogenuro alchilico	$R-\ddot{X}:$ (X=F, Cl, Br, I)	$CH_3-\ddot{Br}:$		-X gruppo alogeno
Alcol	$R-\ddot{O}H$	$CH_3-\ddot{O}H$		-OH gruppo idrossi
Etere	$R-\ddot{O}-R$	$CH_3-\ddot{O}-CH_3$		-OR gruppo alcossi
Ammina	$R-\ddot{N}H_2$ o $R_2\ddot{N}H$ o $R_3\ddot{N}$	$CH_3-\ddot{N}H_2$		-NH ₂ gruppo ammino
Tiolo	$R-\ddot{S}H$	$CH_3-\ddot{S}H$		-SH gruppo mercapto
Solfuro	$R-\ddot{S}-R$	$CH_3-\ddot{S}-CH_3$		-SR gruppo alchiltio

COMPOSTI CONTENENTI UN GRUPPO C=O

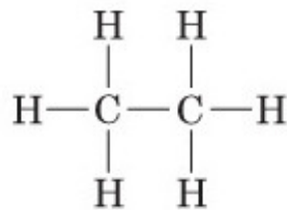
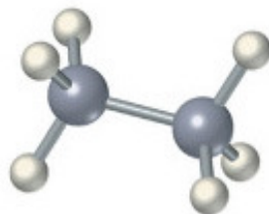
Tipo di composto	Struttura generale	Esempio	Struttura 3-D	Gruppo funzionale
Aldeide	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{R}-\text{C}-\text{H} \end{array}$	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{CH}_3-\text{C}-\text{H} \end{array}$		C=O gruppo carbonilico
Chetone	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{R}-\text{C}-\text{R} \end{array}$	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{CH}_3-\text{C}-\text{CH}_3 \end{array}$		C=O gruppo carbonilico
Acido carbossilico	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{R}-\text{C}-\ddot{\text{O}}\text{H} \end{array}$	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{CH}_3-\text{C}-\ddot{\text{O}}\text{H} \end{array}$		-COOH gruppo carbossilico
Estere	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{R}-\text{C}-\ddot{\text{O}}\text{R} \end{array}$	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{CH}_3-\text{C}-\ddot{\text{O}}\text{CH}_3 \end{array}$		-COOR
Ammide	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{R}-\text{C}-\ddot{\text{N}}\text{H} \text{ (o R)} \\ \\ \text{H} \text{ (o R)} \end{array}$	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{CH}_3-\text{C}-\ddot{\text{N}}\text{H}_2 \end{array}$		-CONH ₂ , -CONHR, -CONR ₂
Cloruro acilico	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{R}-\text{C}-\ddot{\text{Cl}}\text{:} \end{array}$	$\begin{array}{c} \text{:O:} \\ \parallel \\ \text{CH}_3-\text{C}-\ddot{\text{Cl}}\text{:} \end{array}$		-COCl

Alcani

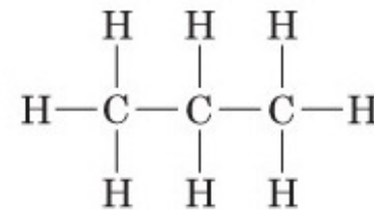
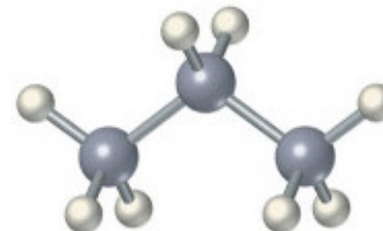




Metano, CH₄

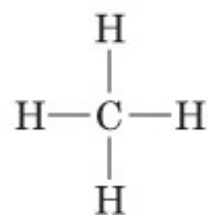


Etano, C₂H₆

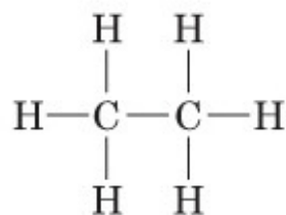


Propano, C₃H₈

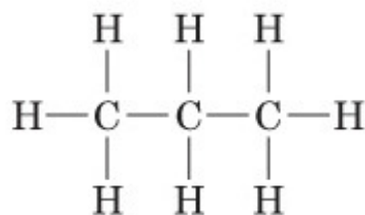
Idrocarburi saturi



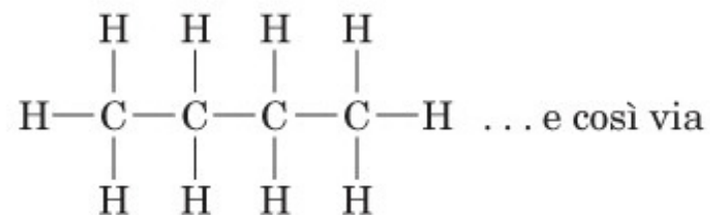
Metano



Etano

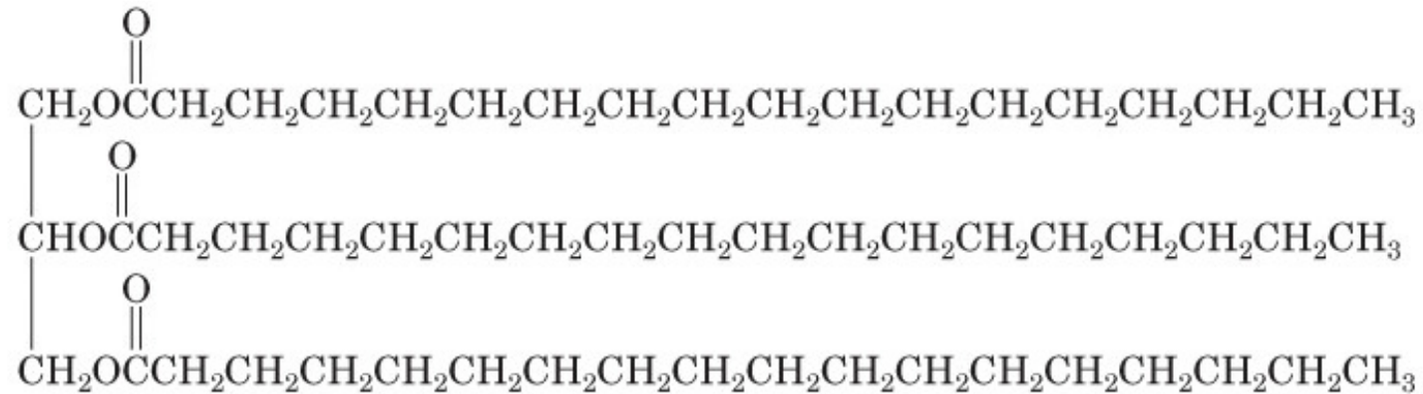


Propano



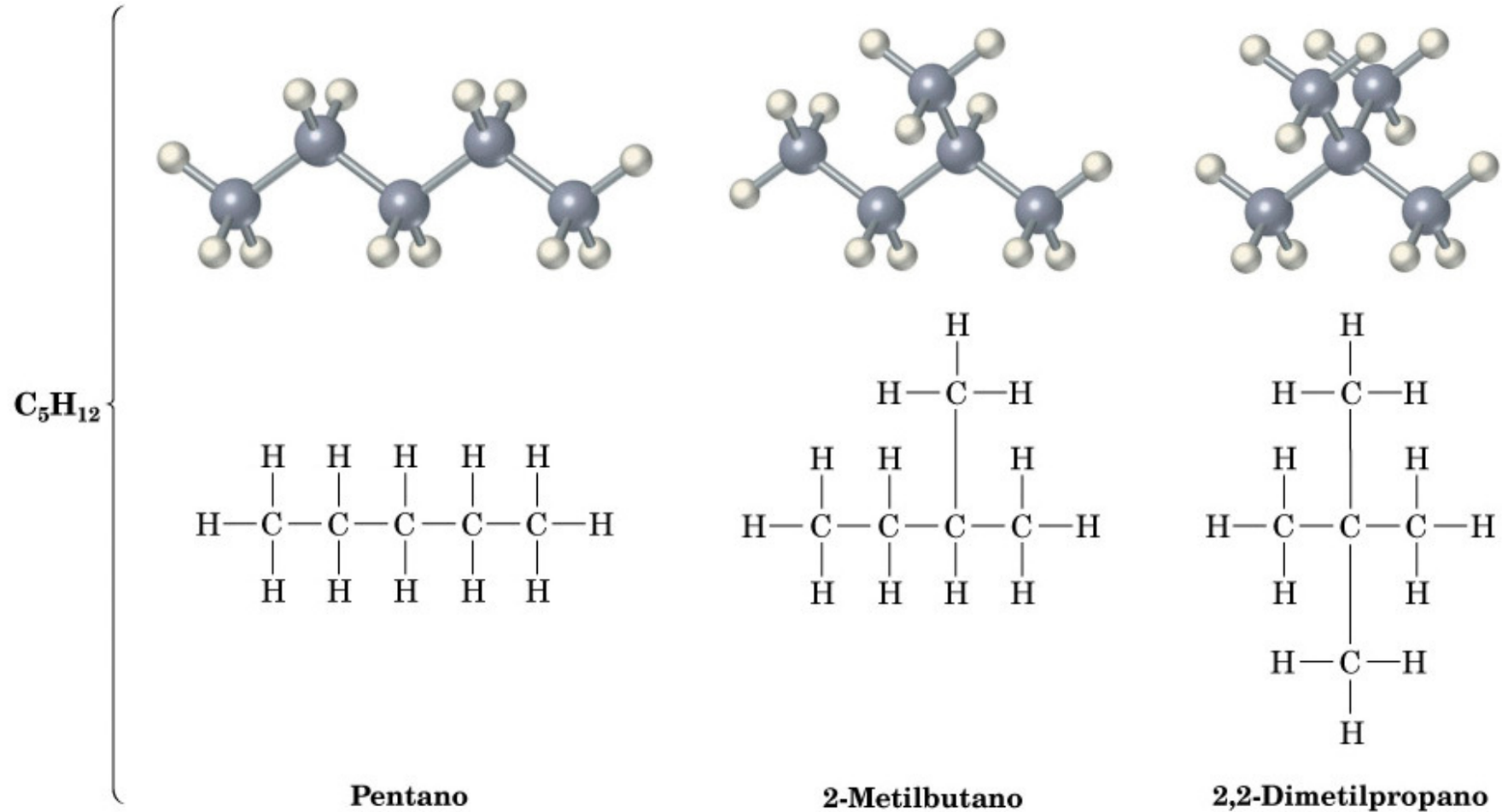
Butano

Composti alifatici



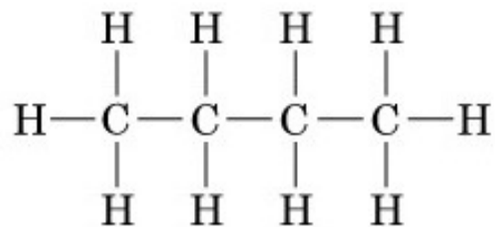
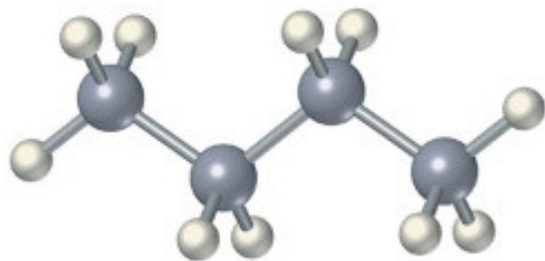
Esempio di struttura di un grasso animale

Alcani a catena lineare o normale e a catena ramificata

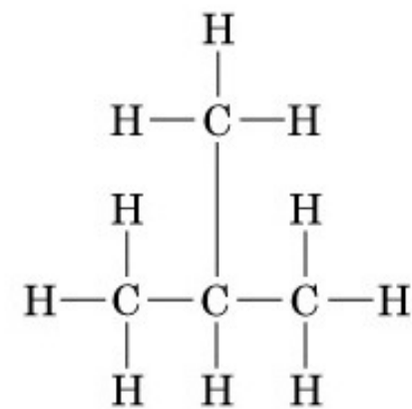
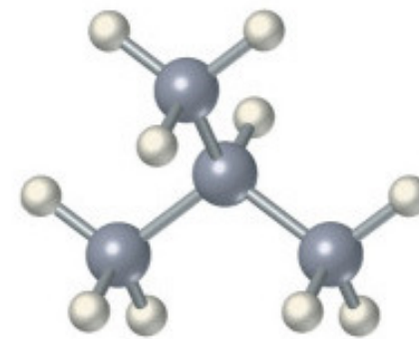


Isomeria costituzionale

C_4H_{10}



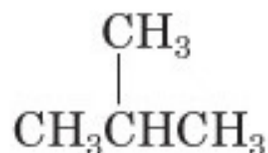
Butano



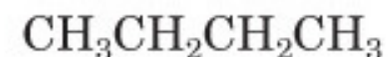
**Isobutano
(2-Metilpropano)**

Proprietà chimiche diverse

**Scheletro carbonioso
diverso**
 C_4H_{10}



e



**2-Metilpropano
(Isobutano)**

Butano

**Gruppi funzionali
diversi**
 C_2H_6O



e



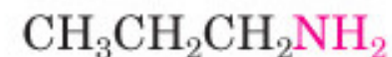
Alcol etilico

Dimetil etere

**Posizione diversa
dei gruppi funzionali**
 C_3H_9N



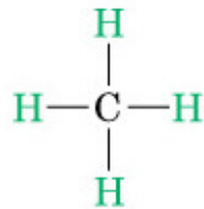
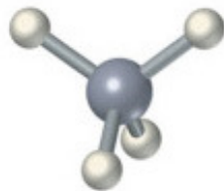
e



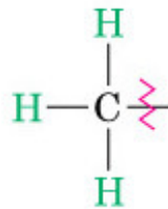
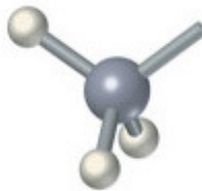
Isopropilammina

Propilammina

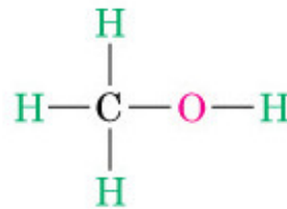
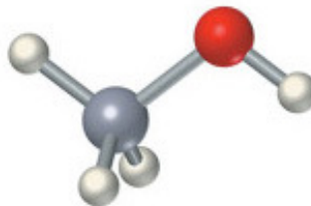
Gruppi alchilici



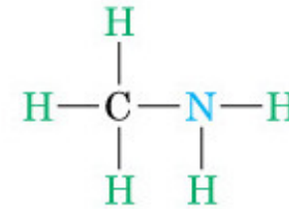
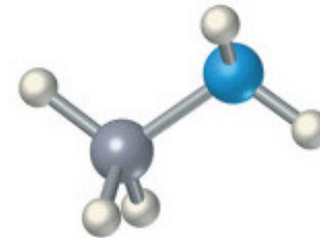
Metano



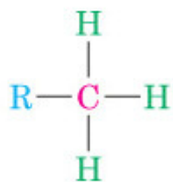
Gruppo metilico



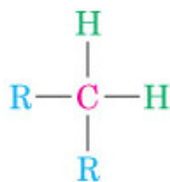
**Alcol metilico
(Metanolo)**



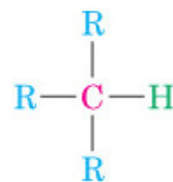
Metilammina



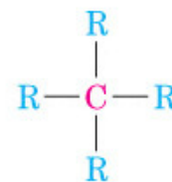
Il carbonio *primario* (1°)
è legato ad un altro
atomo di carbonio



Il carbonio *secondario* (2°)
è legato ad altri due
atomi di carbonio

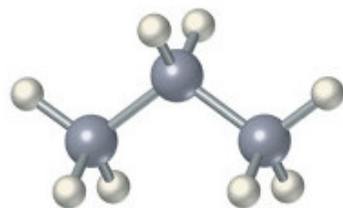


Il carbonio *terziario* (3°)
è legato ad altri tre
atomi di carbonio

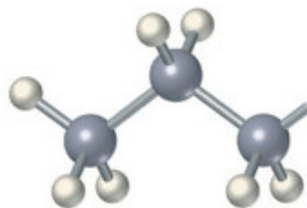


Il carbonio *quaternario* (4°)
è legato ad altri quattro
atomi di carbonio

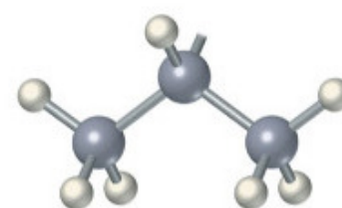
C₃



Propano

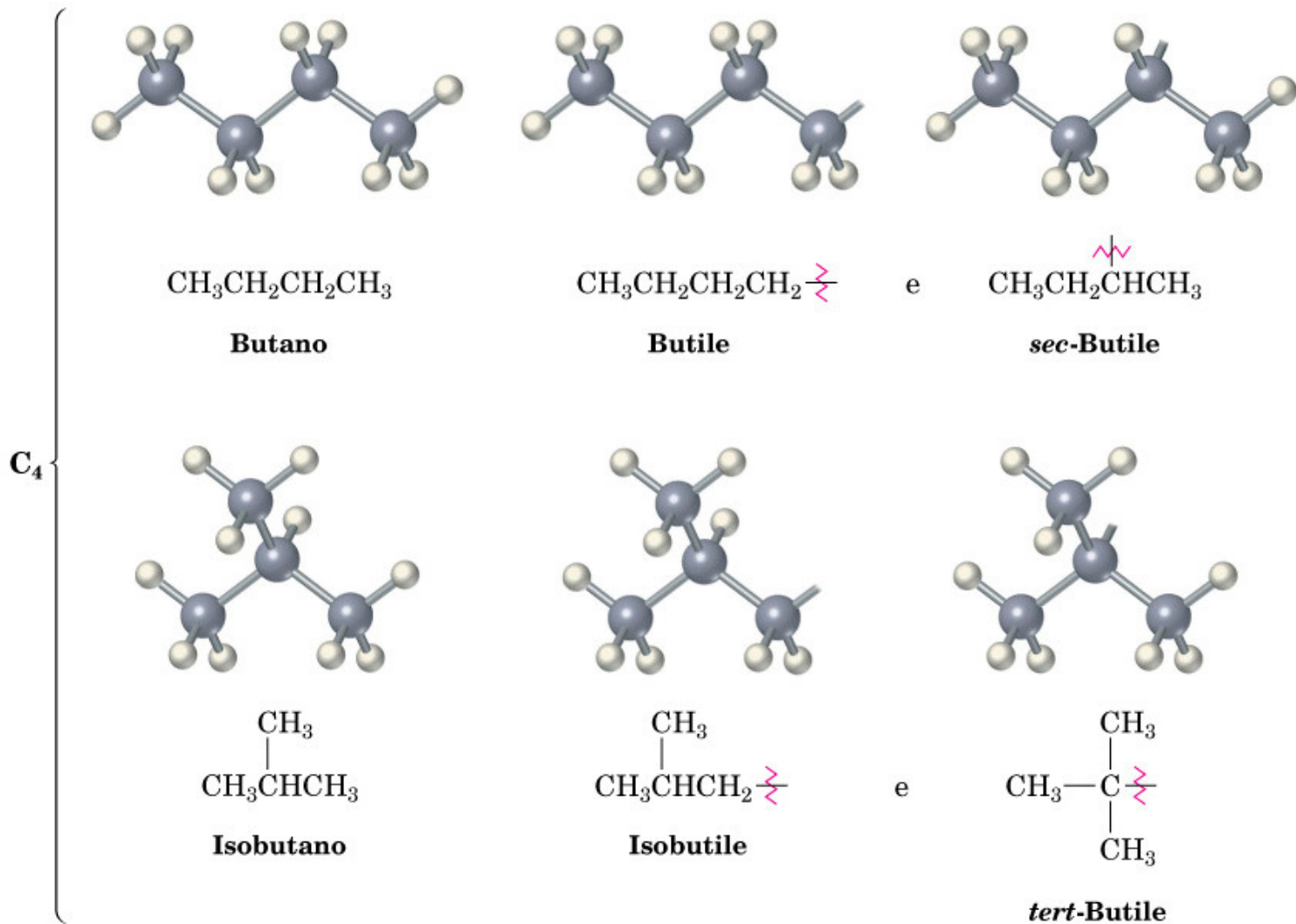


Propile



Isopropile

e



Nomenclatura (IUPAC)

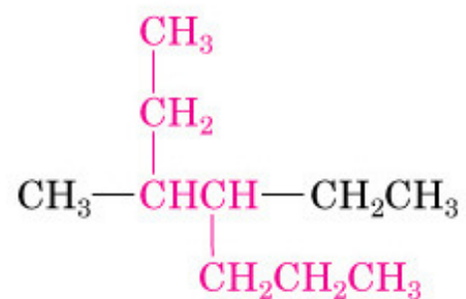


Identificare l'idrocarburo di origine

identificare la catena continua di atomi di carbonio più lunga

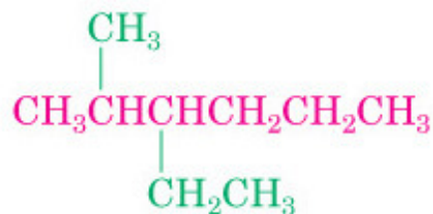


Denominato come un **esano** sostituito



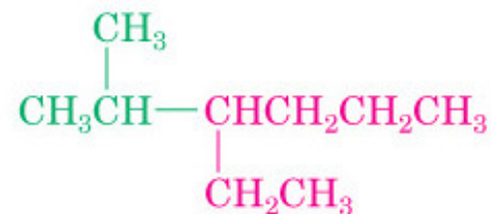
Denominato come un **eptano** sostituito

se vi sono due catene della medesima lunghezza, scegliere come principale quella con il maggior numero di punti di ramificazione



Denominato come un esano
con *due* sostituenti

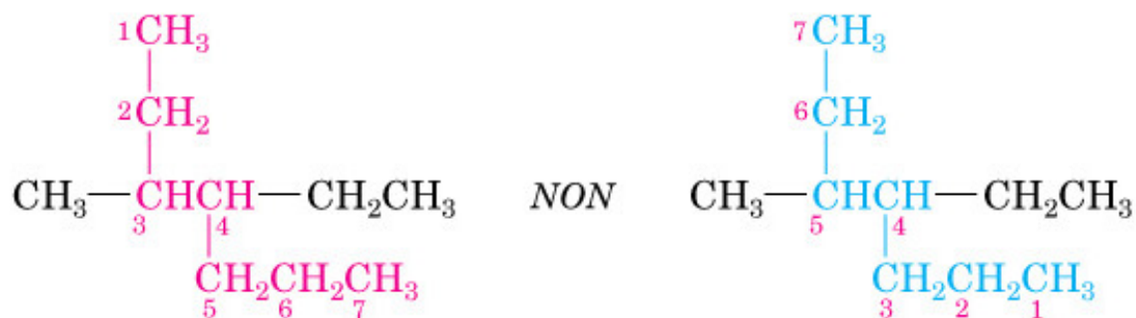
NON



Come un esano con
un sostituito

Attribuire un numero agli atomi della catena principale

numerare ciascun atomo di carbonio della catena principale cominciando dall'estremità più vicina al primo punto di ramificazione

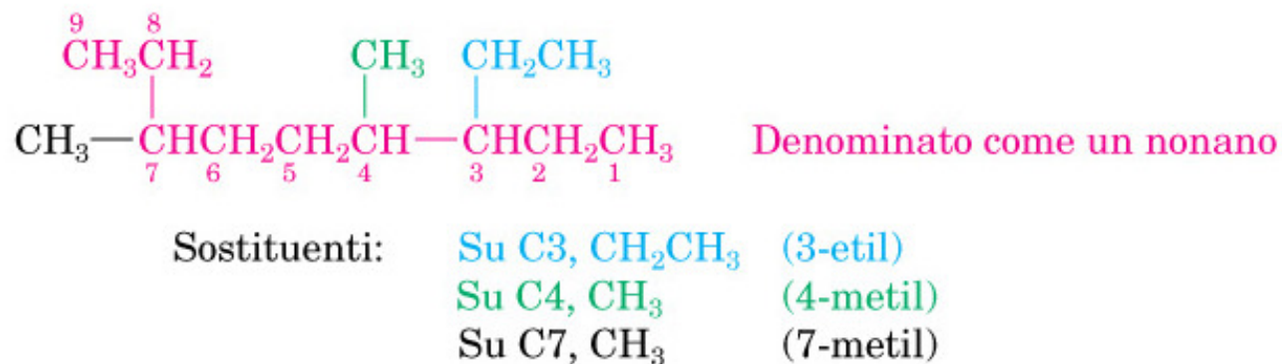


se la catena principale si ramifica alla stessa distanza dalle due estremità, la numerazione inizia dall'estremità più vicina al secondo punto di ramificazione



Identificare e attribuire un numero ai sostituenti

assegnare ad ogni sostituente il numero che corrisponde al suo punto di attacco alla catena principale



se vi sono due sostituenti legati allo stesso atomo di carbonio, si dia ad entrambi lo stesso numero

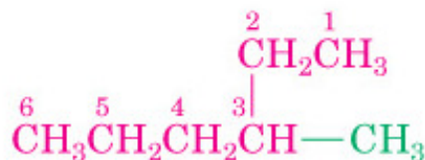


Denominato come un esano

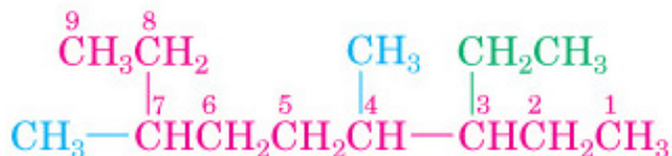
Sostituenti: Su C2, CH₃ (2-metil)
Su C4, CH₃ (4-metil)
Su C4, CH₂CH₃ (4-etil)

Scrivere il nome come un'unica parola

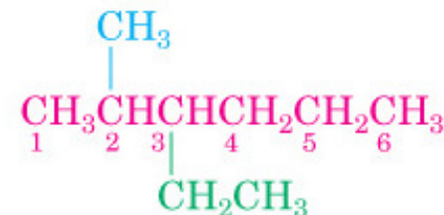
usare trattini per separare i diversi prefissi e virgole per separare i numeri
 se vi sono più sostituenti diversi elencarli in ordine alfabetico
 se ci sono due o più sostituenti uguali usare i prefissi di-, tri-, tetra-



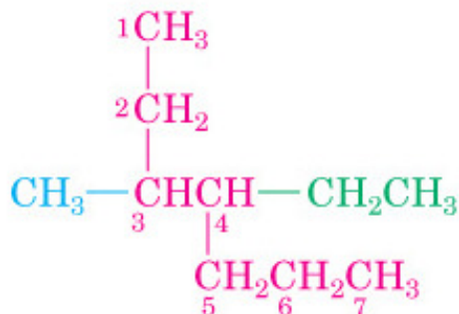
3-Metilesano



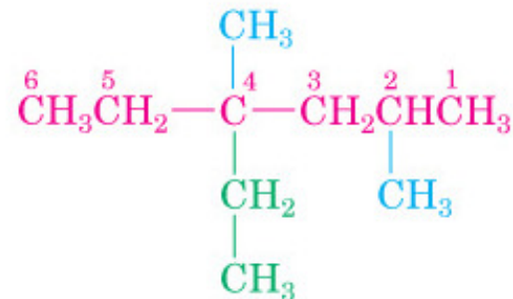
3-Etil-4,7-dimetilnonano



3-Etil-2-metilesano



4-Etil-3-metileptano



4-Etil-2,4-dimetilesano



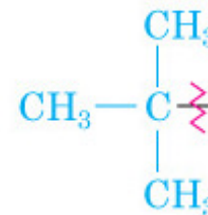
Isopropile (*i*-Pr)



***sec*-Butile
(*sec*-Bu)**



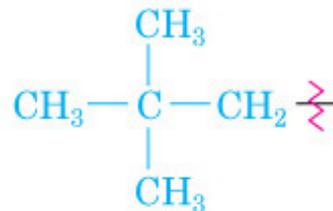
Isobutile



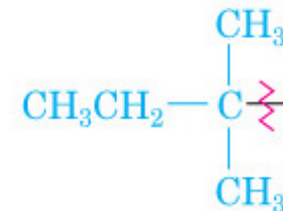
***tert*-Butile
(*t*-Butile o *t*-Bu)**



**Isopentile detto anche
isoamile (*i*-amile)**



Neopentile



***tert*-Pentile, detto anche
tert-amile (*t*-amile)**



4-(1-Metiletil)eptano • **4-Isopropileptano**

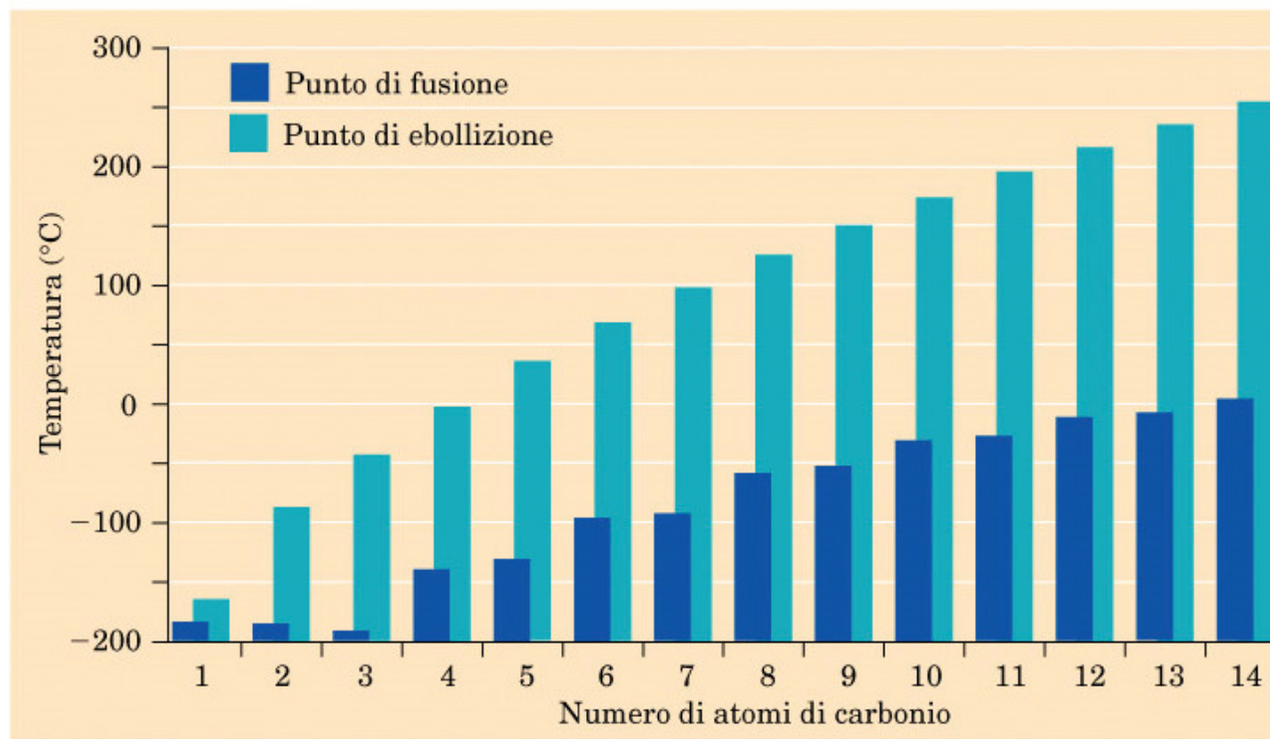
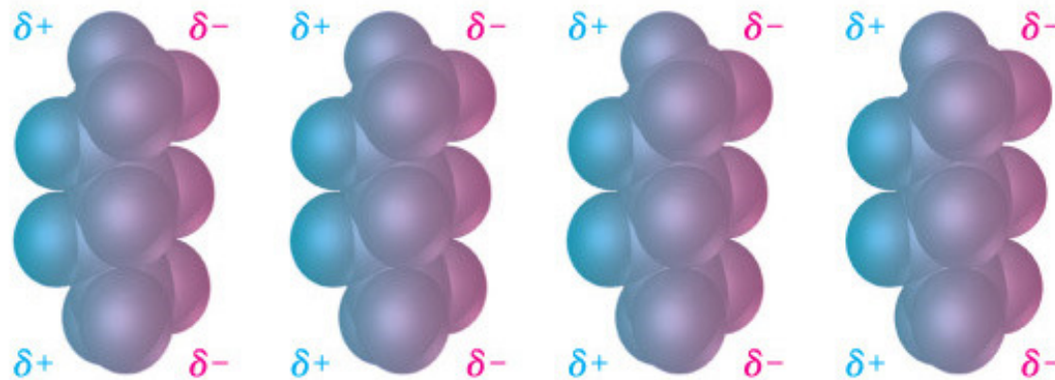


Diagramma del punto di fusione e del punto di ebollizione in funzione del numero di atomi di carbonio negli alcani da C₁—C₁₄. Si noti l'incremento regolare dei valori in relazione alla dimensione della molecola.

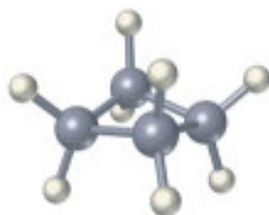
La causa delle forze dispersive di tipo attrattivo sono i dipoli temporanei nelle molecole, come si può vedere in questi modelli space-filling del pentano.



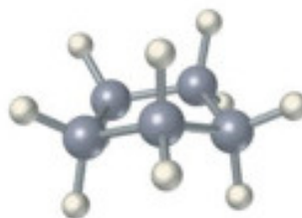
CICLOALCANI



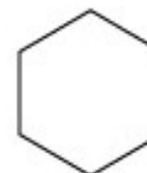
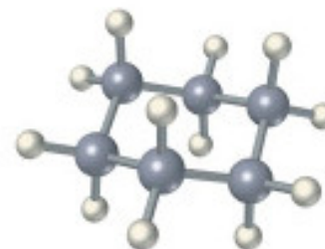
Ciclopropano



Ciclobutano

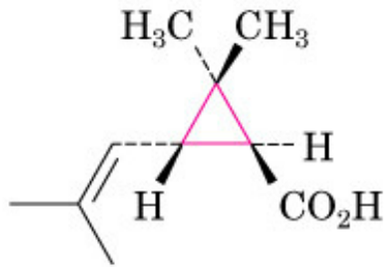


Ciclopentano



Cicloesano

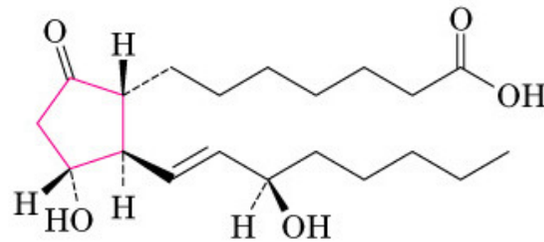
Cicloalcani in natura



Acido crisantemico

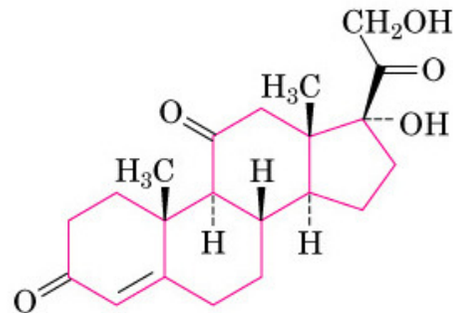
Insetticida naturale nel fiore di crisantemo

ormoni



Prostaglandina E₁ (PGE₁)

steroidi

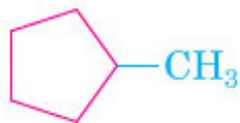


Cortisone

NOMENCLATURA

trovare la radice del nome:

cicloalcano alchil-sostituito oppure alcano cicloalchil-sostituito



Metilciclopentano

MA

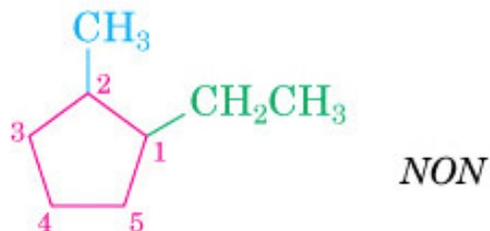


3 atomi di
carbonio

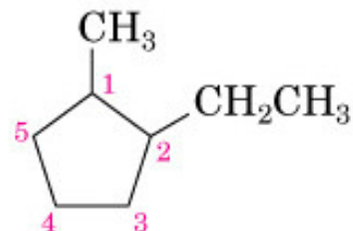
4 atomi di
carbonio

1-Ciclopropilbutano

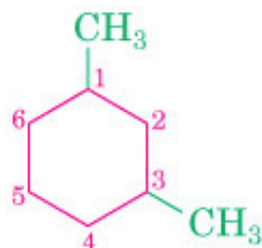
Attribuire un numero ai sostituenti e scrivere il nome



1-Etil-2-metilciclopentano

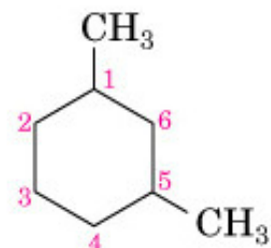


2-Etil-1-metilciclopentano



1,3-Dimetilcicloesano

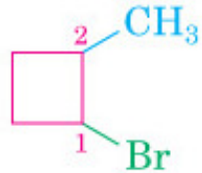
↑
più basso



1,5-Dimetilcicloesano

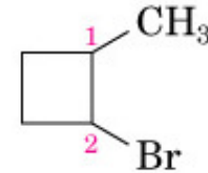
↑
più alto

Ordine alfabetico dei sostituenti

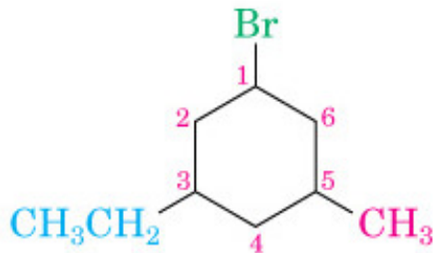


1-Bromo-2-metilciclobutano

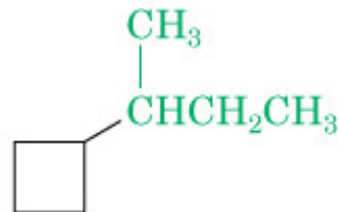
NON



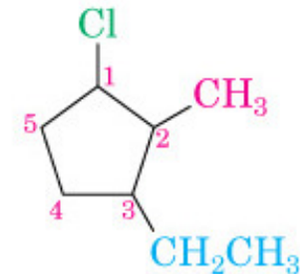
2-Bromo-1-metilciclobutano



1-Bromo-3-etil-5-metil-cicloesano

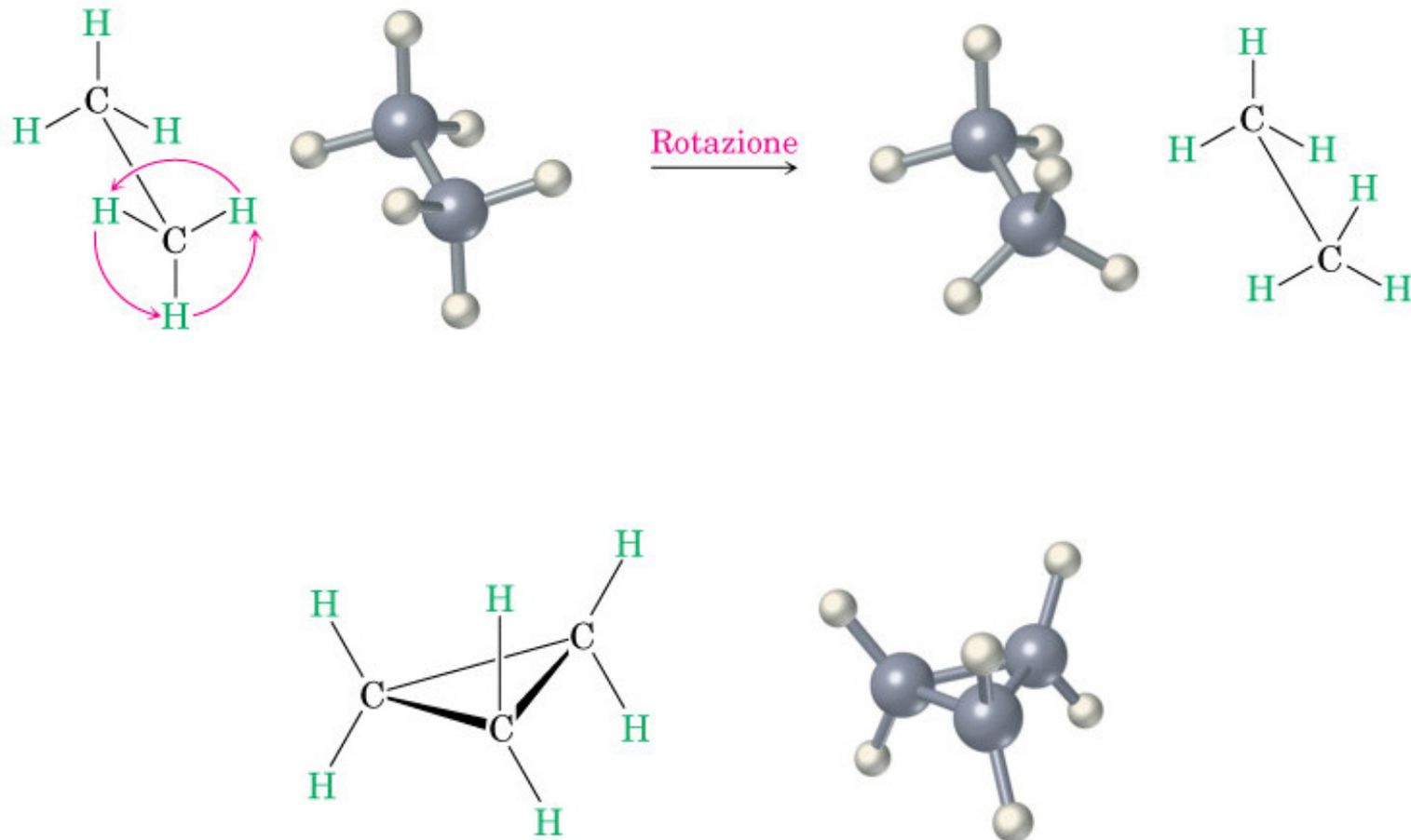


**(1-Metilpropil)ciclobutano
(o *sec*-Butilciclobutano)**



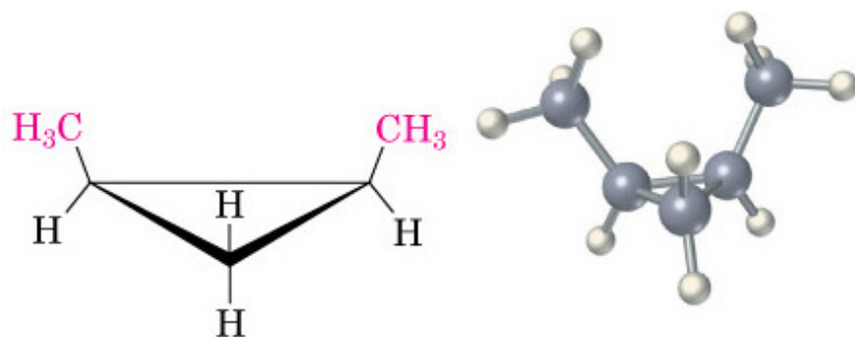
1-Cloro-3-etil-2-metil-ciclopentano

Ciclo-alcani: rotazione di legame

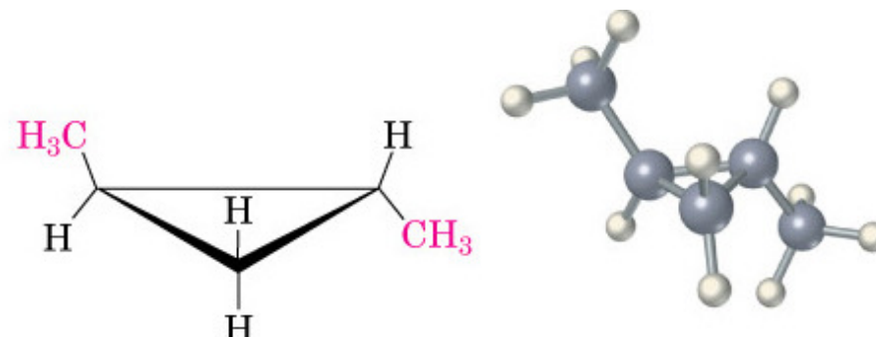


Struttura del ciclopropano. La rotazione intorno ai legami carbonio-carbonio non è possibile, a meno che non si rompa l'anello.

Esistono due diversi isomeri dell'1,2-dimetilciclopropano, uno con i gruppi metilici dallo stesso lato dell'anello (cis), l'altro con i gruppi metilici sui due lati opposti (trans). I due isomeri non interconvertono.



cis-1,2-Dimetilciclopropano

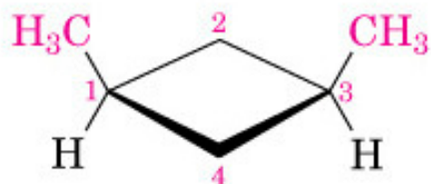


trans-1,2-Dimetilciclopropano

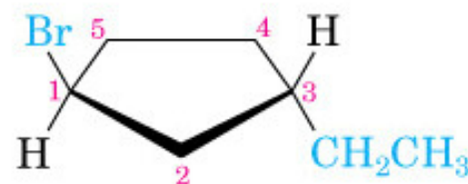
Isomeri costituzionali
(differenti connessioni
tra gli atomi)



Stereoisomeri
(stesse connessioni tra
gli atomi ma differente
orientamento
tridimensionale)



cis-1,3-Dimetilciclobutano

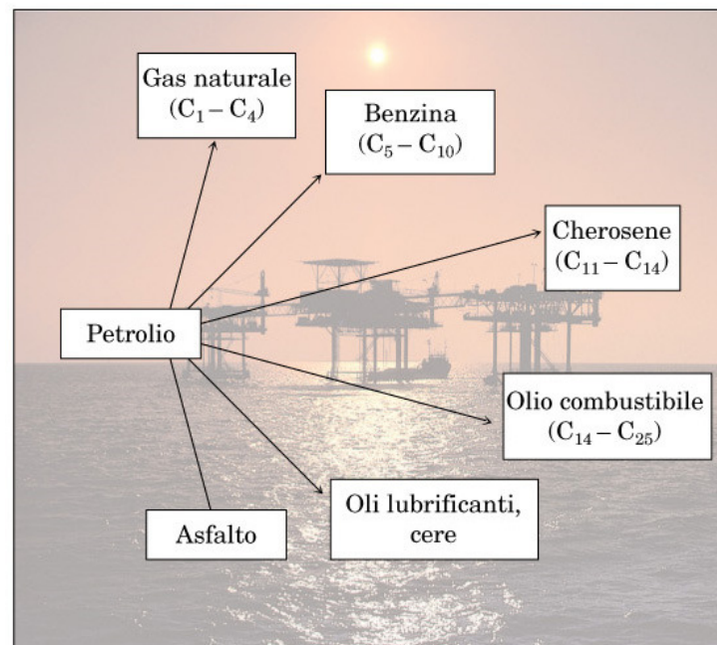


trans-1-Bromo-3-etilciclopentano

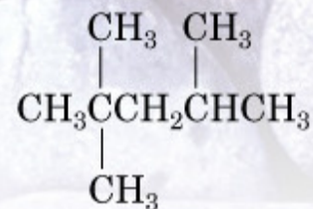
Ciclo-alcanti: isomeria



Il petrolio che vediamo scorrere dall'Alaska settentrionale in queste condotte è una complessa miscela di alcani e di altre sostanze organiche.



Eptano
(numero di ottano = 0)



2,2,4-Trimetilpentano
(numero di ottano = 100)