

Ciências ULisboa

Faculdade
de Ciências
da Universidade
de Lisboa

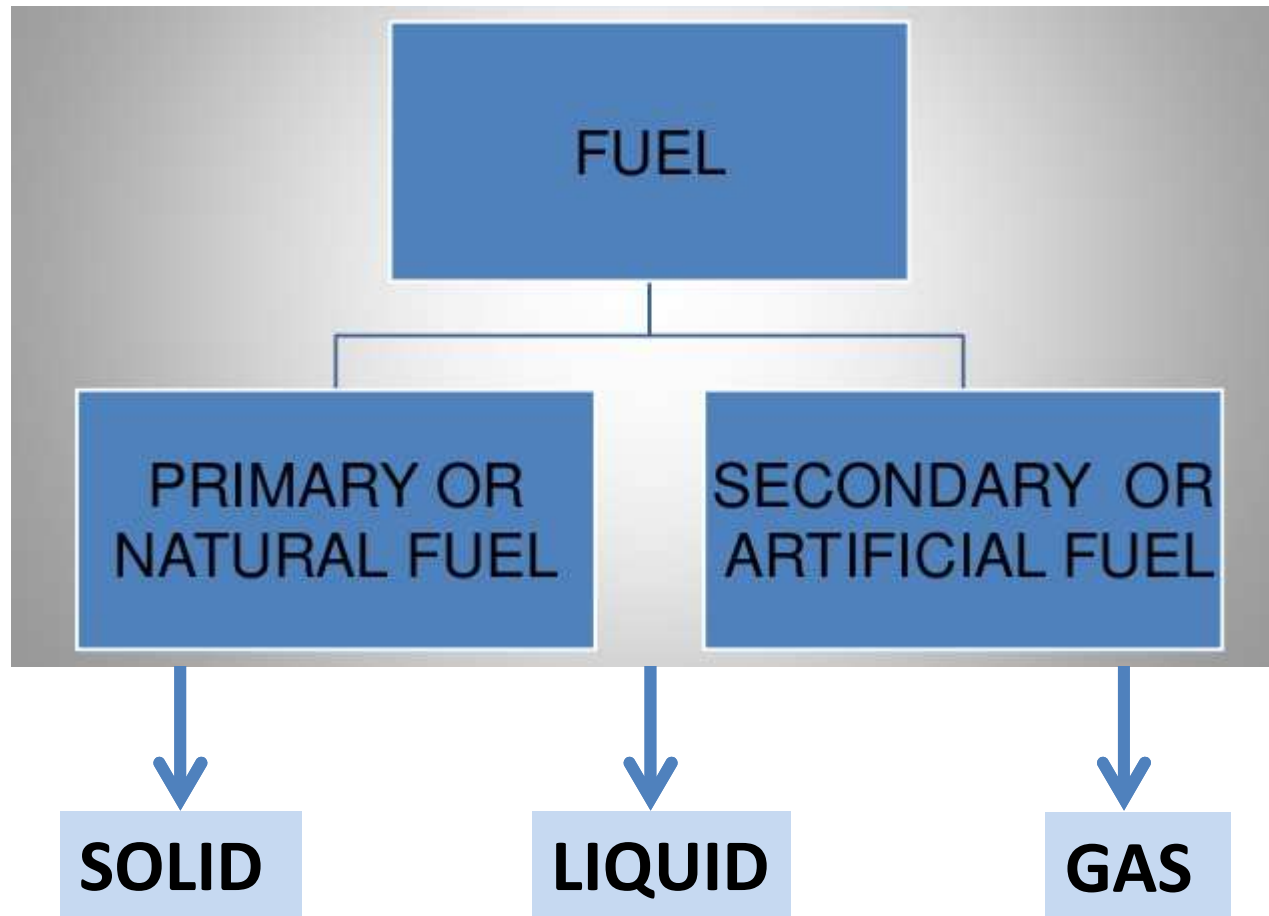
DISCIPLINA MIEA 2018

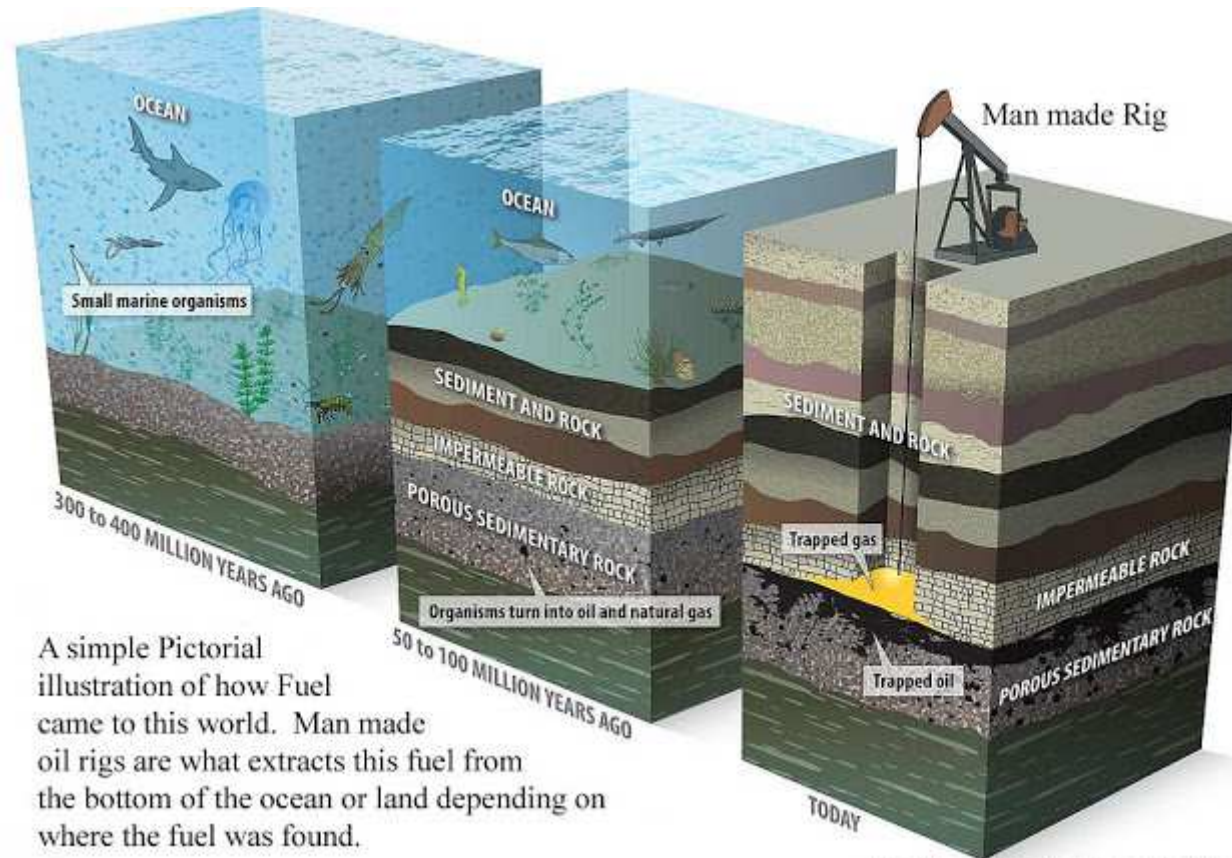


Technologies of combustion

Corpo docente

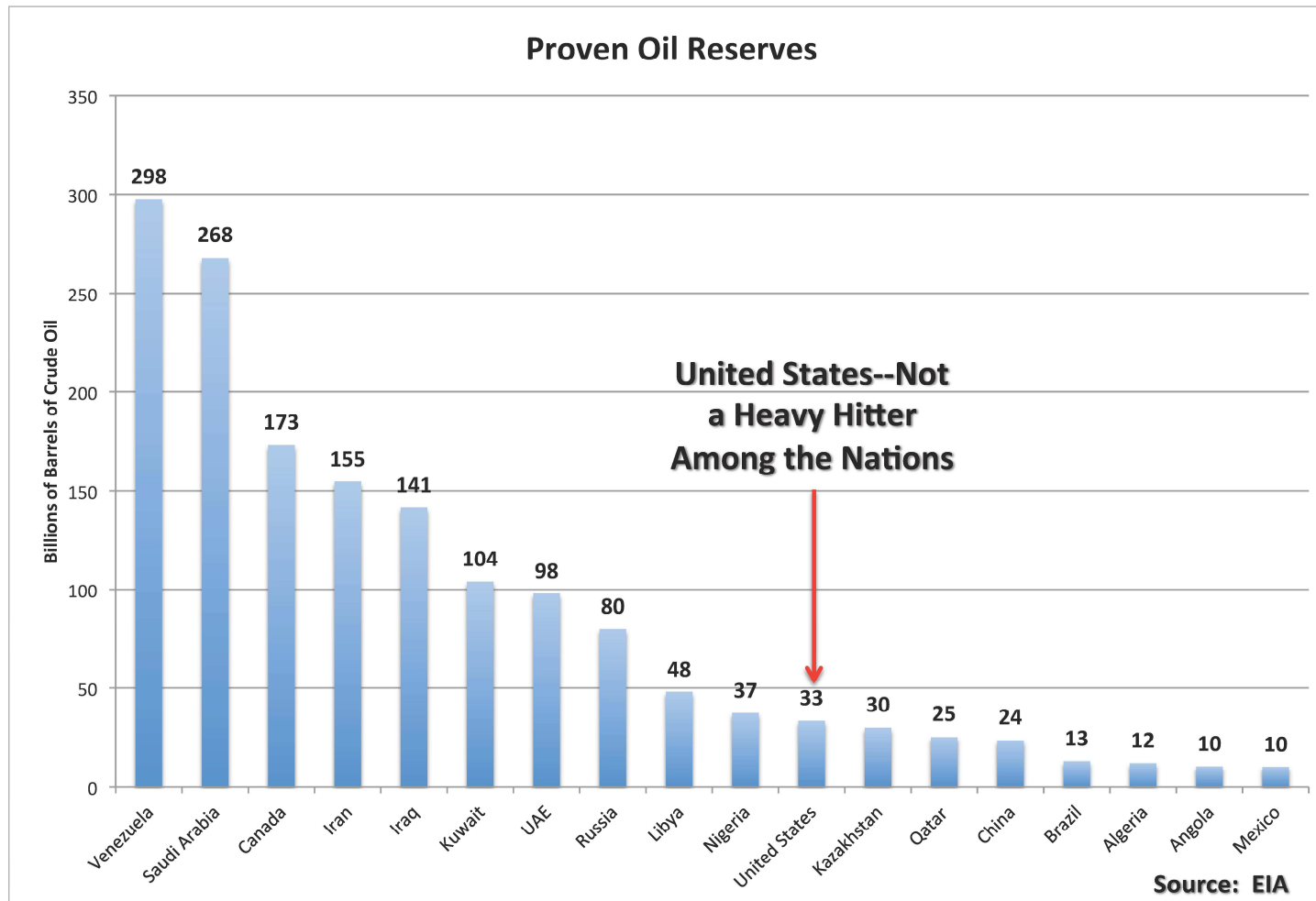
Carla Silva (Teóricas e práticas) /Theory and practice
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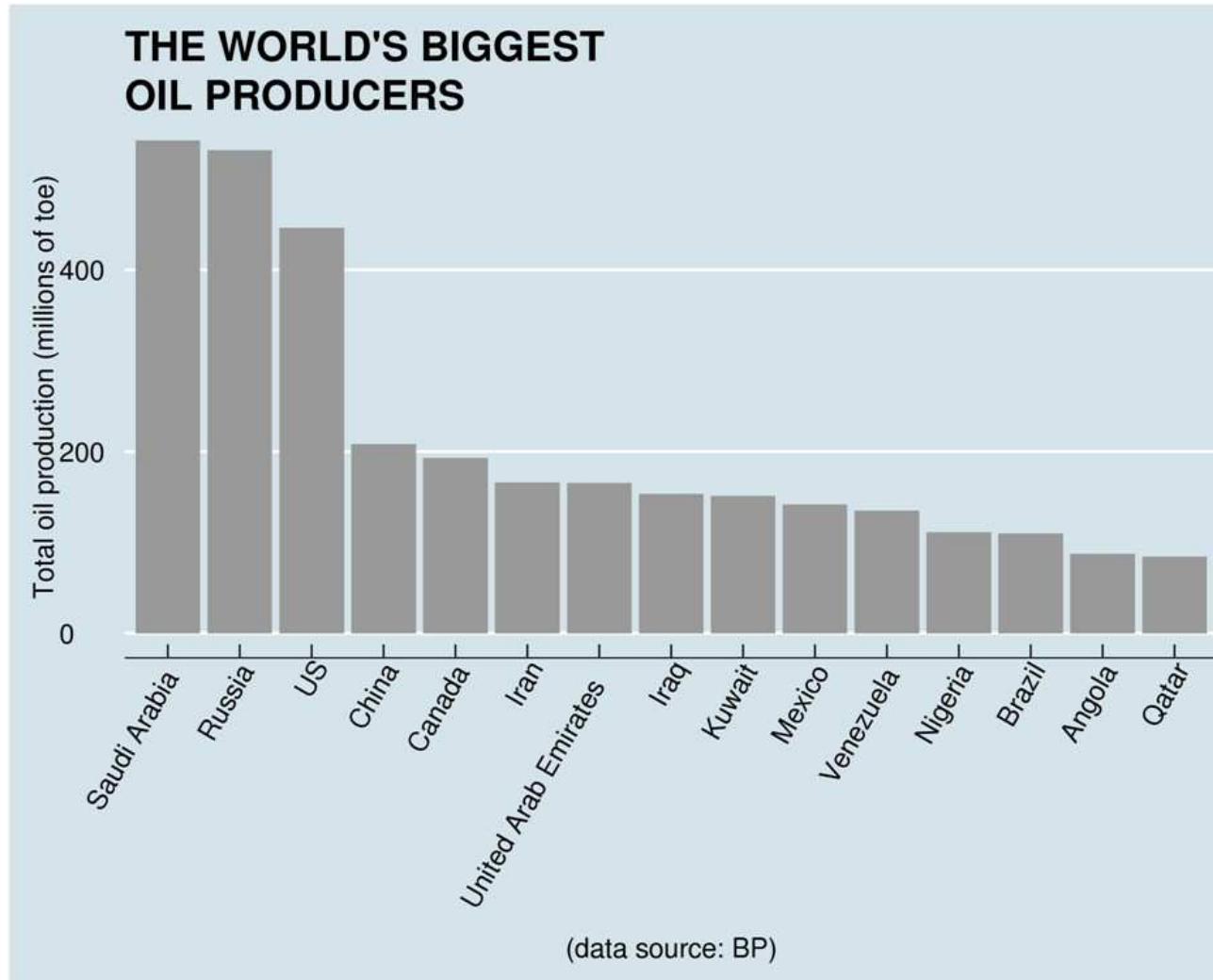




A simple Pictorial illustration of how Fuel came to this world. Man made oil rigs are what extracts this fuel from the bottom of the ocean or land depending on where the fuel was found.

This picture is taken from timmeko's photostream





Capacity:

**220 thousand
Barrel a day ~
26 million
litters**

Sines refinery Portugal

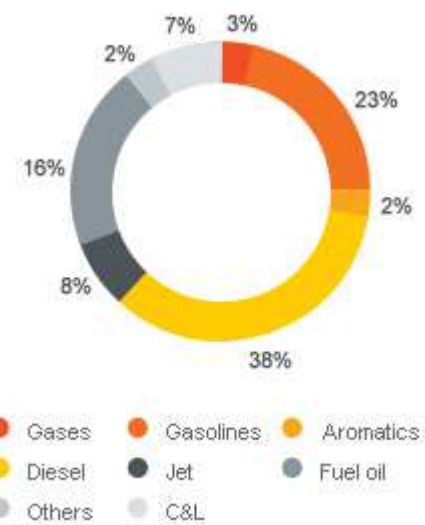
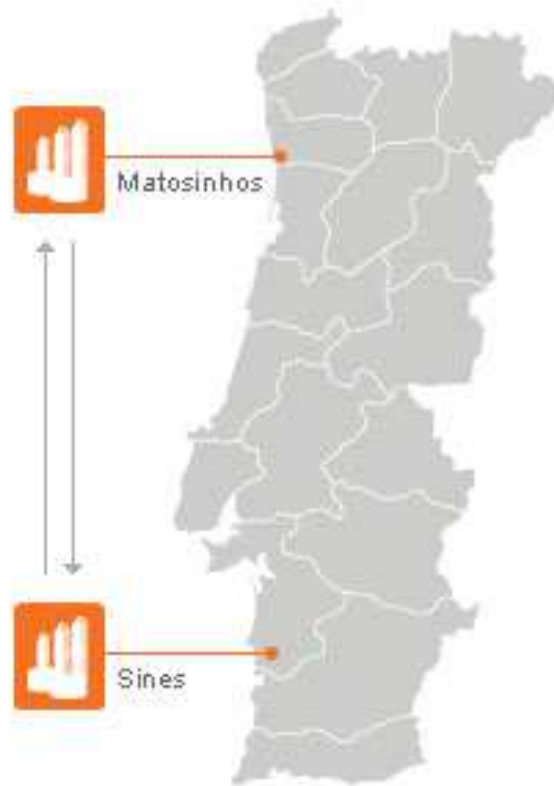


Matosinhos refinery Portugal

**110 thousand
Barrel a day ~
13 million
litters**

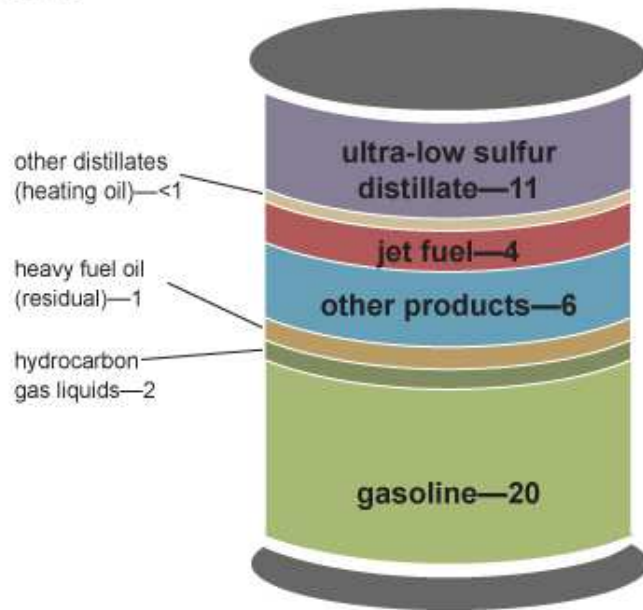
Installed capacity:

330 barrels a day



Petroleum products made from a barrel of crude oil, 2016

volumes



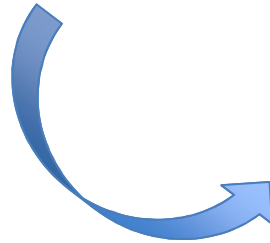
Note: A 42-gallon (U.S.) barrel of crude oil yields about 45 gallons of petroleum products because of refinery processing gain. The sum of the product amounts in the image may not equal 45 because of independent rounding.

Source: U.S. Energy Information Administration, *Petroleum Supply Monthly*, February 2017, preliminary data for 2016

- Liquefied petroleum gas
- Gasoline
- Naphtha
- Jet/kerosene
- Diesel
- Fuels
- Base oils
- Lubricating oils
- Paraffin
- Aliphatic solvents and aromatics, benzene, toluene and xylenes
- Bitumen

100% imported.....

Brazil, Angola, Saudi Arabia, Algeria, Cameroon and Equatorial Guinea



Portuguese refinery





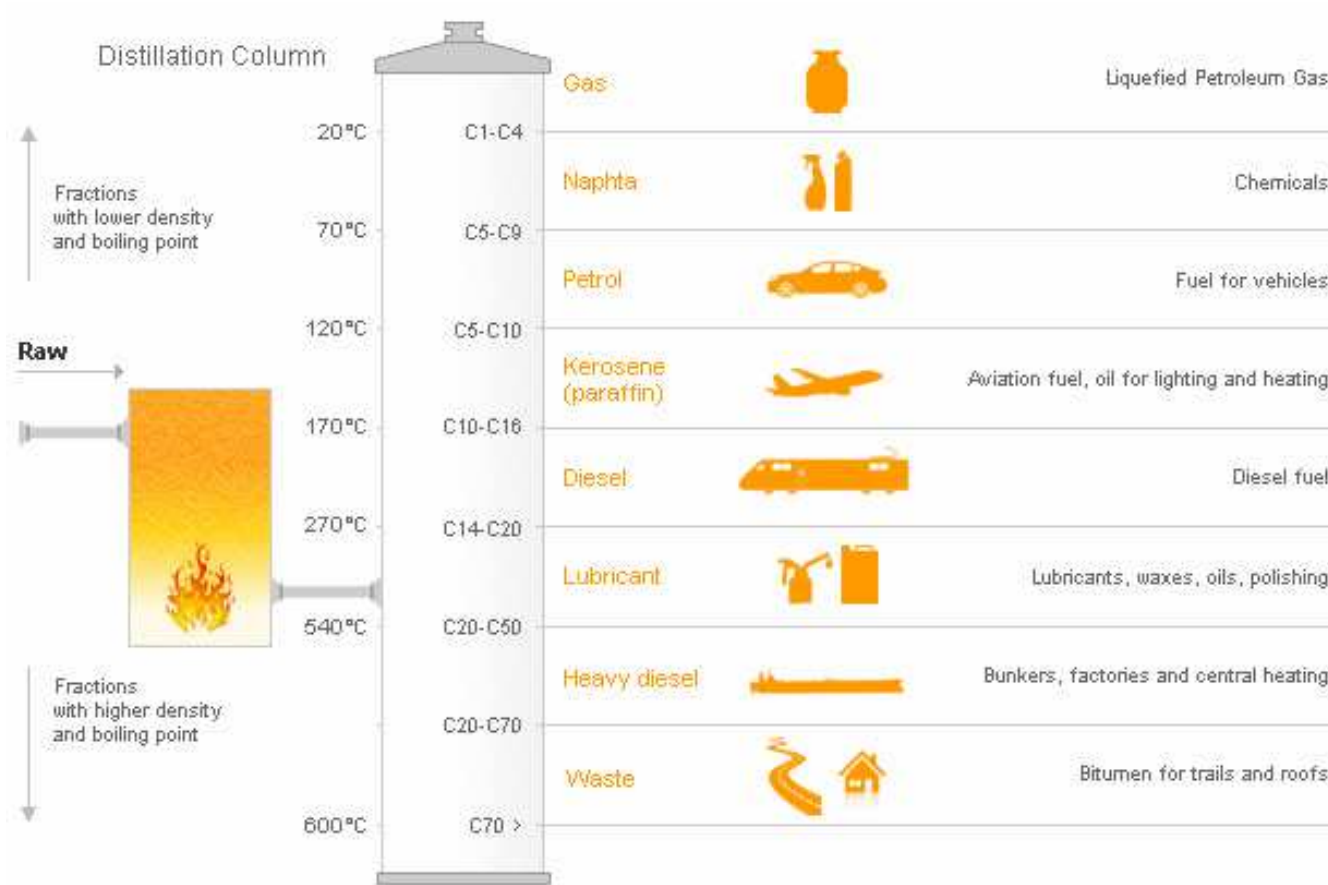
Direção Geral de Energia e Geologia
 Direção de Serviços de Planeamento Energético e Estatística

IMPORTAÇÕES DE PRODUTOS DO PETRÓLEO E BIOCOMBUSTÍVEIS EM 2015
 (toneladas)

País	Produtos Intermediários	Produtos Energéticos											Produtos Não Energéticos					Total		
		GPL	Gasolina	AV. Gas	Jets	Gasóleo	Petróleos	Fuel	Coque	Bio diesel ¹	Bio gasolina ²	Sub-Total	Nafta	Lubrificantes	Asfaltos	Parafinas	Solventes		Sub-Total	
Alemanha		165	30			3						198		1.357			7	1.364	1.562	
Argélia		22.808										22.808							22.808	
Bélgica	161.632	834	5.574			20.378						188.418		2.462				2.462	190.880	
Dinamarca		4.116										4.116							4.116	
E.U.A.		128.182							231.220			359.402							359.402	
Espanha	27.099	245.549	111.281	490	10.512	702.789	907	71.177	157.097		10.383	1.326.871	61.034	29.598	124.379	4.599	106	219.716	1.546.587	
França	86.804	8.190		530							33.114	95.524		8.220			10	8.230	103.754	
Grécia									29.924			29.924							29.924	
Guiné		9.000										9.000							9.000	
Guiné Equatorial		17.264										17,264							17,264	
Holanda	76.979	5.606	19.905			20.495		171.819		24.201	15.565	319.095		45				45	319.140	
Itália														81				81	81	
Letónia						20.424						20.424							20.424	
Noruega		106.308										106.308							106.308	
Reino Unido		93.974		494		1						94.469		893				893	95.362	
República do Congo		49.586										49.586							49.586	
República Dominicana		49.454										49.454							49.454	
Rússia	789.597											789.597							789.597	
Suécia		13.575										13.575							13.575	
Suíça						18.171						18.171		6				4	18.177	
País não especificado		6.215										6.215							6.215	
		1.161.901	741.126	136.790	1.484	10.512	782.261	907	272.920	388.317	30.538	65.400	3.526.787	61.034	42.662	124.379	4.599	123	232.797	3.759.554

30-01-2017

Notas:
 os dados são provisórios
¹ inclui HVO
² inclui bioetanol e bioETBE



<https://www.youtube.com/watch?v=o2xhmrpOtc>

Liquid fuel properties

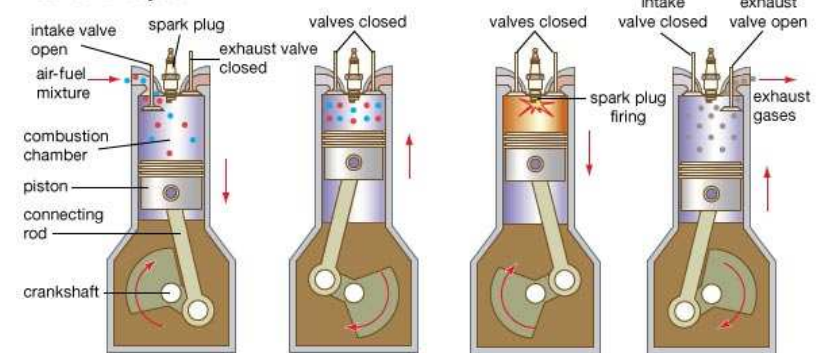
LPG (Propane) Properties Chart

LPG Boiling Point	-42 °C or -44 °F
LPG Melting - Freezing Point	-188 °C or -306.4 °F
Specific Gravity of Liquid LPG	0.495 (25 °C)
LPG Gaseous Density	1.898 kg/m ³ (15 °C) or 0.1162 lb/ft ³
Energy Content of LPG	25 MJ/L or 91,547 BTU/Gal (60 °F)
LPG Gaseous Expansion	1 L (liquid) = 0.27 M ³ (gas)
Flame Temperature	1967 °C or 3573 °F
Limits of Flammability	2.15% to 9.6% LPG/air
Autoignition Temperature	470 °C or 878 °F
Molecular Weight	44.097 kg/kmole

Note: Some numbers have been rounded.

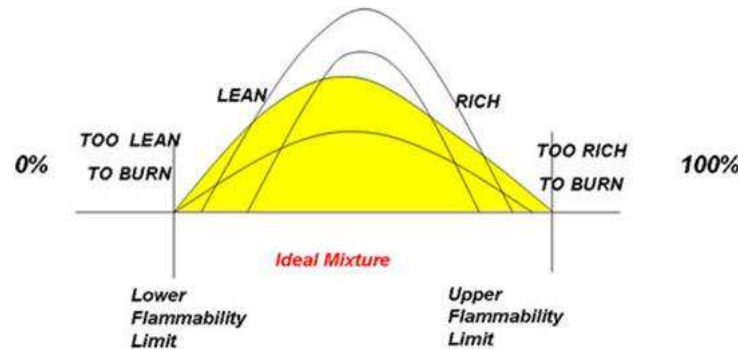
Octane number: ~ 110 (high resistance to autoignition)

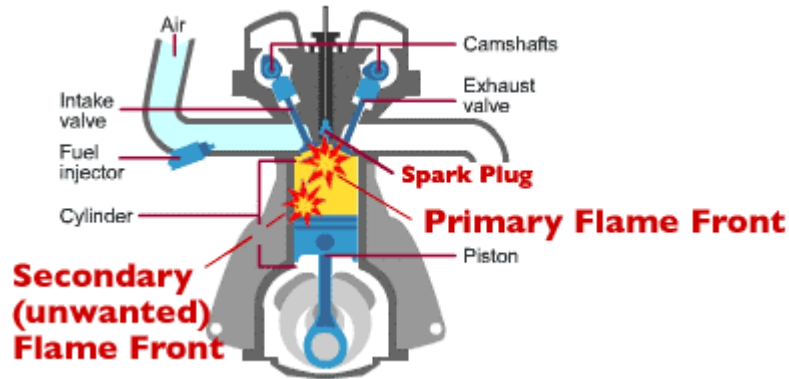
Four-stroke cycle



© 2007 Encyclopædia Britannica, Inc.

Limits flammability:



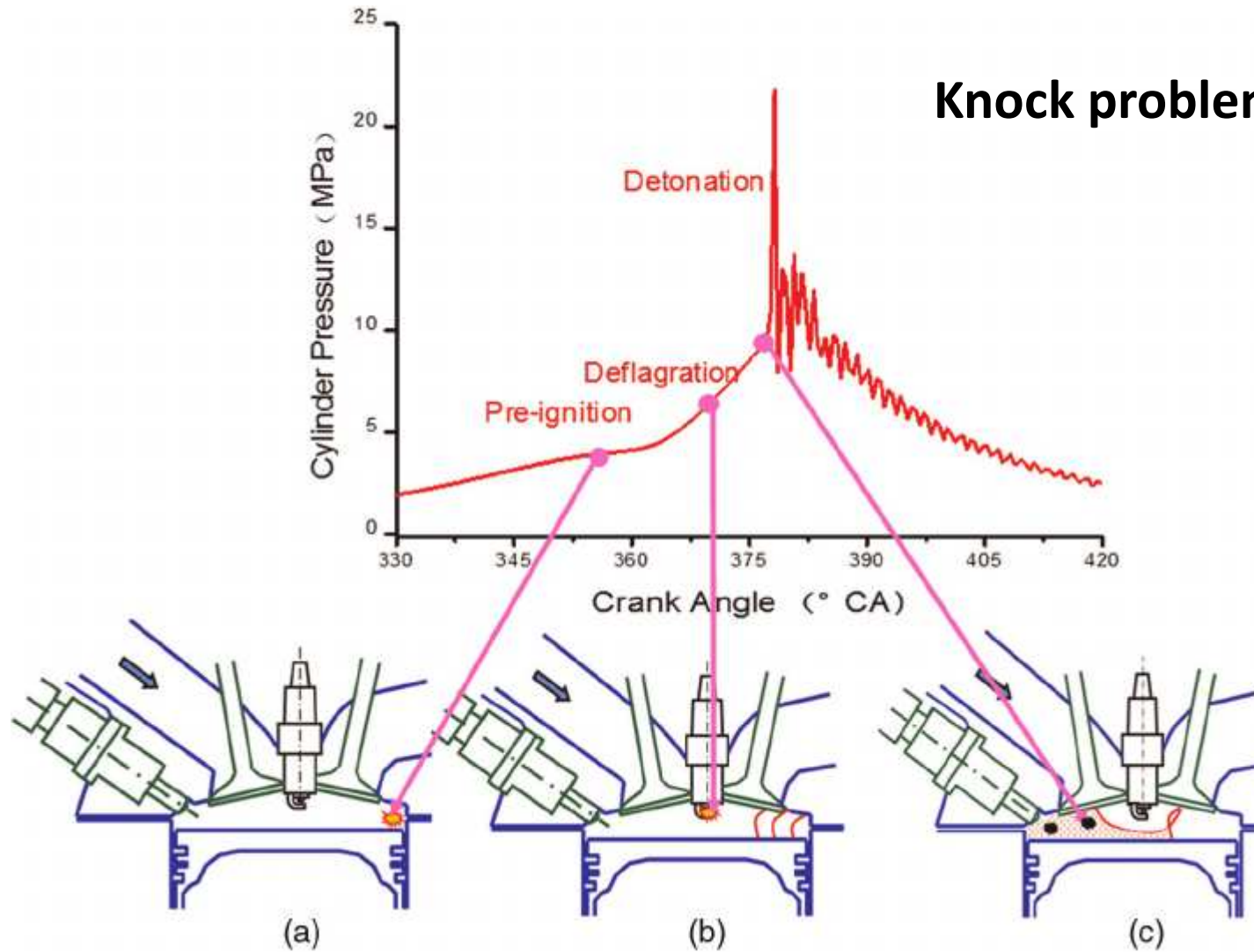


This photo of a badly damaged piston indicates the effects of long-term engine knock.

Octane number: ~ 110 (high resistance to autoignition)

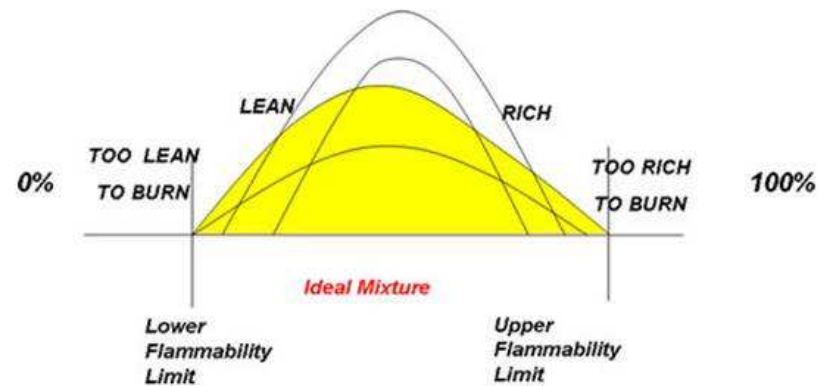


Knock problem



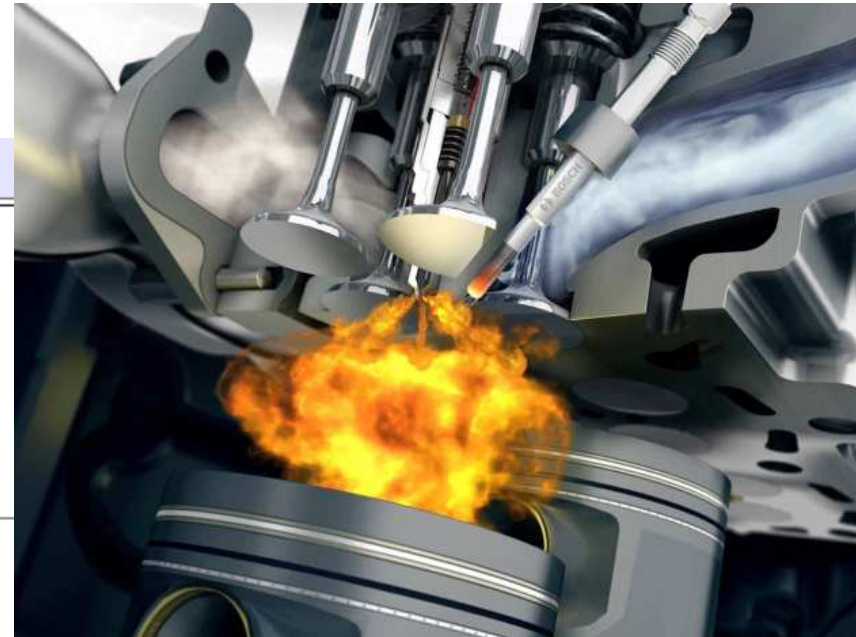
P#16 Calculate the (A/F)s of propane (C_3H_8). What is the mass A/F for each limit of flammability?

Limits flammability:
% volume in air



Diesel

PHYSICAL PROPERTIES	
Boiling point: 282-338°C	←
Melting point: -30 - -18°C	
Density: 0.87-0.95 g/cm ³	←
Solubility in water, g/100ml at 20°C: 0.0005	
Flash point: 52°C c.c.	
Auto-ignition temperature: 254-285°C	←
Explosive limits, vol% in air: 0.6-6.5	
Octanol/water partition coefficient as log Pow: >3.3	



Cetane number=45 (between **40..55**); **60..65** for biodiesel.

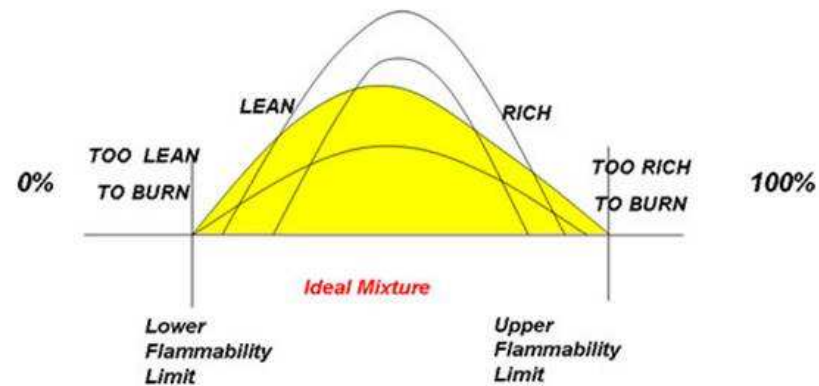
This is a measure of a fuel's ignition delay; the time period between the start of injection and start of combustion (ignition) of the fuel, with larger cetane numbers having **lower ignition delays**.



Remember ignition delay effect on emissions!!!!

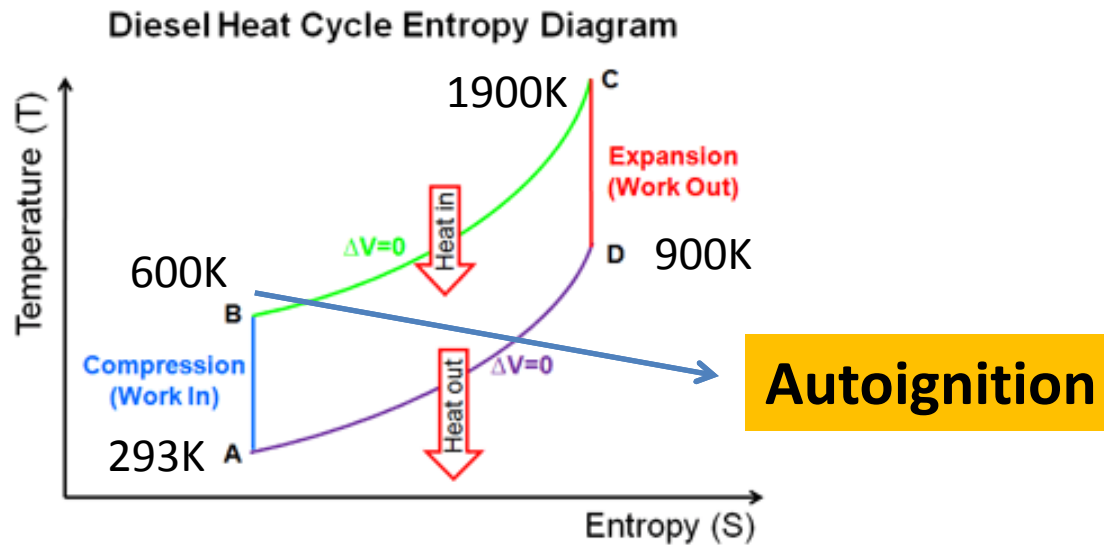
P#17 Calculate the (A/F)s of Diesel (C_7H_{14}). What is the mass A/F for each limit of flammability?

Limits flammability:
% volume in air



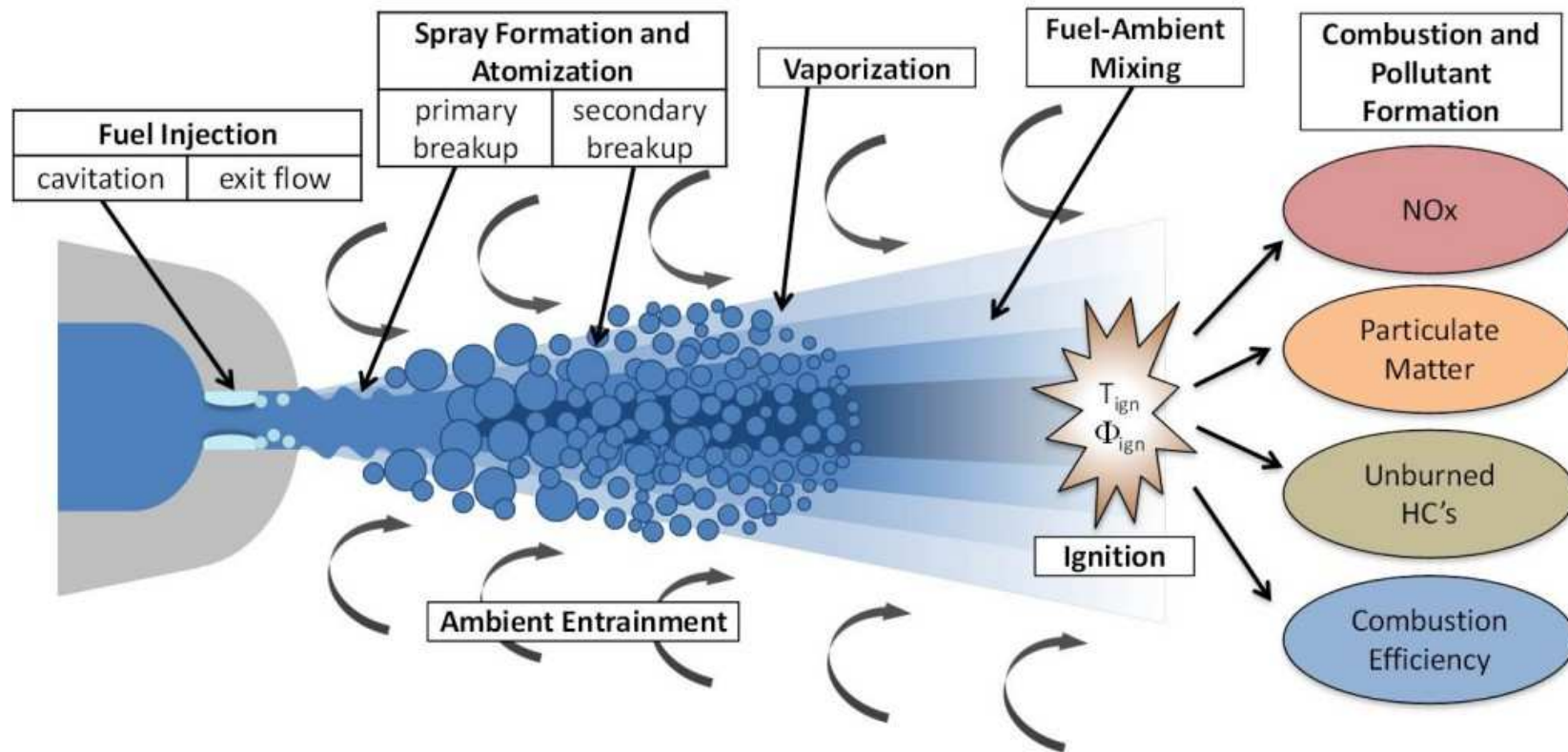
Diesel AUTOIGNITION

Compression ratio =18



Combustion of droplets

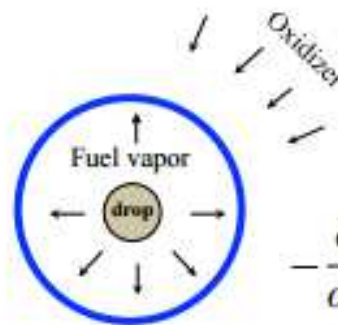
Droplets distribution range from few microns to around 500µm



Droplet Vaporization and Combustion:

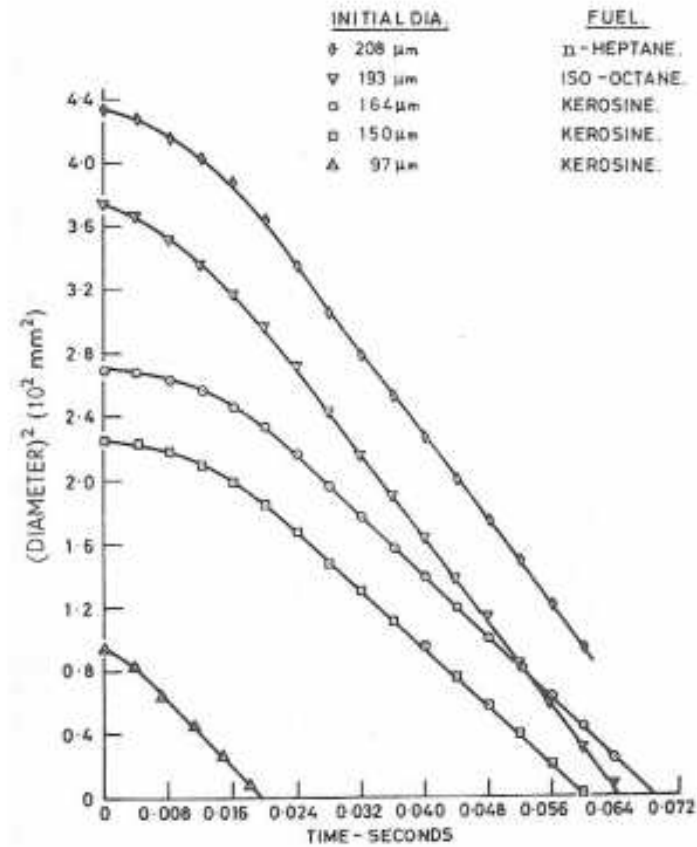
Assumptions:

- droplet is a sphere
- single component fuel
- quiescent ambience
- no gravity
- spherical symmetry
- quasi-steady approximation
- one-step overall chemical reaction ($F + O \rightarrow \text{Products}$)



$$-\frac{d}{dt} \left(\frac{4}{3} \pi \rho_l r_s^3 \right) = \dot{m}$$

mass flow rate
 mass per unit time leaving the droplet

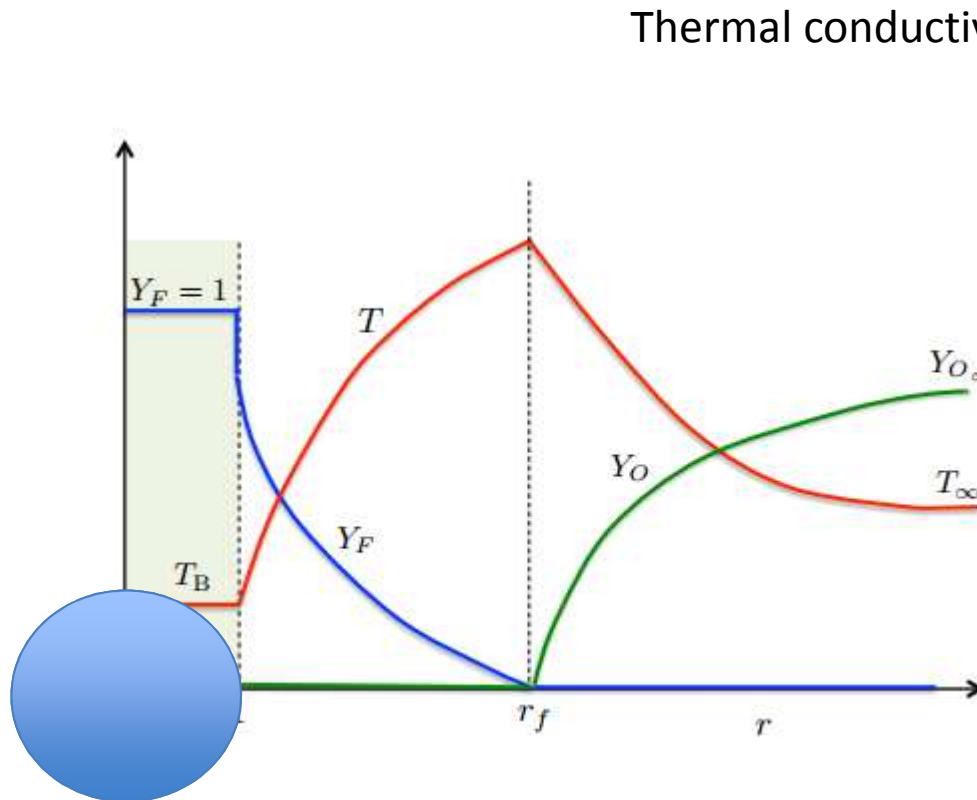


D^2 law

$$\text{Droplet lifetime} = \frac{D_0^2}{K}$$

$$K \sim 1 \times 10^{-6} \text{ m}^2/\text{s}$$

Nuruzzaman et al. PCI, 1971



Thermal conductivity

$$\dot{m}_{fu} = \frac{4\pi\lambda_g r_s}{c_{p,g}} \ln(B + 1)$$

Heat capacity

D² law

$$t_d = \frac{D_0^2}{K}$$

droplet diameter

droplet life time

$$B = \left(\frac{LHV \cdot y_{O_2, \infty}}{s} + c_{p,g} (T_\infty - T_s) \right) \frac{1}{h_{f,g}}$$

mO₂/mfu stoichiometric

Heat of vaporization of the fuel

PROPERTIES AT AVERAGE FLAME
 TEMPERATURE AND DROPLET BOILING
 POINT TEMPERATURE

$$\bar{T} = \frac{T_s + T_f}{2}$$

$$c_{p,g} = c_{p,fu}(\bar{T})$$

$$\lambda_g = 0.4 \lambda_{fu}(\bar{T}) + 0.6 \lambda_{ox}(\bar{T})$$

$$B = \left(\frac{LHV \cdot y_{O_2,\infty}}{s} + c_{p,g} (T_\infty - T_s) \right) \frac{1}{h_{f,g}}$$

\downarrow mO₂/mfu stoichiometric

\rightarrow Heat of vaporization of the fuel

Thermal conductivity

$$\dot{m}_{fu} = \frac{4\pi\lambda_g r_s}{c_{p,g}} \ln(B + 1)$$

Heat capacity

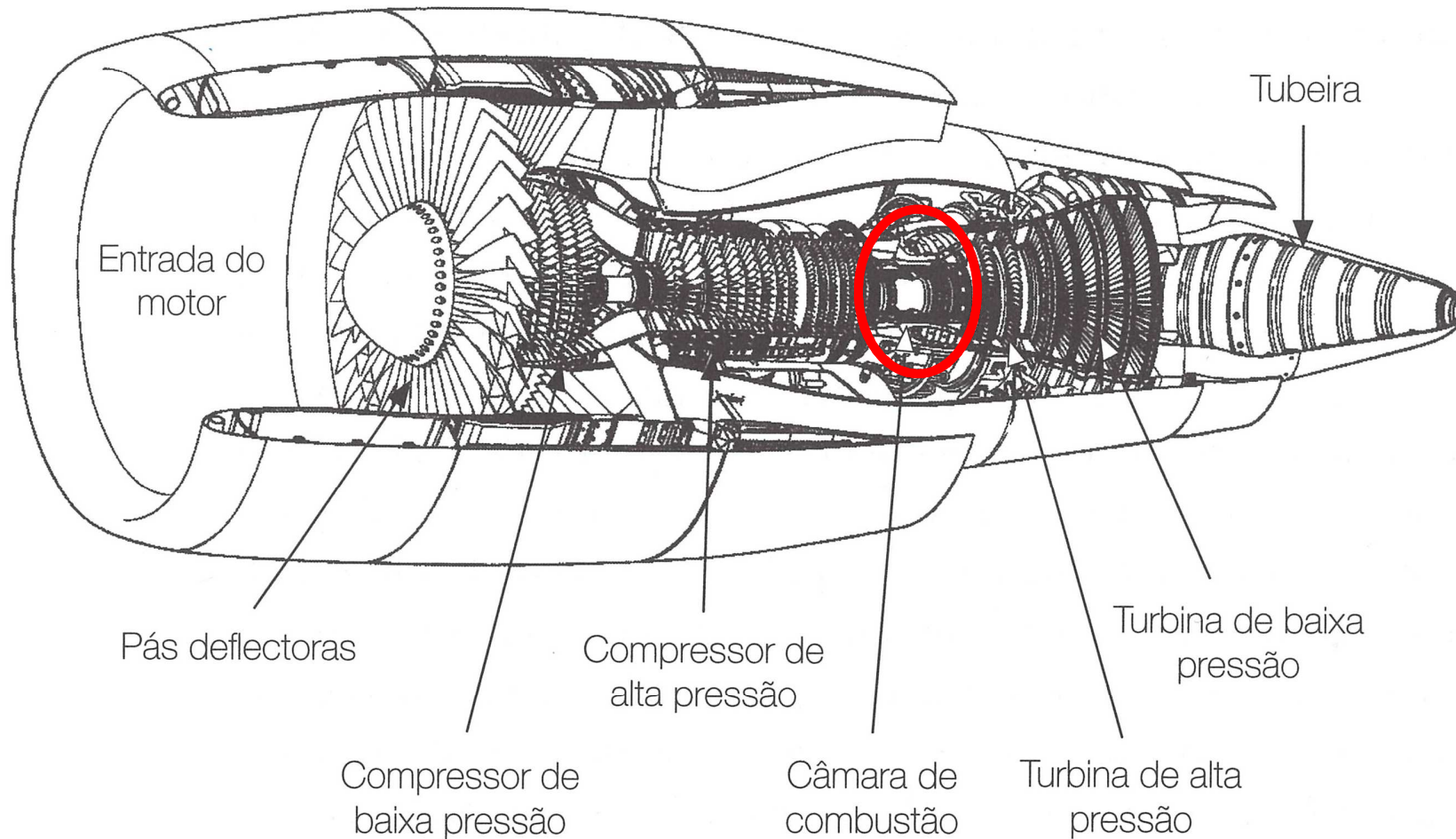
D² law

$$t_d = \frac{D_0^2}{K}$$

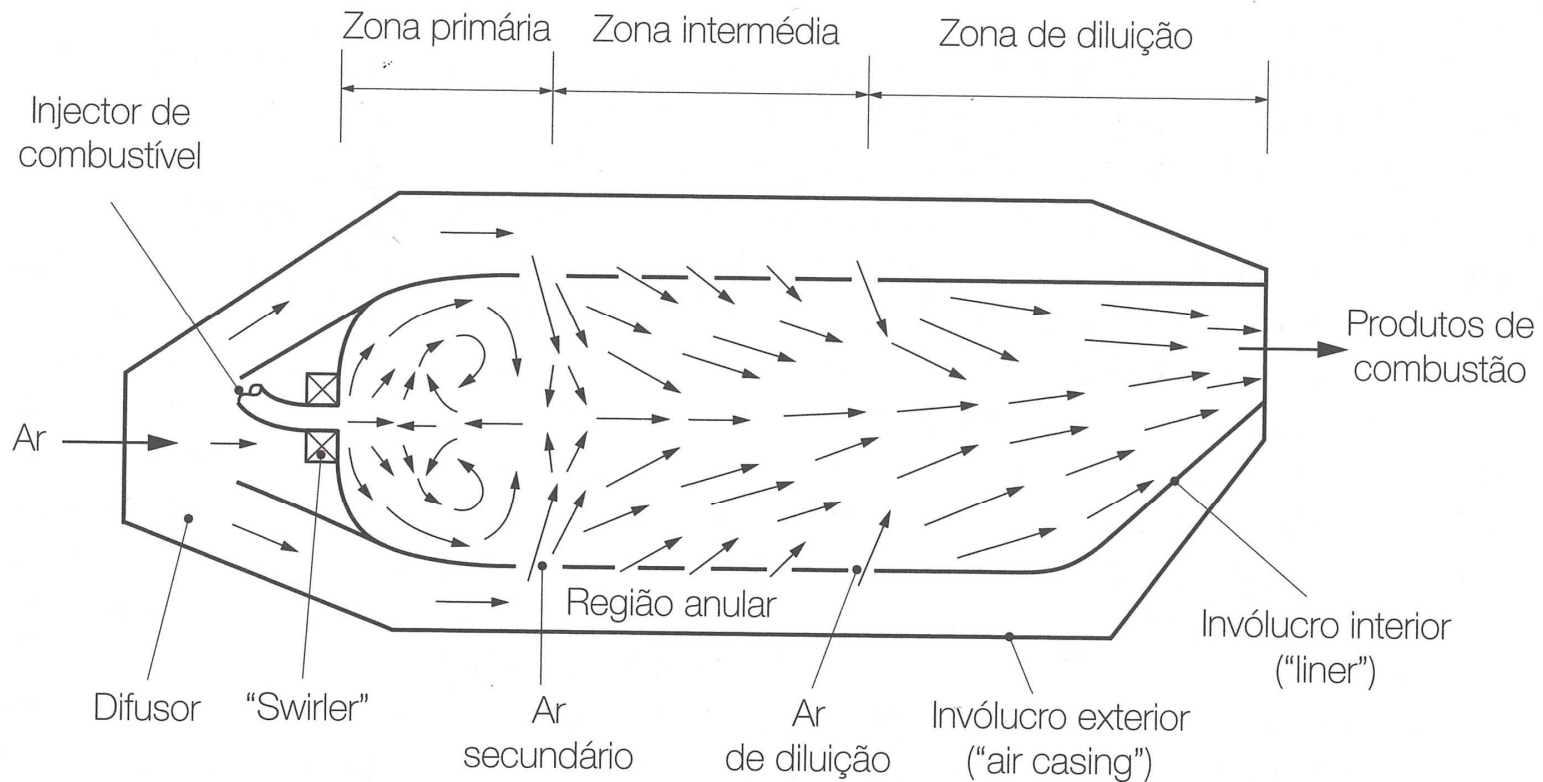
droplet diameter

droplet life time

Turbina a gás de um avião.

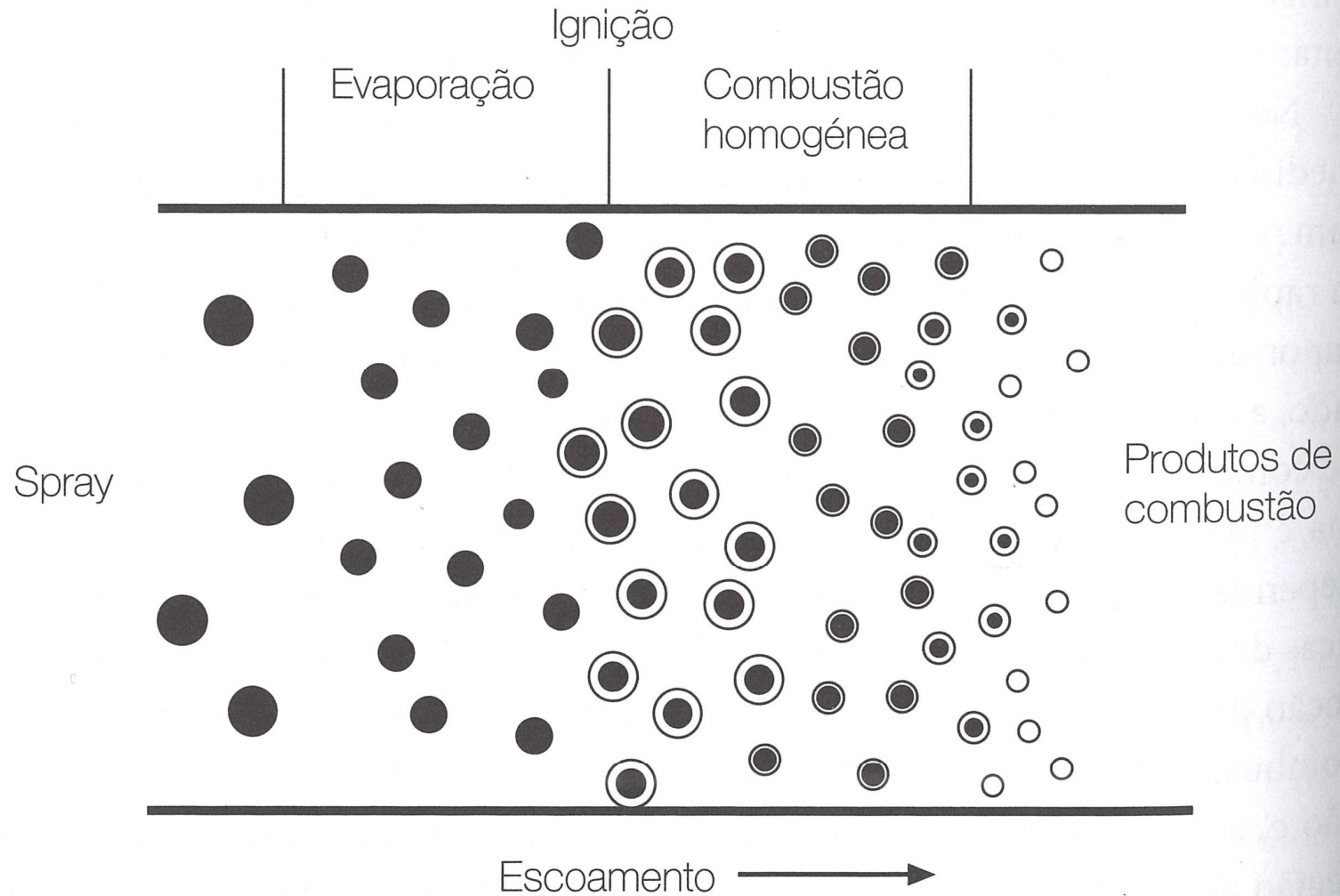


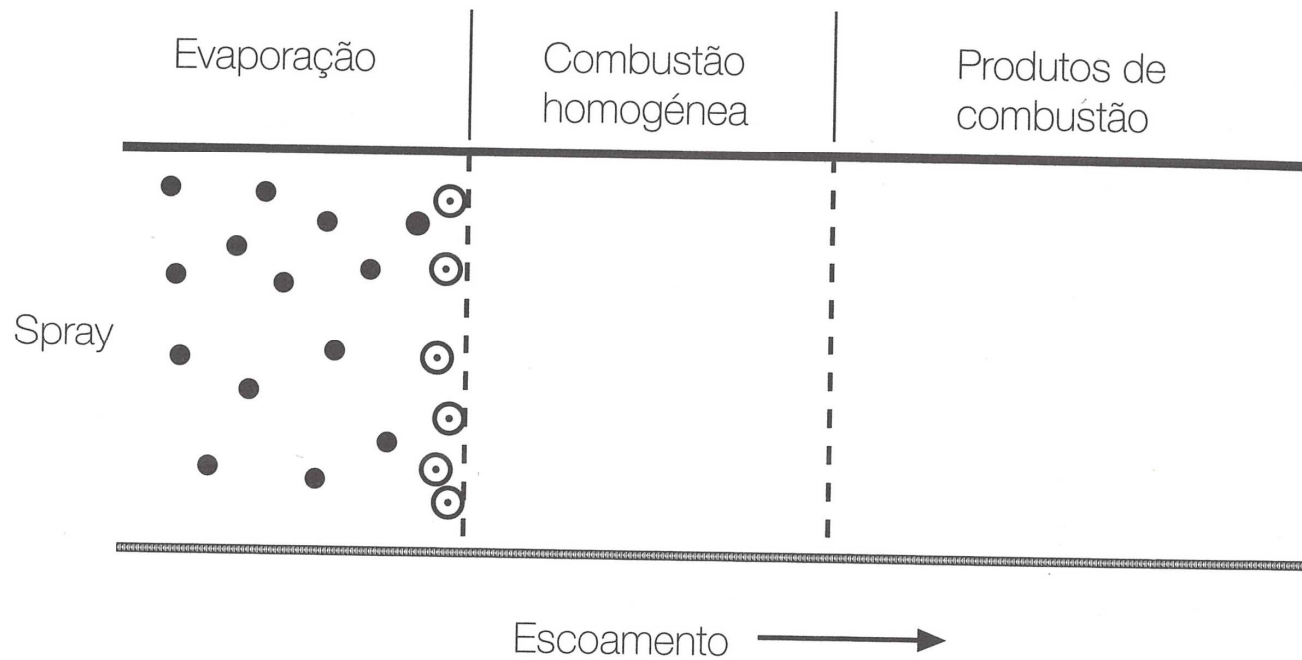
Combustion of droplets/sprays



Representação esquemática da câmara de combustão de uma turbina a gás.

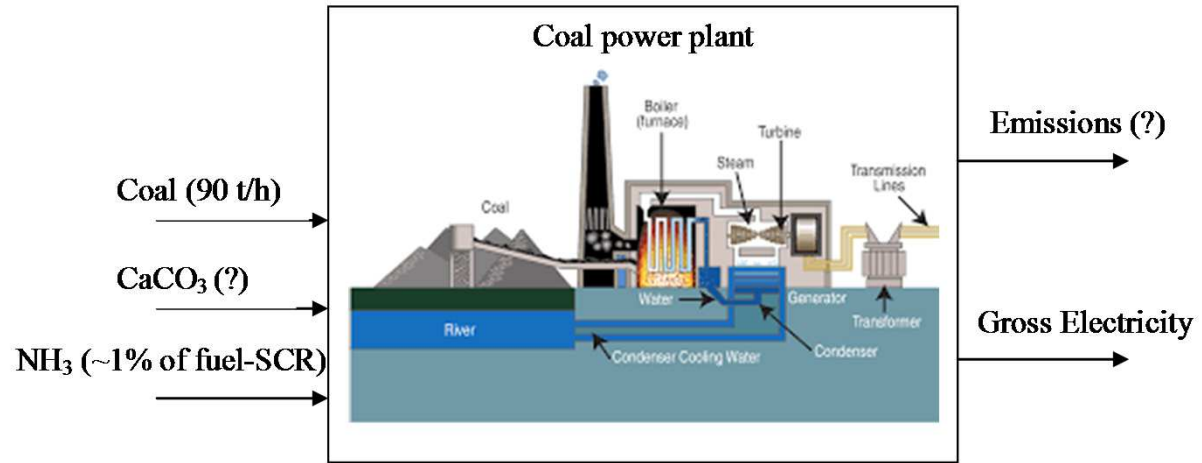
Combustion of droplets



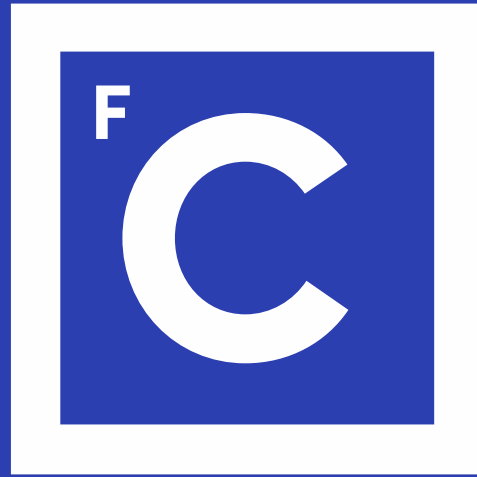


P#18 Mono-dimensional spray Droplets of 200 μm . What should be the length of gas turbine combustion chamber for air and droplet speed of 30 m/s? and the fuel consumption rate?. Assume there is no heat transfer to the droplets interior, and that the droplet is at the boiling point. Air 300 K, 1 bar. Consider two fuels.

	T_{flame} (K)	PCI (MJ/kg)
n-hexane (C ₆ H ₁₄)	1700	45.1
Propane (C ₃ H ₈)	1900	46.4



Obrigado



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