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[Atmospheric model - Wikipedia](#)

where m_1, \dots, m_n are the molecular weights of the n gases, and f_1, \dots, f_n are their masses relative to the total mass of the mixture. The gas constant for dry air is

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[Atmosphere of Earth - Wikipedia](#)

Als Sommersmog (auch Photosmog, Ozonsmog oder L.A.-Smog) bezeichnet man die Luftbelastung durch hohe Konzentrationen von Ozon und andere Photooxidantien. Sommersmog entsteht durch die photochemische Oxidation von Kohlenmonoxid (CO), Methan (CH₄) und flüchtigen Kohlenwasserstoffen in Gegenwart von Stickoxiden und Wasserdampf als Katalysatoren, also bei sonnigem, nicht zu kühlem Wetter in ...

[Hydrogen Compounds - an overview | ScienceDirect Topics](#)

28.96 g / mol This is a fun question. According to table 5.1 on page 155 of Atmospheric Science: An Introductory Survey By John M. Wallace, Peter V. Hobbs (table can be seen here on Google Books) dry air is composed of: Nitrogen: 78.084% Oxygen: 20.946% Argon: 0.934% Carbon dioxide: 0.03% If you add these up you get: 78.084 + 20.946 + 0.934 + 0.03 = 99.994% (the remaining material 100 - 99.994 ...

[Most Abundant Gas in the Earth's Atmosphere](#)

John M. Wallace, Peter V. Hobbs, in Atmospheric Science (Second Edition), 2006. 3.5.4 The Saturated Adiabatic Lapse Rate . In contrast to the dry adiabatic lapse rate Γ_d , which is constant, the numerical value of the saturated adiabatic lapse rate Γ_s varies with pressure and temperature. (The reader is invited to derive an expression for Γ_s in Exercise 3.50; see the book Web site ...

[References - American Meteorological Society](#)

A couple of good starter titles are Atmospheric Science -

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Gaz cieplarniany, gaz szklarniowy (GHG, z ang.greenhouse gas) - gazowy składnik atmosfery biorący udział w efekcie cieplarnianym.. Gazy cieplarniane przepuszczają większość docierającego do planety elektromagnetycznego promieniowania słonecznego (zwanego krótkofalowym), a pochłaniają promieniowanie podczerwone (zwane długofalowym) z planety.

[Technology and Science News - ABC News](#)

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atoms atop atp atpg atr ats atsp atsql att attach attached
attaches attaching attachment attachments attack
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attainable attained ...**

[Idrologia - Wikipedia](#)

Radiasi benda-hitam adalah salah satu jenis radiasi elektromagnetik termal yang terjadi di dalam atau di sekitar benda dalam keadaan kesetimbangan termodinamika dengan lingkungannya atau saat ada proses pelepasan dari benda hitam.Benda hitam merupakan benda yang buram dan tidak memantulkan cahaya. Diasumsikan demi perhitungan dan teori berada pada suhu konstan dan seragam.

[Gostota zraka - Wikipedija, prosta enciklopedija](#)

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[Impact of anthropogenic climate change on wildfire across ...](#)

Ciclo hidrológico. El agua existe en la Tierra en tres estados: sólido (hielo o nieve), líquido y gaseoso. Océanos, ríos, nubes y lluvia están en constante cambio: el agua de la superficie se evapora, el agua de las nubes precipita, la lluvia se filtra por la tierra, etc. Sin embargo, la cantidad total de agua en el planeta no cambia. La circulación y conservación de agua en la Tierra se ...

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