

- Smart Technology and Fleet Management Benefits of GPS Tracking for Portable Toilets Using IoT Sensors to Monitor Tank Levels Data Dashboards for Sanitation Fleet Efficiency Preventing Theft with Location Monitoring Automating Service Dispatch Based on Fill Data Integrating Maintenance Logs with QR Codes Choosing Hardware for Remote Restroom Monitoring Cellular Versus Satellite Connectivity for Sensors Analyzing Fleet Metrics to Reduce Costs Training Staff on Smart Restroom Technology Security Protocols for Connected Sanitation Devices Scaling IoT Solutions for Large Toilet Fleets
- Industry Specific Use Cases
 Industry Specific Use Cases Portable Restroom Planning for Music
 Festivals Sanitation Solutions for Outdoor Weddings Managing Toilets at
 Construction Job Sites Portable Toilets for Disaster Relief Camps
 Restroom Needs for Municipal Parks Planning Sanitation for Food Truck
 Rallies Toilets for Sporting Events and Marathons Portable Restroom
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When organizing a camping event, one of the critical aspects often overlooked until the last minute is restroom planning. Accessibility units have wider doors and ground level entry royal flush porta johns emergency service. Ensuring adequate facilities for your attendees isnt just about comfort; its about hygiene, environmental impact, and overall event enjoyment. Here's a practical guide to help you assess and plan restroom needs for your camping event.

First, consider the size of your event. The number of attendees directly influences the number of toilets required. A general rule of thumb is one toilet per 30-50 people for day events, but this ratio should be adjusted to one toilet per 15-20 people if its an overnight event where usage will be more frequent due to sleeping arrangements and longer stays.

Next, think about the duration of your event. Short events might manage with portable toilets or basic pit latrines, but longer gatherings require more robust solutions like composting toilets or even temporary shower facilities if camping extends over several days. For multi-day events, cleanliness becomes paramount; regular servicing schedules should be in place to ensure facilities remain sanitary.

Location plays a significant role too. If your campsite is remote, transporting portable toilets might be logistically challenging. Assess accessibility for waste removal services and consider how close you can get them to the actual site without disturbing the natural environment or creating noise pollution during service times.

Environmental considerations are crucial when planning restrooms in natural settings. Composting toilets are an eco-friendly option that reduces water usage and turns waste into compost over time. However, they require more setup and user education compared to standard portable toilets. If you choose this route, make sure there are clear instructions for users on how these systems work.

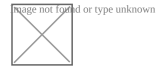
Accessibility shouldnt be forgotten either. Ensure that at least some of your restroom facilities are accessible to individuals with disabilities. This might mean wider doors, ramps instead of steps, and handrails inside the units.

Lastly, communication with attendees about restroom locations and etiquette can enhance their experience significantly. Providing maps at registration points or sending out pre-event emails with details can prevent confusion once on-site. Also, remind participants about Leave No Trace principles: pack out what you pack in applies to toilet paper too if using primitive setups.

By thoughtfully assessing these elements – attendee numbers, event duration, location logistics, environmental impact, accessibility, and clear communication – youll ensure that restroom facilities at your camping event contribute positively rather than detract from the outdoor experience youre aiming to provide. Remember, good planning in this area reflects on the overall quality of your event management and leaves lasting impressions on campers minds regarding organization and care for their comfort in natures lap.

Types of Portable Restrooms Available for Camping Events

Types of Portable Restrooms Available for Camping Events



When planning a camping event, choosing the right portable restroom facilities is crucial for participant comfort and environmental responsibility. Several options are available, each with its own advantages and considerations.

Traditional portable toilets, commonly known as porta-potties, are the most familiar choice. These self-contained units are cost-effective and can be placed almost anywhere. Theyre ideal for shorter events and locations with easy access for service vehicles.

Luxury restroom trailers offer a more upscale experience, featuring flushing toilets, running water, and climate control. While more expensive, they provide comfort similar to permanent facilities and are perfect for multi-day events or when catering to a more discerning crowd.

Composting toilets represent an environmentally conscious option. These units separate liquid and solid waste, creating minimal environmental impact and requiring less frequent servicing. Theyre particularly suitable for remote locations or events with an eco-friendly focus.

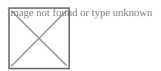
For smaller gatherings, portable camping toilets can be an excellent choice. These compact units are similar to those used in RVs and can be emptied at designated dump stations. Theyre particularly useful for family camping or intimate group events.

When selecting restroom facilities, consider factors like event duration, number of attendees, location accessibility, and budget constraints. Its also important to plan for proper maintenance and ensure compliance with local health regulations, regardless of the type chosen.

Remember to account for peak usage times and include handwashing stations or sanitizing options with any portable restroom solution. This comprehensive approach ensures a comfortable and hygienic experience for all camping event participants.

Factors Affecting Porta Potty Rental Near Me Costs

Okay, so youre planning a camping event. Awesome! Fresh air, starry nights, and... the inevitable need for restrooms. But before you just Google "porta potty rental near me" and click the first thing that pops up, listen up. The cost of those portable thrones isnt just some random number pulled out of thin air. A bunch of factors play into it, and understanding them can save you some serious cash – and prevent some serious headaches.



First off, the biggest one: location, location, location. If your campsite is way out in the boonies, miles from civilization, expect to pay more. Transporting those things isnt exactly like ordering a pizza. Distance equals time, fuel, and labor, all of which drive up the price. Think about it – a rental company in the heart of a city can probably offer a lower rate than one that has to truck units for hours.

Then theres the duration of your event. A weekend camping trip is going to cost less than a week-long music festival. The longer you need the porta potties, the more youll pay, naturally. And dont forget about the frequency of servicing. A longer event means more... well, more "deposits," and thus more frequent cleaning and pumping. That service comes at a cost.

Speaking of units, the type of porta potty matters too. Were not just talking basic blue boxes anymore. You can get fancy ones with handwashing stations, flushing toilets, even ADA-compliant models for accessibility. The fancier the unit, the higher the price tag. Consider your guests and their needs. Do you really need the deluxe models, or will the standard ones suffice?

Finally, dont forget about the time of year. Demand goes up in peak camping season, which means prices often do too. If youre flexible with your dates, consider holding your event during the off-season to potentially snag a better deal.

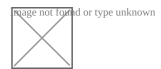
So, before you jump the gun, take a breath and consider all these factors. A little planning and research can go a long way in ensuring your campers have a comfortable experience without breaking the bank on porta potty rentals. Happy camping!

Strategic Placement of Portable Restrooms at Your Campsite

Strategic Placement of Portable Restrooms at Your Campsite

When planning a camping event, one of the most crucial yet often overlooked aspects is the strategic placement of portable restrooms. Proper positioning of these facilities can make the difference between a comfortable, well-organized gathering and a logistical nightmare for your campers.

First, consider placing restrooms within a reasonable walking distance from the main camping areas - typically no more than 150-200 feet away. This ensures convenience while maintaining enough distance to avoid unwanted odors and noise at campsites. Its also wise to position them slightly upwind from the camping area, taking into account the prevailing wind direction.



Safety is another key factor. Portable restrooms should be placed in well-lit areas or have dedicated lighting nearby for nighttime use. The path to the facilities should be clear, level, and free from tripping hazards. Additionally, positioning them near a service road allows for easy maintenance access without disturbing campers.

For larger camping events, create multiple restroom stations strategically distributed throughout the site rather than clustering them in one location. This helps prevent long queues and reduces walking distances for campers. Consider placing additional units near high-traffic areas such as the main gathering space, dining areas, or activity zones.

Remember to account for privacy by positioning the restrooms behind natural screens like trees or bushes when possible, while still maintaining visibility for safety. Also, ensure the ground is level and slightly elevated to prevent flooding during rain.

By thoughtfully planning your portable restroom placement, youll create a more comfortable and enjoyable experience for all your campers while maintaining the natural appeal of your outdoor event.

Maintaining Cleanliness and Hygiene in Portable Restrooms During Camping

Maintaining Cleanliness and Hygiene in Portable Restrooms During Camping

Keeping portable restrooms clean and hygienic during camping events is crucial for everyones health and comfort. As someone who has organized multiple camping events, lve learned that success lies in both proper planning and ongoing maintenance.

First, its essential to establish a regular cleaning schedule. Depending on the number of campers, portable restrooms should be cleaned at least twice daily, typically early morning and evening. This includes restocking toilet paper, hand sanitizer, and other supplies while removing waste and sanitizing surfaces.

A well-thought-out maintenance strategy should include providing adequate hand washing stations or sanitizer dispensers near the facilities. These simple additions significantly reduce the spread of bacteria and maintain better hygiene standards. Ive found that placing cleaning supplies like disinfectant wipes or sprays inside each unit also encourages users to help maintain cleanliness.

Proper ventilation is another crucial factor. Ensuring that vents are unobstructed and using natural deodorizers can help manage odors effectively. In my experience, placing portable restrooms in partially shaded areas helps prevent overheating while maintaining comfortable conditions for users.

Education plays a vital role too. Posting simple usage guidelines and hygiene reminders helps create awareness among campers. These might include instructions to close toilet lids, use hand sanitizer, and report any issues to event staff immediately.

Remember to have a backup plan for emergencies, such as extra portable units or cleaning supplies. This preparation ensures that temporary issues dont escalate into major problems during the camping event.

By implementing these practices, you can maintain clean and hygienic portable restrooms that contribute to a positive camping experience for all participants. After all, comfortable and sanitary facilities are essential for any successful outdoor event.

ADA Compliance and Accessibility Considerations for Camping Events

When planning restroom facilities for camping events, its crucial to address ADA compliance and accessibility considerations to ensure that all attendees, including those with disabilities, can enjoy the event comfortably and safely. ADA compliance in this context means adhering to the Americans with Disabilities Act standards which mandate that public accommodations must be accessible to individuals with disabilities.

For camping events, the first step is to assess the terrain where restrooms will be placed. The ground should be level and stable, ideally paved or covered with a firm material like gravel or compacted earth to prevent mobility issues for wheelchair users. Pathways leading to these facilities must be wide enough (at least 36 inches) and free of obstacles to accommodate wheelchairs and walkers.

The design of the restroom units themselves is equally important. Portable toilets often used at such events need special attention. At least one unit should be specifically designed for accessibility, featuring a larger interior space (minimum 60 inches by 56 inches), grab bars on at least one side of the toilet, and possibly on both sides if space allows. The door should have an outward swing or a sliding mechanism to avoid obstructing the space inside when opened. Also, ensuring that there is enough room for a wheelchair to maneuver inside is essential; this includes having an accessible sink with lever handles or automatic faucets positioned at an appropriate height.

Signage plays a significant role in accessibility; clear, visible signs indicating accessible facilities should guide attendees directly from common areas like camping zones or event stages. These signs should use universally recognized symbols for accessibility.

Lighting is another factor; restrooms should be well-lit during nighttime hours not only for safety but also because some attendees might have visual impairments. Emergency lighting could also be considered in case of power failures.

Lastly, staff training is vital. Event organizers should train volunteers or staff on how to assist individuals with disabilities if needed, respecting privacy while ensuring safety. This training can cover basic sign language if anticipated attendees include deaf or hard-of-hearing individuals.

By integrating these ADA compliance measures into restroom planning for camping events, organizers create an inclusive environment where all guests feel welcomed and accommodated, enhancing the overall experience of their outdoor gathering.

Local Regulations and Permits for Portable Restroom Rentals

When planning a camping event, one of the crucial aspects to consider is the provision of portable restrooms. Ensuring that these facilities meet local regulations and obtain necessary permits is not just a legal requirement but also a gesture of respect towards the environment and the community hosting your event. Local regulations for portable restroom rentals can vary significantly from one area to another, reflecting differences in environmental concerns, public health standards, and community norms.

First, its important to contact your local health department or municipal office well in advance of your event. This early engagement helps in understanding specific requirements like the number of units needed based on expected attendance, accessibility standards for individuals with disabilities, and sanitation guidelines. For instance, some regions might mandate a certain ratio of restrooms per person or specify locations where these units can be placed to minimize environmental impact.

Permits are another critical element. These are typically issued by local authorities and might involve inspections before and after the event to ensure compliance with hygiene standards. The permit process often includes submitting detailed plans showing restroom placement relative to food service areas, campsites, and natural features like rivers or forests. Failure to secure these permits can result in fines or even the shutdown of your event, which could be disastrous for both organizers and attendees.

Moreover, understanding local regulations often involves learning about waste disposal protocols. Many areas have strict rules regarding how waste from portable restrooms must be managed postevent to prevent contamination of water sources or soil degradation. Some locales require that waste be removed by certified companies that follow environmentally friendly practices.

In conclusion, while arranging portable restrooms for a camping event might seem straightforward, navigating local regulations and securing permits is a nuanced task requiring diligence and foresight. By adhering to these rules, event planners not only comply with legal obligations but also contribute positively to preserving the natural beauty and cleanliness of the camping area for future enjoyment by others. This approach ensures that your event runs smoothly while fostering goodwill within the community and respect for natures sanctity.

About toilet

A toilet is an item of hygienic equipment that collects human waste (urine and feces) and often toilet paper, normally for disposal. Flush bathrooms make use of water, while dry or non-flush toilets do not. They can be created for a sitting placement prominent in Europe and The United States And Canada with a commode seat, with extra considerations for those with disabilities, or for a bowing posture much more popular in Asia, known as a squat toilet. In city locations, flush bathrooms are generally linked to a sewer system; in isolated locations, to a septic system. The waste is referred to as blackwater and the mixed effluent, consisting of various other resources, is sewage. Dry toilets are attached to a pit, detachable container, composting chamber, or other storage and treatment gadget, consisting of urine diversion with a urine-diverting toilet. "Toilet" or "commodes" is additionally commonly used for spaces including just one or even more toilets and hand-basins. Lavatory is an older word for bathroom. The modern technology made use of for modern bathrooms differs. Bathrooms are generally constructed from ceramic (porcelain), concrete, plastic, or timber. Newer bathroom innovations consist of dual flushing, low flushing, bathroom seat warming, self-cleaning, female urinals and waterless urinals. Japan is known for its bathroom modern technology. Plane toilets are specifically created to run airborne. The need to maintain rectal hygiene post-defecation is universally recognized and bathroom tissue (frequently held by a toilet roll holder), which might likewise be utilized to wipe the vulva after urination, is extensively utilized (as well as bidets). In private homes, relying on the region and design, the toilet may exist in the very same restroom as the sink, tub, and shower. Another option is to have one area for body cleaning (also called "shower room") and a different one for the commode and handwashing sink (bathroom space). Public toilets (toilets) contain one or more bathrooms (and frequently solitary rest rooms or trough urinals) which are readily available for usage by the public. Products like urinal blocks and bathroom obstructs help keep the odor and cleanliness of commodes. Bathroom seat covers are in some cases made use of. Portable bathrooms (frequently chemical "porta johns") may be brought in for big and short-lived celebrations. Historically, sanitation has actually been an issue from the earliest phases of human negotiations. Nevertheless, numerous poor houses in establishing countries use extremely fundamental, and commonly unhygienic, toilets --- and almost one billion people have no access to a commode at all; they must honestly defecate and pee. These concerns can result in the spread of diseases transferred using the fecal-oral course, or the transmission of waterborne conditions such as cholera and dysentery. Therefore, the United Nations Sustainable Growth Objective 6 wishes to "achieve access to sufficient and fair cleanliness and hygiene for all and end open defecation".

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About Water

For other uses, see Water (disambiguation). "H2O" redirects here. For other uses, see H2O (disambiguation).

Water

The water molecule has this basic geometric structure

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The water molecule has this basic geometric structure

Hydrogen, H

Ball-and-stick model of a water molecule

Space filling model of a water molecule

Image not found or type unknown

Ball-and-stick model of a water molecule

Image not found or type unknown

Space filling model of a water molecule

Oxygen, O

A drop of water falling towards water in a glass

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A drop of water falling towards water in a glass

NamesPreferred IUPAC name

Water

Systematic IUPAC name

Oxidane (not in common use)[3]

Other names

- Hydrogen oxide
- Hydrogen hydroxide (H₂O or HOH)
- o Hydroxylic acid
- Dihydrogen monoxide (DHMO) (parody name[¹])
- o Dihydrogen oxide
- o Hydric acid
- o Hydrohydroxic acid
- o Hydroxic acid
- Hydroxoic acid
- Hydrol[²]
- o ?-Oxidodihydrogen
- ?¹-Hydroxylhydrogen(0)
- Aqua
- Neutral liquid
- Oxygen dihydride (may be considered incorrect)

Identifiers

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CAS Number

o Interactive image

3D model (JSmol)

Beilstein Reference 3587155

o CHEBI:15377 Image not found or type unknown check

ChEBI

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ChEMBL

ChemSpider

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DrugBank

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EC Number

Gmelin Reference 117

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KEGG

o 962

PubChem CID

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RTECS number

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CompTox Dashboard (EPA)

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SMILES

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Properties

Chemical formula

Н

2OMolar mass18.01528(33) g/molAppearanceAlmost colorless or white crystalline solid, almost colorless liquid, with a hint of blue, colorless gas[⁴]OdorOdorless

- Liquid (1 atm, VSMOW):
- 0.999 842 83(84) g/mL at 0 °C[⁵]
- \circ 0.999 974 95(84) g/mL at 3.983 035(670) °C (temperature of maximum density, often 4 °C) $[^5]$
- 0.997 047 02(83) g/mL at 25 °C[⁵]
- 0.961 887 91(96) g/mL at 95 °C[⁶]
- Solid:
- 0.9167 g/mL at 0 °C[⁷]

Density

Melting point0.00 °C (32.00 °F; 273.15 K) [^b]Boiling point99.98 °C (211.96 °F; 373.13 K)[¹⁷][^b] SolubilityPoorly soluble in haloalkanes, aliphatic and aromatic hydrocarbons, ethers[⁸] Improved solubility in carboxylates, alcohols, ketones, amines.

Miscible with methanol, ethanol, propanol, isopropanol, acetone, glycerol, 1,4-dioxane, tetrahydrofuran, sulfolane, acetaldehyde, dimethylformamide, dimethoxyethane, dimethyl sulfoxide, acetonitrile.

Partially miscible with diethyl ether, methyl ethyl ketone, dichloromethane, ethyl acetate, bromine. Vapor pressure 3.1690 kilopascals or 0.031276 atm at 25 °C[9]Acidity (p $_a$)13.995[10][11][a]Basicity (p $_b$)13.995Conjugate acidHydronium 13 O+ (p $_a$ =0)Conjugate baseHydroxide OH- (p $_b$ =0)Thermal conductivity0.6065 W/(m·K)[14]

Refractive index (n_D)

1.3330 (20 °C)[¹⁵]Viscosity0.890 mPa·s (0.890 cP)[¹⁶]Structure

Crystal structure

Hexagonal

Point group

 C_{2v}

Molecular shape

Bent

Dipole moment

1.8546 D[¹⁸]Thermochemistry

Heat capacity (C)

75.385Ãf¢Ã¢â€šÂ¬Ã,Â⁻±Ãf¢Ã¢â€šÂ¬Ã,Â⁻0.05 J/(mol·KI¹⁷]

Std molar entropy $(S^{\tilde{\mathbf{A}}f\hat{\mathbf{A}}\not{\mathbf{A}},\hat{\mathbf{A}}|\tilde{\mathbf{A}},\hat{\mathbf{A}}\mu_{298})}$

69.95Ãf¢Ã¢â€šÂ¬Ã,Â⁻±Ãf¢Ã¢â€šÂ¬Ã,Â⁻0.03 J/(mol·K $[^{17}]$

Std enthalpy of formation (? $_{\rm f}H^{\rm \hat{A}}f^{\rm \hat{A}}\phi^{\rm \hat{A}},\hat{\rm \hat{A}}|\tilde{\rm \hat{A}},\hat{\rm \hat{A}}\mu_{298}$)

?285.83 $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{A}\tilde{A}-\tilde{A},\hat{A}^-\pm \tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{A}\tilde{A}-\tilde{A},\hat{A}^-0.04 \text{ kJ/mol}^8][^{17}]$

Gibbs free energy $(?_f G^{\tilde{\mathbf{A}}f\hat{\mathbf{A}} \not\in \tilde{\mathbf{A}},\hat{\mathbf{A}} \mid \tilde{\mathbf{A}},\hat{\mathbf{A}} \mid \tilde{\mathbf{A}})}$

?237.24 kJ/mol[⁸]Hazards**Occupational safety and health** (OHS/OSH):

Main hazards

Drowning Avalanche (as snow) Water intoxication**NFPA 704** (fire diamond)

NFPA 704 four-colored diamond

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Flash pointNon-flammableRelated compounds

- Hydrogen sulfide
- Hydrogen selenide
- o Hydrogen telluride
- Hydrogen polonide
- Hydrogen peroxide

Other anions

- Acetone
- Ethanol
- Methanol
- Hydrogen fluoride
- Ammonia

Related solvents

Supplementary data pageWater (data page)

Except where otherwise noted, data are given for materials in their standard state (at 25 °C [77 °F], 100 kPa).

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Water is an inorganic compound with the chemical formula H₂O. It is a transparent, tasteless, odorless,[^C] and nearly colorless chemical substance. It is the main constituent of Earth's hydrosphere and the fluids of all known living organisms (in which it acts as a solvent[²⁰]). It is vital for all known forms of life, despite not providing food energy or organic micronutrients. Its chemical formula,

 $\rm H_2O$, indicates that each of its molecules contains one oxygen and two hydrogen atoms, connected by covalent bonds. The hydrogen atoms are attached to the oxygen atom at an angle of 104.45°.[^{21}] In liquid form,

 $\rm H_2O$ is also called "water" at standard temperature and pressure.

Because Earth's environment is relatively close to water's triple point, water exists on Earth as a solid, a liquid, and a gas.[²²] It forms precipitation in the form of rain and aerosols in the form of fog. Clouds consist of suspended droplets of water and ice, its solid state. When finely divided, crystalline ice may precipitate in the form of snow. The gaseous state of water is steam or water vapor.

Water covers about 71.0% of the Earth's surface, with seas and oceans making up most of the water volume (about 96.5%).[23] Small portions of water occur as groundwater (1.7%), in the glaciers and the ice caps of Antarctica and Greenland (1.7%), and in the air as vapor, clouds (consisting of ice and liquid water suspended in air), and precipitation (0.001%)[24][25] Water moves continually through the water cycle of evaporation, transpiration (evapotranspiration), condensation, precipitation, and runoff, usually reaching the sea.

Water plays an important role in the world economy. Approximately 70% of the fresh water used by humans goes to agriculture.[²⁶] Fishing in salt and fresh water bodies has been, and continues to be, a major source of food for many parts of the world, providing 6.5% of global protein.[²⁷] Much of the long-distance trade of commodities (such as oil, natural gas, and manufactured products) is transported by boats through seas, rivers, lakes, and canals. Large quantities of water, ice, and steam are used for cooling and heating in industry and homes. Water is an excellent solvent for a wide variety of substances, both mineral and organic; as such, it is widely used in industrial processes and in cooking and washing. Water, ice, and snow are also central to many sports and other forms of entertainment, such as swimming, pleasure boating, boat racing, surfing, sport fishing, diving, ice skating, snowboarding, and skiing.

Etymology

[edit]

The word *water* comes from Old English *wæter*, from Proto-Germanic **watar* (source also of Old Saxon *watar*, Old Frisian *wetir*, Dutch *water*, Old High German *wazzar*, German *Wasser*, *vatn*, Gothic $\tilde{A}f\hat{A}^{\circ}\tilde{A},\hat{A}^{\bullet}\tilde{A}$

History

[edit]

Main articles: Origin of water on Earth § History of water on Earth, and Properties of water § History

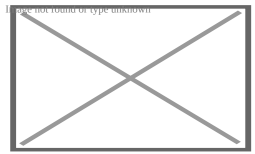
On Earth

[edit]

This section is an excerpt from Origin of water on Earth § History of water on Earth[edit]

One factor in estimating when water appeared on Earth is that water is continually being lost to space. H₂O molecules in the atmosphere are broken up by photolysis, and the resulting free hydrogen atoms can sometimes escape Earth's gravitational pull. When the Earth was younger and less massive, water would have been lost to space more easily.^[29] Lighter elements like hydrogen and helium are expected to leak from the atmosphere continually, but isotopic ratios of heavier noble gases in the modern atmosphere suggest that even the heavier elements in the early atmosphere were subject to significant losses.^[30] In particular, xenon is useful for calculations of water loss over time. Not only is it a noble gas (and therefore is not removed from the atmosphere through chemical reactions with other elements), but comparisons between the abundances of its nine stable isotopes in the modern atmosphere reveal that the Earth lost at least one ocean of water, a volume of water approximately equal to modern ocean volume, early in its history. This is likely to have occurred between the Hadean and Archean eons in cataclysmic events such as the moon forming impact.^[31]

Any water on Earth during the latter part of its accretion would have been disrupted by the Moon-forming impact (~4.5 billion years ago), which likely vaporized much of Earth's crust and upper mantle and created a rock-vapor atmosphere around the young planet[32][33] The rock vapor would have condensed within two thousand years, leaving behind hot volatiles which probably resulted in a majority carbon dioxide atmosphere with hydrogen and water vapor. Afterward, liquid water oceans may have existed despite the surface temperature of 230 °C (446 °F) due to the increased atmospheric pressure of the 34] As the cooling continued, most 34] As the cooling continued, most 35]



This pillow basalt on the seafloor near Hawaii was formed when magma extruded underwater. Other, much older pillow basalt formations provide evidence for large bodies of water long ago in Earth's history.

Geological evidence also helps constrain the time frame for liquid water existing on Earth. A sample of pillow basalt (a type of rock formed during an underwater eruption) was recovered from the Isua Greenstone Belt and provides evidence that water existed on Earth 3.8 billion years ago.[³⁶] In the Nuvvuagittuq Greenstone Belt, Quebec, Canada, rocks dated at 3.8 billion years old by one study[³⁷] and 4.28 billion years old by another[³⁸] show evidence of the presence of water at these ages.[³⁶] If oceans existed earlier than this, any geological evidence has yet to be discovered (which may be because such potential evidence has been destroyed by geological processes like crustal recycling). More recently, in August 2020, researchers reported that sufficient water to fill the oceans may have always been on the Earth since the

beginning of the planet's formation.[39][40][41]

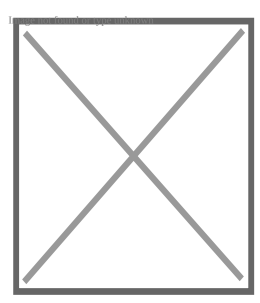
Unlike rocks, minerals called zircons are highly resistant to weathering and geological processes and so are used to understand conditions on the very early Earth. Mineralogical evidence from zircons has shown that liquid water and an atmosphere must have existed 4.404 \pm 0.008 billion years ago, very soon after the formation of Earth. $[^{42}][^{43}][^{44}][^{45}]$ This presents somewhat of a paradox, as the cool early Earth hypothesis suggests temperatures were cold enough to freeze water between about 4.4 billion and 4.0 billion years ago. $[^{46}]$ Other studies of zircons found in Australian Hadean rock point to the existence of plate tectonics as early as 4 billion years ago. $[^{47}]$ If true, that implies that rather than a hot, molten surface and an atmosphere full of carbon dioxide, early Earth's surface was much as it is today (in terms of thermal insulation). The action of plate tectonics traps vast amounts of CO_2 , thereby reducing greenhouse effects, leading to a much cooler surface temperature and the formation of solid rock and liquid water. $[^{48}]$

Properties

[edit]

Main article: Properties of water

See also: Water (data page) and Water model



A water molecule consists of two hydrogen atoms and one oxygen atom.

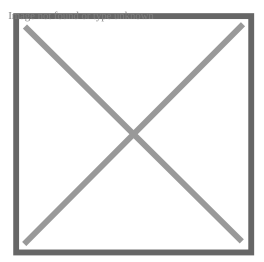
Water (

H₂O) is a polar inorganic compound. At room temperature it is a tasteless and odorless liquid, nearly colorless with a hint of blue. The simplest hydrogen chalcogenide, it is by far the most studied chemical compound and is sometimes described as the "universal solvent" for its ability to dissolve more substances than any other liquid,[⁴⁹][⁵⁰] though it is poor at dissolving nonpolar substances.[⁵¹] This allows it to be the "solvent of life":[⁵²] indeed, water as found in nature almost always includes various dissolved substances, and special steps are required to obtain chemically pure water. Water is the only common substance to exist as a solid, liquid,

and gas in normal terrestrial conditions.[53]

States

[edit]



The three common states of matter

Along with *oxidane*, *water* is one of the two official names for the chemical compound H $_2$ O;[$_2^{54}$] it is also the liquid phase of H

²O.[⁵⁵] The other two common states of matter of water are the solid phase, ice, and the gaseous phase, water vapor or steam. The addition or removal of heat can cause phase transitions: freezing (water to ice), melting (ice to water), vaporization (water to vapor), condensation (vapor to water), sublimation (ice to vapor) and deposition (vapor to ice).[⁵⁶]

Density

[edit]

See also: Frost weathering

Water is one of only a few common naturally occurring substances which, for some temperature ranges, become less dense as they cool, and the only known naturally occurring substance which does so while liquid. In addition it is unusual as it becomes significantly less dense as it freezes, though it is not unique in that respect.[d]

At 1 atm pressure, it reaches its maximum density of 999.972 kg/m 3 (62.4262 lb/cu ft) at 3.98 °C (39.16 °F).[58][59]

Below that temperature, but above the freezing point of 0 °C (32 °F), it expands becoming less dense until it reaches freezing point, reaching a density in its liquid phase of 999.8 kg/m³ (62.4155 lb/cu ft).

Once it freezes and becomes ice, it expands by about 9%, with a density of 917 kg/m³ (57.25 lb/cu ft).[⁶⁰][⁶¹] This expansion can exert enormous pressure, bursting pipes and cracking rocks.[⁶²] As a solid, it displays the usual behavior of contracting and becoming more dense as it cools. These unusual thermal properties have important consequences for life on earth.

In a lake or ocean, water at 4 °C (39 °F) sinks to the bottom, and ice forms on the surface, floating on the liquid water. This ice insulates the water below, preventing it from freezing solid. Without this protection, most aquatic organisms residing in lakes would perish during the winter[63] In addition, this anomalous behavior is an important part of the thermohaline circulation which distributes heat around the planet's oceans.

Magnetism

[edit]

Water is a diamagnetic material.^{[64}] Though interaction is weak, with superconducting magnets it can attain a notable interaction.^{[64}]

Phase transitions

[edit]

At a pressure of one atmosphere (atm), ice melts or water freezes (solidifies) at 0 °C (32 °F) and water boils or vapor condenses at 100 °C (212 °F). However, even below the boiling point, water can change to vapor at its surface by evaporation (vaporization throughout the liquid is known as boiling). Sublimation and deposition also occur on surfaces. $[^{56}]$ For example, frost is deposited on cold surfaces while snowflakes form by deposition on an aerosol particle or ice nucleus. $[^{65}]$ In the process of freeze-drying, a food is frozen and then stored at low pressure so the ice on its surface sublimates. $[^{66}]$

The melting and boiling points depend on pressure. A good approximation for the rate of change of the melting temperature with pressure is given by the Clausius–Clapeyron relation:

\displaystyle \frac dTdP=\frac T\left(v_\textL-v_\textS\right)L_\textf

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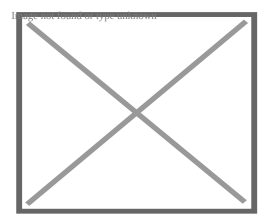
where displayed the molar values of the liquid and solid phases, and displayed the liquid and solid phases, and

The Clausius-Clapeyron relation also applies to the boiling point, but with the liquid/gas transition the vapor phase has a much lower density than the liquid phase, so the boiling point increases with pressure. [69] Water can remain in a liquid state at high temperatures in the deep ocean or underground. For example, temperatures exceed 205 °C (401 °F) in Old Faithful, a geyser in Yellowstone National Park.[70] In hydrothermal vents, the temperature can exceed 400 °C (752 °F).[71]

At sea level, the boiling point of water is 100 °C (212 °F). As atmospheric pressure decreases with altitude, the boiling point decreases by 1 °C every 274 meters. High-altitude cooking takes longer than sea-level cooking. For example, at 1,524 metres (5,000 ft), cooking time must be increased by a fourth to achieve the desired result.[⁷²] Conversely, a pressure cooker can be used to decrease cooking times by raising the boiling temperature.[⁷³] In a vacuum, water will boil at room temperature.[⁷⁴]

Triple and critical points

[edit]



Phase diagram of water

On a pressure/temperature phase diagram (see figure), there are curves separating solid from vapor, vapor from liquid, and liquid from solid. These meet at a single point called the triple point, where all three phases can coexist. The triple point is at a temperature of 273.16 K (0.01 °C; 32.02 °F) and a pressure of 611.657 pascals (0.00604 atm; 0.0887 psi)[⁷⁵] it is the lowest pressure at which liquid water can exist. Until 2019, the triple point was used to define the Kelvin temperature scale.[⁷⁶][⁷⁷]

The water/vapor phase curve terminates at 647.096 K (373.946 °C; 705.103 °F) and 22.064 megapascals (3,200.1 psi; 217.75 atm).[⁷⁸] This is known as the critical point. At higher temperatures and pressures the liquid and vapor phases form a continuous phase called a supercritical fluid. It can be gradually compressed or expanded between gas-like and liquid-like densities; its properties (which are quite different from those of ambient water) are sensitive to density. For example, for suitable pressures and temperatures it can mix freely with nonpolar compounds, including most organic compounds. This makes it useful in a variety of applications

including high-temperature electrochemistry and as an ecologically benign solvent or catalyst in chemical reactions involving organic compounds. In Earth's mantle, it acts as a solvent during mineral formation, dissolution and deposition.[79][80]

Phases of ice and water

[edit]

Main article: Ice

The normal form of ice on the surface of Earth is ice I_h , a phase that forms crystals with hexagonal symmetry. Another with cubic crystalline symmetry, ice I_c , can occur in the upper atmosphere.[81] As the pressure increases, ice forms other crystal structures. As of 2024, twenty have been experimentally confirmed and several more are predicted theoretically[82]. The eighteenth form of ice, ice XVIII, a face-centred-cubic, superionic ice phase, was discovered when a droplet of water was subject to a shock wave that raised the water's pressure to millions of atmospheres and its temperature to thousands of degrees, resulting in a structure of rigid oxygen atoms in which hydrogen atoms flowed freely.[83][84] When sandwiched between layers of graphene, ice forms a square lattice.[85]

The details of the chemical nature of liquid water are not well understood; some theories suggest that its unusual behavior is due to the existence of two liquid states.^[59][86][87][88]

Taste and odor

[edit]

Pure water is usually described as tasteless and odorless, although humans have specific sensors that can feel the presence of water in their mouths, $[^{89}][^{90}]$ and frogs are known to be able to smell it. $[^{91}]$ However, water from ordinary sources (including mineral water) usually has many dissolved substances that may give it varying tastes and odors. Humans and other animals have developed senses that enable them to evaluate the potability of water to avoid water that is too salty or putrid. $[^{92}]$

Color and appearance

[edit]

Main article: Color of water

See also: Electromagnetic absorption by water

Pure water is visibly blue due to absorption of light in the region c. 600–800 nm[⁹³] The color can be easily observed in a glass of tap-water placed against a pure white background, in daylight. The principal absorption bands responsible for the color are overtones of the O–H stretching vibrations. The apparent intensity of the color increases with the depth of the water

column, following Beer's law. This also applies, for example, with a swimming pool when the light source is sunlight reflected from the pool's white tiles.

In nature, the color may also be modified from blue to green due to the presence of suspended solids or algae.

In industry, near-infrared spectroscopy is used with aqueous solutions as the greater intensity of the lower overtones of water means that glass cuvettes with short path-length may be employed. To observe the fundamental stretching absorption spectrum of water or of an aqueous solution in the region around 3,500 cm? 1 (2.85 ?m)[94] a path length of about 25 ?m is needed. Also, the cuvette must be both transparent around 3500 cm? 1 and insoluble in water; calcium fluoride is one material that is in common use for the cuvette windows with aqueous solutions.

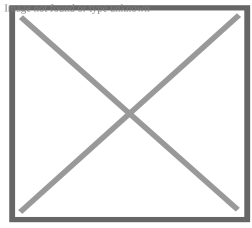
The Raman-active fundamental vibrations may be observed with, for example, a 1 cm sample cell.

Aquatic plants, algae, and other photosynthetic organisms can live in water up to hundreds of meters deep, because sunlight can reach them. Practically no sunlight reaches the parts of the oceans below 1,000 metres (3,300 ft) of depth.

The refractive index of liquid water (1.333 at 20 °C (68 °F)) is much higher than that of air (1.0), similar to those of alkanes and ethanol, but lower than those of glycerol (1.473), benzene (1.501), carbon disulfide (1.627), and common types of glass (1.4 to 1.6). The refraction index of ice (1.31) is lower than that of liquid water.

Molecular polarity

[edit]



Tetrahedral structure of water

In a water molecule, the hydrogen atoms form a 104.5° angle with the oxygen atom. The hydrogen atoms are close to two corners of a tetrahedron centered on the oxygen. At the other

two corners are *lone pairs* of valence electrons that do not participate in the bonding. In a perfect tetrahedron, the atoms would form a 109.5° angle, but the repulsion between the lone pairs is greater than the repulsion between the hydrogen atoms.[⁹⁵][⁹⁶] The O–H bond length is about 0.096 nm.[⁹⁷]

Other substances have a tetrahedral molecular structure, for example methane (CH $_{\Delta}$) and hydrogen sulfide (H

 $\dot{2}$ S). However, oxygen is more electronegative than most other elements, so the oxygen atom has a negative partial charge while the hydrogen atoms are partially positively charged. Along with the bent structure, this gives the molecule an electrical dipole moment and it is classified as a polar molecule.[98]

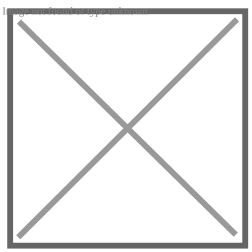
Water is a good polar solvent, dissolving many salts and hydrophilic organic molecules such as sugars and simple alcohols such as ethanol. Water also dissolves many gases, such as oxygen and carbon dioxide—the latter giving the fizz of carbonated beverages, sparkling wines and beers. In addition, many substances in living organisms, such as proteins, DNA and polysaccharides, are dissolved in water. The interactions between water and the subunits of these biomacromolecules shape protein folding, DNA base pairing, and other phenomena crucial to life (hydrophobic effect).

Many organic substances (such as fats and oils and alkanes) are hydrophobic, that is, insoluble in water. Many inorganic substances are insoluble too, including most metal oxides, sulfides, and silicates.

Hydrogen bonding

[edit]

See also: Chemical bonding of water

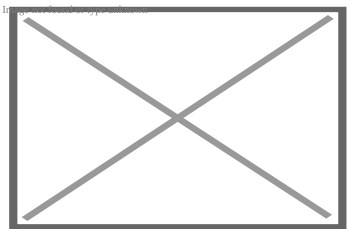


Model of hydrogen bonds (1) between molecules of water

Because of its polarity, a molecule of water in the liquid or solid state can form up to four hydrogen bonds with neighboring molecules. Hydrogen bonds are about ten times as strong as

the Van der Waals force that attracts molecules to each other in most liquids. This is the reason why the melting and boiling points of water are much higher than those of other analogous compounds like hydrogen sulfide. They also explain its exceptionally high specific heat capacity (about 4.2 J/(g·K)), heat of fusion (about 333 J/g), heat of vaporization (2257 J/g), and thermal conductivity (between 0.561 and 0.679 W/(m·K)). These properties make water more effective at moderating Earth's climate, by storing heat and transporting it between the oceans and the atmosphere. The hydrogen bonds of water are around 23 kJ/mol (compared to a covalent O–H bond at 492 kJ/mol). Of this, it is estimated that 90% is attributable to electrostatics, while the remaining 10% is partially covalent.[99]

These bonds are the cause of water's high surface tension[100] and capillary forces. The capillary action refers to the tendency of water to move up a narrow tube against the force of gravity. This property is relied upon by all vascular plants, such as trees. *citation needed*



Specific heat capacity of water[101]

Self-ionization

[edit]

Main article: Self-ionization of water

Water is a weak solution of hydronium hydroxide—there is an equilibrium 2H 2O Ãf¢Ã¢â,¬Â¡Ã...'H 3O ? + OH

, in combination with solvation of the resulting hydronium and hydroxide ions.

Electrical conductivity and electrolysis

[edit]

Pure water has a low electrical conductivity, which increases with the dissolution of a small amount of ionic material such as common salt.

Liquid water can be split into the elements hydrogen and oxygen by passing an electric current through it—a process called electrolysis. The decomposition requires more energy input than the heat released by the inverse process (285.8 kJ/mol, or 15.9 MJ/kg).[102]

Mechanical properties

[edit]

Liquid water can be assumed to be incompressible for most purposes: its compressibility ranges from 4.4 to $5.1 \times 10^{?10}$ Pa $^{?1}$ in ordinary conditions.[103] Even in oceans at 4 km depth, where the pressure is 400 atm, water suffers only a 1.8% decrease in volume.[104]

The viscosity of water is about 10^{?3} Pa·s or 0.01 poise at 20 °C (68 °F), and the speed of sound in liquid water ranges between 1,400 and 1,540 metres per second (4,600 and 5,100 ft/s) depending on temperature. Sound travels long distances in water with little attenuation, especially at low frequencies (roughly 0.03 dB/km for 1 kHz), a property that is exploited by cetaceans and humans for communication and environment sensing (sonar).

Reactivity

[edit]

Metallic elements which are more electropositive than hydrogen, particularly the alkali metals and alkaline earth metals such as lithium, sodium, calcium, potassium and caesium displace hydrogen from water, forming hydroxides and releasing hydrogen. At high temperatures, carbon reacts with steam to form carbon monoxide and hydrogen. *I citation needed*

On Earth

[edit]

Main articles: Hydrology and Water distribution on Earth

Hydrology is the study of the movement, distribution, and quality of water throughout the Earth. The study of the distribution of water is hydrography. The study of the distribution and movement of groundwater is hydrogeology, of glaciers is glaciology, of inland waters is limnology and distribution of oceans is oceanography. Ecological processes with hydrology are in the focus of ecohydrology.

The collective mass of water found on, under, and over the surface of a planet is called the hydrosphere. Earth's approximate water volume (the total water supply of the world) is 1.386 billion cubic kilometres (333 million cubic miles).[²⁴]

Liquid water is found in bodies of water, such as an ocean, sea, lake, river, stream, canal, pond, or puddle. The majority of water on Earth is seawater. Water is also present in the atmosphere

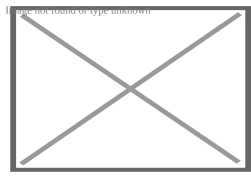
in solid, liquid, and vapor states. It also exists as groundwater in aquifers.

Water is important in many geological processes. Groundwater is present in most rocks, and the pressure of this groundwater affects patterns of faulting. Water in the mantle is responsible for the melt that produces volcanoes at subduction zones. On the surface of the Earth, water is important in both chemical and physical weathering processes. Water, and to a lesser but still significant extent, ice, are also responsible for a large amount of sediment transport that occurs on the surface of the earth. Deposition of transported sediment forms many types of sedimentary rocks, which make up the geologic record of Earth history.

Water cycle

[edit]

Main article: Water cycle



Water cycle

The water cycle (known scientifically as the hydrologic cycle) is the continuous exchange of water within the hydrosphere, between the atmosphere, soil water, surface water, groundwater, and plants.

Water moves perpetually through each of these regions in the *water cycle* consisting of the following transfer processes:

- evaporation from oceans and other water bodies into the air and transpiration from land plants and animals into the air.
- o precipitation, from water vapor condensing from the air and falling to the earth or ocean.
- runoff from the land usually reaching the sea.

Most water vapors found mostly in the ocean returns to it, but winds carry water vapor over land at the same rate as runoff into the sea, about 47 Tt per year while evaporation and transpiration happening in land masses also contribute another 72 Tt per year. Precipitation, at a rate of 119 Tt per year over land, has several forms: most commonly rain, snow, and hail, with some contribution from fog and dew.[106] Dew is small drops of water that are condensed when a high density of water vapor meets a cool surface. Dew usually forms in the morning when the temperature is the lowest, just before sunrise and when the temperature of the earth's surface starts to increase.[107] Condensed water in the air may also refract sunlight to produce

rainbows.

Water runoff often collects over watersheds flowing into rivers. Through erosion, runoff shapes the environment creating river valleys and deltas which provide rich soil and level ground for the establishment of population centers. A flood occurs when an area of land, usually low-lying, is covered with water which occurs when a river overflows its banks or a storm surge happens. On the other hand, drought is an extended period of months or years when a region notes a deficiency in its water supply. This occurs when a region receives consistently below average precipitation either due to its topography or due to its location in terms of latitude.

Water resources

[edit]

Main article: Water resources

Water resources are natural resources of water that are potentially useful for humans [108] for example as a source of drinking water supply or irrigation water. Water occurs as both "stocks" and "flows". Water can be stored as lakes, water vapor, groundwater or aquifers, and ice and snow. Of the total volume of global freshwater, an estimated 69 percent is stored in glaciers and permanent snow cover; 30 percent is in groundwater; and the remaining 1 percent in lakes, rivers, the atmosphere, and biota.[109] The length of time water remains in storage is highly variable: some aquifers consist of water stored over thousands of years but lake volumes may fluctuate on a seasonal basis, decreasing during dry periods and increasing during wet ones. A substantial fraction of the water supply for some regions consists of water extracted from water stored in stocks, and when withdrawals exceed recharge, stocks decrease. By some estimates, as much as 30 percent of total water used for irrigation comes from unsustainable withdrawals of groundwater, causing groundwater depletion.[110]

Seawater and tides

[edit]

Main articles: Seawater and Tides

Seawater contains about 3.5% sodium chloride on average, plus smaller amounts of other substances. The physical properties of seawater differ from fresh water in some important respects. It freezes at a lower temperature (about ?1.9 °C (28.6 °F)) and its density increases with decreasing temperature to the freezing point, instead of reaching maximum density at a temperature above freezing. The salinity of water in major seas varies from about 0.7% in the Baltic Sea to 4.0% in the Red Sea. (The Dead Sea, known for its ultra-high salinity levels of between 30 and 40%, is really a salt lake.)

Tides are the cyclic rising and falling of local sea levels caused by the tidal forces of the Moon and the Sun acting on the oceans. Tides cause changes in the depth of the marine and estuarine water bodies and produce oscillating currents known as tidal streams. The changing

tide produced at a given location is the result of the changing positions of the Moon and Sun relative to the Earth coupled with the effects of Earth rotation and the local bathymetry. The strip of seashore that is submerged at high tide and exposed at low tide, the intertidal zone, is an important ecological product of ocean tides.

The Bay of Fundy at high tide and low tide

High tide

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High tide Low tide

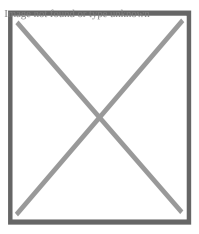
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Low tide

Effects on life

[edit]



Overview of photosynthesis (green) and respiration (red)

From a biological standpoint, water has many distinct properties that are critical for the proliferation of life. It carries out this role by allowing organic compounds to react in ways that ultimately allow replication. All known forms of life depend on water. Water is vital both as a solvent in which many of the body's solutes dissolve and as an essential part of many metabolic processes within the body. Metabolism is the sum total of anabolism and catabolism. In anabolism, water is removed from molecules (through energy requiring enzymatic chemical reactions) to grow larger molecules (e.g., starches, triglycerides, and proteins for storage of fuels and information). In catabolism, water is used to break bonds to generate smaller molecules (e.g., glucose, fatty acids, and amino acids to be used for fuels for energy use or other purposes). Without water, these particular metabolic processes could not exist.

Water is fundamental to both photosynthesis and respiration. Photosynthetic cells use the sun's energy to split off water's hydrogen from oxygen.[111] In the presence of sunlight, hydrogen is combined with CO

2 (absorbed from air or water) to form glucose and release oxygen.[112] All living cells use such fuels and oxidize the hydrogen and carbon to capture the sun's energy and reform water and CO

2 in the process (cellular respiration).

Water is also central to acid-base neutrality and enzyme function. An acid, a hydrogen ion (H⁺, that is,₂ a proton) donor, can be neutralized by a base, a proton acceptor such as a hydroxide ion (OH⁺)

) to form water. Water is considered to be neutral, with a pH (the negative log of the hydrogen ion concentration) of 7 in an ideal state. Acids have pH values less than 7 while bases have values greater than 7.

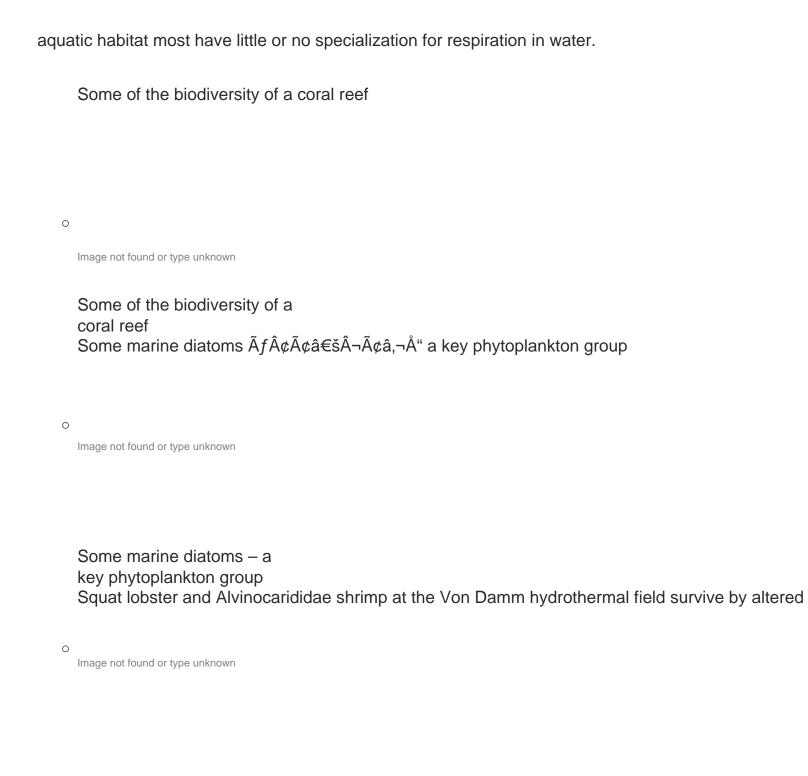
Aquatic life forms

[edit]

Further information: Hydrobiology, Marine life, and Aquatic plant

Earth's surface waters are filled with life. The earliest life forms appeared in water; nearly all fish live exclusively in water, and there are many types of marine mammals, such as dolphins and whales. Some kinds of animals, such as amphibians, spend portions of their lives in water and portions on land. Plants such as kelp and algae grow in the water and are the basis for some underwater ecosystems. Plankton is generally the foundation of the ocean food chain.

Aquatic vertebrates must obtain oxygen to survive, and they do so in various ways. Fish have gills instead of lungs, although some species of fish, such as the lungfish, have both. Marine mammals, such as dolphins, whales, otters, and seals need to surface periodically to breathe air. Some amphibians are able to absorb oxygen through their skin. Invertebrates exhibit a wide range of modifications to survive in poorly oxygenated waters including breathing tubes (see insect and mollusc siphons) and gills (*Carcinus*). However, as invertebrate life evolved in an



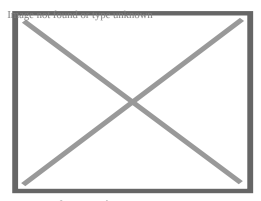
Squat lobster and Alvinocarididae shrimp at the Von Damm hydrothermal field survive by altered water chemistry.

Effects on human civilization

[edit]



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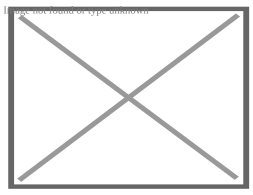


Water fountain

Civilization has historically flourished around rivers and major waterways; Mesopotamia, one of the so-called cradles of civilization, was situated between the major rivers Tigris and Euphrates; the ancient society of the Egyptians depended entirely upon the Nile. The early Indus Valley civilization (c. 3300 BCE – c. 1300 BCE) developed along the Indus River and tributaries that flowed out of the Himalayas. Rome was also founded on the banks of the Italian river Tiber. Large metropolises like Rotterdam, London, Montreal, Paris, New York City, Buenos Aires, Shanghai, Tokyo, Chicago, and Hong Kong owe their success in part to their easy accessibility via water and the resultant expansion of trade. Islands with safe water ports, like Singapore, have flourished for the same reason. In places such as North Africa and the Middle East, where water is more scarce, access to clean drinking water was and is a major factor in human development.

Health and pollution

[edit]



An environmental science program – a student from Iowa State University sampling water

Water fit for human consumption is called drinking water or potable water. Water that is not potable may be made potable by filtration or distillation, or by a range of other methods. More than 660 million people do not have access to safe drinking water.[113][114]

Water that is not fit for drinking but is not harmful to humans when used for swimming or bathing is called by various names other than potable or drinking water, and is sometimes called safe water, or "safe for bathing". Chlorine is a skin and mucous membrane irritant that is used to make water safe for bathing or drinking. Its use is highly technical and is usually monitored by government regulations (typically 1 part per million (ppm) for drinking water, and 1–2 ppm of chlorine not yet reacted with impurities for bathing water). Water for bathing may be maintained in satisfactory microbiological condition using chemical disinfectants such as chlorine or ozone or by the use of ultraviolet light.

Water reclamation is the process of converting wastewater (most commonly sewage, also called municipal wastewater) into water that can be reused for other purposes. There are 2.3 billion people who reside in nations with water scarcities, which means that each individual receives less than 1,700 cubic metres (60,000 cu ft) of water annually. 380 billion cubic metres (13×10¹² cu ft) of municipal wastewater are produced globally each year.[115][116][117]

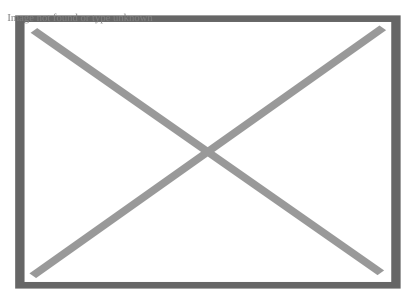
Freshwater is a renewable resource, recirculated by the natural hydrologic cycle, but pressures over access to it result from the naturally uneven distribution in space and time, growing economic demands by agriculture and industry, and rising populations. Currently, nearly a billion people around the world lack access to safe, affordable water. In 2000, the United Nations established the Millennium Development Goals for water to halve by 2015 the proportion of people worldwide without access to safe water and sanitation. Progress toward that goal was uneven, and in 2015 the UN committed to the Sustainable Development Goals of achieving universal access to safe and affordable water and sanitation by 2030. Poor water quality and bad sanitation are deadly; some five million deaths a year are caused by water-related diseases. The World Health Organization estimates that safe water could prevent 1.4 million child deaths from diarrhea each year. [118]

In developing countries, 90% of all municipal wastewater still goes untreated into local rivers and streams.[119] Some 50 countries, with roughly a third of the world's population, also suffer from medium or high water scarcity and 17 of these extract more water annually than is recharged through their natural water cycles.[120] The strain not only affects surface freshwater bodies like rivers and lakes, but it also degrades groundwater resources.

Human uses

[edit]

Further information: Water supply



Total water withdrawals for agricultural, industrial and municipal purposes per capita, measured in cubic metres (m³) per year in 2010[¹²¹]

Agriculture

[edit]

The most substantial human use of water is for agriculture, including irrigated agriculture, which accounts for as much as 80 to 90 percent of total human water consumption.[122] In the United States, 42% of freshwater withdrawn for use is for irrigation, but the vast majority of water "consumed" (used and not returned to the environment) goes to agriculture.[123]

Access to fresh water is often taken for granted, especially in developed countries that have built sophisticated water systems for collecting, purifying, and delivering water, and removing wastewater. But growing economic, demographic, and climatic pressures are increasing concerns about water issues, leading to increasing competition for fixed water resources, giving rise to the concept of peak water.[124] As populations and economies continue to grow, consumption of water-thirsty meat expands, and new demands rise for biofuels or new water-intensive industries, new water challenges are likely.[125]

An assessment of water management in agriculture was conducted in 2007 by the International Water Management Institute in Sri Lanka to see if the world had sufficient water to provide food for its growing population.[\$^{126}\$] It assessed the current availability of water for agriculture on a global scale and mapped out locations suffering from water scarcity. It found that a fifth of the world's people, more than 1.2 billion, live in areas of physical water scarcity, where there is not enough water to meet all demands. A further 1.6 billion people live in areas experiencing economic water scarcity, where the lack of investment in water or insufficient human capacity make it impossible for authorities to satisfy the demand for water. The report found that it would be possible to produce the food required in the future, but that continuation of today's food production and environmental trends would lead to crises in many parts of the world. To avoid a

global water crisis, farmers will have to strive to increase productivity to meet growing demands for food, while industries and cities find ways to use water more efficiently.[127]

Water scarcity is also caused by production of water intensive products. For example, cotton: 1 kg of cotton—equivalent of a pair of jeans—requires 10.9 cubic metres (380 cu ft) water to produce. While cotton accounts for 2.4% of world water use, the water is consumed in regions that are already at a risk of water shortage. Significant environmental damage has been caused: for example, the diversion of water by the former Soviet Union from the Amu Darya and Syr Darya rivers to produce cotton was largely responsible for the disappearance of the Aral Sea[128]

Water requirement per tonne of food product

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Water requirement per tonne of food product

Water distribution in subsurface drip irrigation Irrigation of field crops

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Irrigation of field crops

As a scientific standard

[edit]

On 7 April 1795, the gram was defined in France to be equal to "the absolute weight of a volume of pure water equal to a cube of one-hundredth of a meter, and at the temperature of melting ice".[129] For practical purposes though, a metallic reference standard was required, one thousand times more massive, the kilogram. Work was therefore commissioned to determine precisely the mass of one liter of water. In spite of the fact that the decreed definition of the gram specified water at 0 °C (32 °F)—a highly reproducible *temperature*—the scientists chose to redefine the standard and to perform their measurements at the temperature of highest water *density*, which was measured at the time as 4 °C (39 °F).[130]

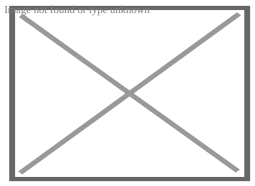
The Kelvin temperature scale of the SI system was based on the triple point of water, defined as exactly 273.16 K (0.01 °C; 32.02 °F), but as of May 2019 is based on the Boltzmann constant instead. The scale is an absolute temperature scale with the same increment as the Celsius temperature scale, which was originally defined according to the boiling point (set to 100 °C (212 °F)) and melting point (set to 0 °C (32 °F)) of water.

Natural water consists mainly of the isotopes hydrogen-1 and oxygen-16, but there is also a small quantity of heavier isotopes oxygen-18, oxygen-17, and hydrogen-2 (deuterium). The percentage of the heavier isotopes is very small, but it still affects the properties of water. Water from rivers and lakes tends to contain less heavy isotopes than seawater. Therefore, standard water is defined in the Vienna Standard Mean Ocean Water specification.

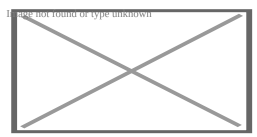
For drinking

[edit]

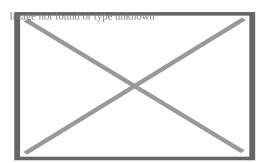
Main article: Drinking water



A young girl drinking bottled water



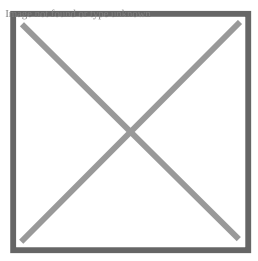
Water availability: the fraction of the population using improved water sources by country



Roadside fresh water outlet from glacier, Nubra

The human body contains from 55% to 78% water, depending on body size.[131][user-generated source To function properly, the body requires between one and seven litres (0.22 and 1.54 imp gal; 0.26 and 1.85 US gal)[citation needed] of water per day to avoid dehydration; the precise amount depends on the level of activity, temperature, humidity, and other factors. Most of this is ingested through foods or beverages other than drinking straight water. It is not clear how much water intake is needed by healthy people, though the British Dietetic Association advises that 2.5 liters of total water daily is the minimum to maintain proper hydration, including 1.8 liters (6 to 7 glasses) obtained directly from beverages.[132] Medical literature favors a lower consumption, typically 1 liter of water for an average male, excluding extra requirements due to fluid loss from exercise or warm weather.[133]

Healthy kidneys can excrete 0.8 to 1 liter of water per hour, but stress such as exercise can reduce this amount. People can drink far more water than necessary while exercising, putting them at risk of water intoxication (hyperhydration), which can be fatal. [134][135] The popular claim that "a person should consume eight glasses of water per day" seems to have no real basis in science.[136] Studies have shown that extra water intake, especially up to 500 millilitres (18 imp fl oz; 17 US fl oz) at mealtime, was associated with weight loss.[137][138][139][140][141] Adequate fluid intake is helpful in preventing constipation.[143]



Hazard symbol for non-potable water

An original recommendation for water intake in 1945 by the Food and Nutrition Board of the U.S. National Research Council read: "An ordinary standard for diverse persons is 1 milliliter for each calorie of food. Most of this quantity is contained in prepared foods."[144] The latest dietary reference intake report by the U.S. National Research Council in general recommended, based on the median total water intake from US survey data (including food sources): 3.7 litres (0.81 imp gal; 0.98 US gal) for men and 2.7 litres (0.59 imp gal; 0.71 US gal) of water total for women, noting that water contained in food provided approximately 19% of total water intake in the survey.[145]

Specifically, pregnant and breastfeeding women need additional fluids to stay hydrated. The US Institute of Medicine recommends that, on average, men consume 3 litres (0.66 imp gal; 0.79 US gal) and women 2.2 litres (0.48 imp gal; 0.58 US gal); pregnant women should increase intake to 2.4 litres (0.53 imp gal; 0.63 US gal) and breastfeeding women should get 3 liters (12 cups), since an especially large amount of fluid is lost during nursing.[146] Also noted is that normally, about 20% of water intake comes from food, while the rest comes from drinking water and beverages (caffeinated included). Water is excreted from the body in multiple forms; through urine and feces, through sweating, and by exhalation of water vapor in the breath. With physical exertion and heat exposure, water loss will increase and daily fluid needs may increase as well.

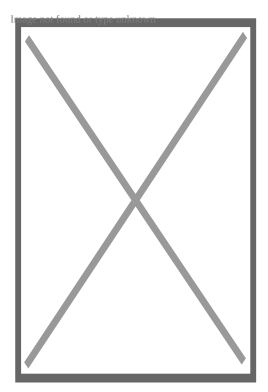
Humans require water with few impurities. Common impurities include metal salts and oxides, including copper, iron, calcium and lead,[147][full citation needed] and harmful bacteria, such as *Vibrio*. Some solutes are acceptable and even desirable for taste enhancement and to provide needed electrolytes.[148]

The single largest (by volume) freshwater resource suitable for drinking is Lake Baikal in Siberia. [149]

Washing

[edit]

This section is an excerpt from Washing.[edit]



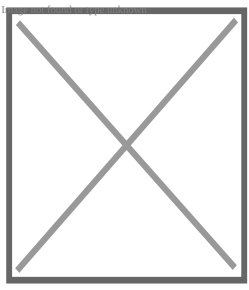
A woman washes her hands with soap and water.

Washing is a method of cleaning, usually with water and soap or detergent. Regularly washing and then rinsing both body and clothing is an essential part of good hygiene and health $[^{150}][^{151}]^{152}$

Often people use soaps and detergents to assist in the emulsification of oils and dirt particles so they can be washed away. The soap can be applied directly, or with the aid of a washcloth or assisted with sponges or similar cleaning tools.

In social contexts, washing refers to the act of bathing, or washing different parts of the body, such as hands, hair, or faces. Excessive washing may damage the hair, causing dandruff, or cause rough skin/skin lesions.[153][154] Some washing of the body is done ritually in religions like Christianity and Judaism, as an act of purification.

Washing can also refer to washing objects. For example, washing of clothing or other cloth items, like bedsheets, or washing dishes or cookwear. Keeping objects clean, especially if they interact with food or the skin, can help with sanitation. Other kinds of washing focus on maintaining cleanliness and durability of objects that get dirty, such washing one's car, by lathering the exterior with car soap, or washing tools used in a dirty process.



A private home washing machine

Transportation

[edit]

These paragraphs are an excerpt from Maritime transport.[edit]

Maritime transport (or ocean transport) or more generally waterborne transport, is the transport of people (passengers) or goods (cargo) via waterways. Freight transport by watercraft has been widely used throughout recorded history, as it provides a higher-capacity mode of transportation for passengers and cargo than land transport, the latter typically being more costly per unit payload due to it being affected by terrain conditions and road/rail infrastructures. The advent of aviation during the 20th century has diminished the importance of sea travel for passengers, though it is still popular for short trips and pleasure cruises. Transport by watercraft is much cheaper than transport by aircraft or land vehicles (both road and rail),[155] but is significantly slower for longer journeys and heavily dependent on adequate port facilities. Maritime transport accounts for roughly 80% of international trade, according to UNCTAD in 2020.

Maritime transport can be realized over any distance as long as there are connecting bodies of water that are navigable to boats, ships or barges such as oceans, lakes, rivers and canals. Shipping may be for commerce, recreation, or military purposes, and is an important aspect of logistics in human societies since early shipbuilding and river engineering were developed, leading to canal ages in various civilizations. While extensive inland shipping is less critical today, the major waterways of the world including many canals are still very important and are integral parts of worldwide economies. Particularly, especially any material can be moved by water; however, water transport becomes impractical when material delivery is time-critical such as various types of perishable produce. Still, water transport is highly cost effective with regular schedulable cargoes, such as trans-oceanic shipping of consumer products – and especially for

heavy loads or bulk cargos, such as coal, coke, ores or grains. Arguably, the Industrial Revolution had its first impacts where cheap water transport by canal, navigations, or shipping by all types of watercraft on natural waterways supported cost-effective bulk transport. Containerization revolutionized maritime transport starting in the 1970s. "General cargo" includes goods packaged in boxes, cases, pallets, and barrels. When a cargo is carried in more than one mode, it is intermodal or co-modal.

Chemical uses

[edit]

Water is widely used in chemical reactions as a solvent or reactant and less commonly as a solute or catalyst. In inorganic reactions, water is a common solvent, dissolving many ionic compounds, as well as other polar compounds such as ammonia and compounds closely related to water. In organic reactions, it is not usually used as a reaction solvent, because it does not dissolve the reactants well and is amphoteric (acidic *and* basic) and nucleophilic. Nevertheless, these properties are sometimes desirable. Also, acceleration of Diels-Alder reactions by water has been observed. Supercritical water has recently been a topic of research. Oxygen-saturated supercritical water combusts organic pollutants efficiently.

Heat exchange

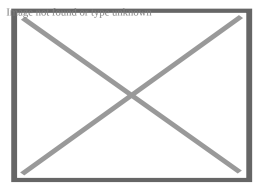
[edit]

Water and steam are a common fluid used for heat exchange, due to its availability and high heat capacity, both for cooling and heating. Cool water may even be naturally available from a lake or the sea. It is especially effective to transport heat through vaporization and condensation of water because of its large latent heat of vaporization. A disadvantage is that metals commonly found in industries such as steel and copper are oxidized faster by untreated water and steam. In almost all thermal power stations, water is used as the working fluid (used in a closed-loop between boiler, steam turbine, and condenser), and the coolant (used to exchange the waste heat to a water body or carry it away by evaporation in a cooling tower). In the United States, cooling power plants is the largest use of water.[156]

In the nuclear power industry, water can also be used as a neutron moderator. In most nuclear reactors, water is both a coolant and a moderator. This provides something of a passive safety measure, as removing the water from the reactor also slows the nuclear reaction down. However other methods are favored for stopping a reaction and it is preferred to keep the nuclear core covered with water so as to ensure adequate cooling.

Fire considerations

[edit]



Water is used for fighting wildfires.

Water has a high heat of vaporization and is relatively inert, which makes it a good fire extinguishing fluid. The evaporation of water carries heat away from the fire. It is dangerous to use water on fires involving oils and organic solvents because many organic materials float on water and the water tends to spread the burning liquid.

Use of water in fire fighting should also take into account the hazards of a steam explosion, which may occur when water is used on very hot fires in confined spaces, and of a hydrogen explosion, when substances which react with water, such as certain metals or hot carbon such as coal, charcoal, or coke graphite, decompose the water, producing water gas.

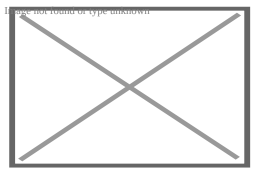
The power of such explosions was seen in the Chernobyl disaster, although the water involved in this case did not come from fire-fighting but from the reactor's own water cooling system. A steam explosion occurred when the extreme overheating of the core caused water to flash into steam. A hydrogen explosion may have occurred as a result of a reaction between steam and hot zirconium.

Some metallic oxides, most notably those of alkali metals and alkaline earth metals, produce so much heat in reaction with water that a fire hazard can develop. The alkaline earth oxide quicklime, also known as calcium oxide, is a mass-produced substance that is often transported in paper bags. If these are soaked through, they may ignite as their contents react with water [157]

Recreation

[edit]

Main article: Water sport (recreation)



San Andrés island, Colombia

Humans use water for many recreational purposes, as well as for exercising and for sports. Some of these include swimming, waterskiing, boating, surfing and diving. In addition, some sports, like ice hockey and ice skating, are played on ice. Lakesides, beaches and water parks are popular places for people to go to relax and enjoy recreation. Many find the sound and appearance of flowing water to be calming, and fountains and other flowing water structures are popular decorations. Some keep fish and other flora and fauna inside aquariums or ponds for show, fun, and companionship. Humans also use water for snow sports such as skiing, sledding, snowmobiling or snowboarding, which require the water to be at a low temperature either as ice or crystallized into snow.

Water industry

[edit]

The water industry provides drinking water and wastewater services (including sewage treatment) to households and industry. Water supply facilities include water wells, cisterns for rainwater harvesting, water supply networks, and water purification facilities, water tanks, water towers, water pipes including old aqueducts. Atmospheric water generators are in development.

Drinking water is often collected at springs, extracted from artificial borings (wells) in the ground, or pumped from lakes and rivers. Building more wells in adequate places is thus a possible way to produce more water, assuming the aquifers can supply an adequate flow. Other water sources include rainwater collection. Water may require purification for human consumption. This may involve the removal of undissolved substances, dissolved substances and harmful microbes. Popular methods are filtering with sand which only removes undissolved material, while chlorination and boiling kill harmful microbes. Distillation does all three functions. More advanced techniques exist, such as reverse osmosis. Desalination of abundant seawater is a more expensive solution used in coastal arid climates.

The distribution of drinking water is done through municipal water systems, tanker delivery or as bottled water. Governments in many countries have programs to distribute water to the needy at no charge.

Reducing usage by using drinking (potable) water only for human consumption is another option. In some cities such as Hong Kong, seawater is extensively used for flushing toilets citywide to conserve freshwater resources.

Polluting water may be the biggest single misuse of water; to the extent that a pollutant limits other uses of the water, it becomes a waste of the resource, regardless of benefits to the polluter. Like other types of pollution, this does not enter standard accounting of market costs, being conceived as externalities for which the market cannot account. Thus other people pay the price of water pollution, while the private firms' profits are not redistributed to the local population, victims of this pollution. Pharmaceuticals consumed by humans often end up in the waterways and can have detrimental effects on aquatic life if they bioaccumulate and if they are not biodegradable.

Municipal and industrial wastewater are typically treated at wastewater treatment plants. Mitigation of polluted surface runoff is addressed through a variety of prevention and treatment techniques.

A water-carrier in India, 1882. In many places where running water is not available, water has to l

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A water-carrier in India, 1882. In many places where running water is not available, water has to be transported by people. A manual water pump in China

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A manual water pump in China

Water purification facility

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Water purification facility Reverse osmosis (RO) desalination plant in Barcelona, Spain

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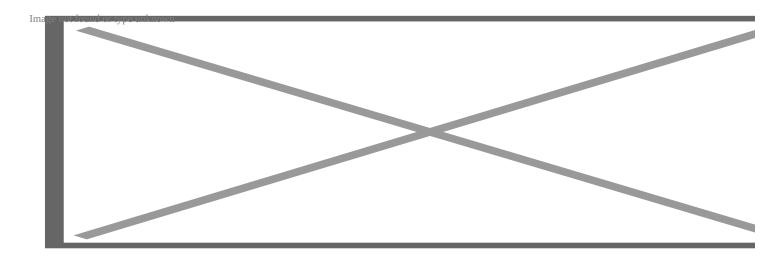
Reverse osmosis (RO) desalination plant in Barcelona, Spain

Industrial applications

[edit]

Many industrial processes rely on reactions using chemicals dissolved in water, suspension of solids in water slurries or using water to dissolve and extract substances, or to wash products or process equipment. Processes such as mining, chemical pulping, pulp bleaching, paper manufacturing, textile production, dyeing, printing, and cooling of power plants use large amounts of water, requiring a dedicated water source, and often cause significant water pollution.

Water is used in power generation. Hydroelectricity is electricity obtained from hydropower. Hydroelectric power comes from water driving a water turbine connected to a generator. Hydroelectricity is a low-cost, non-polluting, renewable energy source. The energy is supplied by the motion of water. Typically a dam is constructed on a river, creating an artificial lake behind it. Water flowing out of the lake is forced through turbines that turn generators.



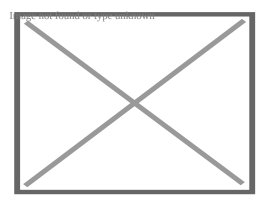
Three Gorges Dam is the largest hydro-electric power station in the world.

Pressurized water is used in water blasting and water jet cutters. High pressure water guns are used for precise cutting. It works very well, is relatively safe, and is not harmful to the environment. It is also used in the cooling of machinery to prevent overheating, or prevent saw blades from overheating.

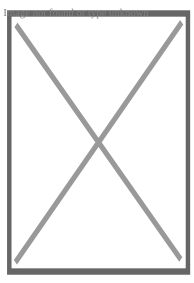
Water is also used in many industrial processes and machines, such as the steam turbine and heat exchanger, in addition to its use as a chemical solvent. Discharge of untreated water from industrial uses is pollution. Pollution includes discharged solutes (chemical pollution) and discharged coolant water (thermal pollution). Industry requires pure water for many applications and uses a variety of purification techniques both in water supply and discharge.

Food processing

[edit]



Water can be used to cook foods such as noodles.



Sterile water for injection

Boiling, steaming, and simmering are popular cooking methods that often require immersing food in water or its gaseous state, steam.[158] Water is also used for dishwashing. Water also plays many critical roles within the field of food science.

Solutes such as salts and sugars found in water affect the physical properties of water. The boiling and freezing points of water are affected by solutes, as well as air pressure, which is in turn affected by altitude. Water boils at lower temperatures with the lower air pressure that occurs at higher elevations. One mole of sucrose (sugar) per kilogram of water raises the boiling point of water by 0.51 °C (0.918 °F), and one mole of salt per kg raises the boiling point by 1.02 °C (1.836 °F); similarly, increasing the number of dissolved particles lowers water's freezing point.[159]

Solutes in water also affect water activity that affects many chemical reactions and the growth of microbes in food.[¹⁶⁰] Water activity can be described as a ratio of the vapor pressure of water in a solution to the vapor pressure of pure water.[¹⁵⁹] Solutes in water lower water activity—this is important to know because most bacterial growth ceases at low levels of water activity.[¹⁶⁰] Not only does microbial growth affect the safety of food, but also the preservation and shelf life of food.

Water hardness is also a critical factor in food processing and may be altered or treated by using a chemical ion exchange system. It can dramatically affect the quality of a product, as well as playing a role in sanitation. Water hardness is classified based on concentration of calcium carbonate the water contains. Water is classified as soft if it contains less than 100 mg/L (UK)[161] or less than 60 mg/L (US).[162]

According to a report published by the Water Footprint organization in 2010, a single kilogram of beef requires 15 thousand litres $(3.3 \times 10^3 \text{ imp gal}; 4.0 \times 10^3 \text{ US gal})$ of water; however, the authors also make clear that this is a global average and circumstantial factors determine the amount of water used in beef production.[163]

Medical use

[edit]

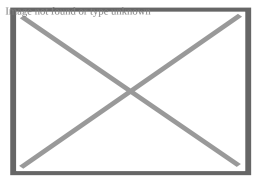
Water for injection is on the World Health Organization's list of essential medicines [164]

Distribution in nature

[edit]

In the universe

[edit]



Band 5 ALMA receiver is an instrument specifically designed to detect water in the universe.[165]

Much of the universe's water is produced as a byproduct of star formation. The formation of stars is accompanied by a strong outward wind of gas and dust. When this outflow of material eventually impacts the surrounding gas, the shock waves that are created compress and heat the gas. The water observed is quickly produced in this warm dense gas.[166]

On 22 July 2011, a report described the discovery of a gigantic cloud of water vapor containing "140 trillion times more water than all of Earth's oceans combined" around a quasar located 12 billion light years from Earth. According to the researchers, the "discovery shows that water has been prevalent in the universe for nearly its entire existence".[167][168]

Water has been detected in interstellar clouds within the Milky Way.[¹⁶⁹] Water probably exists in abundance in other galaxies, too, because its components, hydrogen, and oxygen, are among the most abundant elements in the universe. Based on models of the formation and evolution of the Solar System and that of other star systems, most other planetary systems are likely to have similar ingredients.

Water vapor

[edit]

Water is present as vapor in:

Atmosphere of the Sun: in detectable trace amounts[170]

Atmosphere of Mercury: 3.4%, and large amounts of water in Mercury's exosphere[171]

• Atmosphere of Venus: 0.002%[172]

o Earth's atmosphere: ?0.40% over full atmosphere, typically 1-4% at surface

Atmosphere of the Moon: in trace amounts[¹⁷³]
Atmosphere of Mars: 0.03%[¹⁷⁴]
Atmosphere of Ceres[¹⁷⁵]

Atmosphere of Jupiter: 0.0004%[¹⁷⁶] – in ices only; and that of its moon Europa[¹⁷⁷]

• Atmosphere of Saturn – in ices only; Enceladus: 91%[178] and Dione (exosphere)[citation needed

o Atmosphere of Uranus - in trace amounts below 50 bar

Atmosphere of Neptune – found in the deeper layers[¹⁷⁹]

19b.[¹⁸⁵]

o Stellar atmospheres: not limited to cooler stars and even detected in giant hot stars such as Betelgeuse, Mu Cephei, Antares and Arcturus.[184][186]

Circumstellar disks: including those of more than half of T Tauri stars such as AA Taur[¹⁸⁴] as well as TW Hydrae,[¹⁸⁷][¹⁸⁸] IRC +10216[¹⁸⁹] and APM 08279+5255,[¹⁶⁷][¹⁶⁸] VY Canis Majoris and S Persei.[¹⁸⁶]

Liquid water

[edit]

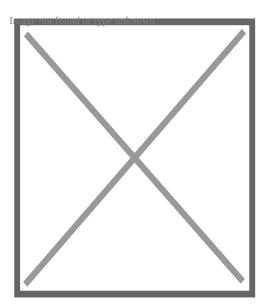
Further information: List of largest lakes and seas in the Solar System and Extraterrestrial liquid water

Liquid water is present on Earth, covering 71% of its surface.[²³] Liquid water is also occasionally present in small amounts on Mars.[¹⁹⁰] Scientists believe liquid water is present in the Saturnian moons of Enceladus, as a 10-kilometre thick ocean approximately 30-40 kilometers below Enceladus' south polar surface,[191][192] and Titan, as a subsurface layer, possibly mixed with ammonia.[193] Jupiter's moon Europa has surface characteristics which suggest a subsurface liquid water ocean.[194] Liquid water may also exist on Jupiter's moon Ganymede as a layer sandwiched between high pressure ice and rock [195]

Water ice

[edit]

Water is present as ice on:



Water ice in the Korolev crater on Mars

Mars: under the regolith and at the poles.[196][197]

o Earth-Moon system: mainly as ice sheets on Earth and in Lunar craters and volcanic rocks [198] NASA reported the detection of water molecules by NASA's Moon Mineralogy Mapper aboard the Indian Space Research Organization's Chandrayaan-1 spacecraft in September 2009.[199]

• Ceres[200][201][202]

- \circ Jupiter's moons: Europa's surface and also that of Ganymede[^{203}] and Callisto[^{204}][^{205}] \circ Saturn: in the planet's ring system[^{206}] and on the surface and mantle of Titan[^{207}] and Enceladus[208]

Pluto-Charon system[²⁰⁶]
 Comets[²⁰⁹][²¹⁰] and other related Kuiper belt and Oort cloud objects[²¹¹]

And is also likely present on:

- Mercury's poles[²¹²]Tethys[²¹³]

Exotic forms

[edit]

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Water and other volatiles probably comprise much of the internal structures of Uranus and Neptune and the water in the deeper layers may be in the form of ionic water in which the molecules break down into a soup of hydrogen and oxygen ions, and deeper still as superionic water in which the oxygen crystallizes, but the hydrogen ions float about freely within the oxygen lattice.[214]

Water and planetary habitability

[edit]

Further information: Water distribution on Earth and Planetary habitability

The existence of liquid water, and to a lesser extent its gaseous and solid forms, on Earth are vital to the existence of life on Earth as we know it. The Earth is located in the habitable zone of the Solar System; if it were slightly closer to or farther from the Sun (about 5%, or about 8 million kilometers), the conditions which allow the three forms to be present simultaneously would be far less likely to exist.[215][216]

Earth's gravity allows it to hold an atmosphere. Water vapor and carbon dioxide in the atmosphere provide a temperature buffer (greenhouse effect) which helps maintain a relatively steady surface temperature. If Earth were smaller, a thinner atmosphere would allow temperature extremes, thus preventing the accumulation of water except in polar ice caps (as on Mars). [citation needed]

The surface temperature of Earth has been relatively constant through geologic time despite varying levels of incoming solar radiation (insolation), indicating that a dynamic process governs Earth's temperature via a combination of greenhouse gases and surface or atmospheric albedo. This proposal is known as the Gaia hypothesis. *[citation needed]*

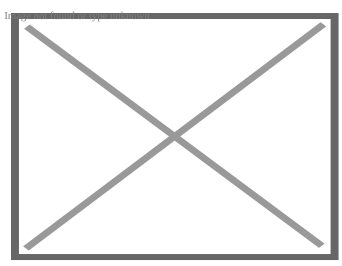
The state of water on a planet depends on ambient pressure, which is determined by the planet's gravity. If a planet is sufficiently massive, the water on it may be solid even at high temperatures, because of the high pressure caused by gravity, as it was observed on exoplanets Gliese 436 b[217] and GJ 1214 b.[218]

Law, politics, and crisis

[edit]

Main articles: Water law, Water right, and Water scarcity

This section needs to be **updated**. Please help update this article to reflect recent events or newly available information. (June 2022)



An estimate of the proportion of people in developing countries with access to potable water 1970–2000

Water politics is politics affected by water and water resources. Water, particularly fresh water, is a strategic resource across the world and an important element in many political conflicts. It causes health impacts and damage to biodiversity.

Access to safe drinking water has improved over the last decades in almost every part of the world, but approximately one billion people still lack access to safe water and over 2.5 billion lack access to adequate sanitation.[²¹⁹] However, some observers have estimated that by 2025 more than half of the world population will be facing water-based vulnerability.[²²⁰] A report, issued in November 2009, suggests that by 2030, in some developing regions of the world, water demand will exceed supply by 50%.[²²¹]

1.6 billion people have gained access to a safe water source since $1990.[^{222}]$ The proportion of people in developing countries with access to safe water is calculated to have improved from 30% in $1970[^{223}]$ to 71% in 1990, 79% in 2000, and 84% in $2004.[^{219}]$

A 2006 United Nations report stated that "there is enough water for everyone", but that access to it is hampered by mismanagement and corruption.[224] In addition, global initiatives to improve the efficiency of aid delivery, such as the Paris Declaration on Aid Effectiveness, have not been taken up by water sector donors as effectively as they have in education and health, potentially leaving multiple donors working on overlapping projects and recipient governments without empowerment to act.[225]

The authors of the 2007 Comprehensive Assessment of Water Management in Agriculture cited poor governance as one reason for some forms of water scarcity. Water governance is the set of formal and informal processes through which decisions related to water management are made. Good water governance is primarily about knowing what processes work best in a particular physical and socioeconomic context. Mistakes have sometimes been made by trying to apply 'blueprints' that work in the developed world to developing world locations and contexts. The Mekong river is one example; a review by the International Water Management Institute of policies in six countries that rely on the Mekong river for water found that thorough and

transparent cost-benefit analyses and environmental impact assessments were rarely undertaken. They also discovered that Cambodia's draft water law was much more complex than it needed to be.[²²⁶]

In 2004, the UK charity WaterAid reported that a child dies every 15 seconds from easily preventable water-related diseases, which are often tied to a lack of adequate sanitation [227][228]

Since 2003, the UN World Water Development Report, produced by the UNESCO World Water Assessment Programme, has provided decision-makers with tools for developing sustainable water policies.[\$^{229}\$] The 2023 report states that two billion people (26% of the population) do not have access to drinking water and 3.6 billion (46%) lack access to safely managed sanitation[\$^{230}\$] People in urban areas (2.4 billion) will face water scarcity by 2050.[\$^{229}\$] Water scarcity has been described as endemic, due to overconsumption and pollution.[\$^{231}\$] The report states that 10% of the world's population lives in countries with high or critical water stress. Yet over the past 40 years, water consumption has increased by around 1% per year, and is expected to grow at the same rate until 2050. Since 2000, flooding in the tropics has quadrupled, while flooding in northern mid-latitudes has increased by a factor of 2.5.[\$^{232}\$] The cost of these floods between 2000 and 2019 was 100,000 deaths and \$650 million.[\$^{229}\$]

Organizations concerned with water protection include the International Water Association (IWA), WaterAid, Water 1st, and the American Water Resources Association. The International Water Management Institute undertakes projects with the aim of using effective water management to reduce poverty. Water related conventions are United Nations Convention to Combat Desertification (UNCCD), International Convention for the Prevention of Pollution from Ships, United Nations Convention on the Law of the Sea and Ramsar Convention. World Day for Water takes place on 22 March[²³³] and World Oceans Day on 8 June.[²³⁴]

In culture

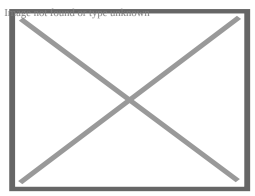
[edit]

Religion

[edit]

Main article: Water and religion

See also: Sacred waters



People come to Inda Abba Hadera spring (Inda Sillasie, Ethiopia) to wash in holy water.

Water is considered a purifier in most religions. Faiths that incorporate ritual washing (ablution) include Christianity,[235] Hinduism, Islam, Judaism, the Rastafari movement, Shinto, Taoism, and Wicca. Immersion (or aspersion or affusion) of a person in water is a central Sacrament of Christianity (where it is called baptism); it is also a part of the practice of other religions, including Islam (*Ghusl*), Judaism (*mikvah*) and Sikhism (*Amrit Sanskar*). In addition, a ritual bath in pure water is performed for the dead in many religions including Islam and Judaism. In Islam, the five daily prayers can be done in most cases after washing certain parts of the body using clean water (*wudu*), unless water is unavailable (see *Tayammum*). In Shinto, water is used in almost all rituals to cleanse a person or an area (e.g., in the ritual of *misogi*).

In Christianity, holy water is water that has been sanctified by a priest for the purpose of baptism, the blessing of persons, places, and objects, or as a means of repelling $evil[^{236}][^{237}]$

In Zoroastrianism, water $(\tilde{A}f\hat{a}\in \check{z}\tilde{A},\hat{A}\bullet h)$ is respected as the source of life.[238]

Philosophy

[edit]

Icosahedron as a part of Spinoza monument in Amsterdam.

The Ancient Greek philosopher Empedocles saw water as one of the four classical elements (along with fire, earth, and air), and regarded it as an ylem, or basic substance of the universe. Thales, whom Aristotle portrayed as an astronomer and an engineer, theorized that the earth, which is denser than water, emerged from the water. Thales, a monist, believed further that all things are made from water. Plato believed that the shape of water is an icosahedron – flowing easily compared to the cube-shaped earth.[²³⁹]

The theory of the four bodily humors associated water with phlegm, as being cold and moist. The classical element of water was also one of the five elements in traditional Chinese philosophy (along with earth, fire, wood, and metal).

Some traditional and popular Asian philosophical systems take water as a role-model. James Legge's 1891 translation of the *Dao De Jing* states, "The highest excellence is like (that of) water. The excellence of water appears in its benefiting all things, and in its occupying, without striving (to the contrary), the low place which all men dislike. Hence (its way) is near to (that of) the Tao" and "There is nothing in the world more soft and weak than water, and yet for attacking things that are firm and strong there is nothing that can take precedence of it—for there is nothing (so effectual) for which it can be changed."[240] *Guanzi* in the "Shui di" $^{\tilde{A}}f^{\tilde{A}}\tilde{A}^{\tilde{A$

Folklore

[edit]

"Living water" features in Germanic and Slavic folktales as a means of bringing the dead back to life. Note the Grimm fairy-tale ("The Water of Life") and the Russian dichotomy of living [ru] and dead water [ru]. The Fountain of Youth represents a related concept of magical waters allegedly preventing aging.

Art and activism

[edit]

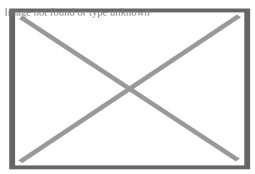
In the significant modernist novel *Ulysses* (1922) by Irish writer James Joyce, the chapter "Ithaca" takes the form of a catechism of 309 questions and answers, one of which is known as the "water hymn".[242]: $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{S}\hat{A}\neg\tilde{A}...\hat{A}$ 91 $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{S}\hat{A}\neg\tilde{A}...\hat{A}$ According to Richard E. Madtes, the hymn is not merely a "monotonous string of facts", rather, its phrases, like their subject, "ebb and flow, heave and swell, gather and break, until they subside into the calm quiescence of the concluding 'pestilential fens, faded flowerwater, stagnant pools in the waning moon.'"[242]: $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{S}\hat{A}\neg\tilde{A}...\hat{A}$ 79 $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{S}\hat{A}\neg\tilde{A}...\hat{A}$ The hymn is considered one of the most remarkable passages in Ithaca, and according to literary critic Hugh Kenner, achieves "the improbable feat of raising to poetry all the clutter of footling information that has accumulated in

schoolbooks."[242]: $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{s}\hat{A}\neg\tilde{A}...\hat{A}$ 91 $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{s}\hat{A}\neg\tilde{A}...\hat{A}$ The literary motif of water represents the novel's theme of "everlasting, everchanging life," and the hymn represents the culmination of the motif in the novel.[242]: $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{s}\hat{A}\neg\tilde{A}...\hat{A}$ 91 $\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in \tilde{s}\hat{A}\neg\tilde{A}...\hat{A}$ The following is the hymn quoted in full.[243]

What in water did Bloom, waterlover, drawer of water, watercarrier returning to the range, admire?

Its universality: its democratic equality and constancy to its nature in seeking its own level: its vastness in the ocean of Mercator's projection: its unplumbed profundity in the Sundam trench of the Pacific exceeding 8,000 fathoms: the restlessness of its waves and surface particles visiting in turn all points of its seaboard: the independence of its units: the variability of states of sea: its hydrostatic quiescence in calm: its hydrokinetic turgidity in neap and spring tides: its subsidence after devastation: its sterility in the circumpolar icecaps, arctic and antarctic: its climatic and commercial significance: its preponderance of 3 to 1 over the dry land of the globe: its indisputable hegemony extending in square leagues over all the region below the subequatorial tropic of Capricorn: the multisecular stability of its primeval basin: its luteofulvous bed: its capacity to dissolve and hold in solution all soluble substances including millions of tons of the most precious metals: its slow erosions of peninsulas and downwardtending promontories: its alluvial deposits: its weight and volume and density: its imperturbability in lagoons and highland tarns: its gradation of colours in the torrid and temperate and frigid zones: its vehicular ramifications in continental lakecontained streams and confluent oceanflowing rivers with their tributaries and transoceanic currents: gulfstream, north and south equatorial courses: its violence in seaquakes, waterspouts, artesian wells, eruptions, torrents, eddies, freshets, spates, groundswells, watersheds, waterpartings, geysers, cataracts, whirlpools, maelstroms, inundations, deluges, cloudbursts: its vast circumterrestrial ahorizontal curve: its secrecy in springs, and latent humidity, revealed by rhabdomantic or hygrometric instruments and exemplified by the well by the hole in the wall at Ashtown gate, saturation of air, distillation of dew: the simplicity of its composition, two constituent parts of hydrogen with one constituent part of oxygen: its healing virtues: its buoyancy in the waters of the Dead Sea: its persevering penetrativeness in runnels, gullies, inadequate dams, leaks on shipboard: its properties for cleansing, quenching thirst and fire, nourishing vegetation: its infallibility as paradigm and paragon: its metamorphoses as vapour, mist, cloud, rain, sleet, snow, hail: its strength in rigid hydrants: its variety of forms in loughs and bays and gulfs and bights and guts and lagoons and atolls and archipelagos and sounds and fjords and minches and tidal estuaries and arms of sea: its solidity in glaciers, icebergs, icefloes: its docility in working hydraulic millwheels, turbines, dynamos, electric power stations, bleachworks, tanneries, scutchmills: its utility in canals, rivers, if navigable, floating and graving docks: its potentiality derivable from harnessed tides or watercourses falling from level to level: its submarine fauna and flora (anacoustic, photophobe) numerically, if not literally, the inhabitants of the globe: its ubiquity as constituting 90% of the human body: the noxiousness of its effluvia in lacustrine marshes,

pestilential fens, faded flowerwater, stagnant pools in the waning moon.



The vast "water hymn" in James Joyce's novel *Ulysses* is occasioned when the protagonist Leopold Bloom fills a kettle with water from a kitchen faucet.[243]

Painter and activist Fredericka Foster curated *The Value of Water*, at the Cathedral of St. John the Divine in New York City, [244] which anchored a year-long initiative by the Cathedral on our dependence on water. [245][246] The largest exhibition to ever appear at the Cathedral, [247] it featured over forty artists, including Jenny Holzer, Robert Longo, Mark Rothko, William Kentridge, April Gornik, Kiki Smith, Pat Steir, Alice Dalton Brown, Teresita Fernandez and Bill Viola. [248][249] Foster created Think About Water, [250][full citation needed] an ecological collective of artists who use water as their subject or medium. Members include Basia Irland [251][full citation needed] Aviva Rahmani, Betsy Damon, Diane Burko, Leila Daw, Stacy Levy, Charlotte Coté, [252] Meridel Rubenstein, and Anna Macleod.

To mark the 10th anniversary of access to water and sanitation being declared a human right by the UN, the charity WaterAid commissioned ten visual artists to show the impact of clean water on people's lives.[253][254]

Dihydrogen monoxide parody

[edit]

Main article: Dihydrogen monoxide parody

'Dihydrogen monoxide' is a technically correct but rarely used chemical name of water. This name has been used in a series of hoaxes and pranks that mock scientific illiteracy. This began in 1983, when an April Fools' Day article appeared in a newspaper in Durand, Michigan. The false story consisted of safety concerns about the substance.[255]

Music

[edit]

The word "Water" has been used by many Florida based rappers as a sort of catchphrase or adlib. Rappers who have done this include BLP Kosher and Ski Mask the Slump God[²⁵⁶] To go even further some rappers have made whole songs dedicated to the water in Florida, such

as the 2023 Danny Towers song "Florida Water".[257] Others have made whole songs dedicated to water as a whole, such as XXXTentacion, and Ski Mask the Slump God with their hit song "H2O".

See also

[edit]

- o is Oceans portalown
- icon o image Renewable energy portal
- icon o ima**w/aterporta** unknown
- o icon Weather portal wn
- Outline of water Overview of and topical guide to water
- Water (data page) Chemical data page for water is a collection of the chemical and physical properties of water.
- Aquaphobia Persistent and abnormal fear of water
- Blue roof Roof of a building that is designed to provide temporary water storage
- Catchwater Runoff catching or channeling device
- Human right to water and sanitation
- Hydroelectricity Electricity generated by hydropower
- List of waterfalls
- Marine current power Extraction of power from ocean currents
- o Marine energy Energy available from oceans
- o Mpemba effect Natural phenomenon that hot water freezes faster than cold
- o Oral rehydration therapy Type of fluid replacement used to prevent and treat dehydration
- Osmotic power Energy available from the difference in the salt concentration between seawater and river water
- Oxyhydrogen Explosive mixture of hydrogen and oxygen gases
- Properties of water Physical and chemical properties of pure water
- Rainwater tank Container for collecting and storing rainwater
- Thirst Craving for potable fluids experienced by animals
- Tidal power Technology to convert the energy from tides into useful forms of power
- Water pinch analysis systematic technique for reducing water consumption and wastewater generation
- Wave power Transport of energy by wind waves, and the capture of that energy to do useful work
- o Water filter Device that removes impurities in water
- Water heat recycling Use of a heat exchanger to recover energy and reuse heat from drain water
- Water recycling shower Showers that use a basin and a pump to re-use the showering water
- Water-sensitive urban design Integrated approach to urban water cycle

Notes

[edit]

- A commonly quoted value of 15.7 used mainly in organic chemistry for the pK_a of water is incorrect.[¹²][¹³]
- 2. ^ **a b** Vienna Standard Mean Ocean Water (VSMOW), used for calibration, melts at 273.150089(10) K (0.000089(10) °C, and boils at 373.1339 K (99.9839 °C). Other isotopic compositions melt or boil at slightly different temperatures.
- 3. ^ see the taste and odor section
- 4. ^ Other substances with this property include bismuth, silicon, germanium and gallium[⁵⁷]

References

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- 1. ^ "naming molecular compounds". www.iun.edu. Archived from the original on 24 September 2018. Retrieved 1 October 2018. "Sometimes these compounds have generic or common names (e.g., H2O is "water") and they also have systematic names (e.g., H2O, dihydrogen monoxide)."
- 2. ^ "Definition of Hydrol". Merriam-Webster. Archived from the original on 13 August 2017. Retrieved 21 April 2019.
- 3. ^ Leigh, Favre & Metanomski 1998, p. 99.
- 4. * Braun CL, Smirnov SN (1 August 1993). "Why is water blue?" (PDF). Journal of Chemical Education. 70 (8): 612. Bibcode:1993JChEd..70..612B. doi:10.1021/ed070p612. ISSN 0021-9584. Archived (PDF) from the original on 1 December 2019. Retrieved 13 September 2023.
- 5. ^ **a b c** Tanaka M, Girard G, Davis R, Peuto A, Bignell N (August 2001). "Recommended table for the density of water between 0 C and 40 C based on recent experimental reports". Metrologia. **38** (4): 301–309. Bibcode:2001Metro..38..301T. doi:10.1088/0026-1394/38/4/3.
- A Lemmon EW, Bell IH, Huber ML, McLinden MO (1997). "Thermophysical Properties of Fluid Systems". In Linstrom P, Mallard W (eds.). NIST Chemistry WebBook, NIST Standard Reference Database Number 69. National Institute of Standards and Technology. doi:10.18434/T4D303. Archived from the original on 23 October 2023. Retrieved 17 October 2023.
- 7. ^ Lide 2003, Properties of Ice and Supercooled Water in Section 6.
- 8. ^ **a b c** Anatolievich KR. "Properties of substance: water". Archived from the original on 2 June 2014. Retrieved 1 June 2014.
- 9. ^ Lide 2003, Vapor Pressure of Water From 0 to 370 °C in Sec. 6.
- 10. ^ Lide 2003, Chapter 8: Dissociation Constants of Inorganic Acids and Bases.
- 11. ^ Weingärtner et al. 2016, p. 13.
- 12. ^ "What is the pKa of Water". University of California, Davis. 9 August 2015. Archived from the original on 14 February 2016. Retrieved 9 April 2016.

- 13. ^ Silverstein TP, Heller ST (17 April 2017). "pKa Values in the Undergraduate Curriculum: What Is the Real pKa of Water?". Journal of Chemical Education. **94** (6): 690–695. Bibcode:2017JChEd..94..690S. doi:10.1021/acs.jchemed.6b00623.
- A Ramires ML, Castro CA, Nagasaka Y, Nagashima A, Assael MJ, Wakeham WA (1 May 1995). "Standard Reference Data for the Thermal Conductivity of Water". Journal of Physical and Chemical Reference Data. 24 (3): 1377–1381. Bibcode:1995JPCRD..24.1377R. doi:10.1063/1.555963. ISSN 0047-2689.
- 15. ^ Lide 2003, 8—Concentrative Properties of Aqueous Solutions: Density, Refractive Index, Freezing Point Depression, and Viscosity.
- 16. ^ Lide 2003, 6.186.
- 17. ^ **a b c d** Water in Linstrom, Peter J.; Mallard, William G. (eds.); *NIST Chemistry WebBook, NIST Standard Reference Database Number 69*, National Institute of Standards and Technology, Gaithersburg (MD)
- 18. ^ Lide 2003, 9—Dipole Moments.
- 19. A GHS: PubChem 962 Archived 2023-07-28 at the Wayback Machine
- 20. * "Water Q&A: Why is water the "universal solvent"?". Water Science School. United States Geological Survey, U.S. Department of the Interior. 20 June 2019. Archived from the original on 6 February 2021. Retrieved 15 January 2021.
- 21. ^ "10.2: Hybrid Orbitals in Water". Chemistry LibreTexts. 18 March 2020. Archived from the original on 30 July 2022. Retrieved 11 April 2021.
- 22. * Butler J. "The Earth Introduction Weathering". University of Houston. Archived from the original on 30 January 2023. Retrieved 30 January 2023. "Note that the Earth environment is close to the triple point and that water, steam and ice can all exist at the surface."
- 23. ^ **a b** "How Much Water is There on Earth?". Water Science School. United States Geological Survey, U.S. Department of the Interior. 13 November 2019. Archived from the original on 9 June 2022. Retrieved 8 June 2022.
- 24. ^ **a b** Gleick, P.H., ed. (1993). Water in Crisis: A Guide to the World's Freshwater Resources. Oxford University Press. p. 13, Table 2.1 "Water reserves on the earth". Archived from the original on 8 April 2013.
- 25. ^ Water Vapor in the Climate System Archived 20 March 2007 at the Wayback Machine, Special Report, [AGU], December 1995 (linked 4/2007). Vital Water Archived 20 February 2008 at the Wayback Machine UNEP.
- 26. A Baroni, L., Cenci, L., Tettamanti, M., Berati, M. (2007). "Evaluating the environmental impact of various dietary patterns combined with different food production systems". European Journal of Clinical Nutrition. 61 (2): 279–286. doi:10.1038/sj.ejcn.1602522. ISSN 0954-3007. PMID 17035955.
- 27. ^ Troell M, Naylor RL, Metian M, Beveridge M, Tyedmers PH, Folke C, et al. (16 September 2014). "Does aquaculture add resilience to the global food system?". Proceedings of the National Academy of Sciences. 111 (37): 13257–13263. Bibcode:2014PNAS..11113257T. doi:10.1073/pnas.1404067111. ISSN 0027-8424. PMC 4169979. PMID 25136111.
- 28. ^ "Water (v.)". www.etymonline.com. Online Etymology Dictionary. Archived from the original on 2 August 2017. Retrieved 20 May 2017.

- 29. ^ Luger R, Barnes R (February 2015). "Extreme Water Loss and Abiotic O2 Buildup on Planets Throughout the Habitable Zones of M Dwarfs". Astrobiology. 15 (2): 119–143. arXiv:1411.7412. Bibcode:2015AsBio..15..119L. doi:10.1089/ast.2014.1231. ISSN 1531-1074. PMC 4323125. PMID 25629240.
- 30. ^ Pepin RO (July 1991). "On the origin and early evolution of terrestrial planet atmospheres and meteoritic volatiles". Icarus. **92** (1): 2–79. Bibcode:1991Icar...92....2P. doi:10.1016/0019-1035(91)90036-s. ISSN 0019-1035.
- 31. * Zahnle KJ, Gacesa M, Catling DC (January 2019). "Strange messenger: A new history of hydrogen on Earth, as told by Xenon". Geochimica et Cosmochimica Acta. **244**: 56–85. arXiv:1809.06960. Bibcode:2019GeCoA.244...56Z. doi:10.1016/j.gca.2018.09.017. ISSN 0016-7037. S2CID 119079927.
- 32. ^ Canup RM, Asphaug E (August 2001). "Origin of the Moon in a giant impact near the end of the Earth's formation". Nature. **412** (6848): 708–712. Bibcode:2001Natur.412..708C. doi:10.1038/35089010. ISSN 0028-0836. PMID 11507633. S2CID 4413525.
- 33. ^ Cuk M, Stewart ST (17 October 2012). "Making the Moon from a Fast-Spinning Earth: A Giant Impact Followed by Resonant Despinning". Science. 338 (6110): 1047–1052. Bibcode:2012Sci...338.1047C. doi:10.1126/science.1225542. ISSN 0036-8075. PMID 23076099. S2CID 6909122.
- 34. * Ding C, He Y, Yin J, Yao W, Zhou D, Wang J (18 February 2015). "Study on the Pressure Dependence of Boiling Point, Flashpoint, and Lower Flammability Limit at Low Ambient Pressure". Industrial & Engineering Chemistry Research. **54** (6): 1899–1907. doi:10.1021/ie503383a. ISSN 0888-5885.
- 35. * Sleep NH, Zahnle K, Neuhoff PS (2001). "Initiation of clement surface conditions on the earliest Earth". Proceedings of the National Academy of Sciences. **98** (7): 3666–3672. Bibcode:2001PNAS...98.3666S. doi:10.1073/pnas.071045698. PMC 31109. PMID 11259665.
- 36. ^ **a b** Pinti DL, Arndt N (2014), "Oceans, Origin of", Encyclopedia of Astrobiology, Springer Berlin Heidelberg, pp. 1–5, doi:10.1007/978-3-642-27833-4_1098-4, ISBN 978-3-642-27833-4
- A Cates N, Mojzsis S (March 2007). "Pre-3750 Ma supracrustal rocks from the Nuvvuagittuq supracrustal belt, northern Québec". Earth and Planetary Science Letters. 255 (1–2): 9–21. Bibcode:2007E&PSL.255....9C. doi:10.1016/j.epsl.2006.11.034. ISSN 0012-821X.
- Noineil J, Carlson RW, Paquette JL, Francis D (November 2012). "Formation age and metamorphic history of the Nuvvuagittuq Greenstone Belt" (PDF). Precambrian Research. 220–221: 23–44. Bibcode:2012PreR..220...230. doi:10.1016/j.precamres.2012.07.009. ISSN 0301-9268.
- 39. ^ Piani, Laurette (28 August 2020). "Earth's water may have been inherited from material similar to enstatite chondrite meteorites". Science. **369** (6507): 1110–1113. Bibcode:2020Sci...369.1110P. doi:10.1126/science.aba1948. PMID 32855337. S2CID 221342529. Retrieved 28 August 2020.
- 40. * Washington University in St. Louis (27 August 2020). "Meteorite study suggests Earth may have been wet since it formed Enstatite chondrite meteorites, once considered 'dry,' contain enough water to fill the oceans -- and then some". EurekAlert!. Retrieved 28

- August 2020.
- 41. A American Association for the Advancement of Science (27 August 2020). "Unexpected abundance of hydrogen in meteorites reveals the origin of Earth's water". EurekAlert!. Retrieved 28 August 2020.
- 42. * Wilde S, Valley J, Peck W, Graham C (2001). "Evidence from detrital zircons for the existence of continental crust and oceans on the Earth 4.4 nGyr ago" (PDF). Nature. 409 (6817): 175–8. Bibcode:2001Natur.409..175W. doi:10.1038/35051550. PMID 11196637. S2CID 4319774.
- 43. * "ANU Research School of Earth Sciences ANU College of Science Harrison". Ses.anu.edu.au. Archived from the original on 21 June 2006. Retrieved 20 August 2009.
- 44. * "ANU OVC MEDIA MEDIA RELEASES 2005 NOVEMBER 181105HARRISONCONTINENTS". Info.anu.edu.au. Retrieved 20 August 2009.
- 45. * "A Cool Early Earth". Geology.wisc.edu. Archived from the original on 16 June 2013. Retrieved 20 August 2009.
- 46. * Valley JW, Peck WH, King EM, Wilde SA (2002). "A cool early Earth". Geology. **30** (4): 351. Bibcode:2002Geo....30..351V. doi:10.1130/0091-7613(2002)030<0351:ACEE>2.0.CO;2. ISSN 0091-7613.
- 47. ^ Nebel O, Rapp RP, Yaxley GM (1 March 2014). "The role of detrital zircons in Hadean crustal research". Lithos. 190–191: 313–327. doi:10.1016/j.lithos.2013.12.010. ISSN 0024-4937.
- 48. ^ Chang K (2 December 2008). "A New Picture of the Early Earth". The New York Times. Retrieved 20 May 2010.
- 49. * Greenwood NN, Earnshaw A (1997). Chemistry of the Elements (2nd ed.). Butterworth-Heinemann. p. 620. ISBN 978-0-08-037941-8.
- 50. * "Water, the Universal Solvent". USGS. Archived from the original on 9 July 2017. Retrieved 27 June 2017.
- 51. ^ "Solvent properties of water". Khan Academy.
- 52. ^ Reece JB (2013). Campbell Biology (10th ed.). Pearson. p. 48. ISBN 978-0-321-77565-8
- 53. ^ Reece JB (2013). Campbell Biology (10th ed.). Pearson. p. 44. ISBN 978-0-321-77565-8
- 54. ^ Leigh GJ, Favre HA, Metanomski WV (1998). Principles of chemical nomenclature: a guide to IUPAC recommendations (PDF). Oxford: Blackwell Science. ISBN 978-0-86542-685-6. OCLC 37341352. Archived from the original (PDF) on 26 July 2011.
- 55. * PubChem. "Water". National Center for Biotechnology Information. Archived from the original on 3 August 2018. Retrieved 25 March 2020.
- 56. ^ **a b** Belnay L. "The water cycle" (PDF). Critical thinking activities. Earth System Research Laboratory. Archived (PDF) from the original on 20 September 2020. Retrieved 25 March 2020.
- 57. ^ **a b** Oliveira MJ (2017). Equilibrium Thermodynamics. Springer. pp. 120–124. ISBN 978-3-662-53207-2. Archived from the original on 8 March 2021. Retrieved 26 March 2020.
- 58. * "What is Density?". Mettler Toledo. Archived from the original on 11 November 2022. Retrieved 11 November 2022.

- 59. ^ **a b** Ball P (2008). "Water an enduring mystery". Nature. **452** (7185): 291–2. Bibcode:2008Natur.452..291B. doi:10.1038/452291a. PMID 18354466. S2CID 4365814. Archived from the original on 17 November 2016. Retrieved 15 November 2016.
- 60. * Kotz JC, Treichel P, Weaver GC (2005). Chemistry & Chemical Reactivity. Thomson Brooks/Cole. ISBN 978-0-534-39597-1.
- 61. * Ben-Naim A, Ben-Naim R, et al. (2011). Alice's Adventures in Water-land. doi:10.1142/8068. ISBN 978-981-4338-96-7.
- 62. * Matsuoka N, Murton J (2008). "Frost weathering: recent advances and future directions". Permafrost and Periglacial Processes. **19** (2): 195–210. Bibcode:2008PPPr...19..195M. doi:10.1002/ppp.620. S2CID 131395533.
- 63. * Wiltse B. "A Look Under The Ice: Winter Lake Ecology". Ausable River Association. Archived from the original on 19 June 2020. Retrieved 23 April 2020.
- 64. ^ **a b** Chen Z (21 April 2010). "Measurement of Diamagnetism in Water". hdl:11299/90865. Archived from the original on 8 January 2022. Retrieved 8 January 2022.
- 65. * Wells S (21 January 2017). "The Beauty and Science of Snowflakes". Smithsonian Science Education Center. Archived from the original on 25 March 2020. Retrieved 25 March 2020.
- 66. * Fellows P (2017). "Freeze drying and freeze concentration". Food processing technology: principles and practice (4th ed.). Kent: Woodhead Publishing/Elsevier Science. pp. 929–940. ISBN 978-0-08-100523-1. OCLC 960758611.
- 67. * Siegert MJ, Ellis-Evans JC, Tranter M, Mayer C, Petit JR, Salamatin A, et al. (December 2001). "Physical, chemical and biological processes in Lake Vostok and other Antarctic subglacial lakes". Nature. **414** (6864): 603–609. Bibcode:2001Natur.414..603S. doi:10.1038/414603a. PMID 11740551. S2CID 4423510.
- 68. ^ Davies B. "Antarctic subglacial lakes". AntarcticGlaciers. Archived from the original on 3 October 2020. Retrieved 25 March 2020.
- 69. * Masterton WL, Hurley CN (2008). Chemistry: principles and reactions (6th ed.). Cengage Learning. p. 230. ISBN 978-0-495-12671-3. Archived from the original on 8 March 2021. Retrieved 3 April 2020.
- 70. * Peaco J. "Yellowstone Lesson Plan: How Yellowstone Geysers Erupt". Yellowstone National Park: U.S. National Park Service. Archived from the original on 2 March 2020. Retrieved 5 April 2020.
- 71. * Brahic C. "Found: The hottest water on Earth". New Scientist. Archived from the original on 9 May 2020. Retrieved 5 April 2020.
- 72. * USDA Food Safety and Inspection Service. "High Altitude Cooking and Food Safety" (PDF). Archived from the original (PDF) on 20 January 2021. Retrieved 5 April 2020.
- 73. ^ "Pressure Cooking Food Science". Exploratorium. 26 September 2019. Archived from the original on 19 June 2020. Retrieved 21 April 2020.
- 74. Allain R (12 September 2018). "Yes, You Can Boil Water at Room Temperature. Here's How". Wired. Archived from the original on 28 September 2020. Retrieved 5 April 2020.
- 75. * Murphy DM, Koop T (1 April 2005). "Review of the vapour pressures of ice and supercooled water for atmospheric applications". Quarterly Journal of the Royal Meteorological Society. **131** (608): 1540. Bibcode:2005QJRMS.131.1539M. doi: 10.1256/gj.04.94. S2CID 122365938. Archived from the original on 18 August 2020.

- Retrieved 31 August 2020.
- 76. ^ International Bureau of Weights and Measures (2006). The International System of Units (SI) (PDF) (8th ed.). Bureau International des Poids et Mesures. p. 114. ISBN 92-822-2213-6. Archived (PDF) from the original on 14 August 2017.
- 77. * "9th edition of the SI Brochure". BIPM. 2019. Archived from the original on 19 April 2021. Retrieved 20 May 2019.
- 78. * Wagner W, Pruß A (June 2002). "The IAPWS Formulation 1995 for the Thermodynamic Properties of Ordinary Water Substance for General and Scientific Use". Journal of Physical and Chemical Reference Data. **31** (2): 398. doi:10.1063/1.1461829.
- 79. * Weingärtner H, Franck EU (29 April 2005). "Supercritical Water as a Solvent". Angewandte Chemie International Edition. **44** (18): 2672–2692. doi:10.1002/anie.200462468. PMID 15827975.
- 80. Adschiri T, Lee YW, Goto M, Takami S (2011). "Green materials synthesis with supercritical water". Green Chemistry. **13** (6): 1380. doi:10.1039/c1gc15158d.
- 81. * Murray BJ, Knopf DA, Bertram AK (2005). "The formation of cubic ice under conditions relevant to Earth's atmosphere". Nature. **434** (7030): 202–205.

 Bibcode:2005Natur.434..202M. doi:10.1038/nature03403. PMID 15758996.

 \$2CID 4427815.
- 82. ^ Salzmann CG (14 February 2019). "Advances in the experimental exploration of water's phase diagram". The Journal of Chemical Physics. **150** (6): 060901. arXiv:1812.04333. Bibcode:2019JChPh.150f0901S. doi:10.1063/1.5085163. PMID 30770019.
- 83. * Sokol J (12 May 2019). "A Bizarre Form of Water May Exist All Over the Universe". Wired. Archived from the original on 12 May 2019. Retrieved 1 September 2021.
- 84. * Millot M, Coppari F, Rygg JR, Barrios AC, Hamel S, Swift DC, et al. (2019). "Nanosecond X-ray diffraction of shock-compressed superionic water ice". Nature. **569** (7755). Springer: 251–255. Bibcode:2019Natur.569..251M. doi:10.1038/s41586-019-1114-6. OSTI 1568026. PMID 31068720. S2CID 148571419. Archived from the original on 9 July 2023. Retrieved 5 March 2024.
- 85. * Peplow M (25 March 2015). "Graphene sandwich makes new form of ice". Nature. doi:10.1038/nature.2015.17175. S2CID 138877465.
- 86. * Maestro LM, Marqués MI, Camarillo E, Jaque D, Solé JG, Gonzalo JA, et al. (1 January 2016). "On the existence of two states in liquid water: impact on biological and nanoscopic systems" (PDF). International Journal of Nanotechnology. 13 (8–9): 667–677.

 Bibcode:2016IJNT...13..667M. doi:10.1504/IJNT.2016.079670. S2CID 5995302. Archived (PDF) from the original on 15 November 2023. Retrieved 5 March 2024.
- 87. * Mallamace F, Corsaro C, Stanley HE (18 December 2012). "A singular thermodynamically consistent temperature at the origin of the anomalous behavior of liquid water". Scientific Reports. **2** (1): 993. Bibcode:2012NatSR...2..993M. doi:10.1038/srep00993. PMC 3524791. PMID 23251779.
- 88. * Perakis F, Amann-Winkel K, Lehmkühler F, Sprung M, Mariedahl D, Sellberg JA, et al. (26 June 2017). "Diffusive dynamics during the high-to-low density transition in amorphous ice". Proceedings of the National Academy of Sciences of the United States of America. 13 (8–9): 667–677. Bibcode:2017PNAS..114.8193P. doi:10.1073/pnas.1705303114. PMC 5547632. PMID 28652327.

- 89. * Zocchi D, Wennemuth G, Oka Y (July 2017). "The cellular mechanism for water detection in the mammalian taste system" (PDF). Nature Neuroscience. **20** (7): 927–933. doi:10.1038/nn.4575. PMID 28553944. S2CID 13263401. Archived from the original on 5 March 2024. Retrieved 27 January 2024.
- 90. A Edmund T. Rolls (2005). *Emotion Explained*. Oxford University Press, Medical. ISBN 978-0198570035.
- 91. A. R. Llinas, W. Precht (2012), *Frog Neurobiology: A Handbook*. Springer Science & Business Media. ISBN 978-3642663161
- 92. ^ Candau J (2004). "The Olfactory Experience: constants and cultural variables". Water Science and Technology. 49 (9): 11–17. Bibcode:2004WSTec..49...11C. doi:10.2166/wst.2004.0522. PMID 15237601. Archived from the original on 2 October 2016. Retrieved 28 September 2016.
- 93. A Braun CL, Sergei N. Smirnov (1993). "Why is water blue?". Journal of Chemical Education. 70 (8): 612. Bibcode:1993JChEd..70..612B. doi:10.1021/ed070p612. Archived from the original on 20 March 2012. Retrieved 21 April 2007.
- 94. * Nakamoto K (1997). Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part A: Theory and Applications in Inorganic Chemistry (5th ed.). New York: Wiley. p. 170. ISBN 0-471-16394-5.
- 95. ^ Ball 2001, p. 168
- 96. ^ Franks 2007, p. 10
- 97. * "Physical Chemistry of Water". Michigan State University. Archived from the original on 20 October 2020. Retrieved 11 September 2020.
- 99. * Isaacs ED, Shukla A, Platzman PM, Hamann DR, Barbiellini B, Tulk CA (1 March 2000). "Compton scattering evidence for covalency of the hydrogen bond in ice". Journal of Physics and Chemistry of Solids. 61 (3): 403–406. Bibcode:2000JPCS...61..403l. doi:10.1016/S0022-3697(99)00325-X.
- 100. * Campbell NA, Williamson B, Heyden RJ (2006). Biology: Exploring Life. Boston: Pearson Prentice Hall. ISBN 978-0-13-250882-7. Archived from the original on 2 November 2014. Retrieved 11 November 2008.
- 101. * "Heat capacity water online". Desmos (in Russian). Archived from the original on 6 June 2022. Retrieved 3 June 2022.
- 102. * Ball P (14 September 2007). "Burning water and other myths". News@nature. doi: 10.1038/news070910-13. S2CID 129704116. Archived from the original on 28 February 2009. Retrieved 14 September 2007.
- 103. * Fine RA, Millero FJ (1973). "Compressibility of water as a function of temperature and pressure". Journal of Chemical Physics. **59** (10): 5529. Bibcode:1973JChPh..59.5529F. doi:10.1063/1.1679903.
- 104. ^ Nave R. "Bulk Elastic Properties". HyperPhysics. Georgia State University. Archived from the original on 28 October 2007. Retrieved 26 October 2007.
- 105. A UK National Physical Laboratory, Calculation of absorption of sound in seawater Archived 3 October 2016 at the Wayback Machine. Online site, last accessed on 28 September 2016.

- 106. * Gleick PH, ed. (1993). Water in Crisis: A Guide to the World's Freshwater Resources. Oxford University Press. p. 15, Table 2.3. Archived from the original on 8 April 2013.
- 107. A Ben-Naim A, Ben-Naim R (2011). Alice's Adventures in Water-land. World Scientific Publishing. p. 31. doi:10.1142/8068. ISBN 978-981-4338-96-7.
- 108. * "water resource". Encyclopædia Britannica. Archived from the original on 2 October 2022 . Retrieved 17 May 2022.
- 109. * Gleick PH (1993). Water in Crisis. New York: Oxford University Press. p. 13. ISBN 0-19-507627-3.
- 110. * Wada Y, Van Beek LP, Bierkens MF (2012). "Nonsustainable groundwater sustaining irrigation: A global assessment". Water Resources Research. 48 (6): W00L06. Bibcode:2012WRR....48.0L06W. doi:10.1029/2011WR010562.
- 111. ^ "Catalyst helps split water: Plants". AskNature. Archived from the original on 28 October 2020. Retrieved 10 September 2020.
- 112. * Hall D (2001). Photosynthesis, Sixth edition. University of Cambridge. ISBN 0-521-64497-6. Archived from the original on 5 October 2023. Retrieved 26 August 2023.
- 113. ^ "On Water". European Investment Bank. Archived from the original on 14 October 2020. Retrieved 13 October 2020.
- 114. * Jammi R (13 March 2018). "2.4 billion Without Adequate Sanitation. 600 million Without Safe Water. Can We Fix it by 2030?". World Bank Group. Archived from the original on 14 October 2020. Retrieved 13 October 2020.
- 115. ^ "Wastewater resource recovery can fix water insecurity and cut carbon emissions".

 European Investment Bank. Archived from the original on 29 August 2022. Retrieved 29

 August 2022.
- 116. * "International Decade for Action 'Water for Life' 2005–2015. Focus Areas: Water scarcity". United Nations. Archived from the original on 23 May 2020. Retrieved 29 August 2022.
- 117. * "The State of the World's Land and Water Resources for Food and Agriculture" (PDF). Archived (PDF) from the original on 31 August 2022. Retrieved 30 August 2022.
- 118. * "World Health Organization. Safe Water and Global Health". World Health Organization. 25 June 2008. Archived from the original on 24 December 2010. Retrieved 25 July 2010.
- 119. * UNEP International Environment (2002). Environmentally Sound Technology for Wastewater and Stormwater Management: An International Source Book IWA. ISBN 978-1-84339-008-4. OCLC 49204666.
- 120. A Ravindranath NH, Sathaye JA (2002). Climate Change and Developing Countries. Springer. ISBN 978-1-4020-0104-8. OCLC 231965991.
- 121. * "Water withdrawals per capita". Our World in Data. Archived from the original on 12 March 2020. Retrieved 6 March 2020.
- 122. ^ "WBCSD Water Facts & Trends". Archived from the original on 1 March 2012. Retrieved 25 July 2010.
- 123. ^ Dieter CA, Maupin MA, Caldwell RR, Harris MA, Ivahnenko TI, Lovelace JK, et al. (2018). "Estimated use of water in the United States in 2015". Circular. U.S. Geological Survey. p. 76. doi:10.3133/cir1441. Archived from the original on 28 April 2019. Retrieved 21 May 2019.

- 124. * Gleick PH, Palaniappan M (2010). "Peak Water" (PDF). Proceedings of the National Academy of Sciences. 107 (125): 11155–11162. Bibcode:2010PNAS..10711155G. doi: 10.1073/pnas.1004812107. PMC 2895062. PMID 20498082. Archived (PDF) from the original on 8 November 2011. Retrieved 11 October 2011.
- 125. A United Nations Press Release POP/952 (13 March 2007). "World population will increase by 2.5 billion by 2050". Archived 27 July 2014 at the Wayback Machine
- 126. ^, Molden, D. (Ed). Water for food, Water for life: A Comprehensive Assessment of Water Management in Agriculture. Earthscan/IWMI, 2007.
- 127. ^ Chartres, C. and Varma, S. (2010) Out of water. From Abundance to Scarcity and How to Solve the World's Water Problems. FT Press (US).
- 128. ^ Chapagain AK, Hoekstra AY, Savenije HH, Guatam R (September 2005). "The Water Footprint of Cotton Consumption" (PDF). IHE Delft Institute for Water Education. Archived (PDF) from the original on 26 March 2019. Retrieved 24 October 2019.
- 129. ^ "Décret relatif aux poids et aux mesures" [Decree relating to weights and measures] (in French). 18 germinal an 3 (7 April 1795). Archived 25 February 2013 at the Wayback Machine. quartier-rural.org
- 130. ^ here "L'Histoire Du Mètre, La Détermination De L'Unité De Poids" Archived 25 July 2013 at the Wayback Machine. histoire.du.metre.free.fr
- 131. * "Re: What percentage of the human body is composed of water?" Archived 25 November 2007 at the Wayback Machine Jeffrey Utz, M.D., The MadSci Network
- 132. ^ "Healthy Water Living". BBC Health. Archived from the original on 1 January 2007. Retrieved 1 February 2007.
- 133. ^ Rhoades RA, Tanner GA (2003). Medical Physiology (2nd ed.). Baltimore: Lippincott Williams & Wilkins. ISBN 978-0-7817-1936-0. OCLC 50554808.
- 134. ^ Noakes TD, Goodwin N, Rayner BL, et al. (1985). "Water intoxication: a possible complication during endurance exercise". Medicine and Science in Sports and Exercise. 17 (3): 370–375. doi:10.1249/00005768-198506000-00012. PMID 4021781.
- 135. ^ Noakes TD, Goodwin N, Rayner BL, Branken T, Taylor RK (2005). "Water intoxication: a possible complication during endurance exercise, 1985". Wilderness and Environmental Medicine. 16 (4): 221–227. doi:10.1580/1080-6032(2005)16[221:WIAPCD]2.0.CO;2. PMID 16366205. S2CID 28370290.
- 136. A Valtin H (2002). "'Drink at least eight glasses of water a day.' Really? Is there scientific evidence for '8 × 8'?" (PDF). American Journal of Physiology. Regulatory, Integrative and Comparative Physiology. **283** (5): R993 R1004. doi:10.1152/ajpregu.00365.2002. PMID 12376390. S2CID 2256436. Archived from the original (PDF) on 22 February 2019.
- 137. ^ Stookey JD, Constant F, Popkin BM, Gardner CD (November 2008). "Drinking water is associated with weight loss in overweight dieting women independent of diet and activity". Obesity. 16 (11): 2481–2488. doi:10.1038/oby.2008.409. PMID 18787524. S2CID 24899383.
- 138. A "Drink water to curb weight gain? Clinical trial confirms effectiveness of simple appetite control method". Science Daily. 23 August 2010. Archived from the original on 7 July 2017. Retrieved 14 May 2017.
- 139. ^ Dubnov-Raz G, Constantini NW, Yariv H, Nice S, Shapira N (October 2011). "Influence of water drinking on resting energy expenditure in overweight children". International

- Journal of Obesity. **35** (10): 1295–1300. doi:10.1038/ijo.2011.130. PMID 21750519. S2CID 27561994.
- 140. ^ Dennis EA, Dengo AL, Comber DL, et al. (February 2010). "Water consumption increases weight loss during a hypocaloric diet intervention in middle-aged and older adults". Obesity. 18 (2): 300–307. doi:10.1038/oby.2009.235. PMC 2859815. PMID 19661958.
- 141. * Vij VA, Joshi AS (September 2013). "Effect of 'water induced thermogenesis' on body weight, body mass index and body composition of overweight subjects". Journal of Clinical and Diagnostic Research. **7** (9): 1894–1896. doi:10.7860/JCDR/2013/5862.3344. PMC 3809630. PMID 24179891.
- 142. ^ Muckelbauer R, Sarganas G, Grüneis A, Müller-Nordhorn J (August 2013). "Association between water consumption and body weight outcomes: a systematic review". The American Journal of Clinical Nutrition. 98 (2): 282–299. doi:10.3945/ajcn.112.055061. PMID 23803882. S2CID 12265434.
- 143. * "Water, Constipation, Dehydration, and Other Fluids". Archived 4 March 2015 at the Wayback Machine. *Science Daily*. Retrieved on 28 September 2015.
- 144. * Food and Nutrition Board, National Academy of Sciences. Recommended Dietary Allowances. National Research Council, Reprint and Circular Series, No. 122. 1945. pp. 3–18.
- 145. ^ Institute of Medicine, Food Nutrition Board, Standing Committee on the Scientific Evaluation of Dietary Reference Intakes, Panel on Dietary Reference Intakes for Electrolytes and Water (2005). 4 Water | Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate. The National Academies Press. doi:10.17226/10925. ISBN 978-0-309-09169-5. Archived from the original on 13 January 2017. Retrieved 11 January 2017.
- 146. * "Water: How much should you drink every day?". Mayo Clinic. Archived from the original on 4 December 2010. Retrieved 25 July 2010.
- 147. * Conquering Chemistry (4th ed.), 2008
- 148. * Maton A, Hopkins J, McLaughlin CW, Johnson S, Warner MQ, LaHart D, et al. (1993). Human Biology and Health. Englewood Cliffs, New Jersey: Prentice Hall. ISBN 978-0-13-981176-0. OCLC 32308337.
- 149. **^** Unesco (2006). Water: a shared responsibility. Berghahn Books. p. 125. ISBN 978-1-84545-177-6.
- 150. * Bockmühl DP, Schages J, Rehberg L (2019). "Laundry and textile hygiene in healthcare and beyond". Microbial Cell. **6** (7): 299–306. doi:10.15698/mic2019.07.682. ISSN 2311-2638. PMC 6600116. PMID 31294042.
- 151. * Moyer MW (23 October 2023). "Do You Really Need to Shower Every Day?". The New York Times. ISSN 0362-4331. Retrieved 22 April 2024.
- 152. ^ Hadaway A (2 January 2020). "Handwashing: Clean Hands Save Lives". Journal of Consumer Health on the Internet. **24** (1): 43–49. doi:10.1080/15398285.2019.1710981. ISSN 1539-8285.
- 153. * Ettinger J (22 October 2018). "You Probably Wash Your Hair Way Too Much (Really!)". Organic Authority. Retrieved 22 April 2024.

- 154. ^ Petersen EE (7 December 2005). Infections in Obstetrics and Gynecology: Textbook and Atlas. Thieme. pp. 6–13. ISBN 978-3-13-161511-4.
- 155. ^ Stopford M (1 January 1997). Maritime Economics. Psychology Press. p. 10. ISBN 9780415153102.
- 156. * "Water Use in the United States", *National Atlas*. Archived 14 August 2009 at the Wayback Machine
- 157. * "Material Safety Data Sheet: Quicklime" (PDF). Lhoist North America. 6 August 2012. Archived (PDF) from the original on 5 July 2016. Retrieved 24 October 2019.
- 158. ^ Duff LB (1916). A Course in Household Arts: Part I. Whitcomb & Barrows. Archived from the original on 14 April 2021. Retrieved 3 December 2017.
- 159. ^ **a b** Vaclavik VA, Christian EW (2007). Essentials of Food Science. Springer. ISBN 978-0-387-69939-4. Archived from the original on 14 April 2021. Retrieved 31 August 2020.
- 160. ^ **a b** DeMan JM (1999). Principles of Food Chemistry. Springer. ISBN 978-0-8342-1234-3. Archived from the original on 14 April 2021. Retrieved 31 August 2020.
- 161. * "Map showing the rate of hardness in mg/L as Calcium carbonate in England and Wales" (PDF). DEFRA Drinking Water Inspectorate. 2009. Archived (PDF) from the original on 29 May 2015. Retrieved 18 May 2015.
- 162. ^ "Water hardness". US Geological Service. 8 April 2014. Archived from the original on 18 May 2015. Retrieved 18 May 2015.
- 163. ^ Mekonnen MM, Hoekstra AY (December 2010). The green, blue and grey water footprint of farm animals and animal products, Value of Water (PDF) (Report). Research Report Series. Vol. 1. UNESCO IHE Institute for Water Education. Archived (PDF) from the original on 27 May 2014. Retrieved 30 January 2014.
- 164. * "WHO Model List of EssentialMedicines" (PDF). World Health Organization. October 2013. Archived (PDF) from the original on 23 April 2014. Retrieved 22 April 2014.
- 165. * "ALMA Greatly Improves Capacity to Search for Water in Universe". Archived from the original on 23 July 2015. Retrieved 20 July 2015.
- 166. Melnick, Gary, Harvard-Smithsonian Center for Astrophysics and Neufeld, David, Johns Hopkins University quoted in: "Discover of Water Vapor Near Orion Nebula Suggests Possible Origin of H20 in Solar System (sic)". The Harvard University Gazette. 23 April 1998. Archived from the original on 16 January 2000. "Space Cloud Holds Enough Water to Fill Earth's Oceans 1 Million Times". Headlines @Hopkins, JHU. 9 April 1998. Archived from the original on 9 November 2007. Retrieved 21 April 2007. "Water, Water Everywhere: Radio telescope finds water is common in universe". The Harvard University Gazette. 25 February 1999. Archived from the original on 19 May 2011. Retrieved 19 September 2010. (archive link)
- 167. ^ **a b** Clavin W, Buis A (22 July 2011). "Astronomers Find Largest, Most Distant Reservoir of Water". NASA. Archived from the original on 24 July 2011. Retrieved 25 July 2011.
- 168. ^ **a b** Staff (22 July 2011). "Astronomers Find Largest, Oldest Mass of Water in Universe". Space.com. Archived from the original on 29 October 2011. Retrieved 23 July 2011.
- 169. * Bova B (2009). Faint Echoes, Distant Stars: The Science and Politics of Finding Life Beyond Earth. Zondervan. ISBN 978-0-06-185448-4. Archived from the original on 14 April 2021. Retrieved 31 August 2020.

- 170. * Solanki S, Livingston W, Ayres T (1994). "New Light on the Heart of Darkness of the Solar Chromosphere" (PDF). Science. **263** (5143): 64–66. Bibcode:1994Sci...263...64S. doi:10.1126/science.263.5143.64. PMID 17748350. S2CID 27696504. Archived from the original (PDF) on 7 March 2019.
- 171. * "MESSENGER Scientists 'Astonished' to Find Water in Mercury's Thin Atmosphere".

 Planetary Society. 3 July 2008. Archived from the original on 6 April 2010. Retrieved 5 July 2008.
- 172. * Bertaux JL, Vandaele, Ann-Carine, Korablev O, Villard E, Fedorova A, Fussen D, et al. (2007). "A warm layer in Venus' cryosphere and high-altitude measurements of HF, HCl, H2O and HDO" (PDF). Nature. **450** (7170): 646–649. Bibcode:2007Natur.450..646B. doi:10.1038/nature05974. hdl:2268/29200. PMID 18046397. S2CID 4421875. Archived (PDF) from the original on 7 September 2022. Retrieved 8 October 2022.
- 173. * Sridharan R, Ahmed S, Dasa TP, Sreelathaa P, Pradeepkumara P, Naika N, et al. (2010). "'Direct' evidence for water (H2O) in the sunlit lunar ambience from CHACE on MIP of Chandrayaan I". Planetary and Space Science. **58** (6): 947. Bibcode:2010P&SS...58..947S. doi:10.1016/j.pss.2010.02.013.
- 174. * Rapp, Donald (2012). Use of Extraterrestrial Resources for Human Space Missions to Moon or Mars. Springer. p. 78. ISBN 978-3-642-32762-9. Archived from the original on 15 July 2016. Retrieved 9 February 2016.
- 175. ^ Küppers M, O'Rourke L, Bockelée-Morvan D, Zakharov V, Lee S, Von Allmen P, et al. (23 January 2014). "Localized sources of water vapour on the dwarf planet (1) Ceres". Nature. 505 (7484): 525–527. Bibcode:2014Natur.505..525K. doi:10.1038/nature12918. PMID 24451541. S2CID 4448395.
- 176. Atreya SK, Wong AS (2005). "Coupled Clouds and Chemistry of the Giant Planets A Case for Multiprobes" (PDF). Space Science Reviews. 116 (1–2): 121–136. Bibcode:2005SSRv..116..121A. doi:10.1007/s11214-005-1951-5. hdl2027.42/43766. S2CID 31037195. Archived (PDF) from the original on 22 July 2011. Retrieved 1 April 2014
- 177. ^ Cook JR, Gutro R, Brown D, Harrington J, Fohn J (12 December 2013). "Hubble Sees Evidence of Water Vapor at Jupiter Moon". NASA. Archived from the original on 15 December 2013. Retrieved 12 December 2013.
- 178. * Hansen, C.J., Stewart AI, Colwell J, Hendrix A, Pryor W, et al. (2006). "Enceladus' Water Vapor Plume" (PDF). Science. **311** (5766): 1422–1425. Bibcode:2006Sci...311.1422H. doi:10.1126/science.1121254. PMID 16527971. S2CID 2954801. Archived from the original (PDF) on 18 February 2020.
- 179. ^ Hubbard W (1997). "Neptune's Deep Chemistry". Science. **275** (5304): 1279–1280. doi:10.1126/science.275.5304.1279. PMID 9064785. S2CID 36248590.
- 180. A Water Found on Distant Planet Archived 16 July 2007 at the Wayback Machine 12 July 2007 By Laura Blue, *Time*
- 181. * Water Found in Extrasolar Planet's Atmosphere Archived 30 December 2010 at the Wayback Machine Space.com
- 182. ^ Lockwood AC, Johnson JA, Bender CF, Carr JS, Barman T, Richert AJ, et al. (2014). "Near-IR Direct Detection of Water Vapor in Tau Boo B". The Astrophysical Journal. **783** (2): L29. arXiv:1402.0846. Bibcode:2014ApJ...783L..29L. doi:10.1088/2041-

- 8205/783/2/L29. S2CID 8463125.
- 183. * Clavin W, Chou F, Weaver D, Villard, Johnson M (24 September 2014). "NASA Telescopes Find Clear Skies and Water Vapor on Exoplanet". NASA. Archived from the original on 14 January 2017. Retrieved 24 September 2014.
- 184. ^ **a b c** Arnold Hanslmeier (2010). Water in the Universe. Springer Science & Business Media. pp. 159—. ISBN 978-90-481-9984-6. Archived from the original on 15 July 2016. Retrieved 9 February 2016.
- 185. * "Hubble Traces Subtle Signals of Water on Hazy Worlds". NASA. 3 December 2013. Archived from the original on 6 December 2013. Retrieved 4 December 2013.
- 186. ^ *a b* Andersson, Jonas (June 2012). Water in stellar atmospheres "Is a novel picture required to explain the atmospheric behavior of water in red giant stars?" Archived 13 February 2015 at the Wayback Machine Lund Observatory, Lund University, Sweden
- 187. A Herschel Finds Oceans of Water in Disk of Nearby Star Archived 19 February 2015 at the Wayback Machine. Nasa.gov (20 October 2011). Retrieved on 28 September 2015.
- 188. * "JPL". NASA Jet Propulsion Laboratory (JPL). Archived from the original on 4 June 2012.
- 189. ^ Lloyd, Robin. "Water Vapor, Possible Comets, Found Orbiting Star", 11 July 2001, Space.com. Retrieved 15 December 2006. Archived 23 May 2009 at the Wayback Machine
- 190. * "NASA Confirms Evidence That Liquid Water Flows on Today's Mars". NASA. 28
 September 2015. Archived from the original on 28 September 2015. Retrieved 22 June 2020.
- 191. * Platt J, Bell B (3 April 2014). "NASA Space Assets Detect Ocean inside Saturn Moon". NASA. Archived from the original on 3 April 2014. Retrieved 3 April 2014.
- 192. * less L, Stevenson DJ, Parisi M, Hemingway D, Jacobson R, Lunine JI, et al. (4 April 2014). "The Gravity Field and Interior Structure of Enceladus" (PDF). Science. **344** (6179): 78–80. Bibcode:2014Sci...344...78I. doi:10.1126/science.1250551. PMID 24700854. S2CID 28990283. Archived (PDF) from the original on 2 December 2017. Retrieved 14 July 2019.
- 193. ^ Dunaeva, A.N., Kronrod, V.A., Kuskov, O.L. (2013). "Numerical Models of Titan's Interior with Subsurface Ocean" (PDF). 44th Lunar and Planetary Science Conference (2013) (1719): 2454. Bibcode:2013LPI....44.2454D. Archived (PDF) from the original on 23 March 2014. Retrieved 23 March 2014.
- 194. ^ Tritt CS (2002). "Possibility of Life on Europa". Milwaukee School of Engineering. Archived from the original on 9 June 2007. Retrieved 10 August 2007.
- 195. ^ Dunham, Will. (3 May 2014) Jupiter's moon Ganymede may have 'club sandwich' layers of ocean | Reuters Archived 3 May 2014 at the Wayback Machine. In.reuters.com. Retrieved on 28 September 2015.
- 196. ^ Carr M (1996). Water on Mars. New York: Oxford University Press. p. 197.
- 197. * Bibring JP, Langevin Y, Poulet F, Gendrin A, Gondet B, Berthé M, et al. (2004). "Perennial Water Ice Identified in the South Polar Cap of Mars" (PDF). Nature. 428 (6983): 627–630. Bibcode:2004Natur.428..627B. doi:10.1038/nature02461. PMID 15024393. S2CID 4373206.
- 198. A Versteckt in Glasperlen: Auf dem Mond gibt es Wasser Wissenschaft Archived 10 July 2008 at the Wayback Machine Der Spiegel Nachrichten

- 199. * Water Molecules Found on the Moon Archived 27 September 2009 at the Wayback Machine, NASA, 24 September 2009
- 200. ^ McCord T, Sotin C (21 May 2005). "Ceres: Evolution and current state" (PDF). Journal of Geophysical Research: Planets. 110 (E5): E05009. Bibcode:2005JGRE..110.5009M. doi: 10.1029/2004JE002244. Archived (PDF) from the original on 18 July 2021. Retrieved 5 March 2024.
- 201. * Thomas P, Parker J, McFadden L (2005). "Differentiation of the asteroid Ceres as revealed by its shape". Nature. **437** (7056): 224–226. Bibcode:2005Natur.437..224T. doi:10.1038/nature03938. PMID 16148926. S2CID 17758979.
- 202. ^ Carey B (7 September 2005). "Largest Asteroid Might Contain More Fresh Water than Earth". SPACE.com. Archived from the original on 18 December 2010. Retrieved 16 August 2006.
- 203. ^ Chang K (12 March 2015). "Suddenly, It Seems, Water Is Everywhere in Solar System". New York Times. Archived from the original on 12 August 2018. Retrieved 12 March 2015.
- 204. ^ Kuskov O, Kronrod, V.A. (2005). "Internal structure of Europa and Callisto". Icarus. 177 (2): 550–369. Bibcode:2005Icar..177..550K. doi:10.1016/j.icarus.2005.04.014.
- 205. ^ Showman AP, Malhotra R (1 October 1999). "The Galilean Satellites" (PDF). Science. **286** (5437): 77–84. doi:10.1126/science.286.5437.77. PMID 10506564. S2CID 9492520. Archived from the original (PDF) on 12 April 2020.
- 206. ^ a b Sparrow G (2006). The Solar System. Thunder Bay Press. ISBN 978-1-59223-579-7.
- 207. ^ Tobie G, Grasset O, Lunine JI, Mocquet A, Sotin C (2005). "Titan's internal structure inferred from a coupled thermal-orbital model". Icarus. 175 (2): 496–502. Bibcode:2005lcar..175..496T. doi:10.1016/j.icarus.2004.12.007.
- 208. ^ Verbiscer A, French R, Showalter M, Helfenstein P (9 February 2007). "Enceladus: Cosmic Graffiti Artist Caught in the Act". Science. 315 (5813): 815.

 Bibcode:2007Sci...315..815V. doi:10.1126/science.1134681. PMID 17289992.

 S2CID 21932253. (supporting online material, table S1)
- 209. * Greenberg JM (1998). "Making a comet nucleus". Astronomy and Astrophysics. **330**: 375. Bibcode:1998A&A...330..375G.
- 210. ^ "Dirty Snowballs in Space". Starryskies. Archived from the original on 29 January 2013. Retrieved 15 August 2013.
- 211. **^** E.L. Gibb, M.J. Mumma, N. Dello Russo, M.A. DiSanti, K. Magee-Sauer (2003). "Methane in Oort Cloud comets". Icarus. **165** (2): 391–406. Bibcode:2003lcar..165..391G. doi:10.1016/S0019-1035(03)00201-X.
- 212. ^ NASA, "MESSENGER Finds New Evidence for Water Ice at Mercury's Poles Archived 30 November 2012 at the Wayback Machine", *NASA*, 29 November 2012.
- 213. * Thomas P, Burns J, Helfenstein P, Squyres S, Veverka J, Porco C, et al. (October 2007). "Shapes of the saturnian icy satellites and their significance" (PDF). Icarus. **190** (2): 573–584. Bibcode:2007Icar..190..573T. doi:10.1016/j.icarus.2007.03.012. Archived (PDF) from the original on 27 September 2011. Retrieved 15 December 2011.
- 214. * Weird water lurking inside giant planets Archived 15 April 2015 at the Wayback Machine, New Scientist, 1 September 2010, Magazine issue 2776.
- 215. ^ Ehlers, E., Krafft, T, eds. (2001). "J.C.I. Dooge. "Integrated Management of Water Resources"". Understanding the Earth System: compartments, processes, and interactions

- . Springer. p. 116.
- 216. * "Habitable Zone". The Encyclopedia of Astrobiology, Astronomy and Spaceflight Archived from the original on 23 May 2007. Retrieved 26 April 2007.
- 217. * Shiga D (6 May 2007). "Strange alien world made of "hot ice"". New Scientist. Archived from the original on 6 July 2008. Retrieved 28 March 2010.
- 218. ^ Aguilar, David A. (16 December 2009). "Astronomers Find Super-Earth Using Amateur, Off-the-Shelf Technology". Harvard-Smithsonian Center for Astrophysics. Archived from the original on 7 April 2012. Retrieved 28 March 2010.
- 219. ^ **a b** "MDG Report 2008" (PDF). Archived (PDF) from the original on 27 August 2010. Retrieved 25 July 2010.
- 220. * Kulshreshtha SN (1998). "A Global Outlook for Water Resources to the Year 2025". Water Resources Management. 12 (3): 167–184. Bibcode:1998WatRM..12..167K. doi:10.1023/A:1007957229865. S2CID 152322295.
- 221. * "Charting Our Water Future: Economic frameworks to inform decision-making" (PDF). Archived from the original (PDF) on 5 July 2010. Retrieved 25 July 2010.
- 222. ^ "The Millennium Development Goals Report". Archived 27 August 2010 at the Wayback Machine, United Nations, 2008
- 223. ^ Lomborg B (2001). The Skeptical Environmentalist (PDF). Cambridge University Press. p. 22. ISBN 978-0-521-01068-9. Archived from the original (PDF) on 25 July 2013.
- 224. ^ UNESCO, (2006), "Water, a shared responsibility. The United Nations World Water Development Report 2". Archived 6 January 2009 at the Wayback Machine
- 225. * Welle, Katharina; Evans, Barbara; Tucker, Josephine; and Nicol, Alan (2008). "Is water lagging behind on Aid Effectiveness?" Archived 27 July 2011 at the Wayback Machine
- 226. * "Search Results". International Water Management Institute (IWMI). Archived from the original on 5 June 2013. Retrieved 3 March 2016.
- 227. * Burrows G (24 March 2004). "Clean water to fight poverty". The Guardian. Archived from the original on 16 February 2024. Retrieved 16 February 2024.
- 228. ^ Morris K (20 March 2004). ""Silent emergency" of poor water and sanitation". Medicine and Health Policy. **363** (9413): 954. doi:10.1016/S0140-6736(04)15825-X. PMID 15046114. S2CID 29128993. Archived from the original on 22 February 2024. Retrieved 16 February 2024.
- 229. ^ **a b c** "Home | UN World Water Development Report 2023". www.unesco.org. Archived from the original on 5 June 2023. Retrieved 5 June 2023.
- 230. ^ "UN World Water Development Report 2023". www.rural21.com. 29 March 2023. Archived from the original on 5 June 2023. Retrieved 5 June 2023.
- 231. ^ "UN warns 'vampiric' water use leading to 'imminent' global crisis". France 24. 22 March 2023. Archived from the original on 5 June 2023. Retrieved 5 June 2023.
- 232. ^ "New UN report paints stark picture of huge changes needed to deliver safe drinking water to all people". ABC News. 22 March 2023. Archived from the original on 5 June 2023. Retrieved 5 June 2023.
- 233. ^ "World Water Day". United Nations. Archived from the original on 9 September 2020. Retrieved 10 September 2020.
- 234. * "About". World Oceans Day Online Portal. Archived from the original on 20 September 2020. Retrieved 10 September 2020.

- 235. ^ Z Wahrman M (2016). The Hand Book: Surviving in a Germ-Filled World. University Press of New England. pp. 46–48. ISBN 978-1-61168-955-6. "Water plays a role in other Christian rituals as well. ... In the early days of Christianity, two to three centuries after Christ, the lavabo (Latin for "I wash myself"), a ritual handwashing vessel and bowl, was introduced as part of Church service."
- 236. ^ Chambers's encyclopædia, Lippincott & Co (1870). p. 394.
- 237. ^ Altman, Nathaniel (2002) Sacred water: the spiritual source of life. pp. 130–133. ISBN 1-58768-013-0.
- 238. ^ "Ãf"â'¬B i. The concept of water in ancient Iran".www.iranicaonline.org.

 Encyclopedia Iranica. Archived from the original on 16 May 2018. Retrieved 19 September 2018.
- 239. ^ Lindberg, D. (2008). The beginnings of western science: The European scientific tradition in a philosophical, religious, and institutional context, prehistory to A.D. 1450(2nd ed.). Chicago: University of Chicago Press.
- 240. ^ Tao Te Ching. Archived from the original on 12 July 2010. Retrieved 25 July 2010 via Internet Sacred Text Archive Home.
- 241. ^ "Guanzi : Shui Di". Chinese Text Project. Archived 6 November 2014 at archive.today. Retrieved on 28 September 2015.
- 242. ^ **a b c d** Madtes RE (1983). The "Ithaca" chapter of Joyce's "Ulysses". Ann Arbor, Michigan: UMI Research Press. ISBN 0835714608.
- 243. ^ **a b** Joyce J (1933). Wegner C (ed.). Ulysses. Vol. 2. Hamburg: The Odyssey Press. pp. 668–670.
- 244. * Vartanian H (3 October 2011). "Manhattan Cathedral Explores Water in Art". Hyperallergic. Archived from the original on 3 February 2021. Retrieved 14 December 2020.
- 245. * Kowalski JA (6 October 2011). "The Cathedral of St. John the Divine and The Value of Water". huffingtonpost.com. Huffington Post. Archived from the original on 6 August 2015. Retrieved 14 December 2020.
- 246. * Foster F. "The Value of Water at St John the Divine". vimeo.com. Sara Karl. Archived from the original on 1 March 2021. Retrieved 14 December 2020.
- 247. ^ Miller T. "The Value of Water Exhibition". UCLA Art Science Center. Archived from the original on 3 February 2021. Retrieved 14 December 2020.
- 248. ^ Madel R (6 December 2017). "Through Art, the Value of Water Expressed". Huffington Post. Archived from the original on 1 December 2020. Retrieved 16 December 2020.
- 249. ^ Cotter M (4 October 2011). "Manhattan Cathedral Examines 'The Value of Water' in a New Star-Studded Art Exhibition". Inhabitat. Archived from the original on 8 July 2019. Retrieved 14 December 2020.
- 250. * "Think About Water". Archived from the original on 26 November 2020. Retrieved 15 December 2020.
- 251. * "Basia Irland". Archived from the original on 14 October 2021. Retrieved 19 August 2021.
- 252. ^ "Influential Figures Dr. Charlotte Cote". Tseshaht First Nation [cÃfÅ'ââ,¬Å"išaaÃfŠââ,¬Â•atÃf¡Ã,¸Ã,Â¥]Archived from the original on 19 August 2021. Retrieved 19 August 2021.

- 253. * "10 years of the human rights to water and sanitation". United Nations. UN Water Family News. 27 February 2020. Archived from the original on 19 August 2021. Retrieved 19 August 2021.
- 254. * "Water is sacred": 10 visual artists reflect on the human right to water". The Guardian. 4 August 2020. Archived from the original on 19 August 2021. Retrieved 19 August 2021.
- 255. ^ "dihydrogen monoxide". March 2018. Archived from the original on 2 May 2018. Retrieved 2 May 2018.
- 256. * "What Does Water Mean In Rap? (EXPLAINED)". Lets Learn Slang. 27 December 2021. Archived from the original on 6 August 2023. Retrieved 6 August 2023.
- 257. ^ Danny Towers, DJ Scheme & Ski Mask the Slump God (Ft. Luh Tyler) Florida Water, archived from the original on 6 August 2023, retrieved 6 August 2023

Works cited

[edit]

- o Ball P (2001). Life's matrix: a biography of water. Farrar, Straus, and Giroux. ISBN 978-0-520-23008-8.
- Franks F (2007). Water: a matrix of life (2nd ed.). Royal Society of Chemistry. ISBN 978-1-84755-234-1.
- Lide DR (2003). CRC Handbook of Chemistry and Physics. CRC Handbook (84th ed.).
 CRC Press. ISBN 978-0-8493-0484-2. Archived from the original on 4 February 2024.
 Retrieved 14 December 2023.
- Weingärtner H, Teermann I, Borchers U, Balsaa P, Lutze HV, Schmidt TC, et al. (2016).
 "Water, 1. Properties, Analysis, and Hydrological Cycle". Ullmann's Encyclopedia of Industrial Chemistry. Wiley-VCH Verlag GmbH & Co. KGaA. doi:10.1002/14356007.a28_001.pub3. ISBN 978-3-527-30673-2.

Further reading

[edit]

- Debenedetti, PG., and HE Stanley, "Supercooled and Glassy Water", *Physics Today* 56 (6), pp. 40–46 (2003). Downloadable PDF (1.9 MB) Archived 1 November 2018 at the Wayback Machine
- Gleick, PH., (editor), The World's Water: The Biennial Report on Freshwater Resources.
 Island Press, Washington, D.C. (published every two years, beginning in 1998.) The
 World's Water, Island Press Archived 26 February 2009 at the Wayback Machine
- Jones OA, Lester JN, Voulvoulis N (2005). "Pharmaceuticals: a threat to drinking water?".
 Trends in Biotechnology. 23 (4): 163–167. doi:10.1016/j.tibtech.2005.02.001.
 PMID 15780706.
- Journal of Contemporary Water Research & Education Archived 3 March 2016 at the Wayback Machine

- Postel, S., Last Oasis: Facing Water Scarcity. W.W. Norton and Company, New York.
 1992
- Reisner, M., Cadillac Desert: The American West and Its Disappearing Water. Penguin Books, New York. 1986.
- United Nations World Water Development Report Archived 22 February 2009 at the Wayback Machine. Produced every three years.
- St. Fleur, Nicholas. The Water in Your Glass Might Be Older Than the Sun Archived 15 January 2017 at the Wayback Machine. "The water you drink is older than the planet you're standing on." *The New York Times* (15 April 2016)

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- The Water Conflict Chronology: Water Conflict Database Archived 16 January 2013 at the Wayback Machine
- Water science school (USGS)
- Portal to The World Bank's strategy, work and associated publications on water resources
- America Water Resources Association Archived 24 March 2018 at the Wayback Machine
- Water on the web
- Water structure and science Archived 28 December 2014 at the Wayback Machine
- "Why water is one of the weirdest things in the universe", *Ideas*, BBC, Video, 3:16 minutes,
 2019
- The chemistry of water Archived 19 June 2020 at the Wayback Machine (NSF special report)
- The International Association for the Properties of Water and Steam
- H2O: The Molecule That Made Us, a 2020 PBS documentary

Water

Overviews

- o Outline
- o Data
- Model
- o Properties
- Liquid
- o Ice

States

- Vapor
- Steam
 - o superheated

Forms

- o Deuterium-depleted
- Semiheavy
- Heavy
- Tritiated
- o Doubly labeled water
- o Hydronium
- o Cycle
- o Distribution
- Hydrosphere
 - $\circ \ \ Hydrology$
 - Hydrobiology

On Earth

- o Origin
- Pollution
- Resources
 - management
 - o policy
- Supply

Water droplet

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Water droplet

- o Extraterrestrial liquid water
 - Asteroidal water
 - Planetary oceanography
 - o Ocean world
 - Hycean planet
 - List of Candidates
- Specific
 - Europa
 - Mars
 - Moon
 - Enceladus
- Stratification
 - Ocean stratification
 - Lake stratification
- o Ocean temperature
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Extraterrestrial

Physical parameters

- o Categorype unknown
- o Commonse unknown
- o **Wiktionary** unknown
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Food chemistry

- Additives
- Carbohydrates
- Coloring
- Enzymes
- Essential fatty acids
- Flavors
- Fortification
- Lipids
- "Minerals" (Chemical elements)
- Proteins
- Vitamins
- Water
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Natural resources

- Ambient standards (US)
- Index
- Pollution / o Indoor quality o Law
 - Clean Air Act (US)
- Air o Ozone depletion
 - Airshed
 - Emissions o Trading
 - Deforestation (REDD)

- ∘ Bio
- ∘ Law
- Resources
- o Fossil fuels (gas, peak coal, peak gas, peak oil)
- Geothermal

Energy

- o Hydro
- Nuclear
- Solar
 - o sunlight
 - o shade
- Wind

- Agricultural
 - o arable
 - o peak farmland
- Degradation
- o Field
- Landscape
 - o cityscape
 - seascape
 - o soundscape
 - o viewshed
- Law
 - property
- Management
 - habitat conservation
- Minerals

Land

- o gemstone
- o industrial
- o ore
 - metal
- o mining
 - law
 - o sand
- o peak
 - copper
 - o phosphorus
- o rights
- Soil
 - conservation
 - o fertility
 - health
 - o resilience
- Use
 - o planning
 - o reserve

- Biodiversity
- o Bioprospecting
 - biopiracy
- Biosphere
- o Bushfood
- Bushmeat
- Fisheries
 - o climate change
 - law
 - management
- Forests
 - o genetic resources
 - law
 - management
 - o non-timber products
- o Game

Life

- o law
- Marine conservation
- Meadow
- Pasture
- Plants
 - FAO Plant Treaty
 - \circ food
 - genetic resources
 - o gene banks
 - herbal medicines
 - UPOV Convention
 - o wood
- o Rangeland
- Seed bank
- Wildlife
 - conservation
 - management

- o Aquifer
 - storage and recovery
- Drinking
- o Fresh
- Groundwater
 - o pollution
 - recharge
 - remediation
- Hydrosphere
- o Ice

Types / location

- bergs
- glacial
- polar
- Irrigation
 - huerta
- Marine
- o Rain
 - harvesting
- Stormwater
- Surface water
- Sewage
 - o reclaimed water
- Watershed

Water

- Desalination
- Floods
- Law
- Leaching
- Sanitation
 - improved
- Scarcity
- Security
- Supply
- Aspects
- o Efficiency
- Conflict
- Conservation
- Peak water
- Pollution
- Privatization
- Quality
- Right
- Resources
 - o improved
 - policy

- Commons
 - enclosure
 - global
 - land
 - tragedy of
- Economics
 - ecological
 - o land
- Ecosystem services
- Exploitation
 - o overexploitation
 - Earth Overshoot Day
- Management
 - adaptive
- Natural capital
 - accounting
 - o good
- Natural heritage
- Nature reserve Related
 - o remnant natural area
 - Systems ecology
 - Urban ecology
 - Wilderness
- o Common-pool
- Conflict (perpetuation)
- Curse
- Resource
- Depletion
- Extraction
- Nationalism
- Renewable / Non-renewable
- o Oil war
- Petroleum politics
- **Politics**
- Petrostate
- o Petro-Islam
- Resource war

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Molecules detected in outer space

- Aluminium monochloride
- Aluminium monofluoride
- Aluminium(II) oxide
- Argonium
- Carbon cation
- Carbon monophosphide
- Carbon monosulfide
- Carbon monoxide
- Cyano radical
- Diatomic carbon
- Fluoromethylidynium
- Helium hydride ion
- o Hydrogen chloride
- Hydrogen fluoride
- Hydrogen (molecular)
- Hydroxyl radical
- o Imidogen

Diatomic

- o Iron(II) oxide
- Magnesium monohydride
- Methylidyne radical
- Nitric oxide
- Nitrogen (molecular)
- Oxygen (molecular)
- o Phosphorus monoxide
- Phosphorus mononitride
- Potassium chloride
- Silicon carbide
- Silicon monoxide
- Silicon monosulfide
- Sodium chloride
- o Sodium iodide
- Sulfanyl
- Sulfur mononitride
- o Sulfur monoxide
- o Titanium(II) oxide
- Aluminium(I) hydroxide
- o Aluminium isocyanide
- Amino radical
- Carbon dioxide
- o Carbonyl sulfide
- CCP radical
- Chloronium
- Diazenylium
- Dicarbon monoxide
- Disilicon carbide

o Ammonia

- o Ammonium ion
- o Formaldehyde
- o Formyl radical
- Heavy water
- o Hydrogen cyanide
- o Hydrogen deuteride
- o Hydrogen isocyanide
- $\circ N_2D^+$
- Propyne
- Trihydrogen cation
- Anthracene
- o Dihydroxyacetone
- Glycine
- o Graphene
- H₂NCO⁺Hemolithin

- ∘ Linear C₅
- Methoxyethane
- Naphthalene cation
- o Phosphine
- o Pyrene
- Silylidyne

Unconfirmed

Deuterated

molecules

- Abiogenesis
- Astrobiology
- Astrochemistry
- Atomic and molecular astrophysics
- Chemical formula
- o Circumstellar dust
- Circumstellar envelope
- Cosmic dust
- Cosmic ray
- Cosmochemistry
- Diffuse interstellar band
- Earliest known life forms
- Extraterrestrial life
- Extraterrestrial liquid water
- Forbidden mechanism

Related

- Homochirality
- Intergalactic dust
- o Interplanetary medium
- Interstellar medium
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Royal Porta Johns

Phone: 17744442014

City: West Bridgewater

State: MA

Zip : 02379

Address: 400, West Street

Google Business Profile

Company Website: https://royalportajohns.com/

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