

A	Astronomy.—Continued.	Carpenter's tools.	D	Eyeglasses.
Acetylene, portable lamp*148	Nicol prism and the visibility of stars in daylight	Home-made saw vise*48 Weatherboard gage*48 Cars. New fare box	Damascening. New process*76	How lenses are made*489-90
Acoustics, some experiments*108 Adulteration. See Pure food.	See also Constellations; Eclipses; Mars; Moon; Planets; Sun. Atlantic Ocean, international explora-	Casting. Chloride of zinc for art objects	Daniel's comet	F
Aerial railway. Novel but impracticable*411 Traveling buckets on the Sunrise	tion project	Cello played by compressed air*280 Cement. Formula	Dentistry. Altering size and shape of the jaw109	Factories. Pure air law for workmen348
Peak road*488 Aerial warfare. See Aeronautics, Military.	tudes	From blast furnace slag131 See also Concrete.	Diamonds. Black Diamonds162 Other half of the cullinan366	Fake discoveries of chemicals194 Farm implements. See Agricultural
Aeronautics. Accidents at Brescia, Italy200	*392-393 Automobile ice boat, power-driven scooter*472	Census. Counting by machine*176 Center. Method of finding center of circle*48	Diet, See Food. Digestion. Comparative table of foods*46	implements. Fences, portable metal*31 Ferry boats.
Accidents in the history of avia- tion243, *244, 245 Aeroplane flights in America*374	Automobile wireless telegraph sta- tion*145	Cereals. Origin of culture	Diplodocus, attitude of*334 Dirigible balloons. See Balloons.	Scotch elevating steamer*38, 43 Fertilizers.
Berlin meet, and Latham's flight. *292 Bleriot's Channel flight *86, *88, 99	Automobiles. Mirror accident preventer*313 Selden patent decision208	Medievalism in modern106	Disinfection. Ozone generator in the Chicago Public Library366	Nitride of aluminium351 Nitrate of lime110 Figurehead and its story92, *93, 101
Bleriot's Channel flight and other records in France111, *112 Bleriot's monoplane record 62	Speed Limitation Device294 Telescopic steering gear*147 See also Dynomometer; Gasoline en-	Natural synthesis	School books*60 Water purification354	Filtration. Filter for cisterns*356 London reservoir*3, *11
Cross-Channel flight and French cross-country records*73 Cross-Channel flight by the first	gines. Automobiling.	Greatest railroad center in the world*446-47	Distances. Measured by aerial, electric and sound waves313 Diving bell. New application*121, 127	Metallic filter436 See also Water purification.
American	Fifth Vanderbilt cup race and the good roads tour from New York to Atlanta346	Sixty miles of freight subways448 Chicory. Substitute for coffee440 Chloride of zinc for casting art ob-	Docks. See Drydocks. Dover. Great artificial harbor326 Drain for gas compressors*63	Fire protection. Spray helmet for firemen*415 Fire service. New York's high-pres-
L. I	Glidden tour	jects	Drainage canal for Buffalo154 Dreadnoughts. See Warships.	sure fire service
De Lambert and Farman record flights*354	Aviation. See Aeronautics.	Chromo-photography. See Color photography.	Dredgers. 10,000-ton suction dredger 'Levia- than' for use on the Mersey*332	Migrations of mackerel and herring.351 Fish culture.
De Lambert's flight over the Eiffel tower	В	Chronosphere—an empire clock*92 Circle, method of finding center*48 Cisterns, filter for*356	Drilling and boring. Electromagnetic drill*114 Home made knob and tube boring	Saving the American lobster*277-78 Fitch, Graham Denby. Prize winner of Fourth dimension contest*6
chester, N. Y	Babbitting, shaft support for*116 Bakelite, medal for discovery371	Cities. Economic loss of overcrowding174 Clamp. See Vise.	Home-made knob and tube boring machine	Fitch, John. Invention of steam engine*218-19 Significance of his work254
High school of aerial navigation in France	Ball and roller bearing design, principles*329-30 Balloons and airships.	Cleaning. Soaps for removing spots	For our biggest battleships 22 Dyes and dying. Photographic	Flat Irons. Heater and receptacle*147 Florida (steamship). Repairing crushed-in bow*138, *140
Rheims contest	Census of dirigibles and aeroplanes.390 Dirigible made in sections9 Government house at Omaha*345, 350	History and replica*213-14 Climate.	Removing dyes from fabrics 5 Dynamite, thawing	Flowers. Color changed by cultivation142
Scientific American aeroplane tro- phy*77, 467 Wash or interference dangers208	Highest ascension in America258 Highest flight attained178, 295	Changes in historic times298 Clocks. Chronosphere*92	internal-combustion engines*369	Coloring roses blue*396 Flying. How does a bird soar?91 Flying machines.
Wright brothers and their first American pupils	Ice drag for airships*415 Wireless communication*374 Zeppelin Polar expedition440	Universal time piece346 Clothes hanger*96 Clouds.	K	Flight with flapping wings*490 See also Aeroplanes; Balloons and Airships; Helicopter.
73, *88, 99, *373 Aeronautics, military.	Zeppelin Polar expedition	Height observed at Vienna, 1908 5 Clutch, combined friction and jaw*319	Eclipses, 1909.	Fog signaling apparatus*192 Food. Comparative digestibility*46
Accidents at Brescia, Italy200 Aerial warfare in 1798295 Artillery for airship attack*373	Batteries. See Electric batteries. Battlesbips. See Warships.	Coal. Briquette making145 First bituminous coal mined in the	Annular and total of the sun178 Solar and lunar*370	Forestry. Deforestation and increase in cost of water power371
Cody's British army biplane*198 Government contract completed by Wright's Fort Myer flight111. *112	Bears. Alaskan brown bear at the New York zoological gardens*491	United States	Edison concrete house*141-2 Education of children. Word blindness	How Germany makes forestry pay, *316-17 Our vanishing timber supply310
Wright's Fort Myer flight11, *112 Invasion of England by balloon sug- gested 1803195 Our government organization.*345, 350	Bed tents, indoor*416 Bees. Directive sense	Cody, Capt. S. F. British army biplane*198 Coffee.	Device for measuring holes*313	Railway tree planting245 School established in Pennsylvania,
Value limited 4 Aeronlanes.	Utility of bee-keeping330 Beet sugar. See Sugar-beet. Berlin, American exposition in 1910130	Chicory as a substitute	Electrolytic rectifier for charging ignition batteries	Fourth dimension. First honorable mention essay 27
Census of dirigibles and aeroplanes.390 Cody's British army biplane*198 Future development; a talk with	Bicycling trick in a Berlin variety theater*276	Coffee-pot, electric95 Coin-operated device for registering letters415	Method for connecting batteries in combinations*471	Prize-winning essay*6, 15 Second honorable mention essay*42-43 Third honorable mention essay*58-59
Wilbur Wright	Birds.	Color of plants changed by cultiva- tion142 Color photography. Stereoscopic pic-	Restoring a dry cell300 Standard cell, its practical value*25 Electric blasting machine for firing many blasts simultanously484	Fourth of July. Prevention of tetanus fatalities
*466 Wanted—a reliable motor106 Agricultural implements.	Birds of passage	tures in natural colors*256 Urban-Smith process of moving pictures	many blasts simultanously484 Electric engines. How to make a simple engine*164	Fresh air tents. Indoor bed tents
American farmobile*61 American harvesting machinery—	tem	Colors. Experimental color making356 New chromatic circle416	Electric fireballs. What are they?215 Electric furnaces.	Fruit culture. Espalier walls of glass258
the birth and growth of a vast industry*437-40 Corn husking machine388	Electric machine for exploding many blasts simultaneously484	Comets. Daniel's comet467	Arc and resistance furnace for the manufacture of calcium carbide108 Electric gas lighters.	Open-air orchard heating in Colorado *260 Fulton, Robert. Life work *212-14 Fungi. See Mushrooms; Truffles.
Improved planter*319 Agricultural pests. Protection of sown crops from	Bleriot's aeroplane flights. See Aeronautics. Blind, supersensitiveness215	See also Halley's comet. Compressed air. Raising the U. S. cruiser, "Yankee"*385, *388	Alarm for batteries*96 Electric household appliances*408	Fungi. See Mushrooms; Truffles. Furnaces. Repairing a leak to prevent coal
crows331 Agriculture.	Blue-printing frame*263 Boats. Curious sail and pedal propelled	Concrete. Conduit at Guadalajara*325, *328 Edison concrete house*141-2	Electric laboratories. Brussels's pop- ular institution*309, *312 Electric lamps.	gas*264 Tbermostatic regulator for smoke
Basis of our prosperity426 See also Crops. Air. See Atmosphere.	craft*415 See also Motor boats. Boiler explosion in Milwaukee*329	Manufacture of enameled concrete blocks*365, *368 Panama Canal construction*44-46	Cheap lamp rheostat*199 Fraud in electric lamps486 In the making*89, 100	pipes*263 Furniture. Home-made tabouret*95
Air pump and vacuum gage*262 Air purification. Law for workmen348	Boiler maker's tool bag*264 Book holder and support*247	Reinforced concrete—a warning482	Mending a tungsten or tantalum filament300	G.
Ozone generator in the Chicago Public Library	Books. Disinfection of school books*60 Boring. See Drilling and boring.	Waterproofing methods243 Condensers, English electrically operated evaporative plant*40	Electric locomotives. New York Central & New Haven experiment	Gage, weatherboard*48
Helicopter. Alcohol.	Botány. Carnivorous plants of the future*469 See also Pollen.	Conduits. Mexican concrete conduit at Guadalajara*325, *328 Congestion of population.	Reversion to type	Garbage. See Refuse. Gary, the largest and most modern steel plant in existence*441-43, 450
Gasoline vs. alcohol as fuel374 Manufacture from wood waste*352 Traube's purifying process	Brassey's Naval Annual of 1909 70 Bricks made of sand lime372	Economic loss of overcrowding174 Constellations. Hieroglyphs of the heavens*157-158	Electric meters, lock for	Gas compressors. Automatic drain*63 Gas engines, muffler for*264
Alloys. Sodium and potassium142 Alternating currents.	Bridges. Fades viaduct, France*257 Wiesen viaduct, Switzerland*105, 111	Conveyers. Novel type of rotary*85. 90	Electric traction in Tunis	Gas lamps. Drop light made from an oil lamp*96 Gas lighters, Electric.
Experiments*299 Experiments using a small direct- current motor*80	Briquettes, manufacture145 Broiling pan, double-bottomed*95 Brush, expanding brush for cleansing	Powerful electric bridge tramway, *153, *156, 169-70 Cook, Frederick A.	Electroculture of plants. Vegetation in polar regions258	Battery alarm*96 Gas lighting. De Laitte system 61 Gas mantles.
Altitudes, measurement. Height of an aeroplane above the	Brush, expanding brush for cleansing bottles	How he made his latitude observa- tions*197-198	Electrolysis.	Cause of diminished brightness154
ground*466 Ammonia, atmospheric nitrogen process	Buck, Leffert Lefferts, death 86	Polar expedition*183, *189, *190 Cooling tower practice	Electromagnetic drill*114 Elevators. See Grain elevator.	Gasoline engines. Combined timer and distributer for
Ancestors, number, 91, 126, 143, 178, 215, 278, 331, 359 Anesthetics, Prof. Jonnesco and	machine*21, 26 See also Concrete.	Copyright. Provisions of 1909 act 4	Ellipse, construction of*75 Encyclopedia, antique	internal-combustion engines*376 Corn-husking machine388 Power indicator for internal-com-
spinal anaesthesia	Burglar-proof glass 54	Cork metal. Analysis	Automatic lubricating cup*80	bustion engines*369 Spark plug
Archaeology. Excavations at Delos*127-29 Relics from the sea*348	0	Development*440 Gasoline engine corn husker388	engines.	Gatun locks. See Panama Canal. Geographical globe of stone at Swan-
Arctic exploration. See North Pole. Artillery trains, portable outlooks. *193 Ashokan reservoir, purity of water	Calcium carbide.	Corrosion. Iron that will not rust*448 Cotton. Industry in the United States*7	Erie and Ontario sanitary canal154 Erie Canal. See New York barge	age*415 German museum of masterpieces of science and industry*161
supply	Arc and resistance furnace for the manufacture of	New substitute	Espalier walls of glass258 Ethnology.	Germany. Makes forestry pay*316-17 Gioa presented to San Francisco*283
Asphalt, testing bitumens for pave- ments*336	Canals. Lakes to the Gulf deep waterway,	Cream separator. Development440 Crops. Enormous crops of 1909466 Crows. Protection of sown crops331	Ethnology. Origin of European people482 Excavation. New application of the diving bell,	Globe, geographical. Great stone globe at Swanage*415 Go-carts.
Astronomical photography. Photographing a star spectrum, *481, 485	National and military value 4 See also Buffalo drainage canal;	Cruisers. See Warships. Crystals, Liquid	*121, 127	Sled runner attachment*471 Gold mining.
Astronomy. At the New York Museum of Nat.	canal.	Curtiss aeroplane flight. See Aero- nautics.	Eve.	Dredging in Alaska
ural History *30 Heavens in July, *12; August, *78; September, *346; October, *246; November, *318; December, *414.	Cape Cod Canal. National and military value 4 Carnivorous plants of the future 469	Cutter head	Opthalmo-diaphanascope	Grain. Enormous crops of 1909466 Origin of cereal culture254
Muyemper, -518; pecember, -414.	Committee Committee to the Santage of the Santage o	, months 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	li .	

Grain bin. Construction*376		<u> </u>		
	Man-engine, testing the*413	Pavements. Testing bitumens for*336		Tetanus. Prevention of fatalities 8 Threshing machine. Development*439
Grain elevators. Handling and storage of our huge	Marine engines. See Dynomometer;	Pay-as-you-enter-cars. New fare box391	test. See Aeronautics. Scientific American aeronautic trophy.*77 Scissors with a saw-tooth	Thunderstorms, explanation*126
grain crop*444-45 Novel cantilever elevator.*173, *182-83	Gasoline engines; Speedometers and tachometers; Steam engines.	intercourse	Scissors with a saw-tooth*395 Scooter, power-driven*472	Timber supply vanishing
Guns.	Mars. Opposition of Mars, Sept., 1909*146	Peary, Robert Edwin.	Scorpions, suicide of292 Screw driver for close corners*356	Time. Determining standard time*240 Tin.
Army ordance report482 Artillery for air-ship attack*373	Spectrum		Screws. Device for removing broken wood screws80, 300	Electrolytic scrap tin process354
Combination flint and percussion	Mathematics. Museum at Columbia	Electric locomotives for New York	Screw propeller, new theory484	Tool bag made with overalls*264
lock gun	University to illustrate develop- ment*10, 15	tunnels464 Long Island portal of the sub-river	Sculpture. Carving statues by means of photography*28	Tools. Screw driver for close corners*356
Wire-wound versus steel 54 See also Naval guns.	Measuring the height of an aero- plane above the ground*466	tunnels	Seeing by telephone	See also Carpenter's tools; Wrench. Torpedo boat destroyers.
<u> </u>		estry*113-14	Self-binder. Development438	Boom defense test*124 High-speed destroyers, Flusser &
	Mechanical drawing. Construction of an ellipse*75	Periscone. An all-seeing eve for the	Senses. Testing the man-engine*413 Separators. See Cream separator.	High-speed destroyers, Flusser & Reid*314
H	Device for drawing ovoids*396 Meteorology.	Submarine boat*297	Seven bridges of Konigsberg, puzzle.179 Shears with a saw-tooth*395	Torpedo boats. Latest submarines of the U. S.
Half Moon (vessel).	Wireless signals between vessels 41	Petroleum. Magnetic disturbances and the	Sheet lightning. See Lightning. Shelf, sheet-metal folding*147	navy
Replica*207, *210-11	See also Atmosphere; Weather. Michigan (battleship).	genesis of	Shipbuilding.	Torpedoes.
Halley's comet. Ancient records142	Our first dreadnought	sian 94	Corrugated system of construction. *241	Gabet wirelessly controlled*241-42 Tourmaline detectors of submerged
Approach*110	transformers 40	Photochemistry, some reactions290 Photography.	Relation of size to speed in ships.331 Repairing the crushed-in bow of the	objects143
Ephemeris390, 467, 486	Microscope. Life of the infinitely small390	Artistic effects by means of screens,	Florida''*138, *140 Total world output for 1908 9	Toys. Lepine exhibition in Paris*468
History208	Migration. See Birds; Fish. Military art and science.	Blue-printing frame*263	Ships. Figurehead and its story, 92, *93, 101	Transatlantic speed record174 Transmutation of metals. Medieval-
How return was predicted414	Artillery trains, portable outlooks *193	Carving statues by means of*28 Daylight development294 Device for washing prints*396	Shoe stretcher.	ism in modern chemistry106
moon436	Military education. Farce of our military maneuvers487	Device for washing prints*396 Finger and thumb marks discov-	Improvised from shoe tree*95 Shutters. See Window blinds.	Transportation. Transatlantic speed record174
	Milk. Budde hydrogen peroxide process for	ered through a photographic proof 215	Signaling. See Railroad signals. Silk. Chinese wild silk410	Trees. Blazing trees in surveying*108, 195
Harbor defense.	sterilizing	Photographing a star spectrum, *481, 485	Silver plating.	Truffles. Cultivation in forests328
Harbors. Dover's great artificial har-	Keeping by chilling	See also Telephotography; Tele- vision.	Plating spoons and forks at home. *395 Single rail, Brennan's car*389	Tub, device for emptying*300 Tuberculosis sanatoria.
Harvesting machinery—the birth and	Mine accidents. Cherry mine disaster406, 467	Physics.	Sirup. See Syrup. Skeletons exhumed at Ferrassie*470	Collateral value
growth of a vast industry*437-40 Heavens. See Astronomy.	Emergency oxygen cup for miners.*416	acting on air	Skin diseases. Liquid air and carbon	Tunnels. See Hudson tunnels; Penn-
Helicopter, test of an American403	Safe-guarding mines	Simplified method of teaching. *293, 304 Physiology.	dioxide treatment	sylvania Railroad; Subways. Turbines. See Steam turbines.
Helium. Rate of production245 Herring. Migrations351	Utilizing fire damp482 Mining machinery.	Togting the men engine #410	Smoke pipes. See Furnaces. Snow storm effect for the Christmas	
Hinges. Oddities in invention376	Portable winch*63	Rain-nines of tin cans*96	tree*471	บ
Hoisting machines. Powerful electric	Monorail. Brennan's gyroscopic monorail car.*389	Connecting lead and iron pipes*471	Soap. Chemist in the factory 46	
Holes Device for measuring by elec-	Moon.	Calabash gourd*164	Saponification and pancreatic juice. 9 Soaps for removing spots131	Ultramicroscope. Life of the infinitely small390
tricity	Terrestrial origin—a protest91	Self-smoking*396 Planetarium. Object lesson on the	Sodium and potassium liquid alloys142	United States. Summary of popula- tion and resources
Hose. Mending garden hose*13	Installing an engine*13	movements of the earth*30 Planets. Conjunctions in 1909*130	Solar system. Terrestrial origin of the moon—a protest	United States Navy. See Navy, U. S.
Hot air pipes. Screen for the register*264	Marblehead race	See also Mars. Plankton. Effect of Polar currents	Soldering. Chemistry of agents389	Uranium. United States resources390 Utah, moving a mountain in.*273, *281-82
Hot water boilers. Furnace connec-	Fox 2"*125	on Gulf Stream	Simple method of connecting lead	,
	Motor cars, railway	Planter. Improved model*319 Plant-like forms. Le Duc's experi-	and iron pipes*471 Spark plug	v
Houses.	Moving pictures.	ments with osmotic pressure.*109, 315 Plants.	Speaking dynamos and transformers. 40 Spectacles. See Everlasses.	
Edison concrete house*141-2 Hudson, Henry. Exploration of the	Effect on the eyes	Carnivorous plants of the future *469	Spectrum of Mars290	Varnishes, water411 Vegetable cellar*300
Hudson River*207, *210-11	Stereoscopic pictures in natural colors*256, 259	Electricity and vegetation in Polar regions258	Speedometers and tachometers. Power indicator for internal-combus-	Vegetation in Polar regions258 Ventilation.
Hudson-Fulton celebration. Educational value274	Urban Smith process of enimeted	Disting speeps and forks at home #205	tion engines*369 Speed indicator for marine propel-	Ozone generator in the Chicago Pub-
Educational value	color photography	Market	lors*156, 315	lic Library
Hudson River.	Museums.	Plows and plowing.	Speed indicator for twin screw tor- pedo boat*313	Venus, phases of*486 Viaducts. See Bridges.
Exploration by Hudson*207, *210-11	German museum of masterpieces of science and industry*161	Gasoline plow tractor*61 Old methods and new*439	Spinal anaesthesia .466, 486 Splash, Life of *465, 474	Violoncello.
Four periods of history211 Hudson tunnels. Plan*57, 59	Mathematical, at Columbia Univer-	Plumbing.	Sport, international exposition in 1910.371	Playing by compressed air*280 Vise.
Hydro-electric plant. Denmark410	sity*10, 15 Mushrooms, cultivation in forests328	Connecting lead and iron pipes*471 Polar exploration. See Cook; North	Spray pump. Home-made outfit*13 Springs.	For polished pipe*199 Home-made saw vise*48
Apparatus for illustrating*396	Musk ox. Baby musk ox at the New York	Pole; Peary. Pollen. Moulie pollen-gathering pat-	How to wind an open spring*395 Temporary repairs*199	Saw-filing clamp*116
	zoological gardens*491	ent485	Stairways. Rule for building436	
1		Population. Economic loss of over- erowding174	Stars. Nicol prism and the visibility of	w
*	767	Postal service. Coin operated device for registered	stars in daylight	
Ice. Artificial and natural350	10	letters415	Statues carved by means of photog-	Warships. British and German dreadnoughts.366
Ice boats. Power-driven scooter*472 Ice drag for airships*415	Nature. Marvelous paintiings, Le	Mail elevator for apartment houses,	raphy*28 Steam engines.	British dreadnoughts and inflexi-
Iceless refrigeration*48 Illumination. See Gas lighting.	Duc's plant-like forms*109 Nautilus. Tame paper nautilus*283	Potassium and sodium, liquid alloys 142 Pottery, Concrete. *47-48, *79-80,.*115, 163 Prehistoric man. See Man, prehis-	American walking-beam type.*223, 229 An early marine engine410	bles
Incandescent gas mantles, diminished	Naval annuals of 1909, Brassey and	Prehistoric man. See Man, prehis-	One hundred years of the marine	Demologos, the first steam warship.*214 British, French, American war-
brightness	Naval guns.	Toric. Propellers	engine	British, French, American war- ships—a comparison, *253, *261-62, 271 Dreadnought of 1863*368
lamps. India rubber. See Rubber.	New 14-inch gun190, 274, 366 Satisfactory tests of the Naval	New screw propeller	Steam trap, improved*376	
Industrial museum, German*161 Infusorial earth. Kieselguhr109	Bureau	peller*156, 315	Comparison of "North Dakota" and "Delaware"	Drydocks for
Ink. Roman	Navies. Sea strength of our principal	Speed indicator for twin screws*313 Prosperity, agriculture the basis of426	Evolution not revolution274	Inflexible's fighting power371
Inlaying, damascening and blending metals*76-77	naval powers426 Navigation.	Pulley. Combined wooden and steel type*63	Turbo-electric combination462 Steamship chair. John Jacob Astor's	Scout cruiser tests
Insects.	Measurement of distance by aerial	Pure food. Pseudo blood oranges390	novel invention*298	North Dakota, speed trial352, *353 North Dakota compared with the
Lather as a trap for259 Sugar cane cicada destroyed by the	electric and sound waves313 Tourmaline detectors of submerged	Puzzles. Numbers391	Steamships and steamboats. American steamboats prior to the	Delaware
ichneumon fly238 Intelligence, scientific tests350	objects143	Numbers	American steamboats prior to the "Clermont"*218-19 Controlling engines from the bridge.391	Relation of size to speed in ships.331 Sea strength of principal naval
Inventions. Some curiosities*332-33	Department reorganization462		Development of the Hudson River	powers426 Wasps.
Iron. Beginning of	New York barge canal, magnitude of. 54 New York City.	e	steamboat*216-17 Engineer masters or master engi-	Cement work of mud wasps*94
How long will supply last?440 That will not rust*448	Improvements in high-pressure fire service326	Quebracho tree of South America411	neers	Watches. Why do watch springs break?
Iron mines of Lake Superior—how the	Suburban traffic in London and 38	i	"Clermont" 220-21, 222 Fitch's inventions 254	154, 259, 315, 351, 371, 410 Water. Life of a splash*465, 474
ore is mined and carried in bulk, *430-31, 449	Three hundred years of develop- ment*224-26	, R	Fulton and his life work*212	Water cooling tower491
Irons. See Flat irons. Irrigation.	New York zoological gardens. Baby musk ox and the Alaska bear	i_	Inventor of the steamboat315 Transatlantic speed record174	Water-color paint, washable130 Water flow.
Reclamation of the arid lands of	acquisitions*491	Races of man. Origin of European people482	Steel works.	Measuring a river's flow*160 Water purification.
the West*428-29, 432	Newcomb, Simon. Scientific work.*53, 59 Nile River choked by sudd*177	Railroad signals. Automatic electric system*282	Gary, the largest and most modern steel plant in existence*441-43, 450	Disinfection354
-	Nipple grip, improved*471 Nitrate industry.	Fog-signaling apparatus*192	Stevens, John. Steam engine inventions*219, 222	Ozonizing water
J	Birkeland-Eyde nitrate reducing system110	Railroads. Chicago and the railroad system of	Stove-pipes, how to connect*263	See also Filtration. Waterproofing cloth Process 471
Jane's Naval Annual of 1909 70	system	the middle West*446-47 Electrification, Chicago railway ter-	Street cars. See Cars. Strength of materials.	See also Filtration. Waterproofing cloth. Process
	Nobel prize award, 1909467 North Dakots (hattleshin)	maimal mandant 400	5.000-ton testing machine*21, 26 Testing reinforced concrete482	watson, Egnert P. Death 8
K	North Dakota (battleship). Compared with the "Delaware"386		Stringed instruments, improved head	Wave and gravity motor*147 Weather.
	Speed trials	Track metal rail base and cross tie.*31 See also Bridges; Electric locomo-	for*31 Submarine boats.	How to observe and record*412
Kieselguhr109	How a man can determine when he is at the Pole246	tives; Grade crossings; Monorail.	Early type*415 Fulton's "Nautilus"*212	Weatherboard gage*48 Wellcome tropical research labora-
L	Strange scientific anomalies*279 Zeppelin proposed Polar expedition.440	Dail factorer #947	Latest torpedo boats of the U. S. navy*289, *296	West. The Reclamation of arid
	See also Cook Peary		Periscope, an all-seeing eye*297	lands
Laboratories.	Northwest passage. Sloop "Gjoa" presented to San Francisco*283	Rain pipes. Home-made with tin cans*96	Twenty miles under the sea122 Subways.	Window blinds. Slat adjuster*43
Wellcome tropical research labora-	Francisco*283		Freight tunnels of Chicago448 See also Hudson tunnels; Pennsyl-	Window sleeping tent
tories*375, 381	Ourions sussiss 201	Limit of speed	vania Railroad.	Wireless telegraph. Automobile station experiment*145 Between London and South Africa.411
tories*375, 381 See also Electric laboratories. Ladder.	Magic square ************************************	Suburban traine in London and New	Sugar boot	table to the same table table to the same table to the same table to the same table to the same table
tories*375, 381 See also Electric laboratories. Ladder.	Curious puzzles	York	Sugar-beet. Home-grown seed254	Communication with believe
tories	Magic square*315, *436 Problem in arranging391 Nut. Perfected form of lock-nut*319	York		Communication with balloons*374 Greatest station at Washington 73
tories	Magic square	Rats, Extermination. Carbon disulphide	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports41 Wireless telephone Hydraulic micro-
tories	Magic square	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Regmer, tangend *199	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging391 Nut. Perfected form of lock-nut*319	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Regmer, tangend *199	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports41 Wireless telephone. Hydraulic microphone, basis of a new system436 Wood, Orrin S. Death
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered *199 Reapers. Development *437 Reclamation of the West *428-29, 432 *432 *432 *432 *432 *432 *433 *434 *434 *434 *435	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports41 Wireless telephone. Hydraulic microphone, basis of a new system436 Wood, Orrin S. Death
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered *199 Rea pers. Development 437 Reclamation of the arid lands of the West *428-29, 432 Refrigeration.	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports
tories *375, 381 See also Electric laboratories. Ladder. Extension leg 80 Simple construction 436 Lake Superior. Iron mines *430-31, 449 Lakes to the Gulf deep waterway .*433-36 Lamps. Drop light made from an oil lamp. *96 Portable acetylene generator *148 See also Electric lamps. Latin America. Trade possibilities for U. S 195 Latitude. How determined *197-198 Why the Pole shifts 370 Lead. Smelter production in U. S. in	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tanered *199 Reapers. Development *437 Reclamation of the arid lands of the West *428-29, 432 Refrigeration. Iceless 448 Second international congress 426	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tanered 194 Reamer, tanered 194 Reclamation of the arid lands of the West 428-29, 432 Refriseration. 1 1 1 1 1 1 1 1 1	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered *199 Rea pers. Development *437 Reclamation of the arid lands of the West *428-29, 432 Refrigeration. Iceless 448 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes 264 Registering letters. Coin-operated device 4415	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports 41 Wireless telephone. Hydraulic microphone, basis of a new system 436 Wood Jorrin S. Death 436 Wood Jorrin S. Destruction 411 Wood distillation. Making alcohol from wood waste *352 Wood screws, removing broken. 80, 300 Word blindness 486 Wrench 486 Combined pipe wrench and monkey wrench *376 Handy tap wrench *199 Wright, Orville *199
tories	Problem in arranging	York	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered *199 Rea pers. Development 437 Reclamation of the arid lands of the West *428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle sanitary *247 Register screen for hot air pipes. *264 Registering letters. Coin-operated device *415 Revilles. Not affected by their own venom .292 Reservoirs.	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports
tories	Problem in arranging	York	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports 41 Wireless telephone. Hydraulic microphone, basis of a new system 436 Wood Jorrin S. Death 436 Wood Jorrin S. Destruction 411 Wood distillation. Making alcohol from wood waste *352 Wood screws, removing broken. 80, 300 Word blindness 486 Wrench. Combined pipe wrench and monkey wrench *376 Handy tap wrench *376 Handy tap wrench *376 Handy tap wrench 138 First American pupils 354 Filghts at Fort Myer. 73, *88, 99, 111-*112 Record flights of the Wrights in
tories	Problem in arranging	York	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports 41 Wireless telephone. Hydraulic microphone, basis of a new system 436 Wood Jorrin S. Death 436 Wood Jorrin S. Destruction 411 Wood distillation. Making alcohol from wood waste *352 Wood screws, removing broken. 80, 300 Word blindness 486 Wrench. Combined pipe wrench and monkey wrench *376 Handy tap wrench *376 Handy tap wrench 138 First American pupils 354 Filghts at Fort Myer, 73, *88, 99, 111-*112 Record flights of the Wrights in
tories	Problem in arranging	York	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports 41 Wireless telephone. Hydraulic microphone, basis of a new system 436 Wood Jorrin S. Death 436 Wood Jorrin S. Destruction 411 Wood distillation. Making alcohol from wood waste *352 Wood screws, removing broken. 80, 300 Word blindness 486 Wrench. Combined pipe wrench and monkey wrench *376 Handy tap wrench *376 Handy tap wrench *376 Handy tap wrench 138 First American pupils 354 Filghts at Fort Myer. 73, *88, 99, 111-*112 Record flights of the Wrights in
tories *375, 381 See also Electric laboratories. Ladder. Extension leg 80 Simple construction 436 Lake Superior. Iron mines *430-31, 449 Lakes to the Gulf deep waterway *433-36 Lamps. Drop light made from an oil lamp *96 Portable acetylene generator *148 See also Electric lamps. Latin America. Trade possibilities for U. S 195 Latitude. How determined *197-198 Why the Pole shifts 370 Lead. Smelter production in U. S. in 1908 43 Leaders. See Rain pipes. Lemon oil. How it is made *372 Lenses. How eyeglasses are made.	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 199 Reapers. Development 437 Reclamation of the arid lands of the West 428-29, 432 Refrigeration. Iccless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes. 264 Registering letters. Coin-operated device 415 Rectifies. Not affected by their own venom. 292 Reservoirs. Filtered water for London 33, 411 Ashokan reservoir, purity of water 366 Rhelms aviation meeting. See Aeronautics. River flow, measuring 56 Roller bearing. See Ball and roller bearing design.	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports 41 Wireless telephone. Hydraulic microphone, basis of a new system 436 Wood Jorrin S. Death 436 Wood Jorrin S. Destruction 411 Wood distillation. Making alcohol from wood waste *352 Wood screws, removing broken. 80, 300 Word blindness 486 Wrench. Combined pipe wrench and monkey wrench *376 Handy tap wrench *376 Handy tap wrench *376 Handy tap wrench 138 First American pupils 354 Filghts at Fort Myer. 73, *88, 99, 111-*112 Record flights of the Wrights in
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tanered 199 Rea pers. Development 437 Reclamation of the arid lands of the West 428-29, 432 Refriseration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes. 264 Registering letters. Coin-operated device 415 Reottiles. Not affected by their own venom 292 Reservoirs. Filtered water for London 43, 411 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring 7160 Roller bearing. See Ball and roller bearing design.	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tanered 199 Rea pers. Development 428-29, 438 Reririseration of the arid lands of the West 428-29, 438 Exerriseration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes. 264 Registering letters. Coin-operated device 415 Reottles. Not affected by their own venom. 292 Reservoirs. Filtered water for London. 38 11 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring. 1160 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays. 264 Rubber.	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports. 41 Wireless telephone. Hydraulic microphone, basis of a new system. 436 Wood, Orrin S. Death. 88 Wood borers. Destruction. 411 Wood distillation. Making alcohol from wood waste. *552 Wood screws, removing broken. 80, 300 Word blindness 486 Wrench. Combined pipe wrench and monkey wrench *376 Handy tap wrench *199 Wright, Orville. Aeroplane infringement suit. 138 First American pupils . 354 Flights at Fort Myer. 73, *88, 99, 111-*112 Record flights of the Wrights in Germany and America. 274
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 119 Reapers. Development 419 Reapers. Development 428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes. 264 Registering letters. Coin-operated device 415 Rottless. Not affected by their own venom. 292 Reservoirs. Filtered water for London. 3, *11 Ashokan reservoir, purity of water. 366 Rhelms aviation meeting. See Aeronautics. River flow, measuring. 160 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays. 264 Rubber. Guavule industry 24	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 199 Reapers. Development 419 Reapers. Development 428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes. 264 Registering letters. Coin-operated device 415 Rottless. Not affected by their own venom. 292 Reservoirs. Filtered water for London. 3, *11 Ashokan reservoir, purity of water. 366 Rhelms aviation meeting. See Aeronautics. River flow, measuring. 160 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays. 264 Rubber. Guavule industry 24	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports
tories *375, 381 See also Electric laboratories. Ladder. Extension leg	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 1199 Rea pers. Development 114 Reamer, tapered 128-29, 432 Refriseration 128-29, 432 Refriseration 128-29, 432 Refriseration 128-29, 432 Refruse receptacle sanitary 247 Register screen for hot air pipes. 264 Registering letters. Coin-operated device 415 Reottiles. Not affected by their own venom. 292 Reservoirs. Filtered water for London*3, *11 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring	Home-grown seed	Communication with balloons. *374 Greatest station at Washington. 73 Marine weather reports 41 Wireless telephone. Hydraulic microphone, basis of a new system 436 Wood, Orrin S. Death 8 Wood borers. Destruction 411 Wood distillation. Making alcohol from wood waste *352 Wood screws, removing broken. 80, 300 Word blindness 486 Wrench 350 Werench 376 Combined pipe wrench and monkey wrench *376 Handy tap wrench 138 First American pupils 354 Flights at Fort Myer. First American pupils 354 Flights at Fort Myer. Germany and America 274 X X-rays. Treatment of diseases of the eye 384
tories *375, 381 See also Electric laboratories. Ladder. Extension leg	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 1199 Reapers. Development 4199 Reapers. Development 428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes 264 Refuse receptacle sanitary 9247 Registering letters. Coln-operated device 415 Rectiles. Not affected by their own venom 292 Reservoirs. Filtered water for London 3, 411 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring 160 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays 264 Rubber. Guavule industry 24 Substitute for 11	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 119 Reapers. Development 437 Reclamation of the arid lands of the West 428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle, sanitary 247 Register screen for hot air pipes. 264 Registering letters. Coin-operated device 415 Rottless, Not affected by their own venom. 292 Reservoirs. Filtered water for London 3, *11 Ashokan reservoir, purity of water 366 Rhelms aviation meeting. See Aeronautics. River flow, measuring 160 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays. 264 Rubber. Guavule industry 24 Substitute for 11	Home-grown seed	Communication with balloons *374 Greatest station at Washington 73 Marine weather reports 41 Wireless telephone. Hydraulic microphone, basis of a new system 436 Wood, Orrin S. Death 8 Wood borers. Destruction 411 Wood distillation. Making alcohol from wood waste *352 Wood screws, removing broken 80, 300 Word blindness 486 Wrench. Combined pipe wrench and monkey wrench *376 Handy tap wrench *199 Wright, Orville. Aeroplane infringement suit 138 First American pupils 354 Flights at Fort Myer, 73, *88, 99, 111-*112 Record flights of the Wrights in Germany and America 274 X X-rays. Treatment of diseases of the eye 394 Yachts and yachting. America's cup and development of the salling yacht 328
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 199 Reapers. Development 437 Reclamation of the arid lands of the West 428-29, 432 Refrigeration. Iccless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes 264 Registering letters. Coin-operated device 415 Retitles. Not affected by their own venom 292 Reservoirs. Filtered water for London 33, 411 Ashokan reservoir, purity of water 366 Rhelms aviation meeting. See Aeronautics. River flow, measuring 526 River flow, measuring 160 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays 264 Rubber. Guavule industry 24 Substitute for 11 Salvage. Raising the U. S. cruiser	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 119 Reapers. Development 129 Reapers. Development 1437 Reclamation of the arid lands of the West 1428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes 264 Register screen for hot air pipes 264 Registering letters. Coin-operated device 415 Restitles. Not affected by their own venom 292 Reservoirs. Filtered water for London 3, 41 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring 586 Rofs. White coating to repel heat rays 264 Rubber. Guavnle industry 24 Substitute for 11 Salvage. Raising the U. S. cruiser 17 Salvage. Raising the U. S. cruiser 19 Saturn and his rings 1	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories*375, 381 See also Electric laboratories. Ladder. Extension leg	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 119 Reapers. Development 437 Reclamation of the arid lands of the West 428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 924 Register screen for hot air pipes 264 Registering letters. Con-operated device 415 Rentiles. Not affected by their own venom. 292 Reservoirs. Filtered water for London. 3 *11 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring. 1160 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays. 284 Rubber. Guavule industry 24 Substitute for 11 Salvage. Raising the U. S. cruiser "Yankee" by compressed air *335, *388 Saturn and his rings. *294 Saws. *294	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 1199 Reapers. Development 139 Reapers. Development 1437 Reclamation of the arid lands of the West 1428-29, 432 Refrigeration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 247 Register screen for hot air pipes 264 Registering letters. Coin-operated device 415 Restitering letters. Not affected by their own venom 292 Reservoirs. Filtered water for London 3, 411 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring 58e Aeronautics. White coating to repel heat rays 264 Rubber. Guavnle industry 248 Substitute for 11 Salvage. Raising the U. S. cruiser 147 Salvage. Raising the 148 School-baylene 148	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports
tories	Problem in arranging	York 38 Rats, Extermination. Carbon disulphide 240 Petroleum 440 Electric destroyer 94, 192 Reading, psychology of 114 Reamer, tapered 199 Rea pers. Development 437 Reclamation of the arid lands of the West 428-29, 432 Erriseration. Iceless 48 Second international congress 426 Refuse receptacle sanitary 924 Register screen for hot air pipes 9264 Registering letters. Con-operated device 415 Reottles. Not affected by their own venom 292 Reservoirs. Filtered water for London 33 *11 Ashokan reservoir, purity of water 366 Rheims aviation meeting. See Aeronautics. River flow, measuring 926 Roller bearing. See Ball and roller bearing design. Roofs. White coating to repel heat rays 264 Rubber. Guavule industry 924 Substitute for 11 S Sad-iron heater and receptacle 1147 Salvage. Raising the U. S. cruiser 74ankee" by compressed air 335, 338 Saturn and his rings 124 Saws. Filling clamp 1160	Home-grown seed	Communication with balloons*374 Greatest station at Washington73 Marine weather reports