## INDEX OF INVENTIONS

ANUARY 2, 1909.			
(11072) C. W. asks: Will you please	State Railways to be the cheapest and simplest	Battery constant level device, storage, E. W. Smith	Electric sterilizer for food products, M. R. Frei
dain why the sun shines on the north side a house two times a day, early in the morn-	solution of the problem. Much of the success of that application is due to the care and	Bearing, journal, C. Dunning 907,324 Bearing, roller, A. G. Schultz 907,293	Electric switch, M. Guett
and late in the evening? A. From March	enthusiasm of Mr. Garbe and the thoroughness of the German engineer is admirably exempli-	Bearing, roller, R. F. Bower         907,678           Bed, convertible, V. G. Bowdon         907,311           Bedstead, H. B. Arnold         907,556	Electrical wiring knob, H. W. Lawrence 90 Electricity meter, prepayment, Hookhan & Holden 90
to September 22 the sun rises north of the tern point of the horizon and sets to the	fied in the manner in which he presents his	Belt dressing brush bar, E. F. Gingras 907,335 Bezel and construction thereof, L. Mandel 907,156	Electroplating apparatus, Van Winkle & Daniels
th of the western point of the horizon.	experience and deductions in this book.  THE TEXT BOOK OF GENERAL BACTERIOL-	Block signaling apparatus, S. A. Wood 907,668 Boat, A. G. Wilkins 907,303	Elevator door mechanism, J. Brombacher. 90 Elevator light signal, J. M. Graham 90
ning it is north of an east and west line	ogy. By Edwin O. Jordan, Ph.D.	Boat landing, adjustable, H. W. Sauber 907,645 Boat, portable folding, P. J. Murphy 907,629 Boats and the like, steering apparatus for,	Embroidery hoop, F. E. Kohler 90 Endless elevator, A. L. Hoover 90
ough any house which stands north and th. It will during that time shine on the	Philadelphia: W. B. Saunders Company, 1908. 8vo.; pp. 557. Price, \$3	S. E. Leonard	Engine bed plate, beating, Bither & Crandall 90 Engine gearing, traction, H. J. Mann 90 Engine spark timer, gas, H. N. Motsinger 90
th side of such a house.	net.	Boiler safety device and indicator, steam, G. E. Whitney	Esters, manufacture of camphol, A. Verley et al
11073) J. D. asks: A bullet fired	This book is the outgrowth of lectures given to students in the University of Chicago dur-	Boller tube expander, L. G. Passat.       907,396         Bolt anchor, expansion, H. B. Newhall       907,393         Book holder, P. Hufeland       907,239	i Excavating and dredging machine D. Hogan 90
n a rifle perpendicularly, at what rate of ed would this bullet return to the point at	ing the past few years. The subject is one	Book. loose-leaf. H. E. Hawkins 907.596	Explosion engine two-evels H C Suckert VI
ch it was fired—at a greater, less, or same	that the writer believes should find a place in every general scientific course. The book is	Book, manifolding account, W. A. Pepper 907,640 Boom, swinging, J. R. McGliffert 907,631 Boots and shoes, attaching buttons to the	Extension table, C. H. Johnsen
e of speed? B says it would return to the at the same rate of speed as it had when	chiefly of professional interest to the medical	uppers of, J. Mathison 907,385 Boring, tapping, etc., machine, W. Mur-	Stimpson
tarted or was fired. A. The air resists the	student, but the subject also bears technical relation to household administration to agri-	chey	Farm gate. G. W. Ripley
nt of a bullet very sensibly. If it is fired ically upward, then it will not rise so high	culture, to sanitation and sanitary engineering,	Bottle corking machine, F. Alexander 907,672 Bottle, drenching, M. Livingston 907,256	Feeding apparatus, G. C. Eaton 90 Fence-making machine, wire, J. Harris 90
heory requires, and starting to fall from a	and the various industries and technological pursuits. For the general scientific student	Bottle holder, Zumstein & Schmidt 907,551 Bottle seal seat applying device, D. Genese 907,489	Fence, portable, G. W. Walters 90 Fiber from its seed and impurities, clean-
er altitude than it should have attained by bry, it will again fail to gain the velocity	and reader bacteriology presents certain as-	Bottle sealing machine, A. L. Weissenthanner         907,205           Bottle stopper, A. Hall         907,145	ing and separating kapok, F. C. Gammons
which it began its flight. If there were	pects that tend to widen the outlook upon a variety of human interests. The reader who	Bottle stopper, A. Hall       907,145         Bread-raising board, H. H. Young       907,550         Bread slicer, D. F. Leidy       907,153	! Fire tank, J. W. Kane 90
resistance of the air to encounter, the bullet ld rise to the height given by its initial	wishes to acquire greater familiarity with the	Brush frame, wall, M. E. Goodhue 907,337 Building block, W. D. Moore 907.699	Flasks, attachment for vibrating devices
city, and in falling, would regain its initial city. B is not right.	subject will find some bibliographical references given as a sort of first aid to the investigator.	Bulkhead and like retaining wall, W. Baur. 907,441 Bung splitter, J. W. Fairbanks 907,484	Fountain divider, R. R. Page 90
11074) S. F. M. says: I wish to	It is an excellent piece of book making, illus-	Burglar alarm, S. M. Reist.       907,526         Bushing, D. G. Langlands       907,695         Cabinet, lace, J. Keel       907,605	Furnace air preheater, H. J. Parker 90
w what is considered the average per cent	trated with well-executed engravings. It is well printed on good paper.	Cabinet, sectional metallic, J. F. Kerr 907,507	Furnace charging apparatus, blast, A. N. Diehl
ss in producing electric light from the coal That is, what per cent is lost in generat-	PRINCIPLES AND PRACTICE OF AGRICULTURAL	Calciner, De Jonge & Nevers	Furnace construction, brick for, A. Cotton. 90 Furnace protecting envelop, F. Pin. 90
steam, then in the engine, then in the dy-	Analysis. Vol. II. Fertilizers and Insecticides. By Harvey W. Wiley,	Camera, magazine developing, L. Mandel. 907,515 Can, C. Ruchti	Furnace, smoke consuming forced draft steam boiler. A. Cotton
o, and then in the light bulb. A. We	A.M., Ph.D. Easton, Pa.: The Chem-	Can heading machine, A. Lotz 907,259 Car barn trolley attachment, J. W. Perry. 907,522	Furrow opener, S. A. Pogue
d say that the statement is frequently made an incandescent lamp has an efficiency of	ical Publishing Company, 1908. 8vo.;	Car, dump, E. M. Lied	Game apparatus, H. A. Williams. 90 Game device, Steinhardt & Neff 90 Game piece, E. L. Chesebro 90
per cent; that is, one per cent of the heat e of the coal is given back in light. The	pp. 680. <b>Pr</b> ice, \$4.50. No one is better qualified to speak with	Car fender, H. Fitch	Garbage burner and water heater, combined,
lamp is more efficient. The steam engine	authority than the Chief of the Division of	Car locking device, dump, Bieber & Burner 907,218 Car stake, folding, H. H. Seaman 907,183 Car stop, mine, C. M. Henretta 907,350 Car underframe, W. McIntosh 907,271	Garbage burner and water heater, combined, J. J. Dube 90 Garden implement, P. G. Gesford 90 Garment protecting device W. J. Reid 90
sually given as about 15 per cent. The mo is about 90 per cent. The loss in wir-	Chemistry of the Department of Agriculture. In this volume an attempt has been made to	Car stop, mine, C. M. Henretta       907,350         Car underframe, W. McIntosh       907,271         Car ventilator, S. N. Liles       907,255	Garment protecting device, W. J. Reid 90 Gas and gasolene burner, combination, G. A. Manshardt 90
etc., depends upon conditions of the local	treat the subject of fertilizers and fertilizing	Cars, adjustable car stake for permanent use on logging, M. B. Wright 907,547	Gas burner for water heaters, H. S. Hum-
ce. Sloane gives the efficiency of the arc cirteen times that of gas. You will find	materials in the manner followed in the first volume with soils. The general principle of	Cars and flanged bar therefor, construction of metal. R. V. Sage907.410, 907.411	phrey 90 Gas burner smoke bell, J. Hill 90 Gas generator, acetylene, C. L. Betts 90
n in his "Handy Book of Electricity" of	fertilizer manufacture and application have been presented in so far as they seem to throw	Carbureter, J. W         Broderick         907,123           Carbureter, W. L. Perry         907,279           Card holder, postal, W. H. Manning         907,615	Gas lighter, J. Pasternak
to you. We will send it for \$3.50.	light on the rational method of examination	Card holder, postal, W. H. Manning. 907,615 Card rack, F. X. Krabach 907,611 Cards for games, C. Deshler 907,133	Gas-making apparatus, U. H. Ensign 90 Gate, D. Warner 90 Gas draft H. T. Kraban
.1075) P. H. says: 1. The distances een graduations on mercury thermometers	and analysis. The standard methods of analysis in use in this and other countries have	Cards for games, C. Deshler	Gear mechanism, change speed. Grant &
uniform. Does mercury expand uniformly	been presented with sufficient fullness for the	Cash register, E. Seipel	Fieg         90           Gear, transmission, M. J. Robinson         90           Gearing, J. D. Maxell         90
ach degree increase in heat? If not, is hermometer (mercury) scale accurate? A.	guidance of the skilled worker and the informa- tion of the student. This is the second edi-		Glass, apparatus for the manufacturing of
rate of expansion of mercury with the rate mperature increases as the temperature be-	tion of the book, and all the matter in the	Cement building block making machine, A. Stroh	sheets of, F. L. O. Wadsworth 90 Glass shield, water, I. R. Cookston 90
s higher, from which it follows that if a	volume has been rewritten and brought down to date. New ventures of moment are those	Chain, C. O. Wyman	Glove tree, W. J. Fenohr
nometer showing the dilation of mercury	relating to the production of nitric acid for	nig	N. Arneson 90 Grain shocker, E. Cowin 90 Grinding machine knife-holding attachment,
ly were made to agree with an air thereter at 32 deg. and 212 deg. Fah., the	manurial purposes from cyanamid and by di- rect electric oxidation of nitrogen of air. A	Cigarette-making machine, Simon & Druck- lieb	Schwantes & Schuenke
urial would show lower temperature than air thermometer between those points and	chapter on the analysis of insecticides has also	Clamp, J. C. Hoffmeister	Hacksaws, etc., manufacture of, J. Neill 90
er temperature beyond them. For instance,	been added. While not intended in any way as a library guide, Dr. Wiley hopes that this	dall	ment for, D. S. Waugh
rding to Regnault, when the air thereter marks 662 deg. Fah., the mercurial	volume may be even more highly appreciated	Clip, B. McIntosh	I Harrow riding affachment C. N. Sharn Si
ks 683.89 deg. Fah., an error of 21.89 in	than in its first form by the student, the investigator, and the teacher.	ling         907,184           Closet tank, L. Lindenberg         907,384           Clothes-pin, E. D. Tichenor         907,652	Harvester, fruit, A. Wettengel
latter. Actual mercurial thermometers in- ate intervals of temperature proportional to	"HÜTTE": DES INGENIEURS TASCHENBUCH.	Clutch, C. E. Van Auken 907,541	Hay press, C. H. Ruggles
difference between the expansion of the	Proceedings of the Akademischen	Cocks with exchangeable lock, locking device for M. Ebert 907.479	Heel lift, J. Curry
cury and that of the glass; the latter cor- is to some extent the errors arising from	Verein Hütte. 3 vols. Berlin: Wilhelm Ernst & Son. 1908.	Cocks         with         exchangeable         locking         de-         907,479           coffee         mr,         H. D.         Weight         907,607           Coke-drawing         apparatus         C. M. Clarke         907,831           Collar         supporter,         N. Illoway         907,241	Hook, B. T. Harrop 90 Horse evener, four, W. A. Temple 90
ualities in the expansion of the mercury,	These pocket books are not limited, as one	l Colored light rays producing P. C. Hew'tt 907.598	Hot water heating system. W. M. Walcutt. 90
that for practical purposes the mercurial rmometer sensibly coincides with the air	might imagine from their source, to the tech- nology of iron works or even the use of their	Concrete columns or pillars, clamp for r forms for, W. H. Healy	Humidor, A. Sargent
mometer for all temperatures from a few	products but cover in the first two volumes	Concrete mixer, E. B. Ravencroft 907,284	Inkstand, J. Przygoda 90 Insecticide, C. W. Hicks 90
rees above the freezing point of mercury 39 deg. Fah.) to about 500 deg. Fah., the	every possible need of the mechanical engineer, marine engineer, and shipbuilder. The tend-	Conduit wire drawing, compressed air engine for, H. C. Dickinson 907,474 Convertible chair, W. W. Lepard 907,253	Insulator for high-tension lines, N. Rowe 96 Insulators, manufacture of spar, F. M.
rs in the ordinary atmospheric range of	ency of other recent pocket books has been to-	Conveyer or cableway rope carrier, W. A. Wood	Locke   94   Jar closure, A. C. McCloskey   90   Jar, covered, C. M. Conradson   91   Junction or outlet box, J. Fountain, Jr.   90
perature being immeasurably small. 2. Is to any limit to the stellar universe? We	ward condensation and making them more literally books for the pocket, but the Germans	Conveyer, pneumatic, J. & W. L. Hervey 907,692 Cooker stirring mechanism, G. H. Hoffman. 907,148	I Key fastener. L. G. Reppell
that the light from one star takes 20,000	go in the other direction and there are parts	Cooking pan, D. & K. Lewis	Knob attachment. E. Hill 90
s to reach us. Are there any stars farther y than this? If so, is there any calculable	of these admirably thorough works which might be taken as text books of the subjects dis-	Corn tipper, seed, W. T. Caldwell	Ladder, T. C. Prouty
t? A. Concerning matters which are im-	cussed.	Corset cover and undervest, combined, M. K. Bennett	Ladder and bench, combination step, C. Goetter
surable, there is nothing which may be as- ed with more assurance than that there are		Cotton cultivating implement, A. L. & J. C. Kirkpatrick	Lamp, tubular, C. L. Betts
calculable limits to the stellar universe.	INDEX OF INVENTIONS	Cotton picking machine, J. & W. L. Hervey 907,691 Cotton seed hulls, treating, P. G. Grant 907,340 Couch and bed, F. J. & L. A. Crouch 907,468	Lasting machine, C. F. Pym 99 Latch, reversible, J. O. Myhre 90
ere is every reason to suppose that there are	For which Letters Patent of the	Crab or windlass. Noble & Mitchell 907.635	Lathe, E. H. Sheldon
earth though they may have been incan-	United States were Issued	Crane mechanism, R. L. Frink 907,141 Crate, S. D. Heller 907,233	creases in, Bechtold & Young 9
ent for countless ages; quite as probably if or our telescopes are of sufficient magni-	for the Week Ending December 22, 1908,	Cream from milk, separating, R. W. Padden 907,637 Cream separator, centrifugal, Hackett & Morgan907,143, 907,144	Lever jack, J. Dillon
for their light to be detected at all, the	AND EACH BEARING THAT DATE	Cream separators, liner for centrifugal, W. W. Marsh 907.157	Lifting jack, Hopkinson & Edgcombe 9 Limb, artificial. H. Hanger
r will continue to reach us for ages after stars are extinct.	[See note at end of list about copies of these patents.]	Crib, M. Segal	cles for, P. Zurn 9
		P. Buck 907,125 Cultivator attachment, H. N. Patrick 907.278	Loading apparatus, J. McCabe 9 Lock. See Firearm cylinder lock.
NEW BOOKS, ETC.	Acid, manufacturing dialkyl barbituric, O. Wolfes	Current watt meter, alternating, C. A. Brown	Lock, W. Curlett 9
APPLICATION OF HIGHLY SUPERHEATED	Advertising device, H. R. Stottum 907,648 Advertising novelty, W. E. and J. H. Campe 907,313	Walker 907.201	Locomotive ash pan, Swartz & Whelan 9
STEAM TO LOCOMOTIVES. By Robert Garbe. New York; Norman Henley	Aerial machine, H. S. Booth907,120, 907,310 Air and gases, recuperator for heating, E.	Cutting device, hair, E. Bocchino 907,676 Cycles and bicycles, stand and carrier for	Loom, automatic filling replenishing, C. H.  Draper  Loom let-back mechanism, C. Lavallee9
Publishing Company. 8vo.; pp. 70;	Gobbe	motor, Hoffer & Saikow 907,358 Davenport, folding bed, and couch, com-	LOOM SHUTTIE, J. Johnston
fully illustrated with folding plates and tables. Price, \$2.50.	Air brake apparatus, C. E. Duffie 907,686 Air brake system, etc., cock controller, V.	Denector for elevating graders, W. H. Mo-	Wood 9
is book is a reproduction, carefully edited ir. Leslie Robertson, of a series of articles	Air cooling and utilizing apparatus, C. S.	renus	Looms, mechanism for indicating timely
r. Lesne Robertson, of a series of articles h appeared in The Engineer, the interest-	Air, means for observing dust-laden cur-	Die, F. L. Wood 907.667 Dispensing receptacle, A. S. E. Sanders 907.292 Display rack, H. P. Meeks 907,262	Looms, pile cutter stop motion for pile fabric, S. B. Cutting
and in some instances revolutionary views		Displaying machine, automatic, R. H. Had-	Mail bag catcher, E. H. Short 9
ie author being carefully preserved in this first English version of the reason for as	Animal poke, J. F. Cannon 907,633, 907,634  Animal poke, J. F. Cannon 907,344  Animal trap. H. H. May 907,516	Door fastener, A. Wicks 907.301 Dose indicator, J. H. Scott 907.294	Mail catcher and deliverer E. Britton
as the results of the adoption of super-	Animal poke, J. F. Cannon 907,314 Animal trap, H. H. May 907,516 Animal trap, H. H. May 907,516	Dough molding machine, J. Dempster 907,322 Draft regulator. automatic, S. Ellis 907,480	Mail sack delivering apparatus, C. J. Rin- derknecht
ed steam on the Prussian State Kallways, which he is locomotive superintendent.	Ankle joint for artificial_limbs, M. Spring 907,192	Drawer and locking device therefor, money,	Manure loader, McKipley & Aitken 9
continually increasing demand upon mod-	Aspirator, C. W. Nance	Drier, J. W. Biles 907,218	Marking machine, G. M. Diehl
oridge and permanent way restrictions make	Automobile auxiliary spring, L. D. Collins 907,463	Duster head, feather, M. E. Goodhue	Measuring implement, J. Larson
problem of the locomotive superintendent	Anti-slipping device, F. H. Pratt	Electric apparatus, J. Friedrichs	Mechanism from a distance, apparatus for
increasing the hauling power of his engines hout materially increasing their weight a	Bag. See Valve bag.         907,492           Bag, T. T. Graser         907,492           Bag frames, etc locking attachment for, Rosefsky & Siegel         907,405           Baggage rack, C. P. & F. E. Howard         907,601	Electric circuit regulating means, H. Leit-	Melting furnace, brass, A. C. Jackson 9
icult one. The enormous increase of coal	Rosefsky & Siegel	Electric circuits and their application to railway signaling systems, combination and management of, J. Lemire	Metal plates, mechanism for doubling or
s also directs the attention of the manage- nt to the necessity of economy in fuel; and	Balloons and flying machines, propelling device for, K. Buchberger 907.312	and management of, J. Lemire 907,614 Electric conductors, ground joint connection	Metal receiver, molten, H. H. Campbell 9 Metal sheets or plates, doubling apparatus
use of superheated steam at temperatures	Bandage, R. K. Morris 907,388	and management of, J. Lemire	for, C. W. Bray
ooo deg. ran. and upward, ten years ago	Barrage having rotary sluice pontoons, mov- able, E. M. Audouin	Electric machine, alternating current com-	Metallic wheel, J. R. Fouch
sidered impossible at least on locomotives.	Battery attachment, storage, R. J. Fleischer 907,487 Battery cell, storage, P. Kennedy 907,372	mutator dunama III Dilata	mining machine, cow, A. v. & R. D. Hill-