This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com



DEPARTMENT OF THE ARMY

UNITED STATES ARMY INTELLIGENCE AND SECURITY COMMAND FREEDOM OF INFORMATION/PRIVACY OFFICE FORT GEORGE G. MEADE, MARYLAND 20755-5995

Freedom of Information/ Privacy Office

1 6 FEB 2016



This is in further reponse to your Freedom of Information Act (FOIA) request of November 22, 2014, for copies of the report titled: Gravity-Mathematical Formulas, Theories and calculations; Gravity Motor, Defense Technical Information Center report number ABD133797, dated 17 April, 1989 and supplements our letter of December 23, 2014.

Coordination has been completed with another element of our command and a record was returned to this office. The record was reviewed and as a result of our review Information has been sanitized and 26 pages have been withheld in their entirety. This information is exempt from public disclosure provisions pursuant to Title 5 U.S. Code 552 (b)(4) and (b)(6). It is not possible to reasonably segregate meaningful portions of the withheld pages for release. A copy is enclosed for your use.

Exemption 4 protects the disclosure of trade secrets and commercial or financial information, obtained from a person, which is privileged or confidential.

Since the release of the information deleted from the record would result in an unwarranted invasion of the privacy rights of the individual concerned, this information is exempt from the public disclosure provisions of the FOIA per Title 5 U.S. Code 552 (b)(6).

The withholding of the information described above is a partial denial of your request. This denial is made on behalf of Major General George J. Franz, III, Commanding, U.S. Army Intelligence and Security Command, who is the Initial Denial Authority for Army intelligence investigative and security records under the FOIA. You have the right to appeal this decision to the Secretary of the Army. Your appeal must be postmarked no later than 60 calendar days from the date of this letter. After the 60-day period, the case may be considered closed; however, such closure does not preclude you from filing litigation in the courts. You should state the basis of your disagreement with the response and provide justification for a reconsideration of the denial. An appeal may not serve as a request for additional or new information. An appeal may only address information denied in this response. Your appeal is to be made to this office, for forwarding, as appropriate to the Secretary of the Army, Office of the General Counsel.

There are no assessable fees for processing this request.

If you have any questions regarding this action, feel free to contact this office at 1-866-548-5651, or email the INSCOM FOIA office at: usarmy.meade.902-mi-grp.mbx.inscom-foia-service-center@mail.mil and refer to case usarmy.meade.902-mi-grp.mbx.inscom-foia-service-center@mail.mil and refer to case usarmy.mil.mil and refer to case <a href="mailto:usarmy.mil Please note that you now have the ability to check the status of your request online via the U.S. Army Records Management and Declassification Agency (RMDA) website: https://www.foia.army.mil/FACTS/CaseStatus.aspx. Please refer to FOIA Control Number:

Sincerely,

Jeanne Benear

Kaa Ballard

Chief

Freedom of Information/Privacy Office

Enclosure

UNCLASSIFIED/LIMITED

DEFENSE TECHNICAL INFORMATION CENTER



UNCLASSIFIED/LIMITED

DEFENSE INFORMATION SYSTEMS AGENCY DEFENSE TECHNICAL INFORMATION CENTER 8725 JOHN J. KINGMAN ROAD, SUITE 0944 FORT BELVOIR, VIRGINIA 22060-6218

UNCLASSIFIED/LIMITED

Policy on the Redistribution of DTIC-Supplied Information

As a condition for obtaining DTIC services, all information received from DTIC that is not clearly marked for public release will be used only to bid or perform work under a U.S. Government contract or grant or for purposes specifically authorized by the U.S. Government agency that is sponsoring access. Further, the information will not be published for profit or in any manner offered for sale.

Non-compliance may result in termination of access and a requirement to return all information obtained from DTIC.

NOTICE

We are pleased so supply this document in response to your request.

The acquisition of technical reports, notes, memorandums, etc. is an active, ongoing program at the Defense Technical Information Center (DTIC) that depends, in part, on the efforts and interest of users and contributors.

Therefore, if you know of the existence of any significant reports, etc., that are not in the DTIC collection, we would appreciate receiving copies or information related to their sources and availability.

The appropriate regulations are Department of Defense Directive 3200.12, DoD Scientific and Technical Information Program; Department of Defense Directive 5230.24, Distribution Statements on Technical Documents; National Information Standards Organization (NISO) Standard Z39.18-1995, Scientific and Technical Reports - Elements, Organization and Design; Department of Defense 5200.1-R, Information Security Program Regulation.

Our Acquisitions Branch, DTIC-OCA will assist in resolving any questions you may have concerning documents to be submitted. Telephone numbers for the office are (703)767-8040 or DSN427-8040. The Reference and Retrieval Service Branch, DTIC-BRR, will assist in document identification, ordering and related questions. Telephone numbers for the office are (703)767-8274 or DSN424-8274.

DO NOT RETURN THIS DOCUMENT TO DTIC

EACH ACTIVITY IS RESPONSIBLE FOR DESTRUCTION OF THIS DOCUMENT ACCORDING TO APPLICABLE REGULATIONS.

UNCLASSIFIED/LIMITED

The rest like

DEPARTMENT OF THE ARMY

US AMNY INTELLIGENCE AGENCY FOREIGN SCIENCE AND TECHNOLOGY CENTER 200 SEYENTH STREET, NE CHARLOTTESYTLLE, VIRGINIA 22901-5396



FSTC-HT-8186-89

DATE: 17 Apr 1989

ENGLISH TITLE: Gravity-antigravity mathematical formulas, theories, and calculations; gravity motor.

TRANSLATION OF: Unsolicited proposal from Wolfgeng Falls, Eastelreth/Bozen, Italy. 1988 (6 Oct). 27 p.

LANGUAGE: German.

COUNTRY: Italy.

AUTHOR (AFFILIATION): Albert PALLE.

REQUESTER: AMSEL-LG-L (Zelenka).

TRANSLATOR: CRE & Associates.

WARNING

2**88 889** 883

The contents of this publication have been translated as presented in the original text. No attempt has been eads to varify the accuracy of any statement contained herein. This translation has been published eith a minimum of copy editing and graphics preparation in order to expedite the dissemination of information.

Distribution delibertend to 85 invertaint agencies only (Specific Anthority \$660 9280.25) (1 JAN 86).

Further requests for this document shall be referred to the UE Army intelligence Agency, Foreign Science and Technology Cuntur, 220 7th Street, IE, Charlottaeville, Virginia 2201-556.

CESTRECTION NOTICE - Bestroy by any sethed that will prevent disclosure of contents or reconstruction of the document.

Pli Redected

89 6 20 064

0 03

b6

German Identity Card

This card is not transferrable!

Violaters will be punished by Military Law.

b6

Identity Card No.:

A 01384

[illegible] Town:

Name: Palle, Albert

Date of birth:

Place of birth:

Profession: Engineer

Signature: /s/ Albert Palle

Date of issue: 7 June 1945

Signature of District Magistrate [seal]

The District Magistrate of Kneises Bad Aibling

[signature]

1 07 .7	it was a second
ALL DITTERS WILL BE PERSONAL P	NATIONAL C.
MADE IN SECT LATER GAPTHEB AND WILL BE	2503G
MARE IN INK OR TYPE	
SUBMANT OF HOLDER PALLS.	DATE OF 166
CHRISTIAN MARE ALBERT	PLACE OF BIRTH KALESMI / BOZZII ADSGARA.
CIVIL OCCUPATION REGULAR AND SOLDIER	PARTLY STATES - SINGLE 6
HONG ADMITSS b6	MARKED LIARRIED
	WHERE CA CHIPPERS AND WE KINDS 130H2.
I MERCHY CERTIFY THAT TO THE MEST OF MY MICHAERICE AND MELTER THE PAR-	
TICLEARS SIVEN ABOVE ARE TRUE.	\sim \sim \sim
L .ERSTODE THE "ERSTENDITIONS TO PERSONNEL ON DISCHLARGE (CONTROL FORM D.1)	Albail Viollo
EROMATURE OF ROLDER	70000
HAME OF HILDER I HLOCK LATIN GAPI	
II iedical	CERTIFICATE
Sataranoutsking Marks	<u> </u>
DISABILITY, MITH DESCRIPTION	NOID .
MENICAL CATEDRAY	Authory Ines
I CERTIFY THAT TO THE MEST OF MY RECKLEDED. AND RELIEF THE ABOVE PARTICULARS RELATING	1.10 SEP. 845
AC THE MELDER AND THAT HE IS NOT ADMINISTRATE IN MOTIONS OR MATTERING PRICE ANY INFECTIONS	
CR CENTAGIOUS DESEASE.	b6
HAME AND BANK OF MES THE MICCE LATTH CAPTS	CCAL CEPTORE .
	3
	25 12 CS
	(DELE CL. DESCRIPTION FAMILIES PO. D.
ATTENDED THE A AIR F	OF WALES
THE BETT	CFTIGUAL THEOREM
	CENTER BY BY
	NAME, RANK AND
A MILET. THAT MILCE IS DIAPPLICABLE	APPRINTMENT OF ALLE
E THREE PARTS WAYE SAIR PORCES	DISCHARGING OFFICER
E MARKY "ANDY" "MAY" "AIR PORCE" PROLESTINGS, OR PARA MILITARY CROMMINATION, e.g. "RAD", "SPE", ele.	DESCRIPTION OFFICER
E EMBERT "AMES" "MAYY" "AER PERCE"	be to beingade bad album

28 June 1945 [filegible] Bad Afbling

[fllegible handwriting]

[see]

Federal Office for Defense Technology and Procurement

Post Office Box 7360, 5400 Koblenz

Mr. Wolfgang Palle Telephone 41

b6

(please indicate with your reply)
Business Sign Compiler Telephone
LG III 6 BDir Jansen 400-7160

Koblenz 18 July 1988

Heavy motor/radiations

My letter of 6 July 1988 Your telephone conversation of 14 July 1988

Dear Mr. Palle:

This is to confirm your telephone conversation with me on July 14, 1988 during which you informed me concerning the content of your data sent to me concerning the meaning of the invention of Mr. Vater for use in the defense-technical area, and in which you asked me for addresses to which you could also turn with the invention. I have taken up and thoroughly informed myself concerning your request under the aspect "Gravitation". I regret to have to inform you that the Federal Office for Defense Technology and Procurement is not active in the area addressed by you and that I can give you no addresses of cooperating firms or other offices.

As a supplement to my recommendation in my letter of 6 July 1988, your request may be of interest however at the Institutes for Geophysics in universities, e.g. Hamburg.

Best wishes

Carrier Landston

in commission

[signature]

Jansen

Federal Office for Defense Technology and Procurement

54 Keblenz Post Office Box 7360

Certification

Business Sign ZA IV 5 - Pers. Palle Phone Number 2187

Koblenz am Rhein 2-6 21 February 1969

The following is cortified for Albert Palle, b6
born b6 on the basis of the partially still available personal data of the previous Berman Army:

From March 2, 1931 to November 18, 1939, Mr. Palle served in the Italian Army. During this time, he was able to gain a great deal of practical experience as "chief of motorists". On 19 November 1939, he was taken over into the German Army. On August 1, 1942 and on May 1, 1943, he was named as field sergeant.

During his army service, from August 5, 1940 to October 27, 1940, Mr. Palle took part in an aircraft mechanic's course for non-commissioned officers.

After this he attended the Advanced Flight-Technical School Juteborg from 15 July 1941 to 29 February 1944 and on 28 January 1944 he passed the test as engineer for the aircraft system. He was released from the army on 29 February 1944.

On March 1 1944 he was named to an appointment as official flight engineer candidate and on January 14 1945 he was given a lifetime appointment as flight engineer.

[seal] On commission.

[signa cure]

Berger

Palle. Albert b6

Bozen, 14 Merch 1983

To the Mathematics Institute of the University of Innsbruck

Re: Mathematical-Physical Work

As a former student at your University Philosophical Department, enrolled according to No. C.30-7216958 on November 15, 1972, I would like to send a mathematical, physical study authored by me concerning the properties of moving vibrating bodies such as atoms, space, strings, membranes, and so on.

This study, which is based on the Newton force formula P=m.a, therefore force is equal to mass times acceleration, controls the physical properties of the symmetric and asymmetric systems of the moved masses in the individual solutions. For the sake of simplicity, only one function is used in this part. By rotating the angle, the Ko function can be determined from the same function, resulting in more real and more precise values as the solutions.

The second part of this study is about to be finished and will soon be ready to be excerpted.

I would like to thank the professors who have contributed essentially to completing this study, from which some points can be selected which are of special use for the progress of the general public.

Signed as a former student

SECONICO SO A ST

[signature]

Eng. Albert Palle

Bozen, 10 March 1963

b6

To the Neue Blatt Publishing House

Re: Report of Prof. Richet.

I was very surprised concerning the report of Prof. Charles Richet in your newspaper No. 7 of 16 February 1963.

It sounds improbable when scientists deny, refuse to recognize or ignore physical facts, because they do not agree with the known mathematical laws and theories.

The information is very clear when one perceives the assertions that not even the space is to be brought onto the denominator with the atom, where both systems have the same movements, the same magnetic-electrical properties and structures.

The reasons for this lack of agreement between mathematic laws and physical facts may well lie in the not fully exact evaluation, recognization or same and the transformation of these physical phenomena into the mathematical language. Errors occur repeatedly and are committed. Whether Kepler, Newton, Einstein or Flank. The occurring physical events, forces, exceptional phenomena cannot be denied. Sooner or later they must be included in the harmony even if the greatest of these physicists has not succeeded in setting up the fully precise law for the atom, outer space, the vibrating string-membrane-sphere.

Movements in space exist, also their harmony and conformity to laws. The universe, all atoms, all events obey a single mathematical relationship with the greatest exactness and precision, in which one only needs to change the additive and multiplicative constants. So long as this formula is not found, as long as it is not accepted as practically useable by the scientists and physicists, many natural phenomena may be ignored. The laws practiced up until today need to be fulfilled. The radiation coefficient, the exponent of the field are lacking which mathematically contribute to harmony of the movements.

When Prof. Richet needs an exact mathematical relationship for a more precise evaluation of the physical findings and the occurring phenomena, then on the next page I can recommend a starting point and an expansion of the theorem of Schrodinger-DeBroglie.

With this field equation which reacts to expansion and compression, used in the theorem of Schrodinger, one is able to determine the positions of the rotating particles, the field, potentially attracting or conflicting with the right or left moment of momentum, muss, velocity, acceleration. Furthermore, it provides information concerning the periodic system of the elements, concerning the spectrum with transition to the series formulas of Falmer, Paschen and Lymann, improves the gas synamics with the treatment of adiabatics, poli-

tropes, isotherms and isobars only as a function of compression and expansion time, expands the radiation laws of the black substance with inclusion of absolute temperature.

I would be glad to give further explanations concerning the formula which I set up.

Best wishes,

Freedom of Information Act/Privacy Act Deleted Page(s) Information Sheet

Indicated below are one or more statements which provide a brief rationale for the deletion of this page.

Information has been withheld in its entirety in accordance with the following exemption(s): $(b)(4)$
It is not reasonable to segregate meaningful portions of the record for release.
Information pertains solely to another individual with no reference to you and/or the subject of your request.
Information originated with another government agency. It has been referred to them for review and direct response to you.
Information originated with one or more government agencies. We are coordinating to determine the releasability of the information under their purview. Upon completion of our coordination, we will advise you of their decision.
Duplicate of page(s) .

DELETED PAGE(S) NO DUPLICATION FEE FOR THIS PAGE.

Page(s) 13 - 38