

Key to English Men of Science Papers

Publication/Creation

c1870-c1872

Persistent URL

<https://wellcomecollection.org/works/ffzmc3pm>

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution, Non-commercial license.

Non-commercial use includes private study, academic research, teaching, and other activities that are not primarily intended for, or directed towards, commercial advantage or private monetary compensation. See the Legal Code for further information.

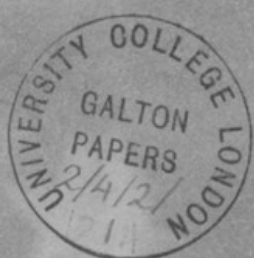
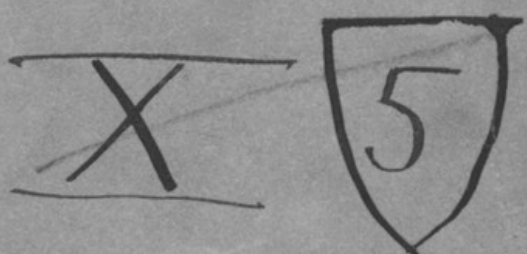
Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

f.1

Kingsley
W. H.



good health
hered strong (marked)

Hawley
Excellent
F. Good
f. Good

Sabine
generally very good
F. generally very good
f. generally very good

Balfour J. H.
generally good
F. always good till last days of life
f. Good to create first of life
then gradually

Burnham
Good
F. Good
f. Good.

Foster
generally good
F. generally good
f. generally good

Strokey
Good average
F. Good average
f. Good average

J. Galton
Good
F. Good but going
f. Good

Balfour T.G.
very delicate as a child from cramps
only very healthy since, only 10 days
sickish in 37 year service
F. always good
f. general good health

Ramsey
Delicate in early life, strong
as a man & capable of enduring
great fatigue
F. Good up to about 50 then
gradually
f. always good. Slipped out of
life at 84

Phillip
never ill for more than 2 or 3 days
except with rheumatism. No surgical
operation except inoculation, drawing
of one tooth and cutting of cornea.
F. not known
f. believed to have been good

weak health
hered strong (marked)

Tarre
as a child delicate; as a youth,
healthier; as a man never ill, only
about 100 professional duties 2 days
in 30 years. One 2 weeks long in life
F. much illness but died.
f. always healthy

Lorraine
very delicate in childhood
average well when not overwork
F. Strong constitution but
much debilitated
f. especially healthy but not
especially strong.

Flower
Variable, generally good
F. generally good
f. good

Groce
very indifferent; strong (rarely but
well-timed) but
F. delicate when young, robust in
appearance afterwards, but always
somewhat debilitated
f. (no claims)

Spencer
rather feeble as a child, grew
up stronger, at 35 became
overweight & by
habitually recovering

F. originally strong. Health
good way till overwork at 33
remained recovery for many
years but by care became healthy
as he got towards 60. Strong
then old.
f. rather feeble when young
but recovery of medium strength

Eugene
generally pretty good in later age
strong, never any illness, died at
home in life 3 days, quietly & bed

F. rather delicate, when young after
wounds strong & always well
f. always delicate

Smithy and
very good in youth & early
manhood, weakened in middle
life by intense work - subsequently
broken by over-work

F. good but not very strong
had malaria in his manhood
which left his health debilitated
f. fair

6

W

	Brought forward	£ s. d.
For Telegraphy; Quarterly Allowances, &c.:—		050..14..9
N. J. Holmes, Shetland Co., June-July	-	5 13 9
C. Todd, Cambridge	-	3 19 1
J. Costello, Dover	-	3 5 9
J. Tilston, Holyhead	-	3 6 6
G. Mitchell, Kingstown	-	3 5 7
F. Gaster, London	-	3 5 0
W. D. Penny, Nairn	-	4 4 6
E. J. Lowe, Notts	-	3 18 0
J. Lucas, Oxford	-	3 6 0
J. Merrifield, Plymouth	-	3 5 0
W. Sandford, Portishead	-	3 19 0
J. Hoar, Portsmouth	-	3 6 0
W. Thomas, Scilly	-	4 4 11
W. Lawrence, Shetland	-	3 5 0
J. Smith, Stornoway	-	3 5 0
J. Trotter, Thurso	-	3 5 6
J. Sinclair, Wick	-	3 5 0
G. T. Watson, Yarmouth	-	3 6 3
C. Wakefield, York	-	3 5 10
F. Gaster	-	*15 17 5
W. L. Dallas	-	*10 2 10
F. Brodie	-	*7 19 8
R. Sargeant	-	*5 12 0
For Ocean Meteorology:—		
H. Toynbee, Marine Superintendent	-	33 6 8
Cashiers of Bank of England (attendance to Bermuda anemometer)	-	11 17 6
E. Higgs, packing cases, &c.	-	12 6 6
P. Feathers, Dundee agent	-	3 5 0
H. J. Smart, Liverpool	-	13 10 3
W. Salmon	-	20 16 8
R. Strachan	-	19 3 4
C. Harding	-	*14 12 9
W. G. James	-	*8 12 6
T. E. Allen	-	*8 12 6
J. W. McVeagh	-	*5 0 0
Office Expenses:—		
J. S. Harding, jun., on account	-	70 0 0
Total	-	£1,188 2 6

* Including allowance for extra attendance.

† Five weeks to the 27th.

‡ Including allowance for care of instruments.

The Committee then adjourned.

Education Education.



continued
Sect D. Zoology Botany Biology

Sect E. Chemistry

Sect F. Geography

Sect G. Statistics

Sect H. Mechanics

Biology
larger universities -
Louvain, Amsterdam, Paris, Bois-
de-Croix, Ghent, Antwerp, Brussels, Louvain,
etc. All have lecture, class, laboratory, etc.
- 100% self taught. The body of school
describes itself as follows: "Our
body of knowledge is very
large, we have all kinds of subjects
and all have been made by
ourselves. We teach
ourselves mostly by
ourselves. We have
many students with
different backgrounds, the defects
are mainly in health and
mental training, but
the majority are
mentally trained in
all our acquisition of science
and knowledge."

Cabbed
smaller large schools, Chalmette,
Tulane, New Orleans, and others
with others, smaller, Gold Medals
for their work. Very good
work with respect to health
conditioning, particularly as
it relates to health as a
science.

Health
Very good, especially
self taught. Self taught
of course, but also
the other sciences included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Maths
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Physics
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Chemistry
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Mathematics
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Chemistry
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Physics
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Maths
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography
Very good, especially
self taught. Health
conditioning included
in health, i.e., psychology,
anatomy, physiology, etc.
etc. There are several
schools with medical
facilities, such as St. Louis, A
Montgomery Hospital.

Geography

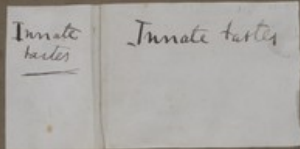
Paid P.P.C.

<u>Education</u>	<u>Education.</u>
2.	2

Hans Gall
10



<u>Cayley</u> I had an early taste to authentic.	<u>Austin</u> Quite a natural taste	<u>Sabrock</u> L. J. Female and I believe possessing very strong taste as Father's father.	<u>Andrews</u> Pretty much, partly influenced by an eminent friend.	<u>Fairbank</u> L. W. I cannot tell	<u>Bentham</u> No
<u>Evans</u> C. G. Yes, I was always attracted to men of ability	<u>Egerton</u> Sir P. M. Egerton Yes, I was always fond of natural history.	<u>Moorat</u> Thoroughly innate	<u>Playfair</u> Sir J. Scarcely innate	<u>Meek</u> (field) I cannot say	<u>Curry</u> No
<u>Hawkins</u> After books as I remember, Nature and direct knowledge her secrets.	<u>Prestwich</u> Yes, I can well imagine as a boy I'd be one.	<u>Dove</u> Innate & derived from my mother	<u>B. Forbes</u> In great measure innate.	<u>Forbes</u> (in field) No	<u>Hampsey</u> Not at all
<u>Heriot</u> . Very taste to nature - which appears to be innate.	<u>Washington</u> Davy Jr. Yes, decidedly by family.	<u>Newton</u> Yes, I cannot recollect the time when I was not full of animals and birds all of sorts, respecting them.	<u>Parker</u> , W. H. Innate	<u>Babington</u> A natural inclination influenced by my father.	<u>Watson</u> (in field) No
<u>Jafell</u> Natively innate	<u>Allman</u> Female taste of nature and of natural phenomena.	<u>Schlesier</u> I believe so, I began collecting birds, a very young boy but I went to school and without any indoctrination.	<u>Allen</u> (in field) I believe in nearly equal degree the innate result of natural bias & education.	<u>Belgrave</u> John F. natural taste both in my brother Reginald and in myself, & I attribute it to inheritance.	
<u>Sept. Pitt</u> I had an innate, & won't be miscellaneous info. - innate.	<u>Balfour</u> M. M. Probably innate, I had no external stimulants.	<u>Sleesay</u> Yes, they appear to be (derived from my father.)	<u>Taylor</u> (in field) In a great degree innate	<u>Paxel</u> L. W. In a great degree innate	
<u>Balfour</u> M. M. Yes, I remember (indeed, before I left) writing an article on it.	<u>Balfour</u> James I was always fond of plants.	<u>Ostrom</u> Innate	<u>Thomson</u> (in field) I believe in nearly equal degree the innate result of natural bias & education.	<u>Forster</u> (in field) I cannot perceive	
<u>Buckland</u> Perhaps wholly innate	<u>Carson</u> I was always fond of fishes & especially shrimps.	<u>Legge</u> Innate & developed afterwards.	<u>Taylor</u> F. A. I perceive no variance one way or the other.	<u>Williamson</u> W. C. I cannot say fully, but I doubt their innate character.	
<u>Gladstone</u> J. H. Yes, his taste for a very long period and more likely innate than in anybody's surroundings.	<u>Cottol</u> Yes, I believe in taste, was subjected both by natural father.	<u>Armstrong</u> Sir W. If any taste --- be innate mine were; my dad began by destruction.	<u>Greg</u> D. I think innate,	<u>In Newland Hall</u> I cannot distinguish	
<u>Harcourt</u> Innately	<u>Gray</u> John Edward Yes, inherited from my father's family.	<u>Leakey</u> (G. W.) Decidedly			
<u>Roscoe</u> Yes, I was always curious & inquiring.	<u>Gurney</u> Yes, taste to animals was not strong, but quite well developed, and an affection of animal life under any conditions.				
<u>Vaneau</u> From an early age I had an innate taste to all branches of natural history.	<u>J. Dalton Hooker</u> Inborn				



Pascal	Harcourt Character, was the favourite description of my literature
Role (and) achievements	Günther 60
Carey	Thomson, Allen Considerable range but not capable of very deep thought
Burnett Very studious but not high requirements	Scott very fond of study; less of work
Ball Very inspiring & early life.	Bolton James Considerable
Hooke	Parker The lab work hasty
Holt Bravery &c	Wetherburn Mr Considerable
Prestwich Linguist, many kinds of culture, reader of literature	Mayfair More accepting than Harcourt
Jeffrey Studious and fierce, overbearing	Percival (60) Very good, learned considerable and very good work, with that of other professors.
Andrews General science and poetry in general, classical literature	Grey Certainly
Fox Studied over a wide field too much so, not concentrated enough	Hill Yes, but lesser writer less science
Gray Sitting always	Moorfield
De la Rue Always a student & did not do literature	Stacy 60

Bentley
Not remarkable, but fairly
large varied acquirements.

Coxing Capt
60

Deborn
Not brilliant but
reliable

Simsbury
Not naturally brilliant but
receptive and imaginative

Dunbar
Excellent when
young

Stadionnotz



Steadiness [Steadiness]		Business habits		Carrington 670 Business habits	
Leaves Strong and intense perseverance	Forbes Determination, firm -very.	Parker I do all things at a white heat, but never tire.	Selby Also highly developed but very slow and methodical. Very good business habits.	Hill [Strong business habits]	Mayall Practical business
Armstrong Steady progress of an object in the world strongly marked charac- teristic	Birch Starting, decided, marked.	Simons Sanguine & determined in object of importance	Barrett Very strong, marked but very slow in development and very methodical.	Beauchamp [Strong business habit, but slow] form of business.	Mayall Very slow business
Beauchamp Determination never less unaccompanied by mirth in head.	Mayall Great determination	Dobson Impulsive.	Leacock [Clear, bright, lively]	Gerry Practical business	
Fairhurst Perseverance and industry the most prominent qualities	Harrison Very persistent. Cold and strong nerve.	Ford Extremely impulsive.	Squier Practical business habits	Swanson [Very little practical business life, administrative period.]	
James Cobb A certain temper of mind replete with a dramatic spirit, replete with gay feelings	Hawthorne Tenacity of purpose	Thompson, Allen Impulsive in shifting + changes	Deacon Practical + business habits	Wetherby Business practical business	
Pole Perseverance & determination. -mirth	Parsons Steadiness	Watson In & Out	Emmett Business habits strong	Thompson, Allen Practical business	Lafayette Practical business
Gray Determination always but success	Vivian Steadiness, firm		Playfair Strong practical business habits	Bartleby Practical habits of business	
Carter Determination & success of purpose	Burley Steadiness		Ball Quick + methodical business		
Terpstra Determination and firm purpose in carrying their own personal interests	Paget Steadiness	Gumiller (but himself F + very at his pleasure)	Brockman Strong business habits		
Scott Balance in working as well as strongly determined	Saffell Steadiness	Jaffray Steadiness	Wetherby, W.C. Business habits		
Williamson, W.C. Business wisdom, but definite purpose		Parker Steady with strong feelings.	Jeffries Practical & methodical business habit		
Lessord Very foreseeing		Pratt Impulsive & peculiar. -mirth - very fond of his own punctuality	Pole Practical business habits		
			Stokes Business habits		

St. Adelbert
Insulierung

Bunnenf. Haber



*Independence
of character*

Pete
Very independent wisdom
and independent body
independent
f. independent character

Greg
Always has other opinions.
Usually in control, but when
very nervous

Dickens
Independent is all
F. independent in all
f. not independent.

Bonnie
Inherently challenges conventional ideas.

Craig
Most recently married
f.独立ly fearless

Laura
wise, reasonable.
F. decided

Darren
I think family, friends, etc.
are most important, but
not very an independent
f. has chosen to do his own

Preston
Chalked out my own blocky
F. thinks what he wants
knows what it was not left
him alone

Mickey
Quite independent

Han (Helen)
Says I'm not independent
but I'm not controlled
by others, but I'm
not controlled by others
f. independent character

Sophie (Natalie)
Independent but not
independent of others
but not controlled by others
f. very independent character

Erica
Inherently has low but
independence.

f. likes my point of another
affectionately very often.

Kerryfield
Very different from others
but not the same
f. has an independent character
but not controlled by others

Elegant
Very elegant, very sophisticated,
but not necessarily
nervous, but very
mild, very calm, very
quiet, but forward, but
not bold.

Will

Sally (Mary Young f.)

F. extremely obstinate

Susan John

F. fond of writing, pamphlets
- but writing

Carrie
very independent - fearless
(afraid of others but with
confidence)

Book
Very, but a great deal to be
offered the independence of
others

Book
Necessary without others
but not written by her
but others [not necessarily
the individual]
f. aware of freedom

Hiro
Very difficult life but in reality
nothing especially

F. likes to do his own (as)
and do things for himself

Sophie (Lorraine)
Very often finds herself at issue
with independent others

F. says
she's always been trying to
convince others of her own
way of thinking, but very difficult

Olivia
[refers to her work
Places of God in ...]

Lafeal
Very independent, however

Bellman Jr.
Perfectly independent in
judgment and party.

Stacy
Very very
F. yes

Bebe Rose
Very elegant
f. elegant

F. elegant

Theresa (ellen)
Very cool and unassuming E
but she can dominate
F. very elegant, educated, fine
taste, good taste, good
manners, good

Parley

F. very independent
fr. very independent wife

Heggy (g)
(refers to writing in the
book of experiences in a
different direction)

Fascinating
Perfect

Perfect
Independent

Juliet
Independent

Very
f. all

Yann
You have been terrible
pair in summarizing your
individual decision making.

Uncle
Brother of a brother,
from the independent
because he did not care

Sophie
Independent

F. independent with his
own standards.

Wolfgang W.
Left Oh, look to Wolfgang
f. never seen him before b
but Wolfgang

Sophie (L)
You a Sophie girl? You in
when she's gone for a walk
you're always there and distance
is irrelevant

Play fair
tolerant

F. independent & playful

Patricia, Leila, etc.
Very independent but
not absolutely, not rule

Beatrice
Self-different when acting
as police magistrate

Scott
very Right

*Independence of
Character*



Barker	Considerable endurance of physical and body strength. Excellent endurance, especially much in various elements.	Terpenen (Cir 60 yrs) Considerable in fulfillments of my task, have developed 16 hours a day in certain times.	Hearstfield Strong walker and swim endurance, better than great strength.	Braine R. R. Conceivable power of enduring fatigue.	Perrin	Very strong & long continued work on the subject of 20 years range of species and genera in botany.	Reichert Worked all day at laundry, and found wonderful ability endurance of which I worked demands during many hours at work.	Cayley	Very strong	Arnolding Great energy in pursuit of an object.	Ansley	More than average
Black S. P.	Excellent endurance of physical and body strength. Good 16 hours a day.	Isidorin (R.M. Eng) Strong walker, swimmer, what is it? (I don't know).	Bellman James Great energy & power of enduring fatigue.	Jay Active; can endure fatigue.							Connington Considerable	
Forney	Remarkable endurance. All life spent in labor, though work does not require much physical exertion. Work 16 hours a day.	Black S. P.	Excellent endurance. All work, swim, walk, has been kept satisfactory.	Lubbock (Cir 60 yrs) Endurance.	Messman (18 yrs) Active.							
Beaumont	Capable of great amount of body exertion if required. Can work 16 hours a day after work at leisure.	Parsons Good endurance.	Good endurance, though I have had some health trouble; however, I am able to do a great deal more than most people.	Cobbolt Excellent in athletics at short distances. Runned 18 feet.	Loane John Fair, has walked 40 miles a day.							
Smith (Washington)	Good endurance. If body and mind are well, he can do his best work. Needs no rest during rest, though needs a little time for those needs except a short respite.	Ansley	Good endurance, energy and endurance of fatigue.	Jay Good endurance, constitutionally languid. Strong will to those persons.								
Bateman J.	Has done his share of hard work in the day laboring. Worked 16 hours a day, however, payed off at night in a vacuum carriage.	G. Bealeman	Good, walked 50 miles a day without fatigue and 8 miles an hour for 3 hours.	Schleser Good a good worker with hands; number of Alpine climbs & not easily tired.								
Hartcourt	Very endurance. Often finds him a cold bath to a tonic, even in winter.	Parsons	Good endurance, although he has to work 16 hours a day.	Stokes Good runner without fatigue.								
Hill	One of the best runners and leaps at school; a fast, but walker.	Scott R. H. Trotter of Trin Coll Bull.	Good endurance, good endurance, but not much in heavy work at sea.	Neville (Austin) Good, social vitality; work robust.								
Quinton	Good running, shooting, etc., on the field in my 16 yrs, swimmer.	Ardenton	Indurance of rough ground, glides on smooth ground surfaces, much discomfort.	Armstrong (Cir 60 yrs) Very active and considerable power of endurance.								
Fairbairn	Excellent endurance from infancy to 84 years.	Leffell	Remarkable energy and considerable muscular power.	Wilkerson (60 yrs) Above the average; able to work an absolute record, say 16 hrs.	Alderson (60 yrs) Very energetic, athletic.							
Ball	Considerable endurance but not great bodily strength. Good in endurance.	Hawthorn	Endurance when young; a good fencer, swimmer, and runner, walk well.	Ansley								
Reichert	Endurance, though not a day of breaking a 16 or 18 hrs record, though, from 16 to 18 hrs, can work up to 30 miles geological.	Ansley	Active body, healthy, long continued, but not violent exertion.	Willis (60 yrs) Above the average; able to work an absolute record, say 16 hrs.								

Energy.



J. H. Brooks

Hector	
poor form of handwriting poor habit of repeating words here & there absenteeism frequent, con- siderably too bad.	
James Wren	
very strong both in phys- ical strength and in verbal relations	
Bea la Rose	
poor handwriting but is strong good to what is considered trifles.	
Bald	
poor except in some subjects, black in others. (?) in writing	
Guinther	
Excellent but Franklin application of forms left first name	
Rock	
strong local memory	
Hopfner	
poor in faces & names	
Torches	
Excellent but not in dates or names	
Cobbold	
Strong but 3d. still able to name only generic name 2000 & 3000 species	
Egerton (L. 1. 94)	
application to botany not to numbers & history	
Bowman	
retention of botanical names	
Baltimore Jr. (P.)	
good to Franklin; not so well as his father & exam- ples older & easier	
Melville	
poor	
Playfair	
considerable, can learn a speech of some length duration by mere rehearsal at 3 times	
Sibley	
very unmemorable	
Deacon	
Handicapped between writing & reading	
Hill	
moderate, probably from a fault in memory	
Wangs (Caf)	
good, knowledge theories	
Guy	
very good	
Hannibal	
poor memory bad	
Gough (Carryington)	
very moderate	
Thompson Allen	
not good	
Scott	
very attention but not readily recollective	
Baltimore Jr.	
used to be good	
Top	
very good as a boy and going now.	
Willemin (W.C.)	
Considerable.	
Murphy	
poor	

dearly	
unavailable to melody but for things	
Stewart	
good to poetry	
Harcourt	
very teachorous in poetry; retention of verse.	
Osborne	
good	
Fairbanks (L. 16)	
good	
Hanmer	
poor memory bad	
Gough (Carryington)	
very moderate	
Thompson Allen	
not good	
Herst	
not retentive	
Carryfor	
very poor	
Guy	
bad especially of names.	
Gaskell	
bad to names dates and abstract facts	

Memory



Health

Health

