

Accounts to Pass			
W. Johnson	7. 7. 10	W. Koch	17. 3. 6
W. Hamilton	8. 6. 8	C. G. H. C.	2. 0. 7
S. Layton	<u>1. 9. 0</u>	Courier Co	4. 19. 0
	<u>17. 3. 6</u>	Bethelash	<u>3. 14. 0</u>
			28. 19. 1

New Annual Sessions 10
Fresh Students 2
Visitors 48 since last meeting

Donations
Robt. J. Bryant Farbould & Son
Capt. B. Collins Curator of Iron
Edward James Copper Smelters, Foss Wood
not wts per ton, "Liquorizing"
Andrew Martin Facing left acting Water pressure engine
Specimens of Clarke to Spokes Fund - Total £95.8/-

Communications

The undermentioned persons presented
themselves viz
Rock Richards Engineer
Sam'l. Deleprat 1st. Year Alumnus
W. R. Thomas do
Matthew Wesley Engineer Driver
The Registrar acting as Officer-in-charge

- 1 The following suggestions are made -
- That the Statutes / Examination / be
amended, so as to indicate that ^{any} student
for certificates in Metallurgy & Chemistry
must submit himself to the examination
of the Superintendent of Laboratories as to his
practical manipulation, obtaining testamens

- thereof prior to presenting himself
for examination in Line or Deck
2 That a fee of 26/- per term be charged
to each student in Metallurgy and
Chemistry in act of ordinary fees payed
3 That a Telegraphic Class be
established either in connection with
or under the auspices of the School.
4 That Mr. Singleton be retained for
a further period.
5 That a Collector be regularly
appointed at a nominal salary
and commission on collections, he
providing suitable Board.

The Registrar reported that 47 Students
attended the School during last Term.

Committee re Mr. Singleton

Moved by D. Fisher
Seconded by H. Channing and carried
That the Report of the Committee
be adopted viz

Mr. Singleton was employed at the rate
of £150 per month for one month, but
a further time is asked for say
two weeks, and that a sum of
£16. 15/- be passed in payment for
such services

The following Resolutions were carried
1 That the Registrar write to Messrs. John
Lewis & J. A. Lambert requesting them to
return the Thermometers with results of their
observations Herewith