2. State how you balance the goods account.

3. Explain how you would post the Cash Book.

4. At the debit of Discount acct. I have \$17 and at the credit \$28. Make out the acct. and balance it.

5. Journalize the following transactions:-

- July 1. Bought of Jas. Black & Co. goods as per invoice on acct. \$600.
 - " 2. Paid Jas. Black & Co. \$200 and granted note at 3 mos, for balance.

" 3. Paid salaries \$100.

- 4. Discounted Note No. 7 \$500 and paid into Union Bank less Discount \$8.
- " 5. Sold White & Son on acct. goods \$200.

" 6. Received from White & Son, cash \$100.

" " I draw for my own expenses \$20.

6. In posting the entry of 5th July to the Ledger of acct. I enter it in mistake in the acct. of Jas. Black & Co. instead of White & Son. How would you put the error right?

Geography.

Examiner, - - - - F. W. Kelly, Ph.D.

1. In a journey from Halifax to Vancouver over what three mountain ranges and three very large rivers, through what Provinces, Territories, and three large Cities, and along what three lines of railway would you pass? (20)

2. Of each of the following rivers state, in tabular form, where it rises, flows, empties, and the main towns on its banks:—St. John,

Hudson, Nile, Danube, Ganges. (20)

3. Draw a map of Quebec, between the Ottawa and the Saguenay, and place in their proper position, numbered—two lakes; two mountain ranges; a mountain peak; three rivers flowing into the St. Lawrence from the southern watershed, and two from the northern; two battlefields; a summer resort; the largest City; the oldest City; a town noted for the manufacture of cottons, one for woollens, one for lumber, one for earthenware (2) (Put explanation on the margin, as—10, Manchester, cottons).

4. Give the largest city in America, and state four reasons for its

rapid growth. (5.)

5, Name two places where each of these is obtained in greatest quantities:—Coffee, coal, hides, wool, raw cotton. (5.)

6. Compare the continents of North and South America, and show five important correspondences, and five great differences. (10.)

- 7. When it is noon in Montreal (74° w.e.) what o'clock is it in London, G.B.? In Chicago (Standard Time)? State clearly how you ascertain it in each case. (5.)
- 8. Show by a diagram the zones on the earth's surface, with their width in degrees; their boundaries; the equator; the ecliptic; and the relative position of Montreal. (15.)