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1994
THROUGH THE

YANG-TSE GORGES.
NOTE.

In revising this work for the Second Edition advantage has been taken of the suggestions made by various reviewers which are hereby acknowledged.
THROUGH THE

YANG-TSE GORGES

OR

TRADE AND TRAVEL IN

WESTERN CHINA

BY

ARCHIBALD JOHN LITTLE, F.R.G.S.

"Let me journey down
On the great river, that from town to town,
Through meadow miles; 'twixt gorges of the hills,
Sweeps through the land's whole length, and ever fills
Its widening channel deeper."

Yi-Pe-Ya's Lute.

"Good government obtains, when those who are near are made happy, and those who are far off are attracted."

Confucius.

"Lun Yu," xii. 16, 2.

SECOND EDITION.

LONDON

SAMPSON LOW, MARSTON, SEARLE, & RIVINGTON

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1888

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LONDON:
PRINTED BY GILBERT AND RIVINGTON, LIMITED,
st. John's House, Clerkenwell Road.
TO MY WIFE,

TO WHOSE LOVING AID AND ENCOURAGEMENT THIS SMALL LITERARY VENTURE OWES ITS EXECUTION,

I dedicate this Work.
PREFACE.

The following pages comprise nothing more nor less than a transcript of the journal kept by me during a two months' journey from Shanghai, the metropolis of the Coast, to Chung-king, the commercial metropolis of Western China. This journal was written up each night, as I travelled along in the native boat, and was despatched home by successive mails for the amusement of my friends in England. I have been induced to publish it in the belief that impressions formed and recorded day by day on the spot give a better idea of the actual state of things in China, than many of the elaborate and carefully compiled books which attempt a more exhaustive description of the country.

So much interest is now felt at home in the "Flowery Land," and such very erroneous conceptions appear to be entertained in regard to China, her wealth, her strength and prowess, and her value as an ally—qualities of which, in my opinion,
only the remote potentiality exists at present—that no apology is needed for presenting a literal picture of the country I traversed.

With the exception of the ubiquitous missionary, the travellers who have ascended the "Great (and sole) Highway" of China to its highest navigable point may be counted on the fingers of one hand. So tedious are the antiquated modes of travel, that of the thousands of European residents at the treaty ports, few have the leisure or inclination to journey outside of the routes covered by our "barbarian" steamers. Of the voyage to Chung-king, up the Yang-tse river, a distance of 1400 nautical miles, 1000 miles are traversed by steamer to Ichang in a week's time. The remaining 400 miles occupy from five to six weeks, a longer time than it takes to go from London to Shanghai. Since the execution of the celebrated "Chefoo Convention" in 1875, the placing of steamers on this upper route has been under discussion, but Chinese obstructiveness has thus far succeeded in staving off the evil day, and nothing but strong pressure on the part of the foreign ministers accredited to the Court of Pekin will bring about this much needed innovation, an innovation as much desired by the native merchants and traders as it is dreaded by the official and literary classes. Apart from the laudable fear of injury to the livelihood of the existing junk-men, anything that leads to further contact between foreigners and the people at
large is deprecated as lessening the influence of the profoundly ignorant ruling class; and thus, notwithstanding the heavy losses in life and property that the present system of navigation entails, this further contemplated invasion of the inner waters of the Empire is strenuously resisted.

In reading this journal, in which I have depicted the existing difficulties of the route, it must be borne in mind that the Yang-tse is not only the main, but the sole road of intercommunication between the east and west of this vast empire. Roads, properly so called, do not exist in China; narrow footpaths alone connect one town and village with another, and, except by the waterways, nothing can be transported from place to place but on men's backs. In the far north, it is true, cart-tracks exist, and clumsy two-wheeled springless carts are there in use, but in Central and Southern China, land travel is absolutely confined to paths, so narrow that two pedestrians have often a difficulty in passing each other. Traces of magnificent paved roads, of the ancient dynasties, still exist in nearly every province; but they have been destroyed by neglect, and have been disused for centuries past. Since the date of the Mongol invasion (1279), every incentive to progress has come from without, and every foreign well-wisher of the Empire, especially if resident, is impelled to do his utmost to carry on this progress.
The rulers of China should take to heart Bacon's words: "Since things alter for the worst spontaneously, if they be not altered for the better designedly, what end will there be of evil?" Railways have been long talked of, but so far, the short line, built some years ago, which connects the Government coal-mine of Kai-ping with the nearest canal, is the only road in existence. Trunk-lines running north and south are said to have been authorized, but as long as the Government eschews foreign aid they are not likely to be built. A line running east and west presents almost insuperable difficulties, owing to the precipitous mountains and deep gorges into which the whole country west of Ichang is cut up. Hence the necessity of turning the great natural highway of the Yang-tse to the best advantage. Of the great gain to trade, and to British manufacturing interests more especially, which the cheapness of intercommunication between Eastern and Western China would effect, I have spoken more at length in my introductory chapter.

I must not conclude without paying a tribute of admiration to Captain Blakiston and Dr. Alfred Barton, for their valuable and accurate work, "Five Months on the Yang-tse." These energetic pioneers preceded me over the same ground just twenty years before. Nothing has altered in the interval, and but for the fact that their want of knowledge of the language debarred
them from free intercourse with the people, and so cut them off from many interesting social facts, the publication of this journal would have no raison d'être.

Archibald John Little.

Ichang, 16th July, 1887.
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THROUGH THE YANG-TSE GORGES.

INTRODUCTORY.


The history of our intercourse with China, from the days of the East India Company until now, is nothing but the record of a continuous struggle to open up and develop trade, with a people, who from the days of Pliny "ipsis feris persimiles, coetus reliquorum mortalium fugiunt." There is something pathetic in the honest persistency, with which the people and their officials have vainly struggled to keep themselves uncontaminated from the outer world, and it is impossible for any disinterested onlooker not to sympathize heartily with them. An enormous population has here solved, imperfectly of course, but to a comparatively successful degree, the problem of the greatest happiness of the greatest number. The venality of the officials notwithstanding, the people are, if not well governed, certainly not misgoverned; riches are fairly distributed, and the
contrast of grinding poverty with arrogant wealth, the rule in Europe, is the exception here. Taxation is nominal, and such is the innate and universal love of order, that the reserve of force behind the decrees of the magistrate is limited to a few hundred men in a Province as large as an European kingdom. Competent investigators compute the total cost of the central and local governments at not more than 40,000,000l. a year, say two shillings per head for the whole population. Education is universal and voluntary.

No wonder that such results, due to the universal acceptance of the Confucian Ethics, should make the people look askance at innovations coming from the West, where, as the Chinese say, notwithstanding their marked superiority in applied mechanics, nations live in a permanent condition of armed peace, the monotonous pressure of which is only relieved by the still worse calamity of frequent wars, with their attendant burdens of debt and pauperism.

Revolution occurs at long intervals in China, but the normal state of the Empire is peace. Thus since the last change of dynasty (A.D. 1644), the Chinese have enjoyed the blessings of peace and prosperity uninterruptedly, with the exception of the petty wars of this century with ourselves and the French. Even the terrible Taiping rebellion (1848 to 1864) may be attributed to the unnecessary aggressiveness of the missionaries, which resulted in the conversion of its fanatical leader, Hong-hsio-
choen, often cited as the one misguided although genuine convert to Christianity, which the Empire has produced, and who modelled his action on that of the Jewish leaders, his war-cry being "Sho yao," "Slay the idolaters." But we who have to make our living in China, merchants or missionaries, are not disinterested onlookers. We both have our gospel to preach to unwilling ears, and we both assume that outside our gospel, in the one case Free Trade, in the other Christianity, there is no salvation. Force has been freely applied in both cases, and each propaganda accuses the other of being a hindrance to its own success. Holding a religion whose ethics commend themselves to the reason, and the obligatory practice of which literally accords with its tenets, the Chinese naturally mistrust a doctrine which, however humane in theory, they consider is not and cannot be literally obeyed in practice: not to speak of the, to them, incomprehensible antagonism of the doctrine exhibited in the literal translation of the Old and New Testaments, which we have forced the Chinese to allow foreign colporteurs to distribute, without comment or explanation, broadcast over the land. The merchant professes a more selfish doctrine, and the beneficial results of his propaganda are likewise not immediately apparent; but having committed ourselves to its adoption we are bound to continue the necessary pressure, in the hope of increasing still further the material benefits, as much to the Chinese as
to our own people, which even the restricted trade at present carried on undoubtedly confers.

For, viewing the enormous population, now again estimated at over 400,000,000, the richness of the soil, the genial climate, the inexhaustible mineral wealth, and above all, the untiring industry of the people; the trade at present carried on is not a tithe of that which we should naturally look for. In the number of Great Britain’s foreign customers China proper takes seventeenth rank, being just on a par with Scandinavia. Our exports to the Celestial Empire are not one-sixth of those to the United States, with a population of 60,000,000; just one-sixth of our exports to British India, and not one-tenth of that to our Australian and other Colonies, all, except India, countries fenced in with hostile tariffs ranging from thirty to sixty per cent., while with China, according to treaty, our imports have only to withstand a nominal burden of five per cent. If we include Hongkong, which is a depot for many of the surrounding countries as well, we bring up the total figures of our imports to China to 9,000,000l., or about one-half of our total exports to the thinly-populated South American Continent. The great drawbacks, which prevent our trade with China attaining to dimensions on a par with the wealth, civilization, and numbers of its people, are the rudimentary condition of its roads, the discouragement of mining, and the vexatious multiplicity of the inland tax-stations.
Obstacles to Trade with China.

These obstacles present themselves in the order named, the first of all being the difficulty of inter-communication. By the compulsory opening to steamers of the Great River as far as Hankow, 600 miles only, the trade of Shanghai was quickly quadrupled. Later on 400 miles additional, up to Ichang, situated at the foot of the first rapid, were reluctantly conceded as an equivalent for the murder of Margary in Yunnan and another great bound took place. But in Ichang we have only a poor mountain town, which has derived a limited importance as the transhipping point for the rich Province of Szechuen, lying in the far west above and beyond the rapids. To reach this, the native merchants have to run the gauntlet of the rapids in frail native craft, and the still worse gauntlet of a string of Custom-houses; the delays and damage caused to goods by the thorough examination they have to undergo, more particularly at Kwei-Kwan, being even more injurious to traffic than the actual taxes demanded. To evade this obstacle, a conditional stipulation was inserted in the Convention under which Ichang was opened in 1877, by which it was hoped to open up the great mart of Chung-king as another step of 400 miles. The establishment of this, the commercial metropolis of Szechuen, as a treaty port, would, in the words of a late Consular Resident there, create another Shanghai in Western China, such are the ascertained riches of
the Great West, of which Chung-king is the key. But the Chinese cannot make up their minds to this step, and although we have more than fulfilled our part of the Chefoo Convention by permitting them to establish a Customs-office for opium in our own free port of Hongkong, our Government has dealt so tenderly with the Chinese, as not yet to have claimed from them permission for a steamer to make the trial ascent. The difficulty lies with the provincial authorities, whose interests are menaced by the change; but a vigorous minister has only to press the matter home sufficiently upon the Central Government at Pekin, for them to give way, and in their turn plead force majeure to the provincials, who then, as in so many other previous instances, would promptly, though sulkily acquiesce. Thus far the Chinese Government pleads for delay, on the ground of the junkmen who would be thrown out of work; but this argument, though good in itself, is dispelled by the experience of other ports opened to steam, where the trade on the subsidiary channels of communication has been so stimulated, that more natives are employed in the carrying trade than ever before.

But to bring about a radical change like that of steam communication, and at the same time promote the prosperity of all classes, including those whose vested interests are threatened, what is wanted is permission to the people to avail themselves freely of their almost untouched
mineral wealth. It is the studious discouragement of mining enterprise, on the part of the authorities, that forms the second of the three obstacles to increased trade, which I have just enumerated. It is nothing less than a scandal, that at Ichang, 1000 miles inland, steamers should be driven to burn imported Japanese coal, when Ichang, as Richthofen points out, is situated on the borders of one of the richest coal-fields in the world. The vast carboniferous deposits that underlie the Red Basin of Szechuen, and the outcroppings of which in the gorges of the Yang-tse and its affluents, arrest the attention of all travellers in that region, remain a sealed book. If these mines were allowed to be worked by Western appliances, and the coal, the iron, the precious metals, and the petroleum springs properly developed, not only would there be such a trade, that junks and steamers together would hardly be able to carry it all; but even if the junks were displaced *in toto*, the few thousand trackers thrown out of employment would not suffice to supply one-tenth of the labour required, and in lieu of the miserable pittance they now receive for their arduous and dangerous labours, they would then earn sufficient wages to enable them to live in comparative comfort.

The Chinese Government has a traditional mistrust of all enterprises, carried out upon private initiative. There is one steamer company in China, the "China Merchants' Steam
Navigation Company," and one coal-mining company, that of Kaiping, to the north of Tientsin, whose operations are large and successful, but they are both worked under Government auspices, the managers being high Mandarins, although both employ a large number of European assistants. The capital of both companies is largely recruited from the trading classes, and these non-official shareholders complain bitterly of the absence of proper accounts, and of the few and arbitrary dividends doled out to them. So great is the mistrust, engendered by the official management of these two important enterprises, that the trading class so far, have utterly failed to respond to the recent Government appeals for capital for the proposed railway from Tientsin to Taku, and it seems probable, that the authorities will fail in their endeavour to construct railroads, independently of the foreign aid which has been so lavishly tendered to them by the agents of competing European syndicates.

However, the fact remains, and has to be counted with, that the high Chinese officials are hostile to all trading enterprises in the country, which they do not themselves inaugurate and control. If they do ultimately succeed in constructing railroads, and working mines on their own system, employing a few foreigners in subordinate positions only, the expected field for foreign enterprise in China, will be materially
reduced, and the process of centralization which has been steadily going on of late years will lead to an organic change in the government of the Empire, the result of which it is impossible to foresee. If no disturbing revolution intervene, the prosperity of the people must slowly increase as the latent resources of the country, and consequently their consuming powers, are developed. A few figures, extracted from the foreign Customs return, will show what the present consumption is, how stationary our imports remain, and especially how trifling is now the import of European goods into Western China.

The following table shows the annual value of the foreign trade of all China; the tax upon which, levied by the Imperial Maritime Customs, amounted in 1886 to 15,000,000 Haïkwan taels (or at 5s. per tael, 3,750,000l.). This is exclusive of the internal taxation, which may be estimated at fully as much again.

<table>
<thead>
<tr>
<th></th>
<th>1879</th>
<th>1886</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imports from all countries</td>
<td>£20,557,000</td>
<td>£21,870,000</td>
</tr>
<tr>
<td>Exports to all countries</td>
<td>18,070,000</td>
<td>19,300,000</td>
</tr>
<tr>
<td></td>
<td>£38,627,000</td>
<td>£41,170,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>1879</th>
<th>1886</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imports from Great Britain</td>
<td>£5,083,000</td>
<td>£5,508,000</td>
</tr>
<tr>
<td>Exports to Great Britain</td>
<td>6,531,000</td>
<td>4,936,000</td>
</tr>
<tr>
<td></td>
<td>£11,614,000</td>
<td>£10,444,000</td>
</tr>
</tbody>
</table>

Comparative table, showing value of imports of foreign goods into Shanghai, and proportion
Through the Yang-tse Gorges.

imported thence into Ichang, for transit to Western China, in 1886; reduced to sterling:—

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Shanghai</th>
<th>Ichang</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cotton piece-goods</td>
<td>£4,882,000</td>
<td>£158,000</td>
</tr>
<tr>
<td>Woollen piece-goods</td>
<td>932,000</td>
<td>110,000</td>
</tr>
<tr>
<td>Metals</td>
<td>705,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Timber</td>
<td>156,000</td>
<td>nil</td>
</tr>
<tr>
<td>Opium</td>
<td>3,811,000</td>
<td>100</td>
</tr>
<tr>
<td>Kerosene oil, coal, dye-stuffs, sea-weed, and miscellaneous goods, enumerated under 200 heads,</td>
<td>2,390,000</td>
<td>75,000</td>
</tr>
</tbody>
</table>

Total value of imports into Western China in 1886, as above … … … … … £347,100

Exports from Western China, via Ichang:—

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silk, silk waste and cocoons</td>
<td>247,000</td>
</tr>
<tr>
<td>Drugs, white wax, and miscellaneous produce</td>
<td>216,500</td>
</tr>
<tr>
<td>Silver in ingots (balance of treasure movements)</td>
<td>36,600</td>
</tr>
</tbody>
</table>

---

Surplus of exports over imports … … £153,000

This latter table exhibits a surplus of exports over imports, of over forty per cent., and this excess of exports has been a marked feature of the trade, ever since the collection of statistics was begun, upon the establishment of the Foreign Inspectorate at Ichang, in 1877; an excess amounting, in some years, to double the value of the imports. Unfortunately, the figures published by the Imperial Maritime Customs, are (as indeed may be said of all statistics) imperfect, and therefore misleading, as they do not embrace the goods passing through the native Customs, and these comprise all goods which both reach the port, and
are despatched from it, in native junks. While resident in Ichang, I tried hard to obtain these missing figures from the native Customs authorities, but in vain: my efforts only resulted in discovering that, as in all other Government business in China, accuracy is the last thing to be observed, and indeed, the amount of peculation from lowest to highest is so great, that it is to the interest of each and all concerned to conceal all the truth.

Of exports from Western China not shown in the above figures, salt from the brine-wells in Szechuen is the principal, to the amount of several thousand tons annually, which further increases the preceding excess. As it is probable that in the long-run the trade balances itself, I presume the balance is effected by the import of raw cotton, and native hand-woven cotton cloths, heavy junk-loads of which are despatched day after day from Hankow, after the conclusion of the cotton harvest in November, in junks direct to Chung-king, which thus escape all notice by the foreign Customs.

A peculiar feature in the economy of Western China, and one of great promise to British manufacturing interests, once the disabilities that now hamper all intercourse are lightened, is the fact that the country is unsuited to the cultivation of cotton. Hence, with the exception of silk, which is abundantly worn by all classes, the clothing of these vast districts has all to be imported. Yun-
nan is scantily supplied from Burmah, Kweichow from the two Kwang Provinces, and Szechuen from Kiang-su (Shanghai). Raw cotton, as packed by the Chinese, is an exceedingly bulky article, but it is light, easy to handle, and less liable to total loss in the rapids than are heavy bale goods. What the figures of this cotton import attain to, it is impossible to ascertain, but every traveller on the Upper Yang-tse in the winter season is struck by the endless procession of cotton-laden junks struggling up the successive rapids.

The proportion of foreign piece-goods consumed west of Ichang, as compared with the total import into Shanghai, is accurately shown in the Customs returns, and in the following table the relative populations served, taken from Mr. Popoff's recent estimate, are added for comparison. (Mr. Popoff is Secretary of the Russian Legation at Pekin, and his estimate is based on the recent provincial censuses, and is believed to be fairly accurate.)

**Provinces supplied from Shanghai**

1. Eastern and Central:

<table>
<thead>
<tr>
<th>Province</th>
<th>Pop.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chili</td>
<td>17,937,000</td>
</tr>
<tr>
<td>Shantung</td>
<td>36,546,000</td>
</tr>
<tr>
<td>Shansi</td>
<td>10,791,000</td>
</tr>
<tr>
<td>Shensi</td>
<td>8,432,000</td>
</tr>
<tr>
<td>Kansu</td>
<td>5,411,000</td>
</tr>
<tr>
<td>Honan</td>
<td>22,117,000</td>
</tr>
<tr>
<td>Hupeh</td>
<td>33,600,000</td>
</tr>
<tr>
<td>Hunan</td>
<td>21,003,000</td>
</tr>
<tr>
<td>Kiangsi</td>
<td>24,541,000</td>
</tr>
<tr>
<td>Ganhui</td>
<td>20,597,000</td>
</tr>
<tr>
<td>Chekiang</td>
<td>11,685,000</td>
</tr>
<tr>
<td>Kiangsu</td>
<td>21,260,000</td>
</tr>
</tbody>
</table>

**Total**: 233,922,000
2. Western:

<table>
<thead>
<tr>
<th>Province</th>
<th>Total</th>
<th>Leaving (Provinces supplied from Hongkong):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Szechuen</td>
<td>71,074,000</td>
<td></td>
</tr>
<tr>
<td>Yunnan</td>
<td>11,721,000</td>
<td></td>
</tr>
<tr>
<td>Kweichow</td>
<td>7,669,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>90,464,000</strong></td>
<td></td>
</tr>
</tbody>
</table>

Leaving (Provinces supplied from Hongkong):

<table>
<thead>
<tr>
<th>Province</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kwangtung</td>
<td>29,740,000</td>
</tr>
<tr>
<td>Kwangsi</td>
<td>5,121,000</td>
</tr>
<tr>
<td>Fukien</td>
<td>25,800,000</td>
</tr>
<tr>
<td></td>
<td><strong>60,661,000</strong></td>
</tr>
</tbody>
</table>

Total population of the eighteen Provinces...

<table>
<thead>
<tr>
<th>Total Population</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>385,047,000</strong></td>
</tr>
</tbody>
</table>

**Imports into Shanghai**

<table>
<thead>
<tr>
<th></th>
<th>1. Total average annual imports of past 3 years.</th>
<th>2. Quantity sent past Ichang.</th>
<th>3. Percentage received by Western China.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pieces.</td>
<td>Pieces.</td>
<td></td>
</tr>
<tr>
<td>Grey shirtings</td>
<td>4,627,000</td>
<td>512,000</td>
<td>11.13 per cent</td>
</tr>
<tr>
<td>Tea-cloths</td>
<td>1,969,000</td>
<td>65,000</td>
<td>3.30 &quot;</td>
</tr>
<tr>
<td>Drills</td>
<td>541,000</td>
<td>21,000</td>
<td>3.87 &quot;</td>
</tr>
<tr>
<td>Camlets</td>
<td>102,000</td>
<td>15,000</td>
<td>14.71 &quot;</td>
</tr>
<tr>
<td>Lastings</td>
<td>103,000</td>
<td>38,000</td>
<td>36.90 &quot;</td>
</tr>
<tr>
<td>Long ells</td>
<td>73,000</td>
<td>16,000</td>
<td>21.92 &quot;</td>
</tr>
<tr>
<td></td>
<td><strong>7,415,000</strong></td>
<td><strong>667,000</strong></td>
<td><strong>9.0</strong> &quot;</td>
</tr>
</tbody>
</table>

Percentage of Western population, as compared with Eastern and Central, supplied from Shanghai... 27.88 "

This calculation, which may be taken as approximately correct, shows that thirty per cent. of the population, and that the richest and the most in want of foreign piece-goods, absorb only nine per cent. of the total imports.

We now come to the third obstacle to the actual increase in our trade, viz. the multiplicity of inland tax-stations.

Up to Ichang, 1000 miles from Shanghai, and the highest treaty port open on the Yang-tse
River, the one import duty clears the goods without further charge. Thence onwards to Chung-king, the great depot of the Szechuen trade, a distance of 400 miles, a dozen Customs-stations, large and small, have to be visited.

It is true, that under the Transit Pass system, an additional payment amounting to half the import duty clears the goods from further tax, but the repeated stoppages of the junks and the vexatious examination of the goods (mitigated to some extent by ample douceurs to the examining officers) have to be endured. One article in demand by the native photographers, who are found in all the chief towns of Szechuen, viz. "dry plates," has been so repeatedly ruined by these examinations, that they are now all smuggled through at a heavy cost. On reaching Chung-king, the Transit Pass goods are liable to be mulcted to an unlimited extent before being forwarded to their respective destinations in the surrounding country. The grand object to be attained in getting Chung-king made a treaty port, is the right to lay foreign goods down there, upon payment of one import duty, and hence to be able to despatch them all over Western China and up to the Thibetan frontier, upon payment of an additional half-duty only; this it will be possible to do under the transit regulations, when Europeans are once established there; and to further in-
Obstacles to Foreign Trade in China.

crease the purchasing power of the population, by exporting the inexhaustible productions of the region under the like comparatively favourable conditions.

To sum up.—In the preceding résumé I have endeavoured to show, that our trade with China, and especially with the West, is not one-tenth of what, seeing, (I.) the size of the field, (II.) the immense natural resources of the country, (III.) the industry of the people, it ought, under proper conditions, to be. The absence of such proper conditions I have shown to be not irremediable, but due to the following artificial obstacles, viz:—

I. The rudimentary condition of communications.

II. The discouragement of mining and other enterprises, which might afford employment to the population, displaced by the introduction of improved methods.

III. The multiplicity of inland tax-stations.

It is to the interest of all concerned in the improvement of our trade, and the prosperity of our manufactures, to do their utmost to bring about an alleviation of these conditions. Trade in China cannot be left to take care of itself as in Western countries. However invidious it may seem, we must admit the fact that past progress has been due to pressure, and that this pressure must be kept up. Our Chambers of Commerce
should enlighten and rouse the public, and induce our Foreign Office to continue to send out their most capable ministers to this country, where the character of the individual minister is of far more weight in trade matters than it would be in Europe or America.

How little the Chinese will do of themselves is shown (if further instances were wanted) by the fact, that although our settlement in Shanghai, right under the walls of the Chinese city, has an admirable water-supply on the European system, the Chinese officials, notwithstanding the urgent need of the native inhabitants, themselves living in the filth of the dirtiest city in the Empire,—have not yet seen their way to accede to the repeated petitions of the Waterworks Company to be allowed to extend their service across the boundary. Again, owing to the want of a firm stand having been taken up in the matter of the “Chefoo Convention,” we have carried out our share, but have allowed the Chinese to put us off with endless delays in fulfilling all their part. Though the Convention was entered into in 1877 (it was not ratified until nine years later, although most of its provisions were put in force long before), repeated requests for a permit to allow a steam-launch to make an experimental trip up the Yang-tse River have thus far been steadily refused. The Chinese officials can be urged, and should be made, loyally to carry out the obligations to promote trade, which are implied in our
as treaties: but it requires an energy that persevere in the face of the disheartening of perpetual procrastination, an art in the Chinese are admittedly "Past Masters," but impatience and without rest, or,—"ohne ohne Rast."
CHAPTER I.

THE PHYSIOGRAPHY OF THE YANG-TSE VALLEY.


The Yang-tse River, which is known to the Chinese as the "Kiang," i.e. "The River" par excellence, the "Chang Kiang" or the "Long River," and more commonly still as the "Ta Kiang" or "Great River," has a course of almost 3000 miles in length. It traverses the country from west to east, and may be said to divide the Chinese Empire into two nearly equal portions,—eight provinces being situated on its left bank, with the same number on the south: two only, Ngan-hui and Kiang-su, lying partly on both banks. For two-thirds of this distance, it runs through mountain land in a continuous ravine, the valley being nowhere wider than the river-bed. In the lower portion of its course, which forms the remaining third of the distance, the valley widens out, and the stream flows through an alluvial plain, following generally the southern boundary of the valley, except where it forces its way athwart the limestone range,
The Yang-tse River. 19

which forms the division between the provinces of Hupeh and Kiang-si, above the port of Kiu-kiang, past the vertical cliffs called Split Hill and Cock's Head in our English charts, until it emerges into its delta proper at Kiang-yin, 110 miles above the mouth of its estuary at Yang-tse Cape. The stream leaves the mountains at the Ichang Gorge, just 1000 nautical miles from its mouth; and some fifty miles below this point the boulders and gravel of the Upper River give place to banks of soft alluvium, the outline of which varies every season, notwithstanding the gigantic embankments with which it is sought to retain the stream in its channel. These begin a short distance above the great emporium of Sha-sze, situated in the midst of the Hupeh plain, eighty-three miles below Ichang. This, by the way, is one of the important towns, with which we are debarr'd from trading, although it is regularly passed by our steamers on their voyages between the so-called open ports. Sha-sze has at least ten times the trade of Ichang. Here we find the river, at the time of its summer floods, running with a six-knot current at a level of ten or fifteen feet above that of the surrounding country; the great dyke on the north bank being continuous nearly to Hankow, while owing to the decay of the embankments there, the south bank is open to the floods as far as the eye can reach: a vast inland sea is then formed, whichmingles its
waters with those of the Tung-ting Lake proper, from which its outline is indistinguishable. From this point downwards the fall in the bed is comparatively slight.

A comparison of three years simultaneous barometrical readings at Chung-king (in Szechuen) and Sikawei (the Jesuit observatory near Shanghai), and the résumé of some 4000 observations enumerated in Mr. Baber's paper on the subject, exhibits the almost incredibly small difference of level between the two places of 630 feet. Now as the average rate of the current down the rapids, which, large and small, obstruct the river throughout the whole distance of 400 nautical miles between Chung-king and Ichang is not less than six knots, a fall of fourteen inches to the mile between these two places cannot be considered excessive. This would give a total of 467 as the fall for these 400 miles, leaving only 163 feet for the 1000 miles between Ichang and the sea. The great fall in the river-bed is, as is only natural, in the upper half of its course, where the stream rushes as an unnavigable mountain torrent through the defiles of the almost impenetrable ranges of Western Szechuen and Thibet, and where Mr. Baber estimates the fall at not less than six feet to the mile. The average speed of the comparatively more tranquil lower half of the river's current, say from Ping-shan, the city situated at the head of the present junk navigation, 1700 nautical miles from the sea,
is still, as Captain Blakiston points out, double that of the Nile and Amazon and three times that of the Ganges.

The volume of water brought down per second, as measured by the same observer, is at Ichang in June, 675,800 cubic feet: that at Hankow at the same period, according to Dr. Guppy of H.M.S. *Hornet* being nearly 1,000,000 cubic feet, the increase being due to the influx from the Tung-ting Lake, and from the Han River, the only true affluents between these two points. Compared with these figures, it is curious to note, that the water discharged into the sea by the old familiar Thames is estimated at 2300 cubic feet per second. Reducing the figures given by Captain Blakiston for Ichang in June, to the average of the whole year, on the basis of Dr. Guppy's monthly observations in Hankow, we find the discharge at the former port to be actually 560,000 feet per second for the whole year round, which would make the volume of water at Ichang, 1000 miles from the sea, just 244 times that of the Thames at London.

The comparison of the sediment, annually brought down by the respective rivers at these two points, is as 2,000,000 cubic feet to 5,000,000,000 or as 1 to 2500. Taking the drainage area of the Yang-tse at 500,000 square miles, and estimating the sediment discharged as above, both Captain Blakiston's and Dr. Guppy's figures give a rate of subaerial denudation for the whole catchment
basin, of about one foot in 3000 years. Estimating four-fifths of this amount of sediment as employed in raising the banks and filling up the valley while inundated by the summer floods, the remaining one-fifth is sufficient to create annually a fresh island in the Pacific one mile square, and fifty fathoms deep. The rapid rate at which the coast-line is gaining on the ocean, startling ocular evidence of which is presented to every old resident of Shanghai, is thus not surprising. In the very near future any of the innumerable rocky islands, which fringe the coast, and which now stand out of the shallow muddy waters of the estuary, will look down upon embanked paddy fields, precisely as the hills inland from Shanghai now stand out from the fields, which have been raised by the same process in recent historical times.

It seems to me a matter of no doubt, that in quite recent times the Yang-tse River upon leaving the mountains, discharged its waters into the ocean through a series of lakes, the remains of which still occupy a considerable portion of the valley in winter, and which in summer are enlarged by the floods to almost their original surface area. The first of these lakes is comprised within the boundaries of the present province of Hupeh, and at the highest floods, which occur every eighth or tenth year, making sport of the numberless
Deposits of the Yang-tse.

huge embankments, the whole country is covered to the depth of several feet; a vast inland sea is formed in the centre of China, a few tree-tops, and roofs of houses still standing, alone breaking the boundless water horizon. When we see that each summer nearly half an inch of sediment is deposited, and the level of the surrounding country raised each year to that extent, we cannot help being struck with the fact that there must have been a vast lake bottom to fill,—seeing that the soil set free by the erosion of the Szechuen water-course to a level many hundred feet below that of the original plain has failed even now entirely to fill it up. Another striking fact is the very recent formation of the existing landscape. In short:—China, the oldest country politically, is geologically one of the newest. This fact applies more especially to Central and Northern China, within which were comprised, until recently, the limits of the Chinese Empire. A few years more, geologically speaking, and this and the other lake basins will be entirely filled, and the whole sediment brought down will be available for promoting the advance of the coast-line, an advance even now so rapid that within the lifetime of men now living, Shanghai threatens to be left an inland city unapproachable by tidal waters. This first lake is formed by the damming-up of the river seawards by the Wusueh range of hills, and is drained into
the next basin, that of the Nganhu, by a confined channel, through which the river flows with a rapid current,—much as the Detroit River drains Lake Michigan into Lake Ontario.

The next lake bed, I take to be represented by the plain north of Kiukiang, and the valley west of Nganking together with the Poyang Lake region: this is again bounded seawards by a cross range, through which the river has burst its way, in the narrow winding rock-infested channel known as "Hen point." Below this again we have the wide plain, of which Wu-hu forms the centre, the eastern outlet of which is through the gate of "the Pillars." We then come to Nanking, to the south of which now stretches a large alluvial plain, the lower portion of which is still, for a considerable period of the year, below the level of the river, and which apparently formerly, in connection with the Tai-Hu ("Great Lake") of Kiangnan, formed part of the ancient estuary of the Yang-tse, at the time when the river here turned southward and debouched into the Hang-chow Bay. At present we find these ancient lakes practically filled up, being ourselves only just in time to see the finishing touches given by the annual summer floods to the land that now occupies their site. Formerly the bulk of the sediment was arrested in these lakes, and the turn of the delta had not yet come. At the same time, however, we have no reason to expect that, as the banks become
The Gorges.

thus rapidly raised, the floods will soon cease altogether, natural as this result would at first sight seem to be: for the bed of the river must be rising simultaneously in the ratio of its extension seawards, and thus higher banks are constantly needed.

Marco Polo, 600 years ago, in his chapter on the “Great River Kian” says, “It is in some places ten miles wide, in others eight; in others six, and it is more than 100 days’ journey in length from one end to the other,—it seems indeed more like a sea than a river.” Now if, as is probable, Marco visited the river during the summer floods, there is no exaggeration whatever in these statements, and it is curious to find Colonel Yule criticizing this passage as exaggerated, and giving as a probable explanation, the suggestion that Marco’s expressions about the river were accompanied by a mental reference to the term “Dalai,” the sea, which the Mongols appear to have given to the river.

We thus ascend by a series of wide steps, well described by the Chinese as “Men-kə’rh,” or thresholds, and over each of which flows one of the famous rapids—“effrayantes cataractes” as they are termed by the worthy Père Amand David, the celebrated naturalist—but at the same time rapids amenable to steam power in the opinion of the few other Europeans who have ascended them. These steps lead us by way of the great gorges, cut through the limestone
ranges, which bound Szechuen on the east and shut in its basin from the wide plain of "Hu-kwang" (Hupeh), the province of "Broad Lakes," which begins in the level country immediately below Ichang.

If we turn to a map of Indo-China, we are at once struck with a peculiarity in the Yang-tse, as distinguished from the other great rivers, which together with it, take their rise in the eastern edge of the Thibetan plateau. Four rivers, the Yang-tse, the Salween, the Meikong and the Irrawaddy, here start seawards. All four in the early part of their courses flow together in deep parallel ravines running north and south, but the three latter alone continue to follow the prevailing lay of the mountain ranges, and persevere in their southward course to the Indian Ocean and Cochin China Sea. The Yang-tse or the Murui-Ussu (Blue Water), as the river is designated by the Thibetans, and which is called lower down, where it flows through Western Szechuen, "Kin-sha Kiang," i.e. "Gold-dust River" by the Chinese,—behaves differently. After accompanying its less vigorous neighbours down through nearly ten degrees of latitude, upon reaching the vicinity of Talifu in Yunnan, it suddenly recurves northward, abandons its associates, and strikes out a course of its own, athwart transverse rows of mountain barriers, which fail to turn it aside from its steady progress to the Eastern Sea. Owing to the
circumstance of its course being thus mainly in a direction transverse to the higher ranges traversed by it, we find its channel thence down to the point of its emergence in the plains of Hupeh, to be a series of zigzags, consisting of a succession of reaches running at right angles to each other alternately S.W. and N.E. and N.W. and S.E. In the former it runs in comparatively open ravines, parallel to the radial axes of the mountains enclosing it; in the latter it breaks through them in the magnificent clefts of the gorges. The strata in these latter are for the most part horizontal, or only slightly inclined, and it would appear that they are in part natural splits in the rock, and in part gorges, formed purely by erosion like that below the falls of Niagara. In some of the gorges, and these spots naturally afford the most striking views, the split takes a sharp rectangular turn such as is only likely to occur in horizontal strata with vertical cleavage; the absence of more extended denudation being very striking, and giving, I should say, unmistakable proof of their comparatively recent origin. The confused mountain mass, which separates Hupeh from Szechuen, commences a short distance below Ichang and extends to the city of Kwei-chow, east to west about 100 miles. The radial axis of elevation appears to be a mass of igneous rock, chiefly gneiss, traversed by dykes of porphyry in vertical strata. These rocks have not
been cut through, but have been decomposed by the water, and their débris now tower in Brobdignagian stone-heaps, filling up the desert-looking valley, which breaks the continuity of the grand limestone gorges of Ichang and Nui-ken (Lukan of Blakiston). The difficult piece of river, which rushes on amidst these rock-piles, is known to the native boatmen as the "Yao-tsa Ho." This basin of the Yao-tsa Ho is to-day a wide depression, filled with low scattered rock-piles, in the midst of a surrounding mass of lofty precipitous limestone mountains which lie on its flanks at a very gentle inclination. These extend eastwards to the mouth of the Ichang gorge, dipping under the sandstone and coarse conglomerate which form the outlying spurs of the range. The city of Ichang stands upon this conglomerate, which with its superincumbent sandstone, dips in its turn under, and is lost in the alluvial plain, which begins about fifty miles further down. West of the "Yao-tsa Ho" basin we again traverse the limestone until, on the other side, it meets and is lost under the new red sandstone plateau of Szechuen. As we ascend the river further, we meet, however, with fresh cross ranges of the same limestone formation, upon the flanks of which the inexhaustible coal seams of the province lie conveniently tilted.

Beyond Kwei-chow we enter the red basin of Richthofen, where the river traverses the vast new sandstone formation of Eastern Szechuen in a
ravine cut down 500 feet or more below the surface. Here, owing to the softer nature of the rock, the rapids are less violent, although we have always a fierce current to contend against. These conditions prevail until we reach the fork of the Yang-tse at Suchow, where on the one hand we meet the "Kin-sha" River flowing as a mountain torrent through inaccessible gorges, and on the other the "Min," which, though much the smaller stream, appears to be regarded by the Chinese as the true "Kiang"—probably in view of its greater navigability, while the Kin-sha sweeps round the Mountains of the Sun, inhabited by the wild Lolo tribes, and is useless for traffic. By the fork of the Min River we ascend in light-draft boats to the unique plateau of Cheng-tu, the political capital of the province. This plateau is our next step up from Chung-king, and lies another 600 feet higher. Beyond this plain, famous for its fertility and elaborate system of irrigation, and which spreads in a north-westerly and south-easterly direction, ninety miles in length by forty in width, the mountains on the west (the nearest conspicuous peak of which is the famous, sacred, temple-covered O-shan) rise rapidly to a height of 12,000 feet and upwards, and form the eastern bulwarks of the great Thibetan plateau beyond. This alluvial plain of Cheng-tu, through which now flows a network of clear streams with gravelly beds, appears once to have been a lake whose basin was gradually filled with the boulders and coarser detritus from these
Through the Yang-tse Gorges.

western mountains. Below this we have evidence of the great inland sea, that probably in tertiary times occupied the now rugged country of Eastern Szechuen, and in which the coal measures with the superincumbent sandstones, of which the surface is now composed, were deposited. At a subsequent period, as the land rose, the surface of the former sea-bed must have been gradually exposed to denudation, and the channels of the present rivers began to be cut out; and if, as seems probable, a dam then existed on the eastern borders of the sea, it had not been broken through, nor had the gorges through which the water subsequently escaped seawards then been opened. Through and across this sandstone plain run, at wide intervals, a succession of parallel ranges of sandstone mountains, all tending more or less in a north and south direction, and rising to a height of 2000 to 3000 feet above the sea, forming the "cross ranges" through which the Yang-tse and its affluents now break their way in a series of magnificent gorges. The intervening plateaux, originally level, except where tilted up against the flanks of these "cross ranges," have since been worn away by erosion into a fantastically rugged landscape, recalling the picturesque scenery of Saxon Switzerland, but on a grander scale. Every stream, large and small, has cut its way down and flows in a steep ravine. Hence the land roads are nothing but the usual narrow footpaths broken by a succession of ascending and descending stone staircases, up and down
which the sturdy little Kwei-chow ponies scamper with astonishing nonchalance. It is in spots where these sandstone cliffs overhang the streams, that we find the numerous square porthole-looking entrances to the dwellings of the aboriginal inhabitants of the country, who are spoken of by the modern inhabitants of the province as "Mantse." Coal underlies the whole formation, and is exposed at the surface in the gorges of the Yang-tse and its affluents, where these cut through the cross ranges. It is largely mined by the primitive Chinese methods, and forms the staple fuel of the country; the junks at the upper waters all have their brick chimney, and at meal times, when vomiting the soft-coal smoke, have all the appearance of primitive steamers.

The limestone mountains of the great gorges are equally cut by ravines splitting them up in every direction. Each little stream has cut out its gorge, often more picturesque, though perhaps less imposing, than those of the Great River with its rocks and rapids. Up these side glens there is no other path than the bed of the stream, which has to be perpetually crossed and recrossed on slippery stepping-stones. The vegetation is most luxuriant, the country being well-watered, and the limestone débris affording a most favourable soil. Apart from the ferns, which, as might be expected, are found in endless variety, flowering plants, many of which have hitherto been credited alone to Japan, cover
the rocks in dazzling profusion. A few of the most common to be met with in a day's walk up any of the glens are: camellia, rose, larkspur, Chinese daisy (*Boltonia Indica*), begonia, sunflower, virgin lily, bignonia, wistaria, lavender, gardenia, honeysuckle, yellow jasmine, orange lily, besides many others equally beautiful, which have no common English names. The cottage gardens abound with pomegranates, loquats, peaches, plums, orange and other fruit-trees. On the higher slopes, above the precipices, we find glorious woods of walnut and chestnut-trees, while the useful tallow-tree, with its beautiful tinted foliage and exuberant scented blossom, grows everywhere. This tree is the *Excalcaria Sebifera* of Mueller, and is known in Szechuen as the "Chuan tse" shu (tree), and in Hupeh as the "Mu tse" shu.

Fine forest-trees universal in Szechuen, and which are to be found surrounding almost every village, are:—

"Nan mu" (Wood of the South) or literally, "South wood," a red hard-wood, used for the pillars of houses, *Persea namu oliv.*, now referred to the genus machilus.

"T'an mu," yielding a close-grained hard-wood employed for rammers, in the ubiquitous oil-presses, probably a species of *Dalbergia*. (For this and the following botanical names I am indebted to Dr. Henry, of Ichang, an indefatigable observer.)
“Chou mu,” an oak with white wood.
“Li mu,” a kind of oak, very tough and elastic, the planking of which is much sought after for boats navigating these rock-infested streams.
“Sung mu” (*Pinus massoniana*).
“Peh mu” (*Cupressus funebris*).
“Sha mu” (*Cunninghames sinensis*), excellent for planking.

Then we have three kinds of “T’ung” tree—all widely spread.
“Wu t’ung” (*Sterculia platinifolia*).
“Pao t’ung” (*Paulonia imperialis*).
And lastly the
“T’ung tse” (*Aleurites cordata M.*). This is the celebrated wood-oil tree, the produce of which is in use all over China for houses, boats, and furniture, and a most excellent oil it is. The junkmen employ nothing else on their vessels but a coating of this oil, rubbed on by the hand at the annual overhaul in the dry winter season, and thus preserve them free from rot and fit for use for literally an indefinite period. *This tree is well worth the attention of the Indian authorities,* and ought long ere this to have been introduced into British India. It must not be confounded with the

“Ch’i shu” (*Rhus vernifera*), the likewise most valuable varnish-tree.

The commonest tree, seen everywhere along the banks of the Great River and its subsidiary streams, is the “Liu shu” of Hupeh, or the “Ma
Through the Yang-tse Gorges.

liu " of Szechuen, often translated by foreigners "willow-tree," which it is not, but Pterocarpa stenoptera.

Two soap-trees are remarkable as furnishing an article of export to Eastern China in the shape of the seed-pods, which, after being dried in the sun, are used just as they are, in lieu of cakes of soap, for washing. There are two principal varieties, viz.:

1. The commoner—short red pods and very fine delicate acacia-like foliage (Gymnocladus sinensis).

2. With long, flat, black pods (Gleditschia sinensis).

Evergreens of all kinds abound, as might be expected in 31° northern latitude. I will only mention the "Hoang ko," which, with its exuberant dark-green foliage is a great ornament to the country, and a magnificent shade-tree to the tired traveller. It is in special favour as a decoration to shrines. It has not yet been identified by Western botanists. It is of the fig genus, but a casual observer might easily mistake it for a banyan. As an adornment to shrines its place is taken up in Hupeh by the "Tung-ch'ing" (Xylosma japonica S. and Z.), a laurel-like tree, with rich scented blossom. Nor must I omit the holly, and the "La shu" (Ligustrum lucidum) among my list of common evergreens.

With so rich a flora, and such abundance of flowers and fruit, a corresponding richness in
Fauna of the Yang-tse Valley.

The insect world and in the fauna generally might be expected. I must refer those more specially interested to Amand David, and go on simply numerating what struck me most as a passing visitor. Gorgeous butterflies; fireflies, the most brilliant I have ever seen; small birds numerable, notwithstanding the numerous violes and eagles (in Chinese, "Ai ying," cliff hawk), the commonest of which are the golden viole (Urocina sinensis), and the blue jays and the ubiquitous swallows. Two kinds of little rock-tits with red tails, one of them with a white n-p-knot, hop about the rocks by the water's edge. Back in the mountains are the golden, liver and Reeves' pheasants, the former of which I only saw exhibited in cages for sale, while the latter's tail feathers are used everywhere to decorate hats on the stage. These Reeves' pheasants especially affect the conglomerate mountains opposite Ichang, where several have been bagged by European sportsmen. Bushes and minas are also common, and the armorant, which, as well as the tame otter, is everywhere employed in fishing. Of mammalia he sees little beyond the domesticated ox, pig, cat and dog—the latter as great a nuisance to the stranger in Szechuen as he is elsewhere. One hears much of the leopards which come down from the mountains in the night, and rob the pig-styes, and of the monkeys, flocks of which attack the maize patches on the high hill-slopes.
in the early dawn. The more precipitous peaks are the home of the "Shan-yang" (mountain goat), a sort of chamois: one or two specimens have been shot by adventurous sportsmen, but some have never been bagged.

The fish in Szechuen are small, scarce, and consequently dear. The rapid sand-laden currents and rocky beds of the rivers are unfavourable to their growth, and in this respect, as in many others, the Upper Yang-tse presents a marked contrast to the Lower River. The distinction is sharply drawn at the foot of the Ichang Gorge. While in the Upper River no large fish are known to exist, here in the Ichang reach, shoals of porpoises may be daily seen disporting themselves in the clear water, which is the characteristic of the rainless winter months; immense sturgeon are occasionally caught, and, as is well known, the river swarms with fish of every description, up to saurians even; small alligators (*Alligator sinensis*) infest the lower reaches and the adjoining creeks, being occasionally caught in the Wang-pu off the Shanghai settlement.

As for the cereals and economical productions of Szechuen:—Are they not described at length in the voluminous reports from our consular residents, buried in those little-read, but most valuable productions, the Blue books? Suffice it to say that nearly every food-crop, including sugar and not excepting opium, flourishes in
Szechuen, besides an inexhaustible supply of drugs, huge junk-loads of which are despatched from Chungking throughout the season, to enrich the drug stores and destroy the stomachs of their customers, the dyspeptic well-to-do classes. From the millet-straw is plaited the finest straw braid in the world. Tobacco of excellent flavour, though strong, is grown everywhere; it is rolled up like cigars and smoked in pipes, every smoker carrying the wrapper and fillings in his pouch. With the exception of cotton, everything that grows in Eastern China grows better in Szechuen: its mountains may be regarded as the easternmost prolongation of the Himalayas, and certainly its tea partakes very decidedly of the Assam character.

Szechuen possesses an area almost exactly equivalent to that of France; an even superior climate; a far larger population, equally industrious and thrifty; a land delightfully accidentée, and cultivatable to its highest slopes. Many volumes might be written on the productions of this splendid province, but the exigencies of space have compelled me to limit myself to this rapid sketch.

The mineral wealth of the country is as varied as it is extensive. The whole copper supply of the Empire has to run the gauntlet of the Yang-se rapids. Discouraged though they be by the officials, we yet find iron-mines worked on a small scale, at intervals along the river’s course between
Wu-shan and Wau-hsien, a distance of 100 miles. The iron is brought down in the minute bars affected by the native trade, by numerous small affluents on the left bank at and between these two places. The sandstones of Szechuen are largely impregnated with iron, the washings from which give the red colour to the summer floods in the Hankow plain. These floods, which reach their culminating point each year on or about the 1st of August, seem clearly attributable to the monsoon rains, and not mainly, as it is often stated, to the melting of the Thibetan snows. On the other hand, that mountainous region undoubtedly furnishes the golden sands of which a fresh layer is deposited each summer, and carefully washed for on the sandbanks, laid dry each winter—as far east as the Tung-ting Lake—and soon the rich matrix thus indicated beyond, may prove another California in the world-supply of the Yellow Metal.

This outline sketch will show how much has still to be observed in this wide region. China, though partially ransacked by many explorers, is still but little appreciated by scientific writers in Europe, as is evident from the way its teachings are ignored in the common generalizations of science. It was left for Richthofen to show, by his examination of the great loess country of the north-west, the possibility of aerial influences modifying the earth's surface in a way that was hitherto thought to be only possible to water.
Another instructive field of study is opened by the recurring droughts with which the province of Shansi, once the granary of the Empire, is now afflicted. The change that is going on before our eyes in the Yellow River, second only in size and importance to the Yang-tse itself, is another problem which upsets many of our pre-conceived notions in hydrography. Here we have a vast river, historically of far greater interest than the Yang-tse, flowing along a bed considerably higher than that of the country it should naturally drain—a river that little more than thirty years ago shifted its mouth to a point 300 miles northward, and in one summer deserted the Yellow Sea for the Gulf of Pechili, silting up the Port of Tientsin, and rapidly converting the gulf into an agricultural plain.\(^1\) Railway projectors talk glibly of railways in every direction, and draw their “air” lines with equal facility across the crumbling loess terraces of the north and the unbroken series of precipitous mountains and deep-cut gorges of the west. Yet who knows how far our Western railways unmodified will answer in such a country?

Not alone physical problems, but others, social, political and ethical, present themselves upon a closer study of the condition and of the past history of this vast land. Such a study, carried

\(^1\) Since the above was written the Yellow River has once more burst its banks, and is now said to flow into the Yang-tse near Yangchow.
Through the Yang-tse Gorges.

on by unprejudiced minds, will undoubtedly produce results which would modify many of our commonly accepted generalizations on these subjects. The belief, for instance, that order, justice, and a high state of civilization is the monopoly of Christian nations ceases to be held upon a close study of this people on the spot. Yet the good people of Europe continue to spend about as much money as is earned in our trade with the country, in vain endeavours to plant our Western ethics and beliefs in a soil utterly unsuited to them, believing apparently that the uprooting of a system so firmly rooted in the past and so thoroughly suited to the genius of the present is only a question of men and money. With eighteen provinces in China proper, each as large and as populous as a European kingdom, the field of observation affords room for yet countless explorers, not alone in every branch of physical science, but equally in historical, ethical and linguistic studies. We have here a nation whose civilization, contemporary with that of Nineveh and Babylon, has survived, by the accident of its isolation, for the edification of the critical nineteenth century. Let us study it carefully. When we rightly understand and thoroughly appreciate this interesting survival from antiquity, may we not possibly gain from it some hints towards the solution of many of the grave ethical problems now confronting us in the West? This civilization, totally independent,
both in its origin and in its development, must have lessons to teach us, no less than our civilization has for the Chinese. What will be the ultimate result of the intermingling of the two, we cannot yet tell. Hitherto the Chinese seem anxious only to profit by our superior attainments in the arts of war, the object, if not the result of which, is to keep nations apart. Let us hope that the end will be to bring them together, and that the day is not far distant when, in the expressive words of the Chinese classic,—

"Above is fulfilled the decree of heaven and below the laws of earth, and in the midst the harmony of man joins in."
CHAPTER II.

Shanghai to Ichang—Hankow—A Yang-tse boat—Shasze—
The plains of Hupeh—A Szechuen river-boat—Flooded districts—Approach to the Hills—Ichang.

From Shanghai to Hankow the voyage is performed by one of the many magnificent steamers of American type which, since the opening of the Yang-tse River to foreign trade in 1860, ply daily between those two ports, a distance of 600 miles. It was on the eve of the Chinese New Year, in the middle of February, when at midnight I rode down in a jinricshaw to Jardine’s wharf, and took up my quarters on board the Tai-Wo moored alongside, preparatory to starting up-stream the following morning at daylight; but sleep was no easy matter, thousands of fire-crackers were being let off in the streets, alive with countless Chinese lanterns, and the din was deafening. Native passengers were crowding on board, and the coolies carrying their luggage were wrangling over their pay. I at length got to sleep in the early hours of the morning, and woke up to find ourselves in the sea of muddy waters which forms the lower reaches of the Great River. A thin line of brown, a shade deeper than that of the water, barely visible on the starboard hand, indicated the left
From Shanghai to Hankow.

bank, while in the opposite direction the muddy waste extended to the horizon. Not a stray junk moving enlivened the desolate prospect, all were in port keeping the New Year's holidays, and a dull leaden sky completed the gloom of the chill February morning.

Little of interest occurred on the voyage up as we steamed on through four days and nights, picking up and setting down the rare passengers moving at this festal time. We spent an hour upon a sandbank above Kiukiang, ploughing up the muddy bottom in our endeavours to get afloat again. Off Nganking, the capital city of the province of Nganhui, we had the misfortune to collide with a crockery-laden junk, the captain of which quickly ran his vessel ashore, and so saved her from sinking. She was one of the few junks that set sail in the early days of the New Year in order to take advantage of the holidays, during which the Likin or tax stations are closed, and so the junks pass free. Our worthy skipper anchored at once, and put off in a boat to ascertain the extent of the damage. The bales of blue and white rice-bowls of which the cargo consisted, were quickly unladen and placed on the bank, the hole was patched up and the cargo restored, and the junk taken in tow to Kiukiang, her owner's home. Here the damage was appraised and paid for, and the incident ended. But I could not avoid being impressed with the practical method adopted by the Chinese in the construction of their flimsy-
looking junks—in building the hull in compartments, a consequence of which is that, although accidents on the river are frequent, a total loss rarely occurs.

The winter sun, always warm in these latitudes, was shining brightly as we moored alongside the grand quay or “Bund” which extends along the river-front of the British settlement at Hankow. As at Shanghai, a roadway, lined with trees, some eighty yards wide, separates the palatial residences of the merchants from the steep river-shore, which is faced by a magnificent stone embankment. Unlike Shanghai, however, except during the short tea season in early summer, no carriages and but a few pedestrians are seen, and the concession has the lifeless depressing aspect of a seaside watering-place, in the off season. The busy crowded quarter in which the Chinese live is entirely cut off from the concession, and the Chinese only resort thither when they have actual business to transact with the few residents who remain in Hankow throughout the winter. Taking leave of Captain Friend, my late courteous host, I traversed the deserted bund, and making my way to the dirty crowded Chinese city, set about making the necessary preparations for my four months’ voyage into the interior. At length, on Saturday, the 24th February, everything was ready for the start, and from this time on, my daily journal, written up each night on the road, tells exactly what I saw, and will not fail, I trust, to
convey to the reader, beyond a description of the
country traversed, some hitherto undescribed
phases of the interesting stationary civilization
with which I came in contact.

Sunday, February 25th.—Two boats having
been engaged and all my things sent on board,
I hoped, after the endless delays and postpone-
ments which had kept me now a week in Hankow,
that dinner-time would see me well under way on
the mysterious river. To my disgust, my com-
ppanion, a Shansi merchant, was not forthcoming
at the appointed time, but later in the day
informed me we should positively start on the
following day at ten o’clock. I availed myself of
the hospitality of my kind friend, the manager of
the Hongkong and Shanghai Bank, for another
night, and on Monday Mr. Chang duly appeared,
and we set off together in a sampan from the steps
of the bund, a descent of five feet from the river’s
summer level, to join the boats which were to
convey us to Shasze, the port at which we are to
exchange into the larger boat which takes up the
rapids. There our boats were moored some
distance up the Han River, an affluent which falls
into the Yang-tse on its left or western bank,
about a mile above the concession limits. Here,
after rowing up against the stream past endless
tiers of up-country junks, we at length found
our boats, and I went on board that which
was destined to be my residence during the next
fourteen days. This boat had been engaged
nearly a week before, but nothing would induce the owner to bring her down-stream, and let me embark in comfort off my host's door. The real reason of his refusal, beyond its being "custom," I have not discovered. I now thought we were at last off; not at all, my companion had still some business to transact, and the cook was still ashore. I let him go, and waited patiently in the confined cabin six mortal hours, when, finding it would be impossible to make a start that night, I took a sampan across to the Hanyang shore, and, despite the frightful mud of a Chinese street after a fortnight's snow and rain, stretched my weary legs by a climb up the lofty hill, from which one enjoys a famous and splendid view over the united cities of Wuchang, Hanyang, and Hankow, the scattered mountains, and the vast swampy plain. Returning on board to a cold dinner, I slept as well as I could amidst the unpleasant surroundings of a Chinese junk-fleet at New Year time.

Tuesday, February 27th, at 6 a.m., found us rowing down the swift current of the Han; when reaching the Yang-tse we turned to the right and made our way painfully up stream, passed Hanyang to Siao-ho-kou, thirty li (about seven miles), the spot where we quit the main river to ascend another affluent. This thirty li occupied six hours' poling and rowing; the almost continuous line of Hunan timber and bamboo rafts in process of unloading along the banks compelling us to proceed against the full force of the current, which
from half a knot, its speed on the day of my arrival in Hankow (14th February), had now increased to about two knots, the river having risen two feet in the interval above its then level, which was the lowest of this winter. Little is to be seen in this reach, nearly a mile in width, beyond the outlines of a few distant hills rising above the low horizon, the near view of the country being totally impeded by the lofty mud-banks, in many places absolutely perpendicular, by which the river is now enclosed. The stream we enter at Siao-ho-kou drains one of the numerous chains of shallow lakes which line the central and lower stretches of the Yang-tse's course. These, in summer, form one vast expanse with the river itself—but in winter are separated from it by wide stretches of alluvial land on which is grown winter wheat—and are connected with the river by rapid winding streams, through which the mud-laden Yang-tse flows up in summer, and down which the pellucid lake water, after having deposited its mud, drains off in winter. Into one of these affluents, or as they are called by our own navigators, creeks, we now entered. It was of an even width of about eighty yards, and at the time ten feet deep, and running with a current of five to six knots, against which we painfully tracked, making four miles in as many hours, when, heavy rain coming on, we hitched up to the bank for the night, close to an isolated rocky point round which the creek rushes, Hwang Sheng Kang,
having accomplished in this our first day's journey the very respectable distance of eleven miles. This rocky point is remarkable in standing out isolated from the plain at not more than ten feet above its general level, and large enough only to afford room for a small temple and picturesque two-storied Ting-tze or pavilion, with a lighthouse, in the shape of a square paper lantern: a useful beacon to the belated mariner when the waters are out and the floods extend to the horizon.

**Wednesday, February 28th.**—At daylight a heavy snow-storm rendered progress impossible; the whole country was covered three inches deep, and I lay confined in the boat and in the dark, owing to all the mats fore and aft covering the boat. At length, at ten o'clock, the weather cleared, although the clouds hung ominously low on the neighbouring hills. The stream here widens out to about 200 yards, and the current slackened to about two knots, rendering progress (achieved by one man towing) comparatively easy as compared with yesterday. Notwithstanding we only made twenty li, say six miles, in four hours; after which we again came to a halt at a place called P'u-tan, sixty li from Hankow, say seventeen miles. This place turned out to be the home of our "Lao-ta" (old-great) or captain, and this necessitated his spending the night ashore. We did not, however, lose much, as after sundry hail-storms heavy rain set in at four o'clock and
Our Boat and its Occupants.

continued throughout the night. The country through which we passed to-day forms in summer a bed of a vast lake, out of which rise like islands isolated barren hills of from ten to 200 feet high. In one of the former is built the village of P'ulan, at the height of the summer floods. It has an untidy, dilapidated look, like a place that has recently been under water, the stone bunding with which the banks of the hillock are partially protected being, like everything else in the land, a ruinous, tumbledown condition.

While imprisoned here, I may describe my oat: it is about thirty feet long, five broad, and three deep; has a covered house amidships, in which I can just sit upright, a covered stern for the helmsman and the cook, and an open space forward with room for two men who work the oars, standing faces to the bow. The boat has one mast, chiefly used for towing, and a small rig-sail, which is hoisted when the wind is directly aft. The crew consists of the Lao-ta or owner and two hired coolies, ill-clad and of rretched aspect. These two occupy the forward cockpit at night which is then covered with bamboo mats. The Lao-ta and cook sleep aft, and my oay and myself occupy the small cabin amidships. We three, including the Shansi man, my travelling companion, in accordance with the democratic habits of the country, all mess together—two meals, at 10 a.m. and 6 p.m. Fortunately, our cook, also a Shansi man, is a good one, and
our food, prepared in the Northern fashion, is most palatable. Rice is, of course, the staple at every meal, which comprises also pork, beef, cabbage, bamboo shoots—now coming on with the early spring—onions, and fish, fresh bought from the fishermen as we go along—all fried in oil and with soy added. This, several pipes and unlimited talk on the wonders of Szechuen fill up the day, for, owing to the deep sticky mud of the towing-path, it has been impossible to get a run ashore. Wearing a long Chinese sheepskin, I am independent of the weather as far as the cold goes, and only wish that I could say the same and do without fires in the short winter at Shanghai. The hillocks that jut out from the alluvial plain hereabouts consist of a red earth with, in places, rocks of stratified limestone, the strata having a very pronounced dip to the S.W. The flat lake bottom is gradually being raised into terra firma by each successive summer's flood. The landscape to-day being covered with snow, has a less dreary look than had the mud-flats in their natural state yesterday.

_Thursday, March 1st._—The rain ceased by morning, having melted the snow, and at eight o'clock we got slowly under way again. The day was overcast and calm and rainless. We tracked on, one man struggling along the muddy bank harnessed to the tow-rope, making progress against the two-knot current at the rate of two miles an hour. We gradually approached the
The alluvial Plains.

istant hills and passed through them at a spot where they approached the river, a picturesque emble being perched on the outer bluff, and then entered again in the endless plain through which the Chang-ho winds. We proceeded by the Laoa's reckoning, fifty-six li, or, allowing ten hours to one and three-quarter miles an hour, seventeen miles, making thirty-four miles in all. The scenery, except where we passed by the barren hills, which looked far more picturesque in the distance than upon a nearer view, was absolutely nil. Mud-banks about fifteen feet high embracing a rapid stream of clear water, 200 to 300 yards wide, not a vestige of tree or shrub, and scarcely a blade of grass. Nothing to break the monotony, but at intervals of three or four miles a group of eight or ten mud-huts clustered on the summit of an artificial circular mound raised some ten feet above the plain—a miserable country. Yet the misery must be more apparent than real, for on counting the bank at our anchorage, which we made at sunset as usual, I found the whole plain far as the eye could reach sown with wheat, scattered blades of which were just visible above the dark ploughed land. No fence or boundary, land-mark of any kind breaks the endless monotony. This vast wheat-field extends north, south, and west to the horizon, the level sky-line being only broken in one or two places where a few scattered willows are lifted up by the mirage. In the east are the blue hills we passed through.
in the morning. In May this wheat will be reaped, and in July the same spot will be the centre of a vast inland sea. We brought up in company with half a dozen junks bound the same way as ourselves, uniting in a tier for protection, this being what my guide calls a wild spot and haunted by water thieves, in consequence of which he earnestly begged me, Chinese fashion, to fire off my gun to warn them off. I decided, however, to wait until they put in an appearance before wasting powder on them. We met a few poverty-stricken fishing-boats, and from one of them bought a fine live fish, three and a half catties at thirty cash a catty (five pounds for five pence), which I hoped to have enjoyed for dinner. The cook was scaling it with a chopper on the deck, when, noticing it was still alive, I remonstrated with him, telling him to kill it by hitting it on the head. He did not attend to me, and shortly afterwards it jumped overboard with half its scales gone, and we lost our dinner—a serious mishap in this desolate region.

Friday, March 2nd.—Weighed from Yang-shuan-kou at 6 a.m., weather clearing, but at eight heavy rain and sleet fell and continued till noon. With a light N.E. wind, and one man towing we made a somewhat better progress than yesterday; but the current had increased to fully three knots, the channel narrowing in places to little over sixty yards with a depth of twenty to thirty feet. The scenery was a continuation of
that of yesterday, with the exception that we passed through large patches of reed stubble. These reeds which cover the marshy banks and extensive flats bordering the Great River from its mouth to where it issues from the mountains below Ichang, a distance of 1000 miles, are a notable product of, and peculiar to, the Yang-tse valley. They grow to a height of fifteen to twenty feet and form the building material and fuel of a vast population. Nothing can be more wretched than the appearance of the few villages we passed—collections of ten to twenty reed-huts perched on the top of a steep mound, with occasionally a few willows planted on the slope, which is covered to the water’s edge with buffalo dung, and straw, in which a few pigs wallow. Everything the eye rests on is of a dirty mud colour, and the ground in the neighbourhood of the villages is trodden into a filthy, almost impassable slush. I landed for a run along the bank on the path, if path it could be called, from which our man was towing. The sordid or shiftless countrymen plough their bank’s edge, and the men towing have to struggle with their bare feet through the black mud. At 6 p.m. we roused up as usual alongside the bank, in company with about a dozen small junks upward-bound like ourselves, to a place called “Tu hu,” aid by our Lao-ta to be seventy li from our starting-place of the morning; but I judge, by our lying been twelve hours under way, barring two
stoppages of half an hour each for the towist's meals, we have made at least twenty-two miles, which would give us a distance from Hankow thus far of fifty-six miles. Our unfortunate towist, whom I have pitied all day, plowing along from dawn to dark with his bare feet in the half-frozen slush, varied with occasional spear-pointed reed-stubble, laying the seeds of elephantiasis, a pest of which every village seems to contain several specimens, is now lying down under the mats forward, rolled up in a dirty quilt moaning piteously. I inquire what ails him, and learn that he is hot with fever, has eaten no supper, and cannot perspire. I give him a dose of my precious quinine, but the next day he is no better. One of the many drawbacks to travel in China is the sight of so much wretchedness, which is kept out of our sight in the Concessions, and which we can do so little to alleviate. Reading Chinese, and contradicting the absurd myths in regard to missionaries, current amongst all classes in China (little as I myself appreciate their work), has occupied me throughout a somewhat wearisome day; all my foreign literature is exhausted, down to the last page of the advertisements in the Spectator of the 23rd December.

On Saturday, March 3rd, we weighed (I use the term correctly, though our anchor is only thrown out on the bank) at 8.30 a.m. Weather fine at last, after heavy rain in the night; again made slow progress, one man
tracking against a three-knot current and dead head-wind from the west. River narrowed to a hundred and in places sixty yards. Banks lower and sloping and grass-covered, proving them to be less subject to change than those lower down. The land behind was two or three feet below the level of the banks, showing these to have been artificially raised, but on either hand the ground sloped back to distant water, the remains of the great summer lake. At Wu Chia Lo, moored for dinner. Here the river divides at a point where its only large affluent comes in from the north. At intervals, perched on mounds above the banks, were villages as yesterday, each with a miniature wooden joss-house painted red and raised on four piles safe above the floods. Beans, interspersed with reed flats, here take the place of wheat; the land being lower and hence flooded earlier, the harvesting of wheat is too precarious. At some villages were four-wheeled wooden trucks, the primeval model of the modern railway truck whose method of construction they closely foreshadow, the wheels solid and below and within the frame of the truck, the axles revolving with the wheels. In the lower parts of the plain sledges are employed to convey produce over the marshy ground, much as the Samoyedes drive their sleighs across the Siberian tundras in the short Arctic summer. All alike are loaded with reed bundles, some pushed by men, others drawn by
the patient water-buffalo across the flats. Arrived at the water’s edge, these reeds are placed upon pairs of flat-boats, of which we meet many descending the stream, looking like floating haystacks. All the morning immense flocks of wild-fowl passed overhead on their flight to the north; this being the first fine day, they seem to be all starting for their summer quarters. They rose from the lake on our right and in a minute were out of sight. The confusion and cries amidst which they rose were wonderfully soon changed for the methodical V’s into which they formed their flight. As we shall be in the lakes to-morrow, I am a day behind the fair for the wild-fowl shooting I had anticipated. At length, as the sun was setting behind the clouds, the stream became a rapid, and upon turning the last of the innumerable bends of the winding Chang-ho (Long River) we emerged into the Kwen-nan hu, or lake south of Kwen, the clear waters of which were rushing into the gulley which conveys them into the Great River at a pace which for a time defied our upward progress. Kwen-nan hu belongs to the district of Pen-hsien, and at a village of that name, situated on a mound about a mile from the entrance, we brought up at seven o’clock, having travelled fifty li in eleven hours, say eighteen miles, in all seventy-four miles from Hankow. My day is passed in walks along the bank where the ground was tolerably dry, in reading an inane Chinese tale, and in desultory
conversation about the wonderful trade to be done in Chungking, our ultimate destination, and in futile attempts to explain to men destitute of the first principles of natural philosophy, the mysteries of the aneroid, with which I had thus far successfully predicted the coming day's weather.

**Sunday, March 4th.**—In Shansi there is a city called Yen men Kwan (Wild-goose Gate Barrier), so named because the wild-fowl pass over and through the town in which this gate is situated, and when the gates are shut the wild geese settle and wait for them to be opened before passing. This occurs both on their northward flight in the spring and on their southward flight in the autumn. For this reason and their supposed conjugal fidelity, the Chinese will not kill or eat them, their intelligence being almost human. This story, my companion, a native of the place, insists upon being literally true. He is confirmed by our cook, also a Shansi man, who neglects his cooking to reassure my unbelief.

Under way at 5.30 a.m., with a light N.E. breeze across the lake and in among the islands of higher ground, through a river-like channel, making about four knots against a one-knot current. The ground here, four or five feet above the level of the water, is evidently not flooded in ordinary years, the farmsteads being of a neater appearance and built of bricks and placed in groves of willows, poplars, and elm-
trees, which must give them a picturesque appearance in summer-time. At nine we emerged into the lake proper, which is here covered with floating vegetation, now dead and brown, looking like floating straw, called Kao-tsao, the root of which is edible, and through which straight lanes of water have been cut by the passing traffic in different directions. At noon rain fell, but we sailed gaily on until 4 p.m. when, having reached the limit of the Kao-tsao, our course lay through open water, too deep for the growth of vegetation. Here, alongside a small mound of mud, raised hardly a foot above the water, we brought up in company with a fleet of boats, all afraid to cross the wide lake before nightfall. On the bank, in a sea of mud, was the usual collection of reed huts erected for the winter season's trade as soon as the dry land appears above the water, their walls at all possible angles to the horizon, with ragged reed-thatched roofs. Among them were two wretched shops, at one of which our crew procured wheaten cakes fried in lard and costing two cash each (ten a penny), one of which I ate and found to be light and pleasant. The water of the lake extended to the western horizon, and, according to our Lao-ta, was seventy li across, say twenty miles. Thus, notwithstanding the wind was fair, he would not venture out, lest he should not get across before dark, such is boat travel in China. Our anchorage is called Wako-tse, on the edge of the Hung Hu, i.e. the
Red Lake. Our progress to-day, said to be 100 li, must be about thirty-eight miles, making to date in all from Hankow 112 miles. We are now distant as the crow flies, only fifteen li from the town of Shin-ti (New Embankment) on the banks of the Yang-tse.

Monday, March 5th, "Ching-che," commencement of the fourteen-day period known as movement of worms, succeeding to the period "Uesui" or "Rains, waters," which I trust is now truly at an end. However, I was disappointed, as during the night it rained heavier than ever and drips came unpleasantly through the mat roof on to my bed, until at 5 a.m. it changed to a Scotch mist and drizzle, amidst which we managed to get under way to cross the Red Lake. With a light N.E. wind, our course being N.W. (at right angles to our previous course), we made fair progress, rowing over the deeper and poling over the shallower parts, until the twenty-mile transit was effected in seven hours. In the lake were several mud islands with wretched reed-hut villages. The eternal Kao-tsao occupied, as yesterday, the shallower parts and the villagers were out in boats collecting the dead weed for fuel. In the deeper parts the water was clear, with soundings at from ten to twenty feet. At length we reached the western bank at a spot where the rapid stream, about 100 yards broad and twenty feet deep, flowed parallel to the lake bank, and in this latter the waters had
formed a breach about fifty yards wide, through which they rushed like a cataract. On the bank were collected about a hundred men for the purpose of towing boats up the rapid into the river. After three-quarters of an hour bargaining, they agreed to tow us through for eighty cash (fourpence); several other boats of the fleet in whose company we had sailed, nooned, and nighted during the past three days, passing meanwhile ahead of us. At length with one tow-line made fast to the bows and a second line to the mast, we shoved into the cataract, our Lao-ta having first carefully sounded the wells of each of the boat’s compartments. About twenty men had hold of each tow-line and now began a screaming and all-at-once talking, a necessary accompaniment with Chinese wherever united effort is required, which lasted throughout the ten minutes it took us to get through. Fishing in the rapid were about twenty sea-gulls, who appeared to find a rich prey in the fish who were swept suddenly out of the tranquil river and brought to the surface in the commotion of the waters below; fishermen in small boats were casting their nets immediately beneath the fall. I was unable to land, owing to the mud being ploughed up knee-deep by the trackers who all wore the Chinese hob-nail boots or colossal wooden clogs over their ordinary shoes. This spot is called Chih-fu yuen. We now set sail with a fair wind, and after sailing for an hour against a two-knot current, made fast
to a willow-tree under the bank at 6 p.m. Distance: seventy li, say twenty-two miles; or, in all 134 from Hankow. The river continues to be called the Chang-ho, being regarded as continuing its course through the lake we have just traversed. Another day without moving out of the boat.

Tuesday, March 6th.—This river is bounded by high banks, with a narrow background, on which are garden-plots, having the lake on each side, the stream running at a level of nearly two feet above them. The banks are sloping and grass-grown and well planted with willow, poplar, and elm, the latter conspicuous by their size, and the villages, here built of brick, have a neat and pleasing appearance. In each village is a large white temple. The clear rapid stream with its solid and wooded banks forms a pleasing contrast to the desolate mud-wastes of the Chang-ho. Got under way at eight, when the heavy rain which fell during the night ceased, and at ten we reached the small town and Customs barriers of Liu Cheng Kwan. Here the transit tax on our little craft amounted to one shilling and eightpence, which the Lao-ta escaped through having a foreigner on board, the magic of my passport letting us through in an instant. I now thought, the wind being fair, we should make a good day's run, but I counted without my host in the shape of the crew, who required a feast and chin-chin joss pigeon to celebrate the first half of our perilous voyage.
Sevenpence-halfpenny were presented to the three men to buy pork and incense with, which kept them feasting until four o'clock, and they would have stayed over the night but for my urgent remonstrances. We started at last and entered another lake, the Tieh-tse Hu (Platter Lake), and at seven made fast to a small island half way across, called Kwang-wang Miao (Temple of Saint Kwang) from a temple and light-post erected upon it. Distance run: thirty-five li, say twelve miles, or 146 from Hankow.

Our "towist," who had been ill ever since the day of snow and whom quinine had failed to cure, left us at Liu kwan to take a passage back to Hankow. I gave him a present of 200 cash, and a more pitiable object I have seldom seen. Just as he stepped on shore, our cook missed 400 cash from his trunk; he jumped on shore, accused the "towist" (a half-starved hired coolie), stripped him of his rags, knocked him down in the filthy slush, and discovered the missing cash concealed in his clothing. I could not but pity the poor wretched thief stranded in a strange place without a cash to buy food, for my twenty cents were taken from him as well. Our Lao-ta is never happy at night unless he is jammed in between a tier of other boats, which is a very unpleasant position to spend twelve hours in, every sound from the humanity in the adjacent boats being unpleasantly distinct through the mat coverings. The third day confined to the boat without
being able to get on shore. Heavy rain again set in, in the evening.

*Wednesday, March 7th.*—Weighed at dawn (5.30) and with a light northerly wind and rain proceeded in a N.W. direction across the lake. After five miles sailing and rowing we entered another creek still called the Chang-ho, flowing with a sluggish current between raised banks, upon which were almost continuous villages and trees, as yesterday; but the country on either side consisting of paddy fields was all under water, the towing-path on our left forming a ridge between the river and the flooded fields. I got out and walked, but the sticky mud was too much for me, and after a few hundred yards I returned to the boat. At 6 p.m. brought up at the large village of Hoang hsieh Kou, which lay in a sea of black slush which rendered it impossible to land, but did not prevent the population gradually flocking to the bank to enjoy the novel sight of a barbarian sitting on the forward deck enjoying his after-dinner pipe. I made one little urchin happy with a five-cent piece, an unknown coin in these parts. The population here is in a most miserable condition and would be absolutely starving but for their fish, the country having been under water for two years owing to excessive rains, while in the north—in Honan and Shansi the famous loess country, in ancient times the garden of China and the early seat of Chinese civilization—they have been suffering
famine from the drought which seems now, owing probably to deforestation, to be irredeemably chronic. The Lao-ta tells me this country is all below the Yang-tse level, and that the low water of winter does not last long enough for the summer floods to escape through the channel we have just ascended. Distance: sixty li, say eighteen miles; total 166. Passed the day in conversation with my Shansi friend, who told me his history. He had been ten years employed by a large Shansi firm in different parts of the empire and latterly in Western Szechuen, on the Thibetan border, buying musk which is his speciality; when two years ago he left for home, the possessor of 500 taels, to bury his family, nine persons including his wife, the whole of whom perished in the famine of 1877-8. He then married another wife, whom he left at home, and to whom he allows ten taels a year (2l. 10s.) for food. She can exist a year on a picul of wheat (133 lbs.) which here costs one tael (5s.), while during the famine the price in Shansi was 30 taels (7l. 10s.)—and yet no persuasion will induce the governors of this misruled country to allow railways to be built for them. Wheat and millet, eaten mostly in the form of dumplings, but without any fat in their composition, form the staple diet in the north and west, rice being there the luxury of the rich. These our Shansi cook is, of course, an adept in, but I find them rather heavy and sour to the taste, the flour being coarse and of a dirty colour.
Thursday, March 8th.—Weighed at 6 a.m., and proceeded through the Po-lo Hu, or "Pine-apple" lake, at the entrance of which passed the town of fe chia p' u t' ou, "the Ue family shop-site," a large place with brick houses and temples, looking as though it had all been under water, and embedded in the usual filth of these parts: the whole extent of water-frontage occupied by luxurious ornamental cabinets d'aisance, placed as usual, by the truly scientific agriculturists of his country, to allure all possible contributions from the travelling public. Alongside this interesting but unpleasant spot we moored for the night in company with a numerous fleet, and replenished our stock of pork and cabbage. We also bought a sort of spinach which small boys dig up wild and bring to the boats for sale, and which, fried with pork, yielded a very savoury dish. The Pine-apple Lake was about ten miles long by five wide, and nowhere over fifteen feet deep; we sailed through with a light fair (N.E.) breeze. At the upper end we passed through some or five miles of submerged paddy fields, and at length entered a river, canalized by dykes raised six feet above its level, about sixty yards wide and with a one-knot current, against which we towed some ten miles, until at 7 p.m., nearly an hour after dark, we brought up at Chang chiu ho, where we were at once surrounded by beggars, to whom we distributed the remainder of our wheaten oaves. Distance: ninety-five li, say thirty
miles; total in ten days, 196 miles. The villages hereabouts are surrounded by fine groves of elm and bamboo, many of which, however, have been destroyed by the floods which here are of only one year's date. We now ascend gradually to a higher and higher level, parallel to the rise in the bed of the Great River adjacent. We passed today, crossing a small side creek, the first and only bridge, and that a wooden one, seen since our departure. In the lake were crowds of small boats fishing in company: after clustering together they suddenly separate, forming a large circle; then, hammering with all their might with two flat bamboos on the forward deck, they all draw in suddenly to the centre, driving the fish before them. The noise was great and heard a long way off before the boats came in sight. The day was fine and the sun shone warmly for three or four hours through the clouds. It is the last day of the first Chinese moon, and it was on New Year's day that I started from Shanghai in the steamer Tai-wo. During the whole moon we have had only four fine days.

Friday, March 9th.—Got under way with a light fair wind and proceeded tracking up stream, as yesterday. Country all inundated, the river level being a foot or two above the flooded fields behind the raised banks. The sun rose brightly, producing a fine effect, shining on the trees and houses standing forth out of the flood. Here and there villages isolated in the waste of waters
presented an appearance identical with that of the large rafts one sees floating down the Yang-se, the cottages or rather huts being constructed in precisely the same manner, of reeds and hatch, and the raised patch of mud on which they stand taking the place of the timber-logs of which the rafts are composed. In many places along the banks the cottages were entirely deserted, nothing but the wooden framework and hatch roofs being left—skeletons stranded on the bank. On hitching up for meals we were at once surrounded by women and children begging; and truly the condition of the people seems most pitiable as they look idly out on the waters under which lie the rice-fields, their only means of subsistence. The greater part of the population seem to have gone off to other parts in search of food and work; the trade of the town is at a standstill, and no attempt seems to have been made to repair the many substantial brick houses thrown down by the flood when the waters stood five feet higher (as shown by the water-marks) than at present. Curiously enough, this was the first knowledge I gained of the disaster, so little do we know in the "ports" of what is going on in the country around us, and incidentally of the causes which affect the consumption of our manufactures in this vast empire. With all this, here seems to be a freedom from the malaria with which the Kiangsu province is cursed: here fever and ague seem to have made their
mark on the people, but here they look stout and ruddy, particularly the children, probably owing to the more sandy nature of the soil. (I was struck with the same apparent healthfulness in the famine-stricken parts of Ireland when traveling there in 1880.)

The stream, here not over sixty yards wide and about ten feet deep, was muddy and flowing with a two-knot current. All the old women seemed to be engaged with small dip-nets along the banks, collecting little flat oval-shaped fish about two inches long, and the men were out in boats raking up weed from the lake and river-bottom for fuel, quantities of which were spread on the banks to dry. We passed several brick-kilns in ruins, the water having partially undermined them. In places the banks were lined with graves, as affording the only dry burial-ground. In other parts the trees were so thick as to prevent tracking, and among them I noticed many mulberries. We had to lower the mast for two wooden bridges to-day, one at a place called Chang chia chang or homestead of the Chang family, and the other at Ya-kuo-miao, making three in all between Hankow and the Shasze creek which we hope to enter to-morrow —after crossing the Chang Hu or Long Lake, sixty li across, on the banks of which we moored for the night at six o'clock, having made sixty li (twenty miles), a total from Hankow of 216 miles in eleven days. The long-looked-for
spring weather, the hope of which enabled me to endure the discomfort of the first few days with patience, set in to-day. The thermometer, previously ranging from 38° to 45°, rose in the afternoon to 55°, and during a few hours, Chinese, who take every opportunity of throwing off their clothes, were seen for the first time this year, bare to the waist, and the eternal magpies gave place to a thrush. I discarded my furs and basked in the sunshine. Of spring, on land there was little trace, except where the budding willows (the first trees to bud and the last to lose their leaf), lit up by the sun, shed a faint trace of green. At places a few men, apparently fearing another rise, were at work raising the dykes, but they seemed to be operating in a disconnected way, and, of course, nothing in the shape of accurate levelling is attempted in China.

Saturday, March 10th.—Our enterprising skipper, anxious to arrive early at Shasze, actually got under way at 2 a.m., and started rowing up the Chang Hu, twenty miles across. It was a dark, calm, cloudy night, and I marvelled how, without compass, he found his way. However, dawn found us proceeding in the right direction, N.W.—the banks of the lake or lagoon being visible on either hand. A fair wind sprang up, and at ten o'clock we had crossed and entered the creek, five miles long, which leads up to Shashe. At its mouth is a small town called
Tsao-she (Grass-market), with a Likin barrier which the production of my passport enabled me to pass without delay. The creek wound through a plain entirely covered with grave mounds—the usual accumulation seen outside all large Chinese cities. We passed a handsome and extensive building, the Shansi guild-house, and the town with its commanding pagoda, appeared to rise up before us. We are approaching Shashe from behind, the front proper being to the Yang-tse, on and in the rear of the embanking dyke on which the town is erected. This dyke is twenty-five feet above the level of the country, which is here all below the level of the Yang-tse waters both in winter and summer. As in Hankow, to which in its situation and in its trade Shasze is in many respects analogous, the business and bustle is along the river-front, and the country side is dull and lifeless. Distance: eighty-five li, say twenty-five miles; total from Hankow 241 miles, the distance by the river being 300. We moored alongside the bank just below a stone bridge, 100 yards long, but with only two small arches in it, being on the inside of the dyke slope, which was covered with graves sheltered by a few fir-trees. I went for a short stroll, but the mob was so troublesome that I could see nothing, so returned to my boat and shut myself up in the cabin (all my people were ashore arranging for a boat to take us on to Chungking); but a rain of mud and stones (the latter fortunately scarce in
The Town of Shasze.

this alluvial plain) summoned me to show myself. My people arrived at length and expostulated with the crowd, which, however, did not disperse till after dark.

Sunday, March 11th.— "Under Heaven" Shasze is the Chen (trading-place), Hankow, the Kou (river's mouth or port); and Shanghai the Hsien (district city). Shashe or, as it is usually spelt, Shasze, means, literally translated, "Sand-market," which probably designates the origin of the place. The "Market on the Sands" probably sprang up on one of the numerous sandbanks which block the river-channel hereabouts, possibly before the dyke was built: at this time it would exist in winter only and be built of reed huts, removable in the summer floods, like many of the mushroom towns one now meets with, adjacent to the junk anchorages. Shasze is thus reputed the most important Chen or mart in the empire; Hankow, the most important Kou or mouth; and Shanghai, the most important Hsien or district city. Of Fu, or prefectural cities, the most celebrated "under Heaven" are Su-chow and Hangchow (Chow meaning divisional city), and of which the old proverb says:—

"Above is Heaven's hall:
Below are the cities of Su and Hang."

At daylight set out to cross the dyke, on and behind which the town is built, and up to which the canal by which we came (here called the "Pien ho" or Convenience River) runs. Lying in the main
river and moored to the opposite slope of the dyke lay the Szechuen boat that my man had hired to take us to Chungking; the distance across the dyke and through the town being about one mile. I started thus early so as to avoid being mobbed in the streets: these were in the abominably filthy condition common to all Chinese cities. At length reached the river-bank, down which I clambered a distance of thirty feet, and entered the boat. Here I waited alone from 7 a.m. till 1 p.m., for the men with our luggage. The cook engaged for the trip did not turn up at all, and, alone in the boat, I had to content myself with a meal of dry bread, fourteen days old, the last remnant of my Hankow provisions. Eventually, after dark, the cook turned up, bringing with him an enormous sack, weighing 133 pounds and containing dried shrimps, his little private spec. for the Szechuen market. Not wishing to raise more trouble and cause further delay, I forbore to pitch the unsavoury package into the river, as I should have liked to do, especially as he had not brought the supplies, thus preventing our starting to-morrow at daylight, as I had intended, and making the time occupied in the transfer of boats extend to the third day—such is travel in China.

Shasze has a noble stone embankment facing south and south-west, built up in three tiers, each about twelve feet high, with a fine promenade or bund on the top. This was built up in the time of China's greatness. Imagine the Thames' em-
bankment built on the banks of a river with an annual instead of a daily tide, and that a degenerate people have gradually encroached on the roadway until at places a chair can hardly pass. In other parts and wherever there is room, beggar huts crowd the traffic to the very edge of the bank, the ancient stone balustrade being intact only in a very few isolated spots: over this edge all the rubbish and filth of a big city are thrown until the stone river-wall is hidden for more than half its extent, and over these muck-heaps lead steep steps up from the tiers of junks which are moored the whole length of the city, their bows to the bank. In these mud-heaps, which I watched during the six weary hours I was waiting for my luggage, a mixed filthy assemblage of half-starved dogs, pigs, chiffonniers and chiffonneuses, these latter with the stumped feet which in the north of China rich and poor alike affect, were grubbing assiduously: a good specimen of China in her decline, decay, and dirt. Fine stone stairs, crowned by archways, are let into the embankment at regular intervals, but these are in such a filthy condition of black slime that the steep paths in the muck-mounds are generally preferred. Two miles inland and above Shasze lies the prefectural city of Kin-Chow, a walled city of which Shasze forms the trading suburb, the seat of a Taotai, whose jurisdiction extends westwards as far as Ichang. This portion of the Great River, called throughout its whole course by
Westerns the Yang-tse, is known locally as the King River or River of Kingchow. The Yang-tse is known to the Chinese indifferently as the Ta Kiang (Great River) or Chang Kiang (Long River); if spoken of as the Yang-tse it would be totally unrecognizable to the natives of the land. But the term Ta-kiang or Chang-kiang, only applies to the main stream which takes its origin in the nine streams flowing into the great Tung-ting Lake, whence the main volume of its waters are derived. The river we are now on is an affluent which flows into the Ta-kiang a few miles below the Tung-ting Lake and at right angles to its course, at a village called King ho kou, literally, King River mouth—the terms Ho and Kiang being analogous to the Fluss and Strom of the Germans. The name King-ho, however, only applies to the distance covered by the stream as far as it flows through the district of "King" or King-chow; above Ichang, where it passes out of the district of King, it is commonly called the Chuen Ho or River of Szechuen. The western extremity of Shasze is marked by a very ancient pagoda of seven stories, up which I mounted, followed by a noisy rabble, which the entrance fee of two cash (half a farthing) did not deter. This pagoda adjoins a monastery which is built behind and below the embankment, so that the lowest story of the pagoda is entirely hidden from the river. On the outside, each story contains a recess on each side of its eight faces, and in each
recess is a stone Buddha. The interior is adorned with tiles on which are embossed Buddhas in various positions, some squatting on the usual lotus-leaf, others with wings. The entrance and window staircase, which is built in the wall, is pitch dark and so narrow that my shoulders touched both walls as I cautiously groped my way up the broken steps. From the four narrow windows in the topmost story I looked north over the flooded country through which we had just passed on our way from Hankow, south over the low land and paddy fields on the opposite bank, east over the picturesque (as all Chinese towns are from a distance) town of Shasze, and west over the waste of sand-banks through which at this winter season our to-morrow's course lay. I had to share my binocular with the rabble who accompanied me, and by whom I was nearly suffocated in the descent.—A fine spring day, 60° Fahrenheit in the cabin.

Monday, March 12th.—Owing to fresh delays on the part of my Shansi friend, we did not get away till the afternoon, and then again, at the last moment, we had to wait for my special aversion, the cook, who had gone ashore again to buy tea and probably to take a parting pipe in some opium den, which he much preferred to the boat, in which he could only enjoy his pipe in solitude; and at length, at 2 p.m., with a fair wind we got under way for Ichang. I had thus ample time, while literally fretting myself into a
fever at the needless delay, on this the third day at Shasze, to examine the buildings on the embankment, the bulk of which were of wood, from which the varnish had disappeared years since, of two stories, and more or less upright, as befits architecture founded on the tent of the Nomad. A few brick houses, sadly in want of a fresh coating of whitewash, were interspersed along the quay—analogous to the Café-Restaurant of the French; one immediately opposite or rather almost immediately overhead, rejoicing in the name of Ching-hsing-lo Cha-kwan, or the Star-view Tower Tea-shop and Eating-house. From the rickety balustrade of its low upper story some two dozen tipplers (of tea) gazed un-interruptedly down on the barbarian hired boat on the chance of the occupant exhibiting himself. The level of this house, like that of most others, was, in view probably of the summer floods over-topping the embankment, raised some four feet above the quay, a flight of stone steps leading up to its front door.

Our boat is quite different to anything I had expected. Being built specially for the passage of the rapids, these boats never descend below Shasze, where their freight and passengers are exchanged into the Hunan boats in which the traffic of the lower river is carried on. We have hired a small boat as more expeditious; it is called a Shen Potse, or Wife of Shen (the town in Hunan where they are built); is about forty
feet long and three deep; carries (the Lao-ta and owner tells me) down-stream 10,000 catties (six tons) and up-stream 4000 catties (two and a half tons). It is now laden with about one ton of luggage and stores (including several piculs of rice for the crew, numbering six in all), besides five passengers who form our party—making the draft just fourteen inches; but the peculiarity of the boat is her lightness of build, resembling in that respect the rapid boats of Japan: built of oak planking, she has no timbers, no flooring, and, except forward, no deck; but she is held together by five bulkheads which divide the central portion of the boat into four holds, besides the tapering bow and stern, in the former of which are the crew’s quarters and galley, and in the latter reside our cook, with his portable earthenware stove, and the helmsman. We in the centre are thus literally between two fires, and get the benefit of the acrid wood-smoke from whichever side the wind comes. The planking is one inch only, and as the place of the flooring is taken by a sort of light bamboo platform at the bottom of each hold, upon which the cargo rests, the whole has great elasticity, and three men run her along at three to four miles an hour against a two-knot current with the greatest ease; besides she is unharmed by the continual bumping to which she is subjected in her long-shore voyaging. The forward deck is a foot below the top of the bulkheads which enclose the
hold proper, and when the vessel is fully laden is almost awash. Upon this, in reaches where tracking is impracticable, stand the crew, rowing with their faces to the bow, Chinese fashion, when they use their long oars with a quick jerky stroke, keeping strict time. The mast is about twenty feet high, and on it is a small lug-sail, eight feet by fifteen, only used when the wind is dead aft or on the quarter. The only part covered is the central hold in which we live; the covering is of arched bamboo matting, and being open at either end, a fine draught is always blowing through. Having heard much from the few Europeans who have travelled there, of the superiority of the Szechuen people, as possessing an approach to that manliness and good breeding which is so markedly deficient in the Chinese with whom we come in contact in the coast provinces, I examined our crew, the first specimens of the "Four Streams" (Szechuen meaning Four Streams) province I had yet met, with some interest. The Lao-ta and his brother, the former of whom steered while the latter stood all day in the bow helping, with a long iron-shod bamboo pole, were both tall, fair-skinned, dolichocephalic grave men, with a cheerful smile, pleasant voice and quiet manner when giving their orders, which were obeyed by the crew with alacrity and silence that formed a great contrast to the frightful noise and confusion with which any manoeuvre is carried out in China generally, on
board boats or elsewhere. The men jump out with the tow-line and set off with a swinging step, wade through the water and jump on board, and are off again in a fresh spot with scarcely a sound. They tow from dawn to dark, only coming on board for meals three times a day, at which times, unless the wind is strong and fair, we moor to a stake driven into the bank, the boat not being weighted with anchor or chain. The most important part of the gear are the tow-lines, and these are of plaited bamboo, almost indestructible but for the jagged rocks against which in the upper portion of the river’s course they are gradually frayed out. We proceeded up the river, which is here about three-quarters of a mile wide, past the walled city of King-chow Fu, which, however, lies hidden behind the embankment, until seven miles above Shasze, we passed the Tai-ping ho (River of Peace), a “cut off” a quarter of a mile wide, with high artificial banks, about 100 miles long, through which the junks sail in summer to the Tung-ting Lake, avoiding the numerous bends and dangerous sand-banks of the river proper. It is now a vast expanse of sand, being entirely dry. At length, at 7 p.m., after making sixty li, say fifteen geographical miles, in five hours, we moored for the night in a small channel between sand-banks, at a place called Shih Tao Tse or Stone Headland.

Tuesday, March 13th.—Off at 6 a.m., the trackers proceeding gaily along the top of the high
bank, here almost perpendicular. The river narrowed perceptibly after passing Chiang-kow (River’s Mouth), a large straggling village on the left bank, and with its clear shallow water forming a marked contrast to the turbid whirling stream of the Shasze. The banks were covered with villages and fine trees, but the plain behind is evidently still flooded in summer, the great breach in the dyke, made by the gigantic flood of 1870 being still unrepaired. At length on reaching a small town called Yung-tse, we caught the first sight of the Western mountains, and were glad to realize that the dismal plain of Hu-Peh was at last coming to an end. A vertical section of the bank, here cut by the river, showed the first departure from the alluvial mud through which the river, with the exception of its passage through the range above Kiukiang, makes its way from here down to the sea, a distance of 900 miles. This section showed a stratum of two feet of gravel beneath six feet of mud. Above Tung-tse and below the big island of Pa-chow, or, as Blakiston has named it, Spring Island, I noticed a junk’s mast sticking out above the surface in the middle of the stream, and I found that a large Hunan junk, bound down from Ichang and laden with Szechuen produce, had run on to a bank here two days ago, and that two women of our Lao-ta’s family had been drowned in her. The survivors were encamped in some of the wreckage on the adjacent bank. It is very uncomfortable
on board, owing to the arched mats, which cover the central portion of the boat and which form a tunnel about twenty-two feet long, under which we squat, producing a most cutting draught, which I have not yet found means effectually to exclude: fortunately we are enjoying a continuance of bright spring weather, in fact, we have jumped suddenly from winter into summer. Distance: 120 li—thirty geographical miles; in all from Shasze, forty-five.

Wednesday, March 14th.—Off at 6 a.m., tracking in a dead calm, with a bright warm sunshine. The river has at length entirely lost its monotonous alluvial scenery, and the reach we now passed through was bounded on either side with low wooded hills, the gentle slopes to the water’s edge at their feet being bright with the young spring wheat. The reach had the appearance of a placid lake, from which the warm sun was fast displacing the morning mist. We entered a new climate—Shui-tu (Water-earth) as it is called by the Chinese—bright clear water and a rich red soil, the former for the first time after leaving Shanghai sweet and drinkable without filtering. This water all comes from Szechuen, there being no affluent of importance between this and Fu-Chow, 400 miles higher up. A week back the field sown with wheat showed nothing but the black alluvial soil; here the plant is already six inches above the ground. In May, when the river rises, the clear colour disappears and much of this lower land is flooded, at times too early to allow
of the wheat harvest all being reaped. We passed the walled district city of I-tu, situated upon a small affluent called the Ching Chiang or Clear River, which takes its rise in the province of Hu-Nan to the south. This small river is a true affluent, its waters flowing constantly into the Yang-tse, although there was no perceptible current as we passed its mouth. The high land of Ichang now appeared, but was immediately hidden in a thunder-storm which here burst upon us. The point we were now rounding, known as Opossum Point, was covered with large loose boulders, the first seen, a foretaste of the mountains to come. Below this spot the points consisted of true sand; higher up the boulders seemed to have consolidated into conglomerate or pudding-stone, large masses of which, recently undermined by the water, formed dangerous rocks for boats approaching too near the bank. This conglomerate ledge, here three feet thick, lies between two strata of hard sandstone. Porpoises have kept us company all the way from Shasze, but they do not ascend above Ichang, being arrested by the first rapid, which is situated just below. There is little or no current to-day, which explains the pellucidity of the water; in summer the water here varies from pea-soup to chocolate. Brought up at Matung Chi (the "race" of Ma-tung), having made 100 li, say twenty-five miles; in all from Shasze seventy miles.

Thursday, March 15th.—Off at daylight in
thick mist increased by heavy dust-storm, which rendered the scenery of the Tiger Teeth Gorge (Hu-ya hsia) through which we now passed on our way to Ichang, quite invisible. This gorge forms a break in the last of the cross ranges, athwart which the Yang-tse breaks its way from the Szechuen plateau to the great Hu-peh plain. This range, precipitous on its north and west flank, rises to a height of 2600 feet on the right bank, one of its wall-sided peaks being crowned by an almost inaccessible Buddhist temple; and falls away to about 400 feet where it crosses the river-bed. The gorge is 800 to 900 yards wide, and about two miles long, and is situated just ten miles below Ichang. The perpendicular cliffs consist of a moderately coarse conglomerate like all the country hereabout, and, as towing is impossible, our crew had to row with might and main to make any headway against the two-knot current. In summer this gorge cannot be attempted by junks except with a strong fair wind, which, however, by a kind provision of nature, seems to blow here pretty steadily all the year round from noon till sunset. As it was calm when we passed, in the forenoon, we crept through with no little difficulty, taking advantage of the eddies, and brought to a standstill at every projecting point of the rock, round which the current rushed vehemently. Half-way between the gorge and Ichang stands a conspicuous pagoda, enclosed in a walled garden planted with firs, the whole in
an unusually good state of preservation. Ichang itself stands on a conglomerate cliff, rising only just above the summer level and overhanging a long, low, level sand-spit, which in winter occupies nearly one-third of the river’s width. Above this sand-bank and opposite the walled city lies moored a large fleet of Szechuen junks; below the city is the suburb which stretches along the river-bank, and here is situated the temporary Customs’ pontoon moored in the river channel. This suburb is nothing but a long narrow Chinese street, ruinous at its lower end, straggling along the bank, and composed of third-class native shops. Behind, the country covered with grave-mounds as far as the eye can reach, rises gradually into low brown gravel hills, intermingled with boulders, interspersed with a few small vegetable gardens; in the bottoms are rows of terraced paddy fields with roomy farm-houses of mud and wattle. The view of the opposite bank facing Ichang is bold and picturesque. Pyramid-shaped hills, with vertical cliffs along the river-front, 500 to 600 feet high, backed by ranges of lofty mountains extending to the distant horizon, neat villages and temples in groves of willow and bamboo, form a delightful contrast to the squalid surroundings of the so-called Foreign settlement. Under the conglomerate ledges of this, the left bank, which have been partially undermined by the river, house innumerable beggars, whose fires made for preparing
Arrival at Ichang.

their evening rice, give a weird aspect to the scene as viewed in the darkness from the sandbank beneath. These snug nooks are not, however, free from danger, for last winter a large slab of conglomerate toppled over, crushing eight unfortunates beneath it.

I landed at 4 p.m., having made seventy li, since daybreak, say eighteen miles, making eighty-eight from Shasze in three days—a fast boat passage.
CHAPTER III.

ICHANG AND ITS ENVIRONS.


The foreign community of Ichang comprises a Commissioner of Customs with an indoor assistant, who combines medical with clerical duties, and two outdoor examiners. These, with the missionaries—one Scotch Presbyterian and his wife, and two Roman Catholics—form the whole resident foreign population. The British Consul appointed to the port resided, at the time of my visit, at Hankow. I was much pleased at finding a medico here, as, shortly before landing, while walking along the river-bank, following the boat, a dog had rushed out of the wheat, and bitten me in the calf of the leg through my knickerbocker stocking, and I now let myself be thoroughly cauterized. These dogs in China are the bane of one's existence;
they seem to have a mad antipathy to the barbarian, that the longest acquaintance fails to modify; the scent, appearance, or sound of his movements seems to infuriate them to madness; they rush out violently barking, and as a rule stop short of biting, but to any one with sensitive nerves there is no enjoyment in a walk outside the police-guarded roads of the larger “settlements.” In the present instance I was attacked by a dog who did not bark, and I had no stick ready for him; but such instances are rare.

I met with that cordial reception which Englishmen always extend to each other in these distant parts, and took up my quarters for the time, ashore. Mr. Morgan, the Commissioner, resides in a spacious temple from which the almighty dollar has entirely excluded the only too willing priests, with the exception of an obscure corner in which, for decency’s sake, a small shrine has been reserved for the necessary incense-burning. The Consulate was vacant; the Consul, Mr. Gardner, had recently visited the port, and while here, he, with two other friends from Hankow, hired a native boat to visit the rapids above the Ichang gorge; they there met with a serious accident, their boat capsizing, and going, as they described it, immediately into matchwood; they themselves were only saved from drowning in the cold water, by the Chinese life-boat, one of which is stationed at the foot of each rapid. They lost
their guns, clothes and everything, saving only the garments they stood, or rather swam, in.

After taking a walk and enjoying Mr. Morgan's and Dr. Henry's conversation, after being shut up seventeen days alone with Chinese, we sat down to a (to me) sumptuous dinner, washed down with Lafitte from the Café Voisin in Paris, hospitably broached in my honour.

Friday, March 16th.—A calm, mild, sunny morning, the sky still obscured by the otherwise invisible dust. These dust-storms which the Nor'-west gales of winter bring from the Mongolian deserts, carry the fine sand particles to an incredible distance. On one occasion I was on board a steamer in the Inland Sea of Japan, also in the month of March, when in mid-day, the captain was compelled to bring the vessel to an anchor, as though in a North Sea fog. By means of these dust-storms, the plains of North-western China are supposed by geologists to have been raised, in the course of ages, several hundred feet.

After tiffin, I crossed the river with the Shui-wu Sze (Commissioner of Customs) to inspect the otter fisheries peculiar to this place. The opposite shore rises in pyramidal cliffs, separated by steep narrow valleys which just admit of a landing on the rocks, the conglomerate formation observed lower down shading off here into hard sandstone. Attached to the rocky shore, in a small bay, sheltered somewhat from the violence of the current, the fishermen have their otter
Fishing Otters.

From the bank and overhanging the water depend small bamboos, like fishing-rods, to the extremity of each of which is attached an otter by an iron chain fixed to leather thongs crossed round the animal’s chest and immediately behind the shoulders. Some of the animals were playing in the water, swimming as far as the length of their tether would allow them; others had hung themselves across their bamboos, resting, doubled up, and looking for all the world like otter skins hung up to dry in the sun. When required for use, the fisherman, after casting his net, which is heavily loaded all round the foot, draws up its long neck to the water level, and inserts the otter through the central aperture; the otter then routs out the fish from the muddy bottom and rocky crevices, in which they hide. Fish, otter, and net are then all hauled on board together, the otter is released and rewarded, and a fresh cast is made.

We then ascended the steep valley, at the extremity of which we had landed, and, walking to the other end, mounted a steep narrow sandstone ridge with an equally steep descent on each side. After so many years spent in the plains, I was quite blown when we reached the hill-top, but the ascent from thence up one of the lower peaks was less steep. From the top was one of the finest and most characteristic views I have ever enjoyed in China, unless it be that from the Kushan monastery in Foochow, which it in some
respects resembles. On the right and at our feet was the placid Yang-tse with the spreading city and suburb of Ichang, its crenelated walls winding over the undulating ground, which rises into a low range of hills at its rear, 200 to 250 feet in height. Before us to the west and north, rise range upon range of steep mountains, from 1000 to 10,000 feet, amidst which the great river disappears immediately beyond the city. On our left and behind, to the south and east, rise cone upon cone of pyramid-shaped hills, from 600 to 2500 feet high, through which winds a clear stream, seven-eighths of its sandy bed now dry.

Saturday, March 17th.—I rose early—a lovely summer's morning—sat under an orange-tree in the garden and read the China Express of the 19th January, containing Hosie's reports of the trade of Chungking, and of the feasibility of running steamers through the gorges and rapids to connect Ichang with that port, and so open up its trade by direct communication. I also read Consul Spence's report and that of the Commissioner, my host. These are all most interesting, and I have now to go and form my own opinion. After tiffin, walked to a temple built on the crest of the hills in rear of the town, to which the Chinese are erecting an addition in the shape of a pavilion of three stories, to be seventy feet high and to cost 35,000 taels (10,000L). This most conspicuous structure is to face and
to counteract the pyramidal hill on the opposite side of the river, to the evil influence of which is due the ill-success of the Ichang candidates at the triennial examinations. The native trading community likewise suffer from its tendency to throw the profits of the business into the hands of strangers to the place. This unfortunate pyramid is situated due south of the town, and hence the Feng-shui is ruined and needs "puh-ing," or supplementing by artificial means. For the sake of the foreigners about to settle in Ichang, let us hope the new departure will prove ineffectual. This universal prevalence of the belief in Feng-shui or Geomancy strikes one at every step in Chinese travel.

Note.—The following description of the environs of Ichang is inserted here for the sake of convenience, although it belongs to a later period.

On the 6th December, another of the bright, cloudless, calm days, which compose the monotonously beautiful Ichang winter, I set out with two chair-coolies carrying my chair (an open wicker-work or rather rattan, mountain-chair) in which were packed my bed and a change of clothes, also one hired coolie carrying the food and table gear; cook and boy bringing up the rear. We crossed the Yang-tse, and landed in a break in the cliffs, which line the right bank, at the mouth of a narrow valley, which we ascended following the course of the stream.
After walking six or seven miles on an almost level plain, crossing and recrossing the clear stream continually on stepping-stones, the valley, hitherto half a mile wide, narrowed to a ravine, on the left being the steep precipices of the "Pai ai Shan" (White Cliff Mountains) and on the right the conical, or rather pyramidal hills, which are the characteristic of Ichang scenery. The latter are limestone, the former conglomerate, their varied outlines, the result of erosion, dependent upon the toughness of the material.

We then left the narrow patches of beans and wheat, and the pine woods and bamboo groves sloping down the talus, and entered upon a ravine choked with conglomerate blocks, that have tumbled down from the overhanging peaks (1500 feet high), until we reached a side valley on the right, bounded by precipices on both sides, with the smallest patches of cultivation here and there in apparently inaccessible spots; our path led along a ledge about half-way up, with the dry river-bed of smooth pebbles below adding additional dreariness to a scene already sufficiently desolate. My followers having lagged behind, I wandered on, wondering when I should come to the rock temple, in which I intended to pass the night, the valley getting even more desolate as I advanced, as if I were coming to the end of all things. The sun had already set behind the mountains on my left, but the tops of those on my right were still brilliantly illuminated.
Suddenly, a sharp turn discloses another steep valley, ending in a wall of conglomerate, below which is a fine wood of evergreen-trees. The narrow path winds round and leads to the wood, through which ascends a fine stone staircase, announcing the approach to a temple. At length, a deep wide cave, which the trickling water has slowly excavated out of the mountain behind the wood, becomes visible, and I toil up the steep flight as the vespers bell sounds through the still twilight. Very rich and full sound the deep-toned strokes of the ancient single bell, such as all these Buddhist temples possess. A gate leads into a paved courtyard, whence another flight of steps ascends to a terrace, which runs in front of three spacious temples all built under shelter of the huge overhanging cavern. A stone basin rises from the terrace, filled by the perpetual dripping from the roof of the cavern, some sixty feet above, and which, as one sits in the guest-room, and looks out through it on to the wood, has all the appearance of a shower of rain. The cave, called "Lung Wang Tung" or Dragon King Cavern, is about 100 yards across the opening, and extends inwards almost the same distance. At the back of it is a lake, which the priests say extends inwards an unknown distance; only one man has ever tried to explore it, and he never came back again. They objected to my launching their boat upon it, as this is never done but in times of drought, when they go upon the lake to
solicit the dragon to turn himself round and produce rain. Were the dragon to come out at this opening and escape out of the country, according to Chinese superstition, there would be perpetual drought. Hence the three temples to shut him in safely.

The whole scene was so weirdly romantic, that I longed to explore it more thoroughly; but next morning I started early, and walked four or five miles up another ravine, fuller of precipices than anything I had seen yet, with again a dreary dry river-bed (this seems a special feature of the conglomerate country), and a waterfall, now almost dried up, which seemed, as far as I could judge, to make one leap of over 1000 feet. In this region the valleys, bordered by precipices with bulging sides, mostly end not in winding narrowing glens, but in precipices abruptly shutting them in. A steep climb brought me to the top of a ridge, whence the inaccessible-looking "Wên Fô Shan" suddenly burst upon my astonished view like a coup de théâtre. At my feet a yawning gulf separated me from the conical "Wên Fô," or as the few Europeans who have visited it call it, the Dome, which was only connected with the ridge (upon which I was sitting, to prevent being blown off) by a narrow causeway, from four to ten feet wide. Opposite, reaching two-thirds up the Dome, a perpendicular wall of rock stretched for a thousand feet downwards, looking almost as if it had been planed, so
smooth was it. And these startling features were framed in what by itself would be a glorious amphitheatrical view of range beyond range of mountains. Crossing the causeway, looking neither to the right hand nor to the left, I was confronted by the steep cone, up which a scrambling path leads to a narrow platform at the top, upon which is built a small temple. After spending an hour gazing on the jagged peaks all round, I got back to the causeway, not without some difficulty, and retraced my steps to the Dragon King's cavern, where I spent a second night. A fourteen miles' walk brought me back to Ichang next day, through a lovely little village, the prettiest feature in the view from Ichang. The bright morning air, following on a frosty night, gave this return walk a special charm.

On the 14th, I arranged a more distant trip to the "Tun wu Shan" (Cloud-mist Mountain). Having slept in my boat, I landed at 7 a.m. at the mouth of the Ichang Gorge, and started to walk up a lovely glen that falls into the main gorge, both being cut out of the limestone, of which this region (north and west of Ichang) is composed, in contradistinction to the conglomerate mountains, which cover the country to the south and east. This glen has a level bottom, varying in width from 50 to 200 yards, entirely occupied by the bed of the stream, which flows through it, and bounded throughout the first few miles (until
Through the Yang-tse Gorges.

It widens out and forms cultivable bottoms) by limestone precipices, perpendicular and overhanging, about a thousand feet high. The side ravines are filled with beautiful ferns and evergreens. Finding that the pace of a coolie-cade (compare cavalcade) is that of its slowest component, I on this occasion, had picked out my best coolie, and he alone followed me with my bed and food slung to the two ends of the common carrying pole; the former two thick double blankets, the latter two loaves of brown bread, one tin of cocoa, one tin of milk, and one bottle of Bass. The paths wound up another ravine seemingly endless, and the mountain I was seeking seemed always still twenty li (seven miles) distant. At length at three o'clock the ravine widened out, and the path hitherto confined to the bed of the stream, ascended, by flights of rough steps cut in the limestone, to a terrace upon which stood a first-class Chinese house. We (I and my coolie) sat down upon the parapet of the terrace, while waiting to make further inquiries as to the distance and direction of our goal.

Two young men came out with a shy manner, but with a politeness common enough in the poor, though unusual in the rich, where a foreigner is concerned, invited me "Ching tse chi cha!"—"Please sit down and drink tea!" Chinese good manners would have bid me refuse, but I took them at their word, being tired and wanting their information. They advised me not to attempt to
ascend the peak that night, the path being a wild one, with no house on the way, and that I had better stay where I was and go in the morning. I decided to accept such unusual and unexpected hospitality and I spent the rest of the daylight walking about the grounds and admiring the site. Perched (according to my aneroid) 900 feet above the river, and about 250 above the brawling stream that had cut out the valley, down to which a steep wooded slope extended, the tops of the nearest trees were barely above the parapet level. Looking down-stream a couple of miles, to where the vista was closed by the steep mountain, up the foot of which we had just ascended, the small plateau was enthroned between jagged rocks rising 1000 feet on either side—one supposed to represent a lion, the other an elephant, co-guardians of the site. Behind was steeply terraced ground, by which the path up the valley passes to the higher range beyond, whose fantastic tops the last rays of the setting sun were momentarily gilding. I was delighted with my resting-place, and my congratulations to the owner, on the beauty and auspiciousness of the site, were thoroughly sincere.

As night set in, we all sat on the outrageously uncomfortable Chinese benches round a wood-fire, burning in a circular depression surrounded by a stone rim in the floor, the smoke escaping through the tiles—though first arrested midway by a tier of hams—and, as we sat there passing the
hubble-bubble or water-pipe, it was to me most interesting to watch the farm-servants coming in, one after the other, and taking their seats round the fire, some crowding on the same bench as their masters. Supper of rice, cabbage and bean curd was soon served, and washed down with tea. The servants then sat down to the same table, but were served with mountain rice, grown in dry ground, and very inferior to that grown in a wet soil; the cooks being women and “ya-tou” or slave-girls so-called, all unfortunately with crippled feet. The two sisters of my hosts looked on, but neither sat down nor ventured a word while I was present. Before eight o’clock we were all in bed. All travellers carry their own bed quilts in China, the guest-room merely containing a bare bedstead, and often not that.

By conversing with my hosts, I learnt that the terraced lands on both sides belonged to them, and that they mostly farmed them on the métayer system. Their nett income was 700 to 800 piculs of grain, making them wealthy landowners for these parts, though translated into sterling this only amounts to 300l. a year. But such a family, having their own vegetable-garden and farm yard, would not spend one-tenth of this sum. The surplus they appeared to invest in buying more mountain land, and in keeping up the stone dykes of the innumerable terraces. The Government land tax averages one-tenth of the gross produce.
Ascent of Yun Wu Shan.

Next morning I made an early start, as the sun was creeping down the valley. I, however, first had breakfast with my hosts, who would not even allow me to give any cash to their servants, kindly observing I should need all I had before I got back.

We went on by an ascending path behind the house, and continued our route up the valley. The paddy-fields, terraced up the course of the mountain streams, the smallest and highest terrace containing only a few square yards of land, were covered with a thin coating of ice; the air was fresh and bracing; until by nine or half-past, the rising sun had climbed over the mountain-tops. After an hour and a half’s walking we reached a pine wood, through which the ascent was very steep and difficult. Here I found some woodcutters, resting and smoking their pipes round a log fire. I joined them, and having smoked a cigarette with them, prevailed on one of them to act as guide to the top of Yun Wu Shan, now at last visible, its white temple towering up, like a doll’s house, 1000 feet above. The climb from this point was exceedingly steep, and it was only with the best will that my coolie, laden with my bed, managed slowly to clamber up after us. At length the long-expected summit was reached, a small Taoist temple, with balustraded terrace in front occupying the whole of the available ground. The daily weather here is extraordinarily regular, dead calm up to noon, when a light breeze sets in
up river (S.E.), analogous to a sea breeze, increasing to a fresh breeze towards sunset, when it dies away again altogether. By going up in the morning, I avoided the cold gale, which meets one on these mountain-tops later in the day. It was a beautiful calm sunny morning, but unfortunately misty, and the view only extended over an endless succession of steep mountain peaks with rich valleys between. Most of these limestone mountains are crowned by a "chai," somewhat analogous to the Maori "pah;" bare limestone precipices form the last 100 feet, and the rest of the mountain exterior is formed of the talus. In the distance these "chai" look like magnificent castles, and in ancient times they formed camps of refuge for the aborigines, who then held the country. Many of the places about here still have "barbarian" names into which enters the forbidden character "L" (hieroglyph for a man with a bow or a man squatting, and formerly applied also to us English, in Imperial proclamations). The temple was small, and occupied by a very poor solitary old Taoist priest, who was much pleased to receive a visitor, but too abattu in manner for me to get anything out of. He lit a wood-fire to cook mien (vermicelli, which we had bought on the way), and gratefully received my empty Bass bottle—always much valued in these parts—and 100 cash, equal to fourpence-halfpenny.

My aneroid had fallen three inches, making the
peak about 2700 feet above the "San yeu tung" glen. We descended by the regular footpaths on the Ichang side, which though steep was nothing out of the way; alternately scrambling over rocks, and walking in the bed of the nearly dry torrent, under lofty cliffs riddled with caves, and what are commonly called Ichang rocks. These are half-decayed stalagmites, waterworn by the summer torrents, full of the seed of the maidenhair fern, of which they often bear a waving forest in miniature. There is a great demand for these rocks amongst the English at Hankow and Shanghai. As the sun was setting we left the interminable winding of the ravine, and ascended the side of the valley to a "ling" or gap. This pass, called "Chin fêng po" or "Ascent of the Golden Peak," was occupied by half a dozen mud-walled houses, on the ground of one of which I spread my bed, and squatted thereon while awaiting supper. The illumination of Chinese houses after dark, being barely "darkness visible," I always burden my coolie with foreign candles, which are much admired, and without which travelling in China is simply misery. At the wood-fire on the ground I cooked my "Cadbury"—another indispensable when travelling in winter amongst savourless nations—and enjoyed with it a good supper of mountain rice and bean curd. Porters, by whom everything is served here, with "pei-tz" on their backs—some twenty to thirty—dropped in and shared the floor, each unrolling a mattress of
plaited straw from the corner, for the use of which he paid ten cash.

My model Hotel-bill, on leaving the next morning, was:

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supper for self and coolie, 4 bowls of rice</td>
<td>40</td>
</tr>
<tr>
<td>(copper cash), (&quot;fixings&quot; of cabbage and bean</td>
<td></td>
</tr>
<tr>
<td>curd free)</td>
<td></td>
</tr>
<tr>
<td>Use of straw-plaited mattress for ditto, 2 at</td>
<td>20</td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Breakfast, same as supper</td>
<td>40</td>
</tr>
<tr>
<td>Supper and breakfast for &quot;Nigger,&quot; my dog</td>
<td>20</td>
</tr>
<tr>
<td>Pair of straw sandals for coolie (his old ones</td>
<td>12</td>
</tr>
<tr>
<td>being worn out)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>132</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
</tbody>
</table>

We were off at eight and after a long tramp, during which we crossed on a single plank bridge a beautiful clear river, 200 yards wide and five to ten feet deep, flowing between conglomerate cliffs, we reached Ichang at 2 p.m., after a most delightful two days' outing.
CHAPTER IV.


Sunday, March 18th.—Rose at daylight. Another lovely summer morning with dew on the grass and fragrance in the air; violets everywhere. Finished writing my mail and despatched it by the overland post, a courier who performs the overland journey to Hankow in five days. Breakfasted with Mr. Morgan at eleven, and immediately afterwards set sail, for the gorges and the far West. A still sunny day, with a breath from the eastward just sufficient to fill our sail, but our crew having been reinforced with three additional rowers, we made good progress crossing the now submerged sand-flat which two days ago seemed to occupy a fourth of the river's width. For the summer rise has begun and the level has risen four feet during my short stay at Ichang, and the width is increased by several hundreds. Poling and rowing over this bank, we avoided the deep water and strong current of the
cliff-lined shore opposite, until after a distance of three miles, we were compelled to cross the river, and the trackers’ labours began. Jumping on the rocks they scrambled with the tow-line around immense boulders, and along narrow ledges, which afforded a bare foothold to the sandal-shod feet of our active Szechuen crew.

The reach of the river above Ichang is about three-quarters of a mile wide and has all the appearance of a mountain loch; no sign of an outlet is visible, and as, toiling against the small rapid or “Chi-pa,” you approach the upper end, the river seems lost entirely. Suddenly, on the left, a cleft in the mountains comes in sight, and lo! there is the Great River, narrowed to 400 yards, flowing in majestic grandeur between precipitous limestone cliffs which, in the distance, seem to close together and to leave no room for the river between them. The view and the surprise that burst upon one for the first time are indescribable, and no pen can paint the beauty and impressiveness of the panorama, that slowly unrolled itself during the next three hours, as we made our way slowly up some ten miles of the gorge to our moorings for the night. The water in the gorges is extremely deep (50 to 100 fathoms). Not a ripple disturbs its surface, and not a sound beyond the occasional echoes of the trackers’ voices breaks the awful stillness. Clouds enveloped the higher peaks and enhanced the gloom of the chasm up which we slowly crawled.
Dr. Henry, who had accompanied me at the start, left me at the mouth of the gorge, and I was alone (for the Chinaman can never be a sympathetic companion to the European) and I rejoiced that it had been my good fortune to visit the Yang-tse Gorges before the inevitable steamboat and the omnivorous globe-trotter had destroyed their charm. Such scenery is better left unvisited, if it has to be rushed through with steam, leaving no time to study the details or to fix any one picture firmly in the mind before it is obliterated by the next. The photographs and drawings that have hitherto been made of the Ichang Gorge, fail lamentably to convey any idea of the size, which is the most striking feature. The dark limestone strata being disposed horizontally and the cleavage being vertical, account for the striking forms, the towers and buttresses, into which the mountains have been cut up; the narrow side glens, where small streams enter the river are equally wall-sided, and each turn in the valleys is a right angle. Vegetation, wherever a ledge afforded room, was rich and abundant, and the air was scented and the gloom enlivened by the fruit-trees, now masses of blossom.

The river no longer presented the pellucid appearance which had delighted me between Sha-sze and Ichang, the spring freshet being of the usual thick muddy colour. Nothing struck me more than the wild unfrequented aspect of the reach as it opened out, there being apparently
nothing but a few isolated sampans to be seen in the whole stretch of the water. As we advanced, however, these seeming sampans turned out to be large junks of eighty to 100 tons, laden with Szechuen produce, and each rowed by about twenty men, their masts lowered as always for the downward trip, and which the colossal dimensions of the surrounding scenery had dwarfed to the size of small boats.

We passed picturesque little villages nestling in the glens amidst miniature patches of wheat and the white blossoms of the plum-trees: other glens were clefts, over the ledge of which, some 150 feet above the river level, tumbled a crystal waterfall. I wished to stop and fill up at one of these, but my Chinaman declared spring water to be unwholesome, and, as we have only one water-holder on board, I desisted. Distance travelled, forty li, say ten miles.

*Monday, March 19th.*—Second day in the gorges. I am careful to give the date of each day’s notes, as the river varies so wonderfully at different seasons that any description must be carefully understood only to apply to the day upon which it was written.

In summer, when the river rises fifty to sixty feet above the lowest level, which occurs in February, the volume of water covers up the rocks, and in lieu of smart local rapids interspersed with long stretches of comparatively still water, we find a continuous whirling torrent running
about six knots. Now, in March, the river had only risen a few feet, and I saw it, for the first time, under its winter aspect. At this period the navigation is safer for junkers, which crawl along the shore, often bumping against the rocks as they go, while steamers, to whom the current itself would prove no obstacle, would necessarily be limited to the high-water period.

We weighed at daybreak, 5.15. After a cup of coffee, I went ashore and observed the quarrymen at work; the limestone, which is extensively used in the plains for building and for facing embankments, coming largely from the Ichang Gorge. No explosives are used, the blocks of stone being separated by rows of iron wedges. Passing these quarries the river takes an abrupt right-angled turn and on rounding the sharp precipitous corner, a fresh scene of beauty opens out. This turn of the gorge is known locally as the "Teng ying tse" hsia or gorge of the "Lamp-shine;" the lower reach, called by us foreigners the Ichang Gorge, being known to the Chinese as the "Hoang mao" hsia or "Yellow cat" gorge, from the supposed resemblance of one of the worn limestone rocks to this animal. In this gorge the right bank rises again in limestone cliffs, their summits crowned with weathered rocks, looking positively like the walls and battlements of impregnable mountain castles. The left bank, less precipitous, affords room for picturesque villages on its receding ledges, embowered in miniature groves
of the tung or varnish-tree, the tallow-tree, and bamboo. The upper end of the gorge narrows like its mouth, a harder limestone having succeeded marvellously in resisting the constant erosion of the sand-laden water. Here to the left is a striking range of perpendicular white pinnacle rocks and cliffs, 3000 feet high, which rise out of a talus extending about half-way up their sides. These cliffs reminded me of the pictures of the dolomite mountains of Styria, and are probably composed of the same material. On the right bank the black-blue limestone continues; at the narrowest spot an isolated pinnacle, smooth rock below but wooded on its cone-shaped top, called by the Chinese the Pillar of Heaven, is strikingly picturesque.

Following the boat by an easy path some 200 feet above the water's edge, I felt fairly intoxicated with the magnificence of the ever-changing views, combined with the fresh spring morning air. At the end of the gorge an affluent enters through a lovely valley on the left bank at a place called Nan-To. A conspicuous rock at the junction is covered with sentences in large characters, written in whitewash, probably by travellers delayed in boats moored at its foot. Had I been in the vulgar West, I should have taken them for quack advertisements, but in the aesthetic East these notices were short poetical exclamations at the beauty of the scenery—not very profound, such as “Chiang tien yi sai,” “The river and the sky are one colour:”—“Shan
shui ching yin," "The hills are bright and the waters dark," &c. This stream forms the boundary between the limestone and the district of Plutonic rocks we are now entering. Here, the river, instead of cutting out a perpendicular chasm, has succeeded in disintegrating the apparently far more refractory gneiss and granite, with the result of a total change and marvellous contrast in the scenery. A valley, over a mile in width has been excavated, and the ruins are strewn about in gigantic piles of boulders through which the now narrowed winter stream winds its way in a series of small rapids. The view, from one of the surrounding heights is an extraordinarily wild one, and one might, looking down on the stony river-bed, imagine oneself rather on the desolate shores of the Red Sea than in the midst of one of the most fertile provinces of China. The hard gneiss, where still in sight, is traversed by curious dykes of greenstone and porphyry which run at right angles to the river's course, the strata inclined almost to the perpendicular. This granitic axis of the mountain range, through which the Yang-tse forces its way, and which bears the limestones and sandstones on its flanks, barely exceeds 4000 feet in height, although to the south the mountains appear to rise to double this height, but they have never yet been visited and measured by Europeans. This stretch of river is known as the "Yao-tsa-ho," and is much dreaded by the boatmen; in some places piles of loose rocks rise out of the middle of the
channel, and everywhere the unfortunate trackers have to scramble up and down hills of broken rock masses which would puzzle a chamois to climb. The main channel is comparatively broad and deep, but the junks prefer the narrower channels near the shore where they can track almost continuously. This "Yao-ssa-ho" extends for about fifteen miles, until the "Tung-Ling," as the next gorge is called, is reached. In this distance we passed up three rapids, the only difficult one of which was the "Ta-Tung" or Otter's Cave rapid, the current of which in the main channel, where it was unbroken, appeared to run about six knots. We passed up by a small inner channel, with a regular waterfall at the top, but with our own four trackers and a dozen additional coolies, engaged at an additional cost of fourpence in all, we gradually scraped through, although our progress was so slow as to be hardly perceptible. With the elastic oak bottom of our little craft bumping occasionally on the boulders, we ascended with comparative ease; but for the large junks, the surmounting this, one of the minor rapids, is a tremendous business, and a whole day is well spent in its successful negotiation. We passed several big junks thus toiling up, our low mast and tow-line passing under theirs, and I congratulated myself upon having put up with the discomforts of a small boat, rather than spend double the time over the journey in a big one.
Advantages of a light boat.

Our light canoe-shaped vessel seemed to suffer no harm from its occasional bumping on the rocks, but the big junks do not always get off so easily. We passed a cotton junk bound upstream, which only the previous day, had knocked a hole in her bottom at this very spot. Her crew were encamped on the bank under the mat roof taken from their boat, and had got out the bulk of her cargo of cotton bales and spread them out on the bank to dry, the bales having been all opened and the cotton scattered over the rocks. The junk herself they had managed to bring into a quiet little bay, where they had careened her for repair. I was told of the bad fortune of another Lao-ta (Chinese captain) last year, who met with a similar accident, which he successfully repaired, and had just re-stowed his cargo and started again, when he made a total loss only five li lower down. Raw and manufactured cotton forms the staple import into Szechuen; this rich province, which in other respects is more than self-sufficing, producing little or none of the cotton which grows in such abundance in the same latitude farther east.

A big junk of 150 tons carries a crew of over 100 men, viz. seventy or eighty trackers, whose movements are directed by beat of drum, the drummer remaining on board under the direction of the helmsman; a dozen or twenty men left on board to pole, and fend the boat off the boulders and rocky points as she scrapes along, and also to
work the gigantic bow sweep formed of a young fir-tree. Another half dozen of the crew are told off to skip over the rocks like cats, and free the tow-line from the rocky corners in which it is perpetually catching; besides a staff of three or four special swimmers called "tai-wan-ti" or water-trackers, who run along, naked as Adam before the fall, and may be seen squatting on their haunches on rocks ahead, like so many big vultures, prepared to jump into the water at a moment's notice and free the tow-line, should it catch on a rock inaccessible from the shore. These tow-lines are made of strips of bamboo plaited into a cable as thick as the arm, and which requires great skill in coiling and uncoiling, which is incessantly being done, as the necessities of the route require a longer or shorter line. Notwithstanding its enormous toughness, owing to constant fraying on the rocks, a tow-line only lasts a single voyage, and when one sees deep scores cut by the tow-lines into the granite rocks along the tow-path, the fact is readily accounted for.

The trackers of our humble craft stripped themselves of everything but one jacket, being in and out of the water all day long, and, as it was, we at times caught the tow-line, when the boat would drift back on the rocks before it was freed again; but we managed to start ahead again just in time to avoid incurring serious damage.

I spent most of the day ashore, in flannel shirt and trousers and pith hat, and found clambering
over the rocks in the wake of the trackers at times a serious matter. Part of the day I walked along the right bank, on the upper path clear above the river's summer level, and on *terru firma*, distant a quarter of a mile inland from the present shore, and so escaped the boulders and sand-hills, which, although I was at an elevation of 100 feet, entirely concealed the water of the river from view. The aspect as thus seen was that of a vast desert valley filled with loose piles of rocks enclosed in barren sand-banks. The peasants here carry everything in a bamboo crate on the back, held in position by bamboo straps across the shoulders; and it is a relief to be rid of the eternal carrying-pole on which the Chinese sling all their burdens in the Eastern provinces. One man I met was loaded with a huge sack containing seed of the T'ung or Dryander (the varnish-tree), weighing 220 catties (300 lbs.) with which he was merrily climbing the steep ascent. At sunset we rowed across to the left bank, rounded the last rapid-making point and moored in a quiet bay at the entrance to the "T'ung ling hsia," the "Pierced Mountain" gorge.

I went ashore, and gazed into the mysterious black-looking cleft we are to pierce to-morrow, not without an eerie feeling at the thought of being shut up in these wild valleys, struggling with the inexorable water, for another fifteen or twenty days.

On a ledge of the steep rise I ascended to get
a view of the gorge before us, was built a row of
seven small towers, a series of which, at intervals
of about every two or three miles, are erected right
along the river from Ichang to Chunking; the
towers are white, with a bright red sun painted
on the face of each. They are called "Yen-tun"
or smoke towers, and a fire of shavings is lit up
in them to give the alarm by their smoke in the
troubulous times which so often occur in the Middle
Empire. But most of them are in a ruinous con-
dition, like all other Government property in this
used-up land. Distance (said to be) 130 li, not
more than twenty miles. In a difficult part of a
route, the li are reduced in length accordingly.

Tuesday, March 20th.—Third day in the
gorges. We started at 5.15 a.m., and rowed
through the T'ung ling hsia, a long narrow
ravine of about four miles, between which and
the romantic "Niu-kan ma-fei hsia" (literally, Ox-liver, Horse-lungs gorge) the river opens out,
a rocky boulder-covered island blocking the way
and dividing the stream into two foaming channels.
The exceptionally unromantic name of this gorge
is derived from some curious stalactites, high up
on the face of the entrance cliff, the form of which
portrays the intestines. Nearly all the gorges
have been named by the boatmen from like marks
on their walls. Aided by a fair wind, we ascended
the T'ung-Ling rapid, which intervenes between
these two gorges, without difficulty, but the chan-
nel at this period is strewn with rocks, and
the navigation requires great care. It was here that in September last, the wealthy General Pao-Chao, the T'i-Tu or commander-in-chief of Hu-Peh province (which we are now in) was wrecked, proceeding up-stream, through the junk's tow-line catching in a rock simultaneously with a sudden failure of the wind, which otherwise might have enabled the junk to steer clear of the danger. His two sons and several of his suite were drowned by the capsizing of the junk in the whirlpool, and he himself was only rescued by the life-boat, one of which, as before mentioned, is stationed at the foot of each rapid.

We moored the boat for the men's breakfast at the entrance of the gorge, in a quiet bay, at the foot of a Taoist temple, called the "Ching Kiang Sze," or Pure Stream temple, from which this gorge enjoys a second name of the "Miao Ho Hsia" (Gorge of the River Temple). On the chart it is called the "Lukan" gorge, a misspelling of Niu-Kan; it is the entrance to this gorge which forms the frontispiece of Blakiston's famous work. But this drawing gives but a poor idea of the size and grandeur of the original.

The Taoist temple stands on a steep rise of 150 feet, with a curtain of lofty hills behind, and precipitous mountains opposite, rising to 3000 or 4000 feet. Inside the temple—charmingly situated, like all religious buildings of the middle ages, both in the West and in the East—notwithstanding the early hour (7 a.m.), school
was going on, amidst the usual din, and among the little scholars I noticed one girl, many of whom, in this part of China, I find attending school as well as the boys. One boy was reciting his repetition to the master, who at the same time was employed dictating a fresh lesson to another urchin—my presence causing no interruption.

A steep glen, with a tiny stream at the bottom, separated the temple from the village of Miao-Ho, composed of a few scattered houses, embosomed in poplars, now in the bright green of the early spring, and peach-trees in full blossom. The village rises in successive terraces, built up of boulders and backed by groves of cypress and bamboo, as it creeps up the steep mountain side.

The gorge winds for three miles between cliffs of limestone, 1000 to 2000 feet high, with higher peaks towering behind, taking a sharp rectangular turn in the middle, until the deep ravine opens out slightly, making room for the extensive scattered village of Shin T’an, or, as it is locally pronounced, Ching-t’an, on its flanks.

Shin T’an means new rapid, and, as its name implies, is of recent formation, having been created by a fall of rocks, from the precipitous mountain on the right bank, which occurred in the second year of the reign of the Emperor Chia-Ching of the Ming dynasty—about 250 years ago. This is considered the most formidable of all the rapids on the navigable portion of the Great River. It consists of a race of water
broken into three rapids, the whole extending over a distance of two miles, in which I estimate the fall in the river-bed at about twenty feet. The first rapid is due to a small stream called the Lung-ma-chi, which enters the river at right angles on the left bank, issuing from a narrow glen, and which has deposited a huge fan-shaped moraine of boulders, of nearly half a mile radius, damming up the river and causing the first of the three rapids of the Ching-t’an. The other two falls are due simply to barriers of rocks athwart the stream, the latter like a weir with deep still water above it—the channel of the Ping-shu gorge.

While our boat was delayed here awaiting her turn, below tiers of big junks moored bow on to the shore, I landed for a walk, in company with our “Ta-kan-tse-ti” or Bowman, who took me up a beautifully shaded road through the village, consisting of a steep flight of steps. Arrived on a terrace about 300 feet up, on which I had stopped for breath, my companion pointed out two substantial brick houses, one on the right and one on the left, and asked what I thought of their respective Feng-shui or site. The Chinese, as is well-known, place enormous value upon a well-chosen site for a grave or a house, not so much for the healthfulness of the position (though this probably is the fundamental conception of Chinese geomancy), as for its influence upon the descendants of the corpse in the one, or upon the fortunes of the inhabitants of the other. The
lower classes in China seem to have great faith in the superior knowledge of this vital subject possessed by the Chinese-speaking foreigner. At any rate, I have been often consulted on the subject, and having picked up some of the principles of the science (all of which accord fully with natural conditions) and profiting by the vague latitude allowed to the seer in all ages, I am seldom at a loss when questioned. In the present case, I remarked that one house, from which there extended a magnificent view across the rapids to the gloomy Ping-shu gorge, seemed to draw in prosperity from the waters rolling towards it, while the other seemed to have its fortune wafted past its door by the up-river wind which here blows steadily all the year round. My companion was delighted, and asked me, to my surprise, to enter with him the latter, pronounced by me the less fortunate, house. I went in, and he then told me this was his home, and that he had led me this way without warning me, in order to get my true unbiased opinion. We seated ourselves in the reception-hall, the family and friends delighted at being able to gratify their curiosity in a Chinese-speaking foreigner. The old mother, who served me with the customary tea, was much exercised over the Feng-shui of her home. They then told me that misfortune had followed misfortune; the father had lost his junk and been drowned in the rapids, and now the eldest son, my companion, was
A Toilsome Ascent.

reduced to the hard work and small pay of a Ta-kan-tse-ti. Could I suggest anything? I recommended a brick screen should be built on the edge of the terrace, facing the door-way, and that the energetic youngster who accompanied me should try for employment on one of the big trading junks—and so satisfied everybody. But shipping here, as at home, is temporarily much depressed, junks having been largely overbuilt in the late good times, and in every quiet anchorage along our route we find big junks laid up, generally opposite the homes of their owners, who often possessed nice terraced gardens and diminutive farms, carefully laid out, up the steep ravine in which the river flows.

My little boat occupied just six hours making her way inch by inch through the foaming water. Meanwhile we had walked on through the long terraced town to a tea-house picturesquely built on a cliff above the uppermost rapid, whence I looked down on the fleet of junks painfully toiling upwards. At this rapid the junks are stripped of their cargoes, and crowds of men and boys, from the mountain country round, are glad to toil as porters over the boulders for a few cash. Local pilots too are always taken on here, a big junk paying as much as one dollar for the five minutes occupied in the descent. These pilots are swells in their way, being well-dressed, and their comfortable homes adorn the surrounding slopes.
This tea-house, from which I looked down on the smooth basin above the natural weir of the uppermost rapid, and in which the junks that had successfully passed up were noisily re-stowing their cargoes, is situated nearly 200 feet above the present level of the water, but yet not high enough to save it from the disastrous floods of 1870 (9th year of Tung chih). Traces of that famous flood, which swept away whole cities, as far down even as the plain of Hankow, are seen in the fact of nearly all the houses forming the long straggling main street of Ching-tan, being of recent construction. This street goes up and down long flights of stone steps at intervals, to the great grief of the Pei-lo coolies traversing it, with their piled-up loads on their backs.

We, at length got off again with a strong fair wind, through the “Ping-shu Pao-chien” hsia or “Gorge of the Military Code and the Precious Blade.” This name too is taken from the supposed resemblance of a big group of stalactites on the cliff to this celebrated emblem in Chinese ancient history (now often seen as a favourite decoration on Chinese porcelain and embroidery). This gorge is not named by Blakiston nor in the Admiralty Survey: it is about two miles long and a little over a quarter of a mile wide, and its walls of perpendicular cliffs are said to descend as far below the water as they rise above it, 1200 to 1500 feet; behind are the precipitous mountains rising to over 3000.
The strata dip to the south and west at an angle of about forty, and the rocks appear to be formed of a compact greyish sandstone with shales: in these the water has in many places eaten out caverns and worn the walls into columnar shapes. Towing is, of course, impracticable, but we came through with a slashing breeze, which enabled us to stem the three-knot current with ease—a current without a ripple on its surface and which seemed like still water after the "races" of this morning and yesterday; however strong the gale, the deep swirling water effectually forbids anything like a sea getting up, and hence the small freeboard of the junks, which at first sight, to one accustomed to the big seas, that every gale raises on the Lower River, look uncommonly dangerous. We had a tough job to get round the point which forms the western limit of the gorge, the boatmen clinging on to the crevices in the rock, with long bamboos armed with small steel hooks. Beyond the gorge the valley again opens out; still, however, enclosed by mountains, one peak on the left bank rising to 4000 feet. Near to, and just outside the exit of the gorge, I noticed the poplar-trees all inclined to the west, being grown somewhat in the form of a capital S, showing that the prevailing wind, much to the benefit of the ascending junks, is, as usual, up-stream.

From here we came to Kwei-chow, a distance of six miles, the channel (as is usual where the valley widens) is encumbered with huge rocks
and boulder-covered sand-banks, forming a succession of rapids and races through which we struggled, aided by the strong breeze, and crossing from side to side to take advantage of the different eddies, until at last, at 5 p.m., we made fast to the bank opposite Kwei-Fu; prevented from ascending farther by a couple of junks which had taken up their position here for the night, while the roaring stream outside them ran too strong for us to attempt to work round past them. We thus lost the benefit of the strong breeze which was still blowing, and had to put up with a day’s work of sixty li, say fourteen miles, but which, on looking back, owing to the extraordinary interest of the journey, seemed more than ten times that distance.

Kwei-chow is a picturesque walled city, situated on a bluff some 200 feet above the river, and at the mouth of a small affluent: at the back rises the mountain range, up part of which its walls, which enclose many gardens and trees, creep in pear-shaped outline; it looks from this distance (the opposite shore) a well-built city, but it has no trade, not a single boat or junk being moored near it. From under its walls, reefs of black rock run out, and the current rushes past like a mill-race.—Before we came to our anchorage, I had been walking along the shore, following the trackers. At length the towing-path rounded a smooth, almost precipitous rock, about 100 feet above the river level, until at last the narrow
footway came to an end and the elbow of the slope was rounded by some ten or twenty single footsteps cut in the face of the smooth limestone, just large enough for the small feet of a Chinaman. I was stuck. I could not go forward, and dare not turn round to go back; the trackers were far ahead, and the short twilight was fast merging into night. I was almost in despair, when fortunately one of the trackers came back to look for me. Carefully divesting myself of my boots, avoiding a glance at the foaming water below, and holding the man's hand, I soon got over; but what a path for men harnessed to a tow-line to risk their necks on!

The sun was very hot to-day; though the latitude is the same as Shanghai, and the altitude 1000 feet greater, the spring here is fully a month in advance; the wheat is already over a foot high, and the air is fragrant, with the bean-fields in flower. Every bit of sand left dry by the river's winter fall is sown in wheat, as are many of the apparently inaccessible slopes of the mountains, and the wonder is that it is not all blown away, or that any is harvested before the rise now going on, at the rate of two or three feet a day, overwhelms it.—With regard to the Shin-tan pilots,—these men, our Lao-ta tells me, earn from one to eight dollars a junk, according to its size; this includes assistant-trackers for junks bound up, and no junk ventures to negotiate the rapids either way without them; they are smart, active
men and are licensed by the officials. Our humble Shen-poh-tse, creeping up under the bank, required no pilot, and the only extra charge for ascending the Shin-tan was twenty-five cents for a dozen supplementary trackers, but down-stream she has to take a pilot at a cost of 300 cash—say three shillings. (I am writing to the accompaniment of the roar of the rapid, up which we start at daybreak.)

Wednesday, March 21st.—Fourth day in the gorges. An exciting day. We ascended two fierce rapids, the Yeh-tan and the Niu-kou-tan, one minor rapid, called the Heng-liang-tse, and innumerable Chi-pa or races. These latter are caused by a projecting point of rock, behind which we paddle up in the eddy, then land the trackers at the point, and ease the shock of the boat's head against the rocks, by a stiff pole over the bows, round which is twisted a "stopper" rope, which fends her off very effectually. Four of our crew of seven then drag the boat by main force round the point, two men remaining on board to fend her off the rocks, the water meanwhile boiling and foaming under her bows and threatening to swamp her. The helmsman meanwhile takes care to keep her as much as possible head on to the current, and shouts to the trackers when to haul and when to slacken. Oftentimes at the most critical moment, the manœuvres are compromised by the tow-rope catching in an almost inaccessible crevice, when we hang in a
The Difficulties of Towing.

most uncomfortable position until one of the rackers runs back, climbs with his bare feet cat-rike up the rocks, and apparently at the risk of his life, releases us. Then when we have safely reached the comparatively smooth water, if the banks are precipitous, as on the greater part of our route to-day, the whole crew jump on board and claw us along under the overhanging cliffs—two men clinging on to the rocks with their hooks, while two others, with poles, keep her off a safe distance from them. The hookers have to be mighty careful never to lose their hold, as that involves drifting back into the current, and bringing up some distance below, losing in a minute or two the fruits of hours of work. Twelve hours of this sort of progress is very tantalizing, as when once an accident has happened, as happened to-day, one is always in dread of another, and one's nerves are kept on the stretch all the time. Where practicable I walk, but as the practicable path is usually some 200 to 300 feet above the river, and often as it crosses a projecting point, entirely out of sight of the boat, this is not always convenient. In one place this afternoon, after walking two miles in as many hours, stepping from boulder to boulder, I was only too glad to descend and come on board again as soon as a sandy bay allowed the boat to bring up to the shore with safety. It was at the Shin-tan, owing to the catching of the tow-line in the rocks and its subsequent snapping, that Consul Gardner with
his two Hankow friends came to grief last month, when they lost everything but the clothes they stood in, and their lives were only saved by the life-boat.

We were off again at dawn (5.15), and crossed to the north bank, where I landed on a rocky point, and scrambled up to the high level path, 200 feet, above which the villages in these more open valleys are built. By open valley I mean a valley where the banks are not precipitous, as in the gorges, but they are still steep enough to rank as gorges on an ordinary river. In fact, the whole journey thus far has been in an almost continuous gorge and rapid. The reach above Kwei-Fu has a picturesque charm of its own, from the steep mountain sides being cultivated in patches to their summits, and studded with small villages embedded in trees and bamboo. . . . At one village I noticed a small stack of patent fuel, coal-dust kneaded with clay into diminutive round cakes, just the size for a Chinese portable oven, and I traced the coal to a small burrow in the side of the hill, shored up with timber, not more than three feet high and less than two feet wide. Out of this miserable hole, women laden with baskets of coal-dust on their backs were painfully toiling. A small stream of water was running out of the foot of the burrow. Thousands of these primitive workings are seen along the whole length of the ravine, up to and past Chung-king.

At the head of this reach is the Yeh-tan, after the Shin-tan the worst rapid on the river.
Here a rocky point, entirely covered with loose boulders of every size, shape, and colour, juts out from the north bank across three-fourths of the river's bed, narrowing the channel to about 150 yards. Round this point the current sweeps with a speed of at least eight knots, a smooth tongue of water in the centre bounded by a sea of broken waves. We had surmounted the formidable Shin-tan in safety, but this rapid looked much worse. The saying puts it:

Yo ching wu Yen:
Yo Yen wu Ching

which being interpreted means: "When the Ching (or Shin-tan) is bad, the Yen rapid is nothing;" and "When the Ching is nothing, then fear the Yen."

Now we had found the "Ching" fair, and so had reason to dread the "Yen."

A fleet of big junks—fifty or sixty—being moored under the point on the left bank, waiting their turn to tow up, our Lao-ta selected the right or south bank, and thus hoped to avoid a delay of possibly two days. But the south bank forming the outer edge of the sweep, the current is more violent and the bank precipitous. A gigantic whirlpool immediately below the rapid has hollowed out a bay in the rocks on the south bank, and, where the eddy meets the downward rush, a sharp point projects, which is a ticklish place for a boat in the hands of trackers to round in safety. Our Lao-ta having decided to take
this course, we crossed the river, paddled up the eddy, which was running with unusual force, landed our trackers, and drove the boat's nose into the broken torrent while the eddy was still acting on her stern. The rudder ceased to act; our boat, on entering the down current, suddenly shot out towards the middle of the stream—the trackers were thrown down, and two badly hurt by being dragged over the rocks, while the boat heeled over, threatening to capsize on the instant; fortunately our trackers promptly cast off the tow-line in the nick of time, and we incurred no other danger than being swept violently downstream in the eight-knot current. Fortunately the up-river breeze still held, and the two men left on board were able to set the sail in time to get steerage way upon the boat, before she drifted on the rocks below, and the Lao-ta succeeded in steering her into the eddy on the safer left bank, with nothing lost but the result of the morning's toil. As we suddenly broached-to and lay over for a moment in the boiling surf, a cry of "Ta-chang!" rose from the crowds on the shore, this being the technical term for this often disastrous accident. Our Lao-ta now decided to wait his turn on the left bank, which we got up successfully, the water being shallow, and with no more harm than a few bumps on the rounded boulders along the shore.

Leaving the Yeh-tan with its animated scenes, we entered a wide reach, bounded by steep crimson-
coloured hills, about 2000 feet high, patched with bright green wheat-fields, the easier slopes affording sites for Alpine villages, surrounded by fruit-trees and evergreens, the former still in full blossom. In this valley are more coal burrows, and at its head is the rapid of "Niu-kou" (Ox-head). This is almost a reproduction of the Yeh rapid, except that the current sweeps round an angular bend in the river and the danger is increased by a circular rock right in the centre of the channel, from which the rapid takes its name. From below, this rock appeared to stand four to five feet out of water, while looking from above, it seemed just a-wash; its surface, flat, was about ten square yards. Above the rapid we crossed and re-crossed the river, rowing vigorously to catch favouring eddies, and to avoid numerous "Chi-pa" or races, and then tracked up to the head of the reach to another right-angled turn in the channel, off the point of which is the rapid called "Heng-liang-tse," i.e. "the Cross-beam." We moored under the point, a pile of loose precipitous rocks, 150 feet high, detained an hour by a strong westerly gust of wind and rain, against which it would have been impossible to have made headway. At length we made another start and crawled and clawed along under the precipitous banks of the "Pa-tung" reach—past the unwalled district city of Pa-tung, in which a small coal trade alone exists. Its main street is built on a steep bank about 100 feet above the present level, and
it is said (by unfortunate magistrates appointed to it) to be the poorest district city in the province. Poor as it is, however, its inhabitants have come to the conclusion that its poverty is due—not to its isolated situation among barren mountains, nor yet to the prohibition of the authorities of modern appliances for improving its coal output, but to a defect of its "Feng-shui." Great sacrifices have therefore been made to remedy this defect, and evidences of these are seen in six completed stories of a new pagoda, which is being built on a conspicuous point of hard white rock on the left bank, a mile or more below the town. In Eastern China, where we see the pagodas mostly neglected and in ruin, we little imagine that new pagodas still continue to be built in other parts of the empire. Nearly every town on the river has a pagoda, new or old, situated a mile or two below it and generally on the left or north bank (the river flows roughly due east or west), which is supposed to prevent the wealth of the town being swept past it by the rapid current for the benefit of the cities below.

Distance, ninety li; say twenty miles.

Thursday, March 22nd.—(Fifth day in the gorges.) At 6 a.m. we left the bank under the lifeless city of Pa-tung in a heavy shower, with cold head-wind, which blew most uncomfortably through the mat tunnel in which we live; and it is impossible to close up the ends of this tunnel, except at night, when the boat is
moored, as the helmsman requires a clear view through it to be able to steer. However, in these parts, the sublimity of the view reconciles one to any amount of discomfort.

The gorge widens out slightly after leaving Pa-tung, giving room for piles of gigantic débris from the neighbouring mountains, to obstruct the river and create numerous small rapids which we surmount in the usual painful manner. The country is wild and desolate-looking in the extreme, and well explains the poverty of the Pa-tung district. The Lao-ta tells me, that since the Feng-shui of the district was "puh"-ed by the pagoda, that we saw building yesterday, an improvement is already noticeable; a graduate (named Shu) having at length arisen in the district, which had been barren of this produce for no less than 200 years previously. I landed, as usual, when the coolies stopped for breakfast, about 7 a.m., but not being so active as they in scrambling over rock débris I am soon caught up and have difficulty in keeping pace with them until we reach the next landing, when the eddy being favourable, we all embark, and take to the oars.

Not a house or sign of cultivation is visible in this reach. Two huge flat reefs of rocks, their shear face now fifty feet high, which are covered in summer, now stretch out from the left bank, occupying two-thirds of the river-channel and causing a race called by the boatmen a Chi-kou,
after which the great Wu-shan Gorge, twenty miles long, opens its gloomy chasm before us. This is called the "Wu-shan-ta hsia," i.e. Witches' Mountain Great Gorge, so named from the district city of Wu-shan, the first town over the Szechuen frontier, which is situated at its upper end. (Szechuen, literally translated, is "Four Streams.") This gorge varies from 350 to 600 yards in width, and, according to the Chinese, is unfathomable. The river winds round the base of precipitous cliffs, rising in places to 1000 feet, with loftier mountains behind, throughout the whole length of this gorge. The entrance, as the river seems to disappear behind the mountains—range upon range of which rise above us, the highest summits just projecting above the fleecy clouds—presents a sublime and solemn aspect. The silence is complete: the rare junkes are lost in the immensity of the surrounding nature, and as the current is slack, and a favourable breeze enables the crew to rest awhile from their oars, Schiller's verses, written at Koesen in Thuringia, amidst the beautiful but less grand scenery, occur to my memory:—

"Bin ich denn wirklich allein, in deinen Armen, Natur!"

Here, as at the Shin-tan, I observed kites fishing; half-naked men and boys also stand out on the rocks at the foot of each small rapid, catching the minute fish, which alone seem to frequent these troubled waters, with a hand dip-net.

We had put our wounded trackers ashore at
Pa-tung in the night, and I was not well pleased to see, that when our trackers were ashore, we had now only one man left in the boat, besides the helmsman, to manage her in the event of our again executing a "Ta-chang," as at the Yeh rapid yesterday. The crew’s cook, who formed the spare man on board, was taking the injured man’s place and he proves a most active and powerful worker, although he makes the boat reek with opium fumes every night from 7 to 9 p.m., while the rest of the men are fast asleep after their hard day’s toil. He tells me he has smoked one mace (about 60 grains) daily for the last ten years, but the native drug is milder than the imported, which may account for the fact of his health being apparently not injured in the slightest degree by the habit: he is thirty-one years of age, and looks much younger. Like nearly all the trackers, his naked body is entirely covered with itch sores, which do not appear to incommode him in the least.

The mountains here rise to between 2000 and 3000 feet, but glimpses of higher peaks behind are occasionally caught through a break in the walls, where a tiny affluent has cut out a narrow side glen. Two such glens, which open into the gorge on either bank, form the boundary-line between the provinces of Hu-peh and Szechuen, which we passed at four o’clock. A wilder spot could hardly be imagined. The gorge is not over 500 yards wide; the cliffs about 700 feet
With lofty peaks behind. A solemn stillness reigns, only disturbed by the splash of our oars as we advance slowly, first on one side, then on the other, as we take advantage of the eddies, crawling past the projecting points, where the stream runs strong. One feels at times the loneliness of the ocean, and as at sea, should anything happen to the frail craft, the best swimmer would fail to make a landing. The rocks are still limestone with superincumbent sandstone, and where the softer rock has been washed away the hard limestone forms a colossal terrace to the cliffs above. This lower terrace is fluted along its water-face. Perpendicular pot-holes have been bored right down through it, and the outer walls having been broken through, this curious fluted surface is the result. In more than one place, at several hundred feet above the water-level, I observed natural caves under an overhanging ledge, the entrance to which was partially walled up. These inaccessible nooks had formed the retreat of the sparse inhabitants during the Tai-ping and other rebellions. In another spot, at a break in the cliffs, lay a pile of square blocks of what looked like black-leaded rocks, some as large as a house, fallen apparently from the summit of the mountain behind them, all curiously fretted by the water and looking as though burnt and blackened in a furnace, and called by the Chinese, not inappropriately, "Ho yun shih," i.e. Fire Smoke Rock.
This reach is named the "T'ieh kwan tsai hsia," or Iron Coffin Gorge, from a projecting coffin-shaped rock in a towering cliff on the left bank. At its entrance is a rock-strewn rapid, called the "Mu-chu tan," or Sow's Rapid, up which we struggled in the usual way. Above the Coffin Gorge iron chains are affixed to the cliffs, fifty feet above the present level, for the use of the upward-bound junks in the time of the summer freshets. A junk stole these chains some time back; when upon arriving in Hankow, lo! the chain had been metamorphosed into a snake! The alarmed junk people hurried back to the violated spot and replaced the snake on the rocks, when it at once resumed its original form and now hangs again in its place on the rocks in evidence!

The last inhabited spot in Hu-peh is the village of "Nan Mu yurh," i.e. Cedar garden, romantically situated astride a steep glen, down which flows a small mountain burn which has its source in a cavern about one-third of the distance from the summit of the 2000 feet high mountain upon which it is built. The two portions of the village are united midway by a covered bridge. I landed at the foot of a flight of five or six hundred steep stone steps, which form the main street of the village, the houses being terraced up on either side. Behind the houses are groves of orange, lemon and loquat, all evergreens, besides peach and plum-trees, now in full bloom. Above this
charming spot the gorge closes in again and leaves no room for habitation, until about six miles higher up a colossal limestone ledge, backed by precipitous hills, affords standing-room for the village of “Pei-shih” (Rock back), the first place we come to in the Szechuen province. It consists of a long straggling street, perched up well out of reach of the summer floods, with an imposing Taoist temple in its midst. The houses are of the usual flimsy brick, but stand upon a ledge of hard smooth bare blue limestone, the inhabitants depending upon the passing junks for a livelihood. Immediately below it is a narrow glen, now dry, the floods from which in the rainy season have thrust out a huge bank of sand and boulders, narrowing the channel and forming a troublesome rapid which it took us over an hour to surmount. The upper edge of the terrace, on which the town is built, is scored in places four to six inches deep with ruts formed by the fraying of the bamboo tow-lines. The owner of a small drug shop, a very poor one, but which possessed a flag planted on the balustrade before the door, announcing its owner to be captain of the volunteers of the place (Twan-lien), invited me into his house. After serving me with the customary tea and hubble-bubble pipe, he informed me that ever since the great Tai-ping Rebellion, which, it must be remembered, broke out after the empire had enjoyed a long peace of over 200 years, and the leader of which, Hung siu chuen, was one
of the very few genuine Christian converts ever made in China, the Szechuen people had organized themselves into trained bands, which, said my host, would render another outbreak of the kind impossible. His large family, comprising four generations, stood at a respectful distance and did not crowd round to feel me and ply me with name questions, as in the less highly civilized provinces to the east. Upon my asking him whether he was a "Pen-ti" (native of the place), he answered, No! that his family had immigrated from Kiang-si in the reign of the Chien-lung, two centuries ago. At this period Szechuen had been almost depopulated by the celebrated rebellion of Wu-sankwei which took place during the disturbances which followed upon the Man-chu conquest of the country. This was preceded by the rebellion of Chang chung chien, a monster of indiscriminate slaughter, who is said to have made a pyramid of women's feet, crowning it with those of his own wife, who remonstrated at his cruelty. Szechuen was thereupon repeopled from the eastern provinces, and these immigrants still call themselves natives of their forefathers' original homes.

I walked on a mile past the town to the end of the ledge, crossing the mouth of another cliff-faced glen, looking up which I again caught a glimpse of mountain-peaks against the clouds. Turning to the gorge, up which lies our to-morrow's course to Wu-shan hsien, I gazed upon the
chasm, looking dark and gloomy in the twilight, the silver streak forming its floor scarcely recognizable as the representative of the magnificent Yang-tse. Our boat came round at last and moored for the night in the little bay formed by the terrace end, down which I climbed and went on board for dinner.

Distance, 100 li; say twenty-five miles.

Friday, March 23rd.—(Sixth day in the gorges.) Off at daylight; a cold wind and rain blowing through the boat. We scrambled up several small rapids, formed by avalanches of gigantic rocks from the mountains on the left bank; rounded one sharp point, where the river seems to disappear altogether, until at last we came in sight of the opening at the end of the gorge, with the welcome sight of Wu-shan city in the distance, where we landed in the afternoon. I am getting positively weary of the endless rapids, especially as being two men short, a second having succumbed to his accident at the Yeh-tan, we are decidedly undermanned, and this day’s whole progress was a hard but gallant struggle in which one would gladly have taken part, but which was almost painful to witness in inaction. The current in this, the upper end of the Witch’s Gorge, runs fully five knots, and the crew had to claw us along under the cliffs with small hooks attached to the end of long bamboos. In one or two places they managed to track us short distances, crawling over almost inaccessible
rocks. Crossing one bay cut out by a whirlpool, we took in the tow-rope, leaving the trackers to walk round, while the one man left on board besides the helmsman rowed the boat slowly up the eddy, intending to throw the line out again to be caught by the trackers just below the rapid. He miscalculated the direction, and the boat's nose, caught by the descending "race," was turned sharply round and we went flying back as at the Yeh-tan. But here there was no danger; as we were not attached to the tow-line, the boat took no sheer, and, after half an hour's delay, we got back again into the returning eddy and then rounded the point successfully. Although many of these whirlpools are a quarter of a mile in diameter and have a deep depression in the centre, there is, where no rocks obstruct, little danger, the flat bottom and light draft and great beam of the junks giving the water no hold upon them. Still I cannot say with Mr. Donald Spence, that with the rapids familiarity breeds contempt, for I find the long ceaseless struggle with them beginning to tell upon my nerves. Probably Mr. Spence never tried them in a shen-po-tse, i.e. a small sailing-boat, such as I am now in.

The rapid opposite Wu-shan is due to the obstruction caused by the moraine of a small affluent, navigable 180 li, up to the district city of Ta-ling (Ta-ling Hsien), and through this terminal moraine (if it may be so termed) the stream has cut down a narrow channel. The district of
Ta-ling produces, from brine wells, the invaluable commodity, salt. The brine is here evaporated by wood-fires and not by petroleum, as further west. The boats, which bring down this salt, seem an exact copy of the Venetian gondola, with their cocked-up sterns, big stern oar and small mat-house amidships. The boatmen are stark naked and tanned copper colour by the sun, having constantly to jump off into the shallow water and either help the boat along or else stop her from grinding too rapidly over the shifting boulders.

The cleft in the limestone hills in which the long gorge ends, opens suddenly out into a charming valley, the slopes of which are cultivated half-way up with tallow-trees and other subtropical fruits. The city itself is picturesquely situated on a slope immediately facing the gorge, its walls climbing half-way up the mountain from which it takes its name. Crossing an extensive sand-flat not yet covered, I ascended the steep rocky bank, sixty or eighty feet high, and entered the south gate, followed by a wondering but respectful crowd. The little urchins ran on in front shouting “Yang-jen!” (Ocean-man or Foreigner), but no “Yang-kwei-tse” (Foreign Devil) was heard any more from this time forth. This opprobrious term, by which foreigners are universally designated in the eastern provinces, is happily unknown in Szechuen. I ascended the walls, the summit of which forms the only available pro-
menade in Chinese cities, and looked down on the smiling valley of the "Siao-ho" or Lesser River, as these affluents are similarly called at each place, and walked on until where the wall begins to ascend the hill at the back. Here the wall, its top reduced in width to six feet, is now a succession of steep stone steps, and it encloses a large extent of fields and farms, the streets proper being confined to the more level ground near the river. Like many mountain cities, and as typified in the great wall itself, the walls follow the crests of the hills, apparently lest the town should be commanded from the neighbouring heights, but it results in extending the line of defence beyond all reason.

From this height the Yang-tse, though nowhere less than 500 yards wide, looks like a mountain torrent meandering between rocks and sand-banks, the roar of the Hsia-ma rapid, a few miles above the town, being distinctly heard. Wu-shan shares the apparent ruin and decay common to all Chinese towns, but the houses are more spacious and the streets wider and cleaner than in the average of the towns in the eastern provinces. The left portal of the Wu-shan gorge is a steep conical mountain of about 1500 feet, on the top of which is a temple, in a grove of evergreens, called the Wen-feng shan or Temple of Literature; behind rises a range of 2500 feet.

For some inscrutable reason, probably to increase the number of its literary graduates, Wu-
shan is erecting a brand new pagoda on this peak, of which our boatmen highly disapprove. They say the site is ill-omened, that it dominates the Wu-shan rapid and whirlpool, and is bound to cause disaster. I here had to send in my passport, with my Chinese card to the Che-hsien (District Magistrate), and I received a fresh pass together with an escort of two Ting-chai (Ya-men runners) appointed personally to conduct me to the next city. This is a custom peculiar to the West, and exists since the time when the Chinese local authorities were made responsible for the murder of poor Margary in Yunnan. These delegates from the local magistracy (Ya-men) now attend every foreigner travelling in the "Four Streams" province—merchant or missionary alike.

Wu-shan was our Lao-ta's home, and we discharged, on his account, from the bottom of the boat, four bales of native cotton-cloth, six sacks of rice and several packages of incense, which he had taken advantage of the presence of the foreigner (dreaded by the officials), in his boat, to bring up from Shasze without paying tax at the numerous Li-kin stations we had passed on our voyage up. The sun was now getting powerful, and I was glad to regain the shelter of the boat and enjoy our frugal dinner quietly moored in the calm bay off the town.

Distance, 110 li; say twenty-seven miles.

_Saturday, March 24th._—(Seventh day in the gorges.) Off at dawn (5.15), and proceeded
up the small rapid just above the town, the "Siao mao-rh" or "Kitten," running five to six knots, and then, four miles farther up, the "Hsia ma tan" or "Get-down-from-horse rapid," running seven to eight knots. This rapid, like many others, where not due to a reef of hard rocks in situ, is caused by the débris brought down from the mountains by a small side stream issuing out of a narrow glen. Up this glen is a wonderful cavern called the "Lao-lung-Tung" or Old Dragon cave, in passing which mounted men are supposed to descend from their steeds and do obeisance. Hence the curious name of the rapid.

Five miles above Wu-shan the valley closes in again, and we enter the "Feng-hsiang" or "Bellows" gorge, so-called from the imaginary resemblance of a prominence on the entrance cliff to a Chinese blacksmith's bellows, which is an oblong wooden box. This is the last of the great gorges. Its walls, which appear to range from 1500 to 2500 feet, seem largely formed of the débris of ruined mountains, piles of broken rocks forming points on alternate sides of the river, round which the current rushes in alternate rapids and whirlpools. At one rapid, called "T'o tu tze," the eddy ran up and broke over the rocks with the same force as the rapid proper, into which it shot us with a jerk that showed the wisdom of the Lao-ta in having sent five men ashore with two separate tow-ropes, leaving two men upon the deck forward to promptly sweep her
head round to the current with the bow sweep. Here lay two big junks—their cargoes of raw cotton neatly housed on shore under a tent made of the sails and mat covers—hove down on the beach having their bottoms replanked, both having come to grief at this spot, while towing up to Chung-king. Another of the red life-boats, each of which has a crew of four men, was patrolling round this rapid. We afterwards passed the "Yo ysa Chi" race, the "Likwei Tan" rapid, and the "Hu-shu-tse," or Tiger's Beard, the rapid being so named from a dangerous rock in its midst, round which the current rushed in a circle, as with water twirled round a washing-basin. The last and most troublesome rapid is formed by a boulder spit, due to an affluent on the right bank, in the angle of which, high up the mountain side, stands the picturesque village of "Ta-chi kon," celebrated as the residence of several retired "armateurs" or junk owners who, our Lao-ta informs me, retired from business before the present wretched times afflicted the business.

This spit dams up the water in the deep reservoir of the Feug-hsiang gorge, and we hung fire in the current formed by the overflow, our five trackers clunging, on their hands and feet, to the jagged rocks as they pulled the boat up inch by inch. I cannot sufficiently admire the pluck and endurance of these poor coolies, earning but two dollars in cash for the two months' voyage,
and getting from the Lao-ta three meals of coarse rice, flavoured with a little fried cabbage, for their sustenance, upon which they are called to put forth all their strength from dawn to dark daily. This place is well named the “Tsei katse” or “Narrow Barrier,” and it seemed to consist in a sudden drop of four feet, which with the bad foothold on shore, it looked an impossibility to surmount.

The cliffs in the Feng-hsiang gorge rise sheer up to 700 feet, but I was less impressed by it than by some of the preceding gorges, the weird grandeur of which was enhanced by the cloudy weather which prevailed; while to-day, a hot sun showed off the summits clear-cut against the blue sky. There was a barren desert aspect in the black rocks on the right and in the brown bare sand-stones on the left bank, which lacked the charm of the dark fern-covered walls of the chasm lower down. The gorge is about four miles long, and it took us three hours to get through it, the crew rowing hard against the current, which above the Tsei-ka-tse, seemed otherwise hardly perceptible. At its mouth, narrowing the channel to 200 yards under the right, and to barely 100 on the left bank, right in the fairway, stands a square-shaped rock mass, now forty feet out of water, black-polished as at the Tsei-ka. This dangerous obstruction is known as the “Yen-wei shih” or “Goose-tail” rock. During most of the time of the summer floods it is about awash, but
whenever it is covered, the authorities at Kwei-chow detain the junks, and will not allow them to descend until the reappearance of the Goose-tail above the surface. A mark on the embankment of Kwei-chow city, five miles above, coincides with the top of the rock. At the present season this dreaded rock has all the appearance of a castle, built to command the pass.

A grand overhanging peak with a sheer face of white limestone, with strata nearly vertical, marks the portal of the gorge; issuing from which we enter the more open valley, in which stands the famous prefectual city of Kwei-chow-fu, in a position analogous to that of Wu-shan city at the exit of the Wu-shan gorge.

On the sand-banks below Kwei-chow, which now occupy three-fourths of the river's bed, is the colony of salt-boileries. The brine is collected in pits dug in the sand and then evaporated with the native hard coal. It was the only place in China that I have seen present (in the distance) a faint resemblance to a manufacturing town, due to the quantity of escaping steam.—Rounding this bank, which will be deep under water again in a few weeks' time, and a huge boulder flat beyond, we at length bring up under the walls of Kwei-chow, and our seven days' voyage through the gorges proper is at an end. So many exciting incidents have occurred in this week that it seems to be more than a month since I started from Ichang.
Kwei-chow-fu (commonly called Kwei-fu, to distinguish it from Kwei-chow in Hu-peh, which we have described above) is a fine city, picturesquely situated on a bold slope, and is surrounded by high crenellated walls with turreted gateways, and four tiers of stone bunding on the river-front below; all in an unusually good state of preservation. Built out of the reach of the summer floods, the foundations of its walls are a good hundred feet above our boat, and the wide sandy slope between is green and yellow with wheat and rape-seed, the latter now in flower, and which will shortly all be reaped before the water rises. At the foot of the bank and along the water’s edge is the usual winter street of temporary mud-plastered houses with opium-booths, tea and other shops for the needs of the boat population. In one is a fearful din of gongs and drums going on, making night hideous as I write, which I am informed is a grand "chin-chin joss pigeon," a favourite function for the benefit of one of the inmates reported sick-unto death.
CHAPTER V.

The Customs at Kwei-chow—Transit passes—Their effect on the Provincial Officials—The drought—Anthracite at Kwei-chow—Visit to a Mandarin—A Concert—Management of the Junks.

Kwei-fu is the great Li-kin "barrier," which taxes all the trade, passing by the Yang-tse route between the "Four-streams" province—with its population of 70,000,000, and its fertile territory as large as France—and Eastern China. The local Li-kin office or Custom-house is thus, next to that of Canton, the most valuable post of the kind in the empire. The transit tax averages about five per cent. on the value of the goods, which are all carefully examined by gaugers attached to the Ya-men, whereby a delay of three or four days is entailed on every junk passing up or down, their number amounting in the year to over 10,000. Hence, although situated in a poor mountain district, a large population finds subsistence and the town is studded with the numerous mansions of the wealthy officials and their dependents. These Customs form the main
source of revenue of the Szechuen province, the land-tax having been almost totally abolished, to attract immigrants after its depopulation at the end of the Ming Dynasty, and having been never reimposed. But now a blight has fallen over the place, due to the machinations of the intruding foreigner, who has insisted upon passing up his goods from Hankow to Chung-king under a transit duty of two and a half per cent., the transit pass for the purpose being taken out in Hankow and the duty paid there instead. The unfortunate Szechuen officials fought as hard as they could against the innovation, which in this decentralized land, meant nothing else than their total ruin, but in vain. Junks unprovided with transit-passes, and paying li-kin on the spot, were accorded quick expedition, while those bearing transit-passes were detained upon one quibble or another, for months together. All in vain! Remonstrances were made through the British Legation, and the Peking Government, nothing loth, pleaded Force majeure and compelled the unfortunate provincials to give way—at the same time replenishing the Imperial coffers at the cost of the local authorities—these latter pay a fixed tribute to Peking, retaining the balance of whatever they may collect, for their own benefit. The revenue of Kwei-chow, formerly estimated at 2000 taels a day, is being gradually reduced to nil: the central government, whose expenditure in relation to the size and resources
of the empire was smaller than that of any other civilized state, is now draining the provinces in a way diametrically opposed to the genius of the Chinese constitution, and one cannot wonder at the consequent hostility of the provincial authorities to foreign intercourse.¹ What the eventual result of our thus forcibly strengthening the Imperial Government, at the expense of the provinces will be, remains to be seen. At present it acts in favour of maintaining the Foreign Customs Service, as only by means of foreign officials in the Chinese service, backed as these are by outside foreign influence, can the system be maintained in the face of the persistent and natural opposition of the provincial governments. It is true that a certain proportion of the revenues thus collected at the foreign customs is handed back to the provincial governors, but the amount is nothing, compared to the revenues obtained by them when the taxation lay exclusively in their hands. One thing is certain, viz. that until some more favourable arrangement is made, we shall never see mining and other enterprises thrown open to foreigners, and the illimitable resources of this rich empire properly developed. The same obstacle prevents the introduction of railways and all the other elements of Western progress.

Upon ascending the Kwei-chow bank, the

¹ These provincial officials, deprived of their perquisites, and their salaries being purely nominal, have to resort to all kinds of oppressive devices to make up their incomes.
mountains behind the hills, that form the opposite shore, become visible. The high peaks in the rear appeared to be of the same white formation, which puzzled me in the Ichang gorge. Like all the mountains bordering the river, they range from two to three thousand feet, and the stream appears to have forced its way through the soft calcareous rocks in a direction at right angles to their main axis. What has determined the actual course of the river, cutting its way through such cliffs as that of the Bellows gorge, which, as seen from Kwei-chow, looks like a slit cut with a knife across the mountain, it is difficult to say. This whole question of the gorges would present a most interesting problem to a competent geologist, for study on the spot.

Distance (Lao-ta's reckoning as usual), ninety-five li; say twenty-four miles, making, in all, from Ichang to Kwei-chow, 146 miles.

This total I believe to be nearer the mark than Blakiston's estimate of 102 miles. I hardly think, that Blakiston has allowed enough for the constant turns and angles in the gorges; his chart certainly merely gives the general direction. The difference in longitude is one degree thirty-five minutes, or nearly 100 statute miles, besides a difference of twenty minutes in latitude.

Sunday, March 25th. (Easter Sunday.)—Moored all day at Kwei-chow-fu, waiting for a clearance. Having two larger junks coming up behind laden with goods under transit pass,
besides purposing to despatch others downward from Chung-king, it was advisable I should call on the authorities and make myself known. At ten o'clock I accordingly set out in a chair with three bearers and proceeded to make my visits, attended by my Shansi guide carrying my cards (Chinese, on red paper) in a leather portfolio.

The south gate, below which we lay moored, was closed on account of the drought, no rain having fallen for the past six months. This shutting the south gate of a city, would seem to be a kind of silent protest—made in accordance with the Nature-worship which appears to be the only real, indigenous and universal religion of the Chinese—against the south, which is the fire quarter, and the presiding influence over heat and drought. Thus when Auster blows against the south gate and finds it shut, a hint is supposed to be given to him that his presence is de trop.—

We crossed the sloping sand-bank and ascended by a long flight of steps to the west gate. On this sand-bank were scattered manufactories of prepared fuel, such as is seen in the cottages of South Wales, made by kneading up the coal-dust with clay. Junkes were loading this, together with anthracite coal in big lumps for Shasze, it being used there by the blacksmith in preference to the local Hunan coal. When steamers run upon the Upper Yang-tse, this will be the coaling-station, after they have exhausted their bunkers climbing up the arduous 150 miles
between this and Ichang. Very fair anthracite can be bought here for ten shillings a ton. The coal comes down a small affluent (again called Siao Ho, i.e. the Lesser River), which enters through a glen to the south side of the city, and the stony moraine of which forms the big spit, that creates the slack water and also the harbour or anchorage of Kwei-chow, precisely analogous to that formed by the Siao Ho at Wushan. Entering the winding passage through the city walls, jostled by the usual crowd of water-carriers—who make the long steep journey from the river into the houses in the city, laden with two buckets of water, for five cash (one farthing); the crowded passage narrowed still more by a double row of pork butchers' and hucksters' stalls, leaving barely room for a single sedan-chair to pass—we turned to the right, and then mounted up another flight of steps to the top of the city wall. This turned out to be just upon a level with that of the rising ground behind. For this reason, and being beautifully paved with large sandstone blocks, it forms a busy thoroughfare, protected on the river-side by the usual crenelated battlements, the whole forming a handsome esplanade, with a view of the winding stream below, until it is lost to sight behind the majestic portals of the Feng-hsiang gorge.

The streets of Kwei-chow-fu are broad, and the houses more spacious than on the east side of the mountains, but the shops are poor and
the place shows unmistakable signs of rapidly progressing decay. Add to this the destitution, caused throughout the prefecture by the total failure of the winter crops, and we can sympathize with the unfortunate mandarins, whose sins are responsible for the misery sent by heaven upon the people, and who are now engaged in humbling themselves and praying for rain. Hence only the official deputed to manage foreign affairs (Yang wu sze) was open to an interview. This gentleman, known as Wang sze-Ta Jen, i.e. Wang, the fourth Excellency, received me very politely, but after the customary ceremonious compliments had passed and we were duly seated on the dais at the head of the reception-hall—the cynosure of the ragged crowd who never seem to be refused admission,—the poor old gentleman seemed so discomfited at the barbarian irruption, that I truly pitied him. And, indeed, much as one may abuse the mandarinate in general, it is the system more than the individuals—mostly kindly well-meaning men—which is to blame. And as all the responsibility of any hitch in dealing with the aggressive, unscrupulous foreigner devolves upon the local official concerned, while his duty is to oppose a "non possumus" to every request, he stands between two fires, and his life is not a happy one. At length, having got through the regulation business, we sipped our tea—the conventional sign that the interview is at an end—and I took my departure, greatly to
his Excellency's relief. Being a Hunan man his patois was difficult to understand, even had he been conversationally inclined.—The Tao-tai's ya-men still bore the traces of ancient grandeur, court above court rising by successive flights of steps, each courtyard adorned with two superb Hoang-ko trees, but the buildings looked like those of a deserted ruin. The Hsien's or Magistrate's ya-men was equally ruinous, but in no way deserted. A large dirty crowd, including three cadaverous-looking wretches with big square cangues (wooden collars, three feet square) round their necks, which seem to trouble their neighbours more than the occupants, surrounded my chair until I ordered my coolies to make a dash and get clear of them. But the absence of any rude remark, such as one is inevitably greeted with in the east of China was surprisingly noticeable.

Upon returning, I found an altercation going on on board my boat between the Lao-ta and the li-kin officials. The former wanted to escape paying tonnage dues, on the ground that he was conveying a foreign Excellency. Instead of frightening the officers away, as he had expected me to do, I ordered him to pay, the amount on this small boat being 700 cash or about three shillings. The day was hot and close—80° in the shade—and though thick clouds, to the joy of the crowd, gathered round at sunset, not a drop of rain fell; the clouds
melting away again completely, as the full moon rose behind the mountains.

Owing to the drought, a strict fast had been proclaimed throughout the district, and the beef I had been expecting to buy here, let alone pork or fowls, was unobtainable. I had calculated upon replenishing my stores with the rich products of Szechuen, but got nothing but a few eggs, at four times the usual cost. These, with rice and coarse cabbage, will form our daily food until we leave the drought country. The harbour here is gay with flower-boats and singing-girls. The boats in which these latter live ply up and down in the rear of the long tier of junks tied to the bank, and our evening was enlivened by my Chinese having engaged one of them, which was now moored under our stern. It was a picturesque scene, with the moon rising over the gorge, the black, rugged outlines of the mountains opposite sharp-cut against the illuminated sky. The sing-song boat was a sampan with a steeply-arched awning amidships, and with the big sweep, used in these parts, hanging over the high peaked stern instead of a rudder. In the arch of the mat, lit by a big paper lantern on one side, sat two gaudily-dressed, pretty-looking girls, aged respectively ten and thirteen years, and behind them an old man of eighty playing the fiddle. The two girls sang in a high falsetto, one accompanying on the guitar, while a second man in the bows beat time with a big
pair of bamboo castanettes in his left, and a drum-stick in his right hand; with this latter he hammered away upon a drum on his knees, forming simply a section of a colossal bamboo made at one of its joints. One hundred cash (five-pence) was the cost of the entertainment, and for this they were allowed to select three pieces from a long répertoire, tastefully inscribed upon an extended fan. Barring the hideous accompaniment, the singing was not inharmonious.

Monday, March 26th.—While delayed at Kwei-chow-fu, or, as it is commonly called, "Kwei Kwan," i.e. "the Kwei-chow Customs Station," I watched the big junks towing slowly round the flat boulder-point below the city, above which is the quiet bay in which we are moored. The lively cry of the trackers rings in my ears, and will always be associated in my mind with the rapids of the Upper Yang-tse,—"effrayantes cataractes," as Pére Amand David, the celebrated naturalist, calls them. This cry is "Chor-chor," said to mean "Shang-chia" or "put your shoulder to it;" "it" being the line, which is slung over the shoulder of each tracker, and attached to the quarter-mile-long tow-rope of plaited bamboo by a hitch, which can be instantaneously cast off and rebitched. The trackers mark time with this cry, swinging their arms to and fro at each short step, their bodies bent forward, so that their fingers almost touch the ground. When coming into a station like this, the long,
thick tow-line is coiled up on the bank as the trackers advance, each man promptly casting off his own hitch as he gets to the front, and running back to take up his place and hitch on again in the rear. Eighty or a hundred men make a tremendous noise at this work, almost drowning the roar of the rapid, and often half-a-dozen junks' crews are towing like this, one behind the other. From the solemn stillness of the gorge to the lively commotion of a rapid the contrast is most striking.

The larger junks are all accompanied by a tender, to land the trackers and the tow-line, which in inaccessible places is taken on by the tender and made fast to a rock ahead, and hauled on by the crew on board the junk. Many of these tenders are fine vessels: forty feet long, eight feet broad, and four feet deep. A mast forty feet high, and rising in the form of shears from each gunwale, carries a huge square lug-sail with a heavy wooden yard, and a boom of bamboo at the foot, round which the sail is furled, and which then stands perpendicularly up and down the mast. The wind being almost constantly up-stream, this big sail, which can only be set when the wind is directly aft, sends the light boat along flying. On the Chuen Ho (the Upper Yang-tse) only two winds are known by the boatmen—the “Shang feng” or “up wind,” and the “Hia feng” or “down wind.”

Meanwhile, the drummer on board the big
junk drums away as hard as he can, as a signal to the trackers to exert their utmost force, alternating with a rum-ti-tum, rum-ti-tum—the signal to cease hauling. Away from the rapids the river seems deserted; the surroundings are on such a grand scale that the scattered junks are lost, and in such a spot one would be led to believe that there was no traffic on the river at all. The high-water marks, far away above the masts of the largest junks and which at a distance appear to be only a few feet above the river level, add to the deception. At Kweichow these are fully 100 feet high, and in exceptional years the water, dammed up by the narrow gorges below, rises many tens of feet higher. The order, discipline, and promptness displayed by the crews on the Chuen Ho is a striking contrast to the lax way in which, in other parts of China, bodies of workmen seem all to be giving orders together.

Our progress to-day was through a succession of eddies and small rapids. In the words of Tennyson (slightly altered), "The rapid runs by every rapid point," and it was a constant succession of jumping out to haul us up by main force round these points, and in again to paddle the boat up the eddies. This work culminated in the fierce rapid of Lao-ma (Old Horse), at which we were detained some time, waiting our turn to get through, while the Ting-chai (my official conductor) jumped ashore.
in his official hat and pressed extra trackers into our service, not one of whom would have received a cash, but for my insistence.

I delayed the boat nearly an hour to-day, through being unable to keep up with the trackers. The shore was a pile of broken rocks of all sizes, over which they with the tow-line hopped like cats, while I toiled painfully along bathed in perspiration, though clad in nothing but a pair of flannel trousers and a shirt. Somehow, I lost the beach, and gradually ascended until I struck a mountain-path five or six hundred feet above. I crawled along this until in view of the precipice below me and the path getting almost too narrow for foothold, I came to a stop. The view from this height was very imposing. Georges Sand discusses somewhere the relative charm of a river gulch viewed from below and from above, and, I think, decides in favour of the former. To me, however, the view from about half-way up is the most striking; the size is then better appreciated. This valley is highly cultivated, and the mountains are as gay with the colours of the different crops as a patched quilt. To conclude: the crew spotted me in my white flannels wandering aloft, and one of them climbed up and put me in the right path, and brought me down in safety.

Distance, seventy-five li; say eighteen miles, making total from Ichang, 164 miles. One month out from Hankow.
Tuesday, March 27th.—The crew roused me at five, as usual. At 5.15, with the first glimpse of dawn, the night-mat and awning framework having been stowed away meanwhile, we started, rowing up a long eddy. The valley still narrowed to the river-bed, almost steep enough to be called a gorge. Very little cultivation, the hills being strewn with rocks, which, where fallen into the river, form points and consequent rapids. The strata are mainly of sandstone and horizontal; the current about five knots. We passed the minor rapid of Miao chi-tse (Temple Stairs), the water rushing over a succession of rock steps with, however, a clear channel, but an eight-knot current in mid-stream. Here a local passenger-boat discharged its fares to walk over the boulders, while it was being hauled up the rapid empty, and it was characteristic to see the men run down the landing-plank, leaving the women with their hideous crippled feet to get along as best they could. The babies were taken ashore and carried round the rapid, strapped to the backs of boys. Shortly afterwards we pulled up at the foot of a foaming cataract called the Tung yang tse. An eddy rushing up to this and tumbling over the rocks with little less fury than the main stream, brought us up at a run, and it needed two stoppered bamboos to fend the boat off the rocks, upon which I alighted with the trackers.

This rapid is interesting, as showing what
many other rapids need, an attempt at artificial improvement. The rapid is formed partly by a ledge of solid rock jutting out from the mountains on the left bank, and partly by the débris brought down by a small affluent, at this season little more than a brook, running through a cleft in the hills opposite. Its mouth is diverted by a huge barrier of neatly morticed stones, with a paved summit some fifty feet wide. This is built on to and below the rock ledges and diverts the stream into the whirlpool below the rapid. On its face is a fine stone tablet, which has engraved upon it the four characters "Yung ching ngan lan"—"to tranquillize the waters is a perpetual boon:" in smaller characters at the side we are informed that the tranquillization was effected in the seventh year of Tung-chin, or just thirteen years ago. But, alas! for the perpetuity of modern Chinese work! The lower end is already partially washed away, and the centre, instead of being constructed of modern masonry, is filled up with loose rocks offering a convenient hold for the current to work upon. Masses of white sand everywhere intermingle with and in many places entirely smooth over the rugged rocks. The river continues to vary from three to six hundred yards in width. Above the Yung yang Tse, or Temple of the Eastern Ocean, the left bank receded, yielding room for a few green slopes and picturesque tree-embosomed villages. Shortly afterwards, 1500 feet up on the right
Temples at Yun-Yang.

bank, appeared a white pagoda, the portal to the walled city of "Yun-yang hsien," five miles higher up.

Yun-yang hsien, or Clouded Sun city, is situated on the left bank of a picturesque gorge formed by pyramidal mountains, horizontally stratified, and 1000 to 1500 feet in height. Its walls run along the river 100 feet or more above the present level, and as usual, extend some distance up the mountain on the slope of which it is built. The mountain crest itself is crowned by an additional mud wall, and the summit is surrounded by a ruined castle or fort; all of which proved of little value as a defence against the local rebels or Tu-fei, who in conjunction with a roving band of Tai-pings, devastated all this country above twenty years back.

In the city and suburb, which has little trade, are several imposing temples; one, the Wan sho kung or Temple of Longevity, has a highly decorated front wall with inlaid bronze tablets, the most conspicuous bearing the inscription—"Hsien li tsung," i.e. "Genii recorder bequeath footsteps," a phrase, like most of those adorning temples, having little meaning except to those versed in Bhuddist and Taoist lore. But, on the opposite side of the river, on a picturesque cliff, backed by wooded hills—such a spot as in the United States would be selected for an advertisement of "Smith's Liver Pad," or "Jones's Liniment"—our attention is drawn to a colossal
inscription, in those elegant Chinese characters which are a decoration in themselves, of the four words, "Ling tsung chien ku," i.e. "Ethereal bell one thousand ages." When a fire breaks out in the district, this magic bell rings of its own accord. Immediately above this rock inscription stands a gay-looking range of buildings comprising a temple, dedicated to the hero-saint, Chang-fei.

The temple is solidly built, in splendid repair and gorgeously decorated; it comprises three courts and a two-storied pavilion, extending along the river-front. On one side is a handsome stone bridge, looking up which is seen a waterfall which comes down a steep narrow glen, the whole forming a scene, which would make as pretty a picture of Eastern scenery as I have ever seen. We are moored on the opposite bank, waiting for the new Chai-jen (official messenger), who is to accompany and pass us on to the next district city, Wan Hsien; and I take advantage of the enforced delay to cross over in a ferry-boat and visit the place. We climbed up the almost perpendicular rock until we reached a flight of about a hundred stone steps, which landed us at the door of the temple, looking westward across the bridge. The walls are of brick on stone foundation as usual, the superstructure supported on morticed wooden columns. One of the courts we found filled with well-dressed women, comprising apparently the rank and
fashion of the city of the "Clouded Sun." They were about fifty in number, and had just feasted, and were now playing cards and dominoes, seated in parties round the usual square tables. They are all stump-footed, but healthy-looking, and though curious to see him, are not at all put out by the irruption of a tall barbarian, in a black and white flannel suit, with a bath-towel twisted into a huge but graceful turban on his head (the only really effective sun-shade). The priest, an unusually polished Chinaman, showed me round, and told me, that this new temple replaces an old temple washed away in the terrible flood of 1870, when the water rose to a level with the present roof—nearly 200 feet above the actual low-water level. This rebuilding cost 10,000 taels (little more than half what such a work would cost in Shanghai).

_Wednesday, March 28th._—The sun's heat in the morning is intense. I go ashore to enjoy the morning air and get violently heated in scrambling over the precipitous towing-paths. Up to noon it is dead calm; then the up-river breeze gradually rises, and a chilling gale is upon you before you are hardly aware of the change. This regular easterly breeze, which sets in daily after the sun has gained power, is invaluable to the crude native crafts which navigate this river. In many long stretches the cliffs are vertical and no towing-path exists, so that without a fair wind they would never get up at all.
Such was my experience to-day, after a long morning's walk over a succession of rocky points and intervening sand-hills, the former looking as though but yesterday a cartload of Brobdignagian paving-stones, varying in size from a house to a dog-kennel, had been shunted off the mountain ridge behind. I was recalled to the boat as we were entering the "Pa ngai hsia" or "Gorge of the Eight Cliffs." This is a bed of hard grey sandstone through which the river has cut itself an even channel, about 300 yards in width and thirty li—say six miles—in length. The cliffs are perpendicular, fluted by innumerable "pot holes" and generally worn into rugged fantastic outlines. The gorge sweeps round in a curve, the stream entering it with an easterly and leaving it with a northerly course. My boatman informed me that the gorge had no bottom. At top the cliff extends an almost level surface of fifty to a hundred yards, to the feet of the broken mountains which rise from and behind it. The summit of the cliffs is only forty feet above the present level, and in the summer rise they are entirely hidden, the water then reaching to the bordering mountains. At such a time the down-going junks are indebted alone to the force of the current for keeping them in the channel.

This curious gorge terminates in a wide ridge of the same formation, of the same height, and with the same level top, but instead of one grand
channel, the river finds its way through it in five small ones. All through this gorge a chilling wind blew, and I caught a frightful cold. We had four men to tow along the top of the now dry cliff, with one following behind to clear the tow-line, no easy task, as it implies climbing to the edge of the slippery rocks. Rounding one of the projecting points we again met with the mishap known as "Ta chang," i.e. "Break loose," but which I should rather translate "taking charge." I was, as at all difficult places, lying in the central hold under the mats, so as to leave the limited deck space clear for the "Tai-kung" (lit. "Great Work" i.e. "Bow-man." He was busy sounding ahead and poling the boat's head off the rocks, when suddenly I heard the ominous cry "Ta-chang!" felt the boat heel over, and looked out to see how soon the trackers would cast off, as she was taking a sheer in the current, which, unless something gave way, must end in our immediate capsize. Fortunately the bamboo tow-line was cut by the rock and gave way, and we went careering down stream again at the rate of six miles an hour. In this there was no danger from rocks, the channels throughout all the gorges being perfectly clear; but we managed to collide with a small junk towing astern of us and lost our flagstaff and the house-flag, which I was proudly displaying for the first time on the Upper Yang-tse.
At the entrance to the gorge, on the left bank, are carved three josses, painted in full canonicals: they are called "Shui fu san kwan," or "the three Guardians of the Water." Our boatmen informed us that they only "Kwan" the river by day and are off duty at night, and that therefore no good boatmen move in the dark. On the opposite shore is a "Pai Fang," triumphal arch. Of course, josses and all undergo a long annual submersion in the summer floods. Below and above this gorge are boulder and shingle-covered spits upon which gold-washing was being carried on in a most methodical manner, but I could not find out that any of the cradles I visited had found any gold that day, and I imagine the gleaning here must be infinitesimal. After being towed through several small shallow rapids, and constantly grounding on submerged gold-digger's rubbish-heaps, we moored for the night a few miles below the celebrated city of Wan.—Distance, 110 li, equal to twenty-seven miles; total from Ichang, 223 miles.

**Thursday, March 29th.—(Twelfth day in the gorges.)** Off at 5.30. Still the same picturesque mountains and clear river, winding amongst sand-flats and gravel-banks. I landed after early coffee, and soon walked ahead of the trackers. At length I came to a pebble-covered point, to pass which the boat would have to make a long round, while I descried a fine straight path across its neck, which I followed. On mounting the
bank, I saw a pagoda, a thousand feet above the river, on the apex of one of the many pyramidal hills scattered about, which announced the approach to a city. Further on and lower down, a second pagoda, similarly placed, also white and of nine stories, perfects the Feng-shui. The bank of pebbles I was crossing, and which is called Hung sha chi, or Red Sand point, seemed endless, and on asking I was told it was ten li across: I should judge it to be over two miles. The river-bed is here one mile wide, the present stream being about 400 yards. Just below the town the bed narrows, and passing through a short gorge enters the valley of Wan. Wan means Myriad. Overlooking the gorge is a handsome temple called Chung-ku lo, with a three-storied pavilion surmounting its stage (the platform upon which strolling companies perform in honour of the Gods), the whole place well built and remarkably clean. From this terrace in front is a fine view of the city and the busy port below.

"Wan hsien," "The Myriad" city, is situated in the midst of a rich and beautiful country, and is the first fair specimen of a Szechuen city we have come to. It faces south and east, and looks down two reaches of the river, which here again, owing to the horizontal stratification and vertical cleavage of the mountains, through which it has forced its way, makes a sharp rectangular turn, compelling us to change our course from
west to south. We are now in latitude 30° 57', the highest latitude since leaving Ichang, 30° 41', N., being that of Wushan, which is situated in latitude 31° 15', and from here our general course is south-west—Chung king being in latitude 29° 33' (Blakiston). The agricultural land here is formed of the talus of sandstone hills, from the midst of which the picturesque, vertical, flat-topped peaks still peep out. These peaks rise from seven to fifteen hundred feet (and in the distance higher), and are evidently the remnants of a once solid range. They are of all sizes, from a few yards to as many miles in width. On the steep slopes, which in places almost reach to the summits, grow wheat, barley, rape, beans, and poppy: the former now in full ear, the latter in flower. The poppy, which I now see cultivated for the first time, is a solid-looking, substantial, dark-green plant, with white, and pink-and-white flowers, springing from well earthed-up ridges like celery. The harvest is collected in May, by making a sharp incision in the stem, below the flowers overnight, and scraping off the white escaped sap in the morning, after which it is pulled up and the plant given to the pigs, and its place is taken by cotton. The Tung, or varnish-tree also yields an important article of trade in this flourishing city.

The "Feng-shui" of Wan is perfect. A distant range protects it from the evil influences of the "Yin" (Darkness, i.e. North). A curtain of
lower hills on the opposite bank screens it from the south, yet without hindering, by their height, the benignant influx of the genial south ("Yang," i.e. Light). A smooth point of rock juts out into the river just above the city and constitutes the "Lun lung" (dragon), without whose presence no site is complete. This bank rising landwards, is crowned by a three-storied "Ting-tsze" (pavilion), which overlooks the city and commands a charming prospect. This protruding dragon checks the current and makes a smooth bight behind, in which moor the large fleet of junks that frequent this busy place—the first characteristic Szechuen town met with in the up-river voyage. Situated on a bend, the descending river pours its wealth into the arms of Wan, before which it halts for a while ere pursuing its onward course. But lest, when leaving the city, in its downward course it should carry away too rapidly the gifts it has brought down, not only is it checked by the natural gorge below, but on the jutting points which here keep the river back, the Feng-shui is perfected by a couple of pagodas and the elegant "Chung-ku lo" (Bell-drum Tower)!

Apart, however, from all these fanciful, yet poetical, advantages—which were kindly pointed out to me by an enthusiastic old gentleman, a big junk-master and owner, who volunteered as my guide in an evening stroll—the extraordinary way in which the peculiar sandstone hills are broken up
Through the Yang-tse Gorges.

gives an unique appearance to a landscape, which once seen is never forgotten. I would advise all tourists to the rapids not to stop at Kwei, but to extend their trip two days further to the lovely vale of Wan.

A river, now almost dry, winding through steep banks, divides the small walled city from the extensive suburb above it, and is crossed by a semi-circular bridge with no visible abutments, giving it the appearance of a bent bow, the highest and most elegant structure of the kind I have yet seen. Down this stream comes the "Hwang piao tsz," a yellow paper, manufactured from macerated bamboos, for which there is an unlimited demand throughout the empire for the manufacture of spills, for the universal hubble-bubble, and which is a speciality of this district. Many of the large Szechuen junks, which carry on the transit over the rapids, are built here, of a tough cypress, which grows plentifully on all the hills hereabouts. The planking is only an inch thick, and they are all clamped together in the usual way, the object being to combine strength with lightness. A junk to carry 100 bales of shirting up-stream, say fifty tons dead weight, costs here new, complete, a thousand strings of cash, or 200l.

Distance, forty-five li (eleven miles); total from Ichang, 234 miles.
CHAPTER VI.

Iron workers—Census taking—Site of old Chung-chow—
A rain-bringing opera—Deforesting of the country—
Feng-tu—The temple of the Chinese Pluto—Fu-chow
—Chang-chow—First sight of Chung-king.

Friday, March 30th.—(Thirteenth day from Ichang; fifty-first from Shanghai). Off at dawn, through a beautiful country. On the left bank a range of the same picturesque hills about 800 feet high, and in many reaches too steep for cultivation. On the right bank rise gentle ranges of from four to five hundred feet, cultivated to the summit, and backed by mountains rising to 2000 feet. The air, balmy in the bright morning sunshine with the odour of the rape and bean, now in full flower; the water is pellucid, and flows with a smooth current of from two to three knots, except where it is intercepted by and rushes round the numerous rocky points, which at intervals contract the channel, when it flows at double this speed. I mounted up to one of the villages, which are mostly situated at 200 feet above the present level, safe from the summer
floods. This, like many others, is built astride a steep glen, filled with tall cypress, and is called Tung tsz’yu’rh or Dryanda Garden. A steep flight of steps, the lower portion neatly cut in the solid rock, leads up about a thousand feet through this prettily terraced hamlet. Leaving Dryanda village, embowered in its rich spring foliage and flowers, we passed up the "Fuh t’an," a rapid formed by immense masses of projecting rocks, but dangerous only in the summer floods. The sun was most oppressive, and at ten o’clock I returned to the boat, and sat there in pyjamas till sunset, when I got another hour’s walk, across one of the interminable boulder banks, which are the common feature of this section of the river. All these spits are covered with the deserted piles of stones left by the gold-washers, who have been driven off by the rising water. Brought up at 7 p.m. at Wu-ling chi, a steep point, on which is a busy town of blacksmiths, working Yun-Yang iron with excellent local bituminous coal. Forest fires were visible on the distant range.—Distance run, ninety li (twenty-two miles); total, 256 miles.

Saturday, March 31st.—Our voyage continued through beautiful and characteristic Szechuen scenery. Steep cultivated hills, well wooded round the villages, with the flat-topped sandstone cliffs forming their summits; the wheat, barley, rape, and poppy fields covering the talus. At their foot lie big rocks, the débris of these ancient
mountains, which obstruct the river channel and form a succession of small rapids: the average speed of the current being barely over four knots. Behind the hills on the right bank (about 500 feet high) runs a range of mountains of over 2000 feet, of even height, and from their appearance probably of limestone, in a direct line N.N.E. and S.S.W., like all the main ranges through which the river forces its way between this and Ichang. The windings of the river among the sandstone hills now approach, now recede from this range, through which it cuts its way in the gorge below Wan Hsien. I landed early and walked across one of the interminable boulder-covered flats which here alternate with the sandbanks sprinkled with great angular unrolled rocks, all, however, under water in summer. At noon passed a remarkable and picturesque rock—one of the many due to the horizontal stratification and vertical cleavage of these strata—called "Shih Pao tsai" or "Stone precious Castle." This rock rises a hundred feet from its talus in perpendicular cliffs, its summit being flat and of about two hundred feet by fifty—just sufficient space for a temple of three courts which covers it. The talus rises steep from the river for 200 feet, making the height of the whole about 300 feet. Against the south-east face is built a nine-storied pavilion, about sixty feet wide at the base, springing from a handsome temple, built of wood, with a projecting,
curved pagoda-like roof extending from each story. This forms the ascent to the rock above; on this again is built a two-storied pavilion, the whole, when seen end on, appearing like a huge eleven-storied pagoda. At its foot is a village, at which it was market-day, and the crowd, in their white turbans (universal in Szechuen) and long blue gowns, looked uncommonly smart and un-Chinese. I saw here for the first time during my many years’ travel in China, men with red staves in their hands and with large shields slung across their backs, called “Men Pai” (Door shields) meaning “Census,” and reminding one of our Sandwich-men. They are engaged in numbering the people (or rather the houses), a custom apparently more honoured in this orderly province than elsewhere. We passed on until we came to a reach, where the native rocks have got the better of the river, which forces its way through them in intricate channels with a roar like Niagara, the bed being here nearly a mile wide. We made here one of our many daily crossings, in which we usually lose a mile of our hardly-earned vantage. This is a dangerous crossing, and a life-boat is stationed here. Only an accurate knowledge of the eddies enabled our men to cross the rushing waters in safety. We gained a good lot of our lost ground by the men suddenly ceasing their vigorous rowing and jumping out with the tow-line, and tracking us up to the head of one of the rocks, when we again commenced
our involuntary descent until we reached an eddy on the opposite bank, up which we rowed in peace. All these rocks are perfectly level, having been originally all one piece, through which the river has carved out an infinity of channels, and are of the same height and covered in summer. Above this stretches another extensive, flat rocky point, until we come to a basin, some four miles by six, in the centre of which is a steep beautifully-wooded uncultivated island of the same height as the banks, (about five hundred feet)—with the two thousand feet mountains immediately behind. This is called "Hoa Hoa Chen" (Flowery walls), and is the ancient site of Chung-chow, the city at which we are due to-morrow and which is now situated ten miles higher up. The site was changed owing to a terrible parricide which occurred there in ancient times.

A curious legend is attached to the "Shih pao chai." Formerly this remarkable rock possessed a hole, from which flowed a stream of rice sufficient for the wants of the three priests living there. The head priest wishing to have more rice to sell, enlarged the hole, when the flow of rice ceased. Unfortunately my boatman would not stop, to allow me to land, and verify the existence of this supernatural opening.

Walking along the shore, a constant source of amusement is to watch the army of trackers attached to each big junk, as they toil along, harnessed to the inexorable tow-line, over ground
which practice alone is enabling me to get over-armed with a big stick and comfortable boots, and choosing the easiest path at my leisure. Rounding a point where the junk hung fire, and the trackers were giving way step by step, notwithstanding the vociferations and blows (harmless) of the half-dozen overseers, I saw the gang-master quietly divest himself of his clothing, which was carefully gathered up by a colleague, rush into the river, and then roll himself in the sand, taking special care well to plaster his face. Then, like a maniac, he danced, howled, tumbled, crawled on all fours through the ranks of the trackers, jumped at and struck them. After having thus warmed them to their work and the tight place being successfully passed, he washed himself, methodically resumed his clothing, and became restored to his senses. At a distance a group of these trackers on all fours, howling and bellowing like cattle and surrounded by six or eight overseers walking erect and belabouring their men with split bamboos—which make more noise than hurt—has all the appearance of a drove of donkeys being forced along a difficult path: the junk itself, the corps de délit, being generally out of sight in the rear. Each of these unfortunates gets a couple of dollars, besides his rice, for his two months’ arduous work (and coming down stream, he works for his rice alone). These big junks are also a curious sight descending the river. The mast is unshipped and slung
Working down Stream.

alongside. The deck is covered with seventy or eighty men with white turbans, brown, naked bodies and blue trowsers; some working the big bow sweep, others rowing erect with their faces forwards, others again working the gigantic oars, called the "Che" (carriage or wheel), formed of the trunk of a cypress, the stem in-board; each of which takes eight or ten men to work it. The larger junks have six or eight of these, in addition to oars and yu-loes (huge sculls, working screw-fashion over the stern or alongside, parallel to the ship's rail), and yet, such is the deceptive size of the gorges, I at first took these lumbering machines in the distance to be only sampans. Each big junk, both in ascending and descending, has a sampan in attendance, which acts as its tender throughout the voyage. With all this apparatus the junks barely make steerage-way, and when a dangerous place is approached, the shouting to make the men work is terrific. Day's run, eighty li (twenty miles); 276 from Ichang.

Sunday, April 1st.—Weather still fine and warm, with light south-westerly breeze. Our ragged escort was exchanged at Wan Hsien for a new "despatch bearer." From one district city to another, the news of my progress is thus communicated by one magistracy to the next. This has been done with all Englishmen since the murder of Margary, and is a polite attention, happily as unnecessary in this favoured province as it is to the traveller vexatious. These messengers have

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to be fed and housed, and in this small boat we have no room to spare, and custom demands a present of two hundred cash for the man's return expenses at each stage, which at our rate of travel extends over two days. A writer from the "Ya-men" also comes on board and carefully engrosses a literal copy of my voluminous passport.—Red tape is not confined to England. At Kwei-fu the officials had the additional trouble of sending each a Sze-yeh (clerk), with a card, to return my calls. The messenger, from the rich city of Wan, is a great contrast to the poor devil we received at Yun-yang. He is a dandy in his way: though his feet are bare, he wears most elaborate straw sandals, in form, like those of the ancients, with a blue rose-shaped tassel over each great toe. His underclothing, of grey shirting, is scrupulously clean, and he is one of the few natives hereabouts I have yet seen not covered with itch sores. He made himself useful assisting in the kitchen, our cook proper being still laid up with a scald. I was quite sorry to lose him at Chung-chow, where we exchanged him for an ordinary specimen of the Yamen-runner, a pale, sickly youth covered with sores and dirt. Not bringing their beds, these men have to find a lodging ashore for the night: on inquiry I find our itch-covered gentleman obtained his, including use of quilt, for eight cash, or two-fifths of a penny, while our exquisite paid just double for his. While on the subject of official messengers,
Our various Escorts.

I may add that each of the big whitey-brown envelopes, enclosing the despatches, with which I am being convoyed, has stated upon it the names in full of the two messengers deputed to deliver it, but, Chinese-fashion, one man only is really sent.

Early this morning, a few miles above Wu-ling-Chi (Five-mountain Point), the river takes a sharp bend to the right (westward), and we turn our backs upon the high range we have been coasting since leaving Wan Hsien, and enter the reach in which stands, again on the left or north bank, the district city of Chung-chow (faithful district). We track round the concave shore of this bend, where of course the current is at its strongest; but the reefs of rock on the convex side, which boats towing up usually affect, are too extensive and scattered for even a "Shen po tsz" ("Old woman of Shen,"—a town in Hunan where these peculiar boats are built—the name of our light canoe-shaped boat) to thread.

I notice here for the first and only time, a properly constructed towing-path, consisting of a stone embankment built up twenty feet high against the rocky cliff, so that the trackers need not to jump like goats from stone to stone as in most similar places. The embankment is, like all the useful public works still extant in China, ancient and out of repair, and of course it enters into nobody's head to repair anything nowadays. If you ask why "the stitch in time" is not taken,
you get the same answer in each of the eighteen provinces, viz., this: that the emperor, meaning the government, has no money, and the old public spirit of the many wealthy grandees seems totally to have died out. All over the country you see scattered large houses, the homes of the gentry and so-called Literati. Of the buildings, you see nothing but the four blank walls and a heavy closed door, and their inmates seldom emerge, but spend their time in selfish idleness; managing, however, their incomes with frugality. This is the class opposed to all progress, and which stirs up the otherwise indifferent masses against the foreigner. I confess that I loathe the bespectacled Chinaman, whenever I meet one, with his rude stare; the civility we meet with in travel is entirely confined to the lower and middle classes.

Not long after rounding this point, we recrossed the river, here three quarters of a mile wide, and tracking under some wooded sandstone cliffs, arrived at the city of Chung-chow, which is built immediately above them, and thus raised on a ledge 100 to 150 feet above the river. This city is remarkable for the number of temples and pavilions, mostly out of repair, which give it a picturesque aspect, apart from its beautiful setting in an amphitheatre of highly-cultivated and partly wooded hills. The walls, as usual, run back and enclose a lot of waste land. Rounding a bend above the city the river widens out and the hills
on either side enclose a lakelike expanse. The scene is very beautiful. During the quarter of an hour our crew devote to their mid-day meal, at which time the boat is moored alongside the bank, I ascended one of the many well-nigh endless flights of stone steps, which on these steep hills lead up to the villages, situated on the greater heights behind. The path led upwards for about 400 feet, through a wood of cypress, T'ung or wood-oil trees, poplars and bamboos, until on reaching the first summit, as it passed directly inland, I had to carefully descend by the way I had passed up. I followed our boat along the shore, walking, as usual, alternately in the loose sand, on boulders, or over jagged rocks, sometimes at the water’s edge, at others 200 feet above it. Suddenly I heard a great outcry, and could just distinguish the hair of a man in the water, ahead of our boat. I ran quickly down to go in after him, but before I reached the shore our boat came up with him, and dragged him on board half drowned. It was one of our trackers, who, in fording a shallow between two reefs of rocks, had got out of his depth and been just saved in time. I still do not understand how he floated so long and quietly, with only just his hair above the surface.

It is pleasing, in contrast with the insouciance of Shanghai boatmen, to note the careful way in which the voyageurs of this river coil up their enormous plaited bamboo tow-lines, with
which the after part of the big junks is entirely covered, two big additional coils being suspended over each quarter, and another on a special raised platform over the steering-house, of which one man has sole charge. As the tow-line is being constantly lengthened and shortened and frequently changed, this entails much work on the dozen men or so left on the junk, and the will and system with which these men handle the bulky coils are refreshing to a yachtsman to witness. They coil alternately in and out. We now recrossed the river below a small rapid, on the rocky banks of which a junk had been recently wrecked, and which are covered with cotton spread out to dry, the crew being comfortably housed with all their paraphernalia under the junk's arched roof-mats, and the junk herself careened for repairs. This is the fifth or sixth big junk laden with raw Shanghai cotton that we have passed in a similar condition since leaving Ichang. One or two days back, at a similar wreck, a temporary stage had been erected in which the "pockets" were slung while the crew were treading down the cotton into them. Shanghai cotton is a large article of import into this province, the climate and soil of Szechuen being mostly unsuited to the growth of this plant. We ultimately brought up for the night at Yang tu chi, a large village on the right bank, after having been fourteen hours, as usual, under weigh.

After supper it was proposed we should adjourn
Playing for Rain.

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to the opera,—a celebrated company having come up from the city of Wan to aid the villagers in propitiating the rain-god. The performance was then proceeding in a temple on the bank. Lighting a length of worn-out bamboo tow-line, which our Tai-kung or pilot (the bowsman) furnished us with, and which made a most efficient torch, we threaded our way up the steep sand-bank, and among the dirty temporary huts, largely composed of opium dens, which in winter cover the low ground adjoining the junks' halting-places; we at length entered a handsome and solidly constructed temple, and there upon the fine stage, in the first courtyard, was the usual gay scene of a Chinese historical play. The stage was lit by two staring oil-lamps, suspended from the proscenium, and reminding me of those of the London costermonger, and by about a dozen red wax dips. The auditorium was in darkness. My intrusion was quickly detected by the crowd of turbaned coolies, but I was not in the least disturbed, and I stood looking on at some very good acting until ten o'clock. These performances and processions, if they do not always produce rain, at least serve to amuse the people, and to divert their thoughts from their troubles. Day's run, 110 li twenty-seven miles); from Ichang 303 miles.

Monday, April 2nd.—Heavy rain in the night; a fine warm day, with light south-westerly breeze. We started this morning against a freshet, which had come down in the night and by which the
river rose some two feet, and the current was increased to four or five knots. We passed the rapid, dangerous in summer, of "T'ieh men ka'rh," or "Iron threshold." A few women, not professional or mutilated beggars, had taken up their station on the ledge, along which all upward junks pass tracking, and begged importunately. Our messenger said it was owing to poverty caused by the four years' drought. Is it possible that the deserts of Central Asia, once the "manufactory of nations," after invading Kan-su and Shan-si, the latter once the granary of the empire, are stretching their octopus clutch towards this, the fairest jewel in the Celestial crown? Will the recklessness of the people, and the fatuous conceit of its governors allow the country to decay and become obliterated like Nineveh and Babylon, and the once flourishing cities of Asia Minor? Or will Western influence interfere, and by force or persuasion turn this magnificent country and its industrious inhabitants to some real account?  

Turning a bend and quitting this scene, we entered a fine straight reach, about one mile wide and ten long, running nearly due north and south. Both banks are formed of gentle hills of from four to five hundred feet high, with higher ranges be-

1 The deforestation of the hills and mountains is so marked and permitted that the demand for fuel and building alone will hardly explain it. Père David believes it to be due to the dread of wild beasts and the consequent attempts to root up and destroy their cover.
The Poppy Fields.

hind. The bed of the river was entirely covered, but the left bank, up which we tracked, was very shallow, and notwithstanding our light draft, we had to keep out some distance from the shore. It was in this reach, in the middle of which, and on the right bank is situated the market-town of "Kao-chia chen"—(the mart of the "Kao" family), that Blakiston found his least depth of four fathoms. A market was in progress, chiefly interesting from the number of cattle—"wet" and "dry" i.e. buffaloes and zebus, and the number of long, blue-coated white-turbaned Chinamen covering the sand-slopes. The whole Pong valley was beautifully cultivated, exclusively with poppy; the brilliant dark green of the plant, sprinkled with the white flowers, giving the hills the appearance in the distance of being covered with rich pasture, from which the sun had not yet dissipated the morning dews. The picturesque two-storied farmhouses, white, with dark wooden framework showing through, and with large overhanging caves, situated amidst the trees, now in full leaf in every glen and on every projecting knoll, and looking not unlike Swiss chalets, added to the charm of this lotus-eater's home. From noon till four, hours when I have to avoid the sun, we tracked steadily up this reach, until at its upper end, where a steep cliff on the left bank seems to shut it in, we got entangled in a nest of rocks and made little progress until our mooring-time of 7 p.m. A seven-storied pagoda on the right bank,
modern and consequently a sham, having neither windows nor buddhas, but doubtless none the less efficacious in "Pu"-ing the Feng-shui, and the sacred hill of "Tien tsz" (Son of Heaven) right before us, told of our arrival at the (Chinese) world-renowned city of "Feng-tu."

In this part the local passage and ferry-boats are roomy, and possess a high, open, steeply-arched mat awning, and in place of oars and rudder have all a single gigantic sweep. Walking towards Chung chow yesterday morning, it being market-day, numbers of country people were making their way into the town, and ferry-boats, some containing cattle, were stationed five and six miles below the city. I was induced to enter one of these, on the assurance that there were none higher up (which proved to be false) —for the stipulated fare of sixteen cash (three farthings), when my own boat, which I thought must have crossed over below, turned up. A pleasant feature in Szechuen is the carrying of everything in and on baskets, called Pei tsz, attached to the back with plaited bamboo straps round the shoulder. The eternal bamboo carrying pole with the weights dangling at each end and its accompanying "Hee-haw, Ah-oo!" no longer mars the scene. Frogs croaked steadily through the night for the first time this year. Day's run, eighty li (twenty miles); total, 323 miles.

*Tuesday, April 3rd.—* Fine warm day; light
south-westerly wind still ahead. We were off at 5.30 a.m. I landed at seven at the foot of the "Tien tsz Shan," "mountain of the Son of Heaven," which is situated on the left bank below and immediately adjoining the walled city of "Feng tu," i.e. "The Abundant Capital," commonly called Feng-tu cheng. This is one of the many steep isolated hills abounding in this level sandstone district. Being a sacred mount, it is wooded to the summit, upon which is a collection of ancient, solidly-built but now ruinous temples, said to date from before the Tang dynasty, at which period (eighth and ninth centuries) however, the existing buildings—with wood pillars supporting tiled roofs—were erected. This temple is dedicated to the Emperor of the "Yin" or Dead, as the Imperial palace at Peking is to the Emperor of the "Yang" or Living, and as that is the visible home of Tien Tse, or Son of Heaven, so this is the type of the shadowy Emperor of Hades. The only curious thing in the uncomfortably dirty range of building and courtyards, filled with grimy josses of all sizes and shapes, is the figure of a woman in an elegant modern dress, and with the usual gold or gilt face, who sits enthroned on the left hand of the idol, representing the "Yin chien Tien tse," which latter is a gilt figure, in no way that I could distinguish, different from the ordinary Buddhist idol. On its right is a dirty gilt female idol, the God's chief wife: but the figure on the
left contains a real skeleton, to whom the women in the neighbourhood annually present a new embroidered silk dress. This second wife of the "Infernal" Emperor was only acquired by him about fifty years ago, in the twelfth year of the reign of "Chai-king," in the following manner:—A virgin of Ho-chow (a town situated above Chung-king) was being carried in her bridal chair to the home of her betrothed when, halfway en route, the chair door was opened, but the bride had disappeared. The husband's family entered an action for breach of promise against the bride's family, which, after proceeding over two years, was stopped by the lady herself appearing in a dream to her parents, and informing them, that on her marriage-day the "T'ien tse" had claimed her for his second wife, and carried her off from her chair; and that her body, of which only the skeleton now remains, would be found alongside her new husband's effigy on the T'ien tze Shan. Of the fact that the earthly bridegroom lost his bride I have no doubt, nor of the ensuing action at law: of the rest of the legend, which is universally believed as I have narrated it, each barbarian sceptic must form his own explanation. Feng-tu-Cheng is celebrated over the whole eighteen provinces, as at every death the officiating Taoist priest indites a despatch to the T'ien tze, duly addressed to Feng-tu-Cheng, notifying him of the new comer. This despatch is, however, not sent through the
terrestrial post, but by the celestial road, being burnt to ashes. No chinaman will enter the precincts of the T'ien tze Shan alone, nor venture near it at all after sunset, as it is haunted by innumerable ghosts, as befits the residence of the ruler of Hades. Their presence is known not only by their cries at night, but the priests put out every night a bundle of birch rods—sometimes these disappear altogether at other times they are found all in splinters having been used to flog refractory, drunken, and other vicious spirits at the ghostly tribunals.

My Chinamen, who are usually too lazy to leave the boat, and who do not care how long the voyage lasts as long as they can eat and sleep their fill, were much excited about this place. They climbed up the steep hillside—about 300 feet—bought incense and candles, and performed a general Kow-tow all round. Another show-place—for cash, be it well understood—is a dry well, said to communicate with the river. We bought paper cash of the priest, which was set alight and dropped through a stone grating immediately in front of the altar, thus contributing our mite to the aid of the struggling souls in purgatory below. The burning paper soon lodged on the bottom, and hence it would appear that the ash of the billions of cash, deposited in it, have filled up this wonderful well to within a few feet of its mouth. We descended by a fine, broad, easy, stone path
through the wood, which, interspersed with opium patches, covers this sacred mount. At each turn are small temples adorned with Buddhas; and by the road-side are inlaid stone tablets with hortatory texts engraved upon them, such as: “The affairs of life are all vanity,” &c.: the whole arrangement of the zigzag path reminding me of the path, adorned with the stations of the Cross, such as is often to be seen in Roman Catholic countries.

We passed through the city, which is a poor place with low walls and gates, and the usual crowded Chinese streets, filthy in fine and impassable in wet weather, then to our boat across the usual long steep sandbank, covered with a temporary bamboo town, which is moved up higher and higher as the river rises. I was followed by the customary crowd, for whose benefit I sat on the bows of the boat, we being delayed waiting for the relief Ting-chai (messenger)—we had two to convoy us this stage—and greatly amused these good-tempered people, by opening one of my few bottles of precious Bass and drinking to their health.

We got away at 9 a.m. literally threading our way through a huge reef of rocks, which extends across the river just above this city. On emerging from this labyrinth I was not a little surprised to see on a bluff, separated from the town by a lofty almost perpendicular sandstone hill, the walls of another city, with the usual
An empty City.

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gates, crowned by handsome two-storied pavilions or guard-houses, its walls enclosing a large area of highly cultivated ground and a few, possibly fifty, scattered houses, the intended yamens or residences of the officials. This city without inhabitants might, I at first thought, have been built for the mysterious Son of Heaven and his shadowy subjects, from whose presence Feng-tu has acquired so great distinction. I was informed, however, that Feng-tu Cheng proper having been entirely washed away in the terrific flood of 1870, the then magistrate "Ma" had built this new city at a safe height above the river, and had ordered the surviving inhabitants to remove to it. This they refused to do, preferring the risk of inundation to the inconvenience of having to carry their daily supply of water up a height of two hundred feet. They appealed to Peking, and it having been discovered that out of a total cost of 250,000£. Ma had embezzled 50,000£. (his real object in undertaking it, the natives say), he was incontinently degraded, but having disgorged a portion to the officials of the capital, he was permitted to retire, and the inhabitants were ordered to rebuild their houses on the old site. Meanwhile, Ma has a monument which will ensure the handing down of his name to all posterity. The walls of this uninhabited city are splendidly built of the local sandstone, and the inscriptions in the stone plaques, let in over the open and deserted gateways, I could
read with my opera-glass, although a mile distant.

The view of the river from the T'ien tze Shan is not unlike that of the entrance of the Niukan, or Ox-Liver gorge. The stream seemed to lose itself behind a succession of lofty points, backed by mountains of fifteen hundred to two thousand feet, each range separated from the other by the morning mist, in which the distant valleys were concealed: the rich vegetation in the foreground, and the curved temple-roofs peeping out behind the trees, adding to the beauty of the scene. On passing up we found, in fact, the banks very steep, cliff-like in many places, and strewn with huge rocks which render the navigation dangerous in summer-time.

Making another of the usual rectangular turns, this time to the west, the river widens and flows between steep banks, every available spot being carefully cultivated with the poppy. We proceeded slowly past several small rapids, and brought up under a steep sandbank, on which poppies were growing almost to the water's edge; opposite the busy market-town of Sheng-chi Chang, the river, including a boulder-covered sandbank near the left shore, being fully three-quarters of a mile wide. Distance run, seventy li (seventeen miles); from Ichang, 340 miles.

Wednesday, April, 4th.—18th day from Ichang, 36th from Hankow, 56th from Shanghai. Very hot sun, light westerly breeze. On waking this
morning I found the sun shining straight in on my bed, showing our course to be about due east. At seven I landed on a rocky ledge, called "Pai-Chien," at an elbow, where we turned up to the north, and looked out on a vast spread of rocky islands and promontories, all flat-topped, and about twenty feet higher than the present level; the remains evidently of a continuous sandstone stratum, which the river had gradually broken down. I walked inland, by a direct path through the poppy-fields, now a mass of white flower, enjoying the balmy air of this bright summer morning. At length I heard a noise ahead which made me ask myself if it was possible a Yankee pile-driver had invaded this wild and remote district. I listened attentively: the thud was clear and unmistakable, above the roar of the river, and the intervals corresponded exactly with those of my old Shanghai acquaintance. Walking on, I found the sound proceeded from one of the roomy farmsteads, which are scattered throughout these valleys: I climbed up the usual long flight of stone steps, and found an extensive tile-roofed shed in which the full process of T'ung oil manufacture was being carried on. Opium and T'ung (Elaocacoa or varnish-tree) oil are the two main staples of Eastern Szechuen. The T'ung nut, which yields the oil, was being ground up in a circular stone trough by iron wheels dragged round by a blindfold ox. The resultant coarse powder is then made into circular cakes with
straw, and a horizontal pile is then placed in a very rough but solid wooden press, and long wedges are successively driven in and the oil expressed. These wedges are iron-capped and are struck by a huge ram slung from the roof and worked by two men, the taking correct aim being apparently an affair of much nicety. The oil-cake remaining is a valuable manure for the poppy.

The reach we were now in runs N.W. and is straight for about four miles, when the river turns to the S.W. and the reach opens up, at the head of which is situated the city of "Fu-chow;" it is lined throughout with loose rocks which produce a succession of points and small rapids: the hills are steep and are, together with the back range, entirely covered with the poppy. Along the leftbank, about sixty feet above the present level, runs a fine broad path—"Ta-lu" (i.e. High road) the Chinese call it, and well may it be dignified with such a name, in comparison with the goat-paths which usually pass for roads. It is of dressed stone, solidly built up upon the rocks. As the sun was getting uncomfortably hot, and there was no prospect of being able to descend to the boat, as far ahead as I could see, I was congratulating myself on my easy progress, when all at once I found the road broken up by an avalanche of rocks, which were not overcome without much sweat of brow. In this reach I noticed my boat boarded by a small vessel bearing the Fu-chow "Chih-chow's" (Prefect) flag with two well-dressed Ting-chai,
sent to meet me. They returned ahead of us, having made the necessary inquiries and prepared an escort of a Sze-yeh (clerk) and four messengers who accompanied us (in a separate boat, however) from Fu-chow on to the next prefectural district—Chang-chow.

Fu-chow stands at the head of a broad reach, enclosed by steep hills about a thousand feet high, on one of which is an ugly white modern nine-storied pagoda, about sixty feet high, and on the lower slope of a steep hill which appears to close the reach at its western end. Raised tier above tier, the site of Fu-chow reminded my Chinamen of that of Hong-kong. Though on a smaller scale, the situation of Fu-chow is certainly very impressive and unequalled by any of the many picturesque cities we have passed these last 300 miles. Like Cobleutz it is situated at the confluence of a clear-water river, and a thick stream, the two descending together a long distance without mixing. The clear river is "Kung t'an Ho," the only affluent of importance which the Yang-tse receives between this and the Tung-ting lake, a distance of 600 miles. This river has its source in the neighbourhood of one of the feeders of that vast artery, and is navigable 800 li, say 200 miles, and is utilized at times as a way of transit to Hankow and to Canton, when the Yang-tse itself is in too violent flood to be navigable. The boats used on this river, which is about 300
yards wide at its mouth, are the most extraordinary I have ever seen. The curious fiddle-shaped boats of the Poyang lake, built for cheating the local Customs' measurement, are nothing to them. It is just as though a giant had taken an ordinary junk in his two hands and wrung it a quarter round, so that the stern deck is actually perpendicular, being at right angles to the forward deck, into which the slope gradually merges. I was told that only a boat of this shape could get through the rocks and whirlpools of the Kung rapid (t'an), from which the river takes its name of "Kung t'an"—River of the Rapid of Kung. These boats are called "Wai p'iku'rh," meaning "twisted stern." The only object of their peculiar shape, which I could discover after a narrow inspection on board, was to bring the fulcrum of the gigantic stern-sweep into a line with the keel, and at the same time on to the edge of the usual raised quarter. This sweep is worked from a bridge, crossing the junk amidships. On the perpendicular quarter-deck are rungs to enable a man to climb up if needful. They have no rudder, but a second smaller sweep, on the depressed corner of the quarter worked under the big sweep from a spot where the deck approaches to the horizontal.

The Kung t'an Ho enters the Yang-tse immediately south of Fu-chow and in line with the main river, which here takes a sharp bend to the north. The angle of the bend, opposite
the town, forms a lake-like expanse, in which many reefs and sandbanks are now visible; on the latter are some of the Wai pi-kn’rh hauled up for repair, so that I had an opportunity of carefully investigating the extraordinary shape I have described above. A violent whirlpool, the feeble remains of which swept us rapidly past, forms off this town in summer, and if a descending junk happens to get caught in it, she is inevitably swallowed up; so said my informant. This was a native of Shantung, the captain of a hundred men (part of the garrison of three hundred), who called on board while we were relieving Ting-chai, and who, having had much intercourse with foreigners while in the Chinese navy, was of the few men who have it in their power to give an approach to accurate information. Fu-chow is full of spacious temples; one, holding a commanding position on the point, and overlooking the suburb under which we moored, was under repair. On inquiry I found that, although the knoll on which it stands is sixty or seventy feet above the present river-level, the temple was completely washed away in 1877. It is surprising they rebuilt it on the same spot.

Above Fu-chow runs out another long reef of rocks, parallel with the right bank, outside which we tracked; a few miles further is the picturesque town of Li-tu, built on a sloping ledge sixty to 120 feet above the river, and running with the strata, which here dip to
the S.S.W. Above and below are the sandstone cliffs, which crop up in every direction throughout this region. Distance run, ninety li (twenty-two miles); total from Ichang, 362 miles.

Thursday, April 5th.—"Ching-ming" or first day of the fortnightly period "Clear-bright."

A very fine day, without wind but with very hot sunshine. We started early as usual, and passed through several lake-like reaches, mostly running at right angles to each other, obstructed at the ends by extensive rock ledges (now dry, and forming smaller rapids), and in their middle by extensive boulder-covered sandbanks. The hills are from 500 to 1200 feet high, beautifully cultivated to their summits with the dark-green poppy, interspersed with cypress and large bamboo groves. The water latterly is a rich chocolate colour, the same colour as the ferruginous soil which covers all the hills from Wan Hsein upwards. We passed the village of Lin-sze, noticeable from its large three-arched bridge, decorated with three handsome, new, carved stone "Pai-Fang" or triumphal arches, and which spans a gully now dry. This bridge, they say, gets washed away once every twenty years. On the opposite or left bank of the river, here three-quarters of a mile wide, is one of the many cliff-sided flat-topped isolated hills which distinguish this sandstone country. This one, about 300 feet high, was remarkable from a distance for the fine thick wood of big trees.
which covered its talus and the tops of which half concealed a range of buildings which I thought must be a temple. It turned out to be the residence of a wealthy family ("Tsai-chu," i.e. "Wealth-Lord," say, Plutocrat) such as are scattered about in picturesque situations throughout this rich province. On the edge of the cliff was a large ornamental gateway, and two two-storied pavilions, or drum-towers, appeared to adorn the outer courtyard. Above this place we threaded our way through extensive flat reefs, and passed under a steep cliff on the left bank, into which were built two stone archways, as though opening into the rock. I landed in a broiling sun, which nearly finished me, climbed up the steep talus, and found these to be archways of trimmed sandstone, half in and half out of the rock; in the rear of which sat two colossal gilded Buddhas,—the images of a bean-curd seller and his wife, who resided near this spot when in life, and after death were canonized for some good deeds.

Shortly above this quaint evidence of the religious spirit which still pervades the Chinese, we enter the "Chien-tao" or "scissors" gorge, where projecting points narrow the river to about 300 yards. The strata of the steep banks, about 1000 feet high here, dip at an angle of about 45° to S.W. and several burrows of soft coal have been opened. It is noticeable that hereabouts, not only the houses, but all the local boats, large
and small, use coal for fuel, for burning which they have specially constructed stoves with low tile chimneys. On emerging from this gorge we entered a wide reach, bordered by less precipitous hills, and the city of Chang-chow rises up before us on the left bank. This place is peculiar in that the walled city proper occupies the flat summit of a hill, some 400 feet high, nothing but the outside of its walls, with their crenulated battlements standing out against the evening sky, being visible from the river, with which it is connected by a straggling suburb a mile and a half long. A small affluent, now dry, runs on the south-east side, crossed by a lofty (fifty feet) four-arched bridge. A handsome Confucian temple adorns this suburb, in which the business of the place, which consists principally in the export of bamboo matting for packing goods, is transacted. The matting used in Hankow comes largely from this place. I went ashore and walked through some of the streets, which were wide, well paved, and the houses roomy, as everywhere in Szechuen, but the people and surroundings little less filthy than throughout China generally. We brought up here for the night at six o'clock, instead of at seven as usual, in a position where my Lao-ta and crew could sleep at ease, there being no fear of thieves (of which notices, warning boatmen not to moor for the night in remote spots, were painted on the rocks in several places coming along), and too con-
The City of Chang-chow.

Conveniently near the usual long-shore latrines. Distance, ninety li (twenty-two miles); total from Ichang, 384 miles.

Friday, April 6th.—Thunderstorm with heavy rain in night; cleared at 8 a.m. with strong north-easterly wind and lower temperature.

The five Chai-jen (messenger-men) who escorted us from Fu-chow in their own boat, left us here, and neither asked for nor received a present. They were relieved by two sickly wretches, the hands of one being covered with leprous sores; happily they too had their own boat. These Chai-jen or, as they are commonly called "Yamen runners," are attached to every Hsien or Magistracy (Subprefecture) to the number of 1000 or more, and pick up a living as best they can, being paid by the job. Their great source of income is the law-suits, which are always going on, when both parties have to spend freely to get a hearing. Taking their cue from their superiors, who are here astonishingly polite to the foreigner, I found this usually truculent and detested class, obsequiously civil.

We started at 9 a.m. The river had fallen two feet in the night, and our boat grounded in consequence. The water was very thick after the heavy rain. The country is more open; the hills are from three to six hundred feet high, cultivated to the summit with the poppy, and backed by higher ranges, steep, with the precipitous peaks well-wooded. We nooned at Lo-chi,
a large village built on a steep boulder heap and remarkable for its mat industry, the shore being lined with booths in which the manufacture of the large, neat, double-plaited bamboo matting, used for junk housing and for dwellings, was being carried on. The men's midday meal over, we continued under sail with a straight fair wind, against a moderate current (two knots) through the "Shen-pei To" (Fan Loch), a lake-like expanse five miles long and a mile wide. We threaded our way through an archipelago of rock islands, the left bank being precipitous and only cultivated in patches, the right bank hilly and having at its foot an extensive embankment between it and the river. Like those scattered throughout the river-bed, all the way from Kwei-fu upwards, these rock islands are of the same height (twenty to thirty feet), precipitous and level-topped, and generally bare, being all under water in summer; but those in the Shan-pei To had a more pleasing aspect, their tops being green with moss and scattered grass patches.

Turning sharp round to the right, we passed through a short narrow gorge with precipitous peaks, a thousand to twelve hundred feet high, on the right bank, and entered the expanse of the Lu-tsz' T'o. This was filled with piles of boulders of all colours and about the size of ostrich eggs, rising some twenty feet above the river, and with sides so steep that in tracking along them our boat almost rubbed the bank.
We went on for two hours after dark until 8 p.m., feeling our way, and occasionally bumping on a rock, midst the roar of rushing water under the opposite left bank, until we brought up at the village of Lu-tze To. Distance run, 120 li (thirty miles); total, 414 miles.

Saturday, April 7th.—There are only two winds on the “Chu-en Ho,” or River of Szechuen, as the stretch of the Yang-tse between Ichang and Chung-king is called. Above Chung-king it is called the “Seng Ho,” or River of the Provincial Capital (i.e. Cheng-tu). These two winds are called the “Shang-feng” and the “Hsia-feng,” or up-wind and down-wind, and hence the junks hoist large square lugsails without any bamboos; like those of the picturesque Japanese junks, except that the foot is stretched on a yard, which is lashed to the mast amidships and stayed by two guys (they can hardly be called sheets), leading aft. They cannot be reefed, and are simply lowered and furled when the wind ceases to be fair. However hard the wind blows, it never seems to raise any sea; the Chinamen say because the river runs too fast, but the cause is the perpetual “chow-chow” water (eddies) which effectually stops its arising. Aided then by an up-wind, we tracked up the “Yeh-lo tze” (Wild Mule rapid), dangerous in summer, the river and banks being strewn with rocks, and rowed through the “Tung-lo hsia” (Brass Gong Gorge), a short gorge between hills about eight hundred feet high,
and entered the expanse of “Tang chai t’o” (the loch of the Tang family), in the hills surrounding which are many lime-kilns.

Thence we passed into a tamer reach, with low steep conical hills on the left bank; and low rounded hills, highly cultivated with poppy, tobacco, barley, and beans, on the right. We nooned for the men’s dinner at the foot of a romantic-looking temple called “Ta Fo Sze,” or Great Buddha’s Hall, situated in a large walled enclosure of bamboo groves, orange, camellia and other trees. Outside was a colossal stone Buddha, gilt, situated on a stone pavilion, open to the river, and approached by a long flight of stone steps, and before which our boatmen, thankful to have concluded their perilous voyage, duly kotowed.

I landed and inspected the temple, in one court of which are five more colossal stone Buddhas, the grounds in front being prettily laid out in stone terraces, gardens, and fish-ponds; all, as usual, in a state of decay and neglect. I then walked on, along the right bank, until on rounding a point on the left, a high peaked range was visible to the south, and between this and the point I stood on, extended an amphitheatre of rocky cliffs and hills, entirely covered with shining white houses, as far as the eye could reach, while the river at its foot, divided by rocks into several arms, was crowded with thousands of junks of all shapes and sizes, securely moored in every bight and
backwater. This was the walled city of "Li-min fu," usually known as "Chiang-peh Ting," or "North-bank Suburb" of the great metropolis higher up. This town is situated on the left bank of the Yang-tse, and immediately below the mouth of an affluent, the "Kia-ting Ho," which here flows in from the N.W. On the opposite or right bank of this affluent, and built on a lofty sandstone peninsula, formed by its junction with the main river, stands the sister-city of Chung-king (both in the Mandarin language, and locally known as Chung-ching)—the commercial metropolis of Szechuen. The shore on which I was standing—the right or S.E. bank of the Great River—is also covered with a long and busy suburb, the three towns together forming by far the most imposing spectacle of the kind I have yet seen in China. The position reminded me forcibly of that of Quebec, with the difference that here the river is narrower and the hills more lofty.

I stood a long time on one of the many rocky platforms by which the stream is broken up, watching the busy gangs of coolies loading and discharging the vast fleet of junks, laden with the mingled produce of the east, north, and west. Conspicuous as they climed up the long flights of steps, were files of porters toiling under huge bales of white unpressed cotton, looking in the distance like regiments of busy ants carrying their eggs. I gazed at leisure on the busy scene,
enjoying the novelty of being allowed to look on unmolested by the crowd, as well as the contrast with the stillness of the wild natural scenery, amidst which so many long days had been spent. Here, unfortunately, was the goal of my present journeyings, as business required me to be back in HANKOW in the following month. The farther one travels the farther one wants to travel.

Sze-chuen (meaning "Four streams"), the westernmost, and at once the richest and the largest of the Eighteen Provinces, has an area of 167,000 square miles, being little less than that of France, and is credited with a population of some seventy millions. The province may roughly be described as a plateau, situated at the foot of the great Thibetan table-land, and cut off from free communication with the other provinces by wide mountain-ranges, comparatively low but exceedingly precipitous. Hence it has been even more independent of the Central Government than is elsewhere the case in the loosely attached organism known as the Chinese Empire, and since the great cataclysm, which overspread it during the wars, consequent upon the Manchu Invasion in the seventeenth century, it has enjoyed an almost uninterrupted peace. Under these circumstances its prosperity is assured by an exceptionally fertile soil, a general sub-tropical climate, and a purely nominal land-tax. The people are amiable, and their civility to the stranger is a delightful surprise, after the rude
treatment he has been subjected to in the Coast and Central Provinces. Of course the few foreign travellers here all speak the language, and hence we are not regarded, as we are on the Coast, as "speechless" barbarians.

I was received here most hospitably by the proprietor of a large piece-goods hong, in which I proposed to stay, while making a hurried investigation of the capabilities of the place, in view of the clause in the Chefoo Convention, stipulating for the opening of Chung-king to foreign trade, being shortly carried out.

We terminated our long voyage in the Shen po-tsz, or "Old Lady of Shen," by running her nose up against the steep rocky slope at the foot of the east gate of the city, standing about two hundred feet above us. While my Chinamen were gone ashore to announce our arrival, I waited in the boat and amused myself watching the naked gamins chasing the rats, which were being washed out of their holes by the rapidly rising river. This rise was seriously disconcerting the inhabitants of the many wretched bamboo huts, who crowd to the extreme margin as the water falls, and who have now to beat a hasty retreat. At length a sedan chair was sent down to the boat to receive me, and we quickly ascended the steep stone staircase, and having entered the city gate, I was carried through the narrow, crowded streets to my host's residence in the "Pai-hsang kai," or Street of the White
Elephant. This is the main business street of the bankers and wholesale merchants of Chung-king, and contains many fine hongs. A hong of this description consists of a series of lofty one-storied buildings, situated one behind the other, and separated by intervening courtyards, the whole comprising the warehouses, offices, and residences of the clerks and servants employed in the establishment. In many instances, as in the present one, the proprietor ("Tung-chia," i.e. "who sits on the East") resides with his family at a distance. My host lived in the "Upper Town," which stands on a sandstone plateau about one hundred feet above and immediately in the rear of the business quarter. I had here a little room assigned to me, and messed with the "Ho-chi," literally "Partners," but who would be better described as Assistants, and was glad of the opportunity thus afforded me of free converse with the natives of the place during my stay.

I had made the journey from Ichang in twenty-one days: had I hired a large passenger-junk, usually employed, called "Kua-tsz," I should have occupied double the time; the chief delay being in waiting one's turn to tow up the rapids, while a small boat scrambles through on the unoccupied bank, and thus often escapes a detention of two or three days.

Twenty-first day from Ichang; fortieth from Hankow; fifty-ninth from Shanghai. Day's run,
End of Upward Voyage.

sixty li (say seventeen miles); making the total from Ichang 401 miles.

Distance according to Blakiston, 358 geographical miles; equal to 412 statute miles; and from Hankow, 721 geographical, equal to 829 statute miles. From Shanghai, 1309 geographical, equal to 1506 statute miles.
CHAPTER VII.

CHUNG-KING.

The weather—Morning calls—Visit to a Chinese country-house—A fine road—A tedious meal—Personal uncleanness—The Tung family—"Feng Shui" again—A tough yarn—An inscription.

Sunday, April 8th.—Fine but overcast; a little sunshine at noon. The temperature in the cool courtyard of the hong was 65° Fahr.

Szechuen is noted among the Chinese for its overcast skies and showery climate; during the month of April that I spent there we had heavy showers regularly every night. The province seems to lie beneath a cloud-belt, a peculiarity depicted from ancient times in the name of the adjoining province of Yun-nan, which means "To the south of the clouds."

Since the murder of Margary in 1875, a British Consular agent has been successively deputed from Peking to reside and travel in Western China, having his headquarters in Chung-king. This official was appointed under the Chefoo Convention of 1876 to see that the promised proclamation, stating the rights of British subjects to travel unmolested throughout the Empire, was duly posted in all the large towns; and generally
to report on the capacity of these remote regions for trade. Much most interesting and valuable information has been thus collected, and issued to the public in the form of consular reports, where they lie buried. Baber, the inimitable, Spence and Hosie have all earned the thanks of their countrymen for their arduous labours in collecting original facts in this field. At the time of my arrival Mr. Hosie was away in Kwei-chow (the province lying to the S.E.) and the Consular Office was in charge of H.M. "Writer," Mr. Mai, or to call him by his title, Mai-sze-yeh. The Consular Ya-men is situated in the upper town, and consists of a substantial modern Chinese courtyard building. Mr. Mai, who received me when I called, is a native of Yunnan, and a Mahometan ("Hui-hui"). He has visited Singapore, and is consequently familiar with the barbarian "Chi" or restlessness, which so astonishes and worries the untravelled Chinese. He thus responded to my multifarious inquiries and introduced me to Mr. Tung, or Tung-Lao-yeh, an owner of coal-mines, who wishes me to import foreign pumping machinery for him. These all breakfasted with me at the hospitable table of my host, Mr. Hsing-hsi-tang. The upper and business classes in China take but two meals a day,—breakfast at ten and dinner at five; late people, however, as the merchants mostly are (much business being transacted at night over the opium-pipe), have a supper in addition. I accepted an
invitation from Tung to visit him at his country-
house to-morrow, and stay over a day or two. I
witnessed from the steps of our hong, an elaborate
Buddhist procession which occupied over half an
hour passing the door. The numerous tableaux
vivants represented various fairy legends, each
composed of a group of four boys gorgeously
dressed, and borne on a platform, supported on
bamboo poles, and carried on the shoulders of two
men. Children dressed up as sages, with flowing
white beards, followed in the procession on
horseback—all pretty conceits, and novel to me.

In the afternoon I called on Dr. Wheeler
(D.D.), to whom I had a letter of introduction,
and who lives in the "Shang Cheng," or Upper
City; I went there in a chair, up steps all the
way; the streets are broad, busy, and filthy; and
might have been those of a hundred similar towns
I have visited in China. Dr. Wheeler belongs
to the American Methodist Episcopal Mission,
and came up here from Kiukiang last winter
with his wife and three daughters, none of whom
care to walk out of the compound, European
women being still a novelty and objects of in-
superable curiosity to the Western Chinese.
The site is charming, with a magnificent prospect
across the Siao Ho (affluent) to "Chiang-peh
ting" (City on the north bank). I had tea with
this kind, homely American family.

*Monday, April 9th.*—Having caught a bad cold
in the boat, and having been kept awake the previous night with a cough, I took last night a little prepared opium, such as is used for smoking; I slept splendidly, and woke without a cough, but with a splitting headache; I dozed till 2 p.m., when, having promised Tung-Lao-yeh to accompany him to his country-seat, I dressed and started in a chair with three bearers. The motion of the chair renewed the nausea, and I thus became convinced that opium as a remedy was worse than the disease. Tung-Lao-yeh's dwelling is situated near a gap in the hills, through which passes the main road to Cheng-tu Seng, the capital of the province. This road is the sole "Han-lu"—dry road—out of Chung-king, which is built on a peninsula formed by the Yang-tse (locally the Tsz' shui Ho), "Letters' Water River;" so called from the curls, like Chinese characters, which the innumerable eddies form on its smooth, glistening surface, and the Siao Ho's, the affluent, about half the size of the main stream which flows from the N.W. This river has its source in Kan-su, and in Shen-si, and furnishes water-communication—obstructed, of course, by the almost continuous rapids, which are the concomitant of all the Szechuen rivers—with the cities of Ho-chow, Pa-chow, Suilin, and Kia-ting-fu. This dry road is a magnificent one (for China), being nearly five feet wide and paved with heavy stone slabs laid crossways. Fully half the road was composed of ascending and
descending staircases, the hills here, as throughout China, being remarkable for their steepness. After going for over a mile through the city streets, we went out at the west gate, and descended for about a hundred steps on to a road, which passed along the edge of the sandstone cliffs some hundred and fifty feet above the river-bed (now two-thirds dry), having a fine stone parapet on the outside, but ruined in places. Thence the road ascends by steps over a hill, about five hundred feet high; one mass of small, mostly nameless graves, with not a single tree or shrub to break their monotony; but with a grand prospect of the rushing river and the lofty hills rising from the opposite bank; all green with the spring crops of opium, barley, and beans, and picturesque tree-embosomed villages, and residences scattered throughout. A feature of Eastern Szechuen, unlike any other part of China I have visited, is the total absence both of plain and of barren hills, every inch of land being either under cultivation or wooded—except round the cities, where the monotonous cemeteries occupy more ground than do the living inhabitants. After travelling thus up and down three miles of grave-covered hills, we ascended through a narrow wooded gap, and passed under several elaborately carved stone triumphal arches or "Pai-fang," more numerous and handsome in Szechuen than in any other province. Then through a small village on to a high hill, commanding a glorious prospect of
river and valley, upon which is built the "Tang" or family residence of the Tungs, until at length we rested in the formally set out K'o-tang or Guest-hall, which looks on to a handsome enclosed courtyard, filled with orange, camellia, and azalea trees, growing in large pots placed on stone pedestals. I was at once surrounded by the children of the family, which consists of three brothers having eighteen children amongst them,—ten boys and eight girls. The women were only allowed to peep in at the barbarian, through curtained doors.

As soon as we sat down, cloths wrung out of hot water were handed to us to wipe our faces,—a most refreshing custom; and the usual hot tea, which the two assiduous servants would never allow to cool; marching round with a kettle of hot water, to replace each sip taken by the guests. Then, in my honour, followed the usual Chinese dinner-party, which to the Western is an intolerably tedious affair. Seven of us sat down to a small square table; I, as the guest of the day, having a seat at the top all to myself, the others sitting two each on short benches. The table was adorned at starting with sixteen large set dishes of highly flavoured mincemeats, fruits, and vegetables, and about a dozen saucers containing melon-seeds, pea-nuts, candied orange-peel, &c.—the centre being occupied by the "removes," which are replaced successively a dozen times or more throughout the feast, and consist chiefly of
fat pork cooked in various ways. The business of the day commenced with swallowing endless thimblefuls of hot "sam-shu," a fiery spirit made from millet; interspersed with the cracking of melon-seeds and pea-nuts, and the tasting of the different dishes with chop-sticks; the Lilliputian saucer in front of the honoured guests being heaped up with tit-bits, fished out with the chop-sticks of the too polite hosts. Gradually, after all have drunk well, the removes are seriously attacked, when the company after about two hours' time, being absolutely unable to swallow any more food, wine-drinking recommences, stimulated by the noisy, and to the Chinaman highly exciting game of Morra, in which I am fairly proficient. All this time, not a morsel of bread or grain of rice to assist the deglutition of the greasy dishes,—only occasional hot cloths to wipe the mouth, and the perspiring brow, and a few whiffs of the common hubble-bubble which a lad is told off to constantly hand round to each guest. This he does, the burning match in one hand, the pipe in the other, presenting the long brass stem to the mouth. Little red paper napkins, five inches by two, are folded before each guest, but are totally inefficient to wipe away the grease-spots, with which the varnished table at an early period gets covered; bones, gristle, &c., being spat out on the floor to mingle with the tobacco from the perpetually relighted pipes. All the while, one is seated on a high, hard
wooden stool, which is torture to a weary Western traveller, but on which the Chinese loll about from morning to night. At last, to my intense relief, appeared a dirty servant (they are all filthy and greasy) with the wooden rice-tub, which he placed on a sideboard along with a pile of little rice-bowls. Then with a wooden scoop he filled a bowl for each guest with the steaming grain, and the dinner was practically over. But the bowl, if accepted, must be emptied to the last grain, or you are set down as totally wanting in manners. To assist in this, some of the greasy and now cold soup out of one of the dishes on the table, is emptied by each guest into his bowl, thus enabling him to pick up the last grain. After the rice, tea is served, and no more wine can be touched: I never could find any other reason given for this inexorable rule, than that wine is made from grain, and to take wine on the top of tea would be placing the son above the father. Such fanciful reasons for possibly practical customs abound in China. Chinese dinners have been described over and over again, but I have narrated this one, as I think few have given an idea of their tediousness and the absence of all real comfort. Still, to mix with the people one must swallow one’s disgust, and conform to their habits.

We retired at nine, the hours from dusk to bedtime being most uncomfortably passed, sitting about on hard, high, square chairs, in a state of
darkness made visible by a dim oil-lamp, consisting of a tilted greasy saucer, on a high stand, filled with oil, and from the edge of which a smoking pith wick protrudes. There being no privacy in China, I held a levee in my mud-floored bedroom, furnished with a gorgeously carved and heavily gilt bedstead, and rows of red, lacquered, brass-locked wardrobes, and the usual stiff chairs and little tea-poys. Here I was carefully put to bed on a mattress of plaited straw with a not very clean cotton quilt and exceedingly dirty flowered silk bed-curtains. The Chinese, like our own ancestors, dress in magnificent silks and satins, their underclothing being often filthy in the extreme; though they acknowledge the value of cleanliness theoretically, their whole life, public and private, is an almost total negation of it. Rich and poor are all alike, nor do I find the Szechuen people one whit better than their neighbours in this respect. Coming up, every man of our crew was covered with itch-sores, and some ointment I offered them they would not take the trouble to apply. There can be no doubt that the Chinese possess a much less highly developed organization than do the Caucasian races, and hence their indifference to discomfort and suffering. They seem, too, to be quite wanting in the imaginative faculty, and hence never invent anything new, and while doubtless they are thus spared many of the pains that a superior development of this faculty afflicts us
with, they lose nearly all the highest pleasures which our more sensitive organization affords us. Like the animals to a great extent, their procedures follow instinct, or hereditary tendencies rather than reason, and their ambition seems limited to the gratification of the senses. Courage, in the highest sense of controlling their instincts, they rarely possess; hence while apathetic in the presence of sickness and death, they are cowards in the presence of dangers which call for energetic resistance.

Their religion consists in propitiating evil spirits, and abjectly kotowing to such saints as they believe may aid them in worldly enterprises. Such a people, seemingly incapable of chivalrous feeling or loyalty, can hardly appreciate the Christian ideal, which we are making such costly efforts to place before them. Their own system of ethics, based upon filial piety and "custom," works well, and endeavours to upset it produce more harm than good. With all their faults—say radical defects—they possess many virtues; they are easy-going, kindly disposed towards one another, clannish in supporting their relations, hospitable, attached to their employers, and public-spirited where their feelings are aroused to a degree unknown in Europe. But the whole social system is undermined, from the highest to the lowest, by peculation and deceit; and from armies which only exist in the Commander-in-Chief's wardrobe, and public granaries containing
nothing but chaff, down to presents not intended for acceptance, and proclamations never meant to be observed, the whole empire is one vast sham. Yet such is their persistent industry, that with more highly gifted leaders to guide and rule them, they may yet be a great people. As an instance of what resolute leaders may do with this people, witness the celebrated "P'ing-fen," or "grave-levelling law," promulgated at the accession of various invading dynasties. This law was enforced, notably at the accession of the Mongols in the tenth century, when, finding so large a proportion of the cultivable area of the empire given over to cemeteries, Kublai Khan ordered them to be ploughed up remorselessly. It is to be regretted that their Manchu conquerors two hundred years ago were persuaded to rescind a similar edict.

To return to the Tung family, who are rich and influential. The father, now deceased, bought official rank of the fifth grade for himself and his sons, who are now addressed as "Lao-yeh" (Old sire, i.e. Honourable). The family have lost a good deal of their money, chiefly by shipwrecks in the rapids, though they still own a coal-mine (thirty miles distant), a soap factory, silk-spinning and weaving, and dyeing establishments, (ten miles distant), besides shops in the city itself, where they retail their produce. One brother is a prefect (Che-fu) in the adjoining province of Kwei-chow, the other three attending to the various businesses. These all live
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together. One tutor teaches the boys; and the little girls, pretty-looking and gaudily dressed, but piteously hobbling on their mutilated feet, learn needlework and housekeeping (save the mark!). At table I was surprised to see at the upper seat—that is next to mine—and among my handsomely clad hosts, a poorly dressed, almost ragged, pale young man, who, I was told, was the “Lao-sze” (literally Old Scholar) or family tutor. It is gratifying to see the extreme respect everywhere paid in China to teachers; their extreme poverty would render them despised in Europe.

Tuesday, April 10th.—Another beautiful warm summer day; I went for a short stroll, accompanied as usual by my hosts, and again admired the view of the river valley hidden in mist, above which the bright-green hills, interspersed with variegated sandstone cliffs, shone resplendent in the sunshine. The hill-summit belongs to Mr. Tung, and upon it some ten years since they opened a stone-quarry. The people, fearing for their “Feng-shui,” remonstrated, and entered suit against the Tung family in the local magistrate’s Ya-men; after long delays, profitable only to the magistrate, a compromise was effected, the Tung family receiving a round sum, in return for which they guaranteed on behalf of themselves, their heirs, and assigns, henceforth to leave the “Yin” or Dark, i.e. the underground, undisturbed, and to make use only of the “Yang”
or Bright, i.e. the surface portion of their property. I may add that in making this quarry, they destroyed three of the artificial cave-dwellings which abound throughout the sandstone cliffs of Sze-chuen, leaving one intact as a specimen and a cool summer retreat. These caves were inhabited by the Aboriginals or Miao-tse, or, as the Chinese here say, by the Man-tze, who occupied the whole of this and the neighbouring provinces of Kwei-chow and Yunnan before they were driven out by Chinese immigrants from the north and east, about a thousand years back. The public generally are now warned not to touch the "yin" of this hill, in a lengthy proclamation, deeply engraved in red and gold characters on three massive black stone slabs, enclosed in a kind of stone archway, which is built by the side of the road just outside my host's door. I brought away with me a rubbing of this proclamation for careful examination at my leisure, and which I think of sufficient interest, as showing the nature of the belief of Feng-shui, to warrant my giving a translation of the document. I must premise that my hosts are members of an old Catholic family, which fact might be thought to prejudice the people against them, but they themselves do not admit that this was the cause of their molestation. However it be, there is no doubt that Feng-shui, as indeed is superstition in all countries, is a powerful weapon in the hands of the malevolent, and an obstacle
to all works of progress in this benighted land. (See note at the end of this chapter.)

Beyond is a large enclosure reaching to the top of the hill, in which is the grave of my host’s father. In front is a handsome terrace bounded by two obelisks, about thirty feet high, surmounted by lions, and on the terrace three stone tables, surrounded by stone stools, all carved in facsimile of their ordinary wooden prototypes. This is curiously the case with all stonework in China: triumphal arches, parapets, balustrades—all imitate the woodwork to which architecture was exclusively limited originally, as this in its turn still takes its outlines from the earlier tent of the Nomad. These stone seats and tables are used when the relatives of the deceased visit the tomb to burn incense and offer rice to the Manes, and make a sort of picnic for the occasion. The enclosure was planted with cypress, the pointed cones of which represent the brush used in Chinese writing—and hence Literature. My host was careful to point out to me the admirable “Feng-shui” of the tomb. Facing a reach of the Great River, confined between steep hills some five hundred feet below, up which the tomb looks lengthways, the angle of the river, where it turns short off to the left, being hidden in the slope of the hill in the immediate foreground—all the water seen is “approaching” (“Lai-shui”), bringing, as it were, blessings to the inhabitants and so to his posterity. Yet my same host, who
had been thus careful of the site of his father's grave, had not hesitated to outrage the "Feng-hui" of his neighbours—the good people of Chung-king—by burrowing into their "Serpent's neck." For the city of Chung-king represents a tortoise, and on it or round it is coiled a snake. According to the Chinese these two species live together; an absurd belief, which, however, I have never been able to shake, and the prevalence of which the subjoined extract from a local English newspaper, published at Shanghai, testifies. Thus, a correspondent at T'ai-yuen (General Mesney) writes:—"March, 1883.—The Chinese generally assert that snakes and tortoises cohabit, and I have seen paintings of turtles and tortoises, and metal castings also, with a snake wound about, the emblem of Strength and Longevity; and on inquiry I have always been told the same story—that it was the only way of multiplying both species. Be that as it may, and let naturalists say what they like, one thing I am certain of, and that is, that one summer afternoon, whilst walking along the banks of the Chung-ngan River, below Kwei-chow, on the look-out for a carp for my dinner, I chanced to see a turtle going across the clear stream, with its head out of the water, some thirty yards off. I directed my rifle towards the turtle, and when I had fired a snake floated on the surface, cut in two, and a turtle dived to the bottom and swam away out of
A Proclamation.

sight amongst the rocks. I guess his snakeship was just taking a sort of saloon, or rather a deck passage across the Chung-ngan kiang by the turtle ferry."

The day being hot we sat about generally, saw the boys with their tutor engaged in their monotonous noisy repetitions, and discussed the wonders of foreign countries. In the evening we ascended a neighbouring height, on which was the handsome grave of a sister of my host, from which we looked down on the romantic valley of the Siao Ho, which here runs parallel to the main river; the city of Chung-king being situated on a peninsula formed by the two streams which run in deep narrow valleys with steep sandstone cliffs. At this season of the year, with the trees in full foliage and the crops nearly ready for harvesting, the view is exceptionally beautiful.

The following is a translation of the Inscription referred to on page 224:—

I P’engo, by Imperial decree, bearing the insignia of the second rank, acting salt transport commissioner, Intendant of Circuit for the districts Og Yung-chuen, Nanchuen, and Tung-hiang in Szechuen; Governor of the Prefectures of Chung-king, Kwei-chow, Sui-ting, Chung-chow, Chui-chow, and Shih-sien: advanced in office five steps; the possessor in person of three orders of merit; the recorded holder of ten honorific degrees:— do hereby issue a prohibitory proclamation upon a case deposed before me.

Whereas Siao Ju-lan, an official of the second grade holding brevet rank, Li Mao-lin, an official of the third degree; Lo Yuen-yi, decorated with the peacock’s feather; the bachelor Wang Ting-chang; the bachelor Chin teh-chun; the literary graduate Lin Tao-wo; the Tung-che and deputy magistrate in Hupeh, Cgen Chi-chang; the Tung-che Li Chiu, decorated with the peacock feather; Li Shen-hai and Yeh Wen-siang
Through the Yang-tse Gorges.

officials of the fourth rank; the sub-prefects Hoang Pang-junf, Lui Wen-yi, Liu Yung-sheng, and Yang Tao-chuen; the decorated officers, Yao Tsun, Wang Yin-ting, Tang Sheng-tze, Wang Ching-san, Cho Shih-yung, Wang Ta-tze, Chu Ming-hoai, Cho Tso-yi, Kuo Wei-hiang, and Chang Shuo-shu respectively, have petitioned saying,—

We, the graduates detailed above, strongly urge the issue of a prohibitory proclamation with a view to cherish and aid the affairs of the locality, the circumstance being as follows:—

Outside the South of Ue (Chung-king), outside the Kee (history) gate, and below the citadel of Fu-tu koan, (four miles distant), is a place called Ngo hsiang-ching, (goose’s neck) joining the hamlet of Shih ma tsao (stone horse manger). Now having investigated the records, we find that this place is in truth the spot whence exudes the pulse (i.e. in which are the water-sources) of Fu-tu Koan, and verily forms the throat of the district of Ue (Chung-king) by virtue of which scholars abound, the people flourish, and merchants and traders are attracted to the place: whereby all are mutually benefited together. Now we have further investigated the ancient records of the province and find it therein stated that—“A certain Li yan once purposed to open this ground and so penetrate the two waters (watershed) of Pei and Min, whereupon the Military Expectant, Chu-ko, declared that if this ground be opened, the enclosure of Ue (Chung-king) would lose its life-breath; and it was consequently forbidden to touch it. It is evident that Ngo hsiang-chin is a place of the weightiest import, and must in no wise be injured: hence this prohibition has continued in force from of old without change.

But now one Tung has acquired this ground by purchase, and giving ear to the deceitful words of stonemasons has quarried this stone for the sake of inordinate gain: this has been going on for some ten years, until the pulses of the place are being sundered almost past remedy. And now, graduate and military, merchants and traders are steadily going down. So is the business of the Taiping and Chaotien gates, which open on to the two busiest quarters, growing duller and colder. Searching into the cause, we find it clearly due to the wounding of the ground pulse, and, if a plan be not at once devised for repairing it, what answer shall graduates, military merchants, and traders receive? These several gentry see this plainly and will not stand by idle. They have therefore called together the scholars, officials, traders, and merchants to consider the matter, and they have unanimously agreed to contribute the needful funds and to buy up Ngo hsiang-ching, and make of it a public ground to be called the Pei shan tang, or “Cultivate virtue hall,” and so nourish the Feng-shui. The aforesaid Tung having given his
willing consent, the deeds have been drawn up, the price agreed on has been paid, and the transfer is accomplished.

Lest now in the lapse of time the matter should fall into oblivion and the determination now arrived at be set aside and not survive to distant times, which is a matter of weighty import to this city, such as we dare not ourselves decide, we have presented a petition to the Prefect and to the magistrate, and now present the matter to the higher authorities for decision, requesting them to issue a prohibitory edict to the following effect, and to have it engraved on stone, that—"On the ground between Futu Koan and Chiao men tung, improvements, whether public or private, are henceforward prohibited by proclamation, that it will not be permitted to disturb the ground; and the range of the ground extending up from Futu Koan down to Chiao men ting is closely bound up with the inflowing pulses of the walls of Ue (book-name of Chung-king). Henceforth, let no one touch this place either for the purpose of public or private repairs. It is forbidden to quarry stone, to burn kilns or to open a ditch, that the ground pulse may be cherished and handed down (intact) to all ages. Now, after the issue of this proclamation, should any dare to disobey, then it shall be the duty of the Elders and of the Petitioners respectively, to point out their names and bring an accusation against the offenders, notifying the magistrate to arrest them for trial, when they shall in no case escape. Let all yield implicit obedience and not disobey." The proclamation on the right (i.e. is for general information).

Dated the — year of — moon day.

This proclamation is thrice repeated in the same words on three separate tablets of limestone, each being enclosed in a heavy sandstone frame. The three parallel proclamations are issued by the Taotai (Intendant of Circuit), Chefu (Prefect), and Pahsien (Magistrate of the district of Pa, i.e. Chung-king) respectively.
CHAPTER VIII.

CHUNG-KING.


Wednesday, April 11th.—Started early to return to town, and turned aside to visit an extensive garden, occupying a narrow glen overlooking the Siao Ho, in which are the courtyards, temples, reception-rooms, fish-ponds, winding stone paths, rockwork etc., of the "Ning Chiang Hui Kwan," (lit., Assembly-hall of the tranquil stream) or Kiangsi Guildhall. The merchants and traders from the distant provinces, assembled in the larger commercial cities all over the empire, have each a guild-house of their own in each city. The glen above is filled with groves of magnificent bamboos, and the whole place is redolent of vegetation, and notwithstanding the sunshine, the air was close and damp like that of a hot-house. In picturesque spots scattered about the gardens are handsome pavilions, where parties come to "drink wine" i.e. to dine and to "shwa" i.e. flâner. The usual oranges, camellias and
azaleas filled every vacant niche, besides numberless flowers, the names of which are unknown to me.

Notwithstanding the hospitality of the Tung family, I was glad to leave Mien-hoa pu (the village where they resided) as life in a Chinese country house (and indeed in a town house also) is insufferably dull. When the scrolls on the wall are exhausted, the enclosed courtyard becomes monotonous, and to enjoy the view one has to go outside into the street, and when I get up to go out I am accompanied by such a retinue—my own two servants as well as those of my hosts, and the members of the family (male only, bien entendu) that I could well sympathize with the boredom of royalty. To be followed and stared at, even by a respectful mob, destroys half the pleasure derived from beautiful scenery. The weather too was very hot and close, and moving resulted in much perspiration, while baths are as much unknown to the modern Chinese as they were to our own forefathers.

In the afternoon I called at the French Catholic establishment, situated in the Upper City (Shang pan cheng), known as the Chen-yuen Tang, and was received by Père Vinfot, the same bishop who entertained Blakiston's party in 1860, and whose characteristic letters are printed in "Five Months on the Upper Yang-tse." The missionaries occupy spacious premises which are now being rebuilt. Szechuen is the most pro-
mising field these missions possess, there being in Chung-king close on four thousand converts, and in the whole province nearly fifty thousand, mostly, however, the descendants of families who were converted by the original Jesuit missionaries in the seventeenth century. This is a poor result of two centuries of work, and of the efforts of some of the ablest men of the Catholic priesthood, who are specially selected for China, there being over fifty in Szechuen alone; and I cannot but agree with Père Amand David, who doubts if China will ever be Christianized, especially now that innumerable different sects of Protestantism from Europe and America have entered the field, and rendered confusion worse confounded to the naturally sceptical Chinese mind. The different sects are looked upon by the Chinese as different religions, and the contempt entertained for missions is aggravated by the unfortunate disagreement as to the translation of the word "God." The Chinese of all descriptions employ exclusively the word "T'ien" whenever allusion is made to the Supreme Being. This word T'ien, which is also the common word for the material sky, is the equivalent of our word "Heaven;” all saints and all beings to whom prayer is offered, or of whom images are constructed, in the different temples, are under "Heaven." To my mind, after many years' conversational intimacy with all classes of the Chinese, the common phrase of "P'ai T'ien" is an exact equivalent of
our "Worship God," and if the early missionaries had been content to stop there, introducing the teachings of Jesus as that of a Prophet under Heaven, they might have made as much progress with Christianity as has been made with Buddhism,—a religion that has had a wonderful effect in softening the character of the ancient Chinese. But wishing to personify their God, the Jesuit fathers invented a new name; "T'ien Chu," or "Lord of Heaven." Then came the English, who in order not to be identified with the Roman Catholics, took another name for their God, namely, "Shang-ti" meaning "Supreme Ruler" or Emperor. The Americans, who came latest, disapproving of both, and thinking to exhibit their greater cuteness, invented a completely new term for their God, viz. "Chen Shen," i.e. "The true Spirit," thus by implication stamping all other spirits as false. The natural result is that the Chinese say: "Foreign nations have each their deities, why not we ours? In any case T'ien is above all, and whether the relation of inferior deities to High Heaven, be that of Sonhood or Motherhood" (latterly the Catholics have started separate Sheng-Mu, i.e. Mother of God temples) "or anything else, can never be exactly ascertained, and is consequently a matter of indifference to every thoughtful and educated person." The truth seems to be that the Chinese would be all the better for accepting the teachings of the Great Founder of our Western.
Religion, but that the millions spent by good people at home in placing this teaching before them, in its present shape, is money thrown away, and which would be spent to advantage in reclaiming the ignorant poor around them. The riots and consequent massacres, resulting from Mission-work throughout Indo-China, may be justified by the end; but it is certain our relations with the Chinese would be far more cordial than they are, were we not suspected of an insidious design to wean them from such habits of filial piety and loyalty as they possess, to our own secret advantage!

After dinner (at five) in the hong, where I am staying, I held the usual levee of Chinese visitors, seated in state on the dais at the head of the reception-hall: we then played Chinese chess, which is a favourite amusement with the youth of this establishment, and which, like everything Chinese, is in a more or less rudimentary state. With me it serves to pass away the time during the dim gloom of a Chinese house from sunset till bedtime. At nine, Shao-ye (literally small night) or supper is eaten. This is another most unsatisfactory meal. By the light of the oil-lamp we peck with our chop-sticks at a few miniature dishes of cold onions, minced leeks, cold peas and beans, flavoured with vinegar and soy, apricot and melon-seeds; all which serve as a zest to numerous sups of mild hot rice-wine (in reality a kind of beer; fermented, not distilled).
Thursday, April 12th, 1883.—I called on the local officials; the Tao-tai or Intendant of Circuit, Pa-hsien, the local magistrate, to notify them of my intended stay. I found them very communicative and pleasant, and discussed with them the possible opening of the port. The latter afterwards sent me a proclamation, to be posted on the wall of my hong, consisting of a preamble citing the Tientsin Treaty, by virtue of which British subjects have a right to visit the interior for purposes of trade and residence, and exhorting the people to deal fairly with and not to crowd or molest me. The proclamation was hardly needed, for the Szechuen officials and people seem to form an exception to the rest of China in being favourably disposed towards foreign intercourse.

I afterwards called, by invitation, on the China Inland Mission, one of whose chief stations is in this city. This mission is English, and apart from my commiseration for people forced to live like poor Chinamen, it is always pleasant to meet one’s fellow-countrymen in distant parts, and I was delighted to go and see them. The members of this mission, male and female, all adopt the Chinese dress. Here in Chung-king they number five members: Mr. Trench, the missionary, a gentleman of superior education; Mr. Wilson, colporteur to some Scotch affiliated society, whose business it is to scatter literal unabridged translations of the Scriptures broadcast over the country, a scarcely judicious application of the
funds so hardly collected from the good folks at home. In Ichang these books are largely used for the manufacture of boot soles, and to the few Chinamen who take the trouble to read them, or are capable of understanding them when read, they are indeed "foolishness" when unaccompa-
panied by oral explanation: The third member of the mission is Dr. Edwards, a medico, and most useful to the poorer Chinese, though his services are much abused by the more well-to-do. Two ladies, Mrs. Nichol and another, complete the number. They rent extensive and rather dilapidated Chinese buildings in the upper and more open portion of the city, and have boys' and girls' schools, besides religious services. Their converts are as yet but few, but these earnest missionaries are, as they say, satisfied to sow the seed and leave the harvest to a Higher power. It must be disheartening work, thus trying to convert the very poor, whose motives in changing their religion can never be trusted, for no respectable Chinaman would ever admit a missionary into his home.

I was accompanied in my rounds to-day by an obliging volunteer guide. He astonished me, however, in reply to the usual questions, by telling one magistrate he was a native of Chili, another that his province was Shantung, while he was, I believe, really a native of Shansi. I asked him afterwards what was his object in thus concealing his birthplace: he replied it was well not to let
the officials know too much. No one who has
not been in China (in Shanghai and Hongkong
the whole tone is too European, to learn any-
thing really about the natives) can form any idea
of the labour to be gone through, to gain an
exact knowledge of the simplest fact.

*Friday, April 13th.*—Received Ichang letters
only ten days old. The post here as all over
China is a private organization, and is thoroughly
reliable. The letters are forwarded by couriers,
who make the whole journey on foot over the
goat-paths of the intervening mountains: a
similar service is in operation between Ichang and
Hankow, the time there being often only five days.
These couriers are necessarily men of wonderful
endurance; they will do forty miles a day over
rough ground for days together, going at a sort
of jog-trot all the way. The postage of either of
these stretches is about sixpence for an ordinary
letter. Any one is free to establish a postal
service, and as in all other businesses, high rates
often induce competition. Between Hankow and
Shanghai the foreign steamers running transport
the mails gratis, but Chinamen always send their
letters through the native post so as to ensure
delivery at the correct address, the superscription
of a Chinese letter being totally undecipherable to
the uninitiated.

In the afternoon I crossed the river by ferry-
boat (distance, half a mile; time, half an hour),
and landed at the foot of the Kwei-chow road,
leading to the province of that name, and to Kwei-chow-Fu its capital, distant twelve days' journey, each of ninety li, say twenty-five miles. The road crosses the steep range of hills, 1200 feet high, which faces Chung-king; and thence runs through a continuously mountainous country. Being a main artery of the empire, the road is fully four feet wide and paved with stone flags. A steady ascent, partly by long staircases, leads to a spot where the road forks, a side path taking one up one of the peaks, between which the main highway passes. This, the left peak, is finely wooded, and on it are scattered the temples and pavilions known as "Lao-chün Tung," or Old Prince's Cave. On the other and loftier peak stands a pagoda, p'u-ing, or supplementing, the Feng-shui of Chung-king, and from which is a splendid view over the steep mountainous country, which embraces the city on this side.

Lao Chün was a Taoist worthy who dwelt in the cave near the summit, from which exudes a fine spring of water. The temples are spacious and handsome, the usual terraces, and flights of steps with fine stone balustrades, uniting the various sanctuaries. From the main terrace one looks over the silver streak of the river and the city, which though built on a perpendicular walled sandstone bluff, rising 100 to 150 feet, from here appears flat to the distant range, over 2000 feet above the river, which protects
Impoverished Priests.

Chung-king on the north. Lao-chün Tung is a great summer resort of the festive Chung-kingites, but times here as elsewhere are bad, and economy has to be studied in "shwa"-ing as in other things, so that the priests (large and small, seventeen) complained bitterly that they could not cover their expenses. There are a number of Catholic converts about here whose mites are diverted from their local deities, going to swell the fund from which the distractingly ugly whitewashed churches, affected by missionaries, are built. Meanwhile the beautiful old temples with their cool halls and shady gardens and every aspect which art and nature can combine to soothe the brain, weary of the outer world, are falling into decay. Even their rich deep quiet-sounding bells are being slowly removed by the barbarian curio-collector, to be replaced by the discordant jingle of the chapel adjacent. How often in some quiet wooded valley have I heard the deep bell sounded with a single stroke at long intervals, of some Buddhist shrine calling to vespers, and rested from my walk and watched the worshippers and smoking incense! I feel inclined to say with the old Roman stoic, "Vincisti Galilea!" As a nineteenth century European I say,—"Why cannot the exalted teachings of Jesus be grafted upon the results of previous struggles towards a better life, instead of being antagonistic to, and destroying them?"

In any case the priests of Lao-chün Tung are
hard put to it for a living. A coal-mine had undermined their chief temple, and the resultant lawsuit, decided against them, has impoverished them. This is the first place too of the kind where I have been openly asked for money. Not having anticipated such a long excursion, I had not brought my coolie, and consequently had no purse-bearer with me (a shilling's worth of copper cash weighs a pound and a half). They had regaled me with the usual tea and hubble-bubble, and were somewhat put out at my having nothing to give them.

*Saturday, April 14th.*—A hot day. I returned the call of the manager of the Chang-sing-tung bank, “Chao” by name, and stayed to breakfast, at which small wheaten loaves and vermicelli soup besides “fahtsai”—hair-herb—a very fine seaweed—being served, I enjoyed the repast more than usual. This is the chief Shansi bank and hong here: it has existed for 270 years, the chief managing the business from his native place, T'oi-yuen-Fu. These are the most respectable and strictly managed businesses in the empire; their branches extend to every important city in the eighteen provinces, and their staff numbers several hundreds. I asked him how he accounted for one firm remaining in existence for nearly three centuries. He replied, “Our rule is strict; our inside staff are all from Shansi, they are apprenticed, live in the hong, and are never allowed out after nine at night.”
He said the Southern mercantile establishments are more lax. These Shansi banks grant drafts for large sums upon their branches scattered all over the empire, and it is wonderful how, with the slow intercommunication, they manage their finances as they do.¹

In the afternoon I went for another stroll. Left the city by the nearest gate, the "T'ai-ping Men," or "Gate of Peace," and descended 240 filthy steps, crowded with the usual water-carriers. All the water used in the city is carried up from the river, through the different gates, by poorly-paid coolies who get from four to five "cash"—a farthing—for a load of two large buckets. I reached the beach, now dry and crowded with shanties, shops, opium-dens, wood and coal stores, all of which will have to be removed a month hence, when the river makes another big rise. I noticed two gigantic isolated rocks standing on the sand-bank; these had dropped out of the cliff, immediately beneath the city wall, which had been partially undermined at high water. According to local information—not always reliable—these rocks fell down three winters back: the larger is a rough cube of about fifty feet, a considerable portion having been already quarried away, its position on the water's edge being very convenient, and the rock a compact, homogeneous, grey sand-

¹ Alas! for the uncertainty of human affairs! This bank has at last succumbed in the great commercial crisis through which China is now passing.
stone. Here, on the south-west side of Chung-king, the river-bed widens out, forming a huge sand and boulder bank in the middle, called the "Shan-hu Pa," or "Coral Strand," the summit of which is cultivated for a space of about one square mile, and sustains a few cottages, which in ordinary years just escape flooding; the summit of this bank, now rising some fifty feet above the river, is the only level spot of ground I have yet met with in Eastern Szechuen. I walked for nearly a mile along its edge, until the loose boulders, about the size of cricket-balls, became too much for me. I may mention that I had chosen this uncomfortable path as a means of escape from the large crowd of gamins who had taken to following me. The "Wa-wa'rh," as the children are called in the friendly language of Szechuen, and who had collected to the number of some hundreds, were amusing themselves shouting at the top of their voices: "Yang jen p'ao ma'i," i.e. "See the foreigner galloping on his horse!" I afterwards found out that this cry (any rallying-cry for a mob) originated in a peep-show of the Shanghai races, which had been recently exhibited by an itinerant showman, and which had excited the sportive minds of the Chung-king youth, and to whose bare feet I had hoped the stones would prove a barrier. But it was not so, and I only eluded them by jumping into a sampan and ordering myself to be set across the river. A tremendous shout arose from
the assembled Wa-wa'rh as this feat was happily accomplished.

In crossing to the other side we were carried down nearly a mile by the five-knot current, but almost regained the lost ground by running up in the eddy on the opposite shore, which leads to the small but dangerous rapid formed by a ledge of rocks, which here juts out from the right bank and obstructs the channel. A large junk, oil-laden, had been wrecked here a few days before, and her hull had been towed into shoal-water, where she was floating with the decks gone. The cargo of oil-tubs, made of plaited bamboo lined with bamboo-paper, was stowed on the bank, with the crew comfortably housed alongside to guard it under an awning made from the sail. Landing, I climbed up the steep hillside, and finding a newly-made grave, with comfortable stone seats, just erected on a prominent knee of the hill, I sat down in the hot sunshine to rest and to enjoy the view. From whichever point you regard the city of Chung-king the view is one full of interest, each aspect forming a new picture of rock, river, wood, and temple, crenellated battlements, and uplifted roofs, crowded with bewildering detail which only the photograph could do justice to. I sat and gazed for half an hour, endeavouring to fix the imprint on the mental retina, not knowing if I should ever revisit the spot, the remembrance of which will be always one of the most delightful recollections of travel I possess.
In Europe, excepting in purely wild scenery, and more especially in America, the delight in gazing on many of the most beautiful scenes is often alloyed by the crude newness of men's work. This is now unfortunately the case even in beautiful Japan—the home of æstheticism—since the rage for copying western architecture and dress, fell as a blight on the islands of the rising sun. But here in the far west of China, nothing has intervened to mar the accord between Man and Nature. Feng-shui, in its best sense, reigns supreme, and Man harmonizes with the soil as a bird with the air and a fish with the water. The buildings are all in keeping with the environment. The hoary battlements seem a natural excrescence on the rugged cliffs, and as the city walls follow the sinuosities of hill and dale, there is no sign of that strife with Nature which our bold Western methods encourage. No braggart upstart building towers rudely above its neighbours, stealing their air and light. The temples and Yamëns are the only buildings more conspicuous than the mass, the former distinguished by their green and gold porcelain tiles, the latter by their two quaint flagstaffs—phallic emblems, according to Baber,—very different from the bare poles and square-cut flags of the West. Were such an outrage as are the Queen Anne Mansions to London, to be attempted here, the Dragon and Tortoise (in the shape of an infuriated mob) would rise from their sleep of
ages, and overthrow the ill-omened erection until not one brick was left on another. The only ill-feeling towards foreigners ever manifested in this city was due to the action of the Roman Catholic missionaries. Profiting by the avarice of the few old surviving priests left in possession, and to whom the trust of this ancient benefaction had devolved, they succeeded in acquiring, as a site for their cathedral, a prominent sandstone bluff, about four acres in extent, which occupies a commanding position in the centre of the city, and upon which stands a very ancient Taoist temple. The people rose en masse and undoubtedly the lives of the Christians and of their priests would have been sacrificed, had the latter not consented at the last moment to grant the request of the officials, and accept another more valuable, but less conspicuous and Feng-shui-disturbing site on lower ground. Upon this the Catholics are now erecting one of their hideous bastard classic brick-and-plaster piles, which disgrace every Chinese city where they have obtained a footing. I thank heaven that they have been stopped from ruining the ensemble of Chung-king.\textsuperscript{2}

The movement on the river, too, is in harmony

\textsuperscript{2} In 1885 there was another rising in Chung-king, caused this time by the American Episcopal missionary, Dr. Wheeler. Not content with the native building in which I found them, this Mission also had secured for itself a new conspicuous site, on which to erect a more imposing edifice. The mob rose, and it appears that the better-armed Christians drove them off, after killing sixteen of them.
with its surroundings. Favoured by a fine fresh up-river breeze, the quaintly shaped junks, each with a single square-cut bellying main-sail, make almost imperceptible progress against the rapid stream. Though under sail, they are still attached by an invisible thread to the shore, and a gang of trackers, ascending and descending the rocky path along the slope of the ravine, may just be traced about a quarter of a mile ahead of each toiling craft.

The amphitheatre of hills, which encircle the peninsula on which Chung-king stands, and at the foot of which flows the wide deep stream of the Yang-tse, are thickly sprinkled with farm-houses and villages, distilleries and small manufactories. Unlike the hill-ranges which rise from the plains of the lower river, stark and bare, shunned as a habitation and unused for pasture, treeless and close-shorn by the rapacious woodcutters, treated as enemies, and looking barren and forlorn in consequence;—the Szechuen hills are as freely and as fondly utilized as those surrounding a European city, and the country here has a peaceful, happy aspect, totally wanting in the scenery further east. In the Hupeh plains the walled cities, at the foot of the naked hills, rising abruptly out of the level plain, look like camps pitched in a purposely devastated country, and the prospect, though wild and romantic in the extreme, is deterrent and un-inviting. The street in which I lived in Chung-
king was distant not five minutes' walk from the south wall of the city, and ran level with its summit; often I used to adjourn with my cigar, from the close Hong to a seat on the battlements, and gaze down on the ravine below and the suburbs on the opposite shore. This, owing to the steep rocks, is only accessible in three or four spots, and to these the ferry-boats ply; to watch one of these specks, taking half an hour to creep across, was a curious sight. What an opportunity for steam-launches! Were free scope once given for the infusion of Western energy and methods into an active trade-loving people like the Chinese, China would rival the United States in wealth and resources. The pressure of Western population will ere long force the real opening of the country, willy-nilly, on the mandarins, and in the renewed activity of the people, no time will be left for the ennui that drives the Chinese to the opium-pipe.

Graceful and unique in appearance as is an inland mountain city, when viewed from a distance, I regret to say that, as with many a picturesque town in Southern Europe, the charm of a Chinese city vanishes entirely on closer acquaintance. Filth seems inseparable from Chinese humanity, and a total apathy in regard to matter in a wrong place, pervades all classes, from the highest to the lowest. Gorgeous silks conceal an unwashed skin, and from under the rich sable cuffs of the official, protrude finger-nails
innocent of soap or penknife. In spring-time the hard-worked coolie doffs his wadded winter garments, and parades his naked skin, happily unconscious of any disgrace attending the exhibition of the itch-sores which disfigure it. In the narrow crowded streets rain-storms are the only scavengers, and if we look into the interiors, we find the mud on the floors and the dust on the furniture steadily accumulating, until the New Year brings round the solitary annual house-cleaning. What, however, can be expected of a race who cripple their women, and incapacitate the natural guardians of the home from all active exertion? Returning across the stream, which, although here barely one-third of a mile wide, occupies nearly half an hour in traversing, owing to the swift-rushing current,—I again climbed the long steep dirty steps which lead to the Taiping gate, and reached my temporary home as much unmolested as though I had been walking through Hankow.

The evenings in China are miserably dull. We sit about on hard square chairs, arranged in rows along the walls, and recreate ourselves by spitting the ash from the three-whiff hubble-bubble on the floor. The tobacco is always ejected while still burning and goes to thicken the black compost, which already now in the third moon has accumulated an inch thick on the bare floors. Fortunately I am provided with a good supply of that indispensable adjunct of travel in
China,—English candles. By the light of one of these I play some pleasant games of chess with the juniors of the Hong, who happily all seem to take a great interest in the game. Chinese chess has one curious feature, namely the introduction of two field-pieces between the pawns and the larger pieces, the speciality of which is that they can only attack when another piece intervenes between them and the object. As is the case with Chinese customs generally, it seems impossible to discover the origin of this innovation. At nine o’clock comes the supper or Shao-ye, literally “lesser night.” This consists of a dimly lighted table set out in the courtyard with a few cold dishes, such as chips of salt pork, green peas in vinegar, broad beans, &c., all of which are picked up singly with the chop-sticks dipped in the little saucer of soy, which stands before each guest, and then slowly munched to the accompaniment of innumerable little cups of mild hot Szechuen wine. An hour is consumed over this mild dissipation, tempered with the cracking of the inevitable melon-seed, without which no Chinese refreshment is ever attacked. At times we grow festive and wind up the evening with a game of Morra, inciting each other to an unattainable state of intoxication. The light wine, which is known as “Ku lao chin,” or “bitter old wine,” is similar to the celebrated “Shao-shing chui;” it is made from malted rice, has a soft, not unpleasant flavour, something between that
of beer and sherry, and is little stronger than Bass, without the headiness of the latter. Like everything of common Chinese consumption it is extremely inexpensive, costing some eighty cash, or fourpence a gallon. Foreigners living in the interior of China drink it cold, and find it not unpalatable.

_Sunday, April 15th, 1883._—To-day I had an invitation from a wealthy citizen, a dealer in drugs, the staple trade of Szechuen, named Wang Shue-chen, to dine with him at the “Ngai-tek Tang,” or Hall of Virtue-lovers. The Ngai-tek Tang is one of the numerous public gardens which abound within and without the walls of the pleasure-loving city of Chung-king. These gardens cover two or three acres of ground, and are cut up by rock-work (here natural), trees, and hillocks into park-like grounds. Large and small pavilions are scattered throughout, so arranged as to secure perfect privacy to each party of visitors. For the hot weather, caves have been excavated in the soft sandstone rock, which are much affected by the Chinese as being cool and draughtless. These “tang” are mostly owned in shares by a group of friendly families, and form in fact institutions analogous to our clubs; they differ, however, in that families are admitted and that the host brings his own cook and provisions. The Ngai-tek Tang is situated at the back and more elevated portion of the city, just within the wall, which here abuts upon a steep ravine descending to the
"Siao Ho," or "Small River." The Ngai-teh Tang is thus in a breezy situation and commands a fine prospect. The day being warm, we proceeded in chairs—the cabs of Chung-king—the fare for the course to any part of the city being twenty-five cash, or one penny-farthing. Arrived at our destination, we were received by our host in a handsome Ko-tang, or reception-hall, looking into an orange-garden. Introduced to the other guests, nine in number, we sat round for nearly an hour in the usual formal way, sipping tea and eating a "Vorschmack," of light meat-dumplings before the dinner proper was served. This I will not describe, except to say that the eating of the best cooked and most digestible dishes in the world palls upon the palate when unaccompanied by bread or rice. Hot wine is drunk throughout, the attendants filling up the little porcelain cup without intermission. Afterwards comes the noisy game of Morra, at which it would be churlish not to join in, and the object of which is to force the wine-drinking and enhance the jollity of the feast. The conversation was of the usual nature; from the inferiority of the government and the customs of China as compared with Western nations, to the probabilities of opening Chung-king to foreign trade and steam traffic. At about seven I said adieu to our host, a fine specimen of a frank, pleasant young Chinaman, and returned home to the gloom of the spacious Hong in which I am lodging.
Monday, April 16th, 1883.—This morning early, I received a call from a gentleman named Ting, who offered his services as cicerone in the event of my desiring to “Swah” in the neighbourhood. This word Swah, which means to play, is constantly in the mouths of the festive Chung-kingites. “Hao swa,” good to play, is a recommendation that led me to visit many a local celebrity. On the present occasion, our ten o’clock breakfast over, I set out with friend Ting to walk round the city walls, a distance of about six miles. Starting from the Taiping gate, along the wide paved roadway to the summit of the wall, we have on our left the crenellated battlements, through which the swift-flowing river is seen two hundred feet below, while on the right is an interminable line of drug-dealers’ stores, their fronts open to the road, and the whole air redolent with the heavy fragrance of Chinese medicines, a mélange apparently of rhubarb, liquorice-root, orris-root, lovage (Radix Levistic), and musk. Turning to the right, and leaving the river to the left, we ascend the broad paved surface of the wall by long flights of steps following its sinuosities as it ascends the crest of the ravine, which on this side also drops perpendicularly from its flanks. We here visited the Ti-shin Tang, a convivial and benevolent institution, comprising a temple, a three-storied pavilion, with green and yellow tiles covering its steep tent-shaped roof, a dead-house for the coffins of
the poor while awaiting burial, and the usual miniature gardens, fish-ponds, and bridges, not omitting the rock caves which form a speciality in the pleasure-gardens of this city. The view from the top of the pavilion, like that from every eminence in the neighbourhood, afforded a fresh picture of rock, river, and mountain, combined with wild-looking battlements and curled temple-roofs. Passing the parade-ground in the north-west angle of the wall, and upon which some local volunteers were exercising with bows and arrows, I stopped to look on, and was offered a trial-shot by one of the citizen soldiers. I shot as far but as wide of the mark as any of the rest. My civil volunteer now begged me to adjourn to his house and drink tea. We descended, and entering the gateway in a high wall close by, I found myself in an extensive nursery-garden, my host proving to be a florist. Dwarf mandarin oranges, about the size of walnuts, composed his principal crop. There was a fine show of other flowers and subtropical shrubs in addition, all in their full April bloom. The good wife hobbled in with the teapot, and after a refreshing drink we again set forth on our rounds. The angle of the wall is composed of a large square three-storied stone fort, loopholed in three stories, but the wooden platforms originally built to support the marksmen in position were, like all other Government institutions in China, in a state of utter decay. Continuing on along the inland wall, and parallel to the river,
the rising ground outside on our left a confused mass of ancient grave-mounds, such as universally cover the hillsides surrounding a Chinese city, we wound on, up and down, until we passed the door of the Ngai-teh Tang, in the courts of which I had enjoyed the sumptuous feed of the previous day: after passing I found myself called back, and on turning round I was surprised to find my late host advancing to meet me. Some of the idlers or retainers who throng the doorways of all the large Chinese houses had informed him of my presence. Mr. Wang was, my companion told me, entertaining female guests, or, Angl.ice, had a ladies' party on, but I declined his invitation to come in and join them. I may here mention that Mr. Wang is a member of one of the leading Catholic families of the place, and that, kind as were all the Chung-king people with whom I came in contact, there is no doubt that bonâ-fide Christians such as those, do entertain a fellow-feeling towards us. From this point, the wall, turning eastwards, follows the crest of the ravine of the Siao Ho (small river), or as it is called in the maps, the Kia ling river. This stream, which has its sources in Kansu and Honan, has a deep and rapid current of about half the bulk of the main river, but unlike the latter, at the time of my visit its waters were pellucid green. It separates the city of Chung-king proper from its northern suburb of "Kiang peh Ting" (City north of the river). Kiang peh Ting is a walled
Native Christians.

city, under the separate jurisdiction of a "Ting," intermediate in rank between a "Fu" and a "Hsien." The walled enclosure contains many picturesque temples and official residences, the business suburb lying below on the Yang-tse side, and below which is a good natural harbour, formed by a fine ledge of rocks, which divides it from the main current. It is here that we find the best site for the Foreign Concession, the opening of which Chung-king is anxiously awaiting. In the sandstone cliff which rises from the Siao-ho are the square openings of the cave-dwellings, the origin of which is still an unsolved mystery.

Continuing our walk along the wall, with the deep valley of the Siao river on our left, and the narrow thronged streets of the busy city immediately on our right, at a point where the sandstone cliff falls perpendicularly some two hundred feet, and between the street and the battlements, stands the spacious native residence which has just been purchased by Dr. Wheeler for the American Methodist Mission. The large sum, for these parts, of three thousand taels was the price paid, and the buildings were in course of being Europeanized into a suitable dwelling for the learned missionary, his wife and three daughters, who have spread their tent in this charming, though remote site. This missionary work is the greatest of the many problems propounded to the Chinese by the presence of the barbarian in the Central Flowery Land. From their point of view it goes
without saying, that all foreigners are enormously rich, and that there are no poor in our favoured lands, or we should not have money to spend in maintaining corps of missionaries nearly as numerous as our merchants, and in subsidizing outcast Chinese to forsake the family altars to "feng chiao," or be "sealed" to a doctrine strange and incredible.

Chung-king possesses three Christian Missions: the American Methodist, the China Inland, and the Roman Catholic. The latter is the oldest and most important, and its converts in Chung-king alone number over three thousand. The Catholic system, with its unconscious imitation of Buddhistic forms and its wise toleration of ancestral worship, so called, appeals more forcibly than the others to the ignorant and consequently superstitious Chinese; yet even Catholicism is stationary, and exists mainly through the prestige of its age, and its extensive possessions. The entrance of Protestantism into China, with its inquiring and disputatious spirit, is proving fatal to the ingathering of the harvest anticipated by devout Catholics as the result of two centuries of toil in this ungrateful land. As in the West, the door once opened to doubt, dogmatic Christianity is doomed. And it must not be supposed that, to quote one of the many false impressions derived from missionary reports, the Chinese are so steeped in materialism as to be callous in regard to moral teaching, and hence to be dependent on
Western charity for their spiritual food. Hortatory works, urging men to reform their lives, are perpetually being circulated by benevolent individuals, in addition to which, the people are stimulated by open-air exhortations by paid preachers. A common sight in Chung-king in the evening, after the day's work is over and the shops are closed, is an elevated stand at a street-corner, consisting of a raised table draped in red cloth; upon it two flaring red candles, and behind it a man in full ceremonial dress with the stiff official hat and silk ma-kwa, addressing the crowd. At first sight one would, but for his careful costume, take the man for a story-teller, surrounded as he is by a group of silent listeners, until on a nearer approach, you find he is expounding the doctrine of the native classics and exhorting men to repentance. No nation has so many wise saws and moral maxims always at its fingers' ends as the Chinese; scarcely a sentence but is interlarded with a proverb or a text from the ancient sages. That a people so generally well read as are the Chinese, and possessing in the teachings of Confucius a doctrine in no way inferior to Christianity, and which, unlike the latter, has survived unquestioned throughout all the wars and commotions of twenty-five centuries; to expect that a people so unemotional and so eminently practical in the application of their ethics to the wants of daily existence, should ever pin their faith to a work like the Hebrew
books of the Bible, seems to a layman, preposterous. That the Chinese fail to live up to their standard is only to say that they are human. Their civilization is a lower one than ours, but so are their physical and mental faculties: if they are ever to be raised to our level, it will be by secular contact with the West during many more generations. One of the most accomplished men that has ever visited the country, a traveller and a man of science as well as a missionary—the well-known Abbé David—in a chapter on the missions of Kiangse, the most thoroughly worked province in the occupation of the Lazarists, sums up his judgment in the following pertinent remarks, which I venture to quote in full:

"Je mets fin à ma digression sur les missions du Kiangsi, en ajoutant: (1) qu'il faut à la Compagnie de Jésus la justice de reconnaître que c'est à des missionnaires de leur active société, que la plupart des anciennes chrétiens des parties de la Chine, que j'ai visitées ont eu leur origine; (2) que, les chrétiens de tout l'empire ont été autrefois plus nombreux qu'ils ne le sont maintenant.

"Pour ne parler que de cette province, j'entends dire qu'il n'y a pas une ville qui n'ait eu jadis sa ou ses chapelles chrétiennes, mais actuellement on ne compte guère en Chine, qu'un fidèle, par mille païens. Et bien que, dans toutes les dix-huit provinces, il y ait à présent des
conversions de plus en plus nombreuses, mon opinion est, que la christianisation générale de ce peuple, si jamais elle doit s'effectuer, ne peut s'attendre que dans un avenir très éloigné encore, surtout depuis que la facilité progressive de circuler et de s'établir dans l'intérieur de l'empire y attire de plus en plus les prédicateurs de toutes les sociétés dissidentes."

"Cette déplorable divergence dans l'enseignement et dans la pratique du Christianisme est pour les Chinois un seminarium d'indifférence, parce qu'ils s'habituent à croire que chacune des nations occidentales a sa religion particulière; et ils pensent qu'ils sont raisonnables eux-mêmes en conservant la leur. C'est là une conséquence qui vient naturellement à l'esprit des hommes qui ne veulent et qui ne peuvent pas étudier pertinemment la question religieuse."

We left the ramparts and turned off into the town, and, after walking fast through the maze of narrow dirty streets, Mr. Ting landed me somewhat unexpectedly in a spacious mansion of many courts, which turned out to be his family residence. Here I was introduced to his three sons, who were, together with half a dozen young cousins, all engaged with the schoolmaster, and as usual shouting, each his own lesson, at the very top of their voices. In this way the texts of the four sacred books are learnt by rote, and remain indelibly impressed on the memory for ever afterwards: their meaning is expounded later.
Absurd as this system may seem, I am convinced that there is no other method equally efficacious for fixing the innumerable characters of this cumbrous language on the mind. One of the youngsters brought us eggs, boiled and floating in a bowl of hot water, which, but that it was unaccompanied by bread, was no bad refreshment after our long walk. Another mile through the crowded streets brought us to the Peh-hsiang Kai, or White Elephant Street, in which was situated the business establishment of my companion—a sugar refinery—where I was introduced to the father, a hale old man approaching seventy, who appeared to be actively engaged superintending the work, which was being carried on upon a large scale, but with the usual primitive methods.
CHAPTER IX.

CHUNG-KING.

Ponies—Silk weaving—Prehistoric caves—A fine country-house
—A Catholic chapel—A Buddhist oracle—The coal-workings—Cost of getting and transporting coal—An eviction scrimmage—Ventilation—A huge coal-field—A farm-house

Tuesday, April 17th.—A quiet day indoors, receiving calls and writing mail for to-morrow’s post, preparatory to setting out to visit the coal-mine belonging to my friend Tung.

Wednesday, April 18th.—At eight o’clock friend Tung and his nephew arrived with three small shaggy ponies, one of which, a well-conditioned little animal standing about twelve hands, and a native of the neighbouring province of Kwei-chow, was destined for myself. My hosts had put a Miao-tse saddle on him. This, like all saddles in China, was made of wood, but it was covered with heavy carved lacquer, precisely like the celebrated Soochow ware. A wadded quilt, topped with a foreign blanket, succeeded however in shielding this showy but uncomfortable piece of
furniture from the public gaze, as well as from the rider's posterior. A crowd assembled to see us off; we were soon mounted and trotted off gaily down the slippery street. My little animal being the best goer, I was requested to take the lead. My natural inclination to walk through the narrow crowded streets was overcome by my companions urging me to hurry on, as we were due at Shih ma Tsao, my host's home, where breakfast was awaiting us, at nine o'clock. The collar of bells, with which all Chinese riders surround their ponies' necks, warns the foot-passengers to stand aside, while their merry jingle gives a sense of speed and adds to the festive air of the cavalcade. We passed out of the north gate, descending by a winding staircase, narrowed by the encroachments of the shops and booths bordering on it, to a width of barely six feet. It was covered with black grime as usual, all the water used in the city being carried out by these gates. My wonderful little nag scrambled down without accident, though not without considerably alarming its rider. This descent of about 150 steps led us on to a terrace, a sort of cornice-road, which runs along the crest of the ravine; the rushing water being below on our left, and steep, treeless, grave-covered hills on our right. The old stone parapet had fallen down in places, and I was not sorry when we turned off inland into the hills, along the road that I had previously traversed in a chair. The traffic on this road
is very great, but it is well regulated by the all-pervading custom, and difficulties seldom or never occur. Thus, everything gives way to chairs, pedestrians to horsemen, and the toiling carrying coolies to all: where the path is narrow these unfortunates have often to step down into the neighbouring paddy-field, and strings of them had often to stand aside in this way while our cavalcade went by. Each of our ponies had its own mafu, or groom, in attendance, besides which we had two porters with our luggage: my pony was the property of our host, but the others were hired animals, the price being 180 cash (9d.) per diem, including the mafu, who supplied his charge with fodder cut from the wayside at our halts. This will give an idea of the astonishing cheapness of life in this favoured province. An hour's hot ride brought us to Shih-ma Tsao (Stone-Horse Crib) and the residence of the Tungs. The ride in the morning sun had been a hot one, and we were glad to rest in the cool courtyard of the house. Breakfast was soon announced, at which my hosts drank freely the hot wine, while I confined myself to tea: my want of "wine-power" (chii-liang) being a sad defect in the Chinese eyes. It was nearly eleven before we made a second start. We passed over a short "col," being the neck of the serpent whose beneficent folds envelope the city landwards, while the opposing tortoise in the shape of a projecting crag on the opposite
shore, completes the Feng-shui and causes the prosperity of Chung-king; and soon found ourselves approaching Fu-tu Kane, or the barrier of Fu-tu, which is a small walled city or fortress, through which the road into Chung-king passes. Its walls embrace the outlines of a lofty scarped sandstone knoll, one of the many remnants of the old sandstone plateau which must at one time have covered the face of Eastern Szechuen. We ascend to the gate by a steep slanting staircase up which my little pony scrambles bravely, and ride through the fort. Its interior is occupied by the usual narrow streets, and mean houses of a country town, but no trace of guns or garrison is to be seen. Emerging on the west, we descend by another staircase and proceed along the great western road which leads to Cheng-tu, the provincial capital.

This road leads up and down over a steeply undulating country, the hills being all richly cultivated to their summits; the chief crops at this season were opium and tobacco, the poppy predominating. In the narrow gullies minute paddy-fields descend in terraces, and occupy the limited amount of level ground to be found in the valley bottoms. The upper sides of these gullies often consist of vertical rocks, and where the road runs along their summit or has been cut into them, it has in olden time been protected by a handsome balustrade of stone, now in a sad state of disrepair, and in the worse places often wanting
altogether. My diminutive steed entertained a most uncomfortable preference for the extreme edge of the narrow pathway, the flagstones of which where not wanting altogether, invariably seemed to slope outwards. The ascents and descents were by narrow steep dilapidated staircases. Originally constructed with an entire absence of engineering skill, the roads (!) have been rendered still worse by the insidious encroachments of the avaricious peasantry; after leaving the main artery the road got so bad that, but that there was positively not room for me to dismount, I should on several occasions have resigned the saddle and taken to my legs. Apart from the risk of a fall, it seemed cruelty to animals to ride a pony over such country; but on being assured that he was accustomed to carry double my weight in goods over the Kwei-chow mountains, I hardened my heart, and we scrambled on. At length, in the afternoon we reached our destination for the day,—the mansion of Sha-ping Pa,—the "Spreading Sandbank." Heading our cavalcade over the rugged paths, I had noticed, on the slope of a hill to our right, a spacious walled enclosure with a broad terrace in front, approached by a handsome flight of stone steps, a noble residence, superior to anything yet encountered in my travels in this dilapidated land. I was not a little surprised to learn that this was our destination, and I trotted gaily up the steps, glad to escape from the blazing sunshine into the umbrageous courtyards and gardens before me. I
found that this was the ancient home of the Tung family, now exchanged for the more modest but convenient mansion of Shih-ma Tsao; and that the Tungs had handed this their old home to their spiritual fathers, the Catholic Mission at Chung-king, by whom it was used as a rural retreat and new mission centre. The place was unoccupied at the time of my visit, save that in one of the numerous "dependencies" a "Chi-fang" or silk weaving establishments was in operation. The place was still being worked by the Tungs, who have a shop for the distribution of their productions in the city of Chung-king. The Chi-fang was a lofty brick and tiled "godown," containing some twenty looms as well as spinning gear. About a hundred men were at work; they were paid by the piece, and earn about a hundred cash a day, in addition to their rice. The goods produced are of a very fair quality, but their consumption is mainly confined to the province. At the time of the Taiping Rebellion, however, when the Hoochow silk country was being devastated by fire and sword, large quantities of this silk were shipped eastwards, and an active business was done and large profits were made; but Szechuen silk cannot compete with that of Hoochow, and the trade is now in a languishing condition. We took dinner with the foreman of the works, a frugal meal of rice, beans and pork, and then went for a stroll with our guns: my friend Tung was an ardent sportsman, and carried a Kweichow gun
Silk Weaving.

with a barrel nearly five feet long, a bore about the size of a pea, and firing iron shot. We beat up some of the groves surrounding the scattered farms, and scrambled down the almost perpendicular bank of the Siao river, here about six hundred feet high. The country was lovely, and the waters of the rapid river, at this season clear, and in the pools between the rock barriers almost stagnant, afforded a delightful swim and a grand entertainment to the rustics. Climbing the height again by the aid of a wooded gully, now dry, we sat down on a stone seat, overlooking the ravine, and situated scarcely a hundred yards from the walls of Sha-ping Pa, and enjoyed the magnificent prospect before us. The Chinese, in their love of privacy and retirement, never enjoy a view from the windows of their own dwelling, except it be that of the miniature enclosed gardens surrounding them, hence partly the oppressive dulness with which they afflict a foreigner. The view embraces the steep sandstone cliffs of the opposite bank of the Kia-ling Ho, commonly called the Siao or Small River, and in which were apparent some of the square openings of the cave dwellings, which abound throughout the rivers of this province, and the exploration of which has been so interestingly described by Mr. Baber. They appear never to be mentioned in Chinese history, and nothing is known of them beyond that they must have belonged to the remote aboriginal inhabitants of the country. The most
curious and inexplicable fact in regard to them is that none other have been excavated along the banks of the main river,—the Yang-tse proper. Behind us, from a green tree-covered mound, projects the corner of a huge stone sarcophagus; this, my companion informed me, had been opened in the night by the indefatigable “Be-te-la” (Baber) on the occasion of a visit he had made to Shaping Pa. Mr. Baber was rewarded for his exertions by finding nothing better inside than a layer of wet mould, but a short time previously the landlord of the place (my host) had picked out from under the head of the lid, a polished stone axe-head of serpentine: this is now in Mr. Baber's possession, but in a damaged state, owing to the greed of the finder, who had tried to break it open in expectation of finding gold inside, the only possible object that, in the eyes of the Chinese, can justify archæological research.

The country-house in which we were now resting on our journey, was the finest example of a Chinese residence I had yet visited, and merits a short description. It was built in the last century by a retired Futai, or Prefect, at the cost of some twenty thousand taels. The enclosure occupies little over four acres and is surrounded by a stone wall, ten feet high and five feet thick: within is the usual succession of courtyards and lofty halls with no upper story, the tiled roofs supported by massive wooden pillars on stone bases, all looking
as fresh and brilliant as they did the day they were put up; the walls are of brick and the floors of stone. Each court rises behind the other by a few steps, and at the back of all is the scarped face of the rock, covered with ferns, and surmounted by a bamboo grove, and from the face of which spurts forth a refreshing stream, supplying the house with spring-water. Outhouses for servants, kitchen and stabling are on an extensive scale, and in front of the lowest court, and between it and the outer hall, is a deep fishpond, surrounded by a stone quay and crossed by two zigzag bridges of carved stone. In the grounds, which are filled with the luxuriant sub-tropical vegetation of the latitude, long untended, and rendering the winding paths almost impassable, stood an elegant stone stage for open-air theatricals, backed by a grove of the "lettered" bamboo, an elegant variety distinguished by black lines imprinted on the pale-green stem. The main buildings, most substantially erected originally, were in remarkably good repair, but the only sign of occupation was in one of the smaller courts, where a sort of temporary chapel had been fitted up, decorated (?) with coloured prints of the saints, with Notre Dame au Sacré Cœur in the centre, tearing open her flaming heart with most unpleasant effect. In the suffering attitudes of our Christian worthies, as represented to their worshippers, the asceticism of the Western creed shows forth in strong contrast to the apparent cheerfulness of Buddhism, as exhibited
in the fat, jovial-looking images in the temples. Probably both religions have deviated equally from the doctrines of their founders, the latter being outwardly the more attractive, the ennobling doctrine of self-denial being nowadays more strongly emphasized in the former. The noble examples of the Catholic priesthood are as far beyond the attainment of the Bonze, as is the mental capacity of the West above that of the East, but if the symbols of each religion be a true picture of the reward of its observance, I had rather be a "Lo-han" than a saint!

_Thursday, April 19th._—Early dawn saw us once more in the saddle, prepared again to confront the ups and downs of this most "broken" country. Our course lay parallel to the Small river, across a country more broken and by paths steeper still than yesterday's. The repeated ascents and descents were due to the necessity of crossing the numerous gullies, worn in the soft rock by the streams that fall into the main river. These were usually crossed by smooth unprotected bridges in a good state of preservation, but the stone paths, running along a raised dyke between two paddy-fields, or climbing the side of a rocky cliff, were often barely twelve inches wide, and with the small flagstones of which they were composed several degrees out of the horizontal. In places the flags were missing entirely, leaving small chasms over which our little ponies leapt with cat-like alacrity,—making me tremble at
times for the landing on the other side. The sun was pouring down with all the force of early summer in these latitudes, and scarcely a breath of air was stirring. During the whole of my stay in Szechuen, from the middle of March to the beginning of May, not a drop of rain fell, with the exception of occasional showers at night. We nooned at a small wayside temple, which possessed a spring of deliciously cool water, with which we washed down the small, wheaten, dumpling-like cakes of the country. The temple, approached by a steep flight of steps, was built against the face of the rock and commanded a most picturesque view. The peculiar formation of Eastern Szechuen renders the country charmingly picturesque, each half-mile yielding a fresh prospect. There are few woods properly speaking, but small groves surround the scattered farms and temples, and the shade of the magnificent banian is, along the high-roads, seldom wanting for any distance. Under one of these we had already indulged in some excellent cherries, little piles of which were spread out on a table by the wayside and purchasable for three cash each.

We found the priest gone to market and his place supplied by a ragged little bare-footed "larn-pigeon" or acolyte. A poor woman accompanied by her little son, both dressed in their newest clothes, came in while we were resting. Taking no notice whatever of the strangers, they proceeded leisurely to disentangle some bundles
of red wax dips which they had brought with them, and to set them up and light them before the different josses with which the hall was surrounded. Then the old lady drew forth one of the circular mat-cushions, knelt down and kotowed to the central Buddha. At each blow of her forehead on the stone floor, the ragged little boy, who had taken up a lounging position near the deep-toned bell to be found in every temple, struck a smart blow thereon,—presumably to call the attention of the saint to whom the temple was dedicated to the worshipper's devotions. The kotowing over, the old lady let her son shake a "lot" out of the bamboo vase which stands on the altar in front of the golden image, picked up the slip of bamboo that had fallen on the floor and handed it to the acolyte. A big quarto volume in manuscript was then produced and the page corresponding to the number of the lot referred to. The ragged little priest being himself unequal to the task of deciphering the oracle, my companion read it out to him in all solemnity. It appeared that the old lady's husband was sick unto death and that she had come to pray for his recovery, and was now receiving an answer to her prayers. The reply was somewhat ambiguous but generally favourable, and the old lady hobbled down the steep flight of steps, holding her staff in one hand and leaning on her boy with the other, doubtless highly comforted. Long as I have lived in China, I can never become re-
conciled to this hideous and painful mutilation of the feet, and I can but wish that some despot like the conquerors of old would ascend the throne and issue an ukase against a practice which entails gratuitous torture on one half of the population. It would be obeyed, for thinking Chinamen regret the fashion to which despotism alone compels them to conform. On the accession of the Mongols, the private graves and public cemeteries, which then, as now, absorbed an enormous proportion of the arable land, were all ploughed over by Imperial edict and, as is well known, upon the accession of the present dynasty in 1644, the dress of the Manchus, together with the obnoxious pigtail, was accepted by the whole nation almost without a murmur. This shows what determination among an apathetic people like the Chinese will effect.

Setting out again on our journey, the range of hills, in which were situated the coal-mines, which formed our destination, came into view. The range itself is about a thousand feet above the level of the surrounding country, say 1700 above the level of the river: it runs for some distance in a N.N.E. and S.S.W. direction, and is cut through at right angles by the Siao river, which has thus manufactured a picturesque gorge on a small scale, similar to the magnificent cuttings on the main river below. We traversed one or two flourishing villages, small ports situated at the mouth of gullies opening on the river. The
country was entirely under cultivation; with rice in the bottoms and opium and tobacco on the slopes. Ascending the range, however, at the foot of which we arrived at sunset, we left cultivation behind and rode up through scrubby pine-forests along a steep mountain path, which wound round the crest of a ravine, at the bottom of which ran a roaring stream which issued from the coal-mine above us. At length a huge talus, formed by the mine’s working, barred our way; but the ponies scrambled up and landed us on a small plateau just as the stars were appearing over the almost vertical hill in our front. There was just enough light to enable us to distinguish some fifty naked coal-begrimed coolies lounging about, and some two-storied wooden shanties built up against the declivity of the hillside and over the horizontal entrance of the mine. Ascending to the upper story, and passing a crowd of curious but absolutely undemonstrative coolies, who had just come off their shift and were lounging after their bath, we entered a small room in the rear, occupied by the foreman of the works, and in which—with the aid of the good man’s bed there was barely room to seat our party—we sat down to a frugal supper of red rice and broad beans, washed down with a tea so nauseous that I was positively unable to swallow it. My hosts informed me that the leaf was grown on the neighbouring hill and that its cost dried was only about three-halfpence a pound; the fragrant herb
in this instance consisted mainly of stalks and twigs intermingled with a few big leaves, the whole more or less musty. Any infusion of the kind is called "Cha" by the Chinese and does not necessarily contain any real tea. It is with such refuse that the unfortunate Tibetans are supplied in the shape of brick tea. Could India force the opening-up of Thibet to trade, Assam sweepings would replace this rubbish to the advantage of all concerned. All eat and drink alike at the mine, and as the miners are fed by the proprietors, economy in food is studied more than quality. Still, as I had been looking forward to the usual refreshing cup of tea after our long day in the sun, I was much disappointed. Being pretty well tired out, I deferred my visit to the mine until the morning: meanwhile I noted down the chief statistics as detailed to me by the obliging superintendent of works:—

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal raised per day</td>
<td>30 tons.</td>
</tr>
<tr>
<td>Coal raised per day before workings stopped by water</td>
<td>60 tons.</td>
</tr>
<tr>
<td>Total number of men employed</td>
<td>120</td>
</tr>
<tr>
<td>Hewers, at work in four galleries</td>
<td>36</td>
</tr>
<tr>
<td>Carriers, between the galleries and the mouth</td>
<td>36</td>
</tr>
<tr>
<td>Pumpers, working the bamboo pumps</td>
<td>36</td>
</tr>
<tr>
<td>Fanners, working the revolving fans</td>
<td>12</td>
</tr>
<tr>
<td>besides superintendent, foreman, two accountants and landlord’s agent</td>
<td></td>
</tr>
<tr>
<td>appointed to tally the output and collect his royalty of 175 copper cash</td>
<td></td>
</tr>
<tr>
<td>for each “to-tze,” or basket of 260 catties, being the equivalent of 5d.</td>
<td></td>
</tr>
<tr>
<td>per ton of 2240 pounds; my friends, the Tungs, being the present owners</td>
<td></td>
</tr>
<tr>
<td>of the mine.</td>
<td></td>
</tr>
</tbody>
</table>

The men work in two shifts of twelve hours per day of twenty-four; their rice, which is pro-
vided by the lessee of the mine, being carried to them three times a day. Their pay is 140 cash per day, equal to sixpence-halfpenny, in addition to their food, worth about half this amount. The wages are paid every ten days, pay-day being a holiday: they thus receive ten days' pay for nine days labour. On the other hand, each pair of workers, viz. a hewer and a carrier, are bound to deliver daily eleven "to-tze" at the pit's mouth. Thus the delivery of each ton of coals costs in actual labour about one shilling.

The ventilating fans are circular and enclosed in boxes, and are precisely similar to those used for winnowing tea. The fresh air is driven in through bamboo tubing. Three fans were at work; one at the entrance of the mine, just outside the swinging doors; one at the extremity of the tunnel, 1000 feet outside, and one closely adjoining the workings. These fans are not needed in winter and are worked in summer only, commencing on the third day of the third moon to the ninth day of the ninth moon—say from April to September inclusive.

Another incidental expense is of course that for illumination; this is effected by Tung-oil lamps, one of which each carrier wears on his head and burns ten ounces per shift, the hewers burning six ounces only. According to my informant this Tung-you, is oil derived from the nut of the Elaeococca Sinensis, and from the smoke of which the soot used to manufacture the so-called Indian
ink is obtained; they told me, that were rape or other oil used the men would cough.

The royalty received by the Tung family for their mine in 1882 amounted to 781 taels, about 200l.

The history of the mine is a curious one. It was opened about twenty years ago by a capitalist whose means were exhausted by the time the main tunnel, which runs through 1000 feet of sandstone rock and occupied six years in boring, was completed; he thereupon mortgaged the mine, but being still in want of funds, sold the mine to the Tungs for 4000 taels, about half its cost, and little more than enough to redeem the mortgage. The mortgagee, who had been expecting to get the mine into his own hands, refused to give it up, and forcibly prevented Mr. Tung from taking possession by stationing armed men round the works. This Mr. Tung naturally resented, and he immediately set about collecting a force wherewith to enter upon his property. Some days later the force was gathered at a farmhouse in the neighbourhood, and a night-attack determined upon. This attack was led in person by my companion on the present occasion—Tung chiu-ye, or the honourable ninth Tung, he being the ninth brother (all first cousins being included) of his generation. At early dawn the party of some twenty men, armed with spears and a few matchlocks, set forth, hoping to catch the enemy unprepared and
so gain peaceable possession of the place; though it was still dark, however, they were discovered, and met with a volley which fortunately injured no one. The Tung men now made a rush, whereupon the enemy filed into the surrounding jungle, not, however, unfortunately for Tung, before one of their number had bitten the dust, transfixed by a spear. Possession was thus gained and the law's delay avoided; the late mortgagee, however, was not a man to neglect the advantage he had gained in losing one of his men, while the Tung force had escaped scot free. A charge of murder was preferred before the prefect, and it cost Mr. Tung another 4000 taels, a very large sum in these parts, before he got clear of the authorities. He now holds the mine undisturbed, and receives from it the moderate income detailed above.

There appears to be no taxation of mining property, the officials contenting themselves with whatever transit dues they can collect while the produce is being transported. This mine is eight li, or little more than two miles, distant from the banks of the river, where there is a depôt for its sale, and whence the buyers transport it by water to Chung-king. Porterage over the mountain to Shih chia-liang (the depôt) costs twenty-seven cash per picul, while the thirty miles of water-carriage to Chung-king cost fourteen cash only. The coal is sold (delivered at Shih chia-liang) for 130 cash, the large, and 110 cash, the
small, per picul of 133 pounds, or about six shillings per ton. It is a soft bituminous coal of apparently good quality.

Friday, April 20th.—Up at 4 a.m., and donning a native suit of calico, and a pair of straw sandals much too small for me, I entered the mine. A tunnel eight feet high by five feet broad, almost horizontal but with a gentle incline outwards, pierces the rock for a distance of 194 pai (Chinese feet)—1000 feet in all. In the centre a wooden tramway is laid, upon which run the to-tze or coal-baskets which rest on four small iron wheels. A double doorway guards the entrance, which is only opened for the passage of the to-tze as they come out laden with coal, each propelled by its men. We entered, pushing an empty to-tze before us as a guide to keep us in the centre of the passage and out of the water-channels excavated on either side. The object of so carefully closing the entrance was, they told me, to retain the fresh air that was being so laboriously pumped in. We progressed slowly through the slush, having to give way for each laden to-tze bound out, by removing our empty carriage bodily off the rails so as to let the other one keep its course. At length we reached the head of the tunnel, at a spot where transverse galleries branch off right and left, while facing us sat in pitch darkness a solitary fanner, turning the wheel, whereby the air of the tunnel was pumped into
the gallery to the left, which again was closed by double doors similar to those which guard the main entrance. To the right were abandoned galleries, now impassable owing to the caving in of the roofs. Passing through the doors on our left, we scrambled along the low passage, necessitating constant stooping, for nearly 500 yards when we came upon the present workings. We here turned off to the right along the seam, which appeared to be about three feet thick, and inclined to the horizon at an angle of not more than twenty-five degrees. The miners were hewing sideways with a single-headed pick; a short distance down water had been reached and was being painfully kept down at its present level with bamboo pumps. The air seemed quite fresh, but the cramped position induced me to beat a speedy retreat to the outer air. Here, having enjoyed the warm bath which all the miners take on coming off their shift, and having dressed in the presence of an admiring crowd, we sat down to an enjoyable breakfast. At the meal, which was washed down with warm cheap and not unpalatable wine, the owner and lessee anxiously discussed the possibility of introducing steam-pumping machinery. At nine o'clock we again mounted our sturdy little nags and commenced the steep descent. It was a most lovely morning, and as the path followed down a small ravine, entirely shaded by the overhanging foliage, with the roar of the tiny waterfalls at our
feet, the ride was most exhilarating. Breaks in the foliage exhibited glimpses of the smiling valleys we had traversed on the previous day, framed in a ring of blue mountains in the distance. About half-way down we came upon a little mat shed, erected in a small clearing, in which was ensconced the accountant and the clerk of the works of the new mine which was being opened. A pressing invitation to rest and take tea was followed by an offer to conduct us to the works. These had been in progress now some six months and had resulted in a tunnel similar to that leading to Tung's mine, having been driven about forty feet into the mountain. Two men were at work quarrying the hard sandstone, their progress being at the rate of about seven inches a day: they expected to reach the coal-seams in about seven years. The handsome scale upon which these works are laid down forms a striking contrast to the miserable burrows of the mines in the Hupeh province which I had visited on my voyage up the Yang-tse, and, like everything else in Szechuen, gives one a favourable impression of the exceptional well-being of this province. The great, and apparently for Chinese, unnecessary height of eight feet, is given to the tunnels solely for the sake of ventilation.

According to Richthofen, the coal-measures underlying the sandstone which forms the surface of the Szechuen plateau are among the most extensive in the world. They are worked wherever
the horizontal strata have been tilted up by the elevation of the numerous ranges that cross the plateau in a N.E. and south-westerly direction and so made accessible. In these, simple horizontal adits enable the coal to be attacked with comparative ease. The frequent rivers have cut through these ranges, forming gorges and exposing perfect sections of the different strata, amidst which the coal is embedded.

We now continued our route to Shih chia liang, where we had arranged to take the boat for Chung-king. The road was a ten-inch wide, flagged path built for the accommodation of the coal-porters, strings of whom we met returning to the mine with empty baskets, and who, warned by the jingling bells on our ponies' collars, stood promptly aside to let us pass. Suddenly my companion ordered me to turn up a steep path on the left, which led to the farmstead of Lin chia kou, the Lin family gap, a level terrace formed in a ravine, up to which we ascended by a handsome flight of steps. This turned out to be the farm at which Tung's attacking party had assembled a few years before, and it was to protect our present host from the consequences of his unlucky manslaughter at the fight above described that the Tungs had to expend 4000 taels. Our host was a fine specimen of a Western Chinaman of the farming class; a tall, well-built man, of quiet dignified bearing, as great a contrast in appearance to the trading Chinaman, as is the
typical British farmer to the London Cit. The farm buildings, substantially built and of two stories, occupied three sides of a triangle, the open courtyard overlooking a splendidly fertile valley reaching down to the river and watered by a noisy brook, utilized, as usual, to irrigate the paddy-fields which occupied the more open ground. Above rose bamboo groves and pine forests to the mountain's top. The poppy, which here forms the winter crop of the bean and maize lands, was just ripe for gathering, and a close examination of the capsules showed them to be scored with the four-bladed knife, from the wounds made by which the opium was now slowly exuding, so much so, that walking through the fields my white clothes were all stained with the brown juice. I had many discussions on the subject of opium cultivation, the enormous extent of which in the Western provinces strikes every traveller with amazement. It is annoying to find the English name everywhere associated with the forcible introduction of this beneficent and at the same time pernicious drug. Of course it is useless to tell Chinamen that opium must have been used in China long before the old East India Company introduced it. The Portuguese were the first to bring opium from India to sell in China, and it is certain that they would not have brought it, had they not found a ready sale for it. The opium-pipe is most surely a Chinese invention, for it is absolutely unknown in any other land. As for
Through the Yang-tse Gorges.

its pernicious effects, I look upon the money and time wasted upon it as far worse than its direct effects on health. In China, where the wages of a working man barely suffice to keep body and soul together, the money spent on opium is withdrawn from his daily food; hence the half-starved appearance of opium-smokers among the poor, and the cruel destitution their families often suffer—much as with the gin-drinking poor at home; but how many opium-smokers, in easy circumstances, does one meet with, seriously injured by the drug? I have never met one myself during a twenty-five years’ stay in the country and extensive intercourse with natives of every class. To the well-nourished Chinaman his evening pipes are more a pastime, a means of passing the time pleasantly in a state of placid inactivity dear to the Oriental, while the merchant conducts many of his best bargains over the pipe, much as negotiations are often conducted over a bottle of wine at home. To this class the waste of time over the pipe is not such a serious objection as it undoubtedly is to the official body. The work of a conscientious mandarin in China is most arduous, and it is almost impossible for the best-intentioned and most energetic official to overtake the arrears of work, especially in the troublous times of war, rebellion, and famine, with which for the past fifty years the empire has been unceasingly afflicted.

With undefined duties; with executive and
Opium Smoking.

judicial, and at times even military functions strangely intermingled, a Chinese mandarin is dependent on his subordinates at the best of times; but when he succumbs to the opium-pipe, and spends more than half his time on the opium-couch, rapacity and misgovernment go on unchecked. The fault is in the system, which allows a man notoriously incapable to remain at his post. Such men are said to possess the "Yin" or passionate craving for the drug, a vice analogous to dipsomania with ourselves. In the absence of the "Yin" all Chinamen will tell you that opium-smoking is a harmless though foolish pastime. As to eradicating the vice by edict, it would amount to a social revolution, such as in the history of the world has never yet been carried out. Even attempts to stay its cultivation, which have been tried by well-meaning but impracticable philanthropists, who are to be found in China as in the West, have all proved futile. As my former host at Lin chai kou informed me, himself a non-smoker, if it were forbidden to collect the drug his winter crop of poppy would still pay him for its other products, such as the oil produced from the seed, the lye used in dying, produced from the ash of the stalk, and the heavy crop of leaves which goes to feed the pigs which every Chinaman keeps. Nor, with the Chinese system of applying all the town manure to the fields, does the crop exhaust the ground or render the summer crop of maize any
less prolific. Opium never appears planted on the level paddy-fields, but only on declivities too steep to grow much else with profit.

Tobacco is another very important product, the quality of the Szechuen tobacco being far superior to that of any other of the eighteen provinces. It is curious to a foreigner, accustomed only to the smoking of the coast provinces, where a lilliputian bowl is filled for each inhalation and the burning ash is perpetually being knocked out on the floor—not a little to the annoyance of the neat-minded Western—to see a totally different method here adopted. The leaf is carried in a pouch (filling and wrapper separate), and a short cigar made up on each occasion, which is leisurely smoked in a pipe. The tobacco is of excellent flavour and costs about fourpence a pound.

Our host had expected us to stay a night with him, and was not a little put out upon my representing that I must positively be in Chung-king that day. The fact was, day after day was slipping away, and I feared I might not reach Hankow in time for the tea-season if I failed to impress my native friends with my impatience to leave. So, notwithstanding the blood-stains in the courtyard, of the unfortunate porker that had been slaughtered the night before in our honour, and to which our host appealed most pitifully, I regretfully took leave: having partaken only of sweetmeats, cake, and wine.
Down the Chia-ling River.

Threading our way down the narrow, winding path, which led along the banks of one of the countless ravines by which the land is split up, its soft sandstone sides decorated with a luxuriant growth of ferns and creepers, we safely reached the small village, combining fort and ferry-station, of "Shih chia liang." The little village has one narrow paved street, and its houses are built on a sloping ledge, the only piece of level ground at the mouth of the gully being occupied by the coal depot. Here some 200 tons were stored under lock and key, awaiting sale and shipment down-stream to Chung-king. The water being now low, a steep descent of about a hundred feet leads down to the river-bank, where a few coal-barges were being loaded, with streams of porters coming in coal-laden, and others carrying the coal down to the river, the weight of each load being carefully checked in both instances by the omnipresent steelyard. The place had the busy and well-to-do aspect which seems to characterize Szechuen villages. Meanwhile a boat had been chartered to convey us down-stream to Chung-king, our ponies returning with their mafus by a short cut on the opposite bank. It was a pretty sight to see the clever way in which these little ponies ascended the narrow landing-plank and jumped down into the hold of the ferry-boat, not the least alarmed by the roaring of the rapid at the foot of which Shih chia liang is situated. These Kweichow ponies are renowned through-
out all Western China; they are probably, for their size, the most powerful animals in the world.

All Szechuen rivers are torrents, and journeys by them seem to be measured more by the amount of water traversed in ascending them than by the actual amount of ground gone over; thus I was informed that the journey before us was only ninety li, say twenty-five miles, while the upward voyage is reckoned at 120 li. The li is no definite measure, and varies perpetually from place to place; 250 to a degree of latitude is a convenient standard generally adopted by foreign travellers, which gives 3'62 li to the statute-mile—a fairly correct average.

The name of this, the only affluent from the north of any size met with from the Han upwards—a distance of 800 miles—is, according to the maps, the "Chia-ling ho;" but here it is called the "Lin chiang ho" or river of Lin-chiang, a place situated some distance higher up. From the spot where we now embarked we could look up to the gorge, by which the stream forces its way through the range, the lower slopes of which we had just descended; the gorge is steep and narrow, with a rapid at its base, precisely like the Yang-tse gorges in miniature, and I have no doubt would well repay a visit. The gorge is called the "Kwan-yin hsia" (Kwan-yin is the goddess of Mercy, and holds in the Buddhist worship a position analogous to that
of the Virgin Mary in Europe), and its upper continuation, the "Wen tang hsia" (Warm Spring Gorge). In it is a temple with mineral baths, efficacious in skin diseases—with which, more than half the population seem afflicted. This gorge opens up the coal-seam in which are the coal-workings I had just visited; the coal from it is lowered down directly into barges, at the foot of the cliff, by baskets running on bamboo lines leading from the pit's mouth.

We glided swiftly down the stream, our boat-men doing little more than keep the boat in the centre of the current, clear of the eddies and rocks at the side. We were in company with a small fleet of antediluvian-looking vessels, laden to the water's edge with drugs from the borders of Kansu—Rhubarb and Liquorice-root. These boats are built of rough planks, pegged together with tacks of bamboo: they are only constructed for the downward voyage; arrived in Chung-king they are broken up and their planking sold for house-building. It is curiously Chinese to entrust such valuable produce to such frail craft.

The beauty of the scenery is indescribable. The ravine, through which the river flows, offers a fresh picture at every turn. The winter crops are all ripe for harvest, and every slope is cultivated to the summit; the perpendicular cliffs which rise up in every direction are alone left bare, and form a rich contrast to the surrounding
vegetation; in these cliffs are the square openings of the caves that formed the homes of the aboriginal inhabitants of the country, looking like the portholes of a rock fortress. The present inhabitants take but little interest in, and know still less about these curious vestiges of the past. They can only tell you that they belonged to the Man-tze or “savages of darkness.” More recently they have served as the home of the “Man yin” or “savages of darkness,” being the locality to which, until latterly, the loose women of Chung-king were strictly relegated by the authorities. The scaffolding, by which these caves were formerly rendered accessible, has disappeared, and to explore them now a supply of ropes and ladders would be needful, and which unfortunately I had no time to provide. Mr. Baber has sent an elaborate account of them to the Geographical Society, but he is able to come to no conclusion as to who constructed them. Like all the Szechuen rivers, the Siao ho forms a succession of pools and rapids, its bed being curiously obstructed in places by reefs of rock which the water has not yet succeeded in disintegrating. Thus a few miles above Chung-king is the stone gate (Shih men), a ledge of hard sandstone rising some twenty feet above the present winter level, and through which the river flows in a rapid current by four narrow, winding channels. These, as long as the rocks are visible above the water, are easily navigable; but
in summer, when the river is in flood and the rocks are hidden, the passage is perilous in the extreme. Every spot has its legend, and if I were to relate all that I learnt on my voyage up and down, I fear this journal would never be brought to a conclusion. All who have a slight acquaintance with the history of China are aware, that during the troublous times that preceded the fall of the Ming dynasty, in the early part of the seventeenth century, the province of Szechuen was almost depopulated by the ferocious rebel—"Chang Hsien-chung," Chang the loyal (!). The province was repeopled by immigrants from Hukwang and Kiangsi, to whom land was allotted on exceptionally favourable terms, terms which have been faithfully observed to this day, the land-tax being nominal in amount, and considerably less than that imposed on any other of the eighteen provinces, while its soil is among the most fertile in the empire. During the rebellion of Chang the loyal, a popular official of Chung-king, named Tung, drowned himself in the Siao ho, and his body was changed into a rock which still obstructs the navigation a short distance above the stone gate. Near by is the "Shih ma ho" ("stone horse temple"), opposite which stands a stone horse wanting in feet: he represents an unfortunate animal that was in the habit of straying at night and eating the crops (in China there are no fences), the cruel country people amputated his feet, and, as
they thought, put an end to his wanderings; but Buddha, defender of every breathing thing, turned him into stone on the spot, and on dark nights the rock resumes his fleshly form and still continues his depredations. Higher up we traversed another group of rocklets, which the river has not yet succeeded in eroding entirely, known as the "Chui shih kang," or "ninety jars," each one of which is filled with silver, secreted there by the inhabitants before their massacre, and which would repay a public-spirited surveyor who would clear them from the channel. Beguiled by many such yarns, we sped rapidly on and reached Chung-king at sunset. During these interesting colloquies, my Chinese companions had reclined gracefully in the boat, upon a red blanket of foreign manufacture, the advantages of which over the ordinary native wadded quilt they extolled highly; unlike on the latter, the fleas could not leap on its woolly surface, and were hence easily caught and destroyed, as ocular demonstration showed.

Our boat took ground under the overhanging battlements of the north gate, to which we ascended by a steep climb of nearly 300 filthy steps, and almost groping our way through the dimly-lighted streets, at length reached home in time for a welcome supper. I was anxious to know how our ponies would fare in the dark over the rocky roads, but was told to have no care, for they were accustomed to travel by night, and "had
they not, like all horses, 'night eyes' in their fetlocks?"

*Saturday, April 21st.*—The river, which during my fortnight’s stay had gradually risen ten feet, and covered the greater portion of the shingle-beds opposite to the city, to-day suddenly fell six feet and gave another respite to the extensive "bamboo" town which grows up under the walls and along the water's edge in the winter season. I visited the Shansi Guildhall to-day, a handsome, spacious, highly-decorated building, situated just within the wall and facing the picturesque hills on the opposite bank. The view from the terrace between the hall and the city wall, and on a level with the embrasures in the latter, is thus magnificent, but nothing of it is seen from the interior of the building, which is, as usual, entirely enclosed in four lofty walls. A dinner and theatrical performance was in progress, and lively groups of eight surrounded the tables with which the courtyards were filled. I kept myself out of sight, behind the colossal gilded josses that occupy the dais at the upper end, not wishing to join in the feast nor to cause the commotion which my unexpected appearance would have created. There is much in the present aspect and uses of these guilds in China, as, indeed, in many other things, to remind one of the condition of our own country in the middle ages.

The same contrast between the glory and magnificence of the public institutions and the
comparative squalor of the homes; the exclusion of the fair sex from their festal meetings; the richness of the costumes and the dirt hidden beneath them; the universal interest with which all public festivities, religious as well as secular, are regarded; the rigid thrift observed in private, combined with a magnificent lavishness in public; the settlement of all trade disputes by the guild, and the shunning of all law and lawyers; the rules laid down by the guilds obeyed unquestioned, and the written etiquette of business no less strictly observed; the liberal subscriptions and legacies given to the guilds, and the way in which these institutions are the first to be called upon for funds in times of calamity and distress. Szechuen is specially worthy of study in this respect, its customs being unalloyed with outside ideas. It has, too, of late years been more free from political disturbances than any other province, although its history is not free from the periodical convulsions that in times gone by have afflicted the West no less than the East. The trade control of the Chinese guilds is still a living power, and, as far as I have seen, one invariably exercised for the good of its members and the honour of the craft. I could even wish at times that our city companies still exercised some supervision over the trade which in name they represent. Here the grievance of the individual becomes the concern of the guild, and he is thus protected alike from unjust exactions by officials
and the often no less tyrannical procedure of powerful monopolies. The wealthy foreign firms established along the coasts have to reckon with them, and hence the somewhat jealous eye with which they are regarded, but their action on the whole is undoubtedly beneficial as much in up-holding fair-dealing amongst their members as in protecting them from outside injustice. More than one instance of their power has been shown at the river-ports within the last twelve months. A large steamer of 2000 tons, belonging to the China Navigation Company, was wrecked in the Yang-tse and became a total loss; the shippers, entirely Chinese, claimed from the company the value of their shipments, and the fear of "taboo" compelled the company to make them good. It should not be forgotten, in connection with this now established custom in China, that in the same way, where our own Government charters vessels, or ships stores by them, it, by the simple device of striking a pen through the arbitrary excepting clauses of the bill of lading, holds the owners responsible "for neglect of master or crew," and in the event of loss or damage the owner has to pay, as in the case of the steamer wrecked off the Cape during the last Zulu war. With us, it is true, the insurance is supposed to protect the ship from losses such as these, but there are many risks which no insurance covers, and against these an individual is helpless in the face of the excepting clauses which exonerate the
shipmaster from any care of his goods and to which he is bound to subscribe; but what only a government can do at home is in China effected by a guild. The other instance was the determination of the Hankow tea-guild, in the spring of 1883, to put a stop to the unfair system of weighing which had long prevailed at that port. A notice to all the foreign buyers was simply sent round by the chairman of the guild, to the effect that henceforth exact weights would be insisted upon, and a long prevailing injustice was forthwith abolished.

*Tuesday, April 24th.*—Taking one of the cabs of Chung-king, a sedan-chair, stands of which are to be found at almost every street-corner, I set out for the west gate, to reach which it was necessary for me to traverse nearly the whole breadth of the city, about a mile and a half, but seemingly much more, owing to the constant ascents, many of the staircases being cut out of the solid rock. The city is in fact divided into the upper and lower city, the “Shang pan cheng” and the “Hsia pan cheng,” the former being built on a sandstone bluff, which rises about a hundred feet above the latter, and is generally too steep to admit of any houses being built on its precipitous sides. The business hongs and the principal yamens are in the lower city; the missionary establishments, the pleasure-gardens, and the British Consulate in the upper, and from this a succession of distant and beautiful views is
Waste Paper Collectors.

obtainable. The chair fare for any distance within the walls is twenty-five cash, equal to five farthings of our money, and, wonderful to relate, the coolies demand no more from a Chinese-speaking, and hence civilized barbarian than from a native. I thus usually took a chair through the city in order to avoid the crowd, as far as the gate, being able to walk through the country in perfect freedom. Leaving the west gate, the road falls to a narrow ravine, rising again beyond over the grave-covered hills, which, crescent-like, extend across between the two rivers, and wall in the city in its rear. In the ravines are situated the crematoria, in which the waste paper of the city is solemnly committed to the flames. These crematoria are elaborate places, comprising a walled enclosure, in which is a garden and a cottage for the superintendent of the ceremonies, besides the square pagoda-shaped tower, some fifty feet high, in which the paper is offered up. The Chinese character is esteemed too sacred, for any paper on which it has been inscribed to be allowed to descend to base uses: hence the formation of benevolent societies, who maintain a corps of colporteurs, whose business it is to make periodical house-to-house visitations, and collect every scrap of writing-paper, which has been thrown aside. These colporteurs are further armed with a pair of bamboo tongs, with which to seize any fragments that have been unwittingly neglected amidst the garbage of the
Through the Yang-tse Gorges.

streets. Thus we see, what is also noticeable in other lands, more given to superstition than to science, a great amount of labour devoted to a superstitious object, which would be better spent on scavenging.

My goal on the present occasion was a country house, situated on the banks of the Siao ho, about two miles out of town. The place is celebrated for its flower-garden, and is a resort for dinner-parties. The path winds through the hills in a gradual descent, until a walled enclosure, situated a quarter of a mile back from the river-bank, is reached. I was accompanied only by a coolie as guide; we knocked at the door, which was opened by a woman, and entered a courtyard filled with orange-trees in pots. A range of buildings looking on to courtyards filled with flowering shrubs in pots, occupied the enclosure, and were thus capable of affording accommodation to separate parties. I sat down in one of the pavilions, where tea was served by some young girls, daughters of the proprietress, who, with their mother, their cousins, and their aunts, crowded round and overwhelmed me with questions. There was a pleasing absence of that painful shyness which precludes all intercourse with respectable women on the part of a foreigner in other parts of China, with at the same time no lack of true modesty. It appeared that the proprietress was a widow, her husband having died a short time previously, leaving her with a large family
of daughters, and little beyond this property to depend upon. Her endeavour to earn a living by letting out the place to picnic parties from the city had not been over-successful. Times were bad in Szechuen, as elsewhere, and the wealthy trading classes were economizing—the same lament that I heard from the Taoists at Lao-chun grotto; but, unlike these, the old lady, far from being clamorous for money, resolutely declined payment for her tea. She wanted to sell the property, however, and tried to persuade me to give a thousand tiao (200l.) for it. How different is this "Zuvorkommenheit" to the sulky reception a foreigner meets with upon attempting to negotiate for anything of the kind in the neighbourhood of the open ports! Having enjoyed the tea and the rest after the hot walk, I descended to the bank of the river, which here forms a "t'o," or pool, where the current is slack and the water wide and deep—a seductive spot for a bath which I was prompt to utilize. A small but silent crowd collected on the bank, and I was undisturbed by any rude remark, and after dressing, sat down on the bank to admire the scenery. An old gentleman offered me his pipe, and descanted on the dangers of the river, now flowing so tranquilly at our feet, when swollen by the autumn floods. A walk back to the city along the river bank, now on a well turfed sand-bank, now scrambling with the aid of rock-cut steps over a jutting promontory, ended a pleasant
outing, and produced an appetite for the somewhat insipid dishes of an ordinary native dinner.

Wednesday, April 25th.—Mine host appeared early this morning, with his little daughter, whom he had brought down to the hong from his home in the upper town, to see a Taoist show, which was to pass our door, in the street of the White Elephant. She was a little chétive thing of ten years, but from her size looking much younger, and so pale that I asked her father whether there was anything the matter with her. He said, "No, but that she was suffering from her feet," as all growing girls, upon whom this frightful practice is imposed, necessarily must do. Hers were bandaged up until they looked more like those of a doll than the feet of a human being, and the poor child never attempted to walk without holding on to some one's hand, and was always carried up and down the flights of steps which led from one courtyard to the other. My host, like other Chinamen with whom I have conversed on the subject, agreed that it was a pity for the children that such a custom existed, but that when they were grown up, should their feet have been left alone, none would regret the fact more bitterly than the girls themselves. In short, it is the fashion; and any family setting their faces against it would be socially ostracized, and would be debarred from all decent matches for its daughters. With the exception of the boat-women in the south (the "Hau-shui mei" or
The Club-feet Question.

salt-water girls), and the aboriginal tribes in the west, all the women of China, poor as well as rich, and excepting perhaps a few beggars and outcasts, are crippled in this barbarous fashion. The custom appears to have reconciled the people to the habit, and to have hardened the hearts of parents to the sufferings entailed on their children by it. So few Englishmen ever have an opportunity of mixing intimately with the natives, and seeing anything of their family life, and then only on rare occasions, that the terrible evils attending this abominable practice seldom come home to one, and by those living at the open ports it is hardly noticed; the women, destined to associate with foreigners, being specially brought up in a natural manner. Undistorted feet are odious in the eyes of the Chinese, and are associated with all that is vile. Is it not possible that this enfeeblement of the mothers through countless generations has had its effect in stunting the mental growth of the Chinese as a nation? The Chinese are great Nature-worshippers, and their dread of acting in discord with nature is shown in their superstitious regard for "Feng-shui." In a country where the monsoons blow with the regularity that they exhibit in China, the doctrine of the evil influences attending the north wind, and the absolute necessity of a southern exposure, are founded on a true observance of nature, and are worthy of close imitation by the foreigners whose lot is cast here. In a country, too, whose
staff of life is dependent on irrigated fields, interference with the watercourses is rightly guarded by a religious dread of interference with the earth-dragon. But man has a double environment, with both sides of which, in order to be happy, he must try to live in accord, though the two are often incompatible. The Chinese have laboured as successfully as most peoples to place themselves in accord with their natural surroundings, but, as in the West, though in a less degree, the forces of their social surroundings has proved too strong for them. In a case like this force majeure is needed to break through the bonds of custom, and I verily believe that, when our troops were masters of Pekin, had we had the courage to usurp the dragon throne, and had issued an edict prohibiting henceforth the mutilation of the children's feet, the command would have been obeyed, sullenly perhaps at first, but afterwards thankfully. Such a proceeding, though possibly not warrantable on other grounds, would, in the cause of humanity, have been perfectly justifiable, and precedent for such despotic edicts exists in more than one instance in Chinese history. The Manchus, as is well-known, not only introduced the pigtail, but enforced the use of narrow sleeves with the cuffs cut like horses' hoofs, on a reluctant people, and at this day the flowing dress of the Mings is seen nowhere but on the stage, and in the dress of the Buddhist priesthood. Wu san-koei, the
conqueror of Yunan under the first emperor of the present dynasty, found there was such an unintelligible mass of outlandish dialects, that he ordered the people on pain of death to learn Pekingese, and to this day travellers in this remote province are struck with wonder at the purity of the language spoken there. The Chinese are a law-abiding people, eminently respectful of constituted authority, and patient acceptors of accomplished facts. Their rebellions, really less frequent than they seem, when viewed through the perspective of their long history, seem invariably to have been the outcome of local oppressions or of unrelieved famines, and never simply pure uprisings against an alien dynasty. The club-feet question is one on which it is impossible for any person who has lived amongst the Chinese not to feel strongly, and thus to be led to grope for a probably unattainable remedy.

In contrast with the slender listless appearance of young Chinese girls, was the robust, sturdy look of a Manchu family, whose acquaintance I made at the Kung-kwan or Yamen, in Chung-king, maintained for the reception of travelling officials. The father was a hale old man, hardly distinguishable from a well-to-do Chinaman, but his daughters were the picture of health, and full of vivacity; the difference was so striking, that before I noticed their feet, I was struck with their unusually healthy look and easy manners.
It is curious that, owing probably to this distinction, the Manchus have, unlike all previous conquerors of the country, never freely inter-married with the natives; they are still physically superior, though apparently still intellectually inferior, and they appear to have lost the conspicuous energy that enabled a handful of foreigners to overrun the country two centuries ago. They seem to be gifted with a dogged bravery, but even to a greater extent than the Chinese themselves to be wanting in initiative. Possibly this is due to the fact that they are to all intents and purposes pensioners of the State. Their numbers are too few to cause much jealousy in the native Chinese, who see them thus specially favoured. They form the nominal garrisons of the principal cities, as in the days immediately succeeding the conquest, but they live in a quarter apart, as they and their families have done for generations, without intermingling with the rest of the people. They are forbidden to hold land, and do not trade, and lead a life of indolence on the pittance doled out to them. Their military exercises, with bows and arrows, are of the feeblest nature, and I have never yet seen a Manchu regiment armed with muskets! A fixed number of posts in the administration are specially reserved for them, as they would succumb were they dependent for employment upon success in the competitive examinations with the more active-minded Chinese. The mutual
jealousy of the Chinese mandarins, who hold, as it is, all the highest posts in the provinces, coupled with their conservative dislike to change, alone at the present day retains the Manchus on the throne. What would happen, were an energetic emperor like Kangshì to arise and attempt to take the governing power really into his own hands, no one can tell; any more than they can prophesy what is to be the end of the contest between the decaying civilization of the foremost empire of the East and the aggressive civilization of the West, now hammering at its gates.

_Thursday, April 26th._—A Cantonese merchant, named Chen, had invited me to-day to dine with him in a garden in the lower city. He promised me a dinner cooked in European style; having lived in Shanghai and Canton, he was supposed to comprehend the wants of the barbarian appetite. On arriving I was introduced to two Cantonese mandarins who were reclining on the dais at the head of the guest-hall, whiling away the time with the unfragrant drug. Shortly afterwards the rest of the party arrived, and we sat down to the round table in the centre, seven in all. The dinner proved, unfortunately, a most decided failure; the strange meats were unaccept-able to the other guests, and in order to show due appreciation of my host's hospitality, I had to make up for my fellow-guests' indifference by setting to as best I could. As it was a very hot day, I asked leave to remove my coat, and set to
work with a will. Certainly if anything were needed to convince the company of their superior native refinement, as compared with our barbaric methods of eating, this feast was enough. In lieu of the chicken being neatly cut up, and stewed in a delicate sauce, all ready for serving to the mouth with the elegant chop-sticks, a rough, plain boiled fowl was set on the table, with no carving-knife to dissect it with. Each guest had been provided with a miniature ivory-handled knife, and a two-pronged fork, and after much effort we succeeded in gnawing at fragments of the carcase, unaccompanied with bread or vegetables. Then came a leg of mutton roasted "rare," not bad in itself, but without potatoes and bread somewhat unpalatable. Fortunately we had some Chinese dishes to finish up with, and a cup of fragrant tea with which to wash down the heterogeneous repast. After experience of this meal I began to think myself less a victim, than I did before, in being generally restricted in my travels to a Chinese cuisine pure and simple. Dinner over, we adjourned to another court, in which a local artist had made ready to photograph us in a group. The man was a Cantonese, who had been brought from Shanghai by some English traveller, whose name I could not succeed in deciphering from his Chinese version, and who had brought him thus far to photograph the scenery en route. The man had settled in Chung-king, and was apparently doing a thriving
business. The group was successfully taken, and forms an interesting record of my visit. I may here mention, that I heard the photographer expatiating to the mandarins, his fellow-country-men, upon the benefit he had derived from consulting Dr. Edwards, of the China Inland Mission in this city, for ophthalmia, from which he had been long suffering, and of which he was now cured: he dwelt upon the fact of the doctor's receiving no payment ("yi ko chien pu yao"), but it is needless to add, that the idea of becoming a Christian had never entered his mind. The man was well off, and could well afford to pay for his treatment. After this, I said adieu to my kind host and his two mandarin friends, who held office in Cheng-tu, the provincial capital, and returned home to pass the evening in semi-obscurity as usual. No wonder that the Chinese, with no new books and no newspapers to amuse them, gradually take to passing their evenings over the social pipe. As with our lower classes, who are addicted to the public-houses from much the same causes, if the Chinese are to be weaned from the opium pipe, they must be provided with amusements and more exciting occupations, such as the admission of western enterprises can alone afford.
CHAPTER X.

Adieux—A crowded boat—Change to a salt junk—A strange manoeuvre—A day on the rocks—Sham tea—Equipage of the junk—The gorges once more—Mooring for the night—Delays—Change to a Wupan—Pirates—Feng Tu.

Friday, April 27th.—I called to make my adieux to the members of the China Inland Mission, who have a staff of five or six members in this city. The China Inland, or Taylor, Mission is the most active of all the Protestant societies in China, and the only one that has followed the example of the Catholics in adopting the native dress. They lead hard lives, and work on a most ungrateful soil, but as they believe themselves to be simply carrying out the commands of their Master, and leave the results to Him, the fact that there are few or no genuine Protestant converts in China does not appear to trouble them. In fact, seeing that the only bonâ fide convert to Protestantism, certainly made, devastated thirteen out of the eighteen provinces, in his endeavours to Christianize his fellow-countrymen a little more rapidly than the missionaries were doing, the Chinese may deem it fortunate that not more enthusiastic converts are made. "Hung shui shuen," the Taiping king, accepted the example and teachings of the old Jewish captains, in all their literal ghastliness,
and slew the idolators without mercy. Sixteen years of desperate fighting (1848-64) passed away before his bandit hordes were broken up, and his capital, Nanking, given to the flames, in which he and all his household perished. Nearly twenty years have now elapsed, and the still desolate appearance of this, the Southern capital, remains a witness and a warning. It is practically impossible to convert a Chinaman to Christianity, and leave him still a faithful member of his family, and a loyal subject to the powers that be. Confucianism is so woven in with family observances and political doctrines, that if the one is overthrown the rest follow. "I come not to bring peace, but a sword," has been but too truly exemplified in this country, and nothing but the weakness of the Chinese enables them to tolerate missionaries as they do. "Take away your opium and your missionaries," Prince Kung is reported to have said in taking leave of Sir Rutherford Alcock. An instructive comment upon this is the fact that few foreigners in China ever employ a Christian or an opium-smoker if they can help it. It is not too generally known that a practical people like the Dutch, who hold the larger portion of the Malay race under their rule, forbid propagandism entirely, throughout the whole extent of their vast territories. We cannot, then, wonder at the Chinese desiring to do the like; and in common justice should allow the Government free action in a question of internal economy like this.
Saturday, April 29th.—After endless delays, and constant urging on my part, it was at length arranged that we should make our start down river on the morrow. Room had been engaged in a small boat carrying a light freight, and with good luck we might hope to be back in Ichang in a week’s time. A farewell dinner was given me in the evening by a piece-goods hong with whom I had arranged some business, the hour, as customary, being four o’clock. We sat down, a mixed party of sixteen; a party of eight at each of the two square tables, including two Mahomedans, of whom there are a goodly number scattered throughout the West of China. The “Hui hui” (literally “returners”) are not recognizable from the other Chinese, in whose customs and worship they freely join, but they are rigid abstainers from swine’s flesh, and in consequence at our to-day’s feast beef was substituted.

Monday, April 30th.—After breakfast this morning at ten o’clock, the customary hour, we managed to effect a start. We set out on foot to the Tai-ping gate, accompanied by a train of friends who had assembled to see us off. At the foot of the long staircase of 220 steps, which leads down from the gate to the river, and is of the respectable width of fully twenty feet, a small cargo boat was in waiting, with our luggage, to convey us on board our river-going junk, which was moored, ready laden a short distance up the Kia-ling or Siao river, in which safe au-
chorage the vessels loading general cargo lie, the marvellous natural harbour in the main river, situated just below Kiang-peh ting, being appropriated by the huge, almost unmanageable, salt junks. Descending the stream past the city walls, a few minutes brought us to the mouth of the Siao river, up against the current of which a short pull soon put us alongside our craft. She turned out to be a shen po tze, little larger than that in which I had ascended, with the difference on the present occasion of her being fully laden and apparently offering no accommodation for passengers whatever. As I explained before, these junks are in shape like magnified canoes, open to all the air, but with the central hold, in which the freight is carried, roofed over with stout, steeply-arched bamboo mats. The fore-hold, which is decked with loose planks, their edges resting on narrow waterways, gives accommodation to the crew and their stores, and contains the rice-boiler and the kitchen, which is only opened at and immediately before the meal hours, when, with the wind ahead, volumes of acrid smoke stream through the opened cabin to the great delectation of the hungry passengers. The stern accommodates the skipper, who is usually the owner, and therein the little cargo he usually carries as a private venture is stowed. On the present occasion our vessel was laden with ducks’ feathers, destined for sale in Shanghai, and eventually, probably for Mincing Lane.
These feathers were packed in huge bales of bamboo matting, and reached to within three feet of the roof. Aft, a small depression had been left, just affording squatting-room for our party of three round a dwarf table at meal-times. Seeing that, unlike the voyage up, on the down-stream journey there is no opportunity of quitting the boat, except at night, and that I was anxious, too, to see something of the scenery going down, I at once made up my mind that this vessel was impracticable. Chinese supercargoes are perfectly content with such accommodation; they ask nothing better than to enjoy an earthly Nirvana for a week, free from anxiety and undisturbed by anything but the periodical call to meals. However, I waited to see what my friends would say, knowing that there was no use in protesting too soon, and that there was no likelihood of our getting away that day. Sure enough, after scrambling through the boat with no little difficulty, they all set upon the unfortunate man who had been entrusted with the engaging of our passages, and roundly abused him. The passage was cried off, and it was decided to look out for something better. As it would be impossible to find private accommodation elsewhere that afternoon, and as I firmly withstood the proposal to return on shore, with the prospect of having to say all our adieux over again two days hence, we remained in our boat, squatting on the top of our luggage, while a young fellow from the hong was
sent to see whether he could procure us room in a salt junk, of which, at this season, the one most favourable for the navigation, a fleet of five or six sail daily. After three weary hours' sitting in the sun, the time being passed by an interchange of pipes, and the consumption of some of the packets of cakes and sweetmeats with which kind friends had speeded my departure, our "runner" returned. He had found places for us in a salt junk sailing the next morning, and as it was now sunset we all adjourned.

Below the mouth of the Kia-ling ho, and abreast of the city of Kiang-peh ting, which, as I have previously described, forms practically the Northern suburb of Chung-king, the river widens out, and a long ledge of rocks stretches up and down, forming a barrier between the rapid current of the main stream, and a lake-like expanse between it and the steep hills on the left bank. Here the salt junks are moored in tiers, their bows to the shore. Approaching by the stern, we scrambled over the high gunwale aft, and entered the skipper's cabin, on the floor of which, being the raised main-deck, we at once spread our quilts, and shortly afterwards went supperless to bed. The fare down, a distance of eight days, had been agreed upon at sixteen dollars for the three of us, including a portion of the sailors' plain boiled rice three times a day, "trimmings," if wanted, having to be provided by ourselves. Upon the floor of this cabin slept
also the pilot, a fine, tall, well-built Chinaman, with a handsome oval face, dignified in manners, and evidently imbued with a sense of the dignity of his calling; immediately behind, and in a small cabin partitioned off from the rest, slept the skipper with his wife and two children; the cabin-boy was apportioned to our division. We were to start at daylight.

*Tuesday, May 1st.*—I was awoke at early dawn by the skipper, who in a gruff voice requested us to hurry up and get our beds out of the way without delay. Though not particularly gratified at being thus rudely disturbed in my morning's slumbers, I was consoled by the thought that now at last we were really off, and that the harassing delays of the last few days were at an end. Every hour was of importance, as I had just eight days to catch the Ichang steamer to Hankow; this vessel makes the round trip in about ten days, and if I missed this voyage I should be inevitably too late for the Hankow tea season, which opens on or about the 15th of May. Imagine then my astonishment when, still half awake, we were hurried over the side into a large sampan, and at length given to understand that we were to return to the shore. My men having all the arrangements in their hands, and, they urging me to submit, I remained passive, awaiting explanations later. I found we were being rowed across the basin to the rocks in the centre of the river. All I could make out, as long as the boatmen were
Difficulties at Starting.

present, was that the skipper did not wish to be seen starting with a foreigner on board. The true inwardness of the matter I afterwards discovered to be this: salt is a Government monopoly throughout the empire, and privileged licensed merchants are alone allowed to deal in it; the salt junks all carry an official flag, and sail in a certain routine and on fixed days; owing to the value of their cargo and the danger of the navigation they are not allowed to take passengers down-stream, lest the crew, and especially the pilot, should be disturbed by them: now, the official inspectors were due with the junk’s clearance, shortly after daylight, and hence our skipper’s anxiety to get rid of us.

This reef, which shuts off the still-water harbour of Lien-ue tung from the roaring current, and the channel beyond, in which is no anchorage, is known as the “Liang-toh”; it is about a third of a mile in extent, and varies in width twenty to a hundred yards; it evidently forms part of a hard sandstone ledge, through which the river has cut and is still cutting its way, the opposite (right) bank being lined with a terrace of precisely similar formation which projects horizontally from the low steep range, which here, as on the right bank, forms the immediate shore of the river in summer, when all these rocks are entirely out of sight. At the present moment the reef was almost covered with a long street of substantially built bamboo-frame and mat-walled houses
which had been gradually erected last winter as the falling stream successively exposed the needful foundations, the highest of which were now not more than fifteen feet above the present level. The water had already covered the more low-lying portions, and owing to the recent rise, several houses from which the contents were now being hastily removed were standing in the water; of these the mat walls and bamboo frames were being gradually removed and transported to the opposite shore. No doubt during the winter a good trade is done here with the large junk population, which justifies the unusually spacious erections of this temporary town. We strolled on into a roomy tea-shop, and having bought a few "torillas" from an itinerant pastry-cook, sat down to Chota hazari. A porcelain cup, containing a few green tea-leaves, was set before each of us, boiling water poured in and the cover put on as usual, and lastly a huge earthenware jug of hot water was set in the middle of the table, from which we could replenish at leisure: all this luxury, including the liberty, of which we freely availed ourselves, of dawdling, Chinese fashion, as many hours as we liked over the repast. I am sorry to say, however, that I found the tea, which had a lovely, transparent green appearance, so bitter as to be undrinkable, and I had to content myself with hot water, instead of the refreshing cup to which, after our early rise, I had been looking forward with most pleasant anticipation.
"Cha" in China denotes any infusion of herbs (we ourselves go so far as to say beef-tea), and was probably used to mean an infusion of any kind, many centuries before tea proper was discovered. Certainly my tea at the Liang-toh did not contain a single leaf of "Thea sinensis," they were apparently all young spring willow leaves dried in the sun. I rambled about for two or three hours, waiting for our dilatory skipper to send for us, and thus had a fine opportunity of examining the rocky islet upon which we were abandoned. Its rugged outlines had been rounded off by the water, although in places the ascents were so steep that short staircases had been neatly cut in the rock. The whole surface was honeycombed with perpendicular cylindrical holes, as though bored out by a mighty auger, from a few inches to several feet in depth, and of equally varied diameters. In truth, a host of mighty augers had been at work, and the tools were still in situ, now lying idle at the bottom of the pits, but only waiting for the untiring hand of nature, in the shape of the now rising flood, to again set them in motion. The tools had been brought from a distance, as though specially appropriated for the work of clearing away these destructive reefs, and consisted of boulders of porphyry gneiss washed down from the Thibetan mountains. In many places, where the auger-holes, as one may well call them, approached the water's edge, their sides had been broken in, and thus the hard rock
was being rapidly disintegrated. This process is being carried on throughout the whole river-bed, from Thibet all the way to the great plain of Hukwang, which is being steadily filled up with so much of the detritus as does not find its way still lower down to the delta of the Great River in Kiangsu. My Chinamen, seeing me poking about and fishing up the boulders from the bottom of the basins, most of which contained a pool of stagnant and by no means fragrant water, of course imagined I was looking for gold; they received an attempted explanation of the phenomena, that were so interesting to me, with an air of absolute incredulity. It is as hard to lead a Chinaman to believe that natural phenomena are due to natural causes, and not due to mysterious polytheistic agencies, as it is in the West to convince a devout believer in witchcraft of the non-existence, or rather non-interference of the supernatural in current mundane affairs. Whether the old philosophers of China ever had any real insight into the workings of nature, such as is credited to them by their enthusiastic admirers, I entirely doubt, but certain it is that at the present day Feng-shui is nothing more than a superstition, which interferes with all progress, and prevents the search for real remedies for the many ills from which humanity, and Chinese humanity especially, is still cruelly suffering. This living and travelling for any length of time with such unsympathetic creatures as the ordinary
Chinaman, is exasperating to a degree, and I do not wonder at those Europeans who have cast their lot in the interior of China appearing eccentric, to say the least, to their fellow-countrymen, when they again emerge into real civilization. For it is not as though one were living with savages: the Chinaman has all the outward manifestations of a refined civilization, and hence the greater disappointment when you do pierce the crust. The only way to travel here with any profit is to conceal your real feelings and appear to sympathize with all their absurd beliefs: this the Chinaman travelling in the West does to perfection, every Chinese child being an actor by nature. Thus our few Chinese visitors in Europe have acquired a reputation for acuteness far beyond their merits, and it is curious to see, in the rare instances, where as in their published journals, the veil has been lifted, how trivial are their ideas, and how totally they fail to grasp the grand truths which lie at the bottom of Western progress. Hence the disappointment we experience at the absence of all influence in favour of Western ideas, displayed by returned Chinamen, diplomats no less than merchants.

The sun was now blazing forth out of a cloudless sky, and the reflection of its rays from the bare rocks drove me back to the glad shelter of the tea-shop, until at ten o’clock, after nearly five hours waiting, our boat arrived. The junk meanwhile had got under way, and was slowly creeping
through the still waters of the pool, looking with her low deck and dozen sweeps on either side, like a huge centipede. We soon caught her up in the sampan, and when we got on board, found her drifting down-stream at the rate of five miles an hour: drifting I say rightly, for though we had no less than sixty men toiling at the sweeps, their united efforts did no more than keep the head of the heavily-laden craft pointed down-stream. On the down trip the junks, large and small, unstep their masts, and lash them alongside: this feature, together with the high deck-houses aft, culminating in the lofty stern, gives them an ungainly look. The mats which cover in the fore part, when the crew are sleeping on the deck at night, or when the rain is too heavy to proceed, are piled up on these houses, while farther aft everything is covered with the coils of the enormous tow-lines required for the voyage up. Our main motive power consisted of four huge sweeps, each worked by eight men; these were composed of young fir-trees unbarked, the thicker end, over a foot in diameter, being in-board, with a short plank lashed to the head in guise of paddle: another similar sweep, also some forty feet long, projected directly over the bows, its paddle cutting the water in advance; this, in conjunction with the huge barn door of a rudder, served to guide the lumbering craft safely through the rocks and rapids of our course. In addition to these, two lateral yuloes (sculls worked by a
screw motion), also manned by half a dozen men each, were attached to the sides forward of the oars. These colossal sweeps are called by the Chinese "che" or "carriage," in contradistinction to the usual word for oar, "chang." Our progress through the water was extremely slow, the men pulling the sweeps laboriously though steadily at the rate of eleven strokes to the minute; the junk advanced five to six feet each stroke, giving a speed of 1200 yards to the hour. In short, with good local knowledge such as the pilots possess, and by taking the right channel in good time, nothing more is required than to keep steerage-way on the vessel, to enable her to avoid the whirlpools, and to pass down the rapids in safety. The pay of each boatman for the down journey, which, according to the state of the water, occupies from eight to ten days, is 300 cash, besides three meals of rice daily, with eight ounces of pork each three times on the voyage. For the voyage up, which occupies thirty to forty days, the pay is 800 to 1000 cash (3s. 6d.). Compare this with the pay which the same coolie would get if on board a foreign steamer, at least eight dollars a month, his rice costing two dollars, with the toils of a galley-slave exchanged for almost nominal labour. Steamers on this part of the Yang-tse would naturally be regarded with some jealousy; but if, as they should do, they employed local labour, and did not bring more strangers from other provinces than were neces-
sary to teach the new hands their work, opposition would soon be disarmed. I was constantly asked when we were going to begin running steamers, and it shows how little heart for untried enterprises foreigners in China now possess, that seven years should have elapsed since the right to run steamers on the Upper Yang-tse was acquired, under the Chefoo Convention, without any attempt to take advantage of the privilege having been made.

Soon after noon, we, to my great disgust, brought up alongside the bank in the "t'ø" or lake-like expanse of comparatively smooth water at the mouth of the "Tung lo hsia" or "Brass Gong" gorge, which, like all the gorges, seems to turn off sharply at right angles to the river's previous course, through a cleft in the hills, the entrance to which is entirely hidden until you are directly opposite to it. Here, ten miles below the city, is the first barrier, and the salt cargo had to be again checked. Meanwhile, the laggards of our crew, who had failed to join in Chung-king, were to come up with us here. There was no village at this station, nothing but a roomy bamboo house for the Customs officers, with the customary smart gunboat in attendance. We were delayed here four hours in the hot sun, with nothing to do but write up my journal and watch little boys on the bank making and launching sailing-rafts of reeds, ingenious models of the bamboo rafts in use on the mountain streams throughout all
Want of Charts of the River.

China; we at last unmoored and drifted into the Gong Gorge. The general course of the river between Ichang and Chung-king, a distance, following its windings, of fully 400 miles, is east by north; Chung-king being in north latitude 29° 33', and east longitude 107° 2'. Ichang is in north latitude 30° 41', and in east longitude 111° 53'; there being thus a difference of sixty-eight geographical miles in latitude, and of 267 miles in longitude between the two places. According to the "Hsing Chuon pieh yao" (in pigeon-English, "Walkee Szechuen must want-jee") or vademecum of Admiral Ho, the distance between Ichang and Pahsien (Chung-king) is 1800 li; this, at 250 li to the degree, would give 432 statute miles, which probably is not much in excess of the actual distance traversed; the true distance of course never will be known until an exact chart, on the same scale as that of the Lower Yang-tse drawn up by our naval surveyors, has been published. Blakiston's, though admirable as far as it goes, and a marvellous monument of rapid work executed under most disadvantageous conditions, is on too small a scale to show all the windings and abrupt twists that the river really makes. The longer reaches run south-west and north-east, parallel to the prevailing direction of the mountain-ranges, but where these are cut through, as they are in the constantly recurring gorges, it is always at right angles to their axis, and in these the prevailing
course of the river is consequently north-west and south-east; hence the succession of sharp picturesque turns with their accompanying whirlpools and rapids.

The Gong Gorge, so named from the stone image of a brass gong, said to be apparent on the right cliff, and from a brass drum on the left, is cut, as usual, through a limestone elevation, which has raised up the coal-measures, into which tunnels run from the face of the cliff. The cliffs themselves seem to rise in a succession of steep steps, which yield ledges just large enough for the support of a luxuriant vegetation of cedar and bamboo. In the mouth of a small lateral ravine, but perched high up on a rocky pinnacle, I noticed a snug farmhouse; otherwise the gorge seemed deserted, and constituted a wild break in the generally continuous cultivation and smiling farms of the Szechuen country. I do not estimate these hills at over twelve or fifteen hundred feet above the river, which is here fully half a mile wide; everything about the Yang-tse Gorges is on such a large scale that estimates of distances are not easily formed; that careful observer, Blakiston, in one or two cases, in which the heights he gives have since been checked by actual measurement, is found to have under-estimated them by fully one-half. From the deck of our junk it appeared as though we were the sole occupants of the gorge; only on close inspection could I discover the upward-bound junks toiling along close under
the shore, and it required a good field-glass to make out the gangs of trackers scrambling over the rocky tow-path ahead of them. How swiftly we seemed to sweep by! in a few minutes gliding by a rocky point, that had occupied us nearly as many hours in ascending! Yet, although we were not making more than six knots over the ground, it was all too fast to enjoy the scenery, and I was glad that I had already had the opportunity of studying it at leisure on my way up. In these days of steam, how few places one has the opportunity of thoroughly enjoying! Notwithstanding the many discomforts of Chinese travel, one is, to my thinking, more than compensated by its absence of hurry, at least in such regions as these, where every yard is of interest, and a new picture opens out at every mile. A fine waterfall tumbles over the cliff on the right bank, but its murmur is lost in the noise of the rapid, by which the seemingly still waters of the gorge are discharged into the next reach. Passing this and the "Yeh lo-tze" or "Wild Mule," we brought up, shortly before sunset, in the "Ue tsui t'o" or "Fish-mouth pond," having made sixty li, or about eighteen miles in less than four hours' travel. The rise in the river had tamed down the "Wild Mule," which was by no means as formidable an obstacle as it was when we came up; as is always the case, when the river is in flood, the water was of a rich chocolate colour
and in a tumbler looked almost as thick as a bonâ-fide cup of that inestimable beverage. Millions of tons of Tibetan soil are thus carried down every summer, and go to raise the many yet unfilled depressions of the great Hukwang plain, the finer particles being carried even as far as the open estuary, a distance exceeding 2000 miles.

The selecting a mooring-ground for one of these big junks is an important matter; in the first place the water must be deep enough to ensure that the vessel, which is always tied up close under the bank, will not touch the ground in the event of a fall of six or eight feet occurring in the night; then there must be a good current at the spot, in order to keep the water out of the leaks, yet not a current so strong as to risk her breaking adrift. Upon rounding-to, preparatory to taking up a berth for the night, the diver plunges on shore with a line, which he makes fast to a stake in the ground, after which one of the massive young fir-trees or "che" is extended from the bows to the bank as a shore, while another is shoved out from the stern, both being firmly lashed to "bitts" on deck, as well as to stakes driven into the bank. Supper is then served to all hands, the crew squatting in groups of eight or ten round the rice-tubs; and immediately the meal is over, the mats are extended all along the forward deck, and the crew, mostly naked, and packed as close as herrings, are
quickly wrapped in slumber—a few, perhaps, one in ten, devoting an hour or more, before turning in, to the fascinating drug. We meanwhile are similarly occupied; the two cabins and the helm-house aft, in which also the weary pilot spreads his bed, being filled with passengers. I now observe the wisdom of the rule which forbids these large cargo-junks from taking passengers. As we sat and talked and smoked, the high voice of the skipper's wife resounding through all the din, I noticed the unfortunate pilot turning over and over in his bed, anxiously trying to sleep. It was nearly eleven before our lights were out, and then the tiny lamp of a couple of opium-smokers, merchants bound to Hankow like ourselves, was still burning on the bed facing my own. The pilot never leaves the helm for a moment while the vessel is under way, except for his meals, which, together with those of the men, are taken in easy spots where the junk may be allowed to drift, on which occasions the skipper temporarily takes his place. His pay for the voyage to Shasze is twelve dollars. The skipper is usually part owner, and his duties appear to consist mainly in urging the crew to greater exertions in the dangerous places. Although the crew had a head man specially for this purpose, a true farceur who behaves like a maniac, yet the skipper found it necessary to second him in his antics. Our captain was a tallish, spare, active, erect man of about five-and-
fifty, with considerable "side," as became the captain of one of the largest class of vessels on these dangerous waters, and who showed as much condescension in pointing out, or rather in answering my questions about the places of interest, as might the captain of a Cunarder. I got to sleep at last, although with everything closed it was uncomfortably warm, and when I awoke the next morning we were already under way.

*Wednesday, May 2nd.*—The men rise at earliest dawn, now five o'clock, clear away the mats, which are stowed on the deck-houses aft, and are served with their hot breakfast before getting under way. Half an hour afterwards we entered on the "Wen-tang hsia" or "Warm pool gorge," which opens on the long reach of Mutung. This is one of the long reaches which run parallel with the prevailing ranges, that is, south-west and north-east. The river flows in a steep ravine and urges its way by numerous channels through a maze of rocks, now rising some fifteen feet above the water; but in summer entirely covered, at which time the navigation is attended with no little danger. At this season the main channel is plainly marked, and is of ample width, nowhere less than a hundred yards; but seen end on from the low deck, and foreshortened, the maze appears at first sight impassable. This reach ends in the rapid of the Double Dragon ("Soang lung tan"), and brings us to the industrious
mat-making village of Lo chi, so named from a dangerous rock opposite, the Lo chi or Dripping Stone. We passed Lo chi at 8.30, and at 9.15 arrived in the "Shan-pei t’o" or "Fan back reach," having made, according to the native itinerary, thirty li, or eight miles in three-quarters of an hour—the real distance being probably five miles. The "Shan-pei t’o" is behind the "Fan rock," and facing it is the "Fan cliff," a nasty point for upward-bound junks to round; below this, on the south bank, is the "Koan yin miau," one of the numerous temples to the Goddess of Mercy that one finds scattered throughout the empire, and especially in the south; then past the "San kjang tsao" or "Race" of the three rivers, to the picturesque old city of "Chang sho" (longevity). Here one of my companions, a native of Chung-king, informed me he had been two years at a boarding-school, the first time I ever heard of the existence of such an institution in China. Chang-show hsien is said by the itinerary to be thirty li from Shan pei t’o, a distance which occupies us exactly an hour. But if I proceed to enumerate all the rapids and rocks of the river, of which the "Gazetteer" gives over a thousand between Chung-king and Ichang, I shall never get to my journey's end. In fact we hurried past them at such a rate that it was quite impossible to keep pace with the numerous places of interest on either bank. Many spots that I had missed on the way up, displayed
greater prominence on the downward voyage, and many a picturesque scene, that had become indelibly impressed on my memory in the tedious ascent, now escaped with a passing glance. We no sooner arrived at a rapid than we were shot past it, and had no time to realize the danger, which, though apparently less than in the ascent, is in reality far more serious. At the rapid of Wang-chia tan, just above Chang-show, a big salt-junk, which had sailed from Chung-king the morning previous to our own departure, lay stranded on the boulders of a large cape of shingle, which extends along the south bank, and so narrows the channel as to form a small rapid: others come to grief on the rocks or in the whirlpools, and go down bodily. With these lumbering craft a quick helm and perfect discipline are necessary, and above all taking the right channel in good time, so as to avoid the eddies, in which, if the junk is once caught, she becomes unmanageable. There is no anchoring anywhere, and no anchors are carried. As on the upward voyage, so now, everything possible to excite the crew was done; on approaching a rapid, four guns were fired out of a curious four-barrelled piece, the tubes strengthened by iron rings welded on, and with a wooden handle by which the cabin-boy, upon whom devolved this duty, held it on the bulwarks. The gang-master danced from oar to oar, his weight having apparently no effect whatever upon the huge tree-stems as he leapt from one to the
other. Gesticulating and shouting at the top of his voice, he belaboured the bare backs of the men with his rattan, and thus succeeded possibly in bringing up our speed at the critical points to a knot an hour; then the skipper would take his turn in urging the unfortunate "tui jao to" (oarsmen) to exert themselves to the utmost; meanwhile the men themselves shout like demons, and stamp on the loose deck-boards as fast as they can move their feet. An onlooker suddenly set down here would imagine pandemonium set loose. I went to the door of the foremost cabin, looking out on the deck, and gazed on the strange scene; my smiles, for they were of course all facing me, set the men off laughing and shouting still louder, when the surly skipper beckoned to me to go in again, and upon my afterwards demanding an explanation, told me that my presence disturbed the men. I believe myself, however, that my being there cheered and amused them and made them work all the harder. Blakiston tells us, that he will ever hold in pleasant memory the intrepid voyageurs, as he calls them, of the Upper Yang-tse: most assuredly a more cruelly-worked or more poorly-paid, and withal a better-tempered set of fellows are not to be met with the whole world over. Dirty and ill-paid, mostly covered from head to foot with itch sores, and treated like dogs, they work with a will, and are always ready for a joke. During the whole of my trip, I, in my ridiculous foreign dress, never heard an
uncivil word from one of them, and, as I have related in my account of the upward journey, on more than one occasion, when rambling along the shore I found myself unexpectedly caught in a tight place, they goodnaturedly came to my assistance. With all this hurly-burly, the progress of the junk through the water could only be detected by throwing a biscuit over the side and carefully watching its slow recession. No wonder, then, as the Chinese say, one junk in ten gets stranded, and one in twenty totally lost each voyage.

We drifted rapidly on; past the "Hwang-ue ling" or "Herring Mountain;" and the rock-strewn reach of the "Shih chia te," "Stone family pool," the "Tranquil rock," the "Scholar's rapid," the "Fire-wind rapid," and into the "Scissors gorge," a picturesque wooded glen some ten miles above Fu-chow; thence past the hamlet of "Sai Feng tu," literally, "Rival Feng-tu," the celebrated home of the ruler of Hades, through the "Black Dragon gorge," and the narrows of the "Tortoise gate," and at length by the mouth of the "Dragon King," we emerged in the reach at the foot of which stands the important city of Fuchow. It was now three o'clock, and the usual afternoon up-river breeze, so invaluable to ascending junks, had set in; but this same breeze was fatal to our further progress that day, and much to my chagrin, I shortly afterwards found the junk's
head swung round and a berth for the night, in a spot on the right bank combining all desiderata, taken up. With their weak motive power, a very slight breeze interferes with the steering, and as, in this complicated navigation, there is danger in being caught a hair’s breadth out of the proper course, a head-wind, in all but the straight, clear reaches which are very few and far between, compels the downward-bound junks to anchor, or rather, seeing that anchoring is unknown in the Upper Yang-tse, to tie up to the bank in the manner described above. On this occasion we had immediately before us the dangerous right-angled turn which the river takes at Fuchow, whereby, and also owing to the influx of the waters of the Chung-tan ho, now in flood, one of the worst whirlpools in the river is created. The rocks and the extensive sandbank directly opposite the town, upon which I noticed so many of the queer “ twisted stern” junks peculiar to this place hauled up for repair, and the new ones being built, were now entirely submerged, with nothing but the curls of the whirlpools to mark the dangerous banks, which nearly extend to mid-stream. A curious characteristic of the two main affluents (and the sole navigable ones) of the Yang-tse between Chung-king and Hankow—the stream that drains the Tungting Lake, and this the Chung-tan ho—is that they flow in a continuous line with the river below them, and appear to the ascending traveller to be the main
stream itself, the river proper turning aside at right angles to its branches. At these points naturally a fierce "chow-chow" water exists, and where, as opposite Fuchow, the land is bold and steep-to, a frowning cliff forms the point and entirely conceals the channel, by which the traveller has to ascend, from view. The city of Fuchow is built in the angle of the two rivers, and, rising from the water up to the steep slope of the wooded hill at its back, looks down proudly on the long ravine below, and forms a conspicuous object in the distance for hours before it is reached in the toilsome ascent. Every one of these mountain cities yields a striking and distinct picture, once seen never to be forgotten, and they would well repay the visit of an artist competent to portray them. Many such are represented in Garnier's splendid work on the exploration of the Mei-kong, and nowhere else that I know of; the wild water in the foreground, and the weird Chinese architecture, in such perfect harmony with the general landscape, form an ensemble as unique as it is artistic.

The spot at which we were moored is known as the "Li cheng yuen" or "Garden of undeflected gain." In mooring here our pilot had unconsciously followed the instructions given in Admiral Ho's recently published itinerary, who, in speaking of this place, writes: "Upon arriving at Li cheng yuen, when the water is high, this is a good place to moor; should an up-wind be
met with, sudden and fierce as a herd of swine, this is the time to stop; if the Fuchow small river is in flood, it is usually impossible to proceed. At low-water time with an up-river wind, it is also right to stop here and avoid it."

We landed and walked along the rocky shore to the city. We found the people in the suburb below the walls busily engaged in removing their houses out of the reach of the stealthily approaching flood. Entering a huge bamboo-walled godown, from which we observed steam to be issuing, we found that the building was one of the Government salt depôts from which all the salt bales had been removed, and that the frugal-minded godown-keepers were now boiling down the sweepings and the upper stratum of the earthen floor, and evaporating from them a fine jet-coloured salt. So valuable does the Government monopoly render this indispensable and usually cheap article, that although produced in the immediate neighbourhood, and even as we saw on the way up, in the river-bed itself, salt is retailed in Szechuen at fifty cash a catty, equal to twopence a pound. In Hankow, situated midway between the "salina" of Yangchow and the salt-wells of Szechuen, the price has risen to eighty cash, while descending the river still farther to Shanghai, which derives its supply from the neighbouring Chusan Islands, and where, with the enormous junk trade, smuggling largely prevails, we find the price fallen to twenty-eight cash, or little over a penny
per pound. On the other hand in districts comparatively remote from the main lines of communication, and where the small traffic is not conducive to smuggling, the price at once increases enormously. In Huwi-chow foo, the centre of the celebrated Fuchow tea-districts, I found the price, when travelling there in 1864, to be 180 cash the catty, equal to ninepence the pound. Four years previously in Yemchow foo, 100 miles to the south-west, the exigencies of the then raging rebellion had so advanced the likin or transit and octroi dues, that this high price was again doubled. How far this artificially high price of salt is responsible for the repulsive prevalence of skin disease, I leave it to be imagined. One effect it has, and that is to cause a large import of seaweed from the Japan Islands; seaweed prepared in one of many different fashions is eaten at almost every dinner-table in China: certainly I was present at no meal in Chung-king at which this condiment was not served. The salt gabelle is, however, one of the few important sources of revenue in the empire, and the salt commissioner in each province takes rank after the governor. A junk found smuggling salt is confiscated on the spot, and the unfortunate hulk of such an offender may occasionally be seen exposed on the bank, alongside a custom-house station, its body sawn completely in two, a witness of the inexorability of the Chinese "dazio."

Fuchow, though an important centre of junk
navigation, is of comparatively small extent, and it did not take us long to find our way through the dirty suburb to the city gate. The walls are thick and low, not over twenty feet high including the battlements; the archway of the gate would not admit a mounted horseman. The main street contains some good shops and is thronged with traffic, through which women, bearing loads of dust-coal on their backs packed in the picturesque pei-lo of the country, jostle their way. I tried here again to purchase one of these "back-baskets" peculiar to the gorge country, and which afford such a pleasing change from the eternal carrying-pole of the Chinese coolie, but in vain. No porter would part with one, and there were no shops for their sale; like most of the articles in common use in China, they are all manufactured away in the homes of the peasantry as necessity requires, and no capital is allowed to remain locked up in stock. The pei-lo are somewhat conical-shaped baskets with expanding mouths, neatly woven out of split bamboo, the shoulder-straps being of the same material, the whole fitting comfortably on the back and enabling heavy weights, up to 250 pounds, to be carried with a minimum of fatigue. Children are also largely carried in them, snugly packed in an erect position. I tried likewise to obtain a model of the extraordinary "wai pi-ku" junk, used on the Kung-tan river, and induced the proprietor of a picture-shop, owned by a
relative of my Chung-king companion, to undertake the commission, advancing him five dollars for the purpose. I afterwards strolled along the top of the wall, the only promenade in a Chinese town where every one of the five senses is not perpetually offended, and regaled myself with the magnificent view up the valley of the Kung-tan. This, the east wall, is built on the edge of a cliff which falls away perpendicularly to the margin of the rushing stream below; the sand-flats, together with the bamboo town and adjacent junk fleet which existed here on our voyage up, having entirely disappeared. Half of the city enclosure seemed, as usual, to be occupied with public buildings, temples, gardens, and literary monuments, whose red walls and coloured tile roofs give these cities, especially when built on a steep slope, such a gay appearance from a distance. The buildings were mostly in bad repair, and, as everywhere in these degenerate days, little used, the fine courtyards being overgrown with grass and weeds.

I tried here to find a small boat to take us on to Ichang at once, as I was tired of the constant delays of our salt junk, and we were promised still farther detentions at the Likin stations lower down. I was willing, too, to lose fifteen dollars to escape living another ten days in such close quarters with my fellow-passengers, while the privacy of a small boat would be more conducive to quiet observation of the rapids, and the keeping up of my journal and sketch-book. But
nothing suitable was obtainable, and we returned in the dusk to supper and another night on our salt junk. Going ashore afterwards for a stroll with my cheroot, I entered into conversation with some of the junk-men, belonging to vessels that had come down during my absence and moored near us for the night. They told me that with the up-river wind sure to prevail at this season and the inevitable delay at the Kwei-kwan barrier, the salt junks would not get down in less than ten days, while a "wupan" would do the journey in five. One of these had recently passed down, and would certainly moor for the night at Fuchow; she was empty, and I should probably be able to engage her. These "wupans," or as they are here called, "wu pa'rh" (literally five planks: the common "sampans" or open boats of the ports being "three planks") are the sampans of the Upper Yang-tse; they are larger and have more freeboard, and they carry a square, classically cut lug, which, together with the mast, is stowed away for the downward voyage. These wu pa'rh act as tenders to the big upward-bound junks, carry their tow-lines ashore, and transport their crews from bank to bank at the crossings. Although not affording much accommodation, they are eminently safe boats to travel by, their crews being familiar with every rock and eddy, while if they do touch, their tough but elastic bottoms of hardwood (li-mu: plum-tree) bound off again, where a laden junk comes to total grief. They
are not procurable for the upward voyage, being all engaged as tenders, nor would they prove desirable for a lengthened sojourn, an arched mat amidships forming the sole protection from the weather; but for the short run down-stream they are most handy. I had much wanted to engage one of these, originally, at Chung-king, but my Chinamen would not hear of it: however, I now insisted upon my companion going down to Fuchow in the dark, and endeavouring to procure the boat. I then turned in, hoping for the best. While spreading my pu-kia (bedding) one of my fellow-passengers, who slept in the next compartment, begged me to turn my bed round, and sleep with my head against the panel that divided us: as his motive was “Feng-shui,” the religion of China, I assented with a good grace. I knew it was consonant with the proprieties to sleep head to head and feet to feet, but I was not aware before, that the rule applied to the occupants of adjoining cabins. My attendant, with whom I afterwards discussed the matter, remarked that Chinamen regarded propriety under all circumstances. I retorted, “Where is the propriety of observing a trifle like this, when the more urgent propriety of allowing the pilot to get a quiet night’s rest is entirely disregarded?”

Thursday, May 3rd.—I was awoke from my first sleep at 1 a.m. by the splash of oars alongside, a welcome sound, which told me that the wupan had been secured. My friend had settled everything, and we were to start at dawn.
The wupan, with its crew of six men, including the laota, who was assisted by his wife, had been hired for fifteen dollars, under guarantee to land us in Ichang in five days' time.

Our luggage and stores having been transported to the wupan, we were off again at six o'clock, and the sun had not risen ere we were round the point, and rapidly descending the reach towards Feng-tu. At this point, some 300 feet above the water, is erected the tomb of Cho-hwang, the teacher of the Emperor Tow-kwang.

The fine weather, which had been continuous for the past two months, now at last began to break up; the prayers for rain, the fasts, and the closing of the south gates of the cities, which we had observed on our upward voyage, having been at length successful. A thick mist enveloped the summits of the hills on either side, giving breadth to the view, but promising an uncomfortable voyage, in our small, ill-protected vessel. A strong head-wind set in, and our crew, who had hitherto been content to let the boat drift with the current, had now to work hard at the oars in order to keep headway on her. A short broad junk, with a long high-roofed house, manned by a dozen rowers protected under a mat awning, well named a "p'a wo'rh" or "creeping nest," that had so far kept company with us, was now compelled to bring up; the ascending junks moored under the rocky bank were almost invisible, and we seemed to have the mighty stream—here three-quarters of a mile wide—all to
ourselves. The rain now came down heavily, and the men, unprovided with the coir rain-coats, which are worn on the lower river, had to come aft and crouch under the mats for shelter; meanwhile we drifted on, in the eddies, in a manner that rendered me at last quite giddy. We continued this until noon, when, on approaching the dangerous reefs above Feng-tu, we were forced at last to moor to the bank. A noticeable feature of the "Chuen river," already mentioned, is that no matter how hard it blows, a sea is never raised; the ceaseless eddies and the ascending and descending columns of water breaking up each ripple as soon as it is formed.

Between the cities of Fuchow and Feng-tu, a distance of thirty-five miles, the itinerary gives a list of nine rapids and five races (tsao), in addition to an enumeration of sixteen rocks, to be carefully rounded in the ascent: in truth, there is no tranquil water anywhere in the river from Ichang upwards. It is one long seething cauldron, which only accurate local knowledge, and constant practice enable the hardy Szechuen boatmen to traverse in safety. The spot where we now moored, with our head and stern attached to loose boulders on the bank, was called the "Tsao men hsia" or "Furnace Gate gorge," the picturesque reach immediately above Feng-tu, as wild a spot as any on the river. The cliffs on either bank rise almost vertically for six or seven hundred feet, while behind rise conical peaks, twice or three times that height, their summits
Spinning down the Rapids.

now hidden in the clouds. On narrow ledges in the limestone rock, at spots one would deem barely accessible to monkeys, minute patches of barley, now being harvested, are visible: here too, as throughout Szechuen, many of the crests are surmounted by battlements, built as refuges from the many wandering hordes of rebels and of unpaid troops, by which this province, no less than its neighbours, has been periodically devastated. It is curious still to see painted up on the rocks here and there in big white letters, the words, “Ho tao pu ching,” i.e. “Water-way not clear.” This does not, as might be imagined, allude to the numerous rocks, whose presence, indeed, is almost self-evident without any such notice; but to the river-pirates and petty water-thieves, who still infest nearly all the inland water-courses of China, notwithstanding the numerous revenue and police cruisers constantly patrolling them. To these four words are usually added, “Small boats should anchor early,” in addition. At eleven o’clock the weather cleared, although a fresh up-river breeze was still blowing. We pushed out from the shore, and drifted down the formidable “Tsan pei tan” or “Silkworm Back rapid”—socalled from the formation of the rock by which it is produced—and spinning through the boiling waters, taking two complete turns in the whirlpool below, which our laota informed us were de rigueur at this spot, we swept past Feng-tu at four o’clock, doing in a couple of hours a distance which occupied a day on the way up.
The maze of reefs, through which we then threaded our way with such painful toil, were now mostly covered, with only the roar of the surging water to indicate their presence. The danger was now much greater; none but a skilful pilot, able to take the right channel in time, being able to pass in safety. To one not familiar with the place, the danger of being swept on a rock and dashed in pieces seems appalling; only for a few moments, however. Scarcely has one had time to realize the peril, than one finds oneself tranquilly drifting in the smooth water below. We passed the twin city of Feng-tu: the one on the hill-slope, with its imposing walls enclosing a vast empty space; the other a busy trading-mart, squeezed in between the river-bank and the foot of the steep hills behind.

Below Feng-tu is a long reach, three-quarters of a mile in width, and seven or eight miles long, which terminates in one of the numerous cross ranges through which the river breaks its way, turning off suddenly at right angles, until, the obstructing range past, it takes another sharp turn in the opposite direction and resumes its original course of E.N.E. The valley here, as throughout the whole distance above Ichang, is no wider than the river-bed. Here the left bank is also steep, with room for a few scanty patches of barley on narrow ledges here and there. The right bank, however, is composed of softer material, and its more gentle undulations admit of a rich cultivation.
CONCLUSION.


The last day of our downward journey now lay before us. The wild country of the "Yao-tsa Ho" and the long zigzag reaches of the Ichang Gorge alone lay between us and the return to "Western civilization," as represented by the advanced guard of foreigners residing in Ichang. As we slid down rapid after rapid in the hourly increasing current, it was difficult to realize the arduous struggle we had sustained with each projecting rock, in our toilsome ascent. We moored for the last night at Hwang ling Miao, the point in the upward journey that porphyry and granitic rocks are first met with, and going ashore for a stroll before sunset, I had my last look at the wild valley, with its scattered piles of huge rocks illuminated by the setting sun. This valley forms an exception to the continuous ranges of calcareous and sedimentary rocks through which the river cuts its way in its course from Ping-shan, the highest navigable spot to the plains of Hupeh, a distance of 800 miles. The range out of which this valley has been cut, and of which Hwang
Through the Yang-tse Gorges.

ling Miao marks the eastern termination, would seem to form the axial centre of elevation of the whole of this mountain district. On its flanks, to the east and to the west, lie the gently tilted strata of sedimentary rocks, through which the channel flows in clean-cut gorges. Here, on the other hand, the water has disintegrated the crystalline material, and left the less soluble rocks strewn around in colossal fragments. Through and past these gigantic stone heaps the river threads its way, and, at points where the water is not visible, the valley floor exhibits nothing but a vast expanse of barren broken rocks, while the slopes beyond are gleaming in their rich spring verdure. Tedious work it is for the ascending junks, as the unfortunate trackers toil painfully over the successive headlands, composed of angular rock fragments. Numerous lifeboats are stationed here, as in all the dangerous parts of the river.

Hurrying down through the Ichang Gorge, the scenery as we approached the city seemed tame to a degree, after the grand country we had just been traversing. The only interesting object is the "Ko tao shan," "Mount of the Taoist (hermit) Ko," which, seen from this aspect, looked like a perfect pyramid, of the same shape and size as that of Cheops. It is this pyramid which forms the bane of the Ichang Feng-shui, and which the good people of Ichang are now spending myriads of taels to counteract.
Ichang once more.

The river, now in early May, had risen sufficiently to allow of the steamer Kiangtung, of the China Merchants' Company, making her first voyage of the season, and in her I returned to Hankow, making in thirty-six hours the voyage which had occupied nearly a month in the ascent. Below Ichang the river was nearly bank-full, and the roofs of the houses were just visible behind the big embankments.

Hankow, at which my voyage terminated, is situated 600 nautical miles from the mouth, and the river here is nearly a mile wide, and the depth of water such that the largest ocean-steamers come up every summer to load tea. This great inland mart is built on a mud-flat, situated at the point of junction of the great Han river, which is navigable over a thousand miles to the north-west, and the Yang-tse. The name Hankow means "Han mouth." This spot is the centre of a great plain of alluvium, interspersed with steep, rocky, island-like hills, and from the summit of one of these, which is situated in Hanyang—as the town on the opposite side of the Han is called—a fine view is to be had over the three united rivers of Wuchang, Hanyang, and Hankow. The celebrated Abbé Huc, who passed through long before the country had been depopulated by the great rebellion, credits the three towns together with a population of 5,000,000. Today possibly the whole may amount to 1,000,000—certainly not more. The spot is said to owe its
prosperity to its curiously auspicious site. Here the dragon, the snake, and the tortoise are all represented, and join in perfect harmony to perfect the Feng-shui. North of the river, the steep hill of Hanyang forms the tortoise, a projecting rock, which juts out into the river at its foot, being the head: on the head of the tortoise is built a handsome three-storied temple which serves to fix the tortoise to the spot, where his protruding nose arrests the downward current, making a backwater below it, and thus obviating the possibly too rapid removal of the wealth brought down from above. On the opposite shore the folds of a gigantic snake may be traced twisting in graceful curves through the walled city of Wuchang—his tail rests on the level ground beyond the south wall, and is retained there by a pagoda placed on its tip—his snout protrudes slightly into the river in a rocky point, which faces the tortoise head, and has likewise its corresponding eddy behind it. This rock has its surmounting pavilion, the famous Hoa Hoa Lo, a substantial four-storied tower standing on a forest of high wooden pillars, and said to date from the Ming dynasty. Lamentable to narrate, this tower, the most conspicuous and picturesque object in the view across the river from the English bund, was (in 1884) utterly destroyed by fire, and this untoward disturbance of the snake will, it is feared, produce results disastrous to the three cities. Already, in the following winter,
an enormous sand-bank, over a mile in length, rose up in a few days, and the deep water off the Hankow bund suddenly became dry land. This land extended nearly half-way across the river, and was rapidly covered with temporary shops for the supply of the wants of the passing junk population, while the foreign steamers, which had previously discharged their cargoes alongside the bund (a fine stone quay, fifty feet in height), had to anchor half a mile away. Fortunately for the port, however, this bank was cut away again by the current in the following year. The river water being so highly charged with sedimentary matter, it is only necessary to put some impediment in the way of the current, such as will produce still water, to insure a deposition of the sediment, which in a short time will assume vast dimensions. In this instance, a freshet in the Han, meeting the main stream at right angles, acted as a dam, and caused this bank to form below it.

The Yang-tse lifeboats are the only honest government organization I have ever met with in China. They were set out in their present form, and stationed at each dangerous spot all the way from Ichang to Chung-king, by one "Admiral" Ho, who has his headquarters at Ichang, and is responsible for the police of the great waterway, and the protection of the numerous travellers on it from its many dangers. Of these, in his well-arranged, illustrated "Yang-tse Pilot" or, as it is
literally entitled, "Hing Chuen piei yao," i.e. "Vade mecum to Szechuen," Admiral Ho enumerates about a thousand, and adds directions how they may best be avoided. A great impetus was given to the lifeboat establishment by the unfortunate wreck, in 1881, of the celebrated General P'ao, in the Kung-ling rapid, when his wife and two sons were drowned, and much valuable property lost. The lifeboat service was more recently, in 1883, instrumental in rescuing one of our consuls, Mr. Christopher Gardner, who was wrecked in the Ching T'an; and it is a pity that our Government did not give the indefatigable boatmen there stationed some official acknowledgment of their action, as I believe it would have been highly valued. The sailors only receive about sixpence a day wages, but are rewarded by 1000 cash for every life saved, and by 800 cash for every corpse—irrespective whether it be male or female—so the lifeboat regulations state. The boats are very strongly built, of great beam, and with their varnished sides and gaily uniformed crew are remarkably smart-looking. They are constantly cruising round and round—up the eddies and down the rapids, keenly on the look-out for a disaster.

Although accidents are not infrequent, yet in proportion to the vast traffic their number can hardly be deemed excessive. Careful inquiries, made during my residence at Ichang, have led me
to the conclusion that the loss of junks and merchandise in the rapids between Ichang and Chung-king amounts to about two and one-half per cent. of the value of the traffic. This includes the damage by water to goods afterwards salved and which form by far the larger proportion of the losses. The loss of life is not large, as the junks, after striking a rock, generally succeed in safely reaching the shore in the tranquil bights below the rapids. Of the value of accurate statistics the Chinese have not the slightest idea, and hence it is impossible to speak accurately on this or any other point in China, where numbers are in any way concerned. However, one thing is certain, there is no insurance among the Chinese, so that the losses, when they do occur, are often ruinous. Hence there is little doubt that steamers would be welcomed by the merchants, and that were a line once running to Chung-king the uninsurable junks would be quickly abandoned; then, with reduced freights, and the regularity of steam, the Szechuen people would ship to the east their varied and inexhaustible supplies of produce in largely increased quantity, thus enabling them materially to augment their purchases of foreign manufactures in return. The junks would soon find compensation in the increased traffic that steamers on the main river would bring to its numerous and extensive affluents. This has proved itself in a remarkable manner on the Lower Yang-tse. Since Hankow
was thrown open to steamers in 1860, the direct traffic has increased until now it employs a daily steamer of 2000 tons, and nine-tenths of the traffic between that port and Shanghai is now carried on by steam; yet there are more junks on the river than ever. These are engaged in transhipping produce, landed by the steamers at the five river ports—to which steamers are at present confined—to remoter districts, accessible by means of the numerous lakes and large river systems communicating with the Yang-tse.

The navigability of the Upper Yang-tse by steam has often been called in question, and assuredly anyone who has carefully perused the preceding journal will agree that it is no easy matter. At the same time I am decidedly of opinion that, if the necessary conditions are fulfilled, there is no insuperable difficulty in the way. These conditions are: A powerful steamer, easily handled, and of a draught of water not exceeding that of the present junks. In looking myself into the matter, I found that nearly all the junk losses occur in the upward voyage: scraping along the rocky shore, with often insufficient towing power, they are unable to contend with the powerful eddies and are thrown against the rocks, when holes are quickly knocked into their weak untimbered sides. A steamer, keeping clear of the shore, would not be exposed to these risks, and where necessary she could feel her way up as slowly as she liked. Her danger would be in
The Chefoo Convention.

coming down. Now, if we look at the junks on the downward voyage, we find, that with only just sufficient power on board to give them steerage way, they have no difficulty in keeping in the middle of the channel, where there is at all seasons plenty of water for light-draft vessels, as well as plenty of room; consequently a steamer of the same draft, following in the wake of the junks, can hardly fail to go right, and as time went on, the captain of a steamer would learn the river, and proceed with greater confidence. Competent pilots take the junks down each dangerous rapid: they have landmarks by which they know the depth of the water on every dangerous rock, as the level of the water varies from day to day, and the cumbersome junks are steered down by them in perfect safety. Most of the accidents coming down stream occur to the small boats, whose masters think they can safely dispense with a local pilot. Of course, a steamer, to succeed, must be specially constructed for the work; and to the fact that no such steamer has as yet been procurable in Chinese and Japanese waters must be attributed the neglect to make the experiment, conditionally sanctioned in the Convention of Chefoo. This Convention, made by Sir Thomas Wade with Li Hung-Chang, as long ago as 1876, stipulates that arrangements for the opening of the port of Chung-king to foreign trade may be taken into consideration, as soon as steamers have succeeded in ascending the river so

A a
far. The wording of the Convention is involved enough to satisfy the professional pride of the most thorough-going diplomatist, containing as it does the seeds of a quarrel ready to hand, for either of the high contracting parties to take up at any time. The clause affecting the Upper River is a notable instance of not allowing a boy to enter the water, until he has learnt to swim. Doubtless, when a suitable steamer is prepared to ascend, pressure will be brought to bear on the Chinese to gain the necessary permission to try the experiment, but there can be little doubt but that the Peking authorities will shelter themselves behind the ambiguous clauses of the Treaty, as long as they can, so as to avoid giving their consent.

Judging by recent articles in the London press, it seems to be believed at home that the Chinese are turning over a new leaf, and welcoming Western progress. My own experience is that the desire of the officials to avail themselves of our superior mechanical appliances, is confined to implements of war. "Let us avail ourselves of our enforced intercourse with the barbarians in order to keep them out!"—is the burden of the great patriot Tseng Kwo-Fan's memorial to the throne, submitted shortly before his death. This is but natural: with half a dozen hungry nations knocking at their doors, and the fate of Turkey and Egypt before them, the Chinese are at their wits' ends, to devise a means to retain their antiquated civilization whole and uncontaminated.
from the upstart barbarian. It is a hopeless task, but one cannot help sympathizing with them. Their talent, in the shape of natural resources as great as those of the United States, lies buried and undeveloped, and they will be forced to give an account of it. This Tseng Kwo-Fan has been canonized, and the temple built by the Emperor in honour of his manes stands on a hill in Wu-chang, the scene of his labours in the flesh (Wu-chang is the official capital of the great province of Hupeh, and is situated on the south bank of the Yang-tse, opposite its commercial capital—Hankow.) The Marquis Tseng, late ambassador in England, is his eldest son. Railways, which we are all so anxiously waiting for, may shortly be commenced tentatively and with their own resources, but we shall never see in China a large network, designed and persistently carried out with the aid of foreign experience, as has been done in Japan. The destruction of the little railroad that ran from Shanghai to Woosung, in 1874, is an instance of the dogged resistance the officials make to any innovation, too forcibly pressed upon them. The Chinese people themselves were delighted with this experimental railway of ten miles length, which united Shanghai to its port of Woosung, and the trains were crowded as long as they were allowed to run. The local authorities had of course given their consent, but the central Government had never been consulted. Sir Thomas Wade, unwisely in
my opinion, allowed the Peking officials to purchase the line, thinking they would then work it themselves. He did not understand the Chinese. No sooner bought, than the line was pulled up and thrown into the sea, and Shanghai, the commercial capital of China—built up as it has been by foreign enterprise—is still dependent upon house-boats, and a few steam-launches for communication with its port of Woosung, distant by water fourteen miles. The road on which the rails were laid and which for a time was used for a driving road, has been allowed to decay, and communication by land has again reverted to the old foot-paths. A crucial test of the feeling in the Chinese bureaucracy, in the face of foreign innovations, is exhibited in their attitude towards the Shanghai Waterworks. Alongside the magnificent foreign settlement of Shanghai, with its fine wide, well-kept streets, its grand quays and avenues of shade-trees, its water, gas and electric light, stands the inexpressibly dirty native city. The natives themselves fully appreciate the difference, for, notwithstanding the high municipal taxation, and the despotic foreign rule of the "settlement," they have flocked in to the land set apart for foreigners in such numbers (about 150,000), that their presence has become a nuisance to all of the European residents, except to the landowners, whose rents have enormously increased in consequence. Meanwhile the high Chinese officials, to whom the contrast is a bitter eyesore, sulk
behind their crumbling walls, and when the Waterworks Company apply for leave to confer the boon of a pure water supply on the native city,—will have none of it.

I have not space to enter on a disquisition on the motives, many worthy of respect, which induce this thorough-going conservatism. On the river, they dread the army of trackers being thrown out of work; while their traditional objection to mining, and indeed to every industry but agriculture, prevents the superabundant population finding employment in the many new enterprises, which steam communication would inevitably open up, were the restrictions that now forbid all enterprises of the kind, freely removed.

I have often twitted the Chinese officials at Ichang upon our having to import the coal for our steamers all the way from Japan, and 1000 miles up the Yang-tse river, when Ichang lies upon the border of the largest and easiest accessible coal-field in the world (Richthofen). Yet such is the fact. No foreigner is allowed to have anything to do with mines, and even the natives are discouraged from mining on a large scale, owing to the dread the mandarins have to any assemblage of unruly men, such as miners are supposed to be. So the mineral wealth of the great West lies undeveloped, while thousands of able-bodied men go about begging their bread. Nor are there any signs of a change in the immediate future. Were it otherwise, the masses,
who earn a bare subsistence by serving as beasts of burden, would have more elevating occupations opened out for them, and might be earning decent wages, while adding to the general prosperity of their native land.

Returned once more to the comforts and amenities of our European civilization, after a three months' absence amongst the Chinese proper, I was mostly struck by the total absence of all change, and by the intense stagnation of this peculiar people. Such as the Ser Marco Polo describes them, such are they to-day. Indeed we may go back ten centuries further—to the time of Pliny—and find them described by the same characteristics, and for this reason I will conclude by quoting Pliny's words, which are as much to the point now as they were on the day they were written. (Pliny, Ammian. I. 23, c. 6):—

"Seres mites quidem, sed et ipsis feris persimiles, coetus reliquorum mortalium fugiunt, commercia expectant.

"Agunt ipsi quietius Seres, armorum semper et prælorum expertes, utque hominibus sedatis et placidis otium est voluptabile, nulli finitimorum molesti.

"Cœli apud eos jucunda, salubrisque temperies, aeris facies munda, leniumque ventorum commodissimus flatus: et abunde silvæ sublucidae, a quibus arborum fetus aquarum asperginibus crebris velut quædam vellera molientes, ex
lanugineet liquoremixtam subtilitatem tenerrimam pectunt, nentesque subtemina conficiunt sericum, ad usus antehac nobilium, nunc etiam infimorum sine ulla discretione proficiens.

"Nec minus celebres tenuissimis lanis, quas ex arboribus suæ regionis collectas, conficiendis pretiosis vestibus in omnes terræ partes mittere solebant."

"The Chinese, though of mild disposition, yet having something of the brute nature, avoid intercourse with other mortals, but yet are ready to trade and barter.

"The Chinese live quietly, always keeping clear of arms and warfare, and as peaceful and quiet men are fond of repose, they cause their neighbours no trouble.

"They have a pleasant, healthy climate; a clear atmosphere; gentle favourable winds; in very many places dusky woods (of mulberry-trees), from which, working the fleecy produce of the trees, with frequent sprinklings of water, they comb off a very delicate and fine substance,—a mixture of the down and moisture,—and spinning the thread of it they make silk, which was formerly only used by the nobles, but now by the lowest classes without any distinction.

"Nor are they less celebrated for a most delicate wool (cotton) which they collect from the trees in their own country, and send to all parts of the world to be made into costly garments."
Excepting in the account of the manufacture of silk, about which the Ancients held very hazy notions, it is remarkable to find them in possession of so much accurate knowledge of this remote nation. Their peculiar aversion to war and love of ease notwithstanding, the Chinese have suffered more from internal convulsions and disastrous wars than almost any people in history. Their history seems to prove the fact, that for nations as for individuals, the worst way to obtain peace and quietness, is to ostensibly seek it.
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[The Bellows Gorge which is situated five miles below Kwei-chow in Szechuen has been erroneously marked on this map as near Kweichow in Hupeh.]