

VARIOUS

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**A PILGRIMAGE TO THE CRADLE
OF AMERICAN LIBERTY.
WITH PEN AND PENCIL**

BY BENSON J. LOSSING. ¹

"How suddenly that straight and glittering shaft
Shot thwart the earth! in crown of living fire
Up comes the day! As if they conscious quaff'd
The sunny flood, hill, forest, city spire
Laugh in the waking light."

Richard H. Dana.

It was a glorious October morning, mild and brilliant, when I left Boston to visit Concord and Lexington. A gentle land-breeze during the night had borne the clouds back to their ocean birth-place, and not a trace of the storm was left except in the saturated earth. Health returned with the clear sky, and I felt a rejuvenescence in every vein and muscle when, at dawn, I strolled over the natural glory of Boston, its broad and beautifully-arborescent Common. I breakfasted at six, and at half-past seven left the station of the Fitchburg rail-way for Concord, seventeen miles northwest of Boston. The country through which the road passed is rough and broken, but thickly settled. I arrived at the Concord station, about half a mile from the centre of the village, before nine o'clock, and procuring a conveyance, and an intelligent young man for a guide, proceeded at once to visit the localities of interest in the vicinity. We rode to the residence of Major James Barrett, a surviving grandson of Colonel Barrett, about two miles north of the village, and near the residence of his venerated ancestor. Major Barrett was eighty-seven years of age when I visited him; and his wife, with whom he had lived nearly sixty years, was eighty. Like most of the few survivors of the Revolution, they were remarkable for their mental and bodily vigor. Both, I believe, still live. The old lady – a small, well-formed woman – was as sprightly as a girl of twenty, and moved about the house with the nimbleness of foot of a matron in the prime of life. I was charmed with her vivacity, and the sunny radiance which it seemed to shed throughout her household; and the half hour that I passed with that venerable couple is a green spot in the memory.

Major Barrett was a lad of fourteen when the British incursion into Concord took place. He was too young to bear a musket, but, with every lad and woman in the vicinity, he labored in concealing the stores and in making cartridges for those who went out to fight. With oxen and a cart, himself, and others about his age, removed the stores deposited at the house of his grandfather, into the woods, and concealed them, a cart-load in a place, under pine boughs. In such haste were they obliged to act

¹ This sketch of Revolutionary scenes and incidents in and about Boston, is part of an unpublished chapter from Lossing's "Pictorial Field Book of the Revolution," now in course of publication by Harper and Brothers.

on the approach of the British from Lexington, that, when the cart was loaded, lads would march on each side of the oxen and goad them into a trot. Thus all the stores were effectually concealed, except some carriage-wheels. Perceiving the enemy near, these were cut up and burned; so that Parsons found nothing of value to destroy or carry away.

From Major Barrett's we rode to the monument erected at the site of the old North Bridge, where the skirmish took place. The road crosses the Concord River a little above the site of the North Bridge. The monument stands a few rods westward of the road leading to the village, and not far from the house of the Reverend Dr. Ripley, who gave the ground for the purpose. The monument is constructed of granite from Carlisle, and has an inscription upon a marble tablet inserted in the eastern face of the pedestal.² The view is from the green shaded lane which leads from the highway to the monument, looking westward. The two trees standing, one upon each side, without the iron railing, were saplings at the time of the battle; between them was the entrance to the bridge. The monument is reared upon a mound of earth a few yards from the left bank of the river. A little to the left, two rough, uninscribed stones from the field mark the graves of the two British soldiers who were killed and buried upon the spot.

We returned to the village at about noon, and started immediately for Lexington, six miles eastward.

Concord is a pleasant little village, including within its borders about one hundred dwellings. It lies upon the Concord River, one of the chief tributaries of the Merrimac, near the junction of the Assabeth and Sudbury Rivers. Its Indian name was Musketaquid. On account of the peaceable manner in which it was obtained, by purchase, of the aborigines, in 1635, it was named Concord. At the north end of the broad street, or common, is the house of Col. Daniel Shattuck, a part of which, built in 1774, was used as one of the depositories of stores when the British invasion took place. It has been so much altered, that a view of it would have but little interest as representing a relic of the past.

The road between Concord and Lexington passes through a hilly but fertile country. It is easy for the traveler to conceive how terribly a retreating army might be galled by the fire of a concealed enemy. Hills and hillocks, some wooded, some bare, rise up every where, and formed natural breast-works of protection to the skirmishers that hung upon the flank and rear of Colonel Smith's troops. The road enters Lexington at the green whereon the old meeting-house stood when the battle occurred. The town is upon a fine rolling plain, and is becoming almost a suburban residence for citizens of Boston. Workmen were inclosing the Green, and laying out the grounds in handsome plats around the monument, which stands a few yards from the street. It is upon a spacious mound; its material is granite, and it has a marble tablet on the south front of the pedestal, with a long inscription.³ The design of the monument is not at all graceful, and, being surrounded by tall trees, it has a very "dumpy" appearance. The people are dissatisfied with it, and doubtless, ere long, a more noble structure will mark the spot where the curtain of the revolutionary drama was first lifted.

² The following is a copy of the inscription: Here, On the 19th of April, 1775, was made the first forcible resistance to British Aggression. On the opposite bank stood the American militia, and on this spot the first of the enemy fell in the War of the Revolution, which gave Independence to these United States. In gratitude to God, and in the love of Freedom, this Monument was erected, A.D. 1836

³ The following is a copy of the inscription: "Sacred to the Liberty and the Rights of Mankind!!! The Freedom and Independence of America – sealed and defended with the blood of her sons – This Monument is erected by the Inhabitants of Lexington, under the patronage and at the expense of the Commonwealth of Massachusetts, to the memory of their Fellow-citizens, Ensign Robert Monroe, Messrs. Jonas Parker, Samuel Hadley, Jonathan Harrington, jun., Isaac Muzzy, Caleb Harrington, and John Brown, of Lexington, and Asahel Porter, of Woburn, who fell on this Field, the first victims of the Sword of British Tyranny and Oppression, on the morning of the ever-memorable Nineteenth of April, An. Dom. 1775. The Die was Cast!!! The blood of these Martyrs in the Cause of God and their Country was the Cement of the Union of these States, then Colonies, and gave the Spring to the Spirit, Firmness, and Resolution of their Fellow-citizens. They rose as one man to revenge their Brethren's blood, and at the point of the Sword to assert and defend their native Rights. They nobly dared to be Free!!! The contest was long, bloody, and affecting. Righteous Heaven approved the Solemn Appeal; Victory crowned their Arms, and the Peace, Liberty, and Independence of the United States of America was their glorious Reward. Built in the year 1799."

After making the drawings here given, I visited and made the sketch of "Clark's House." There I found a remarkably intelligent old lady, Mrs. Margaret Chandler, aged eighty-three years. She has been an occupant of the house, I believe, ever since the Revolution, and has a perfect recollection of the events of the period. Her version of the escape of Hancock and Adams is a little different from the published accounts. She says that on the evening of the 18th of April, 1775, some British officers, who had been informed where these patriots were, came to Lexington, and inquired of a woman whom they met, for "Mr. Clark's house." She pointed to the parsonage; but in a moment, suspecting their design, she called to them and inquired if it was Clark's *tavern* that they were in search of. Uninformed whether it was a *tavern* or a *parsonage* where their intended victims were staying, and supposing the former to be the most likely place, the officers replied, "Yes, Clark's tavern." "Oh," she said, "Clark's tavern is in that direction," pointing toward East Lexington. As soon as they departed, the woman hastened to inform the patriots of their danger, and they immediately arose and fled to Woburn. Dorothy Quincy, the intended wife of Hancock, who was at Mr. Clark's, accompanied them in their flight.

I next called upon the venerable Abijah Harrington, who was living in the village. He was a lad of fourteen at the time of the engagement. Two of his brothers were among the minute men, but escaped unhurt. Jonathan and Caleb Harrington, near relatives, were killed. The former was shot in front of his own house, while his wife stood at the window in an agony of alarm. She saw her husband fall, and then start up, the blood gushing from his breast. He stretched out his arms toward her, and then fell again. Upon his hands and knees he crawled toward his dwelling, and expired just as his wife reached him. Caleb Harrington was shot while running from the meeting-house. My informant saw almost the whole of the battle, having been sent by his mother to go near enough, and be safe, to obtain and convey to her information respecting her other sons, who were with the minute men. His relation of the incidents of the morning was substantially such as history has recorded. He dwelt upon the subject with apparent delight, for his memory of the scenes of his early years, around which cluster so much of patriotism and glory, was clear and full. I would gladly have listened until twilight to the voice of such experience, but time was precious, and I hastened to East Lexington, to visit his cousin, Jonathan Harrington, an old man of ninety, who played the fife when the minute men were marshaled on the Green upon that memorable April morning. He was splitting fire-wood in his yard with a vigorous hand when I rode up; and as he sat in his rocking-chair, while I sketched his placid features, he appeared no older than a man of seventy. His brother, aged eighty-eight, came in before my sketch was finished, and I could not but gaze with wonder upon these strong old men, children of one mother, who were almost grown to manhood when the first battle of our Revolution occurred! Frugality and temperance, co-operating with industry, a cheerful temper, and a good constitution, have lengthened their days, and made their protracted years hopeful and happy.⁴ The aged fifer apologized for the rough appearance of his signature, which he kindly wrote for me, and charged the tremulous motion of his hand to his labor with the ax. How tenaciously we cling even to the appearance of vigor, when the whole frame is tottering to its fall! Mr. Harrington opened the ball of the Revolution with the shrill war-notes of the fife, and then retired from the arena. He was not a soldier in the war, nor has his life, passed in the quietude of rural pursuits, been distinguished except by the glorious acts which constitute the sum of the achievements of a GOOD CITIZEN.

I left Lexington at about three o'clock, and arrived at Cambridge at half past four. It was a lovely autumnal afternoon. The trees and fields were still green, for the frost had not yet been busy

⁴ The seventy-fifth anniversary of the battles of Lexington and Concord was celebrated at the latter place on the 19th of April, 1850. In the procession was a carriage containing these venerable brothers, aged, respectively, nearly ninety-one and ninety-three; Amos Baker, of Lincoln, aged ninety-four; Thomas Hill, of Danvers, aged ninety-two; and Dr. Preston, of Billerica, aged eighty-eight. The Honorable Edward Everett, among others, made a speech on the occasion, in which he very happily remarked, that "it pleased his heart to see those venerable men beside him; and he was very much pleased to assist Mr. Jonathan Harrington to put on his top coat a few minutes ago. In doing so, he was ready to say, with the eminent man of old, 'Very pleasant art thou to me, my brother Jonathan!'"

with their foliage and blades. The road is Macadamized the whole distance; and so thickly is it lined with houses, that the village of East Lexington and Old Cambridge seem to embrace each other in close union.

Cambridge is an old town, the first settlement there having been planted in 1631, contemporaneous with that of Boston. It was the original intention of the settlers to make it the metropolis of Massachusetts, and Governor Winthrop commenced the erection of his dwelling there. It was called New Town, and in 1632 was palisaded. The Reverend Mr. Hooker, one of the earliest settlers of Connecticut, was the first minister in Cambridge. In 1636, the General Court provided for the erection of a public school in New Town, and appropriated two thousand dollars for that purpose. In 1638, the Reverend John Harvard, of Charlestown, endowed the school with about four thousand dollars. This endowment enabled them to exalt the academy into a college, and it was called Harvard University in honor of its principal benefactor.

Cambridge has the distinction of being the place where the first printing-press in America was established. Its proprietor was named Day, and the capital that purchased the materials was furnished by the Rev. Mr. Glover. The first thing printed was the "Freeman's Oath," in 1636; the next was an almanac; and the next the Psalms, in metre.⁵ Old Cambridge (West Cambridge, or Metonomy, of the Revolution), the seat of the University, is three miles from West Boston Bridge, which connects Cambridge with Boston. Cambridgeport is about half way between Old Cambridge and the bridge, and East Cambridge occupies Lechmere's Point, a promontory fortified during the siege of Boston in 1775.

Arrived at Old Cambridge, I parted company with the vehicle and driver that conveyed me from Concord to Lexington, and hither; and, as the day was fast declining, I hastened to sketch the head-quarters of Washington, an elegant and spacious edifice, standing in the midst of shrubbery and stately elms, a little distance from the street, once the highway from Harvard University to Waltham. At this mansion, and at Winter Hill, Washington passed most of his time, after taking command of the Continental army, until the evacuation of Boston in the following spring. Its present owner is Henry Wadsworth Longfellow, Professor of Oriental languages in Harvard University, and widely known in the world of literature as one of the most gifted men of the age. It is a spot worthy of the residence of an American bard so endowed, for the associations which hallow it are linked with the noblest themes that ever awakened the inspiration of a child of song.

"When the hours of Day are number'd
And the voices of the Night
Wake the better soul that slumber'd
To a holy, calm delight,
Ere the evening lamps are lighted,
And, like phantoms grim and tall,
Shadows from the fitful fire-light
Dance upon the parlor wall,"

then to the thoughtful dweller must come the spirit of the place and hour to weave a gorgeous tapestry, rich with pictures, illustrative of the heroic age of our young republic. My tarry was brief and busy, for the sun was rapidly descending – it even touched the forest tops before I finished the drawing – but the cordial reception and polite attentions which I received from the proprietor, and his warm approval of, and expressed interest for the success of my labors, occupy a space in memory like that of a long, bright summer day.

⁵ Records of Harvard College.

This mansion stands upon the upper of two terraces, which are ascended each by five stone steps. At each front corner of the house is a lofty elm – mere saplings when Washington beheld them, but now stately and patriarchal in appearance. Other elms, with flowers and shrubbery, beautify the grounds around it; while within, iconoclastic innovation has not been allowed to enter with its mallet and trowel, to mar the work of the ancient builder, and to cover with the vulgar stucco of modern art the carved cornices and paneled wainscots that first enriched it. I might give a long list of eminent persons whose former presence in those spacious rooms adds interest to retrospection, but they are elsewhere identified with scenes more personal and important. I can not refrain, however, from noticing the visit of one, who, though a dark child of Africa and a bond-woman, received the most polite attention from the commander-in-chief. This was Phillis, a slave of Mr. Wheatley, of Boston. She was brought from Africa when between seven and eight years old. She seemed to acquire knowledge intuitively; became a poet of considerable merit, and corresponded with such eminent persons as the Countess of Huntingdon, Earl of Dartmouth, Reverend George Whitefield, and others. Washington invited her to visit him at Cambridge, which she did a few days before the British evacuated Boston; her master among others, having left the city by permission, and retired, with his family, to Chelsea. She passed half an hour with the commander-in-chief, from whom and his officers she received marked attention.⁶

A few rods above the residence of Professor Longfellow is the house in which the Brunswick general, the Baron Riedesel, and his family were quartered, during the stay of the captive army of Burgoyne in the vicinity of Boston. I was not aware when I visited Cambridge, that the old mansion was still in existence; but, through the kindness of Mr. Longfellow, I am able to present the features of its southern front, with a description. In style it is very much like that of Washington's headquarters, and the general appearance of the grounds around is similar. It is shaded by noble lindentrees, and adorned with shrubbery, presenting to the eye all the attractions noticed by the Baroness of Riedesel in her charming letters.⁷ Upon a window-pane on the north side of the house may be

⁶ Phillis wrote a letter to General Washington in October, 1775, in which she inclosed a poem eulogistic of his character. In February following the general answered it. I give a copy of his letter, in illustration of the excellence of the mind and heart of that great man, always so kind and courteous to the most humble, even when pressed with arduous public duties."Cambridge, February 28, 1776."Miss Phillis – Your favor of the 26th of October did not reach my hands till the middle of December. Time enough, you will say, to have given an answer ere this. Granted. But a variety of important occurrences, continually interposing to distract the mind and withdraw the attention, I hope will apologize for the delay, and plead my excuse for the seeming but not real neglect. I thank you most sincerely for your polite notice of me in the elegant lines you inclosed; and however undeserving I may be of such encomium and panegyric, the style and manner exhibit a striking proof of your poetical talents; in honor of which, and as a tribute justly due to you, I would have published the poem, had I not been apprehensive that, while I only meant to give the world this new instance of your genius, I might have incurred the imputation of vanity. This, and nothing else, determined me not to give it a place in the public prints. If you should ever come to Cambridge, or near head-quarters, I shall be happy to see a person so favored by the Muses, and to whom nature has been so liberal and beneficent in her dispensations. I am, with great respect, your obedient, humble servant, Geo. Washington."

⁷ She thus writes respecting her removal from a peasant's house on Winter Hill to Cambridge, and her residence there:"We passed three weeks in this place, and were then transferred to Cambridge, where we were lodged in one of the best houses of the place, which belonged to Royalists. Seven families, who were connected by relationship, or lived in great intimacy, had here farms, gardens, and splendid mansions, and not far off, orchards, and the buildings were at a quarter of a mile distant from each other. The owners had been in the habit of assembling every afternoon in one or another of these houses, and of diverting themselves with music or dancing, and lived in affluence, in good humor, and without care, until this unfortunate war at once dispersed them, and transformed all their houses into solitary abodes, except two, the proprietors of which were also soon obliged to make their escape..."On the 3d of June, 1778, I gave a ball and supper, in celebration of my husband's birthday. I had invited all our generals and officers and Mr. and Mrs. Carter. General Burgoyne sent us an apology, after he had made us wait for him till eight o'clock. He had always some excuse for not visiting us, until he was about departing for England, when he came and made me many apologies, to which I made no other reply than that I should be extremely sorry if he had put himself to any inconvenience for our sake. The dance lasted long, and we had an excellent supper, to which more than eighty persons sat down. Our yard and garden were illuminated. The king's birth-day falling on the next day, it was resolved that the company should not separate before his Majesty's health was drank; which was done, with feelings of the liveliest attachment to his person and interests. Never, I believe, was 'God Save the King' sung with more enthusiasm, or with feelings more sincere. Our two eldest girls were brought into the room to see the illumination. We were all deeply moved, and proud to have the courage to display such sentiments in the midst of our enemies. Even Mr. Carter could not forbear participating in our enthusiasm." Mr. Carter was the son-in-law of General Schuyler. Remembering the kindness which she had received from that gentleman while in Albany, the baroness sought out Mr. and Mrs. Carter (who were living in Boston), on her arrival at Cambridge. "Mrs. Carter," she says,

seen the undoubted autograph of that accomplished woman, inscribed with a diamond point. It is an interesting memento, and is preserved with great care. The annexed is a facsimile of it.

During the first moments of the soft evening twilight I sketched the "Washington elm," one of the ancient *anakim* of the primeval forest, older, probably, by a half century or more, than the welcome of Samoset to the white settlers. It stands upon Washington-street, near the westerly corner of the Common, and is distinguished by the circumstance that, beneath its broad shadow, General Washington first drew his sword as commander-in-chief of the Continental army, on the 3d of July, 1775. Thin lines of clouds, glowing in the light of the setting sun like bars of gold, streaked the western sky, and so prolonged the twilight by reflection, that I had ample time to finish my drawing before the night shadows dimmed the paper.

Early on the following morning I procured a chaise to visit Charlestown and Dorchester Heights. I rode first to the former place, and climbed to the summit of the great obelisk that stands upon the site of the redoubt upon Breed's Hill. As I ascended the steps which lead from the street to the smooth gravel-walks upon the eminence whereon the "Bunker Hill Monument" stands, I experienced a feeling of disappointment and regret, not easily to be expressed. Before me was the great memento, huge and grand – all that patriotic reverence could wish – but the ditch scooped out by Prescott's toilers on that starry night in June, and the mounds that were upheaved to protect them from the shots of the astonished Britons, were effaced, and no more vestiges remain of the handiwork of those in whose honor and to whose memory this obelisk was raised, than of Roman conquests in the shadow of Trajan's column – of the naval battles of Nelson around his monument in Trafalgar-square, or of French victories in the Place Vendôme. The fosse and the breast-works were all quite prominent when the foundation-stone of the monument was laid, and a little care, directed by good taste, might have preserved them in their interesting state of half ruin until the passage of the present century, or, at least, until the sublime centenary of the battle should be celebrated. Could the visitor look upon the works of the patriots themselves, associations a hundred-fold more interesting would crowd the mind, for wonderfully suggestive of thought are the slightest relics of the past when linked with noble deeds. A soft green sward, as even as the rind of a fair apple, and cut by eight straight gravel-walks, diverging from the monument, is substituted by art for the venerated irregularities made by the old mattock and spade. The spot is beautiful to the eye untrained by appreciating affection for hallowed things; nevertheless, there is palpable desecration that may hardly be forgiven.

The view from the top of the monument, for extent, variety, and beauty, is certainly one of the finest in the world. A "York shilling" is charged for the privilege of ascending the monument. The view from its summit is "a shilling show" worth a thousand miles of travel to see. Boston, its harbor, and the beautiful country around, mottled with villages, are spread out like a vast painting, and on every side the eye may rest upon localities of great historical interest, Cambridge, Roxbury, Chelsea, Quincy, Medford, Marblehead, Dorchester, and other places, where

"The old Continentals,
In their ragged regimentals,
Falter'd not,"

and the numerous sites of small fortifications which the student of history can readily call to mind. In the far distance, on the northwest, rise the higher peaks of the White Mountains of New

"resembled her parents in mildness and goodness of heart, but her husband was revengeful and false." The patriotic zeal of Mr. Carter had given rise to foolish stories respecting him. "They seemed to feel much friendship for us," says Madame De Riedesel; "though, at the same time, this wicked Mr. Carter, in consequence of General Howe's having burned several villages and small towns, suggested to his countrymen to cut off our generals' heads, to pickle them, and to put them in small barrels, and, as often as the English should again burn a village, to send them one of these barrels; but that cruelty was not adopted." —*Letters and Memoire relating to the War of American Independence, by Madame De Riedesel.*

Hampshire; and on the northeast, the peninsula of Nahant, and the more remote Cape Anne may be seen. Wonders which present science and enterprise are developing and forming are there exhibited in profusion. At one glance from this lofty observatory may be seen seven railroads,⁸ and many other avenues connecting the city with the country; and ships from almost every region of the globe dot the waters of the harbor. Could a tenant of the old grave-yard on Copp's Hill, who lived a hundred years ago, when the village upon Tri-mountain was fitting out its little armed flotillas against the French in Acadia, or sending forth its few vessels of trade along the neighboring coasts, or occasionally to cross the Atlantic, come forth and stand beside us a moment, what a new and wonderful world would be presented to his vision! A hundred years ago!

"Who peopled all the city streets
A hundred years ago?
Who fill'd the church with faces meek
A hundred years ago?"

They were men wise in their generation, but ignorant in practical knowledge when compared with the present. In their wildest dreams, incited by tales of wonder that spiced the literature of their times, they never fancied any thing half so wonderful as our mighty dray-horse,

"The black steam-engine! steed of iron power —
The wond'rous steed of the Arabian tale,
Lanch'd on its course by pressure of a touch —
The war-horse of the Bible, with its neck
Grim, clothed with thunder, swallowing the way
In fierceness of its speed, and shouting out,
'Ha! ha!'⁹ A little water, and a grasp
Of wood, sufficient for its nerves of steel,
Shooting away, 'Ha! ha!' it shouts, as on
It gallops, dragging in its tireless path
Its load of fire."

I lingered in the chamber of the Bunker Hill monument as long as time would allow, and descending, rode back to the city, crossed to South Boston, and rambled for an hour among the remains of the fortifications upon the heights of the peninsula of Dorchester. The present prominent remains of fortifications are those of intrenchments cast up during the war of 1812, and have no other connection with our subject than the circumstance that they occupy the site of the works constructed there by order of Washington. These were greatly reduced in altitude when the engineers began the erection of the forts now in ruins, which are properly preserved with a great deal of care. They occupy the summits of two hills, which command Boston Neck on the left, the city of Boston in front, and the harbor on the right. Southeast from the heights, pleasantly situated among gentle hills, is the village of Dorchester, so called in memory of a place in England of the same name, whence many of its earliest settlers came. The stirring events which rendered Dorchester Heights famous are universally known.

I returned to Boston at about one o'clock, and passed the remainder of the day in visiting places of interest within the city – the old South meeting-house, Faneuil Hall, the Province House, and the Hancock House. I am indebted to John Hancock, Esq., nephew of the patriot, and present

⁸ When I visited Boston, in 1848, it was estimated that two hundred and thirty trains of cars went daily over the roads to and from Boston, and that more than six millions of passengers were conveyed in them during the preceding year.

⁹ Job, xxxix. 24, 25.

proprietor and occupant of the "Hancock House," on Beacon-street, for polite attentions while visiting his interesting mansion, and for information concerning matters that have passed under the eye of his experience of threescore years. He has many mementoes of his eminent kinsman, and among them a beautifully-executed miniature of him, painted in London, in 1761, while he was there at the coronation of George III.

Near Mr. Hancock's residence is the State House, a noble structure upon Beacon Hill, the corner-stone of which was laid in 1795, by Governor Samuel Adams, assisted by Paul Revere, master of the Masonic grand lodge. There I sketched the annexed picture of the colossal statue of Washington, by Chantrey, which stands in the open centre of the first story; also the group of trophies from Bennington, that hang over the door of the Senate chamber. Under these trophies, in a gilt frame, is a copy of the reply of the Massachusetts Assembly to General Stark's letter, that accompanied the presentation of the trophies. It was written fifty years ago.

After enjoying the view from the top of the State House a while, I walked to Copp's Hill, a little east of Charlestown Bridge, at the north end of the town, where I tarried until sunset in the ancient burying-ground. The earliest name of this eminence was Snow Hill. It was subsequently named after its owner, William Copp.¹⁰ It came into the possession of the Ancient and Honorable Artillery Company by mortgage; and when, in 1775, they were forbidden by Gage to parade on the Common, they went to this, their own ground, and drilled in defiance of his threats. The fort, or battery, that was built there by the British, just before the battle of Bunker Hill, stood near its southeast brow, adjoining the burying-ground. The remains of many eminent men repose in that little cemetery. Close by the entrance is the vault of the Mather family. It is covered by a plain, oblong structure of brick, three feet high and about six feet long, upon which is laid a heavy brown stone slab, with a tablet of slate, bearing the names of the principal tenants below.¹¹

I passed the forenoon of the next day in the rooms of the Massachusetts Historical Society, where every facility was afforded me by Mr. Felt, the librarian, for examining the assemblage of things curious collected there.¹² The printed books and manuscripts, relating principally to American history, are numerous, rare, and valuable.

There is also a rich depository of the autographs of the Pilgrim fathers and their immediate descendants. There are no less than twenty-five large folio volumes of valuable manuscript letters and other documents; besides which are six thick quarto manuscript volumes – a commentary on the Holy Scriptures – in the handwriting of Cotton Mather. From an autograph letter of that singular man the annexed fac-simile of his writing and signature is given. Among the portraits in the cabinet of the society are those of Governor Winslow, supposed to have been painted by Vandyke, Increase Mather, and Peter Faneuil, the founder of Faneuil Hall.

I had the pleasure of meeting, at the rooms of the society, that indefatigable antiquary, Dr. Webb, widely known as the American correspondent of the "Danish Society of Northern Antiquarians" at Copenhagen. He was sitting in the chair that once belonged to Governor Winthrop, writing upon the desk of the speaker of the Colonial Assembly of Massachusetts, around which the warm debates were carried on concerning American liberty, from the time when James Otis denounced the Writs of Assistance, until Governor Gage adjourned the Assembly to Salem, in 1774. Hallowed by such associations, the desk is an interesting relic. Dr. Webb's familiarity with the collections of the society, and his kind attentions, greatly facilitated my search among the six

¹⁰ On some old maps of Boston it is called *Corpse Hill*, the name supposed to have been derived from the circumstance of a burying-ground being there.

¹¹ The following is the inscription upon the slate tablet: "The Reverend Doctors Increase, Cotton, and Samuel Mather were interred in this vault.

¹² This society was incorporated in February, 1794. The avowed object of its organization is to collect, preserve, and communicate materials for a complete history of this country, and an account of all valuable efforts of human industry and ingenuity from the beginning of its settlement. Between twenty and thirty octavo volumes of its "Collections" have been published.

thousand articles for things curious connected with my subject and made my brief visit far more profitable to myself than it would otherwise have been. Among the relics preserved are the chair that belonged to Governor Carver; the sword of Miles Standish; the huge key of Port Royal gate; a *samp-pan*, that belonged to Metacomet, or King Philip; and the sword reputed to have been used by Captain Church when he cut off that unfortunate sachem's head. The dish is about twelve inches in diameter, wrought out of an elm knot with great skill. The sword is very rude, and was doubtless made by a blacksmith of the colony. The handle is a roughly-wrought piece of ash, and the guard is made of a wrought-iron plate.

[From Dickens's Household Words.]

FATE DAYS AND OTHER POPULAR SUPERSTITIONS

It is a difficult puzzle to reconcile the existence of certain superstitions that continue to have wide influence with the enlightenment of the nineteenth century. When we have read glowing paragraphs about the wonderful progress accomplished by the present generation; when we have regarded the giant machinery in operation for the culture of the people – moved, in great part, by the collective power of individual charity; when we have examined the stupendous results of human genius and ingenuity which are now laid bare to the lowliest in the realm; we turn back, it must be confessed, with a mournful despondency, to mark the debasing influence of the old superstitions which have survived to the present time.

The superstitions of the ancients formed part of their religion. They consulted oracles as now men pray. The stars were the arbiters of their fortunes. Natural phenomena, as lightning and hurricanes, were, to them, awful expressions of the anger of their particular deities. They had their *dies atri* and *dies albi*; the former were marked down in their calendars with a black character to denote ill-luck, and the latter were painted in white characters to signify bright and propitious days. They followed the finger posts of their teachers. Faith gave dignity to the tenets of the star-gazer and fire-worshiper.

The priests of old taught their disciples to regard six particular days in the year as days fraught with unusual danger to mankind. Men were enjoined not to let blood on these black days, nor to imbibe any liquid. It was devoutly believed that he who ate goose on one of those black days would surely die within forty more; and that any little stranger who made his appearance on one of the *dies atri* would surely die a sinful and violent death. Men were further enjoined to let blood from the right arm on the seventh or fourteenth of March; from the left arm on the eleventh of April; and from either arm on the third or sixth of May, that they might avoid pestilential diseases. These barbaric observances, when brought before people in illustration of the mental darkness of the ancients, are considered at once to be proof positive of their abject condition. We thereupon congratulated ourselves upon living in the nineteenth century; when such foolish superstitions are laughed at; and perhaps our vanity is not a little flattered by the contrast which presents itself, between our own highly cultivated condition, and the wretched state of our ancestors.

Yet Mrs. Flimmins will not undertake a sea-voyage on a Friday; nor would she on any account allow her daughter Mary to be married on that day of the week. She has great pity for the poor Red Indians who will not do certain things while the moon presents a certain appearance, and who attach all kinds of powers to poor dumb brutes; yet if her cat purrs more than usual, she accepts the warning, and abandons the trip she had promised herself on the morrow.

Miss Nippers subscribes largely to the fund for eradicating superstitions from the minds of the wretched inhabitants of Kamschatka; and while she is calculating the advantages to be derived from a mission to the South Sea Islands, to do away with the fearful superstitious reverence in which these poor dear islanders hold their native flea: a coal pops from her fire, and she at once augurs from its shape an abundance of money, that will enable her to set her pious undertaking in operation; but on no account will she commence collecting subscriptions for the anti-drinking-slave-grown-sugar-in-tea society, because she has always remarked that Monday is her unlucky day. On a Monday her poodle died, and on a Monday she caught that severe cold at Brighton, from the effects of which she is afraid she will never recover.

Mrs. Carmine is a very strong-minded woman. Her unlucky day is Wednesday. On a Wednesday she first caught that flush which she has never been able to chase from her cheeks, and on one of these fatal days her Maria took the scarlet fever. Therefore, she will not go to a pic-nic on a Wednesday, because she feels convinced that the day will turn out wet, or that the wheel will come off the carriage. Yet the other morning, when a gipsy was caught telling her eldest daughter her fortune,

Mrs. Carmine very properly reproached the first-born for her weakness, in giving any heed to the silly mumblings of the old woman. Mrs. Carmine is considered to be a woman of uncommon acuteness. She attaches no importance whatever to the star under which a child is born – does not think there is a pin to choose between Jupiter and Neptune; and she has a positive contempt for ghosts; but she believes in nothing that is begun, continued, or ended on a Wednesday.

Miss Crumple, on the contrary, has seen many ghosts, in fact, is by this time quite intimate with one or two of the mysterious brotherhood; but at the same time she is at a loss to understand how any woman in her senses, can believe Thursday to be a more fortunate day than Wednesday, or why Monday is to be black-balled from the Mrs. Jones's calendar. She can state on her oath, that the ghost of her old schoolfellow, Eliza Artichoke, appeared at her bedside on a certain night, and she distinctly saw the mole on its left cheek, which poor Eliza, during her brief career, had vainly endeavored to eradicate, with all sorts of poisonous things. The ghost, moreover, lisped – so did Eliza! This was all clear enough to Miss Crumple, and she considered it a personal insult for any body to suggest that her vivid apparitions existed only in her over-wrought imagination. She had an affection for her ghostly visitors, and would not hear a word to their disparagement.

The unearthly warnings which Mrs. Piptoss had received had well-nigh spoiled all her furniture. When a relative dies, the fact is not announced to her in the commonplace form of a letter; no, an invisible sledge-hammer falls upon her Broadwood, an invisible power upsets her loo-table, all the doors of her house unanimously blow open, or a coffin flies out of the fire into her lap.

Mrs. Grumple, who is a very economical housewife, looks forward to the day when the moon re-appears, on which occasion she turns her money, taking care not to look at the pale lady through glass. This observance, she devoutly believes, will bring her good fortune. When Miss Caroline has a knot in her lace, she looks for a present; and when Miss Amelia snuffs the candle out, it is her faith that the act defers her marriage a twelvemonth. Any young lady who dreams the same dream two consecutive Fridays, will tell you that her visions will "come true."

Yet these are exactly the ladies, who most deplore the "gross state of superstition" in which many "benighted savages" live, and willingly subscribe their money for its eradication. The superstition so generally connected with Friday, may easily be traced to its source. It undoubtedly and confessedly has its origin in scriptural history: it is the day on which the Saviour suffered. The superstition is the more revolting from this circumstance; and it is painful to find that it exists among persons of education. There is no branch of the public service, for instance, in which so much sound mathematical knowledge is to be found, as in the Navy. Yet who are more superstitious than sailors, from the admiral down to the cabin boy? Friday fatality is still strong among them. Some years ago, in order to lessen this folly, it was determined that a ship should be laid down on a Friday, and launched on a Friday; that she should be called "Friday," and that she should commence her first voyage on a Friday. After much difficulty a captain was found who owned to the name of Friday; and after a great deal more difficulty men were obtained, so little superstitious, as to form a crew. Unhappily, this experiment had the effect of confirming the superstition it was meant to abolish. The "Friday" was lost – was never, in fact, heard of from the day she set sail.

Day-fatality, as Miss Nippers interprets it, is simply the expression of an undisciplined and extremely weak mind; for, if any person will stoop to reason with her on her aversion to Mondays, he may ask her whether the death of the poodle, or the catching of her cold, are the two greatest calamities of her life; and, if so, whether it is her opinion that Monday is set apart, in the scheme of Nature, so far as it concerns her, in a black character. Whether for her insignificant self there is a special day accursed! Mrs. Carmine is such a strong-minded woman, that we approach her with no small degree of trepidation. Wednesday is her *dies ater*, because, in the first place, on a Wednesday she imprudently exposed herself, and is suffering from the consequences; and, in the second place, on a Wednesday her Maria took the scarlet fever. So she has marked Wednesday down in her calendar with a black character; yet her contempt for stars and ghosts is prodigious. Now there is a consideration

to be extended to the friends of ghosts, which Day-fatalists can not claim. Whether or not deceased friends take a more airy and flimsy form, and adopt the invariable costume of a sheet to visit the objects of their earthly affections, is a question which the shrewdest thinkers and the profoundest logicians have debated very keenly, but without ever arriving at any satisfactory conclusion.

The strongest argument against the positive existence of ghosts, is, that they appear only to people of a certain temperament, and under certain exciting circumstances. The obtuse, matter-of-fact man, never sees a ghost; and we may take it as a natural law, that none of these airy visitants ever appeared to an attorney. But the attorney, Mr. Fee Simple, we are assured, holds Saturday to be an unlucky day. It was on a Saturday that his extortionate bill in poor Mr. G.'s case, was cut down by the taxing master; and it was on a Saturday that a certain heavy bill was duly honored, upon which he had hoped to reap a large sum in the shape of costs. Therefore Mr. Fee Simple believes that the destinies have put a black mark against Saturday, so far as he is concerned.

The Jew who thought that the thunder-storm was the consequence of his having eaten a slice of bacon, did not present a more ludicrous picture, than Mr. Fee Simple presents with his condemned Saturday.

We have an esteem for ghost-inspectors, which it is utterly impossible to extend to Day-fatalists. Mrs. Piptoss, too, may be pitied; but Mog, turning her money when the moon makes her re-appearance, is an object of ridicule. We shall neither be astonished, nor express condolence, if the present, which Miss Caroline anticipates from the knot in her lace, be not forthcoming; and as for Miss Amelia, who has extinguished the candle, and to the best of her belief lost her husband for a twelvemonth, we can only wish for her, that when she is married, her lord and master will shake her faith in the prophetic power of snuffers. But of all the superstitions that have survived to the present time, and are to be found in force among people of education and a thoughtful habit, Day-fatalism is the most general, as it is the most unfounded and preposterous. It is a superstition, however, in which many great and powerful thinkers have shared, and by which they have been guided; it owes much of its present influence to this fact; but reason, Christianity, and all we have comprehended of the great scheme of which we form part, alike tend to demonstrate its absurdity, and utter want of all foundation.

"BATTLE WITH LIFE!"

Bear thee up bravely,
Strong heart and true!
Meet thy woes gravely,
Strive with them too!
Let them not win from thee
Tear of regret.
Such were a sin from thee,
Hope for good yet!

Rouse thee from drooping,
Care-laden soul;
Mournfully stooping
'Neath griefs control!
Far o'er the gloom that lies,
Shrouding the earth,
Light from eternal skies
Shows us thy worth.

Nerve thee yet stronger,
Resolute mind!
Let care no longer
Heavily bind.
Rise on thy eagle wings
Gloriously free!
Till from material things
Pure thou shalt be!

Bear ye up bravely,
Soul and mind too!
Droop not so gravely,
Bold heart and true!
Clear rays of streaming light
Shine through the gloom,
God's love is beaming bright
E'en round the tomb

TRIAL AND EXECUTION OF MADAME ROLAND

BY REV. JOHN S.C. ABBOTT.¹³

The Girondists were led from their dungeons in the Conciergerie to their execution on the 31st of October, 1793. Upon that very day Madame Roland was conveyed from the prison of St. Pélagie to the same gloomy cells vacated by the death of her friends. She was cast into a bare and miserable dungeon, in that subterranean receptacle of woe, where there was not even a bed. Another prisoner, moved with compassion, drew his own pallet into her cell, that she might not be compelled to throw herself for repose upon the cold, wet stones. The chill air of winter had now come, and yet no covering was allowed her. Through the long night she shivered with the cold.

The prison of the Conciergerie consists of a series of dark and damp subterranean vaults, situated beneath the floor of the Palace of Justice. Imagination can conceive of nothing more dismal than these sombre caverns, with long and winding galleries opening into cells as dark as the tomb. You descend by a flight of massive stone steps into this sepulchral abode, and, passing through double doors, whose iron strength time has deformed but not weakened, you enter upon the vast labyrinthine prison, where the imagination wanders affrighted through intricate mazes of halls, and arches, and vaults, and dungeons, rendered only more appalling by the dim light which struggles through those grated orifices which pierced the massive walls. The Seine flows by upon one side, separated only by the high way of the quays. The bed of the Seine is above the floor of the prison. The surrounding earth was consequently saturated with water, and the oozing moisture diffused over the walls and the floors the humidity of the sepulchre. The splash of the river; the rumbling of carts upon the pavements overhead; the heavy tramp of countless footfalls, as the multitude poured into and out of the halls of justice, mingled with the moaning of the prisoners in those solitary cells. There were one or two narrow courts scattered in this vast structure, where the prisoners could look up the precipitous walls, as of a well, towering high above them, and see a few square yards of sky. The gigantic quadrangular tower, reared above these firm foundations, was formerly the imperial palace from which issued all power and law. Here the French kings reveled in voluptuousness, with their prisoners groaning beneath their feet. This strong-hold of feudalism had now become the tomb of the monarchy. In one of the most loathsome of these cells, Maria Antoinette, the daughter of the Cæsars, had languished in misery as profound as mortals can suffer, till, in the endurance of every conceivable insult, she was dragged to the guillotine.

It was into a cell adjoining that which the hapless queen had occupied that Madame Roland was cast. Here the proud daughter of the emperors of Austria and the humble child of the artisan, each, after a career of unexampled vicissitudes, found their paths to meet but a few steps from the scaffold. The victim of the monarchy and the victim of the Revolution were conducted to the same dungeons and perished on the same block. They met as antagonists in the stormy arena of the French Revolution. They were nearly of equal age. The one possessed the prestige of wealth, and rank, and ancestral power; the other, the energy of vigorous and cultivated mind. Both were endowed with unusual attractions of person, spirits invigorated by enthusiasm, and the loftiest heroism. From the antagonism of life they met in death.

The day after Madame Roland was placed in the Conciergerie, she was visited by one of the notorious officers of the revolutionary party, and very closely questioned concerning the friendship she had entertained for the Girondists. She frankly avowed the elevated affection and esteem with

¹³ From Abbott's "History of Madame Roland," soon to be issued from the press of Harper & Brothers.

which she cherished their memory, but she declared that she and they were the cordial friends of republican liberty; that they wished to preserve, not to destroy, the Constitution. The examination was vexatious and intolerant in the extreme. It lasted for three hours, and consisted in an incessant torrent of criminations, to which she was hardly permitted to offer one word in reply. This examination taught her the nature of the accusations which would be brought against her. She sat down in her cell that very night, and, with a rapid pen, sketched that defense which has been pronounced one of the most eloquent and touching monuments of the Revolution.

Having concluded it, she retired to rest, and slept with the serenity of a child. She was called upon several times by committees sent from the revolutionary tribunal for examination. They were resolved to take her life, but were anxious to do it, if possible, under the forms of law. She passed through all their examinations with the most perfect composure, and the most dignified self-possession. Her enemies could not withhold their expressions of admiration as they saw her in her sepulchral cell of stone and of iron, cheerful, fascinating, and perfectly at ease. She knew that she was to be led from that cell to a violent death, and yet no faltering of soul could be detected. Her spirit had apparently achieved a perfect victory over all earthly ills.

The upper part of the door of her cell was an iron grating. The surrounding cells were filled with the most illustrious ladies and gentlemen of France. As the hour of death drew near, her courage and animation seemed to increase. Her features glowed with enthusiasm; her thoughts and expressions were refulgent with sublimity, and her whole aspect assumed the impress of one appointed to fill some great and lofty destiny. She remained but a few days in the Conciergerie before she was led to the scaffold. During those few days, by her example and her encouraging words, she spread among the numerous prisoners there an enthusiasm and a spirit of heroism which elevated, above the fear of the scaffold, even the most timid and depressed. This glow of feeling and exhilaration gave a new impress of sweetness and fascination to her beauty. The length of her captivity, the calmness with which she contemplated the certain approach of death, gave to her voice that depth of tone and slight tremulousness of utterance which sent her eloquent words home with thrilling power to every heart. Those who were walking in the corridor, or who were the occupants of adjoining cells, often called for her to speak to them words of encouragement and consolation.

Standing upon a stool at the door of her own cell, she grasped with her hands the iron grating which separated her from her audience. This was her tribune. The melodious accents of her voice floated along the labyrinthine avenues of those dismal dungeons, penetrating cell after cell, and arousing energy in hearts which had been abandoned to despair. It was, indeed, a strange scene which was thus witnessed in these sepulchral caverns. The silence, as of the grave, reigned there, while the clear and musical tones of Madame Roland, as of an angel of consolation, vibrated through the rusty bars, and along the dark, damp cloisters. One who was at that time an inmate of the prison, and survived those dreadful scenes, has described, in glowing terms, the almost miraculous effects of her soul-moving eloquence. She was already past the prime of life, but she was still fascinating. Combined with the most wonderful power of expression, she possessed a voice so exquisitely musical, that, long after her lips were silenced in death, its tones vibrated in lingering strains in the souls of those by whom they had ever been heard. The prisoners listened with the most profound attention to her glowing words, and regarded her almost as a celestial spirit, who had come to animate them to heroic deeds. She often spoke of the Girondists who had already perished upon the guillotine. With perfect fearlessness she avowed her friendship for them, and ever spoke of them as *our friends*. She, however, was careful never to utter a word which would bring tears into the eye. She wished to avoid herself all the weakness of tender emotions, and to lure the thoughts of her companions away from every contemplation which could enervate their energies.

Occasionally, in the solitude of her cell, as the image of her husband and of her child rose before her, and her imagination dwelt upon her desolated home and her blighted hopes – her husband denounced and pursued by lawless violence, and her child soon to be an orphan – woman's tenderness

would triumph over the heroine's stoicism. Burying, for a moment, her face in her hands, she would burst into a flood of tears. Immediately struggling to regain composure, she would brush her tears away, and dress her countenance in its accustomed smiles. She remained in the Conciergerie but one week, and during that time so endeared herself to all as to become the prominent object of attention and love. Her case is one of the most extraordinary the history of the world has presented, in which the very highest degree of heroism is combined with the most resistless charms of feminine loveliness. An unfeminine woman can never be *loved* by men. She may be respected for her talents, she may be honored for her philanthropy, but she can not win the warmer emotions of the heart. But Madame Roland, with an energy of will, an inflexibility of purpose, a firmness of stoical endurance which no mortal man has ever exceeded, combined that gentleness, and tenderness, and affection – that instinctive sense of the proprieties of her sex – which gathered around her a love as pure and as enthusiastic as woman ever excited. And while her friends, many of whom were the most illustrious men in France, had enthroned her as an idol in their hearts, the breath of slander never ventured to intimate that she was guilty even of an impropriety.

The day before her trial, her advocate, Chauveau de la Garde, visited her to consult respecting her defense. She, well aware that no one could speak a word in her favor but at the peril of his own life, and also fully conscious that her doom was already sealed, drew a ring from her finger, and said to him,

"To-morrow, I shall be no more. I know the fate which awaits me. Your kind assistance can not avail aught for me, and would but endanger you. I pray you, therefore, not to come to the tribunal, but to accept of this last testimony of my regard."

The next day she was led to her trial. She attired herself in a white robe, as a symbol of her innocence, and her long dark hair fell in thick curls on her neck and shoulders. She emerged from her dungeon the vision of unusual loveliness. The prisoners who were walking in the corridors gathered around her, and with smiles and words of encouragement she infused energy into their hearts. Calm and invincible she met her judges. She was accused of the crimes of being the wife of M. Roland and the friend of his friends. Proudly she acknowledged herself guilty of both those charges. Whenever she attempted to utter a word in her defense, she was brow-beaten by the judges, and silenced by the clamors of the mob which filled the tribunal. The mob now ruled with undisputed sway in both legislative and executive halls. The serenity of her eye was untroubled, and the composure of her disciplined spirit unmoved, save by the exaltation of enthusiasm, as she noted the progress of the trial, which was bearing her rapidly and resistlessly to the scaffold. It was, however, difficult to bring any accusation against her by which, under the form of law, she could be condemned. France, even in its darkest hour, was rather ashamed to behead a woman, upon whom the eyes of all Europe were fixed, simply for being the *wife of her husband and the friend of his friends*. At last the president demanded of her that she should reveal her husband's asylum. She proudly replied,

"I do not know of any law by which I can be obliged to violate the strongest feelings of nature."

This was sufficient, and she was immediately condemned. Her sentence was thus expressed:

"The public accuser has drawn up the present indictment against Jane Mary Phlippon, the wife of Roland, late Minister of the Interior, for having wickedly and designedly aided and assisted in the conspiracy which existed against the unity and indivisibility of the Republic, against the liberty and safety of the French people, by assembling at her house, in secret council, the principal chiefs of that conspiracy, and by keeping up a correspondence tending to facilitate their treasonable designs. The tribunal having heard the public accuser deliver his reasons concerning the application of the law, condemns Jane Mary Phlippon, wife of Roland, to the punishment of death."

She listened calmly to her sentence, and then rising, bowed with dignity to her judges, and, smiling, said,

"I thank you, gentlemen, for thinking me worthy of sharing the fate of the great men whom you have assassinated. I shall endeavor to imitate their firmness on the scaffold."

With the buoyant step of a child, and with a rapidity which almost betokened joy, she passed beneath the narrow portal, and descended to her cell, from which she was to be led, with the morning light, to a bloody death. The prisoners had assembled to greet her on her return, and anxiously gathered around her. She looked upon them with a smile of perfect tranquillity, and, drawing her hand across her neck, made a sign expressive of her doom. But a few hours elapsed between her sentence and her execution. She retired to her cell, wrote a few words of parting to her friends, played upon a harp, which had found its way into the prison, her requiem, in tones so wild and mournful, that, floating in the dark hours of the night, through these sepulchral caverns, they fell like unearthly music upon the despairing souls there incarcerated.

The morning of the 10th of November, 1793, dawned gloomily upon Paris. It was one of the darkest days of that reign of terror which, for so long a period enveloped France in its sombre shades. The ponderous gates of the court-yard of the Conciergerie opened that morning to a long procession of carts loaded with victims for the guillotine. Madame Roland had contemplated her fate too long, and had disciplined her spirit too severely, to fail of fortitude in this last hour of trial. She came from her cell scrupulously attired for the bridal of death. A serene smile was upon her cheek, and the glow of joyous animation lighted up her features as she waved an adieu to the weeping prisoners who gathered around her. The last cart was assigned to Madame Roland. She entered it with a step as light and elastic as if it were a carriage for a pleasant morning's drive. By her side stood an infirm old man, M. La Marche. He was pale and trembling, and his fainting heart, in view of the approaching terror, almost ceased to beat. She sustained him by her arm, and addressed to him words of consolation and encouragement in cheerful accents and with a benignant smile. The poor old man felt that God had sent an angel to strengthen him in the dark hour of death. As the cart heavily rumbled along the pavement, drawing nearer and nearer to the guillotine, two or three times, by her cheerful words, she even caused a smile faintly to play upon his pallid lips.

The guillotine was now the principal instrument of amusement for the populace of Paris. It was so elevated that all could have a good view of the spectacle it presented. To witness the conduct of nobles and of ladies, of boys and of girls, while passing through the horrors of a sanguinary death, was far more exciting than the unreal and bombastic tragedies of the theatre, or the conflicts of the cock-pit and the bear garden. A countless throng flooded the streets; men, women, and children, shouting, laughing, execrating. The celebrity of Madame Roland, her extraordinary grace and beauty, and her aspect, not only of heroic fearlessness, but of joyous exhilaration, made her the prominent object of the public gaze. A white robe gracefully enveloped her perfect form, and her black and glossy hair, which for some reason the executioners had neglected to cut, fell in rich profusion to her waist. A keen November blast swept the streets, under the influence of which, and the excitement of the scene, her animated countenance glowed with all the ruddy bloom of youth. She stood firmly in the cart, looking with a serene eye upon the crowds which lined the streets, and listening with unruffled serenity to the clamor which filled the air. A large crowd surrounded the cart in which Madame Roland stood, shouting, "To the guillotine! to the guillotine!" She looked kindly upon them, and, bending over the railing of the cart, said to them, in tones as placid as if she were addressing her own child, "My friends, I *am* going to the guillotine. In a few moments I shall be there. They who send me thither will ere long follow me. I go innocent. They will come stained with blood. You who now applaud our execution will then applaud theirs with equal zeal."

Madame Roland had continued writing her memoirs until the hour in which she left her cell for the scaffold. When the cart had almost arrived at the foot of the guillotine, her spirit was so deeply moved by the tragic scene – such emotions came rushing in upon her soul from departing time and opening eternity, that she could not repress the desire to pen down her glowing thoughts. She entreated an officer to furnish her for a moment with pen and paper. The request was refused. It is much to be regretted that we are thus deprived of that unwritten chapter of her life. It can not be doubted that the words she would then have written would have long vibrated upon the ear of a listening world. Soul-

utterances will force their way over mountains, and valleys, and oceans. Despotism can not arrest them. Time can not enfeeble them.

The long procession arrived at the guillotine, and the bloody work commenced. The victims were dragged from the carts, and the ax rose and fell with unceasing rapidity. Head after head fell into the basket, and the pile of bleeding trunks rapidly increased in size. The executioners approached the cart where Madame Roland stood by the side of her fainting companion. With an animated countenance and a cheerful smile, she was all engrossed in endeavoring to infuse fortitude into his soul. The executioner grasped her by the arm. "Stay," said she, slightly resisting his grasp; "I have one favor to ask, and that is not for myself. I beseech you grant it me." Then turning to the old man, she said, "Do you precede me to the scaffold. To see my blood flow would make you suffer the bitterness of death twice over. I must spare you the pain of witnessing my execution." The stern officer gave a surly refusal, replying, "My orders are to take you first." With that winning smile and that fascinating grace which were almost resistless, she rejoined, "You can not, surely, refuse a woman her last request." The hard-hearted executor of the law was brought within the influence of her enchantment. He paused, looked at her for a moment in slight bewilderment, and yielded. The poor old man, more dead than alive, was conducted upon the scaffold and placed beneath the fatal ax. Madame Roland, without the slightest change of color, or the apparent tremor of a nerve, saw the ponderous instrument, with its glittering edge, glide upon its deadly mission, and the decapitated trunk of her friend was thrown aside to give place for her. With a placid countenance and a buoyant step, she ascended the platform. The guillotine was erected upon the vacant spot between the gardens of the Tuileries and the Elysian Fields, then known as the Place de la Revolution. This spot is now called the Place de la Concorde. It is unsurpassed by any other place in Europe. Two marble fountains now embellish the spot. The blood-stained guillotine, from which crimson rivulets were ever flowing, then occupied the space upon which one of these fountains has been erected; and a clay statue to Liberty reared its hypocritical front where the Egyptian obelisk now rises. Madame Roland stood for a moment upon the elevated platform, looked calmly around upon the vast concourse, and then bowing before the colossal statue, exclaimed, "O Liberty! Liberty! how many crimes are committed in thy name." She surrendered herself to the executioner, and was bound to the plank. The plank fell to its horizontal position, bringing her head under the fatal ax. The glittering steel glided through the groove, and the head of Madame Roland was severed from her body.

Thus died Madame Roland, in the thirty-ninth year of her age. Her death oppressed all who had known her with the deepest grief. Her intimate friend Buzot, who was then a fugitive, on hearing the tidings, was thrown into a state of perfect delirium, from which he did not recover for many days. Her faithful female servant was so overwhelmed with grief, that she presented herself before the tribunal, and implored them to let her die upon the same scaffold where her beloved mistress had perished. The tribunal, amazed at such transports of attachment, declared that she was mad, and ordered her to be removed from their presence. A man-servant made the same application, and was sent to the guillotine.

The grief of M. Roland, when apprized of the event, was unbounded. For a time he entirely lost his senses. Life to him was no longer endurable. He knew not of any consolations of religion. Philosophy could only nerve him to stoicism. Privately he left, by night, the kind friends who had hospitably concealed him for six months, and wandered to such a distance from his asylum as to secure his protectors from any danger on his account. Through the long hours of the winter's night he continued his dreary walk, till the first gray of the morning appeared in the east. Drawing a long stiletto from the inside of his walking-stick, he placed the head of it against the trunk of a tree, and threw himself upon the sharp weapon. The point pierced his heart, and he fell lifeless upon the frozen ground. Some peasants passing by discovered his body. A piece of paper was pinned to the breast of his coat, upon which there were written these words: "Whoever thou art that findest these remains,

respect them as those of a virtuous man. After hearing of my wife's death, I would not stay another day in a world so stained with crime."

[From Dickens's Household Words.]

CHEMICAL CONTRADICTIONS

Science, whose aim and end is to prove the harmony and "eternal fitness of things," also proves that we live in a world of paradoxes; and that existence itself is a whirl of contradictions. Light and darkness, truth and falsehood, virtue and vice, the negative and positive poles of galvanic or magnetic mysteries, are evidences of all-pervading antitheses, which, acting like the good and evil genii of Persian Mythology, neutralize each other's powers when they come into collision. It is the office of science to solve these mysteries. The appropriate symbol of the lecture-room is a Sphinx; for a scientific lecturer is but a better sort of unraveler of riddles.

Who would suppose, for instance, that water – which every body knows, extinguishes fire – may, under certain circumstances, add fuel to flame, so that the "coming man," who is to "set the Thames on fire," may not be far off. If we take some mystical gray-looking globules of potassium (which is the metallic basis of common pearl-ash) and lay them upon water, the water will instantly appear to ignite. The globules will swim about in flames, reminding us of the "death-fires" described by the Ancient Mariner, burning "like witches' oil" on the surface of the stagnant sea. Sometimes even, without any chemical ingredient being added, fire will appear to spring spontaneously from water; which is not a simple element, as Thales imagined, when he speculated upon the origin of the Creation, but two invisible gases – oxygen and hydrogen, chemically combined. During the electrical changes of the atmosphere in a thunder-storm, these gases frequently combine with explosive violence, and it is this combination which takes place when "the big rain comes dancing to the earth." These fire-and-water phenomena are thus accounted for; certain substances have peculiar affinities or attractions for one another; the potassium has so inordinate a desire for oxygen, that the moment it touches, it decomposes the water, abstracts all the oxygen, and sets free the hydrogen or inflammable gas. The potassium, when combined with the oxygen, forms that corrosive substance known as caustic potash, and the heat, disengaged during this process, ignites the hydrogen. Here the mystery ends; and the contradictions are solved; Oxygen and hydrogen when combined, become water; when separated the hydrogen gas burns with a pale, lambent flame. Many of Nature's most delicate deceptions are accounted for by a knowledge of these laws.

Your analytical chemist sadly annihilates, with his scientific machinations, all poetry. He bottles up at pleasure the Nine Muses, and proves them – as the fisherman in the Arabian Nights did the Afrite – to be all smoke. Even the Will-o'-the-Wisp can not flit across its own morass without being pursued, overtaken, and burnt out by this scientific detective policeman. He claps an extinguisher upon Jack-o'-Lantern thus: He says that a certain combination of phosphorus and hydrogen, which rises from watery marshes, produces a gas called phosphureted hydrogen, which ignites spontaneously the moment it bubbles up to the surface of the water and meets with atmospheric air. Here again the Ithuriel wand of science dispels all delusion, pointing out to us, that in such places animal and vegetable substances are undergoing constant decomposition; and as phosphorus exists under a variety of forms in these bodies, as phosphate of lime, phosphate of soda, phosphate of magnesia, &c., and as furthermore the decomposition of water itself is the initiatory process in these changes, so we find that phosphorus and hydrogen are supplied from these sources; and we may therefore easily conceive the consequent formation of phosphureted hydrogen. This gas rises in a thin stream from its watery bed, and the moment it comes in contact with the oxygen of the atmosphere, it bursts into a flame so buoyant, that it flickers with every breath of air, and realizes the description of Goethe's Mephistopheles, that the course of Jack-o'-Lantern is generally "zig-zag."

Who would suppose that absolute darkness may be derived from two rays of light! Yet such is the fact. If two rays proceed from two luminous points very close to each other, and are so directed as to cross at a given point on a sheet of white paper in a dark room, their united light will be twice as bright as either ray singly would produce. But if the difference in the distance of the two points be

diminished only one-half, the one light will extinguish the other, and produce absolute darkness. The same curious result may be produced by viewing the flame of a candle through two very fine slits near to each other in a card. So, likewise, strange as it may appear, if two musical strings be so made to vibrate, in a certain succession of degrees, as for the one to gain half a vibration on the other, the two resulting sounds will antagonize each other and produce an interval of perfect silence. How are these mysteries to be explained? The Delphic Oracle of science must again be consulted, and among the high priests who officiate at the shrine, no one possesses more recondite knowledge, or can recall it more instructively than Sir David Brewster. "The explanation which philosophers have given," he observes, "of these remarkable phenomena, is very satisfactory, and may easily be understood. When a wave is made on the surface of a still pool of water by plunging a stone into it, the wave advances along the surface, while the water itself is never carried forward, but merely rises into a height and falls into a hollow, each portion of the surface experiencing an elevation and a depression in its turn. If we suppose two waves equal and similar, to be produced by two separate stones, and if they reach the same spot at the same time, that is, if the two elevations should exactly coincide, they would unite their effects, and produce a wave twice the size of either; but if the one wave should be put so far before the other, that the hollow of the one coincided with the elevation of the other, and the elevation of the one with the hollow of the other, the two waves would obliterate or destroy one another; the elevation, as it were, of the one filling up half the hollow of the other, and the hollow of the one taking away half the elevation of the other, so as to reduce the surface to a level. These effects may be exhibited by throwing two equal stones into a pool of water; and also may be observed in the Port of Batsha, where the two waves arriving by channels of different lengths actually obliterate each other. Now, as light is supposed to be produced by waves or undulations of an ethereal medium filling all nature, and occupying the pores of the transparent bodies; and as sound is produced by undulations or waves in the air: so the successive production of light and darkness by two bright lights, and the production of sound and silence by two loud sounds, may be explained in the very same manner as we have explained the increase and obliteration of waves formed on the surface of water."

The apparent contradictions in chemistry are, indeed, best exhibited in the lecture-room, where they may be rendered visible and tangible, and brought home to the general comprehension. The Professor of Analytical Chemistry, J.H. Pepper, who demonstrates these things in the Royal Polytechnic Institution, is an expert manipulator in such mysteries; and, taking a leaf out of his own magic-book, we shall conjure him up before us, standing behind his own laboratory, surrounded with all the implements of his art. At our recent visit to this exhibition we witnessed him perform, with much address, the following experiments: He placed before us a pair of tall glass vessels, each filled, apparently, with water; he then took two hen's eggs, one of these he dropped into one of the glass vessels, and, as might have been expected, it immediately sank to the bottom. He then took the other egg, and dropped it into the other vessel of water, but, instead of sinking as the other had done, it descended only half way, and there remained suspended in the midst of the transparent fluid. This, indeed, looked like magic – one of Houdin's sleight-of-hand performances – for what could interrupt its progress? The water surrounding it appeared as pure below as around and above the egg, yet there it still hung like Mahomet's coffin, between heaven and earth, contrary to all the well-established laws of gravity. The problem, however, was easily solved. Our modern Cagliostro had dissolved in one half of the water in this vessel as much common salt as it would take up, whereby the density of the fluid was so much augmented that it opposed a resistance to the descent of the egg after it had passed through the unadulterated water, which he had carefully poured upon the briny solution, the transparency of which, remaining unimpaired, did not for a moment suggest the suspicion of any such impregnation. The good housewife, upon the same principle, uses an egg to test the strength of her brine for pickling.

Every one has heard of the power which bleaching gas (chlorine) possesses in taking away color, so that a red rose held over its fumes will become white. The lecturer, referring to this fact, exhibited

two pieces of paper; upon one was inscribed, in large letters, the word "Proteus;" upon the other no writing was visible; although he assured us the same word was there inscribed. He now dipped both pieces of paper in a solution of bleaching-powder, when the word "Proteus" disappeared from the paper upon which it was before visible; while the same word instantly came out, sharp and distinct, upon the paper which was previously a blank. Here there appeared another contradiction: the chlorine in the one case obliterating, and in the other reviving the written word; and how was this mystery explained? Easily enough! Our ingenious philosopher, it seems, had used indigo in penning the one word which had disappeared; and had inscribed the other with a solution of a chemical substance, iodide of potassium and starch; and the action which took place was simply this: the chlorine of the bleaching solution set free the iodine from the potassium, which immediately combined with the starch, and gave color to the letters which were before invisible. Again – a sheet of white paper was exhibited, which displayed a broad and brilliant stripe of scarlet – (produced by a compound called the bin-iodide of mercury) – when exposed to a slight heat the color changed immediately to a bright yellow, and, when this yellow stripe was crushed by smartly rubbing the paper, the scarlet color was restored, with all its former brilliancy. This change of color was effected entirely by the alteration which the heat, in the one case, and the friction, in the other, produced in the particles which reflected these different colors; and, upon the same principle, we may understand the change of the color in the lobster-shell, which turns from black to red in boiling; because the action of the heat produces a new arrangement in the particles which compose the shell.

With the assistance of water and fire, which have befriended the magicians of every age, contradictions of a more marvelous character may be exhibited, and even the secret art revealed of handling red-hot metals, and passing through the fiery ordeal. If we take a platinum ladle, and hold it over a furnace until it becomes of a bright red heat, and then project cold water into its bowl, we shall find that the water will remain quiescent and give no sign of ebullition – not so much as a single "fizz;" but, the moment the ladle begins to cool, it will boil up and quickly evaporate. So also, if a mass of metal, heated to whiteness, be plunged in a vessel of cold water, the surrounding fluid will remain tranquil so long as the glowing white heat continues; but, the moment the temperature falls, the water will boil briskly. Again – if water be poured upon an iron sieve, the wires of which are made red hot, it will not run through; but, on the sieve cooling, it will run through rapidly. These contradictory effects are easily accounted for. The repelling power of intense heat keeps the water from immediate contact with the heated metal, and the particles of the water, collectively, retain their globular form; but, when the vessel cools, the repulsive power diminishes, and the water coming into closer contact with the heated surface its particles can no longer retain their globular form, and eventually expand into a state of vapor. This globular condition of the particles of water will account for many very important phenomena; perhaps it is best exhibited in the dew-drop, and so long as these globules retain their form, water will retain its fluid properties. An agglomeration of these globules will carry with them, under certain circumstances, so much force that it is hardly a contradiction to call water itself a solid. The water-hammer, as it is termed, illustrates this apparent contradiction. If we introduce a certain quantity of water into a long glass tube, when it is shaken, we shall hear the ordinary splashing noise as in a bottle; but, if we exhaust the air, and again shake the tube, we shall hear a loud ringing sound, as if the bottom of the tube were struck by some hard substance – like metal or wood – which may fearfully remind us of the blows which a ship's side will receive from the waves during a storm at sea, which will often carry away her bulwarks.

It is now time to turn to something stronger than water for more instances of chemical contradictions. The chemical action of certain poisons (the most powerful of all agents), upon the human frame, has plunged the faculty into a maze of paradoxes; indeed, there is actually a system of medicine, advancing in reputation, which is founded on the principle of contraries. The famous Dr. Hahnemann, who was born at Massieu in Saxony, was the founder of it, and, strange to say, medical men, who are notorious for entertaining contrary opinions, have not yet agreed among themselves

whether he was a very great quack or a very great philosopher. Be this as it may, the founder of this system, which is called Homœopathy, when translating an article upon bark in Dr. Cullen's *Materia Medica*, took some of this medicine, which had for many years been justly celebrated for the cure of ague. He had not long taken it, when he found himself attacked with aguish symptoms, and a light now dawned upon his mind, and led him to the inference that medicines which give rise to the symptoms of a disease, are those which will specifically cure it, and however curious it may appear, several illustrations in confirmation of this principle were speedily found. If a limb be frost-bitten, we are directed to rub it with snow; if the constitution of a man be impaired by the abuse of spirituous liquors, and he be reduced to that miserable state of enervation when the limbs tremble and totter, and the mind itself sinks into a state of low muttering delirium, the physician to cure him must go again to the bottle and administer stimulants and opiates.

It was an old Hippocratic aphorism that two diseases can not co-exist in the same body, wherefore, gout has actually been cured by the afflicted person going into a fenny country and catching the ague. The fatality of consumption is also said to be retarded by a common catarrh; and upon this very principle depends the truth of the old saying, that rickety doors hang long on rusty hinges. In other words, the strength of the constitution being impaired by one disease has less power to support the morbid action of another.

We thus live in a world of apparent contradictions; they abound in every department of science, and beset us even in the sanctuary of domestic life. The progress of discovery has reconciled and explained the nature of some of them; but many baffle our ingenuity, and still remain involved in mystery. This much, however, is certain, that the most opposed and conflicting elements so combine together as to produce results, which are strictly in unison with the order and harmony of the universe.

DESCENT INTO THE CRATER OF A VOLCANO. ¹⁴

BY REV. H.T. CHEEVER

A descent into the Crater of the Volcano of Kilauea in the Sandwich Islands, may be accomplished with tolerable ease by the north-eastern cliff of the crater, where the side has fallen in and slidden downward, leaving a number of huge, outjutting rocks, like giants' stepping-stones, or the courses of the pyramid of Ghizeh.

By hanging to these, and the mere aid of a pole, you may descend the first precipice to where the avalanche brought up and was stayed – a wild region, broken into abrupt hills and deep glens, thickly set with shrubs and old ohias, and producing in great abundance the Hawaiian whortleberry (formerly sacred to the goddess of the volcano), and a beautiful lustrous blackberry that grows on a branching vine close to the ground. Thousands of birds find there a safe and warm retreat; and they will continue, I suppose, the innocent warblers, to pair and sing there, till the fires from beneath, having once more eaten through its foundations, the entire tract, with all its miniature mountains and woody glens, shall slide off suddenly into the abyss below to feed the hunger of all-devouring fire.

No one who passes over it, and looks back upon the tall, jagged cliffs at the rear and side, can doubt that it was severed and shattered by one such ruin into its present forms. And the bottomless pits and yawning caverns, in some places ejecting hot steam, with which it is traversed, prove that the raging element which once sapped its foundations is still busy beneath.

The path that winds over and down through this tract, crossing some of these unsightly seams by a natural bridge of only a foot's breadth, is safe enough by daylight, if one will keep in it. But be careful that you do not diverge far on either side, or let the shades of night overtake you there, lest a single mis-step in the grass and ferns, concealing some horrible hole, or an accidental stumble, shall plunge you beyond the reach of sunlight into a covered pen-stock of mineral fire, or into the heart of some deep, sunken cavern.

One can hardly wander through that place alone, even in the daytime (as I was in coming up from the crater at evening), without having his fancy swarm with forms of evil. In spite of himself, there will

"Throng thick into his mind the busy shapes
Of cover'd pits, unfathomably deep,
A dire descent! of precipices huge —
Rocks, caves, lakes, fens, bogs, dens, and shades of death."

The way through this tract descends not abruptly for about half a mile, to a steep bank of partially decomposed lava, somewhat furrowed by water-courses, by which you go down some hundreds of feet more to what every body calls the Black Ledge.

This is an immense rampart or gallery of grisly black scoria and lava, about half a mile wide, running all round the pit, slightly sloping inward, and not unfrequently overflowed in eruptions. By it you learn the dimensions of the great lake to which this is now the shore. It may be compared to the wide beach of an ocean, seldom flooded all over except in very high tides; or to a great field of thick shore ice, from under which the tide has retired, leaving it cracked and rent, but not so as to break up the general evenness of its surface.

¹⁴ From "*The Island World*," a new work soon to be issued from the press of Messrs. Harper and Brothers.

The upper crust is generally glossy, cellular, and cinder-like, brittle and crackling under the feet; but directly underneath the superficies, hard and compact, as proved by inspecting the great seams and fissures, from some of which flickering currents of hot air, and from others scalding steam and smoke are continually issuing. Pound on it, and you will hear deep, hollow reverberations, and sometimes your pole will break through a place like the rotten trap-door of some old ruin, and open upon you a hideous black hole without bottom.

Over this great volcanic mole or offset, we proceeded to make our way toward the caldron in the southeast, pounding before us with our pole, like men crossing a river to find whether the ice ahead will bear them. We stopped every now and then to examine and get up on to some great cone or oven, which had been formed after the congelation of the crust, by pent up gas blowing out from beneath the cooling lava, raising it as in great bubbles, and letting its black, viscous vomit dribble from the top, and flow down sluggishly and congeal before it had found a level, like ice in very cold weather over a waterfall. Thus it would flow over the Black Ledge, hardening sometimes in round streams like a cable, or in serpentine forms like a great anaconda; and again it would spread out from the foot of the cone a little way, in forms like a bronze lion's foot.

The surface was frequently broken, or ready to break, with the weight of one's body, from the fiery liquid having subsided after the petrification of the crust. Generally, too, the hardened lava seemed to have been flowed over, like ice near the shore when the tide rises and goes down, with a thin scum of lava that became shelly and crepitated under the foot like shelly ice.

Then, as we went further into the bed of the crater, gradually going down, we would come to places where, like as in frozen mill-ponds, whence the water has been drawn off, the congealed lava had broken in to the depth sometimes of fifty and one hundred feet. Every where, too, there were great fissures and cracks, as in fields of river ice, now and then a large air-hole, and here and there great bulges and breaks, and places from which a thin flame would be curling, or over which you would see a glimmer like that which trembles over a body of fresh coals or a recently-burned lime-kiln. Touch your stick there, and it would immediately kindle.

There were also deep, wide ditches, through which a stream of liquid lava had flowed since the petrification of the main body through which it passed. Cascades of fire are said to be often seen in the course of these canals or rivers as they leap some precipice, presenting in the night a scene of unequalled splendor and sublimity. In some places the banks or dikes of these rivers are excavated and fallen in with hideous crash and ruin; and often you may go up, if you dare, to the edge on one side and look over into the gulf, and away under the opposite overhanging bank, where the igneous fluid has worn away and scooped it out till the cliff hangs on air, and seems to topple and lean, like the tower of Pisa, just ready to fall.

It would be no very comfortable reflection, if a man were not too curiously eager and bold and intent upon the novelties he is drinking in by the senses, to have much reflection or fear at such a time, to think how easily an earthquake might tumble down the bank on which he is standing, undermined in like manner with that which you are looking at right opposite.

On our left, as we passed on to the Great Caldron, we explored, as far as was possible between the heat and vapor, the great bank, or, more properly, mountain-side of sulphur and sulphate of lime (plaster of Paris), and obtained some specimens of no little beauty. There are cliffs of sulphur through which scalding hot vapor is escaping as high up above you as eight hundred feet; and lower down there are seams from which lambent and flickering flames are darting, and jets of hot air will sometimes whirl by you, involving no little danger by their inhalation. Around these fissures are yellow and green incrustations of sulphur, which afford a new variety of specimens.

When we had got to the leeward of the caldron, we found large quantities of the finest threads of metallic vitrified lava, like the spears and filaments of sealing-wax, called Pele's hair. The wind has caught them from the jets and bubbling springs of gory lava, and carried them away on its wings

till they have lodged in nests and crevices, where they may be collected like shed wool about the time of sheep-shearing. Sometimes this is found twenty miles to the leeward of the volcano.

The heat and sulphur gas, irritating the throat and lungs, are so great on that side, that we had to sheer away off from the brim of the caldron, and could not observe close at hand the part where there was the most gushing and bubbling of the ignifluous mineral fluid. But we passed round to the windward, and were thus enabled to get up to the brim so as to look over for a minute in the molten lake, burning incessantly with brimstone and fire —

"A furnace formidable, deep, and wide,
O'erboiling with a mad, sulphureous tide."

But the lava which forms your precarious foothold, melted, perhaps, a hundred times, can not be handled or trusted, and the heat even there is so great as to burn the skin of one's face, although the heated air, as it rises, is instantly swept off to the leeward by the wind. It is always hazardous, not to say fool-hardy, to stand there for a moment, lest your uncertain foothold, crumbling and crispy by the action of fire, shall suddenly give way and throw you instantly into the fiery embrace of death.

At times, too, the caldron is so furiously boiling, and splashing, and spitting its fires, and casting up its salient, angry jets of melted lava and spume, that all approach to it is forbidden. We slumped several times near it, as a man will in the spring who is walking over a river of which the ice is beginning to thaw, and the upper stratum, made of frozen snow, is dissolved and rotten. A wary native who accompanied us wondered at our daring, and would not be kept once from pulling me back, as with the eager and bold curiosity of a discoverer, all absorbed in the view of such exciting wonders, I was getting too near.

At the time we viewed it, the brim all round was covered with splashes and spray to the width of ten or twelve feet. The surface of the lake was about a mile in its longest diameter, at a depth of thirty or forty feet from its brim, and agitated more or less all over, in some places throwing up great jets and spouts of fiery red lava, in other places spitting it out like steam from an escape-pipe when the valves are half lifted, and again squirting the molten rock as from a pop-gun.

The surface was like a river or lake when the ice is *going out* and broken up into cakes, over which you will sometimes see the water running, and sometimes it will be quite hidden. In the same manner in this lake of fire, while its surface was generally covered with a crust of half-congealed, dusky lava, and raised into elevations, or sunk into depressions, you would now and then see the live coal-red stream running along. Two cakes of lava, also, would meet like cakes of ice, and their edges crushing, would pile up and fall over, precisely like the phenomena of moving fields of ice; there was, too, the same rustling, grinding noise.

Sometimes, I am told, the roar of the fiery surges is like the heavy beating of surf. Once, when Mr. Coan visited it, this caldron was heaped up in the middle, higher above its brim than his head, so that he ran up and thrust in a pyrometer, while streams were running off on different sides. At another time when he saw it, it had sunk four or five hundred feet below its brim, and he had to look down a dreadful gulf to see its fires.

Again, when Mr. Bingham was there, it was full, and concentric waves were flowing out and around from its centre. Having carefully observed its movements a while, he threw a stick of wood upon the thin crust of a moving wave where he thought it would bear him, even if it should bend a little, and then stood upon it a few moments. In that position, thrusting his cane down through the cooling tough crust, about half an inch thick, and immediately withdrawing it, forthwith there gushed up, like ooze in a marsh or melted tar under a plank, enough of the viscid lava to form a globular mass, which afterward, as it cooled, he broke off and bore away.

It is not easy for one that has not himself been in a similar position, to sympathize with and pardon the traveler at such a point, for he is unwilling to forbear and leave it till fairly surfeited

and seared with heat and admiration, or driven off by some sudden spout and roar, or splash of the caldron. You gaze, and gaze, and gaze in amazement, without conscious thought, like a man in a trance, reluctant to go away, and you want to spend at least a day and night, viewing close at hand its ever-varying phenomena.

Had we only brought with us wrappers, I believe we should have been the first to have slept on the Black Ledge. Now that the edge of curiosity is a little blunted and the judgment cool, we can see that there would be a degree of hazard and temerity in it which is not felt under the excitement of novelty, and in the full tide of discovery. Forced by startling admonitions, of instant danger, I had to quit suddenly the precarious footing I had gained on the caldron's edge, like a hungry man hurried from his repast ere he has snatched a mouthful. But the look I caught there, and the impression of horror, awfulness, and sublimity thence obtained, live and will live in my conscious being forever and ever; and it is this shall help me utter what many have experienced, and have wished to say before the poet said it for them:

"One compact hour of crowded life
Is worth an age without a name."

A moment of being under such circumstances is an epoch in the history of one's mind; and he, perhaps, may be deemed the most highly favored of mortals who has the most of such epochs in remembrance, provided only that the incommunicable thoughts and emotions which, in the moment of that experience, seemed to permeate the very substance of the mind, have given it a moral tone and impulse running through all its subsequent life. It is thus that thoughts are waked "to perish never," being instamped ineffaceably upon the spiritual frame-work and foundation stones of the soul, dignifying and consecrating them to noble uses.

It was not, I trust, without some valuable additions to our stock of impressions in this line, that we reluctantly left that spot. Departing thence, we passed over a tract between the level of the brim of the caldron and the Black Ledge, in order to gain again the latter, most strangely rugged and wild, as if convulsion after convulsion had upheaved, and sunk, and rent, and piled the vast mineral and rocky masses; forming here great hills like the ruins of a hundred towers, and there deep indentations, while every block lay upon its fellow, ready to be dislodged, edge-wise, crosswise, endwise, sidewise, angle-wise, and every-wise, in the wildest confusion and variety possible, as if Typhœan giants had been hurling them at each other in war; or as when the warring angels

"From their foundations loosening to and fro,
Uptore the seated hills, with all their load,
And sent them thundering upon their adversaries.
Then hills amid the air encounter'd hills,
Hurled to and fro with jaculation dire:
Horrid confusion heap'd upon confusion rose."

Rocks, too, in earthquake commotions, have been started from the perpendicular sides of the crater in this part, and have rolled down eight hundred or a thousand feet with a force, one might think, that would almost shake the world.

When we had thus encompassed the crater, and had returned to the point where we first came down upon the Black Ledge, it was getting toward night, and I found myself so excessively heated and feverish, and throbbing with the headache, which most persons there suffer from, as to be unable to go for the castellated and Gothic specimens into some ovens that are found in the sides near by.

Leaving, therefore, my companion and the natives to hunt for them, I proceeded slowly back, and toiled up, with difficulty, the steep side of this stupendous crater, which may be set down at

a moderate calculation as not less than twelve miles in circumference, and one thousand feet deep. In the centre of this vast sunken amphitheatre of volcanic fire, a man looks up to heaven, and to the seared walls of this great prison, and feels like a pigmy, or the veriest insect, in contrast with so mighty and terrible a work of the Lord God Almighty.

"A dungeon horrible on all sides round,
As one great furnace flaming,"

The person who can go down into it, and come up safe from it, with a light mind, unthankful and unawed, is as wanting in some of the best attributes of mental manhood as of piety; and, let me say with Cowper, the man who should prove himself so brutishly insensible to the sublime vestiges of Divine power, and to the providential care of Divine goodness.

"I would not enter on my list of friends,
Though graced with polished manners and fine sense,"

We spent the night by the volcano. I slept a little at intervals, just raising myself at every awakening to look at Pele's fires, which spouted and played like fountains, and leaped suddenly with a flash from place to place, like electricity on wire in the experiments of the lecture-room.

Once when I arose at midnight and went out a little beyond the range of our screen, to enjoy in silence the august and grand spectacle, the violence of the wind was such as to take off my unguarded hat, and carry it clear over the brink of the crater, where it lodged for the night, but was recovered with little injury in the morning by one of our courageous natives.

One of the early visitors there said that, on coming near the rim, he fell upon his hands and knees awe-struck, and crept cautiously to the rocky brink, unwilling at once to walk up to the giddy verge and look down as from a mast-head upon the fiery gulf at his feet. In a little time, however, like a landsman after a while at sea, he was able to stand very near and gaze unalarmed upon this wonder of the world.

I have myself known seamen that had faced unfearingly all the perils of the deep, and had rushed boldly into battle with its mammoth monsters, to stand appalled on the brink of Kilauea, and depart without daring to try its abyss. Gazing upon it, then, at midnight, so near its brink as we were, was rather venturing upon the edge of safety, as I found to my cost. But woe to the man that should have a fit of somnambulism on the spot where our tent was pitched that last night. Baron Munchausen's seven-leagued boots could hardly save him from a warm bath in flowing lava cherry-red.

Morning broke again upon our open encampment, clear and bracing as upon the Green Mountains of Vermont. With fingers burned and bleeding from the climbing and crystal-digging of yesterday, we made all the dispatch possible in collecting and packing specimens, but it was one o'clock before we were ready to leave. Having at length got off the natives with their burdens, two for Hilo and two for Kau, we kneeled for the last time by that wonderful old furnace, where the hand of God works the bellows and keeps up his vast laboratory of elemental fire. Then we mounted our horses and bade a final good-by, the one for Hilo, and the other for his happy Hawaiian home.

[From Chambers's Edinburgh Journal.]

THE EVERY-DAY YOUNG LADY

The every-day young lady is neither tall nor short, neither fat nor lean. Her complexion is not fair, but clear, and her color not bright, but healthy. She is not vulgarly well, but has not the least illness in the world. Her face is oval, and her hair, moderate in quantity, is usually of a soft brown. Her features are small and unobtrusive: her nose being what the French passports call *moyen*— that is, neither one thing nor t'other — and her eyes as gray as glass, but clear and gentle. It is not the eyes that give her any little character she has; although, if you have nothing else to do, and happen to look at them for a minute or so, they win upon you. They are not varnished eyes, in which you can see nothing but the brightness; and not deep eyes, into which your soul plunges as into a gulf: they are mere common skylights, winning into them a little bit of heaven, and giving you an inkling of good temper and feminine gentleness. Neither is it her air, nor manner, nor dress, that stamps her individuality, if she has any, for these belong to the class of society in which she moves; but altogether she gives you an idea of young-womanish refinement and amiableness, and you would think of her again when alone, if there were not so many of her friends about her as to divide and dilute, as it were, your impressions.

The every-day young lady is usually dependent upon somebody or other, but sometimes she has a small independence, which is much worse. In the former case she clings like ivy, adorning, by her truth and gentleness, the support she is proud of; while in the other she gives her £30 a year to a relation as an inadequate compensation for her board and clothing, and lives in a state of unheard-of bondage and awful gratitude. Her life is diversified by friendships, in which her own feelings last the longest; by enmities, in which she suffers and forgives; and by loves — though almost always at second-hand. She is a confidant, a go-between, a bridesmaid; but if she finds herself on the brink of a serious flirtation, she shrinks into her own foolish little heart in surprise and timidity, and the affair never becomes any thing but a mystery, which she carries with her through life, and which makes her shake her head on occasions, and look conscious and experienced, so as to give people the idea that this young lady has a history. If the affair does go on, it is a public wonder how she came to get actually married. Many persons consider that she must have been playing a part all along for this very purpose; that her timidity and bashfulness were assumed, and her self-denial a *ruse*; and that, in point of fact, she was not by any means what she gave herself out to be — an every-day young lady.

For our part we have known many such young ladies in our day — and so have you, and you, and you: the world of society is full of them. We have a notion of our own, indeed, that they are *the sex*; or, in other words, that they are the class from which are drawn our conventional notions of womankind, and that the rest — that is those women who have what is called character — are counterfeit women. The feminine virtues are all of a retiring kind, which does not mean that they are invisible even to strangers, but that they are seen through a half-transparent veil of feminine timidity and self-postponement. In like manner, the *physique* of women, truly so called, is not remarkable or obtrusive: their eyes do not flash at you like a pistol, nor their voices arrest suddenly your attention, as if they said "Stand and deliver!" That men in general admire the exceptions rather than the rule, may be true, but that is owing to bad taste, coarseness of mind, or the mere hurry of society, which prevents them from observing more than its salient points. For our part we have always liked every-day young ladies, and sometimes we felt inclined to love a few of them; but somehow it never went beyond inclination. This may have been owing in part to the headlong life one leads in the world, but in part likewise — if we may venture the surmise — to our own sensitiveness preventing us from poking ourselves upon the sensitiveness of other people.

A great many every-day young ladies have been represented in the character of heroines of romance; but there they are called by other names, and made to run about, and get into predicaments, so that one does not know what to make of them. The Countess Isabelle of Croye is an extremely

every-day young lady; but look how she runs away, and how she sees a bishop murdered at supper, and how she is going to be married to a Wild Boar, and how at last, after running away again, she gives her hand and immense possessions to a young Scotsman as poor as a church mouse! Who can tell, in such a hurry-skurry, what she is in her individuality, or what she would turn out to be if let alone, or if the author had a turn for bringing out every-day characters? Then we have every-day young ladies set up for heroines without doing any thing for it at all, and who look in the emergencies of life just as if they were eating bread and butter, or crying over a novel at home. Of such is Evelina, who has a sweet look for every person, and every thing, in every possible situation, and who is expected, on the strength of that sole endowment, to pass for a heroine of every-day life. This is obviously improper; for an every-day young lady has a principle of development within her like every body else. If you expose her to circumstances, these circumstances must act upon her in one way or another; they must bring her out; and she must win a husband for herself, not get him by accident, blind contact, or the strong necessity of marrying – a necessity which has no alternative in the case of a heroine but the grave.

Such blunders, however, are now at an end; for a real every-day young lady has come out into public life, and an illumination has been thrown upon the class, which must proceed either from one of themselves or from inspiration.¹⁵ But we are not going to criticise the book; for that would bring us to loggerheads with the critics, not one of whom has the least notion of the nature of the charm they all confess. This charm consists in its painting an every-day young lady to the life, and for the first time; and it by no means consists, as it is said to do, in the plot, which is but indifferently concocted, or in the incidents, that are sometimes destitute both of social and artistical truth. Anne Dysart herself, however, is a masterly portrait. Its living eyes are upon us from first to last, following us like the eyes of those awful pictures in the dining-room of long ago, which we could not escape from in any corner of the room. But Anne's eyes are not awful: they are sweet, calm, gentle. The whole figure is associated with the quieter and better parts of our nature. It comes to us, with its shy looks and half-withdrawn hands, like somebody we knew all our lives, and still know; somebody who walks with us, mellowing, but not interrupting our thoughts; somebody who sits by us when we are writing or reading, and throws a creamy hue upon the paper; somebody whose breath warms us when it is cold, and whose shadow stands between us and the scorching sun; somebody, in short, who gives us assurance, we know not how, of an every-day young lady.

To paint a character which has no salient points demands a first-rate artist; but to see the inner life of a quiet, timid, retiring mind, is the exclusive privilege of a poet. To suppose that there is no inner life in such minds, or none worth observing, is a grand mistake. The crested wave may be a picturesque or striking object in itself; but under the calm, smooth surface of the passionless sea there are beautiful things to behold – painted shells, and corals, and yellow sands, and sea-plants stretching their long waving arms up to the light. How many of us sail on without giving a glance to such things, our eyes fixed on the frowning or inviting headland, or peopling the desert air with phantoms! Just so do we turn away from what seems to us the void of every-day life to grapple with the excitements of the world.

Anne Dysart is not Miss Douglas's Anne Dysart: she is yours, ours, everybody's. She is the very every-day young lady. The author did not invent her: she found her where the Highlandman found the tongs – by the fireside. And that is her true position, where alone she is at home. When she goes into society, unless it be among associates, she is always under some sort of alarm. She is told that there is company in the drawing-room, strangers come to visit – young ladies celebrated for their beauty and accomplishments – and she treads the stairs with a beating heart, feeling awkward and ignorant, and enters with a desperate calmness. The visitors, however, like her, she is so modest and unobtrusive; and the every-day young lady is charmed and even affected by their patronizing kindness. She is reputed by these persons as a "nice girl, rather amiable-looking, but not in the least like the heroine

¹⁵ Anne Dysart, a Tale of Every-day Life. 3 vols. London: Colburn. 1850.

of a novel." When she visits them in return, she is at first oppressed with a feeling of shyness, but at length still more overpowered by the kindness with which she is received, and she walks to the window to conceal her emotion. In this position our Anne – for we deny that Miss Douglas has any special property in her – comes out strong: "As Anne now stood, dressed in deep mourning, the blackness of her garments only relieved by a small white collar and a pair of cuffs, the expression of her countenance very pensive, her eyes shining mildly in the sunlight which was reflected from the crimson curtain upon her at present somewhat pale cheek, Mrs. Grey, as she whispered to Charlotte, 'Really, poor thing, she does look very interesting!' felt the influence of her peculiar charm, without, however, comprehending its source."

Anne attracts the attention of one of the company, a harsh-featured, ungraceful person, under forty, with a large mouth, determined lips, deep-set, thoughtful eyes, and a confused mass of dark hair hanging over a large and full forehead. Whereupon she instantly feels uncomfortable and frightened. But for all that, it is settled that the *bête noir* walks home with her; and resting the tips of her fingers on his arm, onward they go, these two fated individuals, in solemn silence. The conversation which at length begins consists of unpolite questions on the gentleman's part, and constrained answers on that of the lady; but at length she is saved from replying to a specially disagreeable and impertinent interrogatory by stumbling over a stone.

"*Did you fall on purpose?*" said he. The every-day young lady is both frightened and displeased, and being further urged, feels something actually resembling indignation. When they part, it is with a feeling on her part of inexpressible relief, and she thinks to herself that she had never before met so singular or so disagreeable a man.

This is unpromising; but it is correct. The every-day young lady *thinks* of the rough, odd man; and he is struck now and then by a word or a look in her which piques his curiosity or interests his feelings. He at length learns to look into her calm, soft eyes, and sees through the passionless surface of her character some precious things gleaming in its depths. The following quotation will show at what length he arrives: "Anne pondered for a few minutes. She had a rather slow though a sound understanding. There was some truth in what Mr. Bolton said, but so great a want of charity, that she felt from the first as if, some way or other, he could not be quite right. It was some time, however, ere she discovered how he was wrong, and even then perhaps could not have defined it." She answered gravely and modestly, but with less timidity than usual.

"But still, Mr. Bolton, it is possible to be both agreeable and sincere. I know it is possible, because I have seen it; and I think that though there is some truth in what you say, yet, as far as my very limited experience justifies me in forming an opinion, I should say that truth, united with kindness, *is* appreciated; indeed I am sure some people have been liked who never flattered: I knew one person at least whom every body loved, who would not have told a falsehood for the world, and who *was* all he *seemed*."

"I suppose you mean your father? Well, without exactly sharing in your filial enthusiasm, I am inclined to believe that he was a superior man."

"Are you indeed? Why, may I ask?" said Anne very timidly, and venturing for the first time to put a question in her turn.

"Why?" he repeated, with a momentary return of the wonderful smile. "Because his daughter has rather more simplicity of mind, rather more purity of heart, rather more intelligence, rather less frivolity, rather less artifice, rather fewer coquettish tricks to flatter the vanity, and entrap the admiration, of silly men – in short, rather more *sincerity* than one meets every day; I guess she must have had a father somewhat above the average." Mr. Bolton spoke in a low tone, and there was in his voice a depth and a softness that struck his listener's ear as being altogether different from its wont. Whatever this difference might be, however, it was not lasting, for when, after a moment's pause, he spoke again, it was with an exaggeration even of his ordinary harshness both of voice and manner: "But you need not fancy I am paying you a compliment. You are no angel; and even during our short

acquaintance, I have discovered in you some faults and follies, and doubtless there are others behind. In some respects you are very childish, or perhaps it would be as correct to say *womanish*." With this rude speech, Mr. Bolton concluded, drawing back with an air of having nothing more to say, and assuming a look which seemed to forbid any one to speak to him.

But this wild man chooses her for a wife, proposes for her hand – and is refused. Why so? Because she was an every-day young lady. He was rich; he had good points – nay, great ones, in his character: but he was an uncomfortable man. She could not love him, and she could not think of marrying a man she could not love. Had it been the young clergyman, the case would have been different. A nice young man was he; and, like all other young ladies of her class, Anne had her dreams of gentle happiness, and congeniality of temper, and poetry, and flowers, and sunsets, and a genteel cottage. But the young clergyman could not afford to think of an almost penniless girl for a wife; and so poor Anne's episode was ended before it was well begun; and the affair would have assumed in her solitary heart the enduring form of a Mystery, if exigencies had not arisen to call forth feelings and resolves that brook no such unsubstantial companions.

This every-day young lady had a brother in Edinburgh, and the brother fell into folly, and misery, and sickness, and desperate poverty. He wanted a friend, a nurse, a servant, and she knew that his bedside was her natural post. The difficulty was to get so far with her poor little funds; but this is accomplished, and instead of the outside of the mail on a wintry night, she has even had the good-fortune to enjoy an inside seat, some gentleman being seized with the caprice of encountering the frost and snow. This gentleman, she discovers afterward, is her discarded lover; and he – how many discoveries does he make! The every-day young lady, thrown into the battle of circumstances, rises with the strife. She who had been accustomed to sit silent, seeming to agree with others in what was untrue, merely from want of courage, now endures without flinching the extremities even of actual want. Now come out, one by one, obvious to the sight, the thousand beautiful things in the depths of her quiet mind; and the eyes of the odd gentleman are dimmed with emotion as he looks at them. Already had she begun to wonder at this man, to call his austerity melancholy, to grieve that he was unhappy, to think what he could be thinking about; and now, when she and her darling brother are saved, protected, held up by his strong hand, the hold he takes of her imagination communicates itself insensibly to her heart. His features lose their harshness; his deep-set eyes become soft; his lips relax; and finally, he cuts his hair. What more needs be said?

But we take leave to disagree with this individual in his idea that Anne Dysart has more simplicity, purity, and quiet intelligence than other every-day young ladies. She is, on the contrary, nothing more than a type of the class; and the fact is proved by the resemblance in her portrait being at once recognized. We do not stand upon the color of her hair, or eyes, or other physical characteristics, for these are mere averages, and may be very different in our Anne and yours; but her shyness, hesitation, and cowardice – her modesty, gentleness, and truth – these are stereotyped traits, and are the same in all. But when such qualities rise, or become metamorphosed, to meet the exigencies of life, how do we recognize them? By intuition. We acknowledge in others the principle of development we feel in ourselves. Our fault is, that we pass over as worthy of no remark, no careful tending, no holy reverence, the slumbering germs of all that is good and beautiful in the female character, and suffer our attention to be engrossed by its affectations and monstrosities. Let us correct this fever of the taste. Let us learn to enjoy the still waters and quiet pastures. When we see an every-day young lady flitting about our rooms, or crossing our paths, or wandering by our side, let us regard her no more as if she were a shadow, or a part of the common atmosphere, necessary, though unheeded; let us look upon her with fondness and respect, and if we would be blessed ourselves, let us say – God bless her!

[From Dickens's Household Words.]

HISTORY AND ANECDOTES OF BANK NOTE FORGERIES

Viotti's division of violin-playing into two great classes – good playing and bad playing – is applicable to Bank note making. The processes employed in manufacturing good Bank notes have been often described; we shall now cover a few pages with a faint outline of the various arts, stratagems, and contrivances employed in concocting bad Bank notes. The picture can not be drawn with very distinct or strong markings. The tableaux from which it is copied are so intertwined and complicated with clever, slippery, ingenious scoundrelism, that a finished chart of it would be worse than morally displeasing: it would be tedious.

All arts require time and experience for their development. When any thing great is to be done, first attempts are nearly always failures. The first Bank note forgery was no exception to this rule, and its story has a spice of romance in it. The affair has never been circumstantially told; but some research enables us to detail it:

In the month of August, 1757, a gentleman living in the neighborhood of Lincoln's Inn Fields, named Bliss, advertised for a clerk. There were, as was usual even at that time, many applicants; but the successful one was a young man of twenty-six, named Richard William Vaughan. His manners were so winning, and his demeanor so much that of a gentleman (he belonged indeed to a good county family in Staffordshire, and had been a student at Pembroke Hall, Oxford), that Mr. Bliss at once engaged him. Nor had he occasion, during the time the new clerk served him, to repent the step. Vaughan was so diligent, intelligent, and steady, that not even when it transpired that he was, commercially speaking, "under a cloud," did his master lessen confidence in him. Some inquiry into his antecedents showed that he had, while at College, been extravagant; that his friends had removed him thence; set him up in Stafford as a wholesale linen-draper, with a branch establishment in Aldersgate-street, London; that he had failed, and that there was some difficulty about his certificate. But so well did he excuse his early failings, and account for his misfortunes, that his employer did not check the regard he felt growing toward him. Their intercourse was not merely that of master and servant. Vaughan was a frequent guest at Bliss's table; by-and-by a daily visitor to his wife, and – to his ward.

Miss Bliss was a young lady of some attractions, not the smallest of which was a handsome fortune. Young Vaughan made the most of his opportunities. He was well-looking, well-informed, dressed well, and evidently made love well, for he won the young lady's heart. The guardian was not flinty-hearted, and acted like a sensible man of the world. "It was not," he said on a subsequent and painful occasion, "till I learned from the servants, and observed by the girl's behavior, that she greatly approved Richard Vaughan, that I consented; but on condition that he should make it appear that he could maintain her. I had no doubt of his character as a servant, and I knew his family were respectable. His brother is an eminent attorney." Vaughan boasted that his mother (his father was dead) was willing to re-instate him in business with a thousand pounds; five hundred of which was to be settled upon Miss Bliss for her separate use.

So far all went on prosperously. Providing Richard Vaughan could attain a position satisfactory to the Blisses, the marriage was to take place on the Easter Monday following, which, the Calendar tells us, happened early in April, 1758. With this understanding, he left Mr. Bliss's service, to push his fortune.

Months passed on, and Vaughan appears to have made no way in the world. He had not even obtained his bankrupt's certificate. His visits to his affianced were frequent, and his protestations passionate; but he had effected nothing substantial toward a happy union. Miss Bliss's guardian grew impatient; and, although there is no evidence to prove that the young lady's affection for Vaughan

was otherwise than deep and sincere, yet even she began to lose confidence in him. His excuses were evidently evasive, and not always true. The time fixed for the wedding was fast approaching; and Vaughan saw that something must be done to restore the young lady's confidence.

About three weeks before the appointed Easter Tuesday, Vaughan went to his mistress in high spirits. All was right: his certificate was to be granted in a day or two; his family had come forward with the money, and he was to continue the Aldersgate business he had previously carried on as a branch of the Stafford trade. The capital he had waited so long for, was at length forthcoming. In fact, here were two hundred and forty pounds of the five hundred he was to settle on his beloved. Vaughan then produced twelve twenty-pound notes; Miss Bliss could scarcely believe her eyes. She examined them. The paper she remarked seemed rather thicker than usual. "Oh," said Bliss, "all Bank bills are not alike." The girl was naturally much pleased. She would hasten to apprise Mistress Bliss of the good news.

Not for the world! So far from letting any living soul know he had placed so much money in her hands, Vaughan exacted an oath of secrecy from her, and sealed the notes up in a parcel with his own seal; making her swear that she would on no account open it till after their marriage.

Some days after, that is, "on the twenty-second of March," (1758) – we are describing the scene in Mr. Bliss's own words – "I was sitting with my wife by the fireside. The prisoner and the girl were sitting in the same room – which was a small one – and, although they whispered, I could distinguish that Vaughan was very urgent to have something returned which he had previously given to her. She refused, and Vaughan went away in an angry mood. I then studied the girl's face, and saw that it expressed much dissatisfaction. Presently a tear broke out. I then spoke, and insisted on knowing the dispute. She refused to tell, and I told her that, until she did, I would not see her. The next day I asked the same question of Vaughan; he hesitated. 'Oh!' I said, 'I dare say it is some ten or twelve pound matter – something to buy a wedding bauble with.' He answered that it was much more than that – it was near three hundred pounds! 'But why all this secrecy?' I said; and he answered it was not proper for people to know he had so much money till his certificate was signed. I then asked him to what intent he had left the notes with the young lady? He said, as I had of late suspected him, he designed to give her a proof of his affection and truth. I said, 'You have demanded them in such a way that it must be construed as an abatement of your affection toward her.'" Vaughan was again exceedingly urgent in asking back the packet; but Bliss, remembering his many evasions, and supposing that this was a trick, declined advising his niece to restore the parcel without proper consideration. The very next day it was discovered that the notes were counterfeit.

This occasioned stricter inquiries into Vaughan's previous career. It turned out that he bore the character in his native place of a dissipated, and not very scrupulous person. The intention of his mother to assist him was an entire fabrication, and he had given Miss Bliss the forged notes solely for the purpose of deceiving her on that matter. Meanwhile the forgeries became known to the authorities, and he was arrested. By what means, does not clearly appear. The "Annual Register" says that one of the engravers gave information; but we find nothing in the newspapers of the time to support that statement; neither was it corroborated at Vaughan's trial.

When Vaughan was arrested he thrust a piece of paper into his mouth, and began to chew it violently. It was, however, rescued, and proved to be one of the forged notes; fourteen of them were found on his person, and when his lodgings were searched twenty more were discovered.

Vaughan was tried at the Old Bailey, on the seventh of April, before Lord Mansfield. The manner of the forgery was detailed minutely at the trial: On the first of March (about a week before he gave the twelve notes to the young lady), Vaughan called on Mr. John Corbould, an engraver, and gave an order for a promissory note to be engraved with these words:

"No. – .

"I promise to pay to – , or Bearer, – , London – ."

There was to be a Britannia in the corner. When it was done, Mr. Sneed (for that was the *alias* Vaughan adopted), came again, but objected to the execution of the work. The Britannia was not good, and the words "I promise" were too near the edge of the plate. Another was in consequence engraved, and on the fourth of March, Vaughan took it away. He immediately repaired to a printer, and had forty-eight impressions taken on thin paper, provided by himself. Meanwhile, he had ordered, on the same morning, of Mr. Charles Fourdrinier, another engraver, a second plate, with what he called "a direction," in the words, "For the Governor and Company of the Bank of England." This was done, and about a week later he brought some paper, each sheet "folded up," said the witness, "very curiously, so that I could not see what was in them. I was going to take the papers from him, but he said he must go up-stairs with me, and see them worked off himself. I took him up-stairs; he would not let me have them out of his hands. I took a sponge and wetted them, and put them one by one on the plate in order for printing them. After my boy had done two or three of them, I went down-stairs, and my boy worked the rest off, and the prisoner came down and paid me."

Here the court pertinently asked, "What imagination had you when a man thus came to you to print on secret paper, 'the Governor and Company of the Bank of England?'"

The engraver's reply was: "I then did not suspect any thing. But I shall take care for the future." As this was the first Bank of England note forgery that was ever perpetrated, the engraver was held excused.

It may be mentioned as an evidence of the delicacy of the reporters, that, in their account of the trial, Miss Bliss's name is not mentioned. Her designation is "a young lady." We subjoin the notes of her evidence:

"A young lady (sworn). The prisoner delivered me some bills; these are the same (producing twelve counterfeit bank notes sealed up in a cover, for twenty pounds each), said that they were Bank bills. I said they were thicker paper – he said all bills are not alike. I was to keep them till after we were married. He put them into my hands to show he put confidence in me, and desired me not to show them to any body; sealed them up with his own seal, and obliged me by an oath not to discover them to any body. And I did not till he had discovered them himself. He was to settle so much in stock on me."

Vaughan urged in his defense, that his sole object was to deceive his affianced, and that he intended to destroy all the notes after his marriage. But it had been proved that the prisoner had asked one John Ballingar to change first one, and then twenty of the notes; but which that person was unable to do. Besides, had his sole object been to dazzle Miss Bliss with his fictitious wealth, he would, most probably, have intrusted more, if not all the notes, to her keeping.

He was found guilty, and passed the day that had been fixed for his wedding, as a condemned criminal.

On the 11th of May, 1758, Richard William Vaughan was executed at Tyburn. By his side, on the same gallows, there was another forger: William Boodgere, a military officer, who had forged a draught on an army agent named Calcroft, and expiated the offense with the first forger of Bank of England notes.

The gallows may seem hard measure to have meted out to Vaughan, when it is considered that none of his notes were negotiated, and no person suffered by his fraud. Not one of the forty-eight notes, except the twelve delivered to Miss Bliss, had been out of his possession; indeed, the imitation must have been very clumsily executed, and detection would have instantly followed any attempt to pass the counterfeits. There was no endeavor to copy the style of engraving on a real bank note. That was left to the engraver; and as each sheet passed through the press twice, the words added at the second printing, "For the Governor and Company of the Bank of England," could have fallen into their proper place on any one of the sheets, only by a miracle. But what would have made the

forgery clear to even a superficial observer, was the singular omission, of the second "n" in the word England.¹⁶

The criticism on Vaughan's note of a bank clerk examined on the trial was: "There is some resemblance, to be sure; but this note" (that upon which the prisoner was tried) "is numbered thirteen thousand eight hundred and forty, and we never reach so high a number." Besides there was no water-mark in the paper. The note of which a fac-simile appeared in our eighteenth number, and dated so early as 1699, has a regular design in the texture of the paper; showing that the water-mark is as old as the bank notes themselves.

Vaughan was greatly commiserated. But despite the unskillfulness of the forgery, and the insignificant consequences which followed it, the crime was considered of too dangerous a character not to be marked, from its very novelty, with exemplary punishment. Hanging created at that time no remorse in the public mind, and it was thought necessary to set up Vaughan as a warning to all future bank-note forgers. The crime was too dangerous not to be marked with the severest penalties. Forgery differs from other crimes not less in the magnitude of the spoil it may obtain, and of the injury it inflicts, than in the facilities attending its accomplishment. The common thief finds a limit to his depredations in the bulkiness of his booty, which is generally confined to such property as he can carry about his person; the swindler raises insuperable and defeating obstacles to his frauds if the amount he seeks to obtain is so considerable as to awaken close vigilance or inquiry. To carry their projects to any very profitable extent, these criminals are reduced to the hazardous necessity of acting in concert, and thus infinitely increasing the risks of detection. But the forger need have no accomplice; he is burdened with no bulky and suspicious property; he needs no receiver to assist his contrivances. The skill of his own individual right hand can command thousands; often with the certainty of not being detected, and oftener with such rapidity as to enable him to baffle the pursuit of justice.

It was a long time before Vaughan's rude attempt was improved upon: but in the same year (1758), another department of the crime was commenced with perfect success; namely, an ingenious alteration, for fraudulent purposes, of real bank notes. A few months after Vaughan's execution, one of the northern mails was stopped and robbed by a highwayman; several bank notes were comprised in the spoil, and the robber, setting up with these as a gentleman, went boldly to the Hatfield Post-office, ordered a chaise and four, rattled away down the road, and changed a note at every change of horses. The robbery was, of course, soon made known, and the numbers and dates of the stolen notes were advertised as having been stopped at the bank. To the genius of a highwayman this offered but a small obstacle, and the gentleman-thief changed all the figures "1" he could find into "4's." These notes passed currently enough; but, on reaching the bank, the alteration was detected, and the last holder was refused payment. As that person had given a valuable consideration for the note, he brought an action for the recovery of the amount; and at the trial it was ruled by the Lord Chief Justice, that "any person paying a valuable consideration for a bank note, payable to bearer, in a fair course of business, has an understood right to receive the money of the bank."

It took a quarter of a century to bring the art of forging bank notes to perfection. In 1779, this was nearly attained by an ingenious gentleman, named Mathison, a watchmaker from the matrimonial village of Gretna Green. Having learned the arts of engraving and of simulating signatures, he tried his hand at the notes of the Darlington Bank; but, with the confidence of skill, was not cautious in passing them, was suspected, and absconded to Edinburgh. Scorning to let his talent be wasted, he favored the Scottish public with many spurious Royal Bank of Scotland notes, and regularly forged his way by their aid to London. At the end of February he took handsome lodgings in the Strand, opposite Arundel-street. His industry was remarkable: for, by the 12th of March, he had planed

¹⁶ Bad orthography was by no means uncommon in the most important documents at that period; the days of the week, in the day-books of the Bank of England itself, are spelled in a variety of ways.

and polished rough pieces of copper, engraved them, forged the water-mark, printed and negotiated several impressions. His plan was to travel and to purchase articles in shops. He bought a pair of shoe-buckles at Coventry with a forged note, which was eventually detected at the Bank of England. He had got so bold that he paid such frequent visits in Threadneedle-street, that the bank clerks became familiar with his person. He was continually changing notes of one, for another denomination. These were his originals, which he procured to make spurious copies of. One day seven thousand pounds came in from the Stamp Office. There was a dispute about one of the notes. Mathison, who was present, though at some distance, declared, oracularly, that the note was a good one. How could he know so well? A dawn of suspicion arose in the minds of the clerks; one trail led into another, and Mathison was finally apprehended. So well were his notes forged that, on the trial, an experienced bank clerk declared, he could not tell whether the note handed him to examine was forged or not. Mathison offered to reveal his secret of forging the water-mark, if mercy were shown to him; this was refused, and he suffered the penalty of his crime.

Mathison was a genius in his criminal way, but a greater than he appeared in 1786. In that year perfection seemed to have been reached. So considerable was the circulation of spurious paper-money, that it appeared as if some unknown power had set up a bank of its own. Notes were issued from it, and readily passed current, in hundreds and thousands. They were not to be distinguished from the genuine paper of Threadneedle-street. Indeed, when one was presented there, in due course, so complete were all its parts; so masterly the engraving; so correct the signatures; so skillful the water-mark, that it was promptly paid; and only discovered to be a forgery when it reached a particular department. From that period forged paper continued to be presented, especially at the time of lottery drawing. Consultations were held with the police. Plans were laid to help detection. Every effort was made to trace the forger. Clarke, the best detective of his day, went, like a sluth-hound, on the track; for in those days the expressive word "blood-money" was known. Up to a certain point there was little difficulty; but, beyond that, consummate art defied the ingenuity of the officer. In whatever way the notes came, the train of discovery always paused at the lottery-offices. Advertisements offering large rewards were circulated; but the unknown forger baffled detection.

While this base paper was in full currency, there appeared an advertisement in the Daily Advertiser for a servant. The successful applicant was a young man, in the employment of a musical-instrument maker; who, some time after, was called upon by a coachman, and informed that the advertiser was waiting in a coach to see him. The young man was desired to enter the conveyance, where he beheld a person with something of the appearance of a foreigner, sixty or seventy years old, apparently troubled with the gout. A camlet surtout was buttoned round his mouth; a large patch was placed over his left eye; and nearly every part of his face was concealed. He affected much infirmity. He had a faint hectic cough; and invariably presented the patched side to the view of the servant. After some conversation – in the course of which he represented himself as guardian to a young nobleman of great fortune – the interview concluded with the engagement of the applicant; and the new servant was directed to call on Mr. Brank, at 29, Titchfield-street, Oxford-street. At this interview, Brank inveighed against his whimsical ward for his love of speculating in lottery tickets; and told the servant that his principal duty would be to purchase them. After one or two meetings, at each of which Brank kept his face muffled, he handed a forty and twenty pound bank note; told the servant to be very careful not to lose them; and directed him to buy lottery-tickets at separate offices. The young man fulfilled his instructions, and at the moment he was returning, was suddenly called by his employer from the other side of the street, congratulated on his rapidity, and then told to go to various other offices in the neighborhood of the Royal Exchange, and to purchase more shares. Four hundred pounds in Bank of England notes were handed him, and the wishes of the mysterious Mr. Brank were satisfactorily effected. These scenes were continually enacted. Notes to a large amount were thus circulated; lottery-tickets purchased; and Mr. Brank – always in a coach, with his face studiously concealed – was ever ready on the spot to receive them. The surprise of the servant was

somewhat excited; but had he known that from the period he left his master to purchase the tickets, one female figure accompanied all his movements; that when he entered the offices, it waited at the door, peered cautiously in at the window, hovered around him like a second shadow, watched him carefully, and never left him until once more he was in the company of his employer – that surprise would have been greatly increased.¹⁷ Again and again were these extraordinary scenes rehearsed. At last the Bank obtained a clew, and the servant was taken into custody. The directors imagined that they had secured the actor of so many parts; that the flood of forged notes which had inundated that establishment would at length be dammed up at its source. Their hopes proved fallacious, and it was found that "Old Patch" (as the mysterious forger was, from the servant's description, nick-named) had been sufficiently clever to baffle the Bank directors. The house in Titchfield-street was searched; but Mr. Brank had deserted it, and not a trace of a single implement of forgery was to be seen.

All that could be obtained was some little knowledge of "Old Patch's" proceedings. It appeared that he carried on his paper coining entirely by himself. His only confidant was his mistress. He was his own engraver. He even made his own ink. He manufactured his own paper. With a private press he worked his own notes; and counterfeited the signatures of the cashiers, completely. But these discoveries had no effect; for it became evident that Mr. Patch had set up a press elsewhere. Although his secret continued as impenetrable, his notes became as plentiful as ever. Five years of unbounded prosperity ought to have satisfied him; but it did not. Success seemed to pall him. His genius was of that insatiable order which demands new excitements, and a constant succession of new flights. The following paragraph from a newspaper of 1786 relates to the same individual:

"On the 17th of December, ten pounds were paid into the Bank, for which the clerk, as usual, gave a ticket to receive a Bank note of equal value. This ticket ought to have been carried immediately to the cashier, instead of which the bearer took it home, and curiously added an 0 to the original sum, and returning, presented it so altered to the cashier, for which he received a note of one hundred pounds. In the evening, the clerks found a deficiency in the accounts; and on examining the tickets of the day, not only that but two others were discovered to have been obtained in the same manner. In the one, the figure 1 was altered to 4, and in another to 5, by which the artist received, upon the whole, nearly one thousand pounds."

To that princely felony, Old Patch, as will be seen in the sequel, added smaller misdemeanors which one would think were far beneath his notice; except to convince himself and his mistress of the unbounded facility of his genius for fraud.

At that period, the affluent public were saddled with a tax on plate; and many experiments were made to evade it. Among others, one was invented by a Mr. Charles Price, a stock-jobber and lottery-office keeper, which, for a time, puzzled the tax-gatherer. Mr. Charles Price lived in great style, gave splendid dinners, and did every thing on the grandest scale. Yet Mr. Charles Price had no plate! The authorities could not find so much as a silver tooth-pick on his magnificent premises. In truth, what he was too cunning to possess, he borrowed. For one of his sumptuous entertainments, he hired the plate of a silversmith in Cornhill, and left the value in bank notes as security for its safe return. One of these notes having proved a forgery, was traced to Mr. Charles Price; and Mr. Charles Price was not to be found at that particular juncture. Although this excited no surprise – for he was often an absentee from his office for short periods – yet in due course, and as a formal matter of business, an officer was set to find him, and to ask his explanation regarding the false note. After tracing a man, who he had a strong notion was Mr. Charles Price, through countless lodgings and innumerable disguises, the officer (to use his own expression) "nabbed" Mr. Charles Price. But, as Mr. Clarke observed, his prisoner and his prisoner's lady were even then "too many" for him; for, although he lost not a moment in trying to secure the forging implements, after he had discovered that Mr. Charles Price, and Mr. Brank, and Old Patch, were all concentrated in the person of his

¹⁷ Francis's History of the Bank of England.

prisoner, he found the lady had destroyed every trace of evidence. Not a vestige of the forging factory was left. Not the point of a graver, nor a single spot of ink, nor a shred of silver paper, nor a scrap of any body's handwriting, was to be met with. Despite, however, this paucity of evidence to convict him, Mr. Charles Price had not the courage to face a jury, and eventually he saved the judicature and the Tyburn executive much trouble and expense, by hanging himself in Bridewell.

The success of Mr. Charles Price has never been surpassed; and even after the darkest era in the history of Bank forgeries – which dates from the suspension of cash payments, in February, 1797 – "Old Patch" was still remembered as the Cæsar of Forgers.

THE OLDEST INHABITANT OF THE PLACE DE GREVE

The Police Courts of London have often displayed many a curious character, many a strange scene, many an exquisite bit of dialogue; so have the Police Courts in Ireland, especially at the Petty Sessions in Kilrush; but we are not so well aware of how often a scene of rich and peculiar humor occurs in the Police *tribuneaux* of Paris. We will proceed to give the reader a "taste of their quality."

An extremely old woman, all in rags, was continually found begging in the streets, and the Police having good-naturedly let her off several times, were at last obliged to take her in charge, and bring her into the court. Several magistrates were sitting. The following dialogue took place between the President and the old woman.

President.— Now, my good woman, what have you to say for yourself? You have been frequently warned by the Police, but you have persisted in troubling people with begging.

Old Woman (in a humble, quavering tone).— Ah, Monsieur le President, it is not so much trouble to other people as it is to me. I am a very old woman.

Pres.— Come, come, you must leave off begging, or I shall be obliged to punish you.

Old W.— But, Monsieur le President, I can not live without — I must beg — pardon me, Monsieur — I am obliged to beg.

Pres.— But I say you must not. Can you do no work?

Old W.— Ah, no, Monsieur; I am too old.

Pres.— Can't you sell something — little cakes — bonbons?

Old W.— No, Monsieur, I can't get any little stock to begin with; and, if I could, I should be robbed by the *gamins*, or the little girls, for I'm not very quick, and can't see well.

Pres.— Your relations must support you, then. You can not be allowed to beg. Have you no son — no daughter — no grandchildren?

Old W.— No, Monsieur; none — none — all my relations are dead.

Pres.— Well then, your friends must give you assistance.

Old W.— Ah, Monsieur, I have no friends; and, indeed, I never had but one, in my life; but he too is gone.

Pres.— And who was he?

Old W.— Monsieur de Robespierre — *le pauvre, cher homme!* (The poor, dear man!)

Pres.— Robespierre! — why what did you know of him?

Old W.— Oh, Monsieur, my mother was one of the *tricoteurs* (knitting-women) who used to sit round the foot of the guillotine, and I always stood beside her. When Monsieur de Robespierre was passing by, in attending his duties, he used to touch my cheek, and call me (here the old woman shed tears) *la belle Marguerite: le pauvre, cher homme!*

We must here pause to remind the reader that these women, the *tricoteurs*, who used to sit round the foot of the guillotine on the mornings when it was at its hideous work, were sometimes called the "Furies;" but only as a grim jest. It is well known, that, although there were occasionally some sanguinary hags among them, yet, for the most part, they were merely idle, gossiping women, who came there dressed in neat white caps, and with their knitting materials, out of sheer love of excitement, and to enjoy the *spectacle*.

Pres.— Well, Goody; finish your history.

Old W.— I was married soon after this, and then I used to take my seat as a *tricoteur* among the others; and on the days when Monsieur de Robespierre passed, he used always to notice me — *le pauvre, cher homme*. I used then to be called *la belle tricoteuse*, but now — now, I am called *la vieille radoteuse* (the old dotardess). Ah, Monsieur le President, it is what we must all come to!

The old woman accompanied this reflection with an inimitable look at the President, which completely involved him in the *we*, thus presenting him with the prospect of becoming an old dotardess; not in the least meant offensively, but said in the innocence of her aged heart.

Pres.— Ahem! — silence! You seem to have a very tender recollection of Monsieur Robespierre. I suppose you had reason to be grateful to him?

Old W.— No, Monsieur, no reason in particular; for he guillotined my husband.

Pres.— Certainly this ought to be no reason for loving his memory.

Old W.— Ah, Monsieur, but it happened quite by accident. Monsieur de Robespierre did not intend to guillotine my husband — he had him executed by mistake for somebody else — *le pauvre, cher homme!*

Thus leaving it an exquisite matter of doubt, as to whether the "poor dear man" referred to her husband, or to Monsieur de Robespierre; or whether the tender epithet was equally divided between them.

[From Chambers's Edinburgh Journal.]

STORY OF A KITE

The setting sun beamed in golden light over the country; long shadows lay on the cool grass; the birds, which had been silent through the sultry heat of the day, sang their joyous evening hymn: the merry voices of the village children sounded through the clear air, while their fathers loitered about enjoying the luxury of rest after labor. A sun-burned traveler, with dusty shoes, walked sturdily along the high road: he was young and strong, and his ruddy cheeks glowed in the warm light: he carried his baggage on a stick over his shoulder, and looked straight on toward the cottages of the village; and you might see, by the expression of his face, that his eye was earnestly watching for the first glimpse of the home that lay among them, to which he was returning.

The same setting sun threw his golden beams over the great metropolis: they lighted up streets, and squares, and parks, whence crowds were retiring from business or pleasure to their various places of abode or gay parties: they pierced even through the smoke of the city, and gilded its great central dome; but when they reached the labyrinth of lanes and courts which it incloses, their radiance was gone, for noxious vapors rose there after the heat of the day, and quenched them. The summer sun is dreaded in those places.

The dusky light found its way with difficulty through a small and dim window into an upper room of a house in one of these lanes, and any one entering it would at first have thought it was void of any living inhabitant, had not the restless tossing and oppressed breathing that proceeded from a bed in one corner borne witness to the contrary. A weak sickly boy lay there, his eye fixed on the door. It opened, and he started up in bed; but at the sight of another boy, a few years older than himself, who came in alone, he sunk back again, crying in a plaintive voice, "Don't you see her coming yet?"

"No, she is not in sight: I ran to the corner of the lane, and could see nothing of her," replied the elder boy, who, as he spoke, knelt down before the grate, and began to arrange some sticks in it.

Every thing in the room bespoke poverty; yet there was an appearance of order, and as much cleanliness as can be attained in such an abode. Among the scanty articles of furniture there was one object that was remarkable as being singularly out of place, and apparently very useless there: it was a large paper kite, that hung from a nail on the wall, and nearly reached from the low ceiling to the floor.

"There's eight o'clock just struck, John," said the little boy in bed. "Go and look once more if mother's not coming yet."

"It's no use looking, Jem. It won't make her come any faster; but I'll go to please you."

"I hear some one on the stairs."

"It's only Mrs. Willis going into the back-room."

"Oh dear, dear, what *shall* I do?"

"Don't cry, Jem. Look, now I've put the wood all ready to boil the kettle the minute mother comes, and she'll bring you some tea: she said she would. Now I'm going to sweep up the dust, and make it all tidy."

Jem was quieted for a few minutes by looking at his brother's busy operations, carried on in a bustling, rattling way, to afford all the amusement possible; but the feverish restlessness soon returned.

"Take me up, do take me up," he cried; "and hold me near the broken pane, please, John;" and he stretched out his white, wasted hands.

John kindly lifted out the poor little fellow, and dragging a chair to the window, sat down with him on his knee, and held his face close to the broken pane, through which, however, no air seemed to come, and he soon began to cry again.

"What is it, Jem? – what's the matter?" said a kind voice at the door, where a woman stood, holding by the hand a pale child.

"I want mother," sobbed Jem.

"Mother's out at work, Mrs. Willis," said John; "and she thought she should be home at half-past seven; but she's kept later sometimes."

"Don't cry," said Mrs. Willis's little girl, coming forward. "Here's my orange for you."

Jem took it, and put it to his mouth; but he stopped, and asked John to cut it in two; gave back half to the little girl, made John taste the portion he kept, and then began to suck the cooling fruit with great pleasure, only pausing to say, with a smile, "Thank you, Mary."

"Now lie down again, and try to go to sleep; there's a good boy," said Mrs. Willis; "and mother will soon be here. I must go now."

Jem was laid in bed once more; but he tossed about restlessly, and the sad wail began again.

"I'll tell you what," said John, "if you will stop crying, I'll take down poor Harry's kite, and show you how he used to fly it."

"But mother don't like us to touch it."

"No; but she will not mind when I tell her why I did it this once. Look at the pretty blue and red figures on it. Harry made it, and painted it all himself; and look at the long tail!"

"But how did he fly it? Can't you show me how poor Harry used to fly it?"

John mounted on a chest, and holding the kite at arm's length, began to wave it about, and to make the tail shake, while Jem sat up admiring.

"This was the way he used to hold it up. Then he took the string that was fastened here – mother has got it in the chest – and he held the string in his hand, and when the wind came, and sent the kite up, he let the string run through his hand, and up it went over the trees, up – up – and he ran along in the fields, and it flew along under the blue sky."

John waved the kite more energetically as he described, and both the boys were so engrossed by it, that they did not observe that the mother, so longed for, had come in, and had sunk down on a chair near the door, her face bent and nearly hidden by the rusty crape on her widow's bonnet, while the tears fell fast on her faded black gown.

"Oh mother, mother!" cried Jem, who saw her first, "come and take me – come and comfort me!"

The poor woman rose quickly, wiped her eyes, and hastened to her sick child, who was soon nestled in her arms, and seemed to have there forgotten all his woes.

The kind, good-natured John had meanwhile hung up the kite in its place, and was looking rather anxiously at his mother, for he well understood the cause of the grief that had overcome her at the sight of his occupation, when she first came in; but she stroked his hair, looked kindly at him, and bade him make the kettle boil, and get the things out of her basket. All that was wanted for their simple supper was in it, and it was not long before little Jem was again laid down after the refreshment of tea; then a mattress was put in a corner for John, who was soon asleep; and the mother, tired with her day's hard work, took her place in the bed by the side of her child.

But the tears that had rolled fast down her cheeks as her lips moved in prayer before sleep came upon her, still made their way beneath the closed eyelids, and Jem awoke her by saying, as he stroked her face with his hot hand, "Don't cry, mother; we won't touch it again!"

"It's not that, my child; no, no: it's the thought of my own Harry. I think I see his pleasant face, and his curly hair, and his merry eyes looking up after his kite." It was not often she spoke out her griefs; but now, in the silent night, it seemed to comfort her.

"Tell me about him, mother, and about his going away? I like to hear you tell about him."

"He worked with father, you know, and a clever workman he learned to be."

"But he was much older than me. Shall I ever be a good workman, mother?"

The question made her heart ache with a fresh anguish, and she could not answer it; but replied to his first words, "Yes, he was much older. We laid three of our children in the grave between him and John. Harry was seventeen when his uncle took him to serve out his time in a merchant-ship. Uncle Ben, that was ship's carpenter, it was that took him. – The voyage was to last a year and a half,

for they were to go to all manner of countries far, far away. One letter I had. It came on a sad day the day after poor father died, Jem. And then I had to leave our cottage in our own village, and bring you two to London, to find work to keep you; but I have always taken care to leave word where I was to be found, and have often gone to ask after letters. Not one has ever come again; and it's six months past the time when they looked for the ship, and they don't know what to think. But I know what I think: the sea has rolled over my dear boy, and I shall never see him again – never, never in this weary world."

"Don't cry so, mother dear; I'll try to go to sleep, and not make you talk."

"Yes – try; and if you can only get better, that will comfort me most."

Both closed their eyes, and sleep came upon them once more.

It was eight o'clock in the morning when the little boy awoke, and then he was alone; but to that he was accustomed. His mother was again gone to work, and John was out cleaning knives and shoes in the neighborhood. The table, with a small piece of bread and a cup of blue milk and water on it, stood beside him. He drank a little, but could not eat, and then lay down again with his eyes fixed on Harry's kite.

"Could he fly it," or rather, "could he see John fly it – really out of doors and in the air?" That was of all things what he most longed to do. He wondered where the fields were, and if he could ever go there and see the kite fly under the blue sky. Then he wondered if John could fly it in the lane. He crept out of bed, and tottered to the window.

The lane was very wet and slushy, and a nasty black gutter ran down it, and oozed out among the broken stones. There had been a heavy thunder-shower in the night, and as there was no foot pavement, and what stones there were, were very uneven and scattered, the black pools lodged among them, and altogether it seemed impossible for a boy to fly a kite there; for "how could he run along holding the string? he would tumble among the dirty pools. There were only four children to be seen in it now, out of all the numbers that lived in the houses, though it was a warm summer morning, and they were dabbling with naked feet in the mud, and their ragged clothes were all draggled. Mother would never let him and John do like that."

Still he stood, first examining the window, then looking at the kite; then putting his hand out through the broken pane, and pondered over a scheme that had entered his mind.

"John," he cried, as the door opened, "don't you think we could fly Harry's kite out of the broken pane?"

At first this idea seemed to John perfectly chimerical; but after some consultation and explanation a plan was devised between the two boys, to complete which they only waited for their mother's return. They expected her at one, for this was only half a day's work.

Jem was dressed when she returned, and his excitement made him appear better; but she saw with grief that he could not touch his dinner; and her anxiety about him made her, less unwillingly than she otherwise would have done, consent to the petition he made, that "only for this once she would let him and John fly the kite outside the window." She stifled her sigh as she sat down to needlework, lest she should cast a gloom over the busy preparations that immediately commenced.

The difficulty had been how to get the kite out, because the window would not open. To surmount this, John was to go down to the lane, taking the kite with him, while Jem lowered the string out of the broken pane.

"When you get hold of the string, you know, John, you can fasten it, and then stand on that large stone opposite, just by where that gentleman is, and hold up the kite, and then I will pull."

All was done accordingly. John did his part well. Jem pulled; the kite rose to the window, and fluttered about, for the thunder had been followed by a high wind, which was felt a little even in this close place, and the boys gazed at it with great pleasure. As it dangled loosely by the window in this manner, the tail became entangled, and John was obliged to run up to help to put it right.

"Let it down to me again when I have run out," said he, as he tried to disentangle it; "and I will stand on the stone, and hold it up, and you can pull again. There's the gentleman still, and now there's a young man besides. The gentleman has made him look up at the kite."

"Come and look, mother," said Jem: but she did not hear. "The young man has such a brown face, and such curly hair."

"And he's like – mother, he is crossing over!" cried John. "He has come into the house!"

The mother heard now. A wild hope rushed through her heart; she started up; a quick step was heard on the stairs; the door flew open, and the next moment she was clasped in her son's arms!

The joy nearly took away her senses. Broken words mingled with tears, thanksgivings, and blessings, were all that were uttered for some time between them. Harry had Jem on his knee, and John pressed close to his side, and was holding his mother tight by the hand, and looking up in her face, when at last they began to believe and understand that they once more saw each other. And then he had to explain how the ship had been disabled by a storm in the South Seas; and how they got her into one of the beautiful islands there, and refitted her, and after six months' delay, brought her back safe and sound, cargo and all; and how he and Uncle Ben were both strong and hearty.

"How well you look, my dear boy!" said the happy mother. "How tall, and stout, and handsome you are!"

"And he's got his curly hair and bright eyes still," said poor wan little Jem, speaking for the first time.

"But you, mother, and all of you, how pale you are, and how thin! I know – yes, don't say it – I know who's gone. I went home last night, mother. I walked all the way to the village, and found the poor cottage empty, and heard how he died."

"Home! You went there?"

"Yes, and the neighbors told me you were gone to London. But I slept all night in the kitchen, on some straw. There I lay, and thought of you, and of him we have lost, and prayed that I might be a comfort to you yet."

Joy and sorrow seemed struggling for the mastery in the widow's heart; but the present happiness proved the stronger, and she was soon smiling, and listening to Harry.

"I had a hard matter to find you," he said. "You had left the lodging they directed me to at first."

"But I left word where I had come to."

"Ay, so you had; and an old woman there told me you were at No. 10 Paradise Row."

"What could she be thinking of?"

"No one had heard of you in that place. However, as I was going along back again to get better information, keeping a sharp look-out in hopes I might meet you, I passed the end of this lane, and saw it was called Eden-lane, so I thought perhaps the old lady had fancied Paradise and Eden were all the same; and sure enough, they are both as like one as the other, for they are wretched, miserable places as ever I saw. I turned in here, and then No. 10 proved wrong too; and as I was standing looking about, and wondering what I had better do next, a gentleman touched my arm, and pointing first at the black pools in the broken pavement, and then up at this window, he said – I remember his very words, they struck me so – 'Do not the very stones rise up in judgment against us! Look at these poor little fellows trying to fly their kite out of a broken pane!' Hearing him say so, I looked up, and saw my old kite – by it I found you at last."

They all turned gratefully toward it, and saw that it still swung outside, held there safely by its entangled tail. The talk, therefore, went on uninterruptedly. Many questions were asked and answered, and many subjects discussed; the sad state of poor little Jem being the most pressing. At the end of an hour a great bustle was going on in the room: they were packing up all their small stock of goods, for Harry had succeeded, after some argument, in persuading his mother to leave her unhealthy lodging that very evening, and not to risk even one more night for poor Jem in that poisonous air. He smoothed every difficulty. Mrs. Willis gladly undertook to do the work she had engaged to do; and with her he

deposited money for the rent, and the key of the room. He declared he had another place ready to take his mother to; and to her anxious look he replied, "I did good service in the ship, and the owners have been generous to us all. I've got forty pounds."

"Forty pounds!" If he had said, "I have got possession of a gold district in California," he would not have created a greater sensation. It seemed an inexhaustible amount of wealth.

A light cart was soon hired and packed, and easily held not only the goods (not forgetting the kite), but the living possessors of them; and they set forth on their way.

The evening sun again beamed over the country; and the tall trees, as they threw their shadow across the grass, waved a blessing on the family that passed beneath, from whose hearts a silent thanksgiving went up that harmonized with the joyous hymn of the birds. The sun-burnt traveler, as he walked at the horse's head, holding his elder brother's hand, no longer looked anxiously onward, for he knew where he was going, and saw by him his younger brother already beginning to revive in the fresh air, and rejoiced in his mother's expression of content and happiness. She had divined for some time to what home she was going.

"But how did you contrive to get it fixed so quickly, my kind, good boy?" she said.

"I went to the landlord, and he agreed at once: and do not be afraid, I can earn plenty for us all."

"But must you go to sea again?"

"If I must, do not fear. Did you not always teach me that His hand would keep me, and hold me, even in the uttermost parts of the sea?"

And she felt that there was no room for fear.

A week after this time, the evening sun again lighted up a happy party. Harry and John were busied in preparing the kite for flying in a green field behind their cottage. Under the hedge, on an old tree trunk, sat their mother, no longer in faded black and rusty crape, but neatly dressed in a fresh, clean gown and cap, and with a face bright with hope and pleasure. By her was Jem, with cheeks already filling out, a tinge of color in them, and eyes full of delight. On her other side was little Mary Willis. She had just arrived, and was telling them how, the very day after they left, some workmen came and put down a nice pavement on each side of the lane, and laid a pipe underground instead of the gutter; and that now it was as dry and clean as could be; and all the children could play there, and there were such numbers of games going on; and they all said it was the best thing they had done for them for many a day; and so did their mothers too, for now the children were not all crowded into their rooms all day long, but could play out of doors.

"Depend upon it," said Harry, "it is that gentleman's doing that spoke to me of it the day I came first. This good old kite has done good service, and now it shall be rewarded by sailing up to a splendid height."

As he spoke, he held it up, the light breeze caught it, and it soared away over their heads under the blue sky; while the happy faces that watched it bore witness to the truth of his words – that "the good old kite had done good service."

[From Sharp's Magazine.]

THE STATE OF THE WORLD BEFORE ADAM'S TIME

Among the millions of human beings that dwell on the earth, how few are those who think of inquiring into its past history. The annals of Greece and Rome are imparted to our children as a necessary and important branch of education, while the history of the world itself is neglected, or at the most is confined to those who are destined for a scientific profession; even adults are content to receive on hearsay a vague idea that the globe was in being for some undefined period preceding the era of human history, but few seek to know in what state it existed, or what appearance it presented.

This is owing, partly, to the hard names and scientific language in which geologists have clothed their science, and partly to ignorance of the beauty and attractive nature of the study; we dread the long, abstruse-sounding titles of Ichthyosaurus and Plesiosaurus, and are repelled by the dry disquisitions on mineralogy into which professors of the science are apt to stray. The truth is, however, that geology properly is divided into two distinct branches; one of these consists of the less attractive, though equally useful, investigation of the chemical constituents of the strata, and the classification of the fossil flora and fauna which belong to the various formations; this, which may be styled geology proper, is the department which belongs almost exclusively to men of science, and, inasmuch as it involves the necessity of acquaintance with the sister sciences of chemistry, mineralogy, zoology, and botany, is least adapted to the understanding of the uninitiated. The other branch, which may be called the history of geology, presents none of these difficulties; it is as easy of comprehension, and as suitable to the popular mind, as any other historical account; while it presents a variety of interest, and a revolution of events, before which the puny annals of modern history sink into insignificance.

Such of our readers as are unacquainted with the science, will probably be inclined to doubt the possibility of our being aware of events which took place ages before Adam was created; here, however, nature herself steps in, and becoming her own historian, writes "in the living rock" the chronicles of past ages, and so accurately and circumstantially, that we can say positively, "Here existed the sea at such a period, and here the tide ebbed and flowed for centuries;" nay, she shows us the footmarks of extinct animals, and tells us the size, nature, habits, and food of creatures which have for unnumbered ages been buried in the grave of time. She informs us that here the ocean was calm, and that there a river flowed into it; here forests grew and flourished, and there volcanoes vomited forth lava, while mighty earthquakes heaved up mountains with convulsive throes. Such are the events that mark the world's history, and we now purpose giving a short sketch of the various eras in its existence.

Hundreds of thousands of years ago, the earth, now so busy and full of life, rolled on its ceaseless course, a vast, desolate, and sterile globe. Day and night succeeded one another, and season followed season, while yet no living form existed, and still the sun rose upon arid, verdureless continents, and hot, caldron-like seas, on which the steaming vapor and heavy fogs sat like an incubus. This is the earliest period of which we glean any positive record, and it is probable that previous to this era the universe was in a state of incandescence, or intense heat, and that by the gradual cooling of the globe, the external surface became hard, and formed a firm crust, in the same manner that molten lead, when exposed to the cold air, hardens on the surface. The vapors which previously floated around this heated mass, in like manner became partially condensed, and gradually accumulating in the hollows, formed the boiling seas which in after ages were destined to be vast receptacles teeming with life.

How long such a period continued it is impossible to say, and were we even able to number its years, we should in all probability obtain a total of such magnitude as would render us unable to form any accurate idea of its extent. Our ideas of time, like those of space, are comparative, and so immense was this single period in geological history, that any interval taken from human records would fail to present an adequate idea of it.

As might be expected, this era was marked by vast and violent convulsions; volcanoes raged and threw up molten granite, earthquakes heaved and uplifted continents, seas were displaced and inundated the land, and still the earth was enveloped in vapor and mist, arising from the high temperature, and the light most probably penetrated only sufficiently to produce a sickly twilight, while the sun shot lurid rays through the dense and foggy atmosphere. Such a world must have been incompatible with either animal or vegetable life, and we accordingly find no remains of either in the rocks which belong to this early period; their principal characteristic is a highly crystalline appearance, giving strong presumptive evidence of the presence of great heat.

After this era of desolation and gloom, we enter upon what is technically termed the "Transition period," and here we begin to mark the gradual preparation of the globe for the reception of its destined inhabitants. The change is, however, at first very slight, and there is evidence of frequent convulsions and of a high degree of temperature; but the action of fire appears to have declined in force, and aqueous agencies are exerting themselves. The earlier portion of this formation is rendered peculiarly interesting by the fact, that during it the most ancient forms of life sprang into existence. It is true that merely a few species of shell-fish, with some corals, inhabited the depths of the ocean, while the dry land still remained untenanted; nevertheless, humble and scanty as they were, we can not fail to look with interest on the earliest types of that existence, which has subsequently reached such perfection in ourselves.

The presence of corals shows, that although the transition seas had lost their high temperature, yet they retained a sufficient degree of heat to encourage the development of animals requiring warmth. These minute animals possess the remarkable property of extracting from the elementary bodies held in solution in the waters, the materials for forming new rocks. To the coral animalcule or polype we owe much of the vast limestone beds which are found in every part of the world, and many a vessel laden with the riches and productions of the earth finds a grave on the sunken reefs that are the fruit of its labors.

As ages elapsed, and the universe became better adapted for the reception of life, the waters swarmed with zoophytes and corals, and in the silurian strata we find organic remains abundant; shell-fish are numerous and distinct in form, and in some instances display a very interesting anatomical construction. As an instance we may mention the Trilobite, an animal of the crustacean order; the front part of its body formed a large crescent-shaped shield, while the hinder portion consisted of a broad triangular tail, composed of segments folding over each other like the tail of a lobster; its most peculiar organ, however, was the eye, which was composed of four hundred minute spherical lenses placed in separate compartments, and so situated, that in the animal's usual place at the bottom of the ocean it could see every thing around. This kind of eye is also common to the existing butterfly and dragon-fly, the former of which has 35,000, and the latter 14,000 lenses.

Continuing to trace the history of this ancient period, we reach what is called among geologists the Old Red Sandstone age. The corals, and the shell-fish, and the crustacea of the former period have passed away, and in their place we find *fishes*; thus presenting to us the earliest trace of the highest order of the animal kingdom – vertebrata. The plants in this system are few, and it would seem as if the condition of the world was ill-adapted for their growth. Another peculiar characteristic of this era is the state of calm repose in which the ocean appears to have remained; in many rocks the *ripple mark* left by the tide on the shores of the ancient seas is clearly visible; nevertheless considerable volcanic action must have taken place, if we are to believe geologists, who find themselves unable to account otherwise for the preponderance of mineral matter which seems to have been held in solution by the waters.

We now pass on to the Carboniferous period, and a marked change at once strikes us as having taken place. In the previous era few plants appear to have existed; now they flourished with unrivaled luxuriance. Ferns, cacti, gigantic equisetums, and many plants of which there are no existing types, grew, and lived, and died in vast impenetrable forests; while the bulrush and the cane, or genera

nearly allied to them, occupied the swamps and lowlands. This is the period when the great coal beds and strata of ironstone were deposited, which supply us with fuel for our fires, and materials for our machinery. The interminable forests that grew and died in the lapse of centuries were gradually borne down by the rivers and torrents to the ocean, at whose bottom they ultimately found a resting place. A considerable portion of the land also seems to have been slowly submerged, as in some cases fossil trees and plants are found in an upright position, as they originally grew.

There is no period in geological history so justly deserving of examination as this. To the coal beds then deposited Great Britain in a great measure owes national and mercantile greatness. Dr. Buckland, in speaking of this remote age, remarks in his *Bridgewater Treatise*, that "the important uses of coal and iron in administering to the supply of our daily wants, give to every individual among us, in almost every moment of our lives, a personal concern, of which but few are conscious, in the geological events of these very distant eras. We are all brought into immediate connection with the vegetation that clothed the ancient earth before one half of its actual surface had yet been formed. The trees of the primeval forests have not, like modern trees, undergone decay, yielding back their elements to the soil and atmosphere by which they have been nourished; but treasured up in subterranean store-houses, have been transformed into enduring beds of coal, which in these latter ages have been to man the sources of heat, and light, and wealth. My fire now burns with fuel, and my lamp is shining with the light of gas derived from coal, that has been buried for countless ages in the deep and dark recesses of the earth. We prepare our food, and maintain our forges and furnaces, and the power of our steam-engines, with the remains of plants of ancient forms and extinct species, which were swept from the earth ere the formation of the transition strata was completed. Our instruments of cutlery, the tools of our mechanics, and the countless machines which we construct by the infinitely varied applications of iron, are derived from ore, for the most part coeval with, or more ancient than the fuel, by the aid of which we reduce it to its metallic state, and apply it to innumerable uses in the economy of human life. Thus, from the wreck of forests that waved upon the surface of the primeval lands, and from ferruginous mud that was lodged at the bottom of the primeval waters, we derive our chief supplies of coal and iron, those two fundamental elements of art and industry, which contribute more than any other mineral production of the earth to increase the riches, and multiply the comforts, and ameliorate the condition of mankind."

This may justly be styled the golden age of the pre-adamite world; the globe having now cooled to a sufficient temperature to promote the growth of plants without being injurious to them, is for the first time clothed in all the rich verdure of a tropical climate. Doubtless the earth would have presented a lovely aspect, had it been possible to have beheld it; the mighty forests unawakened by a sound save that of the sighing of the wind; the silent seas, in which the new-born denizens of the deep roamed at will; the vast inland lakes for ages unruffled but by the fitful breeze; all present to the mind's eye a picture of surpassing, solitary grandeur.

The creatures that existed, though differing from those of the previous age, were still confined to the waters; as yet the dry land remained untenanted. The fishes give evidence of a higher organization, and many of them appear to have been of gigantic dimensions. Some teeth which have been found of one kind, the *Megalichthys*, equal in size those of the largest living crocodiles.

There is one peculiarity respecting fossil fishes which is worthy of remark. It is that, in the lapse of time from one era to another, their character does not change *insensibly*, as in the case of many zoophytes and testacea; on the contrary, species seem to succeed species *abruptly*, and at certain definite intervals. A celebrated geologist¹⁸ has observed, that not a single species of fossil fish has yet been found that is common to any two great geological formations, or that is living in our own seas.

Continuing our investigation, we next find the fruitful coal era passing away; scarcely a trace of vegetation remains; a few species of zoophytes, shells, and fishes are to be found, and we observe

¹⁸ Dr. Buckland

the impression of footsteps, technically called *ichnites*, from the Greek *ichnon*, a footmark. These marks present a highly interesting memento of past ages. Persons living near the sea-shore must have frequently observed the distinctness with which the track of birds and other animals is imprinted in the sand. If this sand were to be hardened by remaining exposed to the action of the sun and air, it would form a perfect mould of the foot; this is exactly what occurred in these early ages, and the hollow becoming subsequently filled by the deposition of new sediment, the lower stone retained the impression, while the upper one presented a cast in relief. Many fossil footmarks have been found in the rocks belonging to this period.

It is evident from the fact of footmarks being found, that creatures capable of existing on dry land were formed about this time, and we accordingly find the remains of a new order – Reptiles. These animals, which now constitute but a small family among existing quadrupeds, then flourished in great size and numbers. Crocodiles and lizards of various forms and gigantic stature roamed through the earth. Some of the most remarkable are those which belong to the genus *Ichthyosaurus*, or fish-lizard, so called from the resemblance of their vertebræ to those of fishes. This saurian Dr. Buckland describes as something similar in form to the modern porpoise; it had four broad feet, and a long and powerful tail; its jaws were so prodigious that it could probably expand them to a width of five or six feet, and its powers of destruction must have been enormous. The length of some of these reptiles exceeded thirty feet.

Another animal which lived at this period was the *Plesiosaurus*. It lived in shallow seas and estuaries, and would seem, from its organs of respiration, to have required frequent supplies of fresh air. Mr. Conybeare describes it as "swimming upon, or near the surface, arching its long neck like the swan, and occasionally darting it down at the fish which happened to float within its reach."

This reptile, which was smaller than the *Ichthyosaurus*, has been found as long as from twelve to fifteen feet. Its appearance and habits differed from the latter materially. The *Ichthyosaurus*, with its short neck, powerful jaws, and lizard-like body, seems admirably suited to range through the deep waters, unrivaled in size or strength, and monarch of the then existing world; the *Plesiosaurus*, smaller in size and inferior in strength, shunned its powerful antagonist, and, lurking in shallows and sheltered bays, remained secure from the assaults of its dangerous foe, its long neck and small head being well adapted to enable it to dart on its prey, as it lay concealed amid the tangled sea-weed.

This has been called by geologists the "age of reptiles;" their remains are found in great numbers in the lias, oolite, and wealden strata. These creatures seem to form a connecting link between the fishes of the previous era, and the mammalia of the Tertiary age; the *Ichthyosaurus* differed little from a fish in shape, and its paddles or feet are not unlike fins, the *Plesiosaurus*, on the contrary, as its name denotes, partook more of the quadruped form. Dr. Buckland in describing it, says: "To the head of a lizard it united the teeth of a crocodile; a neck of enormous length, resembling the body of a serpent; a trunk and tail having the proportions of an ordinary quadruped; the ribs of a cameleon, and the paddles of a whale." Besides these animals we find the *Pterodactyle*, half bird and half reptile; the *Megalosaurus*, or gigantic lizard; the *Hylæosaurus*, or forest lizard; the *Geosaurus*, or land lizard, and many others, all partaking more or less of affinity to both the piscatory and saurian tribes.

Passing on now to the period when the great chalk rocks which prevail so much in the southeastern counties of Great Britain were deposited, we find the land in many places submerged; the fossil remains are eminently marine in character, and the earth must literally have presented a "world of waters" to the view. Sponges, corals, star-fish, and marine reptiles inhabited the globe, and plants, chiefly of marine types, grew on its surface. Although, however, a great portion of the earth was under water, it must not therefore be supposed that it was returning to its ancient desolation and solitude. The author whom we last quoted, in speaking of this subject, says: "The sterility and solitude which have sometimes been attributed to the depths of the ocean, exist only in the fictions of poetic fancy. The great mass of water that covers nearly three-fourths of the globe is crowded with life, perhaps more abundantly than the air and the surface of the earth; and the bottom of the sea, within

a certain depth accessible to light, swarms with countless hosts of worms and creeping things, which represent the kindred families of low degree which crawl upon the land."

This era seems to have been one of peculiar tranquillity, for the most part undisturbed by earthquakes or other igneous forces. The prevailing characteristic of the scenery was flatness, and low continents were surrounded by shallow seas. The earth is now approaching the state when it will be fit for the reception of man, and in the next age we find some of the existing species of animals.

It is worthy of observation, that at the different periods when the world had attained a state suitable for their existence, the various orders of animal and vegetable life were created. In the "dark ages" of geological history, when the globe had comparatively lately subsided from a state of fusion,¹⁹ it was barren, sterile, and uninhabited; next, the waters having become cool enough, some of the lowest orders of shell-fish and zoophytes peopled them; subsequently, fishes were formed, and for ages constituted the highest order of animal life; after this we enter on the age of reptiles, when gigantic crocodiles and lizard-like forms dwelt in fenny marshes, or reposed on the black mud of slow moving rivers, as they crept along toward the ocean betwixt their oozy banks; and we now reach the period when the noblest order of animal life, the class to which man himself belongs, Mammalia, began to people the earth.

The world now probably presented an appearance nearly similar to what it does at present. The land, which in the chalk formation was under water, has again emerged, and swarms with life; vast savannahs rich in verdure, and decked in a luxuriant garb with trees, plants, grasses, and shrubs, and inland lakes, to which the elephant, the rhinoceros, and the hippopotamus, with many extinct races of animals, came to slake their thirst, form the principal characteristics of this period.

There is something peculiarly interesting in looking back to this early age, while Adam was yet dust. We picture to the mind's eye the gigantic *Deinotherium*, the largest creature of terrestrial life, raking and grabbing with its huge tusks the aquatic plants that grew in the pools and shallow lakes, or, as Dr. Buckland describes it, sleeping with its head hooked on to the bank, and its nostrils sustained above water so as merely to breathe, while the body remained floating at ease beneath the surface. We see its twin-brother in greatness, the *Megatherium*, as it comes slowly stalking through the thick underwood, its foot, of a yard in length, crushing where it treads, and its impenetrable hide defying the attacks of rhinoceros or crocodile. In the waters we behold the mighty whale, monarch of the deep, sporting in the pre-adamite seas as he now does amid the icebergs of the Arctic ocean; the walrus and the seal, now denizens of the colder climes, mingling with the tropical manati; while in the forests the owl, the buzzard, and the woodcock, dwelt undisturbed, and the squirrel and monkey leaped from bough to bough.

Arrived at the close of the pre-adamite history, after having traced it from the earliest ages of which we possess any evidence, down to the eve of human existence, the reflection that naturally presents itself to the mind is the strangeness of the fact, that myriads of creatures should have existed, and that generation after generation should have lived and died and passed away, ere yet man saw the light. We are so accustomed to view all creatures as created solely for human use, rather than for the pleasure of the Divine Creator, that we can at first scarcely credit the history, though written by the hand of nature herself; and the human race sinks into insignificance when it is shown to be but the last link in a long chain of creations. Nevertheless, that such, however humbling it may be, is the fact, we possess indubitable evidence: and when we consider, as Mr. Bakewell observes, "that more than three-fifths of the earth's present surface are covered by the ocean, and that if from the remainder we deduct the space occupied by polar ice and eternal snows, by sandy deserts, sterile mountains, marshes, rivers, and lakes, that the habitable portion will scarcely exceed one-fifth of the whole globe; that the remaining four-fifths, though untenanted by mankind, are, for the most

¹⁹ The theory of the original incandescence of the earth has been much debated, but we believe it is gaining ground among geologists.

part, abundantly stocked with animated beings, that exult in the pleasure of existence, independent of human control, and in no way subservient to the necessities or caprices of men; that such is and has been, for several thousand years, the actual condition of our planet; we may feel less reluctance in admitting the prolonged ages of creation, and the numerous tribes that lived and flourished, and left their remains imbedded in the strata which compose the outer crust of the earth."

THE MANIA FOR TULIPS IN HOLLAND

The inordinate passion, which at one time prevailed for Tulips, amounted to actual madness, and well deserved the name of Tulipomania, by which it is distinguished. The Tulip was introduced into Europe from Constantinople in the year 1559, according to Gesner. After it became known to the Dutch merchants and nobility at Vienna, it became a most important branch of trade in Holland, and they sent frequently to Constantinople for roots and seeds of the flower. In the year 1634, and for three years after, little else was thought of in Holland but this traffic; all embarked in it, from the nobleman to the common laborer, and so successful were many that they rose rapidly from abject poverty to affluence; and those who had been barely able to procure the most scanty means of subsistence were enabled to set up their carriages, and enjoy every convenience and luxury of life; indeed, when we read of the enormous sums paid for a single root, we can feel no surprise at the immense and rapid fortunes which were made. It is on record, that one wealthy merchant gave his daughter no other portion to secure an eligible match than a single root. The plant to this day bears the name of the "marriage portion." We find that 2 hogsheads of wine, 4 tuns of beer, 2 lasts of wheat, 4 lasts of rye, 2 tons of butter, 1000 pounds of cheese, 4 fat oxen, 8 fat swine, and 12 fat sheep, a complete bed, a suit of clothes, a silver becess, valued at 2500 florins, were given in exchange for a single root of the tulip called the Viceroy. This mode of barter, being attended with inconvenience, could not be general, and gave place to sale by weight, by which immense sums were made. Single roots have sold for 4400 florins; 2000 florins was a common price for a root of the Semper Augustus; and it happened that once, when only two roots of this species could be procured, the one at Amsterdam, and the other at Haarlem, 4600 florins, a new carriage, and a pair of horses, with complete harness, were given for one; and for the other an exchange made of 12 acres of land: indeed, land was frequently parted with when cash could not be advanced for the purchase of a desired root; and houses, cattle, furniture, and even clothes, were all sacrificed to the Tulipomania. In the course of four months, a person has been known to realize 60,000 florins. These curious bargains took place in taverns, where notaries and clerks were regularly paid for attending; and after the contracts were completed, the traders of all ranks sat down together to a splendid entertainment. At these sales, the usual price of a root of the Viceroy was £250; a root of the Admiral Liefkuns, £440; a root of the Admiral Von Eyk, £160; a root of the Grebbu, £148; a root of the Schilder, £160; a root of the Semper Augustus, £550. A collection of Tulips of Wouter Brockholsminster was disposed of by his executors for £9000; but they sold a root of the Semper Augustus separately, for which they got £300, and a very fine Spanish cabinet, valued at £1000. The Semper Augustus was, indeed, in great request. A gentleman received £3000 for three roots which he sold; he had also the offer of £1500 a year for his plant for seven years, with an engagement that it should be given up as found, the increase alone having been retained during the period. One gentleman made £6000 in the space of six months. It was ascertained that the trade in Tulips in one city alone, in Holland, amounted to £1,000,000 sterling. To such an extent was this extraordinary traffic carried on, that a system of stock-jobbing was introduced; and Tulips, which were bought and sold for much more than their weight in gold, were nominally purchased without changing hands at all. Beekmann, in describing this curious traffic, for which all other merchandise and pursuit was neglected, mentions that engagements were entered into, which were to be fulfilled in six months, and not to be affected by any change in the value of the root during that time. Thus, a bargain might be made with a merchant for a root at the price of 1000 florins. At the time specified for its delivery, its value may have risen to 1500 florins, the purchaser being a gainer of 500 florins. Should it, on the contrary, have fallen to 800 florins, the purchaser was then a loser to the amount of 200 florins. If there had been no fluctuation in the market, the bargain terminated without an exchange of the money for the root, so that it became a species of gambling, at which immense sums were lost and won. The decline of the trade was as unexpected as its rise had been surprising. When

settling day came, there were many defaulters; some from inability to meet their engagements, and many from dishonesty. Persons began to speculate more cautiously, and the more respectable to feel that the system of gambling, in which they were engaged, was by no means creditable. The Tulip-holders then wished to dispose of their merchandise really, and not *nominally*

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