DR. GODMAN'S

Rambles of a Naturalist,

&c. &c.
THE OATH OF HIPPOCRATES

I swear by Apollo the Physician and Aesculapius and all the gods and goddesses that according to my ability and judgment I will keep this Oath and this stipulation:

And I will not give a deadly medicine to anyone if asked: nor will I suggest counsel and do any such proceeding against his will, but in like manner I will not give to a woman a pessary to produce abortion:

For it is a disgraceful thing for a physician to act against his patients'的利益.

I will not give to a woman a pessary to produce abortion if asked:

And I will not give to anyone in labor any harmful medicine:

And I will not ask to perform operations:

And I will not give to anyone any deadly medicine:

And I will not divulge what I have seen:

And I will keep this Oath to fulfill and carry out freely as long as I live.

Josiah Charles Trent, M.D.
Duke University Medical Center Library
Trent Collection
RAMBLES OF A NATURALIST.

BY

JOHN D. GODMAN, M. D.

TO WHICH ARE ADDED

Reminiscences of a Voyage to India.

BY

REYNELL COATES, M. D.

PHILADELPHIA:
THOMAS T. ASH—KEY AND BIDDLE.
1833.
I

Goddard
The beautiful sketches, under the title of "The Rambles of a Naturalist," which first appeared in "The Friend," a religious and literary weekly journal of this city, were lately published collectively in Waldie's Select Circulating Library, and being deemed worthy of still further dissemination, they have been dressed in the present garb, and thus offered to public patronage. Though they were dashed off on the spur of the occasion, they possess all the characteristic freshness and vigour of the author's style, and were among the last effusions of his vigorous mind. They were written while he was confined to the bed of sickness, from which he was removed in a few weeks afterwards to the tomb and the series consequently interrupted. The sale of the present edition may contribute to more pious uses than mere commercial profits.
As a suitable accompaniment, the "Reminiscences" of Dr. Reynell Coates, likewise first published in "The Friend," have been appended; the whole forming a delightful pocket companion for a spring or summer ramble.

The biographical sketch is from the pen of Dr. Drake, of Cincinnati, and first appeared in the "Western Journal of the Medical and Physical Sciences."

"The great characteristics of Dr. Godman's mind," says a friend, who knew him well, "were his retentive memory, an un wearied industry and quick perception, and his capacity of concentrating all his powers upon any given object of pursuit. What he had once read or observed, he rarely, if ever, forgot. Hence it was, that although his early education was much neglected, he became an excellent linguist, and made himself master of Latin, French, and German, besides acquiring a knowledge of Greek, Italian and Spanish. He had read the best works in all these languages, and wrote with facility the Latin and French.

"His powers of observation were quick, patient, keen and discriminating; and it was these qualities that rendered him so admirable a naturalist. He came to the study of natural history as an investigator of facts, and not as a pupil of the schools; and while he regarded systems and nomenclature with perhaps too little respect, his great aim was to learn the instincts, the structure and the habits of all animated beings. This science was his
favourite pursuit, and he devoted himself to it with indefatigable zeal. He has been heard to say, that in investigating the habits of the shrew mole, he walked many hundred miles. Those parts of his natural history in which he relates the results of his own observation, are among the most interesting essays on that subject in our language. This praise is due in a still greater degree to his Rambles of a Naturalist, which are not inferior in poetical beauty and vivid and accurate description, to the celebrated letters of Gilbert White on the Natural History of Selbourne. These essays were among the last productions of his pen, and were written in the intervals of acute pain and extreme debility. They form a mere sketch of what he intended, and had he lived to complete them, he would have left a work and a name of enduring popularity.

"There were few subjects of general literature, excepting the pure and mixed mathematics, with which Dr. Godman was not more or less familiar. Among other pursuits to which his attention had been turned, was the study of ancient coins, of which he had acquired a critical knowledge.

"The powers of his mind were always buoyant. His eagerness in the pursuit of knowledge seemed like the impulse of gnawing hunger and unquenchable thirst. Neither adversity nor disease could allay it, and had it pleased Providence to heal his mortal wound, and prolong
his life and strength, he would have borne away the palm from all his contemporaries.

"The fine imagination and deep enthusiasm of Dr. Godman occasionally burst forth in impassioned poetry. He wrote verse and prose with almost equal facility, and had he lived and enjoyed leisure to prune the exuberance of his style, and to bestow the last polish upon his labours, he would have ranked as one of the great masters of our language, both in regard to the curious felicity, and the strength and clearness of his diction. The following specimens of his poetical compositions are selected less for their intrinsic excellence, than for the picture which they furnish of his private meditations."
A MIDNIGHT MEDITATION.

'Tis midnight's solemn hour! now wide unfurled
Darkness expands her mantle o'er the world:
The fire-fly's lamp has ceased its fitful gleam
The cricket's chirp is hushed; the boding scream
Of the grey owl is stilled; the lofty trees
Scarce wave their summits to the failing breeze;
All nature is at rest, or seems to sleep;
'Tis thine alone, oh man! to watch and weep!
Thine 'tis to feel thy system's sad decay,
As flares the taper of thy life away
Beneath the influence of fell disease:—
Thine 'tis to know the want of mental ease
Springing from memory of time misspent;
Of slighted blessings; deepest discontent,
And riotous rebellion 'gainst the laws
Of health, truth, heaven, to win the world's applause!

Such was thy course, Eugenio, such thy hardened heart,
Till mercy spoke, and death unsheathed the dart,
Twanged his unerring bow, and drove the steel,
Too deep to be withdrawn, too wide the wound to heal;
Yet left of life a feebly glimmering ray,
Slowly to sink and gently ebb away.
—And yet, how blest am I?
While myriad others lie
In agony of fever or of pain,
With parching tongue and burning eye,
Or fiercely throbbing brain;
My feeble frame, though spoiled of rest,
Is not of comfort dispossest.
My mind awake, looks up to thee,
Father of mercy! whose blest hand I see
In all things acting for our good,
Howe'er thy mercies be misunderstood.

—See where the waning moon
Slowly surmounts yon dark tree tops,
Her light increases steadily, and soon
The solemn night her stole of darkness drops:
Thus to my sinking soul in hours of gloom,
The cheering beams of hope resplendent come,
Thus the thick clouds which sin and sorrow rear
Are changed to brightness, or swift disappear.
Hark! that shrill note proclaims approaching day;
The distant east is streaked with lines of gray;
Faint warblings from the neighbouring groves arise,
The tuneful tribes salute the brightening skies.
Peace breathes around; dim visions o'er me creep,
The weary night outwatched, thank God! I too may sleep.
Lines written under a feeling of the immediate approach of Death.

The damps of death are on my brow, the chill is in my heart,
My blood has almost ceased to flow, my hopes of life depart;
The valley and the shadow before me open wide,
But thou, Oh Lord! even there wilt be my guardian and my guide.
For what is pain, if thou art nigh its bitterness to quell?
And where death’s boasted victory, his last triumphant spell?
Oh! Saviour, in that hour when mortal strength is nought,
When nature’s agony comes on, and every anguished thought
Springs in the breaking heart a source of darkest woe,
Be nigh unto my soul, nor permit the floods o’erflow.
To thee! to thee alone! dare I raise my dying eyes;
Thou didst for all atone, by thy wondrous sacrifice;
Oh! in thy mercy’s richness extend thy smiles on me,
And let my soul outspeak thy praise throughout eternity!

"Beneath the above stanzas is the following note:
Rather more than a year has elapsed since the above was first written. Death is now certainly near at hand;
but my sentiments remain unchanged, except that my reliance on the Saviour is stronger.'

"This reliance on the mercies of God through Christ Jesus, became indeed the habitual frame of his mind; and imparted to the closing scenes of his life a solemnity and a calmness, a sweet serenity and a holy resignation, which robbed death of its sting, and the grave of its victory. It was a melancholy sight to witness the premature extinction of such a spirit; yet the dying couch on which genius, and virtue, and learning thus lay prostrated, beamed with more hallowed lustre, and taught a more salutary lesson than could have been imparted by the proudest triumphs of intellect. The memory of Dr. Godman, his blighted promise, and his unfinished labours, will long continue to call forth the vain regrets of men of science and learning. There are those who treasure up in their hearts as a more precious recollection, his humble faith and his triumphant death, and who can meet with an eye of pity, the scornful glance of the scoffer, and the infidel, at being told that if Dr. Godman was a philosopher, he was also a Christian."
MEMOIR

of

DR. JOHN D. GODMAN.

Of Dr. Godman's early years, we have received a number of interesting memoranda, from his first medical preceptor, Dr. Luckey, now of Circleville, in this state. According to this gentleman, Dr. G. was born at Wilmington, in the state of Delaware. At an early period he lost his parents, and was left without patrimony, or deprived of it. Dr. Luckey first saw him in 1810, when he was fifteen years old. The doctor was, at that time, a senior student in the office of Dr. Thomas E. Bond, of Baltimore. "The office," says Dr. L., "was fitted up with taste, and boys, attracted by its appearance, would frequently drop in, to gaze on the labelled jars and drawers. Among them I discovered, one evening, an interesting lad, who was amusing himself with the manner in which his comrades pronounced the 'hard words,' with which the furniture was labelled. He appeared to
be quite an adept in the Latin language. A strong curiosity soon prompted me to enquire ‘Who are you?’ ‘Don’t you recollect,’ says he, ‘that you visited a boy at Mr. Creery’s, who had a severe attack of bilious colic?’ ‘I do. But what is your name, my little boy?’ He was small of his age. ‘My name, sir, is John D. Godman.’ ‘Did you study the Latin language with Mr. Creery?’ ‘No, he does not teach any but an English school.’ ‘Do you intend to prosecute your studies alone?’ ‘I do. And I will, if I live, make myself a Latin, Greek, and French scholar.’

In the autumn of 1811, Dr. Luckey commenced the practice of medicine in Elizabethtown, Pennsylvania, and the next summer received a letter from his protegé, stating that he had been bound an apprentice to the printer of a newspaper. With this business, he was, from the beginning, exceedingly dissatisfied, as he evinced in his numerous letters to Dr. Luckey.

In one of these, dated July 23d, 1812, he expressed the opinion, that it was worse than “cramping his genius over a pestle and mortar”—it was “cramping it over a font of types, where there are words without ideas.”

Addicted to reading, and aspiring to a more intellectual pursuit, it is not probable that our young printer was much devoted to the drudgery of the office, or performed his duties con amore; which may sufficiently explain the origin of the difficulties set forth in the following paragraph from a subsequent letter to the same.
"Every thing is in statu quo with me. The same series of oppressions, impositions and insults are still my lot to bear. But I will not bear them long. From the oldest to the youngest, master and man, all seem to have a disposition to peck at me. You will (or may be) surprised to hear that I can never make a printer. It is an erroneous opinion of some people, that no one can make a printer unless he be a scholar. On the contrary, scholars can hardly, if at all, be printers. I would not wish you to think that I count myself a scholar. On the contrary I think myself no scholar."

The following extract from another letter, dated October 23d, 1813, shows that, at this early period, young Godman was threatened with the malady which ultimately destroyed him.

"The disease for which I mentioned a recipe in my last has commenced its direful effects on my poor body. A continued pain in my breast, and at night a slow but burning fever, convince me that I am travelling down a much frequented road to the place where disease has no effect. This my friend is no phantasy. I do not say it from affectation. I feel it. I cannot believe in this disease being contagious, or I should be certain that I have caught it. I sleep with a youth who was born with it and has it fully."

In the opinion of Dr. L, the deceased, at that early period, laboured under a hypertrophy of the heart.

Through the whole of his apprenticeship, young God-
man had a strong desire to study medicine, but his guardian was opposed to any change of destination. Early in the month of January, 1814, he writes to Dr. L.—

"At the suggestion of Dr. Anderson, I have determined to commence the study of chemistry, as he says it will be a great improvement to the mind, and more so, I may be enabled, the ensuing season (if I should live so long) to attend the lectures at the University (of Maryland,) and it seems to run greatly in Dr. A.'s head that I shall one day be a physician. How far this surmise may be right, time will disclose. It may indeed so happen, and should I study chemistry now, I shall not have it to do at a future period. I must, however, ask your opinion in this affair."

On the 24th of the same month, he writes to the same gentleman—

"I have read the catechetical part of Parke's Chemistry, and I can assure you I liked it not a little. But my knowledge, so far as I may obtain it, will only be theoretical."

In the same letter he sets forth his early views of the Christian religion:

"I have not ever had a fixed determination to read the works of that Modern Serpent,* nor had I determined not to do it; and it seems to me surprising, that a fellow

* Thomas Paine.
student of yours should recommend the perusal of such writings as Thomas Paine's.

"I had, thank heaven, before I asked you the question, and still have, the "Apology for the Bible," by the celebrated Lord Regius, of Landaff, (Bishop Watson.) There is a great comfort in the belief of that glorious doctrine of salvation, that teaches us to look to the Great Salvator for happiness in a future life; and it has always been my earnest desire, and I must endeavour to die the death of the righteous, that my last end and future state may be like his. It would be a poor hope indeed—it would be a sandy foundation for the dying soul, to have no hope but such as might be derived from the works of Bolingbroke and Paine; and how rich the consolation and satisfaction afforded by the glorious tidings of the blessed Scriptures. It is my opinion, there has never one of these modern deists died as their writings would lead us to believe; nor are but few of their writings read at the present day."

In the year 1814, when the war raged in the Chesapeake, he became a sailor under Com. Barney, and was engaged in the service at the bombardment of Fort McHenry. Early in the next year, Dr. Luekey, captivated by his genius, and touched by his misfortunes, resolved to invite him to his house, in Elizabethtown, and afford him all the facilities in his power for studying the profession to which he aspired. It does not appear how he had rid himself of his apprenticeship; but he seems to
have been at liberty to accept the doctor's generous invitation. This he did, with emotions of joy which are uttered in the following simple and affecting reply, dated April 4th, 1815.

"I have this hour received your last letter, and I can assure you, that language is inadequate to express to you my sincere, unfeigned joy, for the pleasing news you have communicated to me. Let the manner in which these lines are penned, convince you of the state of my mind at present. I was, thirty minutes before I received your letter, on the point of going to a printer, in this city, to seek employment, and, but for Providence, I should have done so. You may suppose that, as soon as I read your letter, I abandoned this intention and returned to my sister's house,* 'with fire in each eye and paper in each hand,' to answer your epistle of friendship's own dictating. I must lay this aside for a short time, till my mind becomes settled and undisturbed. I stopped at the line above, in order that I might recover a small degree of composure, in order to express myself as I ought, to so good a friend. I will certainly comply with your request, should it please God to continue my health and strength during the ensuing week. Should it please the mercy of Providence to suffer me to take up my residence with you, I shall endeavour, by the most indefatigable study and diligence, to give you the satisfaction

* Mrs. Stella Miller, of Baltimore.
your kindness to me deserves. I am in hopes that I shall be able to come some day in the course of the next week; but, as my journey must be a pedestrian one, I should not wish to mention a particular day."

"On the 10th of April, four days after the date of this letter, he arrived," says Dr. L., "at my house, and took up his residence in my family. He made his promise good, for in six weeks he had acquired more knowledge in the different departments of medical science, than most students do in a year. During this short period he not only read Chaptal, Fourcroy, Chesselden, Murray, Brown, Cullen, Rush, Sydenham, Sharp, and Cooper, but wrote annotations on each, including critical remarks on the incongruities in their reasonings. He remained with me five months, and at the end of that time, you would have imagined from his conversation, that he was an Edinburgh graduate. When he sat down to study, so completely was he absorbed by his subject, that it seemed as though the amputation of one of his limbs would scarcely withdraw his attention."

A circumstance having no connection with the relation between him and his benefactor, but involving them both, led to premature separation. One or both of them were requested by the political party to which they belonged, to deliver orations on the approaching Fourth of July. Dr. L. began at the appointed hour, and went through with his discourse, but attempts were made by the opposite party to offer insult and create disturbance;
at which our young orator became indignant; and yielding to the impulse of his strong native feelings, not only refused to deliver what he had prepared, but resolved on returning forthwith to Baltimore. His oration was left with his preceptor, who speaks of it as not unworthy of Patrick Henry.

Departing from Elizabethtown, he returned to Baltimore, and became a pupil of Dr. Hall; and, in the succeeding autumn, began to attend the lectures in that city. His pecuniary difficulties, however, were pressing, and, in the ensuing February, 1816, he wrote to his benefactor in the following eloquent and affecting style:

"Need I then inform you how high my expectations were raised, when I commenced attending the lectures this winter—need I say I was almost certain of future competency? Alas! my friend, the Great Ruler of events has interposed (in order to teach me resignation to his will) this heavy disappointment. By unforeseen events—by domestic calamities, I have been compelled to relinquish the study of medicine, so long the ultimatum of all my hopes. Father of all, thy will be done. I have made this my motto—my consolation; and did I not daily see the truth of "Omnia pro optimo," I might perhaps repine. I am now in expectation of a situation with an eminent apothecary of this city, and I may be enabled, at a future period, to recommence the study of medicine."

This situation however he did not obtain.
"Let me now give you a retrospect of 'the days of my life.' Since I have returned from you, I have discovered my real age, in an old book of my father's, (and you would hardly suppose it,) I was 21 years old the 20th day of December, 1815. Before I was two years old I was motherless—before I was five years old I was fatherless and friendless—I have been cast among strangers—I have been deprived of property by fraud, that was mine by right—I have eaten the bread of misery—I have drunk of the cup of sorrow—I have passed the flower of my days in a state little better than slavery, and have arrived—at what? Manhood, poverty, and desolation. Heavenly Parent, teach me patience and resignation to thy will."

About this time he seems to have found a patron in Professor Davidge, and, on the 18th of April following, he wrote to Dr. Luckey—

"I still continue to study with Dr. Wright, (the partner of Dr. Davidge,) and provided it shall be the will of heaven, I may possibly procure admission in the course of the next year into the venerable circle of medicine."

In speaking of his perplexed and embarrassed situation, and of the mutations of fortune, he says—

"There is only one thing which points to, and affords immutable consolation, and that is, the observance of religion. Although we should be incapable of reaping enjoyment in this world, even from uninterrupted pros-
perity, yet we can ardently long for, and sincerely believe, we may be eternally happy in the next."

In this situation he finished his medical education. In the language of Professor Sewall*—

"Here he pursued his studies with such diligence and zeal, as to furnish, even at that early period, strong intimations of his future eminence. So indefatigable was he in the acquisition of knowledge, that he left no opportunity of advancement unimproved, and notwithstanding the deficiencies of his preparatory education, he pressed forward with an energy and perseverance, that enabled him not only to rival, but to surpass all his fellows."

He appears to have attended the lectures in the Baltimore school, through the sessions commencing in the autumns of 1816, and 1817. In the course of the last, Professor Davidge was disabled, by an accident, for several weeks, and Mr. Godman was appointed to supply his place. This, as he had been an apprentice to a trade, not three years before, in the same city, was an honourable testimony to his talents and industry, and must have been highly gratifying to his ambition, According to Professor Sewall, (loco citato.)

"This situation he filled for several weeks with so much propriety—he lectured with such enthusiasm and eloquence, his illustrations were so clear and happy, as

* Eulogy on Dr. Godman, p. 4.
to gain universal applause; and at the time he was examined for his degree, the superiority of his mind, as well as the extent and accuracy of his knowledge, were so apparent, that he was marked by the professors of the University as one who was destined at some future period to confer high honour upon the profession.”

In reference to his graduation, on the 10th of February, 1818, he wrote to his friend, Dr. Luckey, in these emphatical words:

“I know not what to tell you for news, unless I tell you that I passed my graduate examination, on Saturday; (Feb. 7,) which lasted twenty minutes; and, of course, I have now the ‘vast unbounded prospect all before me;’ though ‘shadows, clouds, and darkness rest upon it.’ I will go to the country to practise, most probably to Frederick county.”

In the United States, it is common to see young men, without preparatory education or fortune, become practitioners of medicine; but most of this class struggle into the ranks of the profession, totally unprepared; and depart from it for other pursuits, or for the grave, unknown and unhonoured by the scientific world. Such an admission, must not be confounded with that of young Godman; who scorned to enter the profession unqualified and unauthorised by those who guard, or ought to guard, its portals. In this respect he was a shining example; and his subsequent success should animate every friendless young man, who may engage in the study of medi-
cine, to imitate his industry and unaltering perseverance. By these means, if not blessed with his genius, they may prepare themselves for extensive usefulness, and earn respectability if not renown.

We come now to contemplate Dr. Godman, as a member of the profession. His first location was in the village of New Holland, on the banks of the Susquehanna; where, however, he remained but a few months. The next was on the Patapsco, near Baltimore, whence, in July, 1819, he wrote to Dr. Luckey as follows:

"My success in business has been considerable, or my practice, at least, has been as extensive as I could rationally expect." "What my success may be in the end is at present very doubtful. I still have considerable expectation of being recalled to Baltimore, in order to fill the place which I held in the University. If it so happen, I shall be much delighted, as a country life is very little, or not at all, to my taste."

In these rural situations he devoted himself to the study of nature; and, at a subsequent time, set forth the fruits of his observations in a series of papers, entitled the Rambles of a Naturalist. But his ardent temperament was little adapted to the stagnant existence of a village doctor. He thirsted for competition, and longed to engage in the rivalries which prevail among the candidates for fame. Nature seems to have urged him on. It was she who revealed to him the compass of his intellectual powers; and bid him seek a theatre commen-
surate with their efficiency. A different arrangement from what he had anticipated was made in the Baltimore school; he returned, however, to that city, but at length boldly resolved to fix himself in Philadelphia, and become a public teacher of anatomy and physiology.

But an unexpected event gave, for the time being, a different direction to his efforts. The writer of this article was enquiring, at that time, for a suitable person to fill the chair of surgery in the medical college of Ohio, the first session of which had just closed; and Dr. Godman was recommended. His qualifications for the first place, were expressed by Professor Gibson, then of the University of Pennsylvania, but previously a member of the Baltimore institution, in the following unequivocal and prophetic language. "In my opinion, Dr. Godman would do honour to any school in America." He was forthwith appointed; and arrived in Cincinnati the ensuing October, (1821,) in time to enter on the second session of the school.

For the practical details of such a professorship, he could not of course be well prepared, as his surgical experience was exceedingly limited; but he was learned in the institutes of the science, and his knowledge of anatomy was comprehensive, accurate and commanding. As a dissector, he was equally rapid and adroit. His lectures were well received by the class, who admired his genius, were captivated by his eloquence, and charmed with the naïveté of his manners.
In the course of the session, difficulties, of which he was neither the cause nor the victim, were generated in the faculty, the class was small, and the prospects of the institution overcast: under these circumstances, Dr. Godman resigned, but did not at that time return to the east.

Not long before, the author of this narrative had issued proposals for a medical journal, to be edited by the professors of the college, and obtained a number of subscribers; but the distracted state of the institution prevented the fulfilment of the design. To this enterprise, as soon as he had resigned, Dr. Godman directed his attention; and assisted by Mr. Foote, a liberal and literary bookseller in this city, in a few weeks issued the first number of the Western Quarterly Reporter. Thus, if not the first to project, Dr. G. had the honour of being the first to commence, a journal of medicine, in the Valley of the Mississippi. At the end of the 6th number, of a hundred pages each, the work was discontinued, for, previously to that time, its editor had returned to Philadelphia. More than three hundred pages of this periodical were from his own pen; chiefly in translations and reviews of anatomy, physiology, and medical jurisprudence.

Dr. Godman resided in our city for one year only; but in that short period he deeply inscribed himself on the public mind. The memory of his works still remains with us. In addition to writing for his medical journal,
and to his practice, which was considerable for a stranger, he erected an apparatus for sulphurous fumigation, and translated and published a French pamphlet on that remedy; he read medical books, and many current works of general literature; prosecuted the study of the German and Spanish languages; and labelled the ancient coins and medals of the Western Museum. In the midst of the whole, he found time to cultivate his social relations; and every day added a new friend to the catalogue of those, who loved him for his simplicity and frankness, not less than they admired him for his genius, vivacity, and diligence. Thus, to use an idiomatic expression, he was a growing man, and might have remained with us and done well. But the hand of destiny was upon him. He had left the banks of the Patapsco, to be a public teacher: the same object had drawn him from Philadelphia to Cincinnati; and that object, at length, restored him to the great emporium of the medical sciences. Contrary to the wishes and importunities of his western friends, in the autumn of 1822, with his young family, he set off for the theatre of his future glory; which he reached in safety, though not without some of the many difficulties, at that time connected with a journey across the state of Ohio; of which, in a letter from Wheeling to one of his friends in this city, he gave a familiar account, in all respects so characteristic, that we hope to be excused for extracting it:

"We arrived last night, after a journey which exceeded
in miseries any twenty journeys I ever made in my life. Thank God, the whole has been productive of nothing worse, than some hoarseness to my wife, and a galloping consumption of my bank notes. We were thirteen days on the way, twelve of which gave us as heavy rains as ever poor mortals could venture to travel in; and this produced such a delightfully soft state of the roads, that but for the rocks, (which fortunately were not twenty feet below the surface,) we might have been extracted some thousand years hence, in a high state of preservation, to decorate Best's museum, having one of Dor- feuille’s mummy labels around our necks.

"If I were one of the 'tristful travellers,' I might draw much 'matter of melancholy' from these 'misadventures,' as my friend Sancho Panza calls them. But as the blessed sun of heaven has driven forth once more in his beamy chariot, and the clouds are scattered from their long held scats, those which have loured on my mind, have also fled; and with 'a light heart,' I am once more preparing to encounter all the good or ill that God may send."

Of Dr. Godman’s life and labours from this time forward, we shall say but little, as they are known to all the reading people of the United States, both in and out of the profession; and as our chief object is to present the difficulties and triumphs of his earlier years, for the benefit of our younger readers.

In Philadelphia he immediately began to lecture on
anatomy and physiology, his first and greatest objects; and succeeded so well, that, in 1826, he was called to Rutgers' College, in the city of New York, as an associate of Mott and Hosack.

In 1824 he was made one of the editors, (a working editor,) of the Philadelphia Journal of the Medical Sciences: and continued a liberal contributor to that respectable periodical, to the last weeks of his life.

At different times he published a number of interesting and eloquent introductory lectures.

He was the writer of several elaborate analytical and critical reviews, in the American Quarterly.

At the present time, actual discoveries in anatomy are no more to be expected, yet Dr. G., with admirable skill, revealed many new connections and relations of certain parts, and described them in a volume which he entitled Anatomical Investigations.

He translated and published from the Latin, French, and German languages, a variety of papers and distinct treatises; several of them on subjects not professional, as for example, Lavasseur's Narrative of La Fayette's Visit to the United States.

He wrote critical and emendatory notes on several important English and continental works, which the booksellers of this country were about to publish.

The article of Natural History, in the Encyclopedica Americana, was exclusively confided to him, and his labours upon it ended only with his life.
He studied the Zoology of North America, both existing and fossil, and favoured us with an interesting and extended history of all its own quadrupeds, embracing a great variety of new observations.

Such were the labours of the deceased, during the seven years that he resided in Philadelphia and New York. For the whole of that period, his life was one of unmitigated toil. As far back as November, 1823, he writes to his friend Dr. Best,

"Whatever you may think of my long continued silence, it has been unavoidably produced by the incessant and laborious employments which have occupied the whole of my time."

In 1824, he writes to another friend—

"My time has been very much occupied in the various duties which devolve on me here, and I am obliged to neglect my friends, in appearance, because it is out of my power to bestow the necessary attention to correspondence."

Again, in 1825, he says to the same—

"It is needless to tell you, that I am excessively occupied, and shall be more so as the winter approaches."

In the next year we find him still in the same condition—

"If you expect news at my hands," says he to Dr. Best, "you expect in vain. My life is one monotonous round of incessant toil after bread and fame, that 'certain portion of uncertain paper.' Of my success in the bread
making way, I can, thank God, speak more satisfactorily than when we last met, though still nothing to boast of."

Again in the same year he writes—

"You recollect how much and how hard I had to work, when you were here—that was nothing to what I have to do now, as vigilance and labour are incessantly demanded, not only to gain more 'reputation,' but to retain that which I have already with vast toil acquired."

In the following year, after he had removed to New York, and was there a candidate for professional business, he writes to the same friend—

"The prospects of our college are fair enough at present, but what will be the event, cannot be told until the time of trial arrives. For my own part, I am not a little sick of the life such a business occasions, and think you far better off, in a situation, where you can acquire a subsistence and respect, without the incessant worry and vexation attendant on a life of professional ambition. For my own part, I shall lay myself as much out for the profession as I can, though I fear, not the best subject for improvement in that way. My situation is such, that I am obliged to rely, in a very great degree, on my pen, and that, you will say, produces habits very little compatible with the introduction of one's self into practice, where there are so many professed bowers, scrapers, and flatterers."

In the ensuing winter he was seized with the disease of the lungs of which he finally died, and was compelled
to suspend his lectures. In the following January, 1829, he speaks to the same gentleman, of his situation and labours, in these affecting words—

"My excessive exertion, and the exposure to a dreadful climate destroyed me. My lungs became diseased, and last winter, I was threatened with so rapid a decline as to force me to escape from the climate of New York, by going to the West Indies. The months of February, March, and April, my wife and I spent in the Danish Island of Santa Cruz, where I very nearly perished from my disease, though I certainly should have done so in New York. On my return to Philadelphia, in May, I took a house in Germantown, within seven miles from the city, where I have since resided. During the warm weather I was able to creep about, but since the first of the fall have been confined to a single room. My health during all this time has been in a very wretched state, and my consumption very obvious indeed, for I wasted to bones and lost all my strength. Until the last three weeks past, I was exceedingly low, unable to sit up, eat, or perform any function advantageously. Since the time mentioned I have greatly recovered in all respects. My cough is by no means troublesome, and I eat and sleep well. What is best of all is that I have never had hectic since leaving New York, where I was not properly prescribed for. Notwithstanding all these drawbacks, I have had my family to support, and have done so merely by my pen. This you may suppose severe enough for
one in my condition, nevertheless necessity is a ruthless master. At present, that I am comparatively well, my literary occupations form my chief pleasure, and all the regret I experience is, that my strength is so inadequate to my wishes. Should my health remain as it is now I shall do very well, and I cannot but hope, since we have recently passed through a tremendous spell of cold weather without my receiving any injury. All my prospects as a public teacher of anatomy are utterly destroyed, as I can never hope, nor would I venture if I could, again to resume my labours. My success promised to be very great, but it has pleased God that I should move in a different direction."

In the following year, continuing to write for the support of his family till the last month of his existence, he was taken from them, and in him they lost their all. Twelve years of unfaltering industry, that had carried his name into all the countries where science is cultivated, had not enabled him to accumulate property; and ended by consigning him to the grave, ere he reached the noon-day of life, or had put forth, to their full extent, the vast intellectual powers, with which he was endowed. In all this, there is much more to grieve than astonish us. As a physician and surgeon, Dr. Godman's business was never considerable. At the very beginning of his professional career, his mind took a different direction. No human heart was ever imbued with a deeper thirst for knowledge, or warmed with a nobler love of
glory. He made the former subservient to the latter; but the objects of his ambition were teaching and writing, not the practice of his profession. Perhaps, indeed, he adapted the aims of his ambition to his taste. He relished reading, writing, and lecturing, more than the practice of medicine; and sought to derive from them, that emolument, which, in this country, they seldom afford, and which can much more certainly be drawn from a close attention to the practical duties of the profession. Had he possessed a patrimony, this course would have been unexceptionable; without such a reliance, no young physician should neglect the means of acquiring professional business, at the outset of his career.

Dr. Godman was, without doubt, a man of genius; but he was not, perhaps, so much the expositor, as the historian of nature. Observing, imaginative, fluent, and graphical, he abounded less in deep and original analysis than vivid and accurate delineations. Thus his mind, like that of Lucretius, Darwin, and Good, was poetical and philosophical; and he left behind him several fugitive pieces, written chiefly in his last illness, which prove that he might have shone as the poet of nature, not less than her historian, had circumstances awakened his powers.

He possessed uncommon abilities for dissection, and was accustomed, in the presence of his class, to disentangle the structures intended for exhibition; thus showing their connections and dependences, while he described them with that clearness, animation, and elo-
quence, which only can render the study of anatomy attractive.

In every situation, and on every subject, his attention was active and acute, his perceptions rapid, his memory exceedingly retentive, and his ratiocination profound and analytical.

For languages, he had both taste and talents; and, succeeded in acquiring a practical knowledge of a greater number, perhaps, than any American physician who had preceded him.

The qualities of his heart harmonised with those of his head. They did honour to the profession, and inspired confidence wherever he went. To pure moral habits, and incorruptible honesty, he added that unsuspecting frankness, and all those fine and glowing sensibilities, which at once excite our respect, and win our affection.

But it is not our design to attempt an extended delineation of his character, and we shall close an article already prolonged far beyond our original intention, with his own statement of his opinions and hopes, in regard to that world of which he is now a "bright inhabitant."

In his last letter to Dr. Best, who followed him in a few months, he writes:

"It gives me great happiness to learn that you have been taught, as well as myself, to fly to the Rock of Ages for shelter against the afflictions of this life, and for hopes of eternal salvation. But for the hopes afforded
me, by an humble reliance on the all-sufficient atonement of our blessed Redeemer, I should have been the most wretched of men. But I trust, that the afflictions I have endured have been sanctified to my awakening, and to the regeneration of my heart and life. May we, my dear friend, persist to cling to the only sure support against all that is evil in life, and all that is fearful in death."

Thus fell from the firmament of the American profession, before he had reached his meridian splendour, one of the brightest stars which have yet risen above its horizon; but he was one only, and we may hope that his own example will contribute to place some other in the constellation.
RAMBLES OF A NATURALIST.

NO. I.

From early youth devoted to the study of nature, it has always been my habit to embrace every opportunity of increasing my knowledge and pleasures by actual observation, and I have found ample means of gratifying this disposition, wherever my place has been allotted by Providence. When an inhabitant of the country, it was sufficient to go a few steps from the door to be in the midst of numerous interesting objects; when a resident of the crowded city, a healthful walk of half an hour placed me where my favourite enjoyment was offered in abundance; and now, when no longer able to seek in fields and woods and running streams for that knowledge which cannot readily be elsewhere obtained, the recollection of my former rambles is productive of a satisfaction, which past pleasures but seldom bestow. Perhaps a statement of the manner in which my studies were pur-
sued, may prove interesting to those who love the works of nature, and may not be aware how great a field for original observation is within their reach, or how vast a variety of instructive objects are easily accessible, even to the occupants of a bustling metropolis. To me it will be a source of great delight to spread these resources before the reader, and enable him so cheaply to participate in the pleasures I have enjoyed, as well as place him in the way of enlarging the general stock of knowledge by communicating the results of his original observations.

One of my favourite walks was through Turner's lane, near Philadelphia, which is about a quarter of a mile long, and not much wider than an ordinary street, being closely fenced in on both sides; yet my reader may feel surprised when informed that I found ample employment for all my leisure, during six weeks, within and about its precincts. On entering the lane from the Ridge road, I observed a gentle elevation of the turf beneath the lower rails of the fence, which appeared to be uninterruptedly continuous; and when I had cut through the verdant roof with my knife, it proved to be a regularly arched gallery or subterranean road, along which the inhabitants could securely travel at all hours without fear of discovery. The sides and bottom of this arched way were smooth and clean, as if much used; and the raised superior portion had long been firmly consolidated by the grass roots, intermixed with tenacious clay. At irregular and frequently distant intervals, a side path diverged into the
neighbouring fields, and by its superficial situation, irregularity, and frequent openings, showed that its purpose was temporary, or had been only opened for the sake of procuring food. Occasionally I found a little gallery diverging from the main route beneath the fence, towards the road, and finally opening on the grass, as if the inmate had come out in the morning to breathe the early air, or to drink of the crystal dew which daily gemmed the close cropped verdure. How I longed to detect the animal which tenanted these galleries, in the performance of his labours! Farther on, upon the top of a high bank, which prevented the pathway from continuing near the fence, appeared another evidence of the industry of my yet unknown miner. Half a dozen hillocks of loose, almost pulverised earth were thrown up, at irregular distances, communicating with the main gallery by side passages. Opening one of these carefully, it appeared to differ little from the common gallery in size, but it was very difficult to ascertain where the loose earth came from, nor have I ever been able to tell, since I never witnessed the formation of these hillocks, and conjectures are forbidden, where nothing but observation is requisite to the decision. My farther progress was now interrupted by a delightful brook which sparkled across the road over a clear sandy bed; and here my little galleries turned into the field, coursing along at a moderate distance from the stream. I crept through the fence into the meadow on the west side, intending to discover, if pos-
possible, the animal whose works had first fixed my attention, but as I approached the bank of the rivulet something suddenly retreated towards the grass, seeming to vanish almost unaccountably from sight. Very carefully examining the point at which it disappeared, I found the entrance of another gallery or burrow, but of very different construction from that first observed. This new one was formed in the grass, near and among whose roots and lower stems a small but regular covered way was practised. Endless, however, would have been the attempt to follow this, as it opened in various directions, and ran irregularly into the field, and towards the brook, by a great variety of passages. It evidently belonged to an animal totally different from the owner of the subterranean passage, as I subsequently discovered, and may hereafter relate. Tired of my unavailing pursuit, I now returned to the little brook, and seating myself on a stone, remained for some time unconsciously gazing on the fluid which gushed along in unsullied brightness over its pebbly bed. Opposite to my seat, was an irregular hole in the bed of the stream, into which, in an idle mood, I pushed a small pebble with the end of my stick. What was my surprise, in a few seconds afterwards, to observe the water in this hole in motion, and the pebble I had pushed into it gently approaching the surface. Such was the fact; the hole was the dwelling of a stout little crayfish or fresh water lobster, who did not choose to be incommode by the pebble, though doubtless he at-
tributed its sudden arrival to the usual accidents of the stream, and not to my thoughtless movements. He had thrust his broad lobster-like claws under the stone, and then drawn them near to his mouth; thus making a kind of shelf; and as he reached the edge of the hole, he suddenly extended his claws, and rejected the incumbrance from the lower side, or down stream. Delighted to have found a living object with whose habits I was unacquainted, I should have repeated my experiment, but the crayfish presently returned with what might be called an armful of rubbish, and threw it over the side of his cell, and down the stream as before. Having watched him for some time while thus engaged, my attention was caught by the considerable number of similar holes along the margin and in the bed of the stream. One of these I explored with a small rod, and found it to be eight or ten inches deep, and widened below into a considerable chamber, in which the little lobster found a comfortable abode. Like all of his tribe, the crayfish makes considerable opposition to being removed from his dwelling, and bit smartly at the stick with his claws: as my present object was only to gain acquaintance with his dwelling, he was speedily permitted to return to it in peace.

Under the end of a stone lying in the bed of the stream, something was floating in the pure current, which at first seemed like the tail of a fish, and being desirous to obtain a better view, I gently raised the stone on its edge, and was rewarded by a very beautiful sight. The
object first observed was the tail of a beautiful salamander, whose sides were of a pale straw colour, flecked with circlets of the richest crimson. Its long lizard-like body seemed to be semitransparent, and its slender limbs appeared like mere productions of the skin. Not far distant, and near where the upper end of the stone had been, lay crouched, as if asleep, one of the most beautifully coloured frogs I had ever beheld. Its body was slender compared with most frogs, and its skin covered with stripes of bright reddish brown and grayish green, in such a manner as to recall the beautiful markings of the tiger's hide; and since the time alluded to, it has received the name of *Tigrina* from Leconte, its first scientific describer. How long I should have been content to gaze at these beautiful animals, as they lay basking in the living water, I know not, had not the intense heat made me feel the necessity of seeking a shade. It was now past 12 o'clock, I began to retrace my steps towards the city; and without any particular object moved along by the little galleries examined in the morning. I had advanced but a short distance, when I found the last place where I had broken open the gallery was repaired. The earth was perfectly fresh, and I had lost the chance of discovering the miner, while watching my new acquaintances in the stream. Hurrying onward, the same circumstance uniformly presented; the injuries were all efficiently repaired, and had evidently been very recently completed. Here was one point gained; it was ascer-
tained that these galleries were still inhabited, and I hoped soon to become acquainted with the inmates. But at this time, it appeared fruitless to delay longer, and I returned home, filled with anticipations of pleasure from the success of my future researches. These I shall relate on another occasion, if such narrations as the present be thought of sufficient interest to justify their presentation to the reader.
NO. II.

On the day following my first related excursion, I started early in the morning, and was rewarded by one sight, which could not otherwise have been obtained, well worth the sacrifice of an hour or two of sleep. There may be persons who will smile contemptuously at the idea of a man's being delighted with such trifles; nevertheless, we are not inclined to envy such as dis-esteem the pure gratification afforded by these simple and easily accessible pleasures. As I crossed an open lot on my way to the lane, a succession of gossamer spider webs, lightly suspended from various weeds and small shrubs, attracted my attention. The dew which had formed during the night was condensed upon this delicate lace, in globules of most resplendent brilliance, whose clear lustre pleased while it dazzled the sight. In comparison with the immaculate purity of these dew-drops, which reflected and refracted the morning light in beautiful rays as the gossamer webs trembled in the breeze, how poor would appear the most invaluable diamonds that were ever obtained from Golconda or Brazil! How rich would any monarch be that could boast the
possession of *one* such, as here glittered in thousands on every herb and spray! They are exhaled in an hour or two and lost, yet they are almost daily offered to the delighted contemplation of the real lover of nature, who is ever happy to witness the beneficence of the great Creator, not less displayed in trivial circumstances, than the most wonderful of his works.

No particular change was discoverable in the works of my little miners, except that all the places which had been a second time broken down were again repaired, showing that the animal had passed between the times of my visit; and it may not be uninteresting to observe how the repair was effected. It appeared, when the animal arrived at the spot broken open or exposed to the air, that it changed its direction sufficiently downwards to raise enough of earth from the lower surface to fill up the opening; this of course slightly altered the direction of the gallery at this point, and though the earth thrown up was quite pulverulent, it was so nicely arched as to retain its place, and soon became consolidated. Having broken open a gallery where the turf was very close, and the soil tenacious, I was pleased to find the direction of the chamber somewhat changed; on digging farther with my clasp knife, I found a very beautiful cell excavated in very tough clay, deeper than the common level of the gallery and towards one side. This little lodging-room would probably have held a small melon, and was nicely arched all round. It was perfectly clear, and quite
smooth, as if much used; to examine it fully, I was obliged to open it completely. (The next day, it was replaced by another, made a little farther to one side, exactly of the same kind; it was replaced a second time, but when broken up a third time, it was left in ruins.)

As twelve o'clock approached, my solicitude to discover the little miner increased to a considerable degree; previous observation led me to believe that about that time his presence was to be expected. I had trodden down the gallery for some inches in a convenient place, and stood close by, in vigilant expectation. My wishes were speedily gratified; in a short time the flattened gallery began at one end to be raised to its former convexity, and the animal rapidly advanced. With a beating heart, I thrust the knife blade down by the side of the rising earth, and quickly turned it over to one side, throwing my prize fairly into the sunshine. For an instant, he seemed motionless from surprise, when I caught and imprisoned him in my hat. It would be vain for me to attempt a description of my pleasure in having thus succeeded, small as was my conquest. I was delighted with the beauty of my captive's fur; with the admirable adaptation of his diggers or broad rose-tinted hands; the wonderful strength of his forelimbs, and the peculiar suitableness of his head and neck to the kind of life the Author of nature had designed him for. It was the shrew-mole, or *scalops canadensis*, whose history and peculiarities of structure are minutely related in the 1st volume.
of Godman's American Natural History. All my re-
searches never enabled me to discover a nest, female or
young one of this species. All I ever caught were males,
though this most probably was a mere accident. The
breeding of the scalops is nearly all that is wanting to
render our knowledge of it complete.

This little animal has eyes, though they are not dis-
coverable during its living condition, nor are they of any
use to it above ground. In running round a room, (until
it had perfectly learned where all the obstacles stood,) it
would uniformly strike hard against them with its snout,
and then turn. It appeared to me as singular that a
creature which fed upon living earth worms with all the
greediness of a pig, would not destroy the larvæ or mag-
gots of the flesh fly. A shrew-mole lived for many weeks
in my study, and made use of a gun case, into which he
squeezed himself, as a burrow. Frequently he would
carry the meat he was fed with into his retreat; and as
it was warm weather, the flies deposited their eggs in
the same place. An offensive odour led me to discover
this circumstance, and I found a number of large larvæ
over which the shrew-mole passed without paying them
any attention: nor would he, when hungry, accept of
such food, though nothing could exceed the eager haste
with which he seized and munched earth worms. Often
when engaged in observing him thus employed, have I
thought of the stories told me, when a boy, of the man-
ner in which snakes were destroyed by swine; his vora-
city readily exciting a recollection of one of these animals, and the poor worms writhing and twining about his jaws answering for the snakes. It would be tedious were I to relate all my rambles undertaken with a view to gain a proper acquaintance with this creature, at all hours of the day, and late in the evening, before daylight, &c. &c.

Among other objects which served as an unfailing source of amusement, when resting from the fatigue of my walks, was the little inhabitant of the brook, called the *gyrinus natator*. These merry swimmers occupied every little sunny pool in the stream, apparently altogether engaged in sport. A circumstance connected with these insects, gives them additional interest to a close observer; they are allied by their structure and nature to those nauseous vermin, the cimices (or bed-bugs.) All of which, whether found infesting fruits or our dormitories, are distinguished by their disgusting odour. But their distant relatives, called by the boys the *water-witches* and *apple smellers*, the *gyrinus natator* above alluded to, has a delightful smell, exactly similar to that of the richest, mellowest apple. This peculiarly pleasant smell frequently causes the idler many unavailing efforts to secure some of these creatures, whose activity in water renders their pursuit very difficult, though by no means so much so as that of some of the long legged water spiders which walk the waters dry shod, and evade the grasp with surprising ease and celerity.
What purposes either of these racers serve in the great economy of nature, has not yet been ascertained, and will scarcely be determined until our store of facts is far more extensive than at present. Other and still more remarkable inhabitants of the brook, at the same time, came within my notice, and afforded much gratification in the observation of their habits.
In moving along the borders of the stream, we may observe, where the sand or mud is fine and settled, a sort of mark or cutting, as if an edged instrument had been drawn along, so as to leave behind it a track or groove. At one end of this line, by digging a little into the mud with the hand, you will generally discover a shell of considerable size, which is tenanted by a molluscent animal of singular construction. On some occasions, when the mud is washed off from the shell, you will be delighted to observe the beautifully regular dark lines with which its greenish smooth surface is marked. Other species are found in the same situations, which, externally, are rough and inelegant, but within are ornamented to a most admirable degree, presenting a smooth surface of the richest pink, crimson, or purple, to which we have nothing of equal elegance to compare it. If the mere shells of these creatures be thus splendid, what shall we say of their internal structure, which, when examined by the microscope, offers a succession of wonders? The beautiful apparatus for respiration, formed of a network regularly arranged, of the most exquisitely delicate tex-
ture; the foot, or organ by which the shell is moved forward through the mud or water, composed of an expanded spongy extremity, capable of assuming various figures to suit particular purposes, and governed by several strong muscles that move it in different directions; the ovaries, filled with myriads, not of eggs, but of perfect shells, or complete little animals, which, though not larger than the point of a fine needle, yet when examined by the microscope, exhibit all the peculiarities of conformation that belong to the parent; the mouth, embraced by the nervous ganglion, which may be considered as the animal's brain; the stomach, surrounded by the various processes of the liver, and the strongly acting, but transparent heart, all excite admiration and gratify our curiosity. The puzzling question often presents itself to the enquirer, why so much elaborateness of construction, and such exquisite ornament as are common to most of these creatures, should be bestowed? Destined to pass their lives in and under the mud, possessed of no sense that we are acquainted with, except that of touch, what purpose can ornament serve in them? However much of vanity there may be in asking the question, there is no answer to be offered. We cannot suppose that the individuals have any power of admiring each other, and we know that the foot is the only part they protrude from their shell, and that the inside of the shell is covered by the membrane called the mantle. Similar remarks may be made relative to conchology at large: the most exquisitely beautiful forms,
colours and ornaments are lavished upon genera and species which exist only at immense depths in the ocean, or buried in the mud; nor can any one form a satisfactory idea of the object the great Author of nature had in view, in thus profusely beautifying creatures occupying so low a place in the scale of creation.

European naturalists have hitherto fallen into the strangest absurdities concerning the motion of the bivalved shells, which five minutes' observation of nature would have served them to correct. Thus they describe the upper part of the shell as the lower, and the hind part as the front, and speak of them as moving along on their rounded convex surface, like a boat on its keel; instead of advancing with the edges or open part of the shell towards the earth. All these mistakes have been corrected, and the true mode of progression indicated from actual observation, by our fellow citizen, Isaac Lea, whose recently published communications to the American Philosophical Society, reflect the highest credit upon their author, who is a naturalist in the best sense of the term.

As I wandered slowly along the borders of the run, towards a little wood, my attention was caught by a considerable collection of shells lying near an old stump. Many of these appeared to have been recently emptied of their contents, and others seemed to have long remained exposed to the weather. On most of them, at the thinnest part of the edge, a peculiar kind of fracture was obvious, and this seemed to be the work of an animal.
A closer examination of the locality showed the footsteps of a quadruped which I readily believed to be the muskrat, more especially as upon examining the adjacent banks numerous traces of burrows were discoverable. It is not a little singular that this animal, unlike all others of the larger gnawers, as the beaver, &c. appears to increase instead of diminishing with the increase of population. Whether it is that the dams and other works thrown up by men, afford more favourable situations for their multiplication, or their favourite food is found in greater abundance, they certainly are quite as numerous now, if not more so, than when the country was first discovered, and are to be found at this time almost within the limits of the city. By the construction of their teeth, as well as all the parts of the body, they are closely allied to the rat kind; though in size and some peculiarities of habit, they more closely approximate the beaver. They resemble the rat especially, in not being exclusively herbivorous, as is shown by their feeding on the uniones or muscles above mentioned. To obtain this food, requires no small exertion of their strength; and they accomplish it by introducing the claws of their fore-paws between the two edges of the shell, and tearing it open by main force. Whoever has tried to force open one of these shells, containing a living animal, may form an idea of the effort made by the muskrat:—the strength of a strong man would be requisite to produce the same result in the same way.
The burrows of muskrats are very extensive, and consequently injurious to dykes and dams, meadow banks, &c. The entrance is always under water, and thence sloping upwards above the level of the water, so that the muskrat has to dive in going in and out. These creatures are excellent divers and swimmers, and being nocturnal are rarely seen unless by those who watch for them at night. Sometimes we alarm one near the mouth of the den, and he darts away across the water, near the bottom, marking his course by a turbid streak in the stream: occasionally we are made aware of the passage of one to some distance down the current in the same way; but in both cases the action is so rapidly performed, that we should scarcely imagine what was the cause, if not previously informed. Except by burrowing into and spoiling the banks, they are not productive of much evil, their food consisting principally of the roots of aquatic plants, in addition to shellfish. The musky odour, which gives rise to their common name, is caused by glandular organs placed near the tail, filled with a viscid and powerfully musky fluid, whose uses we know but little of, though it is thought to be intended as a guide by which these creatures may discover each other. This inference is strengthened by finding some such contrivance in different races of animals, in various modifications. A great number carry it in pouches similar to those just mentioned. Some, as the musk animal, have the pouch under the belly; the shrew has the glands on the side;
the camel on the back of the neck; the crocodile under the throat, &c. At least no other use has ever been assigned for this apparatus; and in all creatures possessing it, the arrangement seems to be adapted peculiarly to the habits of the animals. The crocodile, for instance, generally approaches the shore in such a manner, as to apply the neck and throat to the soil, while the hinder part of the body is under water. The glands under the throat leave the traces of his presence, therefore, with ease, as they come in contact with the shore. The glandular apparatus on the back of the neck of the male camel, seems to have reference to the general elevation of the olfactory organs of the female; and the dorsal gland of the peccary, no doubt has some similar relation to the peculiarities of the race.

The value of the fur of the muskrat causes many of them to be destroyed, which is easily enough effected by means of a trap. This is a simple box, formed of rough boards nailed together, about three feet long, having an iron door, made of pointed bars, opening *inwards*, at both ends of the box. This trap is placed with the end opposite to the entrance of a burrow observed during the daytime. In the night when the muskrat sallies forth, he enters the box, instead of passing into the open air, and is drowned, as the box is quite filled with water. If the traps be visited and emptied during the night, two may be caught in each trap, as muskrats from other burrows may come to visit those where the traps are placed, and
thus one be taken going in as well as on coming out. These animals are frequently very fat, and their flesh has a very wholesome appearance, and would probably prove good food. The musky odour, however, prejudices strongly against its use; and it is probable that the flesh is rank, as the muscles it feeds on are nauseous and bitter, and the roots which supply the rest of its food are generally unpleasant and acrid. Still we should not hesitate to partake of its flesh in case of necessity, especially if of a young animal, from which the musk bag had been removed immediately after it was killed.

In this vicinity, the muskrat does not build himself a house for the winter, as our fields and dykes are too often visited. But in other parts of the country where extensive marshes exist, and muskrats are abundant, they build very snug and substantial houses, quite as serviceable and ingenious as those of the beaver. They do not dam the water as the beaver, nor cut branches of trees to serve for the walls of their dwellings. They make it of mud and rushes, raising a cone two or three feet high, having the entrance on the south side under water. About the year 1804, I saw several of them in Worrell's marsh, near Chestertown, Maryland, which were pointed out to me by an old black man who made his living principally by trapping these animals, for the sake of their skins. A few years since I visited the marshes, near the mouth of Magerthry river in Maryland, where I was informed by a resident, that the muskrats still built regu-
larly every winter. Perhaps these quadrupeds are as
numerous in the vicinity of Philadelphia as elsewhere,
as I have never examined a stream of fresh water, dyked
meadow, or milldam, hereabout, without seeing traces of
vast numbers. Along all the water courses and meadows
in Jersey, opposite Philadelphia, and in the meadows of
the neck, below the navy yard, there must be large num-
bers of muskrats. Considering the value of the fur, and
the ease and trifling expense at which they might be
cought, we have often felt surprised that more of them
are not taken, especially as we have so many poor men
complaining of wanting something to do. By thinning
the number of muskrats, a positive benefit would be con-
ferred on the farmers and furriers, to say nothing of the
profits to the individual.
My next visit to my old hunting ground, the lane and brook, happened on a day in the first hay harvest, when the verdant sward of the meadows was rapidly sinking before the keen edged scythes swung by vigorous mowers. This unexpected circumstance afforded me considerable pleasure, for it promised me a freer scope to my wanderings, and might also enable me to ascertain various particulars, concerning which my curiosity had long been awakened. Nor was this promise unattended by fruition of my wishes. The reader may recollect, that, in my first walk, a neat burrow in the grass, above ground, was observed, without my knowing its author. The advance of the mowers explained this satisfactorily, for in cutting the long grass, they exposed several nests of field mice, which, by means of these grass-covered alleys, passed to the stream in search of food or drink, unseen by their enemies, the hawks and owls. The numbers of these little creatures were truly surprising; their fecundity is so great, and their food so abundant, that were they not preyed upon by many other animals, and destroyed in
great numbers by man, they would become exceedingly troublesome. There are various species of them, all bearing a very considerable resemblance to each other, and having to an incidental observer much of the appearance of the domestic mouse. Slight attention, however, is requisite to perceive very striking differences, and the discrimination of these will prove a source of considerable gratification to the enquirer. The nests are very nicely made, and look much like a bird's nest, being lined with soft materials, and usually placed in some snug little hollow, or at the root of a strong tuft of grass. Upon the grass roots and seeds these nibblers principally feed; and where very abundant, the effects of their hunger may be seen in the brown and withered aspect of the grass they have injured at the root. But under ordinary circumstances, the hawks, owls, domestic cat, weasels, crows, &c. keep them in such limits, as prevent them from doing essential damage.

I had just observed another and a smaller grassy covered way, where the mowers had passed along, when my attention was called towards a wagon at a short distance, which was receiving its load. Shouts and laughter, accompanied by a general running and scrambling of the people, indicated that some rare sport was going forward. When I approached, I found that the object of chase was a jumping mouse, whose actions it was truly delightful to witness. When not closely pressed by its pursuers, it ran with some rapidity in the usual manner, as if seek-
ing concealment. But in a moment it would vault into the air, and skim along for ten or twelve feet, looking more like a bird than a little quadruped. After continuing this for some time, and nearly exhausting its pursuers with running and falling over each other, the frightened creature was accidentally struck down by one of the workmen, during one of its beautiful leaps, and killed. As the hunters saw nothing worthy of attention in the dead body of the animal, they very willingly resigned it to me; and with great satisfaction I retreated to a willow shade, to read what nature had written in its form for my instruction. The general appearance was mouse-like; but the length and slenderness of the body, the shortness of its fore limbs, and the disproportionate length of its hind limbs, together with the peculiarity of its tail, all indicated its adaptation to the peculiar kind of action I had just witnessed. A sight of this little creature vaulting or bounding through the air, strongly reminded me of what I had read of the great kangaroo of New Holland; and I could not help regarding our little jumper as in some respects a sort of miniature resemblance of that curious animal. It was not evident, however, that the jumping mouse derived the aid from its tail, which so powerfully assists the kangaroo. Though long and sufficiently stout in proportion, it had none of the robust musculature which, in the New Holland animal, impels the lower part of the body immediately upward. In this mouse, the leap is principally, if not en-
tirely effected by a sudden and violent extension of the long hind limbs, the muscles of which are strong, and admirably suited to their object. We have heard that these little animals feed on the roots, &c. of the green herbage, and that they are every season to be found in the meadows. It may perhaps puzzle some to imagine how they subsist through the severities of winter, when vegetation is at rest, and the earth generally frozen. Here we find another occasion to admire the all-perfect designs of the awful Author of nature, who has endowed a great number of animals with the faculty of retiring into the earth, and passing whole months in a state of repose so complete, as to allow all the functions of the body to be suspended, until the returning warmth of the spring calls them forth to renewed activity and enjoyment. The jumping mouse, when the chill weather begins to draw nigh, digs down about six or eight inches into the soil, and there forms a little globular cell, as much larger than his own body as will allow a sufficient covering of fine grass to be introduced. This being obtained, he contrives to coil up his body and limbs in the centre of the soft dry grass, so as to form a complete ball; and so compact is this, that, when taken out, with the torpid animal, it may be rolled across a floor without injury. In this snug cell, which is soon filled up and closed externally, the jumping mouse securely abides through all the frosts and storms of winter, needing neither food nor fuel, being utterly quiescent, and appa-
rently dead, though susceptible at any time of reanimation, by being very gradually stimulated by light and heat.

The little burrow under examination, when called to observe the jumping mouse, proved to be made by the merry musicians of the meadows, the field crickets, *acheta campestris*. These lively black crickets are very numerous, and contribute very largely to that general song which is so delightful to the ear of the true lover of nature, as it rises on the air from myriads of happy creatures rejoicing amid the bounties conferred on them by Providence. It is not a voice that the crickets utter, but a regular vibration of musical chords, produced by nibbling the nervures of the elytra against a sort of network intended to produce the vibrations. The reader will find an excellent description of the apparatus in Kirby and Spence's book, but he may enjoy a much more satisfactory comprehension of the whole, by visiting the field cricket in his summer residence, see him tuning his viol, and awakening the echoes with his music. By such an examination as may be there obtained, he may derive more knowledge than by frequent perusal of the most eloquent writings, and perhaps observe circumstances which the learned authors are utterly ignorant of.

Among the great variety of burrows formed in the grass, or under the surface of the soil, by various animals and insects, there is one that I have often anxiously and as yet fruitlessly explored. This burrow is formed
by the smallest quadruped animal known to man, the minute *shrew*, which, when full grown, rarely exceeds the weight of *thirty-six grains*. I had seen specimens of this very interesting creature in the museum, and had been taught, by a more experienced friend, to distinguish its burrow, which I have often perseveringly traced, with the hope of finding the living animal, but in vain. On one occasion, I patiently pursued a burrow nearly round a large barn, opening it all the way. I followed it under the barn floor, which was sufficiently high to allow me to crawl beneath. There I traced it about to a tiresome extent, and was at length rewarded by discovering where it terminated, under a foundation stone, perfectly safe from my attempts. Most probably a whole family of them were then present, and I had my labour for my pains. As these little creatures are nocturnal, and are rarely seen from the nature of the places they frequent, the most probable mode of taking them alive would be, by placing a small mousetrap in their way, baited with a little tainted or slightly spoiled meat. If a common mouse trap be used, it is necessary to work it over with additional wire, as this shrew could pass between the bars even of a close mouse trap. They are sometimes killed by cats, and thus obtained, as the cat never eats them, perhaps on account of their rank smell, owing to a peculiar glandular apparatus on each side, that pours out a powerfully odorous greasy substance. The species of the shrew genus are not all so exceedingly diminutive,
as some of them are even larger than a common mouse. They have their teeth coloured at the tips in a remarkable manner; it is generally of a pitchy brown, or dark chestnut hue, and, like the colouring of the teeth in the beaver and other animals, is owing to the enamel being thus formed, and not to any mere accident of diet. The shrews are most common about stables and cow-houses; and there, should I ever take the field again, my traps shall be set, as my desire to have one of these little quadrupeds is still as great as ever.
Hitherto my rambles have been confined to the neighbourhood of a single spot, with a view of showing how perfectly accessible to all, are numerous and various interesting natural objects. This habit of observing in the manner indicated, began many years anterior to my visit to the spots heretofore mentioned, and have extended through many parts of our own and another country. Henceforward my observations shall be presented without reference to particular places, or even of one place exclusively, but with a view to illustrate whatever may be the subject of description, by giving all I have observed of it under various circumstances.

A certain time of my life was spent in that part of Anne Arundel county, Md. which is washed by the river Patapsco on the north, the great Chesapeake bay on the west, and the Severn river on the south. It is in every direction cut up by creeks, or arms of the rivers and bay, into long, flat strips of land, called necks, the greater part of which is covered by dense pine forests, or thickets of small shrubs and saplings, rendered impervious to human footsteps by the growth of vines, whose inextricable
mazes nothing but a fox, wild cat, or weasel, could thread. The soil cleared for cultivation is very generally poor, light, and sandy, though readily susceptible of improvement, and yielding a considerable produce in Indian corn, and most of the early garden vegetables, by the raising of which for the Baltimore market the inhabitants obtain all their ready money. The blight of slavery has long extended its influence over this region, where all its usual effects are but too obviously visible. The white inhabitants are few in number, widely distant from each other, and manifest, in their mismanagement and half indigent circumstances, how trifling an advantage they derive from the thraldom of their dozen or more of sturdy blacks, of different sexes and ages. The number of marshes formed at the heads of the creeks, render this country frightfully unhealthy in autumn, at which time the life of a resident physician is one of incessant toil and severe privation. Riding from morning till night, to get round to visit a few patients, his road leads generally through pine forests, whose aged and lofty trees, encircled by a dense undergrowth, impart an air of sombre and unbroken solitude. Rarely or never does he encounter a white person on his way, and only once in a while will he see a miserably tattered negro, seated on a sack of corn, carried by a starveling horse or mule, which seems poorly able to bear the weight to the nearest mill. The red-head woodpecker, and the flicker or yellowhammer, a kindred species, occasionally glance across his
path; sometimes when he turns his horse to drink at the dark coloured branch, (as such streams are locally called,) he disturbs a solitary rufous thrush engaged in washing its plumes; or as he moves steadily along, he is slightly startled by a sudden appearance of the towhe bunting close to the side of the path. Except these creatures, and these by no means frequently seen, he rarely meets with animated objects; at a distance the harsh voice of the crow is often heard, or flocks of them are observed in the cleared fields, while now and then the buzzard, or turkey vulture, may be seen wheeling in graceful circles in the higher regions of the air, sustained by his broadly expanded wings, which apparently remain in a state of permanent and motionless extension. At other seasons of the year, the physician must be content to live in the most positive seclusion; the white people are all busily employed in going to and from market; and even were they at home, they are poorly suited for companionship. I here spent month after month, and, except the patients I visited, saw no one but the blacks; the house in which I boarded was kept by a widower, who, with myself, was the only white man within the distance of a mile or two. My only compensation was this, the house was pleasantly situated on the bank of Curtis's creek, a considerable arm of the Patapsco, which extended for a mile or two beyond us, and immediately in front of the door expanded so as to form a beautiful little bay. Of books I possessed very few, and those exclusively professional; but in this beau-
tiful expanse of sparkling water, I had a book opened before me, which a life-time would scarcely suffice me to read through. With the advantage of a small but neatly made and easily manageable skiff, I was always independent of the service of the blacks, which was ever repugnant to my feelings and principles. I could convey myself in whatever direction objects of enquiry might present, and as my little bark was visible for a mile in either direction from the house, a handkerchief waved, or the loud shout of a negro, was sufficient to recall me, in case my services were required.

During the spring months, and while the garden vegetables are yet too young to need a great deal of attention, the proprietors frequently employ their blacks in hauling the seine; and this in these creeks is productive of an ample supply of yellow perch, which affords a very valuable addition to the diet of all. The blacks in an especial manner profit by this period of plenty, since they are permitted to eat of them without restraint, which cannot be said of any other sort of provision allowed them. Even the pigs and crows obtain their share of the abundance, as the fishermen, after picking out the best fish, throw the smaller ones on the beach. But as the summer months approach, the aquatic grass begins to grow, and this fishing can no longer be continued, because the grass rolls the seine up in a wisp, so that it can contain nothing. At this time the spawning season of the different species of sun-fish begins, and to me this was a time of much
gratification. Along the edge of the river, where the depth of water was not greater than from four feet to as shallow as twelve inches, an observer would discover a succession of circular spots cleared of the surrounding grass, and showing a clear sandy bed. These spots, or cleared spaces, we may regard as the nest of this beautiful fish. There, balanced in the transparent wave, at the distance of six or eight inches from the bottom, the sun-fish is suspended in the glittering sunshine, gently swaying its beautiful tail and fins; or, wheeling around in the limits of its little circle, appears to be engaged in keeping it clear of all incumbrances. Here the mother deposits her eggs or spawn, and never did hen guard her callow brood with more eager vigilance, than the sun-fish the little circle within which her promised offspring are deposited. If another individual approach too closely to her borders, with a fierce and angry air she darts against it, and forces it to retreat. Should any small, and not too heavy object be dropped in the nest, it is examined with jealous attention, and displaced if the owner be not satisfied of its harmlessness. At the approach of man she flies with great velocity into deep water, as if willing to conceal that her presence was more than accidental where first seen. She may, after a few minutes, be seen cautiously venturing to return, which is at length done with velocity; then she would take a hurried turn or two around, and scud back again to the shady bowers formed by the river grass which grows up from the bottom to
within a few feet of the surface, and attains to twelve, fifteen, or more feet in length. Again she ventures forth from the depths; and if no further cause of fear presented, would gently sail into the placid circle of her home, and with obvious satisfaction explore it in every part.

Besides the absolute pleasure I derived from visiting the habitations of these glittering tenants of the river, hanging over them from my little skiff, and watching their every action, they frequently furnished me with a very acceptable addition to my frugal table. Situated as my boarding house was, and all the inmates of the house busily occupied in raising vegetables to be sent to market, our bill of fare offered little other change than could be produced by varying the mode of cookery. It was either broiled bacon and potatoes, or fried bacon and potatoes, or cold bacon and potatoes, and so on at least six days out of seven. But, as soon as I became acquainted with the habits of the sun-fish, I procured a neat circular iron hoop for a net; secured to it a piece of an old seine, and whenever I desired to dine on fresh fish, it was only necessary to take my skiff, and push her gently along from one sun-fish nest to another, myriads of which might be seen along all the shore. The fish, of course, darted off as soon as the boat first drew near, and during this absence the net was placed so as to cover the nest, of the bottom of which the meshes but slightly intercepted the view. Finding all things quiet, and not being disturbed by the net, the fish would resume its central station, the net was
suddenly raised, and the captive placed in the boat. In a quarter of an hour, I could generally take as many in this way as would serve two men for dinner, and when an acquaintance accidentally called to see me, during the season of sun-fish, it was always in my power to lessen our dependence on the endless bacon. I could also always select the finest and largest of these fish, as while standing up in the boat, one could see a considerable number at once, and thus choose the best. Such was their abundance, that the next day would find all the nests re-occupied. Another circumstance connected with this matter gave me no small satisfaction; the poor blacks, who could rarely get time for angling, soon learned how to use my net with dexterity; and thus, in the ordinary time allowed them for dinner, would borrow it, run down to the shore, and catch some fish to add to their very moderate allowance.
After the sun-fish, as regular annual visitants of the small rivers and creeks containing salt or brackish water, came the crabs in vast abundance, though for a very different purpose. These singularly constructed and interesting beings furnished me with another excellent subject for observation; and, during the period of their visitation, my skiff was in daily requisition. Floating along with an almost imperceptible motion, a person looking from the shore might have supposed her entirely adrift; for as I was stretched at full length across the seats, in order to bring my sight as close to the water as possible without inconvenience, no one would have observed my presence from a little distance. The crabs belong to a very extensive tribe of beings, which carry their skeletons on the outside of their bodies, instead of within; and of necessity the fleshy, muscular, or moving power of the body, is placed in a situation the reverse of what occurs in animals of a higher order, which have internal skeletons or solid frames to their systems. This peculiarity of the crustaceous animals and various other beings, is attended with one apparent inconvenience; when they have grown
large enough to fill their shell or skeleton completely, they cannot grow farther, because the skeleton being external, is incapable of enlargement. To obviate this difficulty, the Author of nature has endowed them with the power of casting off the entire shell, increasing in size, and forming another equally hard and perfect, for several seasons successively, until the greatest or maximum size is attained, when the change or sloughing ceases to be necessary, though it is not always discontinued on that account. To undergo this change with greater ease and security, the crabs seek retired and peaceful waters, such as the beautiful creek I have been speaking of, whose clear, sandy shores are rarely disturbed by waves causing more than a pleasing murmur, and where the number of enemies must be far less in proportion than in the boisterous waters of the Chesapeake, their great place of concourse. From the first day of their arrival in the latter part of June, until the time of their departure, which in this creek occurred towards the first of August, it was astonishing to witness the vast multitudes which flocked towards the head of the stream.

It is not until they have been for some time in the creek, that the moult or sloughing generally commences. They may be then observed gradually coming closer in shore, to where the sand is fine, fairly exposed to the sun, and a short distance farther out than the lowest water mark, as they must always have at least a depth of three or four inches water upon them.
The individual having selected his place, becomes perfectly quiescent, and no change is observed during some hours but a sort of swelling along the edges of the great upper shell at its back part. After a time this posterior edge of the shell becomes fairly disengaged like the lid of a chest, and now begins the more difficult work of withdrawing the great claws from their cases, which every one recollects to be vastly larger at their extremities and between the joints than the joints themselves. A still greater apparent difficulty presents in the shedding of the sort of tendon which is placed within the muscles. Nevertheless, the Author of nature has adapted them to the accomplishment of all this. The disproportionate sized claws undergo a peculiar softening, which enables the crab, by a very steadily continued, scarcely perceptible effort, to pull them out of their shells, and the business is completed by the separation of the complex parts about the mouth and eyes. The crab now slips out from the slough, settling near it on the sand. It is now covered by a soft, perfectly flexible skin; and though possessing precisely the same form as before, seems incapable of the slightest exertion. Notwithstanding that such is its condition, while you are gazing on this helpless creature, it is sinking in the fine loose sand, and in a short time is covered up sufficiently to escape the observation of careless or inexperienced observers. Neither can one say how this is effected, although it occurs under their immediate observation; the motions employed to produce the dis-
placement of the sand are too slight to be appreciated, though it is most probably owing to a gradual lateral motion of the body by which the sand is displaced in the centre beneath, and thus gradually forced up at the sides until it falls over and covers the crab. Examine him within twelve hours, and you will find the skin becoming about as hard as fine writing paper, producing a similar crackling if compressed; twelve hours later the shell is sufficiently stiffened to require some slight force to bend it, and the crab is said to be in buckram, as in the first stage it was in paper. It is still helpless, and offers no resistance; but at the end of thirty-six hours, it shows that its natural instincts are in action, and by the time forty-eight hours have elapsed, the crab is restored to the exercise of all his functions. I have stated the above as the periods in which the stages of the moult are accomplished, but I have often observed that the rapidity of this process is very much dependent upon the temperature, and especially upon sunshine. A cold, cloudy, raw, and disagreeable spell happening at this period, though by no means common, will retard the operation considerably, protracting the period of helplessness. This is the harvest season of the white fisherman and of the poor slave. The laziest of the former are now in full activity, wading along the shore from morning till night, dragging a small boat after them, and holding in the other hand a forked stick with which they raise the crabs from the sand. The period during which the crabs remain in the paper state
is so short, that great activity is required to gather a sufficient number to take to market, but the price at which they are sold is sufficient to awaken all the cupidity of the crabbers. Two dollars a dozen is by no means an uncommon price for them, when the season first comes on; they subsequently come down to a dollar, and even to fifty cents, at any of which rates the trouble of collecting them is well paid. The slaves search for them at night, and then are obliged to kindle a fire of pine-knots on the bow of the boat, which strongly illuminates the surrounding water, and enables them to discover the crabs. Soft crabs are, with great propriety, regarded as an exquisite treat by those who are fond of such eating; and though many persons are unable to use crabs or lobsters in any form, there are few who taste of the soft crabs without being willing to recur to them. As an article of luxury they are scarcely known north of the Chesapeake, though there is nothing to prevent them from being used to considerable extent in Philadelphia, especially since the opening of the Chesapeake and Delaware canal. The summer of 1829 I had the finest soft crabs from Baltimore. They arrived at the market in the afternoon, were fried according to rule, and placed in a tin butter kettle, then covered for an inch or two with melted lard, and put on board the steam boat which left Baltimore at five o'clock the same afternoon. The next morning before ten o'clock they were in Philadelphia, and at one they were served up at dinner in Germantown. The
only difficulty in the way is that of having persons to attend to their procuring and transmission, as when cooked directly after they arrive at market, and forwarded with as little delay as above mentioned, there is no danger of their being the least injured.

At other seasons, when the crabs did not come close to the shore, I derived much amusement by taking them in the deep water. This is always easily effected by the aid of proper bait; a leg of chicken, piece of any raw meat, or a salted or spoiled herring, tied to a twine string of sufficient length, and a hand net of convenient size, is all that is necessary. You throw out your line and bait, or you fix as many lines to your boat as you please, and in a short time you see, by the straightening of the line, that the bait has been seized by a crab, who is trying to make off with it. You then place your net where it can conveniently be picked up, and commence steadily but gently to draw in your line, until you have brought the crab sufficiently near the surface to distinguish him; if you draw him nearer, he will see you and immediately let go, otherwise his greediness and voracity will make him cling to his prey to the last. Holding the line in the left hand, you now dip your net edge foremost into the water at some distance from the line, carry it down perpendicularly until it is five or six inches lower than the crab, and then with a sudden turn out bring it directly before him, and lift up at the same time. Your prize is generally secured, if your net be at all properly placed;
for as soon as he is alarmed, he pushes directly downwards, and is received in the bag of the net. It is better to have a little water in the bottom of the boat to throw them into, as they are easier emptied out of the net, always letting go when held over the water. This a good crabber never forgets, and should he unluckily be seized by a large crab, he holds him over the water and is freed at once, though he loses his game. When not held over the water, they bite sometimes with dreadful obstinacy, and I have seen it necessary to crush the forceps or claws before one could be induced to let go the fingers of a boy. A poor black fellow also placed himself in an awkward situation; the crab seized him by a finger of his right hand, but he was unwilling to lose his captive by holding him over the water, instead of which he attempted to secure the other claw with his left hand, while he tried to crush the biting claw between his teeth. In doing this, he somehow relaxed his left hand, and with the other claw, the crab seized poor Jem by his under lip, which was by no means a thin one, and forced him to roar with pain. With some difficulty he was freed from his tormentor, but it was several days before he ceased to excite laughter, as the severe bite was followed by a swelling of the lip, which imparted a most ludicrous expression to a naturally comical countenance.
On the first arrival of the crabs, when they throng the shoals of the creeks in vast crowds, as heretofore mentioned, a very summary way of taking them is resorted to by the country people, and for a purpose that few would suspect without having witnessed it. They use a three pronged fork or gig made for this sport, attached to a long handle; the crabber standing up in the skiff, pushes it along until he is over a large collection of crabs, and then strikes his spear among them. By this several are transfixed at once and lifted into the boat, and the operation is repeated until enough have been taken. The purpose to which they are to be applied is to feed the hogs, which very soon learn to collect in waiting upon the beach when the crab spearing is going on. Although these bristly gentry appear to devour almost all sorts of food with great relish, it seemed to me that they regarded the crabs as a most luxurious banquet; and it was truly amusing to see the grunters, when the crabs were thrown on shore for them, and were scampering off in various directions, seizing them in spite of their threatening claws, holding them down with one foot, and
speedily reducing them to a state of helplessness by breaking off their forceps. Such a crunching and cracking of the unfortunate crabs I never have witnessed since; and I might have commiserated them more, had not I known that death in some form or other was continually awaiting them, and that their devourers were all destined to meet their fate in a few months in the sty, and thence through the smoke house to be placed upon our table. On the shores of the Chesapeake I have caught crabs in a way commonly employed by all those who are unprovided with boats and nets. This is to have a forked stick and a baited line, with which the crabber wades out as far as he thinks fit, and then throws out his line. As soon as he finds he has a bite, he draws the line in, cautiously lifting but a very little from the bottom. As soon as it is near enough to be fairly in reach, he quickly, yet with as little movement as possible, secures the crab by placing the forked stick across his body and pressing him against the sand. He must then stoop down and take hold of the crab by the two posterior swimming legs, so as to avoid being seized by the claws. Should he not wish to carry each crab ashore as he catches it, he pinions or spansels (as the fishermen call it) them. This is a very effectual mode of disabling them from using their biting claws, yet it is certainly not the most humane operation; it is done by taking the first of the sharp-pointed feet of each side, and forcing it in for the length of the joint behind the moveable joint or thumb of the
opposite biting claw. The crabs are then strung upon a string or wythe, and allowed to hang in the water until the crabber desists from his occupations. In the previous article crabs were spoken of as curious and interesting, and the reader may not consider the particulars thus far given as being particularly so. Perhaps, when he takes them altogether, he will agree that they have as much that is curious about their construction as almost any animal we have mentioned, and in the interesting details we have as yet made but a single step.

The circumstance of the external skeleton has been mentioned, but who would expect an animal, as low in the scale as a crab, to be furnished with ten or twelve pair of jaws to its mouth? Yet such is the fact, and all these variously constructed pieces are provided with appropriate muscles, and move in a manner which can scarcely be explained, though it may be very readily comprehended when once observed in living nature. But, after all the complexity of the jaws, where would an inexperienced person look for their teeth? surely not in the stomach? Nevertheless, such is their situation; and these are not mere appendages, that are called teeth by courtesy, but stout regular grinding teeth, with a light brown surface. They are not only within the stomach, but fixed to a cartilage nearest to its lower extremity, so that the food, unlike that of other creatures, is submitted to the action of the teeth as it is passing from the stomach; instead of being chewed before it is swallowed. In some
species the teeth are five in number; but throughout this class of animals the same general principle of construction may be observed. Crabs and their kindred have no brain, because they are not required to reason upon what they observe; they have a nervous system excellently suited to their mode of life, and its knots or ganglia send out nerves to the organs of sense, digestion, motion, &c. The senses of these beings are very acute, especially their sight, hearing and smell. Most of my readers have heard of crabs' eyes, or have seen these organs in the animal on the end of two little projecting knobs, above and on each side of the mouth; few of them, however, have seen the crab's ear, yet it is very easily found, and is a little triangular bump placed near the base of the feelers. This bump has a membrane stretched over it, and communicates with a small cavity, which is the internal ear. The organ of smell is not so easily demonstrated as that of hearing, though the evidence of their possessing the sense to an acute degree is readily attainable. A German naturalist inferred, from the fact of the nerve corresponding to the olfactory nerve in man being distributed to the antennæ, in insects, that the antennæ were the organs of smell in them. Cuvier and others suggest that a similar arrangement may exist in the crustacea. To satisfy myself whether it was so or not, I lately dissected a small lobster, and was delighted to find that the first pair of nerves actually went to the antennæ, and gave positive support to the opinion mentioned. I state this, not to
claim credit for ascertaining the truth or inaccuracies of a suggestion, but with a view of inviting the reader to do the same in all cases of doubt. Where it is possible to refer to nature for the actual condition of facts, learned authorities give me no uneasiness. If I find that the structure bears out their opinions, it is more satisfactory; when it convicts them of absurdity, it saves much fruitless reading, as well as the trouble of shaking off prejudices.

The first time my attention was called to the extreme acuteness of sight possessed by these animals, was during a walk along the flats of Long Island, reaching towards Governor's Island in New York. A vast number of the small land crabs, called fiddlers by the boys (gecarcinus,) occupy burrows or caves dug in the marshy soil, whence they come out and go for some distance, either in search of food or to sun themselves. Long before I approached close enough to see their forms with distinctness, they were scampering towards their holes, into which they plunged with a tolerable certainty of escape; these retreats being of considerable depth, and often communicating with each other, as well as nearly filled with water. On endeavouring cautiously to approach some others, it was quite amusing to observe their vigilance; to see them slowly change position, and from lying extended in the sun, beginning to gather themselves up for a start should it prove necessary; at length standing up as it were on tiptoe, and raising their pedunculated eyes
as high as possible. One quick step on the part of the individual approaching was enough—away they would go, with a celerity which must appear surprising to any one who had not previously witnessed it. What is more remarkable, they possess the power of moving equally well with any part of the body foremost, so that when endeavouring to escape, they will suddenly dart off to one side or the other, without turning round, and thus elude pursuit. My observations upon the crustaceous animals have extended through many years, and in very various situations; and for the sake of making the general view of their qualities more satisfactory, I will go on to state what I remarked of some of the genera and species in the West Indies, where they are exceedingly numerous and various. The greater proportion of the genera feed on animal matter, especially after decomposition has begun; a large number are exclusively confined to the deep waters, and approach the shoals and lands only during the spawning season. Many live in the sea, but daily pass many hours upon the rocky shores for the pleasure of basking in the sun; others live in marshy or moist ground, at a considerable distance from the water, and feed principally on vegetable food, especially the sugar cane, of which they are extremely destructive. Others again reside habitually on the hills or mountains, and visit the sea only once a year for the purpose of depositing their eggs in the sand. All those which reside in burrows made in moist ground, and those coming daily on
the rocks to bask in the sun, participate in about an equal
degree in the qualities of vigilance and swiftness. Many
a breathless race have I run in vain, attempting to inter-
cept them, and prevent their escaping into the sea. Many
an hour of cautious and solicitous endeavour to steal upon
them unobserved, has been frustrated by their long sight-
ed watchfulness; and several times, when, by extreme
care and cunning approaches, I have actually succeeded
in getting between a fine specimen and the sea, and had
full hope of driving him farther inland, have all my an-
ticipations been ruined by the wonderful swiftness of
their flight, or the surprising facility with which they
would dart off in the very opposite direction, at the very
moment I felt almost sure of my prize. One day, in par-
ticular, I saw on a flat rock, which afforded a fine sunning
place, the most beautiful crab I had ever beheld. It was
of the largest size, and would have covered a large din-
ner plate, most beautifully coloured with bright crimson
below, and a variety of tints of blue, purple, and green
above; it was just such a specimen as could not fail to
excite all the solicitude of a collector to obtain. But, it
was not in the least deficient in the art of self-preserva-
tion; my most careful manoeuvres proved ineffectual, and
all my efforts only enabled me to see enough of it to
augment my regrets to a high degree. Subsequently I
saw a similar individual in the collection of a resident;
this had been killed against the rocks during a violent
hurricane, with very slight injury to its shell. I offered
high rewards to the black people if they would bring me such a one, but the most expert among them seemed to think it an unpromising search, as they knew of no way of capturing them. If I had been supplied with some powder of nux vomica with which to poison some meat, I might have succeeded.
The fleet running crab (cypoda pugilator,) mentioned as living in burrows dug in a moist soil, and preying chiefly on the sugar cane, is justly regarded as one of the most noxious pests that can infest a plantation. Their burrows extend to a great depth, and run in various directions; they are also, like those of our fiddlers, nearly full of muddy water, so that, when these marauders once plump into their dens, they may be considered as entirely beyond pursuit. Their numbers are so great, and they multiply in such numbers, as in some seasons to destroy a large proportion of a sugar crop, and sometimes their ravages, combined with those of the rats and other plunderers, are absolutely ruinous to the sea-side planters. I was shown, by the superintendent of a place thus infested, a great quantity of cane utterly killed by these creatures, which cut it off in a peculiar manner, in order to suck the juice; and he assured me that, during that season, the crop would be two thirds less than its average, solely owing to the inroads of the crabs, and rats, which if possible are still more numerous. It was to me an ir-
resistible source of amusement to observe the air of spite and vexation with which he spoke of the crabs; the rats he could shoot, poison, or drive off for a time with dogs. But the crabs would not eat his poison, while sugar cane was growing; the dogs could only chase them into their holes; and if, in helpless irritation, he sometimes fired his gun at a cluster of them, the shot only rattled over their shells like hail against a window. It is truly desirable that some summary mode of lessening their number could be devised, and it is probable that this will be best effected by poison, as it may be possible to obtain a bait sufficiently attractive to ensnare them. Species of this genus are found in various parts of our country, more especially towards the south. About Cape May, our friends may have excellent opportunities of testing the truth of what is said of their swiftness and vigilance.

The land crab, which is common to many of the West India islands, is more generally known as the Jamaica crab, because it has been most frequently described from observation in that island. Wherever found, they all have the habit of living, during great part of the year, in the highlands, where they pass the day time, concealed in huts, cavities, and under stones, and come out at night for their food. They are remarkable for collecting in vast bodies, and marching annually to the sea side, in order to deposit their eggs in the sand; and this accomplished, they return to their former abodes, if undisturbed. They commence their march in the night, and move in
the most direct line towards the destined point. So obstinately do they pursue this route, that they will not turn out of it for any obstacle that can possibly be surmounted. During the day time they skulk and lie hid as closely as possible, but thousands upon thousands of them are taken for the use of the table by whites and blacks, as on their seaward march they are very fat and of fine flavour. On the homeward journey, those that have escaped capture are weak, exhausted, and unfit for use. Before dismissing the crabs, I must mention one which was a source of much annoyance to me at first, and of considerable interest afterwards, from the observation of its habits. At that time I resided in a house delightfully situated about two hundred yards from the sea, fronting the setting sun, having in clear weather the lofty mountains of Porto Rico, distant about eighty miles, in view. Like most of the houses in the island, ours had seen better days, as was evident from various breaks in the floors, angles rotted off the doors, sunken sills, and other indications of decay. Our sleeping room, which was on the lower floor, was especially in this condition; but as the weather was delightfully warm, a few cracks and openings, though rather large, did not threaten much inconvenience. Our bed was provided with that indispensable accompaniment, a musquito bar or curtain, to which we were indebted for escape from various annoyances. Scarcely had we extinguished the light, and composed ourselves to rest, than we heard, in various parts of the room, the most startling
noises. It appeared as if numerous hard and heavy bodies were trailed along the floor; then they sounded as if climbing up by the chairs and other furniture, and frequently something like a large stone would tumble down from such elevations with a loud noise, followed by a peculiar chirping note. What an effect this produced upon entirely inexperienced strangers, may well be imagined by those who have been suddenly waked up in the dark, by some unaccountable noise in the room. Finally, these invaders began to ascend the bed; but happily the mosquito bar was securely tucked under the bed all around, and they were denied access, though their efforts and tumbles to the floor produced no very comfortable reflections. Towards daylight they began to retire, and in the morning no trace of any such visitants could be perceived. On mentioning our troubles, we were told that this nocturnal disturber was only Bernard the Hermit, called generally the soldier crab, perhaps from the peculiar habit he has of protecting his body by thrusting it into an empty shell, which he afterwards carries about, until he outgrows it, when it is relinquished for a larger. Not choosing to pass another night quite so noisily, due care was taken to exclude Monsieur Bernard, whose knockings were thenceforward confined to the outside of the house. I baited a large wire rat trap with some corn meal, and placed it outside of the back door, and in the morning, found it literally half filled with these crabs, from the largest sized shell that could enter the trap,
down to such as were not larger than a hickory nut. Here was a fine collection made at once, affording a very considerable variety in the size and age of the specimens, and the different shells into which they had introduced themselves.

The soldier, or hermit crab, when withdrawn from his adopted shell, presents about the head and claws a considerable family resemblance to the lobster. The claws, however, are very short and broad, and the body covered with hard shell only in that part which is liable to be exposed or protruded. The posterior or abdominal part of the body, is covered only by a tough skin, and tapers towards a small extremity, furnished with a sort of hook-like apparatus, enabling it to hold on to its factitious dwelling. Along the surface of its abdomen, as well as on the back, there are small projections, apparently intended for the same purpose. When once fairly in possession of a shell, it would be quite a difficult matter to pull the crab out, though a very little heat applied to the shell will quickly induce him to leave it. The shells they select are taken solely with reference to their suitability, and hence you may catch a considerable number of the same species, each of which is in a different species or genus of shell. The shells commonly used by them, when of larger size, are those of the whilk, which are much used as an article of food by the islanders, or the smaller conch [strombus] shells. The very young hermit crabs are seen in almost every variety of small shell
found on the shores of the Antilles. I have frequently been amused by seeing ladies, eagerly engaged in making a collection of these beautiful little shells, and not dreaming of their being tenanted by a living animal, suddenly startled, on displaying their acquisitions, at observing them to be actively endeavouring to escape; or on introducing the hand into the reticule to produce a particular fine specimen, to receive a smart pinch from the claws of the little hermit. The instant the shell is closely approached or touched, they withdraw as deeply into the shell as possible, and the small ones readily escape observation, but they soon become impatient of captivity, and try to make off. The species of this genus (pagurus) are very numerous, and during the first part of their lives are all aquatic. That is, they are hatched in the little pools about the margin of the sea, and remain there until those that are destined to live on land are stout enough to commence their travels. The hermit crabs which are altogether aquatic are by no means so careful to choose the lightest and thinnest shells, as the land troops. The aquatic soldiers may be seen towing along shells of most disproportionate size; but their relatives, who travel over the hills by moonlight, know that all unnecessary incumbrance of weight should be avoided. They are as pugnacious and spiteful as any of the crustaceous class; and when taken, or when they fall and jar themselves, considerably, utter a chirping noise, which is evidently an angry expression. They are ever ready to bite with their
claws, and the pinch of the larger individuals is quite painful. It is said, that when they are changing their shells, for the sake of obtaining more commodious coverings, they frequently fight for possession, which may be true where two that have forsaken their old shells meet, or happen to make choice of the same vacant one. It is also said, that one crab is sometimes forced to give up the shell he is in, should a stronger chance to desire it. This, as I never saw it, I must continue to doubt; for I cannot imagine how the stronger could possibly accomplish his purpose, seeing that the occupant has nothing to do but keep close quarters. The invader would have no chance of seizing him to pull him out, nor could he do him any injury by biting upon the surface of his hard claws, the only part that would be exposed. If it be true that one can dispossess the other, it must be by some contrivance of which we are still ignorant. These soldier crabs feed on a great variety of substances, scarcely refusing any thing that is edible; like the family they belong to, they have a decided partiality for putrid meats, and the planters accuse them also of too great a fondness for the sugar cane. Their excursions are altogether nocturnal, in the day time they lie concealed very effectually in small holes, among stones, or any kind of rubbish, and are rarely taken notice of, even where hundreds are within a short distance of each other. The larger soldier crabs are sometimes eaten by the blacks, but they are not much sought after even by them, as they are generally regard-
ed with aversion and prejudice. There is no reason, that we are aware of, why they should not be as good as many other crabs, but they certainly are not equally esteemed.
Those who have only lived in forest countries, where vast tracts are shaded by a dense growth of oak, ash, chestnut, hickory and other trees of deciduous foliage, which present the most pleasing varieties of verdure and freshness, can have but little idea of the effect produced on the feelings by aged forests of pine, composed in great degree of a single species, whose towering summits are crowned with one dark green canopy, which successive seasons find unchanged, and nothing but death causes to vary. Their robust and gigantic trunks rise an hundred or more feet high in purely proportioned columns, before the limbs begin to diverge; and their tops, densely clothed with long bristling foliage, intermingle so closely as to allow of but slight entrance to the sun. Hence the undergrowth of such forests is comparatively slight and thin, since none but shrubs and plants that love the shade, can flourish under this perpetual exclusion of the animating and invigorating rays of the great exciter of the vegetable world. Through such forests, and by the merest foot paths in great part, it was my lot to pass many miles almost every day; and had I not endeavoured
to derive some amusement and instruction from the study of the forest itself, my time would have been as fatiguing to me, as it was certainly quiet and solemn. But wherever nature is, and under whatever form she may present herself, enough is always proffered to fix attention and produce pleasure, if we will condescend to observe with carefulness. I soon found that even a pine forest was far from being devoid of interest, and shall endeavour to prove this by stating the result of various observations made during the time I lived in this situation.

The common pitch, or as it is generally called Norway pine, grows from a seed, which is matured in vast abundance in the large cones peculiar to the pines. This seed is of a rather triangular shape, thick and heavy at the part by which it grows from the cone, and terminating in a broad membranous fan or sail, which, when the seeds are shaken out by the wind, enables them to sail obliquely through the air to great distances. Should an old cornfield or other piece of ground be thrown out of cultivation for more than one season, it is sown with the pine seeds by the winds, and the young pines shoot up as closely and compactly as hemp. They continue to grow in this manner until they become twelve or fifteen feet high, until their roots begin to encroach on each other, or until the stoutest and best rooted begin to overtop so as entirely to shade the smaller. These gradually begin to fail, and finally dry up and perish, and a similar process is continued until the best trees acquire room enough to grow
without impediment. Even when the young pines have attained to thirty or forty feet in height, and are as thick as a man's thigh, they stand so closely together, that their lower branches, which are all dry and dead, are intermingled, sufficiently to prevent any one from passing between the trees without first breaking these obstructions away. I have seen such a wood as that just mentioned, covering an old corn-field, whose ridges were still distinctly to be traced, and which an old resident informed me he had seen growing in corn. In a part of this wood which was not far from my dwelling, I had a delightful retreat, that served me as a private study or closet, though enjoying all the advantages of the open air. A road that had once passed through the field, and was of course more compacted than any other part, had denied access to the pine seeds for a certain distance, while on each side of it they grew with their usual density. The ground was covered with the soft layer or carpet of dried pine leaves which gradually and imperceptibly fall throughout the year, making a most pleasant surface to tread on, and rendering the step perfectly noiseless. By beating off with a stick all the dried branches that projected towards the vacant space, I formed a sort of chamber, fifteen or twenty feet long, which above was canopied by the densely mingled branches of the adjacent trees, which altogether excluded or scattered the rays of the sun, and on all sides was so shut in by the trunks of the young
trees, as to prevent all observation. Hither during the hot season, I was accustomed to retire, for the purpose of reading or meditation; and within this deeper solitude, where all was solitary, very many of the subsequent movements of my life were suggested or devised.

From all I could observe, and all the enquiries I could get answered, it appeared that this rapidly growing tree does not attain its full growth until it is eighty or ninety years old, nor does its time of full health and vigour much exceed an hundred. Before this time it is liable to the attacks of insects, but these are of a kind that bore the tender spring shoots to deposit their eggs therein, and their larvae appear to live principally on the sap which is very abundant, so that the tree is but slightly injured. But after the pine has attained its acme, it is attacked by an insect which deposits its egg in the body of the tree, and the larva devours its way through the solid substance of the timber; so that after a pine has been for one or two seasons subjected to these depredators, it will be fairly riddled, and if cut down is unfit for any other purpose than burning. Indeed, if delayed too long, it is poorly fit for firewood, so thoroughly do these insects destroy its substance. At the same time that one set of insects is engaged in destroying the body, myriads of others are at work under the bark, destroying the sap vessels, and the foliage wears a more and more pale and sickly appearance as the tree declines in vigour. If not cut down, it eventually dies, becomes leafless, stripped of
its bark, and as the decay advances, all the smaller branches are broken off; and it stands with its naked trunk and a few ragged limbs, as if bidding defiance to the tempest which howls around its head. Under favourable circumstances, a large trunk will stand in this condition for nearly a century, so extensive and powerful are its roots, so firm and stubborn the original knitting of its giant frame. At length some storm, more furious than all its predecessors, wrenches those ponderous roots from the soil, and hurls the helpless carcass to the earth, crushing all before it in its fall. Without the aid of fire, or some peculiarity of situation favourable to rapid decomposition, full another hundred years will be requisite to reduce it to its elements, and obliterate the traces of its existence. Indeed, long after the lapse of more than that period, we find the heart of the pitch pine still preserving its original form, and from being thoroughly imbued with turpentine, become utterly indestructible except by fire.

If the proprietor attend to the warnings afforded by the woodpecker, he may always cut his pines in time to prevent them from being injured by insects. The woodpeckers run up and around the trunks, tapping from time to time with their powerful bills. The bird knows at once by the sound whether there be insects below or not. If the tree is sound, the woodpecker soon forsakes it for another; should he begin to break into the bark, it is to catch the worm, and such trees are at once to be marked
for the axe. In felling such pines, I found the woodmen alway anxious to avoid letting them strike against neighbouring sound trees, as they said that the insects more readily attacked an injured tree than one whose bark was unbroken. The observation is most probably correct, at least the experience of country folks in such matters is rarely wrong, though they sometimes give very odd reasons for the processes they adopt.

A full grown pine forest is at all times a grand and majestic object to one accustomed to moving through it. Those vast and towering columns, sustaining a waving crown of deepest verdure; those robust and rugged limbs standing forth at a vast height overhead, loaded with the cones of various seasons; and the diminutiveness of all surrounding objects compared with these gigantic children of nature, cannot but inspire ideas of seriousness and even of melancholy. But how awful and even tremendous does such a situation become, when we hear the first wailings of the gathering storm, as it stoops upon the lofty summits of the pine, and soon increases to a deep hoarse roaring, as the boughs begin to wave in the blast, and the whole tree is forced to sway before its power.

In a short time the fury of the wind is at its height, the loftiest trees bend suddenly before it, and scarce regain their upright position ere they are again obliged to cower beneath its violence. Then the tempest literally howls, and amid the tremendous reverberations
of thunder, and the blazing glare of the lightning, the unfortunate wanderer hears around him the crash of numerous trees hurled down by the storm, and knows not but the next may be precipitated upon him. More than once have I witnessed all the grandeur, dread, and desolation of such a scene, and have always found safety either by seeking as quickly as possible a spot where there were none but young trees, or if on the main road choosing the most open and exposed situation out of the reach of the large trees. There, seated on my horse, who seemed to understand the propriety of such patience, I would quietly remain, however thoroughly drenched, until the fury of the wind was completely over. To say nothing of the danger from falling trees, the peril of being struck by the lightning, which so frequently shivers the loftiest of them, is so great as to render any attempt to advance at such time highly imprudent.

Like the ox among animals, the pine tree may be looked upon as one of the most universally useful of the sons of the forest. For all sorts of building, for firewood, tar, turpentine, rosin, lampblack, and a vast variety of other useful products, this tree is invaluable to man. Nor is it a pleasing contemplation, to one who knows its usefulness, to observe to how vast an amount it is annually destroyed in this country, beyond the proportion that nature can possibly supply. However, we are not disposed to believe that this evil will ever be productive of
very great injury, especially as coal fuel is becoming annually more extensively used. Nevertheless, were I the owner of a pine forest, I should exercise a considerable degree of care in the selection of the wood for the axe.
Among the enemies with which the farmers of a poor or light soil have to contend, I know of none so truly formidable and injurious as the crows, whose numbers, cunning, and audacity, can scarcely be appreciated, except by those who have had long continued and numerous opportunities of observation. Possessed of the most acute senses, and endowed by nature with a considerable share of reasoning power, these birds bid defiance to almost all the contrivances resorted to for their destruction; and when their numbers have accumulated to vast multitudes, which annually occurs, it is scarcely possible to estimate the destruction they are capable of effecting. Placed in a situation where every object was subjected to close observation, as a source of amusement, it is not surprising that my attention should be drawn to so conspicuous an object as the crow; and having once commenced remarking the peculiarities of this bird, I continued to bestow attention upon it during many years, in whatever situation it was met with. The thickly wooded and well watered parts of the state of Maryland, as affording them a great abundance of food, and almost
entire security during their breeding season, are especially infested by these troublesome creatures, so that at some times of the year they are collected in numbers which would appear incredible to any one unaccustomed to witness their accumulations.

Individually, the common crow (*corvus corona*) may be compared in character with the brown or Norway rat, being, like that quadruped, addicted to all sorts of mischief, destroying the lives of any small creatures that may fall in its way, plundering with audacity wherever any thing is exposed to its rapaciousness, and triumphing by its cunning over the usual artifices employed for the destruction of ordinary noxious animals. Where food is at any time scarce, or the opportunity for such marauding inviting, there is scarcely a young animal about the farm yards safe from the attacks of the crow. Young chickens, ducks, goslings, and even little pigs, when quite young and feeble, are carried off by them. They are not less eager to discover the nests of domestic fowls, and will sit very quietly in sight, at a convenient distance, until the hen leaves the nest, and then fly down and suck her eggs at leisure. But none of their tricks excited in me a greater interest, than the observation of their attempts to rob a hen of her chicks. The crow, alighting at a little distance from the hen, would advance in an apparently careless way towards the brood, when the vigilant parent would bristle up her feathers, and rush at the black rogue to drive him off. After several such approaches, the hen
would become very angry, and would chase the crow to a greater distance from the brood. This is the very object the robber has in view, for as long as the parent keeps near her young, the crow has very slight chance of success; but as soon as he can induce her to follow him to a little distance from the brood, he takes advantage of his wings, and before she can regain her place, has flown over her, and seized one of her chickens. When the cock is present, there is still less danger from such an attack, for chanticleer shows all his vigilance and gallantry in protecting his tender offspring, though it frequently happens that the number of hens with broods renders it impossible for him to extend his care to all. When the crow tries to carry off a gosling from the mother, it requires more daring and skill, and is far less frequently successful than in the former instance. If the gander be in company, which he almost uniformly is, the crow has his labour in vain. Notwithstanding the advantages of flight and superior cunning, the honest vigilance and determined bravery of the former are too much for him. His attempts to approach, however cautiously conducted, are promptly met, and all his tricks rendered unavailing, by the fierce movements of the gander, whose powerful blows the crow seems to be well aware might effectually disable him. The first time I witnessed such a scene, I was at the side of the creek, and saw on the opposite shore a goose with her goslings beset by a crow; from the apparent alarm of the mother and brood, it seemed to
me they must be in great danger, and I called to the
owner of the place, who happened to be in sight, to in-
form him of their situation. Instead of going to their
relief, he shouted back to me, to ask if the gander was
not there too; and as soon as he was answered in the af-
firmative, he bid me be under no uneasiness, as the crow
would find his match. Nothing could exceed the cool
impudence and pertinacity of the crow, who, perfectly
regardless of my shouting, continued to worry the poor
gander for an hour, by his efforts to obtain a nice gos-
ing for his next meal. At length convinced of the fruit-
lessness of his efforts, he flew off to seek some more easily
procurable food. Several crows sometimes unite to plun-
der the goose of her young, and are then generally suc-
cessful, because they are able to distract the attention of
the parents, and lure them farther from their young.

In the summer the crows disperse in pairs for the pur-
pose of raising their young, and then they select lofty
trees in the remotest parts of the forest, upon which with
dry sticks and twigs they build a large strong nest, and
line it with softer materials. They lay four or five eggs,
and when they are hatched, feed, attend, and watch over
their young with the most zealous devotion. Should any
one by chance pass near the nest while the eggs are still
unhatched, or the brood are very young, the parents keep
close, and neither by the slightest movement nor noise
betray their presence. But if the young are fledged, and
beginning to take their first lessons in flying, the ap-
proach of a man, especially if armed with a gun, calls forth all their cunning and solicitude. The young are immediately placed in the securest place at hand, where the foliage is thickest, and remain perfectly motionless and quiet. Not so the alarmed parents, both of which fly nearer and nearer to the hunter, uttering the most discordant screams, with an occasional peculiar note, which seems intended to direct or warn their young. So close do they approach, and so clamorous are they as the hunter endeavours to get a good view of them on the tree, that he is almost uniformly persuaded the young crows are also concealed there; but he does not perceive, as he is cautiously trying to get within gun shot, that they are moving from tree to tree, and at each remove are farther and farther from the place where the young are hid. After continuing this trick, until it is impossible that the hunter can retain any idea of the situation of the young ones, the parents cease their distressing outcries, fly quietly to the most convenient lofty tree, and calmly watch the movements of their disturber. Now and then they utter a loud quick cry, which seems intended to bid their offspring lie close and keep quiet, and it is very generally the case that they escape all danger by their obedience. An experienced crow-killer watches eagerly for the tree where the crows first start from; and if this can be observed, he pays no attention to their clamours, nor pretence of throwing themselves in his way, as he is satisfied they are too vigilant to let him get a shot at
them; and if he can see the young, he is tolerably sure of them all, because of their inability to fly or change place readily.

The time of the year in which the farmers suffer most from them is in the spring, before their enormous congregations disperse, and when they are rendered voracious by the scantiness of their winter fare. Woe betide the corn field which is not closely watched, when the young grain begins to shoot above the soil! If not well guarded, a host of these marauders will settle upon it at the first light of the dawn, and before the sun has risen far above the horizon, will have plundered every shoot of the germinating seed, by first drawing it skilfully from the moist earth by the young stalk, and then swallowing the grain. The negligent or careless planter, who does not visit his field before breakfast, finds, on his arrival, that he must either replant his corn, or relinquish hopes of a crop; and without the exertion of due vigilance, he may be obliged to repeat this process twice or thrice the same season. Where the crows go to rob a field in this way, they place one or more sentinels, according to circumstances, in convenient places, and these are exceedingly vigilant, uttering a single warning call, which puts the whole to flight the instant there is the least appearance of danger or interruption. Having fixed their sentinels, they begin regularly at one part of the field, and pursuing the rows along, pulling up each shoot in succession, and biting off the corn at the root. The green shoots
thus left along the rows, as if they had been arranged with care, offer a melancholy memorial of the work which has been effected by these cunning and destructive plunderers.

Numerous experiments have been made, where the crows are thus injurious, to avert their ravages; and the method I shall now relate I have seen tried with the most gratifying success. In a large tub a portion of tar and grease were mixed, so as to render the tar sufficiently thin and soft, and to this was added a portion of slacked lime in powder, and the whole stirred until thoroughly incorporated. The seed corn was then thrown in, and stirred with the mixture until each grain received a uniform coating. The corn was then dropped in the hills, and covered as usual. This treatment was found to retard the germination about three days, as the mixture greatly excludes moisture from the grain. But the crows did no injury to the field; they pulled up a small quantity in different parts of the planting, to satisfy themselves it was all alike; upon becoming convinced of which, they quietly left it for some less carefully managed grounds, where pains had not been taken to make all the corn so nauseous and bitter.
It rarely happens that any of the works of nature are wholly productive of evil, and even the crows, troublesome as they are, contribute in a small degree to the good of the district they frequent. Thus, though they destroy eggs and young poultry, plunder the cornfields, and carry off whatever may serve for food, they also rid the surface of the earth of a considerable quantity of carrion, and a vast multitude of insects and their destructive larvæ. The crows are very usefully employed when they alight upon newly ploughed fields, and pick up great numbers of those large and long-lived worms, which are so destructive to the roots of all growing vegetables; and they are scarcely less so, when they follow the seine haulers along the shores, and pick up the small fishes, which would otherwise be left to putrify and load the air with unpleasant vapours. Nevertheless, they become far more numerous in some parts of the country than is at all necessary to the good of the inhabitants, and whoever would devise a method of lessening their numbers suddenly, would certainly be doing a service to the community.
About a quarter of a mile above the house I lived in on Curtis's creek, the shore was a sand bank or bluff, twenty or thirty feet high, crowned with a dense young pine forest to its very edge. Almost directly opposite, the shore was flat, and formed a point extending in the form of a broad sand bar, for a considerable distance into the water, and when the tide was low, this flat afforded a fine level space, to which nothing could approach in either direction, without being easily seen. At a short distance from the water, a young swamp wood of maple, gum, oaks, &c. extended back, towards some higher ground. As the sun descended, and threw his last rays in one broad sheet of golden effulgence over the crystal mirror of the waters, innumerable companies of crows arrived daily, and settled on this point, for the purpose of drinking, picking up gravel, and uniting in one body prior to retiring for the night to their accustomed dormitory. The trees adjacent and all the shore would be literally blackened by those plumed marauders, while their increasing outcries, chattering and screams, were almost deafening. It certainly seems that they derive great pleasure from their social habits, and I often amused myself by thinking the uninterrupted clatter which was kept up, as the different gangs united with the main body, was produced by the recital of the adventures they had encountered during their last marauding excursions. As the sun became entirely sunk below the horizon, the grand flock crossed to the sand bluff on the
opposite side, where they generally spent a few moments in picking up a further supply of gravel, and then, rising in dense and ample column, they sought their habitual roost in the deep entanglements of the distant pines. This daily visit to the point, so near to my dwelling, and so accessible by means of the skiff, led me to hope that I should have considerable success in destroying them. Full of such anticipations, I loaded two guns, and proceeded in my boat to the expected place of action, previous to the arrival of the crows. My view was to have my boat somewhere about half way between the two shores, and as they never manifested much fear of boats, to take my chance of firing upon the main body as they were flying over my head to the opposite side of the river. Shortly after I had gained my station, the companies began to arrive, and every thing went on as usual. But whether they suspected some mischief from seeing a boat so long stationary in their vicinity, or could see and distinguish the guns in the boat, I am unable to say; the fact was, however, that when they set out to fly over, they passed at an elevation which secured them from my artillery effectually, although, on ordinary occasions, they were in the habit of flying over me at a height of not more than twenty or thirty feet. I returned home without having had a shot, but resolved to try if I could not succeed better the next day. The same result followed the experiment, and when I fired at one gang, which it appeared possible to attain, the instant
the gun was discharged, the crows made a sort of halt, descended considerably, flying in circles, and screaming most vociferously, as if in contempt or derision. Had I been prepared for this, a few of them might have suffered for their bravado. But my second gun was in the bow of the boat, and before I could get it, the black gentry had risen to their former security. While we were sitting at tea that evening, a black came to inform me that a considerable flock of crows, which had arrived too late to join the great flock, had pitched in the young pines not a great way from the house, and at a short distance from the road-side. We quickly had the guns in readiness, and I scarcely could restrain my impatience until it should be late enough and dark enough to give us a chance of success. Without thinking of any thing but the great number of the crows, and their inability to fly to advantage in the night, my notions of the numbers we should bring home were extravagant enough, and I only regretted that we might be obliged to leave some behind. At length, led by the black boy, we sallied forth, and soon arrived in the vicinity of this temporary and unusual roost; and now the true character of the enterprise began to appear. We were to leave the road, and penetrate several hundred yards among the pines, whose proximity to each other, and the difficulty of moving between which, on account of the dead branches, has been heretofore stated. Next, we had to be careful not to alarm the crows before we were ready
to act, and at the same time were to advance with cocked guns in our hands. The only way of moving forwards at all, I found to be that of turning my shoulders as much as possible to the dead branches, and breaking my way as gently as I could. At last we reached the trees upon which the crows were roosting; but as the foliage of the young pines was extremely dense, and the birds were full forty feet above the ground, it was out of the question to distinguish where the greatest number were situated. Selecting the trees which appeared by the greater darkness of their summits to be most heavily laden with our game, my companion and I pulled our triggers at the same moment. The report was followed by considerable outcries from the crows, by a heavy shower of pine twigs and leaves upon which the shot had taken effect, and a deafening roar caused by the sudden rising on the wing of the alarmed sleepers. One crow at length fell near me, which was wounded too badly to fly or retain his perch, and as the flock had gone entirely off, with this one crow did I return, rather crestfallen from my grand nocturnal expedition. This crow, however, afforded me instructive employment and amusement during the next day, in the dissection of its nerves and organs of sense, and I know not that I ever derived more pleasure from any anatomical examination, than I did from the dissection of its internal ear. The extent and convolutions of its semicircular canals, show how highly the sense of hearing is perfected in these
creatures, and those who wish to be convinced of the truth of what we have stated in relation to them, may still see this identical crow skull, in the Baltimore Museum, to which I presented it after finishing the dissection. At least, I saw it there a year or two since, though I little thought, when employed in examining, or even when I last saw it, that it would ever be the subject of such a reference "in a printed book."

Not easily disheartened by preceding failures, I next resolved to try to outwit the crows, and for this purpose prepared a long line, to which a very considerable number of lateral lines were tied, having each a very small fishing hook at the end. Each of these hooks was baited with a single grain of corn, so cunningly put on, that it seemed impossible that the grain could be taken up without the hook being swallowed with it. About four o'clock, in order to be in full time, I rowed up to the sandy point, made fast my main line to a bush, and extending it toward the water, pegged it down at the other end securely in the sand. I next arranged all my baited lines, and then covering them all nicely with sand, left nothing exposed but the bait. This done, I scattered a quantity of corn all around, to render the baits as little liable to suspicion as possible. After taking a final view of the arrangement, which seemed a very hopeful one, I pulled my boat gently homeward, to wait the event of my solicitude for the capture of the crows. As usual, they arrived in thousands, blackened the sand
beach, chattered, screamed, and fluttered about in great glee, and finally sailed over the creek and away to their roost, without having left a solitary unfortunate to pay for having meddled with my baited hooks. I jumped into the skiff, and soon paid a visit to my unsuccessful snare. The corn was all gone; the very hooks were all bare, and it was evident that some other expedient must be adopted before I could hope to succeed. Had I caught but one or two alive, it was my intention to have employed them to procure the destruction of others, in a manner I shall hereafter describe.
NO. XII.

Had I succeeded in obtaining some living crows, they were to be employed in the following manner. After having made a sort of concealment of brushwood within good gunshot distance, the crows were to be fastened by their wings on their backs, between two pegs, yet not so closely as to prevent them from fluttering or struggling. The other crows, who are always very inquisitive where their species is in any trouble, were expected to settle down near the captives, and the latter would certainly seize the first that came near enough with their claws, and hold on pertinaciously. This would have produced fighting and screaming in abundance, and the whole flock might gradually be so drawn into the fray, as to allow many opportunities of discharging the guns upon them with full effect. This I have often observed, that when a quarrel or fight took place in a large flock or gang of crows, a circumstance by no means infrequent, it seemed soon to extend to the whole, and, during the continuance of their anger, all the usual caution of their nature appeared to be forgotten, allowing themselves at such times to be approached closely and re-
gardless of men, fire-arms, or the fall of their companions, continuing their wrangling with rancorous obstinacy. A similar disposition may be produced among them by catching a large owl, and tying it with a cord of moderate length to the limb of a naked tree in a neighbourhood frequented by the crows. The owl is one of the few enemies which the crow has much reason to dread, as it robs the nests of their young, whenever they are left for the shortest time. Hence, whenever crows discover an owl in the day time, like many other birds, they commence an attack upon it, screaming most vociferously, and bringing together all of their species within hearing. Once this clamour has fairly begun, and their passions are fully aroused, there is little danger of their being scared away, and the chance of destroying them by shooting is continued as long as the owl remains uninjured. But one such opportunity presented during my residence where crows were abundant, and this was unfortunately spoiled by the eagerness of one of the gunners, who, in his anxiety to demolish one of the crows, fixed upon some that were most busy with the owl, and killed it instead of its disturbers, which at once ended the sport. When the crows leave the roost, at early dawn, they generally fly to a naked or leafless tree in the nearest field, and there plume themselves and chatter until the daylight is sufficiently clear to show all objects with distinctness. Of this circumstance I have taken advantage several times to get good shots at them in
this way. During the day time, having selected a spot within proper distance of the tree frequented by them in the morning, I have built with brushwood and pine bushes a thick, close screen, behind which one or two persons might move securely without being observed. Proper openings, through which to level the guns, were also made, as the slightest stir or noise could not be made at the time of action, without a risk of rendering all the preparations fruitless. The guns were all in order and loaded before going to bed, and at an hour or two before daylight, we repaired quietly to the field and stationed ourselves behind the screen, where, having mounted our guns at the loop-holes to be in perfect readiness, we waited patiently for the daybreak. Soon after the gray twilight of the dawn began to displace the darkness, the voice of one of our expected visitants would be heard from the distant forest, and shortly after a single crow would slowly sail towards the solitary tree and settle on its very summit. Presently a few more would arrive singly, and in a little while small flocks followed. Conversation among them is at first rather limited to occasional salutations, but as the flock begins to grow numerous, it becomes general and very animated, and by this time all that may be expected on this occasion have arrived. This may be known also, by observing one or more of them descend to the ground, and if the gunners do not now make the best of the occasion, it will soon be lost, as the whole gang will pre-
sently sail off, scattering as they go. However, we rarely waited till there was a danger of their departure, but as soon as the flock had fairly arrived and were still crowded upon the upper parts of the tree, we pulled triggers together, aiming at the thickest of the throng. In this way, by killing and wounding them, with two or three guns, a dozen or more would be destroyed. It was of course needless to expect to find a similar opportunity in the same place for a long time afterwards, as those which escaped had too good memories to return to so disastrous a spot. By ascertaining other situations at considerable distances, we could every now and then obtain similar advantages over them.

About the years 1800, 1, 2, 3, 4, the crows were so vastly accumulated and destructive in the state of Maryland, that the government, to hasten their diminution, received their heads in payment of taxes, at the price of three cents each. The store-keepers bought them of the boys and shooters, who had no taxes to pay, at a rather lower rate, or exchanged powder and shot for them. This measure caused a great havoc to be kept up among them, and in a few years so much diminished the grievance, that the price was withdrawn. Two modes of shooting them in considerable numbers were followed and with great success; the one, that of killing them while on the wing towards the roost, and the other attacking them in the night when they had been for some hours asleep. I have already mentioned the regularity with
which vast flocks move from various quarters of the country to their roosting places every afternoon, and the uniformity of the route they pursue. In cold weather, when all the small bodies of water are frozen, and they are obliged to protract their flight towards the bays or sea, their return is a work of considerable labour, especially should a strong wind blow against them; at this season also, being rather poorly fed, they are of necessity less vigorous. Should the wind be adverse, they fly as near the earth as possible, and of this the shooters at the time I allude to took advantage. A large number would collect on such an afternoon, and station themselves close along the foot-way of a high bank, over which the crows were in the habit of flying; and as they were in a great degree screened from sight as the flock flew over, keeping as low as possible because of the wind, their shots were generally very effectual. The stronger was the wind, the greater was their success. The crows that were not injured found it very difficult to rise; and those that diverged laterally, only came nearer to gunners stationed in expectation of such movements. The flocks were several hours in passing over, and as there was generally a considerable interval between each company of considerable size, the last arrived, unsuspicous of what had been going on, and the shooters had time to recharge their arms. But the grand harvest of crow heads was derived from the invasion of their dormitories, which are well worthy a particular description, and should be visited
by every one who wishes to form a proper idea of the number of these birds, that may be accumulated in a single district. The roost is most commonly the densest pine thicket that can be found, generally at no great distance from some river, bay, or other sheet of water, which is the last to freeze, or rarely is altogether frozen. To such a roost, the crows, which are, during the day-time, scattered over perhaps more than a hundred miles of circumference, wing their way every afternoon, and arrive shortly after sunset. Endless columns pour in from various quarters, and as they arrive pitch upon their accustomed perches, crowding closely together for the benefit of the warmth and the shelter afforded by the thick foliage of the pine. The trees are literally bent by their weight, and the ground is covered for many feet in depth by their dung, which by its gradual fermentation, must also tend to increase the warmth of the roost. Such roosts are known to be thus occupied for years, beyond the memory of individuals; and I know of one or two, which the oldest residents in the quarter state to have been known to their grandfathers, and probably had been resorted to by the crows during several ages previous. There is one of great age and magnificent extent, in the vicinity of Rock Creek, an arm of the Patapsco. They are sufficiently numerous on the rivers opening into the Chesapeake, and are everywhere similar in their general aspect. Wilson has signalised such a roost at no great distance from Bristol, Pa. and I know by observa-
tion, that not less than a million of crows sleep there nightly during the winter season.

To gather crow heads from the roost, a very large party was made up, proportioned to the extent of surface occupied by the dormitory. Armed with double barreled and duck guns, which threw a large charge of shot, the company was divided into small parties, and these took stations, selected during the day time, so as to surround the roost as nearly as possible. A dark night was always preferred, as the crows could not when alarmed fly far, and the attack was delayed until full midnight. All being at their posts, the firing was commenced by those who were most advantageously posted, and followed up successively by the others, as the affrighted crows sought refuge in their vicinity. On every side the carnage then raged fiercely, and there can scarcely be conceived a more forcible idea of the horrors of a battle, than such a scene afforded. The crows screaming with fright and the pain of wounds, the loud deep roar produced by the raising of their whole number in the air, the incessant flashing and thundering of the guns, and the shouts of their eager destroyers, all produced an effect which can never be forgotten by any one who has witnessed it, nor can it well be adequately comprehended by those who have not. Blinded by the blaze of the powder, and bewildered by the thicker darkness that ensues, the crows rise and settle again at a short distance, without being able to withdraw from the field of danger; and the san-
guinary work is continued until the shooters are fatigued, or the approach of daylight gives the survivors a chance of escape. Then the work of collecting the heads from the dead and wounded began, and this was a task of considerable difficulty, as the wounded used their utmost efforts to conceal and defend themselves. The bill and half the front of the skull were cut off together, and strung in sums for the tax-gatherer, and the product of the night divided according to the nature of the party formed. Sometimes the great mass of shooters were hired for the night, and received no shares of scalps, having their ammunition provided by the employers; other parties were formed of friends and neighbours, who clubbed for the ammunition, and shared equally in the result.

During hard winters the crows suffer severely, and perish in considerable numbers from hunger, though they endure a wonderful degree of abstinence without much injury. When starved severely, the poor wretches will swallow bits of leather, rope, rags, in short any thing that appears to promise the slightest relief. Multitudes belonging to the Bristol roost, perished during the winter of 1828-9 from this cause. All the water courses were solidly frozen, and it was distressing to observe these starvelings every morning winging their weary way towards the shores of the sea in hopes of food, and again to see them toiling homewards in the afternoon, apparently scarce able to fly.

In speaking of destroying crows, we have never ad-
verted to the use of poison, which in their case is wholly inadmissible on this account. Where crows are common hogs generally run at large, and to poison the crows would equally poison them; the crows would die, and fall to the ground, where they would certainly be eaten by the hogs.

Crows, when caught young, learn to talk plainly, if pains be taken to repeat certain phrases to them, and they become exceedingly impudent and troublesome. Like all of their tribe, they will steal and hide silver or other bright objects, of which they can make no possible use.
REMINISCENCES

OF A

VOYAGE TO INDIA.

BY

REYNELL COATES, M. D.
REMINISCENCES.

NO. I.

The American public need not be reminded of the folly of those tourists, who, after a week's residence in a capital city, take passage in a line of coaches, and hastily circumambulating a small portion of a great continent, return to launch out into profound disquisitions on national character and the mutability of governments. I am not of this school; but as no one can travel round two thirds of the circumference of our globe, either by land or sea, without acquiring many facts, and making many observations highly interesting to those who quietly enjoy the sweets of social intercourse around the paternal hearth, I hope that these detached reminiscences, while they contribute to my own happiness by recalling scenes of grandeur and of beauty which I can never hope to revisit, may also prove a harmless recreation.
MINUTE ANIMALS OF THE OCEAN.

The innumerable tribes of insects which swarm in every part of the world, delighting us by the brilliancy of their colouring, or tormenting us with their attacks upon our persons or our property, although their armies sometimes render whole countries uninhabitable, destroying every blade of grass in their career; even these seemingly interminable hosts must yield the palm in number, beauty, every thing except destructiveness, to the sky-tinted denizens of the ocean. Every leaf of sea-weed, every fragment of floating timber, teems with life in some of its most interesting forms, and the blue expanse of waves is everywhere studded with animated gems, which sail along its surface or lie hidden in its bosom.

The seaman, as the vessel hurries along, catches occasional glimpses of misty specks floating beneath him, which, to his careless eye, appear like the spawn of fishes, or the slime washed from their bodies, yet in these unpromising and neglected atoms, closer examination discovers beings whose delicacy of structure defies the pencil, and whose tints are rivalled only by those of a summer's evening.

It is much to be regretted that many minds capable of enjoying, in the highest degree, those pleasures which may be drawn from every department of natural history, are arrested on the threshold of the study by the dry and technical systems, which are but the common-place books
of the science, but which are too generally regarded as the science itself. Some knowledge of these systems seems indispensable to the grand and general views which constitute the chief interest of many departments of nature; but the minute inhabitants of the ocean possess a charm for every eye, an interest peculiarly their own. In observing their beauties and their manners, the traveller would find delightful occupation, and the tedium of the sea would be forgotten.

Much of my time was employed in catching these minute animals with a net of bunting secured to a cane twelve feet in length, with which practice soon rendered me so adroit, that little escaped me that floated within three feet of the surface. I cannot hope, by mere description, to inspire others with the same enthusiastic admiration which I felt in a personal examination of the wonders of my net; but I trust that, in introducing some of these new acquaintances to your readers, I shall not be accused of making a burdensome addition to their circle.

The vast tract of waters constituting the Gulf stream, stretching itself along the coast of North America, lies like a huge ocean desert, shunned even by the fish, which are seen but rarely within its limits; but on the farther side a counter current travels at a slower pace in the opposite direction. The surface of this current is thickly covered with masses of sea-weed and other floating bodies, swept by the stream from the shores of the
Gulf of Mexico and the southern states, and collected in the eddies. Each little tuft, if carefully taken, and placed in a tumbler or basin of salt water, will display a number of beautiful shrimps, spotted, chequered, or striped with every shade of colouring; a variety of minute crabs, little shells, and not unfrequently fish, in comparison with which the minnows of our creeks are leviathans. Most of these various tribes which have been carried by the current from their native shores, would speedily perish in the unfathomable depths of their own element, if deprived for a long time of the support afforded by their little vessel.

One would suppose that a voyage of three thousand miles, performed in company, and within the narrow confines of a tuft of leaves, would be sufficient to establish a good understanding in the little community; but, alas! the natural propensities to violence and plunder, which not even the lofty attribute of human reason can control, here rage with unrestrained violence; no sooner is this mimic world confined within the precincts of the tumbler or the basin, than the whole vessel displays a system of inveterate warfare. In vain do the smaller shrimps dart through the labyrinth of leaves to elude the pursuit of the crabs; they are speedily torn in pieces, or driven from their shelter to become the prey of some voracious fish, which, flying before the persecution of its larger brethren, thus repays the hospitality of those in whose dominions it seeks obscurity and safety. But this
ingratitude seldom passes unpunished. Pent within narrow bounds, and unable to elude pursuit by shooting beyond the grasp of its insulted protectors, a desperate conflict ensues between the fish and the crabs, and in a few hours nothing of the animated scene survives, except some two or three mutilated combatants, who, no longer possessed of their dangerous weapons of offence, or exhausted with wounds, are fain to make a peaceable meal upon the carcasses of their former associates. What moral might the observer extract from the high daring and noble prowess of these little aquatics, none of which ever acquire the paltry magnitude of three quarters of an inch! What exquisite similes might be drawn from such a fertile source to embellish the pages of history, or to be sounded upon the harp of flattery, to swell the festive raptures of the hero!

Nothing is more striking to the naturalist than the contrast between the grandeur and the immensity of power displayed by the angry waves around him, and the delicate and fragile forms which crowd their surface.

The crest of a billow, which causes the tough fir-ribbed vessel to tremble beneath it like a child under the rod of its tutor, passes harmlessly over myriads of beings, which, when removed from their native element, dissolve under the fervour of the sun, or break in pieces by their own weight. Yet, unobtrusive as are these lower links in the scale of nature, escaping by their very humility that destruction which so often overwhelms the proud lord of
the creation in spite of all his science and his strength they are often individually dressed in beauty before which the lily would fade, and the rose hide its blushes; and, collectively, they produce some of the most sublime phenomena, which have even astonished the philosopher, building up islands in the midst of the deep, or, in mimic sportiveness, alarming the mariner with the appearance of unreal shoals, and wakening the lightning of the waters to increase the brilliancy of moonlight, or to render more terrific the gloom of the midnight tempest.

This picture may appear too glowing to many, but in my next I will endeavour to establish its correctness.

C.
NO. II.

MOLLUSCA. FALSE SHOALS.

Those who have sought relief from the summer heats at Long Branch or Cape May, have probably noticed, in their ramblings along the beach, certain gelatinous transparent masses deposited by the receding tide upon the sands. They resemble very large plano-convex lenses, and are devoid of colour, except in a few minute points, which appear like grains of yellow sand, or the eggs of some shells embedded in their substance. This has led many to consider them as the spawn of some marine animal.

If one of these gellies be placed in a tub of brine immediately after it reaches the shore, the observer will be surprised to find it possessed of animation. The superior, or convex part, will expand like the top of an umbrella, and from its under surface several fringed and leaf-like membranes will be developed. The remains of numerous threads, or tendrils, will float out from the margin of the umbrella, following the motions of the animal as it swims around the tub. These threads are
often several feet in length before they are broken by the sand; they are probably employed both to entice and secure the prey, and they produce a sharp, stinging sensation, when applied to the skin. It is from the appearance and offensive power of these last organs, that seamen have given the animal the title of the sea nettle, and naturalists the generic name medusa.

I have offered this rude description of the medusa, as a familiar example of the class of animated beings which are the subjects of the following remarks. They are all alike gelatinous and transparent, and many of them melt and flow away when exposed in the open air to the direct rays of the sun.

Of all the tribes of molluscae which are scattered over every part of the ocean, the most splendid and the best known is the Portuguese man-of-war (physalia). This is an oblong animated sack of air, elongated at one extremity into a conical neck, and surmounted by a membraneous expansion running nearly the whole length of the body, and rising above into a semicircular sail, which can be expanded or contracted to a considerable extent, at the pleasure of the animal. From beneath the body are suspended from ten to fifty or more little tubes, from half an inch to an inch in length, open at their lower extremity, and formed like the flower of the blue bottle. These have been regarded as temporary receptacles for food, like the first stomach of cattle; but as the animal is destitute of any visible mouth or alimentary canal,
and as I have frequently seen fish in their cavities apparently half digested, I cannot but consider them as proper stomachs; nor indeed is it a greater paradox in zoology that an animal should possess many independent stomachs, than that the strange carniverous vegetable, the saracinea, should make use of its leaves apparently for a similar purpose.

From the centre of this group of stomachs depends a little cord, never exceeding the fourth of an inch in thickness, and often forty times as long as the body.

The size of the Portuguese man-of-war varies from half an inch to six inches in length. When it is in motion, the sail is accommodated to the force of the breeze, and the elongated neck is curved upward, giving to the animal a form strongly resembling the little glass swans which we sometimes see swimming in goblets.

It is not the form, however, which constitutes the chief beauty of this little navigator. The lower part of the body and the neck are devoid of all colour, except a faint irridescence in reflected lights, and they are so perfectly transparent that the finest print is not obscured when viewed through them. The back becomes gradually tinged as we ascend, with the finest and most delicate blue that can be imagined; the base of the sail equals the purest sky in depth and beauty of tint; the summit is of the most splendid red, and the central part is shaded by the gradual intermixture of these colours through all the intermediate grades of purples. Drawn
as it were upon a ground-work of mist, the tints have an aerial softness far beyond the reach of art, and warranting the seemingly imaginative description given at the close of the first number.

The group of stomachs is less transparent, and although the hue is the same as that of the back, they are, on this account incomparably less elegant. By their weight and form they fill the double office of a keel and ballast, while the cord-like appendage, which floats out for yards behind, is called by seamen the cable.

The mode in which the animal secures his prey has been a subject of much speculation, for the fish and crabs that are frequently found within the little tubes, are often large enough to tear them in pieces could they retain their natural vigour during the contest. Deceived by the extreme pain which is felt when the cable is brought into contact with the back of the hand, naturalists have concluded, I think too hastily, that this organ secretes a poisonous or acrid fluid, by which it benumbs any unfortunate fish or other animal that ventures within its toils, allured by the hope of making a meal upon what, in its ignorance, it has mistaken for a worm. The secret will be better explained by a more careful examination of the organ itself. The chord is composed of a narrow layer of contractile fibres, scarcely visible when relaxed, on account of its transparency. If the animal be large, this layer of fibres will sometimes extend itself to the length of four or five yards. A
spiral line of blue bead-like bodies, less than the head of a pin, revolves around the cable from end to end, and under the microscope these beads appear covered with minute prickles, so hard and sharp, that they will readily enter the substance of wood, adhering with such pertinacity that the cord can rarely be detached without breaking.

It is to these prickles that the man-of-war owes its power of destroying animals much its superior in strength and activity. When any thing becomes impaled upon the cord, the contractile fibres are called into action, and rapidly shrink from many feet in length to less than the same number of inches, bringing the prey within reach of the little tubes, by one of which it is immediately swallowed.

This weapon, so insignificant in appearance, is yet sufficiently formidable even to man. I had once the misfortune to become entangled with the cable of a very large man-of-war while swimming in the open ocean, and amply did it avenge its fellows, who now sleep in my cabinet robbed at once of life and beauty. The pain which it inflicted was almost insupportable for some time, nor did it entirely cease for twenty-four hours.

I might now proceed to describe many analogous animals scarcely inferior in interest, but it is time to notice some individuals of another tribe, residing beneath the surface, and therefore less generally known.
The grandest of these is the beroe. In size and form it precisely resembles a purse, the mouth, or orifice, answering to one of the modern metallic clasps. It is perfectly transparent, and in order to distinguish its filmy outlines, it is necessary to place it in a tumbler of brine held between the observer and the light. In certain directions the whole body appears faintly iridescent, but there are several longitudinal narrow lines which reflect the full rich tints of the rainbow in the most vivid manner, for ever varying and mingling the hues, even while the animal remains at rest. Under the microscope these lines display a succession of innumerable coloured scales or minute fins, which are kept uneasingly in motion, thus producing the play of colours by continually changing the angle of reflection.

The movements of the beroe are generally retrograde, and are not aided by the coloured scales, but depend upon the alternate contraction and dilatation of the mouth. The lips are never perfectly closed, and the little fish and shrimps which play around them are continually entering and leaving them at pleasure. The animal is dependent for its food upon such semi-animated substances as it draws within its grasp by moving slowly backwards in the water, and retains them in consequence of their own feebleness and inability to escape the weakest of snares.

Another tribe of the sea-purses, (salpa,) though much smaller than the beroe, are more complex in structure,
and possess a higher interest in consequence of the singular habits of some of the species. They are double sacks, resembling the beroë in general form, but destitute of iridescence.

The outer sack, or mantle, rarely exceeds an inch in length, and is commonly about half as wide. The inner sack is much smaller, and the interval between these forms a cavity for the water which they breathe, and for some of the viscera. Their visible organs are a transparent heart, which can only be seen in the strongest light; a splendid double row of whitish bead-like cavities forming a spiral line near one extremity, and supposed to be either lungs or ovaries; numerous broad, flat, pearly muscles, barely distinguished by their mistiness, and an alimentary canal as fine as horse-hair, with a slight enlargement at one spot, which has been called a stomach. This enlargement resembles both in size and colour a grain of sand. From the base of the animal arises two longer and four or five shorter conical spines of jelly, curved into hooks at the points, by means of which numerous individuals attach themselves together in double rows like the leaflets of a pinnated leaf. Cords of this kind, composed of forty or fifty animals, were often taken, but they separate and reattach themselves at pleasure.

To the gregarious habits of this little mollusque we owe a very singular and striking phenomena, which I have never seen noticed by naturalists, although
we frequently witnessed it near the Cape of Good Hope.

The animals are occasionally found associated together in such countless myriads that the sea is literally filled with them, sometimes over three or four square miles of surface, and to the depth of several fathoms. The yellow spots which have been described, being the only coloured portions of their body, give to the whole tract the appearance of a shoal or sand bank at some distance below the surface. The deception is heightened by the greater smoothness of the water at these places, particularly in calm weather, for so closely are the animals crowded together, that the water is rendered in a manner less fluid; the smaller billows break around the margin and are lost, while the heavy waves of the southern ocean are somewhat opposed in their progress, and take on in a slight degree the usual appearance of the ground swell. There can be but little doubt that many of the numerous shoals laid down in the charts of this region, but which have never been seen by any but the supposed discoverers, have been immense banks of these gregarious molluscae. In sailing through a tract of this description, in which the progress of the ship was very sensibly retarded, I have dipt up with the ship's bucket a greater bulk of the animals than of the water in which they were suspended. How wonderful are the effects produced by the minute links of creation!

C.
C. wishes those of his friends who have devoted themselves to the study of natural history, to understand distinctly that the anatomical and chemical terms contained in these essays, are employed, not in their scientific but in their popular sense, and also that in drawing the organs of the salpa he has followed Lamarck and Cuvier, without committing himself by any opinions upon the correctness of their generic descriptions, as applicable to this particular species.
PHOSPHORESCENCE OF THE OCEAN.

As the glow-worm and the fire-fly enliven the night by land, so do many of the molluscae and other marine animals kindle their mimic fires by sea—but on a far grander and more imposing scale.

If, during a dark night, we watch attentively the advance and retreat of the breakers on the beach, we shall generally perceive the crest of each billow to be illuminated by a faint flash at the moment of its fall; and after the wave subsides, the beach will be spangled with minute but brilliant specs, which shine for a few moments and then disappear. These lights will convey an idea of what is meant by the phosphorescence of the ocean.

At all times, and in nearly all situations, the spray thrown up by the bow of the vessel is thickly strewed during the night with little silvery stars, that dance and whirl about among the eddies, until they are lost in the distance. These luminous particles are generally so small that they are caught with difficulty, and so perfectly transparent, that they can scarcely be distin-
guished from the drops of brine adhering to the net. Their own radiance, by which they are visible in their native element, is soon lost when brought into the air, for it ceases instantly on the death of the animal. The few specimens which I have examined were either gelatinous molluscae or microscopic shrimps; the former being luminous throughout their entire substance, and the latter, like the glow-worm, emitting an intermittent light from a lantern near the tail.

Such were the appearances noticed in most parts of the North Atlantic Ocean, excepting the Gulf stream. The fretful waves of this region, vexed as it is by perpetual squalls, appear to be wrapped in total darkness. But in the tropical regions, and throughout the vast expanse of the Southern and Indian Oceans, the grandeur and sublimity of the night scene were often beyond description. The vivid hues of "the double headed shot clouds," which rise like immense mountains from the water of the western horizon, seemed to fade into twilight only to give place to a still more beautiful illumination in the bosom of the waves. The bow of the vessel scattered far around a blaze of light, which shone brilliantly under the brightest moon, and was often sufficiently intense to enable us to read upon the deck. Leaning over the stern, our track resembled a vast trough of fire, studded with innumerable floating lanterns and stars, such as fall from an exploding sky-rocket. In the eddies, the whirling of these bodies produced long
streams of light like serpents drawn in flame, and occasionally immense globes of fire would roll along beneath the keel, at the depth of several fathoms, yet so intensely bright that the little rudder fish were distinctly visible sporting beneath the cabin windows. These globes are generally as large as a flour barrel, and according to Peron and Lesueur, they are sometimes seen to reach the enormous diameter of twenty feet. I had once the gratification to observe one of these animals within a foot of the surface. It was a medusa, large enough to fill a bushel basket, visible in every fibre by its own illumination.

At these times the crest of every wave resembles a long line of ignited phosphorus, and every dip of the oar, or plunge of the bucket, produces a flash of light, and scatters scintillations on every side. Even the larger fish, when they approach the vessel, are followed by a luminous path like the tail of a comet, and they are often struck with the harpoon, guided by this appearance alone.

The sea at times resembles a field of snow or milk, and Peron asserts that it is often tinged with prismatic colours, varying at every moment; but these phenomena were not witnessed in our voyage.

The strangest of all the modes in which the phosphorescence of the ocean is exhibited, was witnessed near the island of Tristan D'Acunha, under circumstances too impressive to be forgotten.
The night was dark and damp, and the breeze too light to steady the vessel. She rolled heavily over the waves, making it difficult for a landsman to walk the deck. A fog bank, which hung around the northern horizon at sunset, now swept slowly down towards us. The captain ordered the light sails furled in expectation of a squall, and we stood leaning together over the rail, watching the mist, which approached more and more rapidly, till it resembled, in the increasing darkness, an immense wall extending from the water to the clouds, and seemed threatening to crush us beneath it. Just at this moment, a flash, like a broad sheet of lightning, spread itself over the surface of the ocean as far as the eye could reach—five or six times, at intervals of a few seconds, the flash was repeated, and then the vessel was enveloped in the fog. The breeze quickened—the bustle of preparation attracted the attention of every one, and in a few moments we were bounding along at the rate of ten miles an hour, over waves sparkling in the clear moonshine, but the "lightning of the waters" had ceased. I have always regretted that I did not ascertain by what animal this most singular phenomenon was produced, but the wild interest of the scene banished every thought of the kind. In the course of the night we passed through several beds of the salpa, and it is very probable that the flashes were produced by these little creatures, induced, by a wonderful instinct, to act in concert for some inscrutable purpose.
There are few phenomena in nature which have led to a greater diversity of opinion among modern men of science, than the luminous appearance of the ocean during the night. Some have regarded it as the effect of electricity, produced by the friction of the waves; others as the product of a species of fermentation in the water, occurring accidentally in certain places. Many have attributed it to the well known phosphorescence of putrid fish, or to the decomposition of their slime and exuvia, and a few only to the real cause—the voluntary illumination of many distinct species of marine animals, generally analogous to the tribes which were described in the former number of these Reminiscences. Even those authors who have acknowledged the agency of animal life in producing this wonderful appearance, have been in a manner compelled, by its universality, and by the almost incredible multiplication of beings which it infers, to admit the probable co-operation of other causes.

My own observation has led to the conclusion, that the phosphorescence of the ocean is due solely to the peculiar instinct of the molluscae, and some genera of the crustacea.

The electrical hypothesis is certainly fallacious, for were we even to grant the possibility of producing an electric light in an agitated fluid, which is itself an imperfect conductor, similar to that occasioned by the attrition of white sugar or glass in the dark, the acknow-
ledged physical law, that like causes produce like effects, would lead us to expect an uniform diffusion of the phosphorescence over a considerable extent of water under the same latitude and longitude; but this is not the case. A ship will often be enveloped for a few moments in so bright an illumination that a book may be read upon the deck, and at the next instant she may be involved in almost total darkness. Again, electricity is eliminated with the greatest facility in a cold and dry atmosphere; but the phosphorescence of the ocean is most considerable in tropical climates, nor is it diminished by storms or rain. The supposition of a fermentation of the surface is equally unsatisfactory, for such a process would lead to an equable diffusion of light over the whole space in which it acted. But the luminous matter is almost always seen in distinct masses or particles; and the few exceptions to this rule which have been observed, do not admit of an explanation according to the known effects of fermentation. The light eliminated by putrid fish furnishes a more plausible theory, but the very wide extent of the illumination, is, of itself, sufficient to prove its incorrectness. It has been already shown to what an incalculable amount the living inhabitants of the ocean increase, but the reverse is true of the dead. The air and the water swarm with innumerable depurators, who devour every thing that dies, whether beneath the surface or upon it. The albatross, the stormy petrel, the Cape pigeon, some of the gulls,
and other marine fowls, which are constantly soaring by thousands over every sea, seize upon all unprotected animals, dead or living, which remain within their reach. The three former birds will follow the ship for days during calm weather, to share the offals thrown over by the cook; and so ravenous is their appetite, that they are frequently caught with the hook and line baited with meat, and trolled in the wake of the vessel. I have frequently seen them bathing their feathers in the grease which floats around the refuse of the camboose, and skimming it up with their spoon-shaped bills with every demonstration of pleasure. Those bodies that sink by their gravity fall a prey to the fish, and those that are too minute to attract the attention of the larger animals, are speedily devoured by the mollusces. Thus the waters are preserved in a high degree of purity, and probably there does not remain sufficient putrescent matter in a cubic league of water to render luminous a cubic yard. In passing over an extent of ocean greater than the whole circumference of the earth, I did not see a single dead animal of any kind.

The purpose for which this phosphorescence is designed, is lost in conjecture; but when we recollect that fish are attracted to the net by the lights of the fishermen, and that many of the marine shells are said to leave their native element to crawl around a fire built upon the beach, are we not warranted in supposing that the animals of which we have been speaking, are provided
with their luminous properties, in order to entice their prey within their grasp?

In quitting the subject of the minute animals of the ocean, I should not neglect to refer the curious to three engravings in the volume of plates to the Voyage aux Terres Australes, by Peron and Lesueur, where may be seen the happiest efforts of the pencil in delineating some of these interesting beings. The work is contained in the Philadelphia library, and will amply repay the trouble of a visit.

C.

F I N I S.