

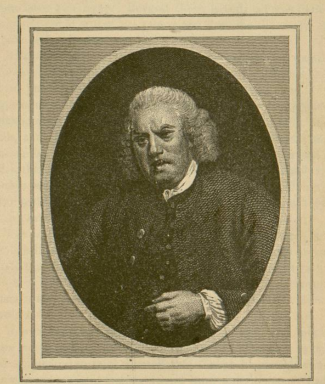
THE VOYAGE OF LIFE.

BY SAMUEL JOHNSON.

CCORDING to Seneca, "Life is a voyage, in the progress of which we are perpetually changing our scenes; we first leave childhood behind us, then youth then the years of ripened manhood, then the better and more pleasing part of old age."

The perusal of this passage having incited in me a train of reflections on the state of man, the incessant fluctuation of his wishes, the gradual change of his disposition to all external objects, and the thoughtlessness with which he floats along the stream of time, I sunk into a slumber amidst my meditations; and, on a sudden, found my ears filled with the tumult of labor, the shouts of alacrity, the shrieks of alarm, the whistle of winds, and the dash of waters.

My astonishment for a time repressed my curiosity; but soon recovering myself so far as to inquire whither we were going, and what was the cause of such clamor and confusion, I was told that they were launching out into the ocean of life; that we had already passed the straits of infancy, in which multitudes had perished, some by the weakness and fragility of their vessels, and more by the folly, perverseness, or negligence of those who undertook to steer them; and that we were now on the main sea, abandoned to the winds and billows, without any other means of security than the care of the pilot, whom it was always in our power to choose among great numbers that offered their direction and assistance.



SAMUEL JOHNSON, LL.D.

I then looked round with anxious eagerness; and first turning my eyes behind me, saw a stream flowing through flowery islands, which every one that sailed along seemed to behold with pleasure; but no sooner touched, than the current, which, though not noisy or turbulent, was yet irresistible, bore him away. Beyond these islands all was darkness, nor could any of the passengers describe the shore at which he first embarked.

Before me, and on each side, was an expanse of waters violently agitated, and covered with so thick a mist, that the most perspicacious eye could see but a little way. It appeared to be full of rocks and whirlpools, for many sunk unexpectedly while they were courting the gale with full sails, and insulting those whom they had left behind. So numerous, indeed, were the dangers, and so thick the darkness, that no caution could confer security. Yet there were many, who, by false intelligence, betrayed their followers into whirlpools, or by violence pushed those whom they found in their way against the rocks.

The current was invariable and insurmountable; but though it was impossible to sail against it, or to return to the p'ace that was once passed, yet it was not so violent as to a'low no opportunities for dexterity or courage, since, though none could retreat back from danger, yet they might often avoid it by oblique direction.

It was, however, not very common to steer with much care or prudence; for by some universal infatuation, every man appeared to think himself safe, though he saw his consorts every moment sinking round him; and no sooner had the waves closed over them, than their fate and misconduct were forgotten; the voyage was pursued with the same jocund confidence; every man congratulated himself upon the soundness of his vessel, and believed himself able to stem the whirlpool in which his friend was swallowed, or glide over the rocks on which he was dashed: nor was it often observed that the sight of a wreck made any man change his course;

if he turned aside for a moment, he soon forgot the rudder, and left himself again to the disposal of chance.

This negligence did not proceed from indifference, or from weariness of their present condition; for not one of those who thus rushed upon destruction, failed, when he was sinking, to call loudly upon his associates for that help which could not now be given him; and many spent their last moments in cautioning others against the folly by which they were intercepted in the midst of their course. Their benevolence was sometimes praised, but their admonitions were unregarded.

The vessels in which we had embarked, being confessedly unequal to the turbulence of the stream of life, were visibly impaired in the course of the voyage; so that every passenger was certain, that how long soever he might, by favorable accidents, or by incessant vigilance, be preserved, he must sink at last.

This necessity of perishing might have been expected to sadden the gay, and intimidate the daring, at least to keep the melancholy and timorous in perpetual torments, and hinder them from any enjoyment of the varieties and gratifications which nature offered them as the solace of their labor; yet in effect none seemed less to expect destruction than those to whom it was most dreadful; they all had the art of concealing their dangers from themselves; and those who knew their inability to bear the sight of the terrors that embarrassed their way, took care never to look forward, but found some amusement for the present moment, and generally entertained themselves by playing with Hope, who was the constant associate of the voyage of life.

Yet all that Hope ventured to promise, even to those whom she favored most, was, not that they should escape, but that they should sink last; and with this promise every one was satisfied, though he laughed at the rest for seeming to believe it. Hope, indeed, apparently mocked the credulity of her companions; for in proportion as their vessels

grew leaky, she redoubled her assurances of safety; and none were more busy in making provisions for a long voyage, than they whom all but themselves saw likely to perish soon by irreparable decay.

In the midst of the current of life was the gulf of Intemperance, a dreadful whirlpool, interspersed with rocks, of which the pointed crags were concealed under water, and the tops covered with herbage, on which Ease spread couches of repose, and with shades where Pleasure warbled the song of invitation. Within sight of these rocks all who sailed on the ocean of life must necessarily pass. Reason, indeed, was always at hand to steer the passengers through a narrow outlet by which they might escape; but very few could, by her entreaties or remonstrances, be induced to put the rudder into her hand, without stipulating that she should approach so near unto the rocks of Pleasure, that they might solace themselves with a short enjoyment of that delicious region, after which they always determined to pursue their course without any other deviation.

Reason was too often prevailed upon so far by these promises, as to venture her charge within the eddy of the gulf of Intemperance, where, indeed, the circumvolution was weak, but yet interrupted the course of the vessel, and drew it, by insensible rotations, towards the centre. She then repented her temerity, and with all her force endeavored to retreat; but the draught of the gulf was generally too strong to be overcome; and the passenger, having danced in circles with a pleasing and giddy velocity, was at last overwhelmed and lost. Those few whom Reason was able to extricate, generally suffered so many shocks upon the points which shot out from the rocks of Pleasure, that they were unable to continue their course with the same strength and facility as before, but floated along timorously and feebly, endangered by every breeze, and shattered by every ruffle of the water, till they sunk, by slow degrees, after long struggles and innumerable expedients, always repining at their own

folly, and warning others against the first approach to the gulf of Intemperance.

There were artists who professed to repair the breaches and stop the leaks of the vessels which had been shattered on the rocks of Pleasure. Many appeared to have great confidence in their skill, and some, indeed, were preserved by it from sinking, who had received only a single blow; but I remarked that few vessels lasted long which had been much repaired, nor was it found that the artists themselves continued afloat longer than those who had least of their assistance.

The only advantage which, in the voyage of life, the cautious had above the negligent, was that they sunk later, and more suddenly; for they passed forward till they had sometimes seen all those in whose company they had issued from the straits of infancy, perish in the way, and at last were overset by a cross breeze, without the toil of resistance, or the anguish of expectation. But such as had often fallen against the rocks of Pleasure, commonly subsided by sensible degrees, contended long with the encroaching waters, and harassed themselves by labors that scarce Hope herself could flatter with success.

As I was looking upon the various fate of the multitude about me, I was suddenly alarmed with an admonition from some unknown Power, "Gaze not idly upon others when thou thyself art sinking. Whence is this thoughtless tranquility, when thou and they are equally endangered?" I looked, and seeing the gulf of Intemperance before me, started and awaked.





DISSECTION OF A BEAU'S HEAD AND A COQUETTE'S HEART.

BY JOSEPH ADDISON.

DISSECTION OF A BEAU'S HEAD.

VERY wild, extravagant dream employed my fancy all the last night. I was invited, methought, to the dissection of a beau's head and a coquette's heart, which were both of them laid on a table before us. An imaginary operator opened the first with a great deal of nicety, which, upon a cursory and superficial view, appeared like the head of another man; but upon applying our glasses to it, we made a very odd discovery, namely, that what we looked upon as brains were not such in reality, but a heap of strange materials wound up in that shape and texture, and packed together with wonderful art in the several cavities of the skull. For, as Homer tells us, that the blood of the gods is not real blood, but only something like it; so we found that the brain of a beau is not a real brain, but only something like it.

The *pineal* gland, which many of our modern philosophers suppose to be the seat of the soul, smelt very strong of essence and orange-flower water, and was encompassed with a kind of horny substance, cut into a thousand little faces or mirrors, which were imperceptible to the naked eye, insomuch that the soul, if there had been any here, must have been always taken up in contemplating her own beauties.

We observed a large antrum or cavity in the sinciput,* that was, filled with ribbons, lace, and embroidery, wrought together in a most curious piece of net-work, the parts of which were likewise imperceptible to the naked eye. Another of these antrums or cavities was stuffed with invisible billet-doux, love-letters, pricked dances, and other trumpery of the same nature. In another we found a kind of powder, which set the whole company a sneezing, and by the scent discovered itself to be right Spanish. The several other cells were stored with commodities of the same kind, of which it would be tedious to give the reader an exact inventory.

There was a large cavity on each side of the head, which I must not omit. That on the right side was filled with fictions, flatteries, and falsehoods, vows, promises, and protestations: that on the left, with oaths and imprecations. There issued out a duct from each of these cells, which ran into the root of the tongue, where both joined together, and passed forward in one common duct to the tip of it. We discovered several little roads or canals running from the ear into the brain, and took particular care to trace them out through their several passages. One of them extended itself to a bundle of sonnets and little musical instruments. Others ended in several bladders which were filled either with wind or froth. But the large canal entered into a great cavity of the skull, from whence there went another canal into the tongue. This great cavity was filled with a kind of spongy substance, which the French anatomists call gallimatias, and the English nonsense.

The skins of the forehead were extremely tough and thick, and, what very much surprised us, had not in them any single blood-vessel that we were able to discover, either with or without our glasses; from whence we concluded that the party when alive, must have been entirely deprived of the faculty of blushing.

The os cribriforme* was exceedingly stuffed, and in some places damaged with snuff. We could not but take notice in particular of that small muscle which is not often discovered in dissection, and draws the nose upwards, when it expresses the contempt which the owner of it has, upon seeing any thing he does not like, or hearing anything he does not understand. I need not tell my learned reader this is that muscle which performs the motion so often mentioned by the Latin poets, when they talk of a man's cocking his nose, or playing the rhinoceros.

We did not find anything very remarkable in the eye, saving only, that the *musculi amatorii*, or, as we may translate it into English, the *ogling muscles*, were very much worn and decayed with use; whereas, on the contrary, the elevator, or the muscle which turns the eye towards heaven, did not appear to have been used at all.

We were informed, that the person to whom this head belonged, had passed for a man above five and thirty years; during which time he eat and drank like other people, dressed well, talked loud, laughed frequently, and, on particular occasions had acquitted himself tolerably at a ball or an assembly; to which one of the company added, that a certain knot of ladies took him for a wit. He was cut off in the flower of his age by the blow of a paring shovel, having been surprised by an eminent citizen, as he was tendering some civilities to his wife.

DISSECTION OF A COQUETTE'S HEART.

Having already given an account of the dissection of a beau's head, with the several discoveries made on that occasion, I shall here enter upon the dissection of a coquette's heart, and communicate to the public such particulars as we observed in that curious piece of anatomy.

Our operator, before he engaged in this visionary dissection,

^{*} The fore part of the head.

^{*} That is, the "bone resembling a sieve," through which the fibres of the olfactory nerves pass to the nose. .

told us, that there was nothing in his art more difficult than to lay open the heart of a coquette, by reason of the many labyrinths and recesses which are to be found in it, and which do not appear in the heart of any other animal.

He desired us first of all to observe the *pericardium*, or outward case of the heart, which we did very attentively; and by the help of our glasses discerned in it millions of little scars, which seemed to have been occasioned by the points of innumerable darts and arrows, that from time to time had glanced upon the outward coat; though we could not discover the smallest orifice, by which any of them had entered and pierced the inward substance.

Nor must I here omit an experiment one of the company assured us he himself had made with the thin, reddish liquor contained in the pericardium, which he found in great quantity about the heart of a coquette whom he had formerly dissected. He affirmed to us that he had actually enclosed it in a small tube made after the manner of a weather-glass; but that instead of acquainting him with the variations of the atmosphere, it showed him the qualities of those persons who entered the room where it stood. He affirmed, also, that it rose at the approach of a plume of feathers, an embroidered coat, or a pair of fringed gloves; and that it fell as soon as an ill-shaped periwig, a clumsy pair of shoes, or an unfashionable coat came into his house. Nay, he proceeded so far as to assure us, that upon his laughing aloud when he stood by it, the liquor mounted very sensibly, and immediately sunk again upon his looking serious. In short, he told us, that he knew very well, by this invention, whenever he had a man of sense or a coxcomb in his room.

Having cleared away the *pericardium* or the case, and liquor above mentioned, we came to the heart itself. The outward surface of it was extremely slippery, and the *mucro*, or point, so very cold withal, that upon endeavoring to take hold of it, it glided through the fingers like a smooth piece of ice.

The fibres were turned and twisted in a more intricate and perplexed manner than they are usually found in other hearts; insomuch that the whole heart was wound up together in a Gordian knot, and must have had very irregular and unequal motions, while it was employed in its vital function.

Upon weighing the heart in my hand, I found it to be extremely light, and consequently very hollow, which I did not wonder at, when, upon looking into the inside of it, I saw multitudes of cells and cavities running one within another, as our historians describe the apartments of Rosamond's bower. Several of these little hollows were stuffed with innumerable sorts of trifles, which I shall forbear giving any particular account of, and shall therefore only take notice of what lay first and uppermost, which upon our unfolding it, and applying our microscopes to it, appeared to be a flame-colored hood.

We are informed that the lady of this heart, when living, received the addresses of several who made love to her, and did not only give each of them encouragement, but made every one she conversed with believe that she regarded him with an eye of kindness: for which reason we expected to have seen the impressions of multitudes of faces among the several plaits and foldings of the heart: but to our great surprise not a single print of this nature discovered itself until we came into the very core and centre of it. We there observed a little figure, which, upon applying our glasses to it, appeared dressed in a very fantastic manner. The more I looked upon it, the more I thought I had seen the face before, but could not possibly recollect either the place or time; when at length, one of the company, who had examined this figure more nicely than the rest, showed us plainly, by the make of its face, and the several turns of its features, that the little idol which was thus lodged in the very middle of the heart was the deceased beau, whose head I have given some account of.

As soon as we had finished our dissection, we resolved to

make an experiment of the heart, not being able to determine among ourselves the nature of its substance, which differed in so many particulars from that of the heart in other females. Accordingly we laid it in a pan of burning coals, when we observed in it a certain salamandrine quality, that made it capable of living in the midst of fire and flame, without being consumed, or so much as singed.

As we were admiring this strange phenomenon, and standing round the heart in a circle, it gave a most prodigious sigh, or rather crack, and dispersed all at once in smoke and vapor. This imaginary noise, which methought was louder than the burst of a cannon, produced such a violent shake in my brain, that it dissipated the fumes of sleep, and left me in an instant broad awake.





"LIFE ENDEARED BY AGE" AND "A CITY NIGHT-PIÈCE."

BY OLIVER GOLDSMITH.

LIFE ENDEARED BY AGE.

GE, that lessens the enjoyment of life, increases our desire of living. Those dangers which, in the vigor of youth, we had learned to despise, assume new terrors as we grow old. Our caution increasing as our years increase, fear becomes at last the prevailing passion of the mind; and the small remainder of life is taken up in useless efforts to keep off our end, or provide for a continued existence.

Strange contradiction in our nature, and to which even the wise are liable! If I should judge of that part of life which lies before me, by that which I have already seen, the prospect is hideous. Experience tells me that my past enjoyments have brought no real felicity, and sensation assures me that those I have felt are stronger than those which are yet to come. Yet experience and sensation in vain persuade; hope, more powerful than either, dresses out the distant prospect in fancied beauty; some happiness, in long perspective, still beckons me to pursue, and, like a losing gamester, every new disappointment increases my ardor to continue the game.

Whence, my friend, this increased love of life, which grows upon us with our years? whence comes it, that we