purely physical elements of life, and we should be very willing to find reason to think, that the individuality constitutes both the mental and the physical organisation and the relation between them, rather than that it is the product of the mental and physical organisation and of the relation between them. But as no one was ever conscious of the moulding of his own or any other mental and physical organisation, and of the relation between them, it must be more or less matter of inference from more general considerations, whether the individuality was first conceived so as to precede and determine the mental and physical conditions under which life commences, with the relation between them, or whether these conditions, and their reciprocal influence on each other, constitute the individuality. Of course those who believe that there is something more in human life than any materialist hypothesis will account for,—especially those who believe in free-will,—will be very much more inclined to take the former view, than those who accept evolution as explaining not only the method but the original cause of human life. It is impossible to believe in free-will without believing in a divine mind, for it is clear that material forces could never have broken loose from their own fetters and blossomed into freedom; and the moment you believe in a divine origin for the will of man, it is impossible not to believe that the divine purpose placed the evolution and training of human character as a whole above all the other purposes of our human life. So much, we think, then, may safely be said, that if the human will is free, as Professor Stokes evidently believes, the evolution of the physical part of our life must have been more or less limited to the evolution of the moral and spiritual part of our life; so that it is not unreasonable to conclude that there is some individualised energy, deeper than life itself, which has more or less controlled the development both of the mental and the physical organisation of every man, and the relation between them. We say "more or less controlled," because, of course, can say how far the laws which regulate the evolution of social relations may not interfere with, or even supersede, what we should regard as the evolution of individual character. No man in his senses denies the linear transmission of good and evil tendencies from parent to child, or even the contagion of good and evil between mere companions and friends, which has so astounding an effect as well on the regeneration as on the corruption of social groups; and our knowledge of this truth renders it quite impossible to say that the divine purpose contemplates the evolution of individualised characters as a thing apart from the evolution of the whole social character of which they will form a part. Professor Stokes therefore would not dream of regarding the individualised energies in which he finds the product of both mind and body of physical organisation, as formed without reference to the ancestors from whom those who were about to be brought into existence had sprung, and the society and nation in which they were to be developed. Still, we think it may be said by all who believe in the free will of man and the providence of God, that human character cannot be regarded as the mere product of circumstances and organism, but must be treated as stamping a new individuality on the life and the organism, by which in no small degree the character of that life and the power and elasticity of the organisation are controlled and directed. Professor Stokes believes that this individuality more or less overrides the bodily organisation, and cannot exist without a bodily organisation, even after our present bodily organisation falls into ruin or decay. To him the body is a constituent element of the individual, which will express itself in another, perhaps a less imperfect body, so soon as the old body disappears. That is certainly the suggestion of revelation, and appears to be quite consistent at least with reason, not to say of something which looks rather like the beginning of experience.

BODIES AND BRAINS IN EXAMINATIONS.

We are not quite sure that we comprehend the precise object at which Mr. Francis Galton is driving in his recent papers. Apparently he begins by laying it down as doctrine that high intellectual work does not injure young men's health; unless it be through a slight, and we may add, probably temporary, weakness of the eye; wood produced by much reading under imperfect lights. Indeed, this clearly is his conviction, for in the third chapter of his latest pamphlet on bodily efficiency, which contains the maturest and most trustworthy results of his unrival collection of facts, he makes the following interesting and suggestive statement:—"The number of Cambridge students who were measured is 1,895, and they were divided into three classes—1) high honour men, 2) low honour men, and 3) the rest; (that is to say, those who did not compete for honours, but took an ordinary degree). The result was that the physical efficiency of the three classes proved to be almost exactly the same, except that there appeared to be a slight deficiency in eyesight among the high honour men. Otherwise they were throughout; alike in their average strength, and alike in the frequency with which different degrees of bodily efficiency were distributed among them." The teaching of that statement clearly is that, as there is no difference between the bodily powers of the best students and of inferior men, there is no need for any examination except in study. The strongest and healthiest man will, if his marks are sufficient to prevail over the marks of the next competitor, win the contest, and be selected for the prize. Now, what is the use of that? We quite see the use of a pass examination in health for all appointments, because the State does not want to be burdened with invalids; and in the case of military officers, the pass certificate may be a high one, because a soldier sometimes needs a great reserve of endurance, but the physical force which is needed is not seen. The State servant, even if he is a military officer, is not wanted to be more than competent in physique; and why should mental attainments be weighted in the race by marks given to needless qualifications, which, as Mr. Galton fully admits, may not be exceptionally present in the exceptionally able man, and may therefore serve, and often would serve, to keep him out? Do we observe that Mr. Galton is not one of those new observers who think that brain-power and sound health are incompatible. He expressly admits, as in the passage we have quoted, that they are not; yet he desires to obtain exceptional physique so much, that he risks to gain it, some considerable loss of mental culture. He would give Sandow's thousand marks in favour of thousands of the defeating a competitor nearly one-fifth his superior in brains, and of the ordinary physique. Why?

The answer is, we suppose, that Mr. Galton, though he is far too accurately informed, and has seen too many students weighed and measured and punched, to believe the ordinary fallacy that cultivated men are sickly, is led away by a fallacy of another kind, that the higher the physique, the more useful will a State servant be. We question it altogether. Of a kind, persistent health, however slight, is necessary to complete efficiency in all men; but sufficient health to do the work being granted, we doubt if surplus health is not a positive drawback. State work in the higher departments is now at least an affair of the mind, the able man being safer and more efficient, and therefore better worth State to pay, almost in the precise degree of his ability. Well, surplus health mutilates in most men slightly against that ability. The men who possess abounding health—health such as makes it a pleasure to live, health such as Lytton tried to describe in "Margrave," and Hawthorne did describe in his soulless hero, the fanatical, mad Donatello—usually diminishes a man both to study and to severe or continuous mental exercise. A man wants to be "out," not "in." He stands close to Nature, and wants to enjoy her gifts, to drink the air, to exert his muscles, to feel the joy as of conquest over an unseen opponent, in performing some exhausting feat. The blood in his veins runs too swiftly, his heart beats too strongly, his muscles crave too greedily for exercise, to permit him to tax his brain, and as a rule, at the period of adolescence, which
is the period about to be fixed for competition by the new rules, he will not do it. There are exceptions, no doubt, alluded to in whom enormous strength and iron nerve united to clear brains—Alexander the Great was an absolutely perfect instance, one in which the physique of a Greek god was united to the brain of a thinker of genius—but that is the usual rule. The specially strong man tires himself in indulging his strength, and then can learn but little, a proposition proved a few years ago in the Cornell University past questions. In that exceedingly interesting experiment, in which such sums were expended, the object was to prove that severe bodily labour and high mental labour were absolutely compatible, and under most favourable conditions, and by men of most persistent temper, it was acknowledged to be a failure. The successful labourers could not be successful mental workers. It is not only that they were too tired, but that the power of concentrating thought which, though there have been many of Hugh Millers, is given in youth, nine times out of ten, only to lads in whose veins the blood is not rolling too joyously. Donatello is never a reading man, and the youth with surplus health, and exercised muscles, and a heart which allows him to "cut the chases" in a foot-race, loses therefore southing in his low mental equipment which in after-life he seldom regains. Moreover, if the work to be done is mainly sedentary, the work of a despatch or report writer here, or of a Judge or Commissioner in India, he will never be either as industrious or as thoughtful as the feeble man. Nature will be too strong for his weak constitution. Ask in any profession you will, and you will find the chiefs tell you that for solid, persistent, long-continued work, as well as thinking power, the men they like are men who are never ill, who seem never quite well, who rather avoid over-exertion, whose pulses are never too full, and who whom pressed, while they never stop, contract a look of weariness. It is they, not those abounding in health, who display persistent energy, and who, when driven, can and do reveal a power of endurance, derived, we fancy, mainly from will, but in part from their reserve of untaxed vitality, which astonished their physical superiors. We say nothing, for the Times has said enough, of the danger of driving out of the service highly able men without physical qualifications, men like the "asthmatic skeleton." William the Third, or the great Indian antiquarian and administrator who literally could not be taught to ride the smallest pony, and maintain only that, sufficient health being granted, surplus health is rather a drawback for High State service. Which would Mr. Galton take for a first-class civilian, Lord Daulhouse, or, let us say, not to be invincible, any man who knows he is of nearly faultless physique? Yet Lord Daulhouse was a man who probably never had a day's full joyous health in his life, who inherited fatal liabilities, and who, after only eight years' service in India, whither he went at thirty-five, service, too, passed amidst all alleviating sanitary circumstance, including long residences in the Hils, returned home, as he himself records, a hopeless wreck. "My rest is destroyed," he writes to Dr. Grant, in a letter quoted in Sir W. Hunter's short Life of him just issued; "my appetite again wholly gone. I loathe the sight of food, and in spite of tonics, and careful treatment, with which I have no fault to find, I am now languid, sick, deaef, stupid, weak, and miserable." Lord Daulhouse was now a confirmed cripple, able only to move about upon crutches; "as deaf as the Ochterlony Monument," he says, 'and as dull as the pulpit in the Old Cathedral.' "It is just two years to-day," he wrote in the spring of 1858, "since I laid down the office of Governor-General; and ill as I then was, upon my word, my dear Grant, I was a better man than I feel myself at this moment. There is, too, another reason why competitive examinations in physique are of no value, and even a pass examination, for anything but soundness, of very little. Mental capacity almost invariably lasts, but health does not. The able lad of twenty, nine times out of ten, unless he is vicious or has that unaccountable proclivity to drink, becomes an able man; but neither strength nor health is durable in anything like the same degree. The ablest surgeons will tell you that no human being, whatever his skill in diagnosis, or his shrewdness of judgment, can give a certificate of health good for more than six months, and the Insurance Offices, which deal with picked lives, are giving up examinations as a useless precaution. The present writer has seen strong men of his acquaintance break down by the score, while he himself, who was rejected by three Life Offices thirty-six years ago, do as much work as ever. Indeed, as far as the Indian Civil Service is concerned, we should question whether Mr. Galton's skilful and laborious devices for ascertaining the comparative health and physical qualifications of candidates are of any practical use. They are, we will fully admit, admirable tests of strength and soundness, but not one of them will give the slightest clue to the great Indian difference between man and man, and man's liability to suffer from fever, which many experienced Indian doctors can detect by sight alone, but which none of them pretend thoroughly to explain. That liability, the most enervating of all, is the special liability of the physically strong, who, moreover, succumb far more readily than the weak to many nervous affections, and especially to a form of insipid paralysis, comparatively little known among well-nourished men outside the tropics. We say nothing of courage, the only true physical qualification—if it be physical—which is wholly beyond measurement by the finest instruments, and only plead that physical strength can only be tested for a momentary period, and when tested, is beyond a certain point, of little value. But Mr. Galton will say there must be scores of positions in Asia, if not at home, where physique is almost everything, is worth more even than the brain-power on which he, as well as we, sets such store. Quite true, and if you will but leave things alone a little, natural selection will do its work, and the man of physique will drift to the work where physique is most required. Only let him not be too dandling, too tambrille, and although a man in service must obey orders, neither the chooser nor the chosen give up all right of discrimination in choice. If, indeed, the clever lads who win in examinations were, as some stupid people fancy, always bleary-eyed and narrow-chested bookworms, there would be sense in imposing a new test; but Mr. Galton himself makes it his own first point that this is not the case. The first grade of honours, he reports, are exactly as strong and as healthy as the pass-men. The effect of a year's savage cramming, even for such a prize as a permanent maintenance has now become to the cultivated, soon wears off, and the number of the physically unfit who win is extraordinary. The civilian elected by competition who ever went to India was no doubt unfit, and his fate for years created a prejudice against intellectual examination; but of the three who were nearly bracketed with him, two were exceptionally powerful men, big enough to content Prince Bismarck or General Caprivi; while the third acquired a reputation as an athlete in Galton's day. There will not be much intellectual competition; Mr. Galton may assure himself, even in the Civil Services, and we shall have plenty of strong men, even if we do not fidget about their depth of respiration or measurement around the girth. If he doubts, let him ask any experienced recruiting officer to tell him the weight of the "punt" Londoner, with the eyes of a ferret and the brain of an attorney, when he enlists, and of the same man by the time he has won his sergeant's stripes. That would give him a new light on the value of his anthropometric devices as applied to men under twenty-five.

CORRESPONDENCE.

SQUAW'S "FLOWER OF THE PRAIRIE!"

Chester, March 26th.

"Why, what on earth can this be?" I asked of the man who stood next me in the Foregate some ten days ago, as we paused at a crossing to allow the strange object which had drawn from me the above ejaculation, to pass on, with its attendant crowd. It was a mighty gilded wagon, certainly long by 6 ft., or 7 ft. broad, and some days. On two raised seats at the front, sat eight men, English, I fancy, every man of them, but clad over their ordinary garments in long leather coats with fringes, such as our familiar Indians wear in melodrama, and in the broad-brimmed, soft felts of the Western cowboy. They were all playing with brass instruments, and the sound resounded with popular airs. Behind these raised seats, in the body of the wagon, rode some half-dozen, including three strapping brown men—Indians, I fancy they pose for, but they looked to me more like the half-breeds whom one sees on the Texan and Mexican ranches on the Rio Grande.