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La ILiM.

Has he nothing to tell us of the effects of the Eucharist? These could not have been divulged in any words which would have found understanding and acceptance among the pagans to whom he addressed his *Apology* or the Jews represented by Tryphon. St. Justin was to teach what were the effects of the Eucharist by action and endurance. It was in the strength imparted by this food that the little band of Christians stood up so fearlessly against the contempt and threats of the prefect Rusticus. By virtue of this food they looked forward with confidence to the Resurrection. Thus reads the ancient Martyrium |:—

The prefect says to Justin, 'Hearken, you who are called learned, and think that you know true doctrines: ii' you are scourged and beheaded, do yon believe you will ascend into heaven?' Justin said, 'I hope that, if I endure these things. I shall have Jlis gifts. For I know that to ail vlio have thus lived, there abides the divine favour until the. consummation of the whole world. Rusticus the prefect said, | Do you think, then, that you will ascend into heaven to receive some recompense?' Justin said, 'I do not think U but I know and am fully confident of it.' . . . Rusticus the pr •nlenee, saying, | Let those who have refused to sacrifice to the. r. and to obcv ihe Kmperor's command, be scourged, and led away to suffer the punishment of beheading, accordingio the law's.' The holy martyr's, praising God and going forth to the accustomed place were beheaded, and perfected their testimony in the confession of the Saviour, And some of the faithful, having secretly removed their bodies, laid them in a fit place, the grace of Our Lord Jesus Christ having wrought with them. To Him be glory for ever and ever. Amen.

John Morson, O.Cist.

iP.G. 6, 1569-1572.

THE THOMIST PHILOSOPHY OF TEACHING

By FRANCIS McPOLIN, M.A., PmD.

'TYERFECT schools,' says our late Holy Father in the Encyclical Divini Illius Magistri, i are the result not so much of good methods as of good teachers.' Yet it cannot be denied that one of the most virile movements in modern education is that which expressly and very deliberately aims at liberating the pupil from all dependence on his teacher by enabling him to educate himself. In the New Education developed in Europe and America during the past forty years the whole idea of positive teaching, in the traditional sense, is regarded as obsolete and untenable. The advocates of the new pedagogy claim that learning is after all a work so strictly personal to the pupil that any 'interference' by a teacher can only upset the process and produce a spurious result. Autoeducation has become the watch-word of the new movement, and in late years various systems have been devised and perfected with the intention of enabling the pupil to educate himself on his own lines, at his own rate, and by his own efforts.

One such system will be taken up for exposition and critical study in a subsequent article. As a preliminary to that study the present article will outline the main points in the philosophy of teaching of St. Thomas Aquinas, giving special attention to such matters of topical interest as—the nature of the learning process; the possibility of auto-education; the teacher's function in relation to self-active learning. The sources relied upon are the Summa Theologica, Summa Contra Gentiles, and the Quaestiones Disputatae, particularly De Magistro (Qq. De Veritate, Q. XI, De Magistro, in quatuor articulos divisa). I.

In the first article of *De Magistro*, St. Thomas, as though anticipating the whole modern controversy regarding the possibility of teaching, raises and answers with characteristic thoroughness the basic philosophic question: *Whether man can teach another and be called a teacher, or God alone?* 2 The argument that 'interference' by a teacher only upsets the learning process St. Thomas at once rejects as being 'without reason.' It excludes immediate causes, since it attributes all the effects appearing in things to the first causes solely. This, St. Thomas points out, detracts from the universal order which is woven together by the order and connexion of causes: while the first cause, from the abundance of its own

[|] Reference symbols:—S.T.-Summa Theologica; S.C.G. = Summa Contra Gentiles;
Qq.—Quaestiones Disputatae; Magistro.
* Utrum homo alium docere potest et dici Magister vel Deus solus, D.M., art. 1.

goodness, confers upon other things not only that they may be, but also that they may be causes.

At the outset, St. Thomas adopts the Aristotelian distinction between existence in potentia and existence in actu. Natural forms pre-exist in matter in potentia and are brought into existence in actu by the operation of an extrinsic proximate agent. So also certain potentialities of knowledge pre-exist in the learner and it is the actualization of these potentialities which constitutes the act of learning.

Proceeding on these lines St. Thomas further distinguishes two kinds of potentiality. A thing exists in potentia activa completa when the intrinsic principle is sufficiently able to bring it to perfect actuality, as is shown in healing; for through the efficacy of nature in the sick person he is brought to health. But a thing exists in potentia passiva when the intrinsic principle is not sufficient to educe it to actuality, as when fire is made from air; for this cannot be done through any power existing in the air.

Corresponding to these two kinds of potentiality there are two kinds of extrinsic agent. When anything exists in potentia activa completa, the extrinsic agent acts only by helping the intrinsic agent, 3 just as a doctor in healing is a minister to nature, which does the principal work. But when something exists in potentia passiva, then the extrinsic agent is that which does the principal work, just as fire makes air fire in act what was fire in potentiality. From this it follows that since a person could, if left to himself, acquire knowledge, the intrinsic agent is that which does the principal work in the act of learning, and hence we say that knowledge pre-exists in the learner in potentia activa completa.

Knowledge can be acquired in a twofold manner, the one when the natural reason of itself comes to a knowledge of the unknown, which is called inventio; the other when someone extrinsically gives aid to the natural reason, which is called disciplina. Inventio and disciplina are closely allied; for in those things which are done both by nature and by art, art copies the action of nature, 4 just as nature in one suffering from cold induces health by warming him, so does the doctor. In the same way the teacher leads the learner by means of symbols through the same discursive process that he himself goes through by natural reason, and thus the learner comes to a cognition of the unknown through the aid of what is proposed to him. Hence teaching and healing have this in common that just as the doctor causes health in a sick person natura operante, so the teacher causes knowledge in another per operatione rationis naturalis illius. But since God is the author of nature's powers,

He is likewise the first cause of nature's operations. Therefore God is the first cause of health and of knowledge. Nevertheless man is said to cure and to teach as an immediate cause.

Good teaching, according to the philosophy of St. Thomas, is based on the concrete, and the reason is that man is composed of body and soul, one in being and one in action. The soul was made for knowledge and the body was made for the soul, not the soul for the body. The greater good of the soul demands its union with the body, and it is for that reason that it cannot grasp things without having recourse to sensible; images; for sensible things impart by their impression a proper knowledge of themselves, and in their regard human souls are like the uneducated who have need for concrete examples for their instruction.

In the present state of life, says St. Thomas, in which the soul is united to a passible body, it is impossible for our intellect to understand anything actually, except by turning to the phantasms (sense representations of experience). In such terms did St. Thomas, writing in the thirteenth century, set forth the true philosophic basis of the Intuitive Method, which method, curiously enough, is commonly regarded as Pcstalozzi's own outstanding contribution to educational practice.

The Thomist theory of knowledge is a clear and logical outcome of Thomist teaching regarding the nature of the human soul and the nature of the union that exists between the soul and the body. That teaching is as follows:—

From the operation of the human soul its being can be known. Inasmuch as it has an operation transcending material things, its existence is elevated above the body, not depending on it; but inasmuch as its nature is to acquire immaterial knowledge from material things, it is clear that the soul cannot be the complement of its own species without union with the body. For a thing is not complete in species unless it has that which is required for the proper operation of that species. If, then, the human soul, inasmuch as it is united to the body as a form, has being, elevated above the body, not depending on it, it is clear that it is constituted on the confines of things corporeal and incorporeal.

The soul acquires immaterial knowledge from material things through psycho-physical action. The physiological apparatus of

l'Prima causa ex eminentia bonitatis suae aliis rebus confert non solum quod sint sed etiam quod causae sint.' Loc. cit.

^{2 &#}x27;Formae enim naturales praeexistunt quidem in materia, non in actu, ut alii dicebant, sed in potentia solum, de qua in actum reducuntur per agens extrineecum proximum.—D.M., art. 1.

² in Non agit nisi adjuvando agens intrinsecum et ministrando ei. '-D.M., art. 1.

^{* &#}x27;Eodem modo operatur ars, et per eadem media, quibus et natura.'—D.M., art. 1

J'Ad hoc ergo quod perfectam et propriam cognitionem do rebus habere possent, ac naturaliter sunt institutae, ut corporibus uniantur, et sic ab ipsis robus sensibilibus propriam de eis cognitionem accipiant, sicut homines rudes ad scientiam induci non posaunt nisi per sensibilia exempla.—(S.T., 1; Q. Ixxxix art. 1.)

⁸ Respondeo dicendum quod impossibile est intellectum nostrum secundum praesentis vitae statura quo passibili corpori conjungitur, aliquid intelligere in actu, qisi convertendo se ad phantasmata. — S.T. 1. q. Ixxxiv, art. vii.

^{&#}x27;Cf. Chavannes, a native of Lausanne and contemporary of Pestalozzi: 'Le mot intuition est derive d'un mot latin, qui signifie "Voir," considérer de près et jusqu'au fond. Dans le langage philosophique, on l'emploie aujourd'hui pour designer la vue du sens intérieur ou de Fame. L'impression reçue par le sens extérieurs, et principalement par celui de la vue, se communique assitot a Fame qui acquiret par là le sentiment ou là conscience de l'objet. Cette representation de l'objet saisie par Fame est appelée intuition.'—Exposé de la Methode Elémentaire de H. Pestalozzi (Paris, 180-), Introduction.

^{*} Qq, De Anima, q. 1 art. 1.

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knowledge is the nervous system. Afferent nerves terminating in the brain centres reach out to various parts of the body where they are connected with end-organs specially adapted to the reception of physical stimuli. These stimuli give rise to certain impulses, which a^e ^ilSmitted to the brain. But once a nervous impulse enters the brain we lose trace of it. It is carried over to the intellect by a method which we do not understand, but which must be intimately bound up with the mystery of the union of soul and body'

In treating of the genesis of knowledge St. Thomas recalls the Aristotelian distinction between the active and the passive intellect . . ; the intellectus agens and the intellectus possibilis. The intellectus agens is that faculty" which abstracts intelligible forms from sense representations of experience, or 'phantasms' as they are called. An external object, as it presents itself to the senses, is singular and contingent, but hidden beneath the surface of qualities which give the object its individuality and contingency is the unalterable nature or essence which is universal and necessary. The intellectus agens by virtue of its illuminative power, separates what is necessary and universal-the species intelligibilis- -from what is contingent and particular, thus rendering actually intelligible what before wlas only potentially intelligible. The actually" intelligible element now acts upon the intellectus possibilis, as colour acts upon the eye, producing the species intelligibilis impressa. The action of the intellectus goess on the phantasms is thus seen to precede the reception by the intellectus possibilis. Wherefore the pre-eminence of the action is ascribed not to the phantasms, but to the intellectus agens, We should, St. Thomas points out, have a perfect example of this if the eTe, besides being a diaphanous body and receptive of colours, ha sufficient light to make colours actually visible; even as animals are said to throw sufficient light on objects by the light of their eyes.l

In all intellectual education the pre-eminence of ac^01? i attributed to the intellectus agens. The mere reception of sym m the sense faculty is only a phase of that complex activity by w.ic he intellect produces knowledge in itself: From the seaS1, symbols, which are received in the sense faculty, the intellect & the essence which it uses in producing knowledge in itself.2 With such intellectual action on the part of the scholar no teach however vivid or impressive, can be effective. As colours are no nhnr/ m actuality except under the influence of light, so a so phantasms are not intelligible in act except through the operation ot the active intellect.3

the .TM M and bodilT vision, St. Thomas points out, are no b>r bodily vision is not a logical power, so tha lib. y cap

intentiones intollicilriî quae in potentia sensitiva rcipiuntur < art. 1 ad 4.) es' 'Tdbus utitur ad scientiam in seipso faciend

Yisibiles ætu nisi per lumen, ita phantasmata non per intellectum agentem.' *Qq. de Anima*, q. 1 15 iutelligibjiia actu

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certain of its objects it arrives at others; but all its objects are visible to it as quickly as it is turned towards them. Hence the one looking does not need to be excited by another to see, except inasmuch as his gaze may be directed by someone to something visible, as with the pointing of the finger. But the intellective power, since it is discursive, does infer some things from others. Hence it has not precisely an equal relation to all intelligible objects to be considered. Some things it sees immediately; others it cannot see except through the office of reason. To knowing things of this kind the intellect is not only in accidental potentiality, but even in essential potentiality; for it needs a mover which will lead it into actuality through teaching. The teacher, then, excites the intellect to knowing those things he is teaching as an essential mover, leading it from potentiality to actuality; but he who shows something to the bodily sight excites it as an accidental mover.2

The teacher is an essential mover, but he is not, and cannot, be the efficient cause of any learning. He is, and must remain, an extrinsic agent. Too often the art of teaching is conceived as the transmission of knowledge to a passive recipient. Such was the root error of Herbartianism; and Herbartian pedagogy led to over teaching, with all its deadening consequences for the pupil. No Herbartian 'presentations,' however skilfully presented, could transfer knowledge, much less create an apperceiving mass. Such methods of instruction only blunt the faculties and foster passivity of mind.

Self-activity, on the other hand, constitutes the central method principle of the Thomist philosophy of teaching. He who teaches, -ys St. Homes, is not said to transfer knowledge to the pupd. What errors in modem pedagogy could have been avoided had Thomism formed a part of the inheritance of the modern educator. And what an amount of modern pedagogical literature need not have been written! When Pestalozzi said: 'Let the child not only be acted upon, but let him be an agent in intellectual education, he Was, all unwittingly, emphasing a Thomist maxim. Ihe same, indeed, might well be said about many of Professor John ewey s teachings in regard to such matters as the nature of re ec ive thinking, the essential basis of experience needed for the educative process and the nature of the process itself as self-devel

But the philosophy of St. Thomas places the art o ea g a far higher level than anything contemplated in the materialj^ monism of Dewey and his school. Learning, as S . +T.ari<jPenf]ina involves psycho-physical action. By an operation ^scen g material things the intellect takes the intelligible o meaning) from sensible objects. Meaning is not tangible to letter, because matter and meaning belong to different sp

art·l 12um·lilla ouag docet, sicut motor ...doctor ergo excitat intellectum ad sciendum akquam visui corporali, «entialis éducens de potentia in actum ; sed ostendens rem al q excitat eum sicut per accidens . . .' Loc. cit.

finite

hence thought, the human urge after the meaning of things, is a spiritual function. Meaning is simply the seal of man's reason. It can be put into sounds and the sounds become language; it can be put into lines and curves and they become writing. Language and writing are, therefore, meaning incarnate in matter. In these composites of matter and meaning (symbols) the meaningful element is more real than the material. In writing, the paper and the ink are for the meaning; in language the sound is for the meaning, not vice versa. Hence:—

The words of the teacher, heard or seen in writing, have the same relation to causing knowledge in the intellect as anything outside the mind has, because from both, the intellect takes the intelligible content (meaning); yet the words of the teacher have a closer relation to causing knowledge than have the mere perceivable things outside the mind, inasmuch as words are symbols or intelligible content.

In the last analysis all teaching depends upon symbols. Even is some things seem to be taught by themselves (for example, it when somebody asks what it is to walk, someone walks), yet this is not sufficient to teach one, unless some symbol be; added; ana the reason is that in the same thing there are many elements, so that it would not be known how far the demonstration held in regard to any aspect of that object, whether in regard to the substance of the object or in regard to-some accident of it.

It is clear, therefore, that as far as intellectual education is concerned no sensory material, no apparatus, can rival in efficacy the spoken word of the teacher. No matter what may be sai to the contrary, telling will always form an important elemen teaching. Mere telling, however, is not enough; the teacher mus s to it that the nunils assimilate what is proposed to them Ahrong the medium of language. But how is he to do that if he is o an extrinsic agent? Obviously the simplest way is by cons interrogation. No external stimulus can more effectively cause pupil's intellective light to be focused on a specific point than a w shaped, well-put question. Moreover, the mere expectation searching questions keeps the pupil's intellectus agens alert, r J to seize the intelligible content of the teacher's words. Nor is all for the effort which the pupil makes to reproduce ideas in orderly way and to clothe them in suitable language in answe a question tends to fix those ideas firmly in his mind.

Such in general are the method principles underlying disputatio, the typical stimulus method employed by St. 1 himself and his contemporaries in the medieval university, disputations, we are told by De Wulf,3 consisted of two acts there was a passage at arms between one or many objectors (opP and a person replying (respondens) different from the one c with the final defence. When the discussion had gone on sume long, we are told, the master entered upon the scene, and m an

1 n art 1 84 Hum. » History of Medieval Philosophy, vol. 1, P. art. 1.

paft of the discussion or on another day he took up again in a methodic way each question propounded, grouped the opinions and arguments, summed up the objections and replies, dealt with certain difficulties which the person replying had intentionally left in suspense, and finally presented a definitive solution or determination introduced by the words resubtance or a similar formula.

It can easily be seen that the introduction of the disputatio as aregular feature of class-room procedure in the medieval university had the double effect of minimizing, while at the same time magnifying the teacher's role in the educative process. On the one hand it tended to make the students more alert and active in acquiring knowledge, and in a corresponding degree lightened the teacher's task. Oh the other hand the fact that the teacher had to deal with unforeseen difficulties and to make even erroneous arguments contribute towards the illumination of a subject in the final Eminatio, called for thorough and detailed knowledge and made ever disputation an intellectual exercise for him as well as for the students.

Scholarship is the first requisite for success in teaching. Merely to have knowledge in potentia is not enough for the teacher; he must have explicitly and perfectly that knowledge which he is to cause manother; else he cannot be called a perfect agent. For there are two kinds of agents in nature, as Aristotle shows. One kind of 'ent is that which had in itself everything which in the effect is fassed by it, either in the same way, as in the case of univocal

Of 'n a suPerior way, as in f^e case of equivocal agents.

there are certain agents in which there pre-exists only a part

the results which are brought about, just as movement or some
mechcine in which the heat is found either actually or

mention in which the heat is not the healing entirely, only partially. In the first kind of agent the action is perfect, *@esecond it is not. Instruction, says St. Thomas, implies perfect •fian of knowledge in the teacher or master. Hence, he who is Lacher must have explicitly and perfectly the knowledge which

ËWs in another, as in one learning through instruction.?

Jigre is, therefore, an important difference between the function hll-eacker in causing knowledge and that of a doctor in causing taff* Both act as extrinsic proximate agents ministering o which does the principal work. But whereas the doctor need

health himself in aciu, he can nevertheless cause it i
by J masmuch as he has health (in cognitione artis; and that is
Xa ean heal himself. But it is not enough
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he a perfect agent of his own knowledge, ther

j &18 heyond the power of man.

»rt. 2. Utrumahauis possit sui ipsius Maeister du*.

In the natural order knowledge can be acquired either per rôviçi at the right time; why interfere in any way? why not leave children doctrinam or per inventionem according as one dudied under a teacher; rMfvfo the discipline of nature? why not remain quite passive and let them or independently. The second method is the more perfect on the part of the one receiving the knowledge, because he is thereby distinguished as a more gifted student; but on the part of that which causes the knowledge, the more perfect mode is per doctrinam, because the teacher who has the knowledge as a whole explicitly can lead to knowledge more quickly and easily than anyone can lead himself.

Man gains a knowledge of the unknown by means of his intellective light and the first concepts intuitively known, which are compared to the *light of the active intellect* as tools to a builder. With regard to both God is the cause of man's knowledge in the most excellent way possible, because He endows the mind itself with the intellective light and impresses on it the knowledge of first principles which are as certain germs of knowledge, 'just as is at once apparent. Less apparent but no less real are its moral He impresses on other natural things germinal capacities of all the dangers. In the words of Pius XI, effects to be produced.'2 Therefore God is said to teach interiorly. Man cannot teach interiorly, because he cannot increase the intellective light in another. agent, for although germinal capacities are not educed to actuality and virtually can be educed to actuality by the action of a introduction of a introd ereated nnwe-r 3

free from that determinism which, St. Thomas says, takes away from the universal order. Both the learning and the teaching processes are helder considered finorm tithe ewolluttion any or dewelopmental point of view. Learning is an evolutionary passing from | Ba potency to act. Teaching is the art of evoking that transition, Learning and teaching alike depend for their efficacy upon the first cause which has endowed man with the potentialities of knowledge and of virtue. God is therefore the first cause of man's learning, inasmuch as He is the author of man's potentialities: but, ex eminentia bonitatis suae, He has left the unfolding of those potentialities to human initiative. Man was made educable in order that man might teach and be taught. Education is therefore the fulfilment of a double duty: of charity to the young and of a social duty to the adult.

Materialistic evolutionism, on the other hand, leaves no scope for education in the traditional sense of the term. Of This Herbert Spencer, the philosopher of Darwinism, was fully conscious when he wrote:

If it is true that the mind like the body has a predetermined course of evolition—if it unfolds spontaneously—if its successive desires for this or that kind of information arise when these are severally required for its nutrition if there thus exists in itself a prompter to the right species of gtlknowledge as best they can? why not be consistent throughout? I

For a way out of the difficulty Spencer had recourse to the naturalistic principle that the helplessness of children is the one and only reason for trying to educate them. He argued thus:—

It is a general law of life that the more complex the organism to be produced, the longer the period during which it is dependent on a parent organism for food and protection. . . . Now, this law applies to the mind as to the body. For mental pabulum also every higher creature, and especially man, is at first dependent on adult aid. . . . Thus, in providing from day to day the right kind of facts, prepared in the right manner, and giving them in due abundance at appropriate intervals, there is as much scope for active ministration to a child's mind as to its body.2

The determinism inherent in that debased concept of education

Every form of pedagogic naturalism which in any way excludes or weakens Christian formation in the teaching of youth is false . . But he can teach as an extrinsic | mentionist to banish from education despotism and violence, which, by the ways just punishment is not, this would be correct, but in no way new. It through a created power, yet that which is in them originally would mean only what has been taught and reduced to practice by the Church breaming of the words and from experience, that what is intended by not a few s the withdrawal of education from every sort of dependence on the divine Here then is an evolutionary concept of human development have,, Such men are miserably deluded in their claim to emancipate, as they the child, while in reality they are making him the slave of his own blind of his disorderly affections, which, as a logical consequence of their system, comme to be justified as legitimate demands of a so-called autonomous

> θ ? Spencer's educational theory St. Thomas would emphatically puts things in the wrong order, since in every movement the Eminus ad quern is more important than the terminus a quo (the 18 more important than the beginning).4 The first requisite then for a sound theory of education is a dependable ideal. But & ® philosophy that determines ideals. Therefore education pertains to philosophy more than to natural science. Moreover, philosophy is necessary to determine accurately the nature of man, the subject of education. For the manner of studying man ought to conform to humanity's...place...in..the hierarchy of things. Hence St. Thomas says: 'Having treated of the spiritual and of the corporal creature, we proceed to treat of man, who is composed of a spiritual and of a corporal substance.' 5

In striking contrast to modern systems Thomist education considers man whole and entire, body and soul, such as right reason and revelation show him to be. It is therefore more truly scientific

³ DM., art. 3. Vtrum homo ab angelo doceri possit.

³ D.M., art. 1 ad 5.

^{*} Education: Intellectual, Moral and Physical (Everyman), p. 54. 1 Op. cit., p. 55.
'Divini Illius Magistri.

[«]S.T., 11-11, Q. 37, art. 2 and 2un>.

[»] Ibid., 1, q. Ixxv.: Prologue.

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than any system founded upon naturalism. Thomist education views human nature from above, beginning even with God and the angels. It believes that man's true nature is exhibited in his highest functions, and that it is more clearly manifested in the genius than in the idiot, in the saint than in the criminal. Thomism is synthetic. It does not despise any branch of learning. Especially does it welcome the contributions of those sciences devoted to the study of man ex parte corporis. But it recognizes that above all the sciences is 'wisdom' which 'judges all things and sets them in order.'

Francis McPolin.

| S.T. 11-1, art. 2.

Mr

NOTES AND QUERIES

[Queries in Theology, Canon Law, or Liturgy sent in for solution in this section A the 'I. E. Record tf the sender, even t given to queries whicl should such vérificatif

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Rev. Dear Sir, -Will Petrus is a co whole time and e long distances by efforts innumcrabl the Company for receives only a n a living wage. O an increase of salai he can get no otht ■work, partly beca because he had ho work he had done him generously. (some time ago he whereby he can aj payment of premia Recently, too, he h the Company relue for the injustice ai Yet Petrus is c

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Our correspondent c employee of the Insun oftentimes are only part a supplementary or, at n this case shows clearly t devoting all his energies this may be a purely vol terested in insurance word fee rewarded suitably for has employed Petrus on the rest of his working to occupation. The point if Petrus is a whole-time claims and utilizes the e day cannot be obliged to j