There Comes a Time.

[The following poem, by an anonymous author, has been going the rounds of the press at different times during the past fifteen years.]

There comes a time when we grow old,
And like a sunset down the sea
Slope gradual and the night-wind cold
Comes whispering sad and chillingly;
And locks are gray
As winter's day.

And eyes of saddest blue behold
The leaves all weary drift away,
And lips of faded coral say,
There comes a time when we grow old.

There comes a time when joyous hearts,
Which leaped as leap the laughing maid,
Are dead to all save memory,
As prisoner in his dungeon chain;
And dawn of day
Hath passed away.

The moon hath into darkness rolled.
And by the embers warm and gray,
I hear a voice in whisper say,
There comes a time when we grow old.

There comes a time when manhood's prime
Is shrouded in the midst of years,
And beauty, fading like a dream,
Hath passed away in silent tears;
And then how dark!
But oh! the spark
That kindled youth to hues of gold.
Still burns with clear and steady ray,
And fond affections lingering, say.
There comes a time when we grow old.

There comes a time when laughing spring
And golden summer cease to be,
And we put on the autumn robe,
To tread the last declivity.
But on the slope,
With rosy hope,
Beyond the sunset we behold
Another dawn, with fairer light,
While watchers whisper through the night,
There comes a time when we grow old.

Aerostation.

Nearly a century ago, a new era inaugurated itself into the history of science by a discovery not equalled before nor since; never has the genius of man won a triumph which at first blush seemed more glorious.

Imagination (says a writer, referring to the discovery) intoxicated with past successes, could descry no limit to human power; the gates of the infinite seemed to be swinging back before man's advancing step, and this last was believed to be the greatest of his achievements. In no domain of human knowledge do we see man so ambitious as in the mathematical and physical sciences. Not contented with having subjected the earth to their power; having made the waves of the sea stoop in submission under the keels of their ships; having caught the lightning of heaven and made it servient to the ordinary purposes of life, the genius of man undertook to conquer the regions of the air. Up to this time Scientists satiated their longing thirst for knowledge in various fields; they passed down through the earth's stony volume and turned over the well-written pages of her history; the fiery tribes of the watery element were no longer strangers; nay, even the animalcules did not escape their notice, aided by the microscope; in the field of botany they were likewise at home, nor were they ignorant of the wild herds that roam the forest. The distinction at this moment between man and the lower order of animals is vividly sketched in the following lines:

"Brutes find out where their talents lie—
A bear will not attempt to fly;
A foundered horse will oft debate
Before he tries a five-barred gate;
A dog by instinct turns aside
Who sees the ditch too deep and wide;
But man we find the only creature
Who, led by folly, combats nature;
Who, when she loudly cries: forbear.
With obstinacy fixes there;
And when his genius least inclines,
Absurdly lends his whole designs."

He looked around; he could not forbear; he sighed like the ambitious Alexander—for a different reason, however—he sighed because there was another world to conquer, but the enemy seemed invincible. He knew too well that terra firma was his home, but he longed for something novel, he longed to soar up towards that beautiful diamond-studded dome. But how was he to accomplish this overwhelming design?

Darius Green, in his simple way, thought: "Birds can fly, and why can't I?" The poet tells us how well he succeeded. By referring to the history of ballooning we learn that poor Darius had friends. Classic mythology informs us of Daedalus, who escaping with his son Icarus from the anger of Minos in the Isle of Crete, saved himself by the aid of wings. These wings it appears were soldered with wax, and Icarus, flying too high, was struck by a ray of the sun which melted the wax. The youth fell into the sea, which from him derived its name of Icarian—but this is a myth. In ancient history we note
a certain Archytas of Parentum, who is said to have launched into the air the first flying stag, and who according to Greek writers made a pigeon of wood, which flew, but which could not raise itself again after having fallen.

All attempts, thus far, to fly in the air were useless, and were lampooned, burlesqued on the stage, and pursued with the mockery of the public. And the grand expectations of not merely having the blue sky above us, not merely the terrestrial atmosphere; but even the vast spaces through which the worlds move, as the sea of the balloon, were as yet unrealized.

The scientific world now seemed to be overshadowed by the gloom of disappointment. In anticipation, the poet delighted himself with bird's-eye views of the scenery of strange countries; the physicist visited the laboratory in which the lightning and the meteors were manufactured; the geometer beheld the plans of cities and the outlines of kingdoms; the general discovered the position of the enemy or mined shells on the besieged town; the police beheld a new mode in which to carry away their secret prisoners. But now in the moment their anticipations were all abandoned, and all their speculations were only the worthless fruits of a vivid imagination. But not! At this moment science was taken by the hand by one of her worthy sons, by one whose name is justly coupled with that of Columbus—I refer to Joseph Montgolfier.

This gentleman was born about the year 1745, at Annonay, and was engaged during the greater part of his life in experimenting in the physical sciences with his brother Étienne. After being convinced by a number of experiments made in 1782-3 that a heat of 180° rarified the air and made it occupy a space of twice the extent it occupied before heated—or, in other words, that this degree of heat diminished the weight of air by one half—he began to speculate on what might be the shape and the material of a structure which, being filled with air thus heated, would be able to raise itself from the earth in spite of the weight of its own covering. His first balloon was a small parallel-lined in icy thin taffeta, containing less than seventy cubic inches of air. He made it rise to the roof of his apartment, and afterwards himself and his brother succeeded in performing the same experiment in the open air. Certain, then, of the new principle, they made a balloon of considerable size, containing more than 65 feet of heated air. This machine likewise rose, tore away the cords by which it was fastened, and mounting in the air to the height of from 200 to 300 feet, fell upon the neighboring hills after a considerable flight.

Success was now evident, and they set about to construct a very large and strong balloon for public exhibition. The work went on, and when the populace assembled for the exhibition on the 5th of June, 1783, they did so scificingly, and to ridicule the Montgolfier brothers; such at least was the unfounded opinion. The smoke being prepared for the experiment, the machine, which at first seemed only a covering of cloth lined with paper, grew large, even under the eyes of the spectators, took consistence, assumed a beautiful form, stretched itself on all sides, and endeavored to escape. It was held down by strong arms, but when the signal was given it ascended on high with a rush and with such speed that in ten minutes it rose to the height of 1,000 fathoms. It then described a horizontal line of 7,200 feet, and as it had lost a considerable amount of gas it began to descend quietly. This first attempt, crowned with success, secured for ever to the brothers Montgolfier the glory of one of the most astonishing discoveries. When we reflect for a moment upon the numberless difficulties which such a bold attempt entailed—upon the bitter criticism to which it would expose its projectors had it failed through any accident, and upon the sums of money that must have been spent in carrying it out, we cannot but admire the men who conceived the idea and carried it out to such a successful issue. How enthusiastic must have been the spectators on that occasion! what a happy defeat they experienced! There is in the simple act of an aerial ascent something so bold and so astonishing that the human spirit cannot fall to be profoundly stirred by it. And if this is the feeling of men at the present day, when, after having been witnesses of ascents for nearly a century, they see men confiding themselves in a swinging car into the immensities of space, what must have been the astonishment of those who for the first time since the commencement of the world beheld one of their fellow-creatures rolling in space, without any assurance of safety than what his still dim perception of the laws of nature gave him?

Why should we be astonished at the conduct of the old Marshal Villeroi, when he witnessed the ascent of Charles the physicist?—Falling on his knees, and with his eyes bathed in tears, he moaned out pitifully the words: “Yes, it is fixed! It is certain! They will find out the secret of avoiding death; but it will be after I am gone.”

Balloons inflated with hydrogen gas are almost the only ones in use at the present day. Scarcely ever is a Montgolfier sent up; nevertheless they are preferred by some aeronauts. The air voyager formerly had many difficulties to contend with: the quantity of combustible material which he was bound to carry with him; the very little difference between the density of heated and cold air; the necessity of feeding the fire, and watching it without a moment’s cessation, rendered this sort of air-travelling subject to many dangers and difficulties. Recently Eugene Goddard has obviated a portion of this difficulty by fitting a chimney like that which is found of such incalculable service in the case of the day-lamps. Pure hydrogen is generally used in the inflation of balloons. Aeronauts, however, content themselves with the gas which we burn in our streets and houses on account of the convenience of obtaining it. The balloon is made of long strips of silk, sewn together and rendered air-tight by a coating of encoutchine. A valve is fitted to the top, and by means of it the voyager can descend to the earth at pleasure, by allowing some quantity of the gas to escape. The car in which he sits is suspended to the balloon by a network which covers the whole structure. Sacks of sand are carried in this car as ballast, so that when descending he may lighten the weight of the balloon by throwing the sand away, and thus again may descend still lower.

In conclusion, I would say that aerial navigation should be divided into two kinds—with balloons and without balloons. In the one case it is limited to the study of aerial currents, and to the art of rising to those current
which suit the direction of the voyage undertaken. The balloon is not the master of the atmosphere; on the contrary it is its powerless slave. In the second case the discovery of Montgolfier is useless: and the question is, to find a new machine capable of flying in the air, and at the same time heavier than the air. Birds are without doubt the best model to study. But with what force shall we replace life? 'The' air-boat of Mr. Pline seems to us one of the best ideas: but the working of it presents many difficulties; let us find a motive power, at once light and powerful, and we shall have conquered the empire of the air.

Richibucto.

Hans Christian Andersen.

On Wednesday, August the 4th, Hans Christian Andersen, the great Danish poet and novelist, died, in the 70th year of his age. His charming tales have been translated into the languages of all civilized nations, and have made his name a household word in almost every clime.

Andersen was born at Odense, on the 2nd of April, 1805. His father was a shoemaker by trade, poor in circumstances; yet he appears to have been possessed of considerable literary taste and acquirements, and in the youth of Hans taught him to appreciate the beauty of such tales as the "Arabian Nights" and others of that class. Growing up in the town of his birth, young Andersen's imagination became very susceptible, and superstitious to a high degree. His education was limited to a knowledge of reading and writing, which he acquired at a charity school; but as he had an excellent memory he was at the tender age of nine years able to recite many of the national ballads of Denmark, and fragments of poetry and plays.

His father dying whilst he was quite young, he gained entrance into the house of a widow lady, by whom he was engaged to read aloud to her family. Having had some tragedies given him to read, with that impetuosity so characteristic of youthful genius he determined to become a dramatic writer, and, following up this determination, he wrote a number of tragedies so filled with scenes of horrors and in such bombastic language as to bring upon him a storm of ridicule, wounding deeply his sensitive nature.

Leaving the house of the widow lady, he remained for a short while in a factory. While there, he entertained the workmen by singing and reciting for them songs, and extracts from the comedies of Holberg, in return for which he was subjected by them to ill-treatment. Having had some tragedies given him to read, with that impetuosity so characteristic of youthful genius he determined to become a dramatic writer, and, following up this determination, he wrote a number of tragedies so filled with scenes of horrors and in such bombastic language as to bring upon him a storm of ridicule, wounding deeply his sensitive nature.

Leaving the house of the widow lady, he remained for a short while in a factory. While there, he entertained the workmen by singing and reciting for them songs, and extracts from the comedies of Holberg, in return for which he was subjected by them to ill-treatment. Leaving the factory, he led an inactive life at home, giving himself up to singing, and reading such works as chanced to fall in his way. As he possessed an agreeable voice and considerable dramatic taste, his mother was urged by her friends to send him to the theatre, but she resolved upon apprenticing him to a tailor. Prior to his apprenticeship, he went to Copenhagen to witness the performance of a play.

He arrived in that city on the 10th day of September, 1819, with ten rix-dollars in his possession; and, having seen the play as he had desired, he made endeavors to procure an engagement at the theatre, but was refused by the managers on account of his ignorance and awkwardness, and forced through want to seek employment of a joiner.

He did not stay long with the joiner, and in a short while he was again a stranger in a large city, with neither friends nor money. Having a good voice, he went to Professor Siboni, director of the Royal Conservatory, who received him with kindness, and, hearing his voice, recognized his talents and had instructions given him in order to make of him a singer for the stage. His voice, however, which was then in its transition state, failed him, and at the end of five months he was advised by his teachers to return home and devote himself to learning a trade. This advice did not agree with Andersen's wishes. He was ambitious. He was determined to become something greater than an ordinary journeyman, and applied to the poet Gulborg for assistance. Gulborg was to him a kind friend, and with his assistance Andersen struggled along for a year or two, either as a member of the theatrical corps or at his studies. By hard work he managed to overcome difficulties at which most of mankind would have become disheartened, placing his trust in Providence with childlike simplicity. During these years he wrote a number of tragedies, which were appreciated by Ohlenschläger and other literary men, but were rejected by the managers of the theatres.

About this time Councillor Collin was appointed director of the theatre. He was a man of very benevolent dispositions, very clear-sighted, and anxious to encourage genius. He saw what young Andersen was capable of accomplishing, and caused him to be admitted in to one of the Government schools. This was the turning point in his life. Shortly afterwards he entered the Royal College at Copenhagen, and while pursuing his studies in that institution, he, in 1838, published his first work, "A journey on Foot to Amack," which the public received with much favor, and caused him to be known to many of the most influential men in Copenhagen. His first volume was succeeded by some volumes of poems, which gave him a more extended reputation.

Through the influence of friends, a royal stipend was given to him, in order that he might travel, and in 1833 he went to Italy. His impressions of that country are contained in the novel entitled the "Improvisatore." This novel has been translated into all the languages of Europe; and standing as it does unrivalled as a picture of the scenery and manners of Southern Europe, is still read with pleasure. Many other novels were written by him, and several volumes of poems. He visited England in 1848, making there many warm personal friends, and on his return he wrote in the English language the "Two Baronesse," one of his longest works.

The writings of Andersen are a reflection of his own disposition: they are replete with humor, and marked by invention and the enthusiasm of the poet. But though a novelist and poet of superior order, it is as a writer of children's stories in which he succeeded best. In this line, he is unrivalled. His stories have an inconceivable charm which has caused them to be read with delight by the children of every clime. It was but a few months ago that the children of America, in testimony of the pleasure which so many of them derived from his numerous fascinating tales, presented him with a token of their esteem.

In person Andersen was tall and ungainly, but had a countenance open and honest; in conversation he was frank and unrestrained. Having in 1843 received a royal annuity, he passed the last years of his life in comfortable circumstances. A writer in "Temple Bar"—a London Magazine—in an article published before his death, says: "Andersen is a genial, amiable man, and in the simpleness of his heart he judges all men from his own standard. I was told he
is a kind, good friend to all who seek his advise or help; and that he is so much loved and respected that he rarely eats a dozen dinners at his own home—a suite of rooms in the best part of Copenhagen—in the course of the year. Children worship him, and often seize upon him, climb on his knee, hang to his arms, and entreat to be told, if 'only one' story, for he never can refuse the coaxing tone of the little ones. 'Do, dear Andersen.' Andersen must be 70 years of age now. He stoops much when walking, but his hair is not very gray, nor is the thin, slight beard he wears under his smooth-shaven chin. His eyes are small, but bright and good-humored, and his forehead remarkably high; and although he is by no means a handsome man, yet his pleasing, winsome manners and genial smile unconsciously prepossess one at first appearance. His mornings he devotes to writing, but he would often come and join us in the veranda, and read to us, as we worked, the outline of a new story, or a fresh idea about an old one. Like many men of genius, Andersen has his peculiarities, one of which is that at table he likes to be served first; and such is the respect in which he is held in his own country, that in private life all give way to this fancy, and even ladies humor him, at the expense of their own time-honored rights. To servants and dependents he is ever kind and considerate, and several times during my stay at Petershof I noticed him standing in the kitchen while the cooking was going forward, reading to the maids with as much feeling and interest as he did to the ladies in the drawing-room. 

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Philosophy.

The word philosophy has had a variety of acceptations, although all pervaded by the one idea of employing the human understanding in search of knowledge and certainty. It always implies this effort in a remarkable degree, such as only few persons in any age have ever been able to sustain. The pursuit of knowledge had to become an end in itself, for mere improvement in practice would not at first have been a sufficient motive for men to undergo the labors of scientific inquiry. Indeed this improvement was not at all apparent as a consequence of the earliest efforts of speculation. As one celebrated example, the investigation of the properties of the sections of the cone—the ellipse, parabola, and hyperbola—was without any practical use for nearly two thousand years. As may be readily supposed, the precise aim of philosophy, the statement of what constitutes its end, has varied with the advancement of its study. In modern times the pursuit of truth has taken a well-defined form, expressed by the name of science. But in ancient times this operation was a mixture of speculation, practice and sentiment—of legitimate inquiry, with aspirations after the unattainable; and hence the word "philosophy" in its modern acceptance often refers to the subjects that have not as yet adopted the strict scientific form. In this view, science is the goal and the grave of philosophy. It is chiefly with reference to morals, metaphysics, and the human mind generally, that the term is still retained. The characters that distinguish the highest form of truth are Generality and Certainty, or precision; and in proportion as a subject has advanced in these respects it might be said to have become philosophical, but we now prefer the word scientific.

The theoretical foundations of a practical subject, as grammar, are sometimes called the philosophy of it. Hence we have the philosophy of zoology or of history, and a philosophical naturalist or historian. Again, after definite branches of knowledge have taken a scientific shape, and have been reckoned as distinct "sciences," the general principles and views that are supposed to run through the whole are sometimes called "philosophy."

By philosophy we mean the knowledge of the reasons of things in apposition to history, which is the bare knowledge of facts: or to mathematics, which is the knowledge of the quantity of things or their measures.

History furnishes matter, principles and practical examinations, and mathematics complete the evidence. Philosophy being the knowledge of the reasons of things, all arts must have their own peculiar philosophy, which constitutes their theory; not only law and physics, but the lowest and most abject arts are not destitute of their reasons which might usefully employ the time of study, and the advantages resulting from this kind of employment has been amply manifested in the discoveries made in modern times.

One great obstacle to the progress of arts and sciences is the neglect of practice in speculative men, and the ignorance and contempt of theory in mere practical men. What chimeras and absurdities the neglect of experience and practice has produced, need not be mentioned; the mischief arising from a neglected theory is not so obvious; yet it certainly retards the progress of art. All invention or improvement must be either casual or rational, including analogy or inferences from similar cases under the term rational. Now, although the foundations of art were often owing to some casual discovery, as gunpowder, or the loadstone, yet this is not to be trusted to alone. Improvements do not always flow from this source, but rather from the reflections of artists; and, if these reflections were rendered more distinct, more communicable, and easier to be retained by the proper use of signs and other philosophical helps, great advantages might be expected, it being certain that philosophical knowledge is more extensive and surer in application, and besides gives a pleasure to the mind not to be expected from what is merely historical.

It is to be observed that the bare intelligence and memory of philosophical propositions, without any ability to demonstrate them, is not philosophy, but only history. However, where such propositions are determinate and true, they may be usefully applied in practice even by those who are ignorant of their demonstrations.

Of this we see daily instances in the rules of Arithmetic, Practical Geometry, and Navigation; the reasons of which are often not understood by those who practice them even with success. And this success in the application produces a conviction of mind which is a kind of medium between philosophical, or scientific, and historical knowledge. We have said that philosophy is the knowledge of the reasons of things. It may be asked, what are the reasons of things, or what is the explanation of phenomena or facts? An ingenious author tells us that the explication consists only in showing the conformity any particular phenomenon has to the general laws of nature; or, which is the same thing, in discovering the uniformity there is in the production of natural objects. This he thinks evident to any one who pays attention to the several instances in which philosophers pretend to account for appearances. By a diligent observation of the phenomena within our view, we may discover the general laws of nature, and from thence deduce, though not demonstrate, other phenomena; all productions
of this kind depending on a supposition that the Author of Nature always operates uniformly, and the constant observation of those rules we take for principles, which we cannot evidently know.

If we take a view of the several phenomena, and compare them together, we may observe some likeness and conformity between them. For example in the falling of a stone to the ground, in the rising of the sea towards the moon, in adhesion and crystallization, there is something alike—namely, a union or mutual approach of bodies: so that any one of these, or the like phenomena, may not seem strange or surprising to a man who has wisely observed and compared the effects of nature; for that only is thought so which is uncommon, or a thing by itself, and out of the ordinary course of our observation. That bodies should tend towards the earth as a centre is not thought strange, because it is what we perceive every moment of our lives: that they should have a like gravitation towards the moon, may seem odd and unaccountable to most men, because it is discerned only in the tides: but a philosopher, whose thoughts take in a larger compass of nature, having observed a certain similitude of appearances, as well in the heavens as the earth, shows that innumerable bodies have a mutual tendency towards each other, and he denotes by the general name of attraction, whatever can be reduced to that he thinks justly accounted for. Thus he explains the tides by the attraction of the terraqueous globe towards the moon, which to him does not appear odd or anomalous, but only a particular example of a general rule or law of nature.

If, therefore, we consider the difference there is between natural philosophers and other men with regard to their knowledge of phenomena, we shall find it consists not in a more exact knowledge of the efficient cause that produces them, but only in a greater degree of comprehension, whereby analogies, harmonies, and agreements are discerned in the works of nature, and the particular effects explained, that is, reduced to general rules. These rules, grounded on the analogy and uniformity observed in the production of natural effects, are more agreeable, and sought after by the mind, because they extend our prospect beyond what is present and near us, and enable us to make probable conjectures concerning things that may have happened at great distances of time and place as well as to predict things to come; which sort of endeavor towards omniscience is much affected by the mind.

Our Mother! Search where we may, never can there be found a sweeter, holier title; one more adapted to stir up all the good and noble qualities of a man's soul. What is the peculiar charm which renders it so fascinating? It is Indescribable. It is a something intangible, yet acknowledged and felt by all who have any sense of nobility in their natures. Nothing endows a man, young or old, more than the love and respect he bears his mother. Such a man may forget his duty to his God and to his fellow-man, but this love for his mother will always exercise a salutary influence over him, and will eventually recall him to the performance of his neglected duties. 'Tis the mother's pleading voice, breaking in sorrowful accents on the ear of the drunkard, which, when all other means have failed, reclines him and lifts him up from the depths of vice into which he has sunk. That voice awakens recollections of the time when, kneeling at his mother's side, he repeated after her, in lisping but fervent accents, the prayers long since forgotten.

The picture of his innocent childhood days, when he knew not sin, but lifted his feeble voice with confidence to his Maker—this is the picture which now floats through his disordered mind. The pleading voice rouses his dormant faculties; he resolves once more to be a man, and lead the life of the just. This is no fanciful picture, it is an every day occurrence. How great, then, is the influence of the mother; how great her mission! She holds, by virtue of her office, the key of the soul. She it is who extracts the baser metals and stamps the coin of character with the seal of virtue. She ministered to our childish necessities, smoothed our pillows in the hour of sickness, and soothed our mind in the time of trouble—ever displaying that deep-deadless love which can be found nowhere in this cold selfish world save in a mother's breast.

Then, what return can we make for all her gentle care? We can make no adequate return, but we can and should show that appreciation which is best expressed by an unchangeable and never-ceasing love of her to whom we owe so much. It seems that our American youth have an idea that they are discharged from all obligations or obedience when they become of age. They seem to feel ashamed of being "tied to their mother's apron-strings." Boys, you have made a mistake. Nothing raises a young man more in the estimation of the world than a chivalrous bearing towards his mother. He should not content himself with a merely dutiful affection; but let him show to every one that he is fairly in love with her. Nothing reflects more honor on a woman than this second love, this devotion of a merely dutiful affection; but let him show to every one that he is fairly in love with her. Nothing reflects more honor on a woman than this second love, this devotion of a woman than this second love, this devotion of a man towards his mother. He should not content himself with the performance of his neglected duties. 'Tis the mother's pleading voice, breaking in sorrowful accents on the ear of the drunkard, which, when all other means have failed, reclines him and lifts him up from the depths of vice into which he has sunk. That voice awakens recollections of the time when, kneeling at his mother's side, he repeated after her, in lisping but fervent accents, the prayers long since forgotten.

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Mother.

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Then, what return can we make for all her gentle care? We can make no adequate return, but we can and should show that appreciation which is best expressed by an unchangeable and never-ceasing love of her to whom we owe so much. It seems that our American youth have an idea that they are discharged from all obligations or obedience when they become of age. They seem to feel ashamed of being "tied to their mother's apron-strings." Boys, you have made a mistake. Nothing raises a young man more in the estimation of the world than a chivalrous bearing towards his mother. He should not content himself with a merely dutiful affection; but let him show to every one that he is fairly in love with her. Nothing reflects more honor on a woman than this second love, this devotion of a man towards his mother. He should not content himself with the performance of his neglected duties. 'Tis the mother's pleading voice, breaking in sorrowful accents on the ear of the drunkard, which, when all other means have failed, reclines him and lifts him up from the depths of vice into which he has sunk. That voice awakens recollections of the time when, kneeling at his mother's side, he repeated after her, in lisping but fervent accents, the prayers long since forgotten.

Mother.

Our Mother! Search where we may, never can there be found a sweeter, holier title; one more adapted to stir up all the good and noble qualities of a man's soul. What is the peculiar charm which renders it so fascinating? It is Indescribable. It is a something intangible, yet acknowledged and felt by all who have any sense of nobility in their natures. Nothing endows a man, young or old, more than the love and respect he bears his mother. Such a man may forget his duty to his God and to his fellow-man, but this love for his mother will always exercise a salutary influence over him, and will eventually recall him to the performance of his neglected duties. 'Tis the mother's pleading voice, breaking in sorrowful accents on the ear of the drunkard, which, when all other means have failed, reclines him and lifts him up from the depths of vice into which he has sunk. That voice awakens recollections of the time when, kneeling at his mother's side, he repeated after her, in lisping but fervent accents, the prayers long since forgotten.
—Signora Marianna, the Roman sculptress, is modelling a beautiful Sappho, which she intends exhibiting at the Centennial in Philadelphia. If Italy does not send any products, this statue is to come with the Swiss representation.

—Mr. Anthony Trollope, in his absence from England, is writing a series of letters, which are printed simultaneously in different newspapers in the United Kingdom. One of these letters, headed "From Oeyton," has just been published.

—A colossal piece of sculpture, representing "The Crucifixion," by Prof. Halbig, of Munich, is to be erected in the Village of Oberammergau during the coming autumn. The work was a commission from the King of Bavaria, and is said to be very grand, both in design and execution.

—As the New York Academy of Design has postponed the opening of its schools until December, an "Art Students' League" has been formed to study drawing, composition, perspective, etc., under Prof. WilmARTH, on the principle of the Parisian ateliers. Active operations to begin Sept. 3.

—The Trustees of the National Portrait Gallery acquired at the sales of Mr. Pickergill's possessions four desirable English portraits, those of George Stephenson, William Godwin, Hannah More, and Jeremy Bentham. These works will shortly be added to the gallery in South Kensington.

—T. L. Rowbotham, the well-known artist and member of the English Institute of Painters in Water-Colors, died in London on the 30th of June, aged 52 years. Mr. Rowbotham's works are well known, a large number of them having been distributed through auction sales during the past two years.

—An interesting discovery of Irish MSS. of the time of St. Columba has been made at Milan, including a part of a glossary of the Irish language. These once formed part of the library of the Monastery at Bobbio, and, with others, were placed by St. Charles Borromeo in the Ambrosian Library at Milan.

—The Editors of the Catholic World announce that in the October number of that Magazine they will begin the publication of a new serial story entitled "Sir Thomas More: A Historical Romance." As the October number begins the twenty-second volume of this excellent monthly it would be well for persons to subscribe for it from that month.

—The Festival was preparing in Ghent for the 25th and 26th July. First day, "Jubilant Overture," by Hansenns, Dayton, Ohio, took place at Emmanuel Church on the 25th. Second day, cantata "De Schelde," by Pierre Benoet, that by Gourand, called "Jacob and Haydn's "Seasons." Second day, cantata "De Schelde," by Pierre Benoet, that by Gourand, called "Jacob and

—Mr. Augustus Wolf, head of the house of Pleyel, Wolf & Co., has invented what he calls the "tonal," or "harmonic" pedal, which only holds or prolongs the sound of notes in harmony with what the performer is executing. It is effected by a smaller key-board placed above the ordinary one and handled in the same way. The difference that every key touched remains down, to intimate that the note is prolonged, as well as all the smaller notes in the instrument: thus if "A" is down, all the 'A's" are prolonged, etc. This smaller key-board can be worked without the same facility as the organist works the stops of an organ.

—An important work upon Japanese art is in the course of publication in England. The authors are Mr. James Bowes and G. A. Audsley, both authorities in this department of art; the worth and interest of which are more and more recognized every year. It will consist of two volumes, and will contain a comprehensive introductory essay upon Japanese art, and a concise dissertation on the Keramic productions of Japan, with fifty elaborate colored plates produced from Japanese works. The general title of the work is entitled, "Keramic Art of Japan," and is dedicated to the Duke of Edinburgh. The description indicates that it will be an excellent introduction to the study of Japanese art. The first number has already been issued.

—Lucy Hooper, writing to Appleton's Journal, says: It is highly probable that Mlle. Almeida will be in Paris next winter, all reports to the contrary notwithstanding. Since her return from America, she has placed in high a value upon her services, and has put on such airs that managers find it hard to come to terms with her. Vizziniu, of the Gaitte, tried to make arrangements with her to create the leading character in "The Journey to the Moon," which is to be the pièce de résistance at that theatre next winter. But the fascinating singer excited, among other conditions, that her name in large letters should be placed at the head of the bill, that the piece should not be termed a fairy spectacle, and that she was to be allowed to alter or rework any moreauce of the music that did not suit her. As Offenbach is to compose the music, that last condition in particular was looked upon as an impracticable one. So Mlle. Zulma Boutlar has been engaged in her stead.

—Mr. Dwight, having been privately assured that the worthy New York gentleman who proposes to endow a national college of music is no myth, suggests in his Journal, "An Introduction to the Study of Music;" that there are better investments for the interest of American musical education. "Here for example," he says, "is Boston, every city in the Union, with its annual concerts and its municipal orchestra; a fund of a few hundred thousands for such a purpose in each musical centre would be an invaluable means of culture. Or, again, suppose that Harvard University, and Yale, and Cornell, and more, could have a few hundred

Leecq, Gounod, and Mme. Meyerbeer are among the subscribers.

—Hugh Miller's son has just appeared as an author, and in form of the biographer of his father's life-long friend, Sir Roderick Murchison. "By a singular coincidence," says The Literary Mercury, "Dr. H. Godwin employed M. de la Ronce, well-known litterateur, editor of The Inverness Courier, who was the first to introduce the father to the notice of the literary world, has been the first to introduce the son in the columns of his journal, the interval between being 47 years. Mr. Miller is at present engaged in the geological survey of England, and, for his own and his father's sake, many will watch his future career with interest."

—Even in an artistic sense the downfall of the religious houses in Italy has been injurious to that country. In a recent number of Lippincott's Magazine, only with little praise from Mr. T. A. Trollope, in which gentleman gives a description of a fine Madonna by Raphael, which has recently been purchased by Mr. Hooker, the American banker. Under the Pope, the King of Prussia had vainly offered a large sum of money for it to the abbe of the convent to whom it belonged. She could not part with it. Since the suppression of the nunnery it has been sold and has thus fallen into the hands of an American. The loss is irreparable but she deserves it.—Catholic Times.
The Morr "Dame Scholastic. 7

thousands for the endowment not merely of a professorship, but of a full faculty of music,—would not this be a more practical and sure way of beginning the good work, at several points on account, each with its own distinct and

comparable aim? Among a dozen such plantings there would be a reasonable chance that two or three at least would

actually take root and yield increase. In two or three, if not in all, the providential man might turn up, the man with the right organizing, quickening genius for the work; and two or three successes, or one only, would be a bless

ing success. Money, and a gain for the art, is invested in a single showy institution, with parties plotting, clamoring for management—the parties in music, and some of them mean 'business' more than they mean music. The Campbell is not light that the manifest endow

ment would be all thrown away."

—The London Athenaeum of the 24th ult. says: 'That soft

and delicate tones can be extracted from glasses has long been

known, but a Portuguese artist, Le Chavalier de Furtado Coelho, is of opinion that he has far extended their use by the making of a new instrument, called 'the Copophone,' and that it can be turned to account in a full orchestra, or it can be combined with solo instruments.

He proved his theory partially only at a matinée in Willis' Room, London, for he has organized his party of players with pianoforte, guitar, and a violinist, M. Alb. rt. The copophone is performed on some three dozen glasses of all sizes; and it is by increasing their number and by employing a sound-board that the inventor has succeeded in extracting sonority, which, in truthfulness of intonation and in brasure brilliancy, will rival the violin or the voice. The penetrating quality of the instrument was proved in the large room, and the air and variations of the 'Carnival of Venice' were performed with marvellous precision, whilst the singing cymbale in a cantabile, such as the slow movement of Bellini's 'Casta Diva,' was replete with charm. How the Copophone would blend with a band has to be tested, but as a drawing-room instrument, when skilfully played, and is by the Choralier, it will be attractive. Senhor Coelho was assisted by Madame Edna Hall, Miss Bolling-

broke, Mr. Shakespeare, Signor Federici, vocalists; Signor
tito Mattei, pianist; M. Albert, violoncello; and Sir J. Benedit and Signor Bandegger, accompanists.

Book Notices.


An excellent little work; one of the series of primer his-
tories. The events are stated in a pleasing manner, and the style is by the Choralier, it will be attractive. Senhor

Coelho was assisted by Madame Edna Hall, Miss Bolling-
broke, Mr. Shakespeare, Signor Federici, vocalists; Signor
Tito Mattei, pianist; M. Albert, violoncello; and Sir J. Benedit and Signor Bandegger, accompanists.


All lovers of the Sacred Sacrament (and what devotion

dechave not?) are under obligations to the Catholic Pub-

lishing Society for the handy-sized manual. It con-
tains many prayers and devotions to this august mystery,

and will serve to awaken the piety of those who use it.


Messrs. Jansen, McClurg & Company have issued a very

handsome edition of the Last Journal of Dr. Livingston, the celebrated African traveller. These journals are agree-
able to the most particular arrangements, and have already been issued by the distinguished author. Dr. Livingston needs no notice from us. There can be no person ignorant of the great

work which he has done, and hence everything which has come from his pen is sought after. We recommend all persons when ordering a copy of the "Last Journals" to order the handsome edition of Jansen, McClurg & Co.


This is a fine edition of Persius. The notes are, written

great care and judgment by Prof. Gildersleeve and will

be of great utility to the student. The volume is neatly

printed and bound.

The Character and Logical Method of Political Econ-
y. By J. E. Cairnes, LL. D., Emeritus Professor of Poli-

Mr. Cairnes has given us an excellent work on this sub-
ject, a knowledge of which is of the highest importance to politicians and statesmen—Dr. Cairnes is a real successor to Ricardo and Malthus, and we can recommend his work to the student in Political Economy.


This excellent reader is one of the Young Catholic Se-
ries, and will commend itself on account of its admirable

selections and its orderly arrangement. The selections

are of special use for young ladies, explaining, as they do,

the duties of the womanhood. At the same time they give
every opportunity for different vocal expression which make the good reader. It is richly illustrated.

Plain Directions for Accidents, Emergencies, and Poison.

"Plain Directions for the Care of the Sick, With Recipes," are the titles of two valuable and handsome pamphlets issued for gratuitous distribution by the Mutual Life Insurance Company of New York. They contain much useful information and many valuable recipes.

Magazines of the Month.

—The August number of the Catholic Journal contains many excellent articles, and we are sorry that the nature of our paper and want of space prevent us from giving extracts from some of the more notable ones. With the commence-

ment of the scholastic year we firmly intend not to

waste his time in light, frivolous reading. The contents of

the August number are I, The Persecution in Switzerland; II, Coffa's Flowers (Poetry); III, Are you My Wife? IV, Spaces; V, A Fragrance; VI, Art and Science (Poetry); VII, The Roman Ritual and its Chant; VIII, Dr. Draper; IX, Daniel O'Connell; X, Ultraism; XI, Maria Immaculata of Bourbon; XII, Notre Dame de Lourdes; XIII, The House of John of Arc; XIV, Soumet; XV, Domigue de Gourgues, the Avenger of the Huguenots in Florida, a Catholic; XVI, The Ladder of life; XVII, New Publications.

—We have received the August number of the Man-

hattan and De La Salle Monthly, which Mr. Savage

eeditis with great ability. Students subscribing for the

manhatten will not invest their money worthless, but will derive from their investment a great return in infor-

mation and pleasure. We heartily recommend this monthly to all. The contents of the August number are: I, George Crabbe, the Poet of the Poor; II, The Children of the Gard; III, The Coming Home; IV, The Day of Wrath; V, Famous Memories of the Month; VI, Journalism; VII, The Capture of Washington in 1814; VIII, Irish Colleges since the Revolution; IX, Varieties of the Past; XI, Civil Service Competitive System; XII, Miscellany; XIII, Current Publications.
NOTRE DAME SCHOLASTIC.

Notre Dame, August 23, 1893.

The attention of the Alumni of the University of Notre Dame, Ind., and others, is called to the fact that the NOTRE DAME SCHOLASTIC has now entered upon the ninth year of its existence, greatly improved, and with a larger circulation than at the commencement of any former year.

Besides the Local News which will weekly appear, the readers of the SCHOLASTIC will find in it many Literary and Scientific articles of general interest.

Terms, $1.50 Per Annum, Postpaid.
Address Editor Notre Dame Scholastic, Notre Dame, Ind.

Our Ninth Volume.

With this issue the SCHOLASTIC enters upon its ninth year. We cannot but feel gratified with the success of last year, when the number of copies published each week amounted to over a thousand. This year we wish to make our paper more readable and entertaining than it was last, although from our subscribers we have heard nothing but praise as to the manner in which it was then conducted. Still *Excelsior* will be our motto, and we will not be satisfied with what is simply good: we wish to do better than what we have already done.

In order that we may progress, and afford our readers the entertainment they desire when subscribing, we hope that they will assist us by extending the circulation of the paper. For every hundred subscribers that we had last year we wish to have two hundred this year. We want the names on our subscription list to number at the very least two thousand. Now, in order to accomplish this we require the aid of the friends who received the SCHOLASTIC last year. We hope that they will not only subscribe themselves, but will make an endeavor to induce their friends to subscribe. There is scarcely anyone who is not able to send the name of a friend or two when renewing his own subscription, and we would take it as a favor if they will contribute to extend the circulation of the paper.

The subscription price of the paper is small, scarcely paying us any profit, and we believe that all subscribers, whether they were formerly students of the University or not, get the full value of their money back. Let our readers then, give us the aid which they are capable of giving, and with a subscription list of over two thousand names we will endeavor to give to all a readable and entertaining paper.

The Coming Scholastic Year.

The appearances at present are that the number of students at the University the coming scholastic year will be equal to if not greater than the year which closed on the 22nd of June last. Professors have been assigned to the different classes, and from the first day of the term every-thing will be in good working order. There have been some changes made in the faculty and among the prefects, but these changes will, no doubt, meet with the approval of all concerned.

Rev. Father Colovin will continue to discharge the duties of President, and this fact will be received with satisfaction by the many persons with whom he has had any business relations. Rev. John A. O'Connell has been appointed Prefect of Studies. This is an appointment which will be pleasing news to all who have attended class at Notre Dame; they all know that a finer and better man could not have been chosen.

The discipline of the house has been placed in the hands of Mr. Kelly, assisted by a number of excellent prefects, who will continue to maintain the good order and decorum always required of students at the College. We have no doubt but that the coming year will be eminently successful as regards not only the number of students who attend class but also the excellent discipline and thorough teaching which will distinguish all the classes. Excellent appointments have been made, for each and every class, of men fully capable of imparting knowledge and instruction to the pupils, and it will be a surprise indeed if the year be not one of the most successful ever known at Notre Dame.
of the Scientific Department at Notre Dame.

—Rev. T. Vagner and J. A. Zahm will be at the head of the Scientific Department at Notre Dame.

### Personal.

—Bro. Frances de Sales will teach in the College this year.

—Rev. M. O'Reilly of Valparaiso paid us a short visit on the 17th.

—Rev. Father John Lauth is now stationed in Galveston, Texas.

—Bro. Urban, Paul, Theogene and others go to La Salle, Ills.

—Bro. Francis de Sales will teach in the College this year.

—Rev. Father T. Maher will remain in charge of the Students' office.

—Rev. J. M. Toohey, Jacob Lauth and Mr. O'Keefe go to Cincinnati the coming year.

—Prof. J. A. Lyons, to spend his Vacation, went West—so as far as Chicago.

—We had a call from Mr. McDermott of the Brooklyn Eagle the other day.

—D. E. Maloney, of '74, made a short stay here during the first of vacation.

—Rev. L. J. Letourneau has been appointed Superior at the Professed House.

—Rev. Peter Lauth has been appointed Pastor of the Church in Lowell, Ind.


—Among those who will remain at Notre Dame to teach in the College is Rev. T. Vagner.

—Prof. Ivers, Howard and Stace will occupy the same positions in the College this year as last.

—Rev. J. Fère will have the general charge of the Band, Mr. George Roulhac being the leader.

—Revs. T. Vagner and J. A. Zahm will be at the head of the Scientific Department at Notre Dame.

—Bro. Irenaeus goes to South Bend.

—Rev. Father Carrier is in Austin, Texas.

—Prof. T. A. Dally returned on Thursday.

—Bro. Alfred has plenty of monastic work on hand.

—Rev. Father Granger remains Prefect of Religion.

—Hon. W. C. McMichael paid us a visit on the 18th.

—Rev. W. F. O'Mahony remains pastor of South Bend, Ind.

—Bros. Emmanuel, Lucian and others assist him.

—Rev. W. Corby preached the Retreat at the College, Rev. W. O'Mahony preached that for the Sisters at Notre Dame, and the Rev. Father Angelo, Passionist, that at St. Mary's.

—Among the visitors to the College during the Vacation were Rev. R. Shortis, and Rev. L. Geffron of Montreal, Rev. O. A. Von Weller of Cincinnati, and Rev. L. Martin of New Orleans.

—Bros. Alban, Norbert, Laurence and Theodore have been appointed Prefects in the Senior Department; Bros. Leander, Alexander and Cyprian in the Junior Department, and Bro. Albert in the Minim Department.

—Rev. P. W. Condon has been appointed President of the College of Our Lady of the Sacred Heart, Watertown, Wis. Rev. M. B. Brown remains Director of Studies there.

—Rev. E. Lilly, Bros. Marcellinus, Aloysius and Adolphus also go to Watertown.

—Rev. Father Ford arrived at Notre Dame on the 19th for his visit to New York. Father Ford is in the best of health, his trip having been of the greatest service to him. He is good for thirty years more labor in the field he has chosen for himself. The good people at St. Joseph's are delighted at his return.

—The Most Rev. Archbishop Purcell of Cincinnati will spend a few days at the College about the 7th or 8th of September. His Grace will come to Notre Dame for the purpose of taking a little needed recreation after the arduous labors of the year. There is not a more welcome viitor to Notre Dame than our venerable Archbishop, and we hope that his visit may be to him as abundant a source of pleasure as it will be to all at Notre Dame.

### Local Items.

—Work everywhere.

—Watermelons are ripe.

—Hand-ball every evening.

—Vacation will soon be over.

—The evenings are quite cool.

—A little fishing now and then.

—The swans have not arrived yet.

—Students are beginning to arrive.

—How did you spend your vacation?

—Wild grapes are plenty in the woods.

—Painters are busy at the College walls.

—Will the Mendelsohn Club reorganize?

—Classes begin Tuesday, September 7th.

—Bro. Bonaventure's garden is all abloom.

—the new organ was blessed on the 13th.

—Bro. Gus. has had many visitors in charge.

—Bro. Robert's flower-garden looks splendid.

—We have rather autumnish weather already.

—The Junior play-ball has been whitewashed.

—Remember, remember, the 7th of September.

—An addition is building to the Professed House.

—the boys have a mosquito-fire down in the yard.

—There is very little sickness in the neighborhood.

—No changes have been made in the printing office.

—Urge your friends to subscribe for the SCHOLASTIC.

—The grand lamp has been hung in the new Church.
—The Botanical Garden—what is the matter with it?
—All the underground steam-pipes have been repaired.
—The telegraph line has been in operation all vacation.
—There are to be three boilers in the new steam-house.
—There is a general cleaning up all round the premises.
—The walks around the upper lake are much enjoyed.
—a large number of Students are expected the coming year.
—Things are already beginning to look lively about here.
—Bro. Leopold has had charge of the store during vacation.
—Bro. Albert has finished a portrait in oil of Collie Clarke.
—The subscription price of the Scholastic is $1.50 per annum.
—Workmen are putting down pipes for sewers in all directions.
—The Music Hall has been painted, which improves it greatly.
—New roofing was put on the western part of the College.
—Some visitors seem surprised when they gaze on the big bell.
—The College building has undergone a thorough overhauling.
—Grapes will be plentiful if we had a little warm weather.
—Prof. Gregori is busy preparing for the Chicago Exposition.
—There were many visitors at the St. Joe Farm last vacation.
—“The Den” was quite lonely during the two months last past.
—The grand organ in the new Church is to be pumped by steam.
—Some improvements have been made to the Junior play-hall.
—The grounds just back of the Presbytery are being beautified.
—Students should endeavor to be here on the 7th of September.
—We have about seen the last religious service in the old Church.
—Work will be commenced on the Lemonnier Chapel in a few weeks.
—Who will bring us the largest list of subscribers for the Scholastic?
—Apples are ripe, and the boys who remained during vacation know it.
—T. Geeghan has been doing good work with his horse these weeks past.
—Mr. Gregori will exhibit four pictures at the Chicago Exhibition this fall.
—We expect our friend John here on the morning of the 7th of September.
—Most of the teachers in the mission schools have gone to their fields of labor.
—Work will begin the work of demolishing the old Church in a few weeks.
—Let every one coming here in September be prepared for a year of hard study.
—Many improvements are to be made in the College Library the coming year.
—Rev. P. J. Condon, of Watertown Wis., spent the last few days at Notre Dame.
—The walk on the left-hand side going down to the Post-Office has been raised.
—Come back when the classes begin if you wish to procure the best located desks.
—in a few weeks, and the old steam-house will be among the things that were.
—the new Church will be heated with steam. The pipes have already been laid.
—There are new fancy glass doors to many of the rooms on the first floor in the College.
—Only about one-third of the stained-glass windows are placed in the new Church as yet.
—Bro. Peter has had the telescope in the Parlor repaired. It is now as good as new.
—How do you like our new heading? We got it from Marder, Lance & Company, Chicago.
—Mr. Stickey is prepared to accommodate all coming to the College. His bus is A No. 1.
—the Orchestra and the Band will be reorganized about a week or so after the classes begin.
—we hear occasionally the sound of horns coming collegeward from the Professed House.
—it is expected that the Choir the coming year will be the finest we have had for years past.
—Painters, carpenters, plumbers, masons, and everybody else about the College, are busy.
—There was a large number of visitors to the little Por-tuncula Chapel on the 2nd of August.
—the interior of the new Church is beautiful. The moulding and plastering is finely done.
—the small organ is placed in the east wing of the new Church. It will be used for the chanters.
—Every student should come prepared to join the Lemonnier Circulating Library Association.
—the greater number of the members of the Band of last year are expected back in September.
—There was not an extra amount of boating during the vacation. So much the better for the boats.
—it is reported that the Congregation of the Holy Cross will soon open a house in Covington, Ky.
—a certain gardener around here didn’t “feel just at home” happy as a big sunflower,” the other day.
—if you want reserved seats you should write to either Bro. Alban, Bro. Norbert, or Bro. Leander.
—the Collegiate Study-hall has been re-painted and calcimined. It presents a handsomer appearance.
—the grass is growing in the Junior play-ground, but it won’t be long before it will be trampled out.
—the boys say it is great fun to cook fish caught in the lake. The mode of cooking is rather antediluvian.
—all communications for the Scholastic should be dropped into the box in the corridor of the College.
—the large crown which was formerly in the College parlor now hangs above the altar in the new Church.
—the new walk around the lower lake will be extended eastward until it strikes the road near the Presbytery.
—a walk has been made around “the playground in the rear” i. e., the Minims’ Yard, which is quite an improvement.
—we have noticed quite a number of hunters with guns on their shoulders, but as yet have seen them bring home no game.
—the new steam-house will soon be finished. It will be two stories high, with ample accommodation, for bathrooms etc.
—Graves and Devoto played in a South Bend baseball club one day this last vacation. We are sorry to say they were waxed.
—the congregation in the new church on the 15th was immense. There were many parties from Chicago, South Bend, Niles, etc.
—There was much disappointment on the 15th because the procession was postponed. The weather was altogether too rainy.
—There is plenty of work just now preparing the dor-
A fine lecture was delivered in Lowell by Rev. Peter Lauth on the 1st of August. There was a large audience and the receipts were handsome.

TheMinisters belonging to societies should come as early as possible in the session, so as to take part in the reorganization of the associations.

Prof. Edwards informs us that he has been promised a large number of books for the Lemenier Circulating Library by some of the "old boys." He expects during the coming year to add somewhere near a thousand volumes to the Students' Library and thus make it more attractive than it now is, although there are in it some twenty-five hundred volumes.

A great number of persons from Valparaiso visited the College Wednesday, August 31st. They were a party of pie-nickers who under the direction of Father O'Reilly, the energetic and popular pastor of that town, were out for a day of relaxation and pleasure. They appeared to enjoy themselves. There were some ten or twelve carloads of them.

On the 15th of August the new church of Our Lady of the Sacred Heart at Notre Dame was blessed, with appropriate ceremonies. High Mass was sung in the new church the same day; the Very Rev. Fr. Granger, who has been so long in having this constructed, being celebrant. Rev. Fathers Lounge and Hudson officiated as deacon and subdeacon. In the afternoon solemn Vespers were sung, but the procession which usually takes place at Notre Dame on the Feast of the Assumption was postponed on account of the weather. Rev. Father O'Mahony at Vespers. Both sermons were excellent.

A correspondent of the Chicago Times, speaking of the new Church at Notre Dame, says: "The frescoing and painting of the pillars and columns of the interior, the decoration of the altar and choir-stall, the splendidly wrought and gilded pieces of Gregori, the celebrated Roman artist, who was brought from Rome here under a three years' engagement by the President, are among the most attractive features of the new church of Notre Dame will be, artistically speaking, second to none perhaps on this continent. The windows will be so arranged that there will be no delay in any of the classes. Very Reverend Father Sorin, Superior General of the Congregation of the Sacred Heart at Notre Dame was blessed, with appropriate ceremonies. High Mass was sung in the new, recently erected church of Notre Dame on the Feast of the Assumption, and Rev. Father O'Reilly, the energetic and popular pastor of that town, were out for a day of relaxation and pleasure. They appeared to enjoy themselves. There were some ten or twelve carloads of them.

On the 15th of August the new church of Our Lady of the Sacred Heart at Notre Dame was blessed, with appropriate ceremonies. High Mass was sung in the new church that day; the Very Rev. Father Granger, who has been so long in having this constructed, being celebrant. Rev. Fathers Lounge and Hudson officiated as deacon and subdeacon. In the afternoon solemn Vespers were sung, but the procession which usually takes place at Notre Dame on the Feast of the Assumption was postponed on account of the weather. Rev. Father O'Mahony at Vespers. Both sermons were excellent.

The Lemonnier Circulating Library has been removed to the room adjoining the old library room and formerly used as a dormitory. The increased and rapidly increasing size of the library rendered this change necessary, and we know that it will be pleasant news to the many members of the Library Association. We hope the Association, of which the doors, mouldings and other carpenter work in the new infirmary is to be opened for the Community, will find Mr. McKay a first-class man. The remainder of the evening was spent in feasting and promenading.

A beautiful monument has been erected at the grave of the lamented young Ed. Dunbar, of '63, in the cemetery near the Scholastic Office. It is of marble, beautiful in design and artistic in execution. Young Dunbar, it will be remembered, was drowned at Waushesa, Wis., something over a year ago, and was at the request of his parents buried at Notre Dame, where he had passed his boyhood.

A great number of persons from Valparaiso visited the College Wednesday, August 31st. They were a party of pie-nickers who under the direction of Father O'Reilly, the energetic and popular pastor of that town, were out for a day of relaxation and pleasure. They appeared to enjoy themselves. There were some ten or twelve carloads of them.

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enduring, while the orchestra discoursed its most inspiring numbers. The bounty of the ladies had supplied cake and provisions largely in excess of the wants of the guests, and the balance was packed up for a donation to the orphan asylum."

—After an absence of four years Col. J. H. Wood has again located himself in Chicago, for the purpose of opening, on the 30th of August, 1875, a Museum and Lecture Room, for the purpose of the general public. He has associated himself with Messrs. R. L. Marsh and Wm. Van Fleet, two gentlemen of known reputation and ability in the profession; Mr. Van Fleet being the manager of the Dearborn Theatre prior to the great fire of 1869. Mr. Marsh, an old associate and treasurer with Col. Wood for many years.

A museum stocked with careful selections from nature, affords a direct study for the young that educational institutions are without, and a knowledge to adults that is only otherwise obtained by close research. It is, therefore, his intention to have such an establishment, as he has the necessary room to crowd his large collection in. He intends giving entertainments in the Lecture Room twice daily, mornings, 2 P. M., and evenings, 8 P. M., in order that the people from the country, who will not have time to stay over night in the city, can visit the Museum during the day time, and also see an entertainment in the Lecture Room, all for the same money. The entertainments in the Lecture Room will be of the highest order of histrionic art.

—On last Wednesday about one thousand persons, principally from Valparaiso and South Bend, held a union meeting and picnic in the grove opposite the Scholasticate. Under the direction of Fathers O'Mahony and O'Reilly, all the suspicions of the Total Abstinence and Benevolent Societies of the above-named places. The picnic was a success, for not one disorderly person was seen on the grounds, and everything went off in a pleasing manner, as is always the case at any Mission meeting. Father O'Mahony delivered a short address, in which he hoped that this was only the beginning of that union and acquaintance which was just inaugurated between the Catholic congregations of Valparaiso and South Bend, and closed by requesting that a joint committee of four be appointed to wait on Very Rev. Father Solin and tendre the thanks of both congregations for favors received. His request was complied with. Mr. James L. Marsh and Wm. Van Fleet, two gentlemen of known reputation and ability in the profession, offered the manager of the Dearborn Theatre prior to the great fire of 1869. Mr. Marsh, an old associate and treasurer with Col. Wood for many years.

—A novitiate of the Congregation of the Holy Cross, Mr. Maximus Barteckich, died at Notre Dame, Ind., on the 20th of July. Mr. Barteckich was a native of Bucincuie, New Brunswick, and for many years attended a college at the University. He was in the 22nd year of his age. His death was highly edifying, his last hours having been passed with joy by the reception of the last sacraments of the Church.

—Departed this life, at Notre Dame, on the 2nd of August (Feast of the Portiuncula, or Our Lady of Angels), Mr. Michael Noonan, a native of Cork, Ireland, in the 24th year of his age. Decaessed was from the time of his arrival at Notre Dame and the funeral obsequies occurred at St. Francis' Church on the 16th. The rector was filled with citizens, and friends and relatives of the family from abroad. All classes of citizens participated, high and low, rich and poor. The following are the names of the clergy present, and who participated in the solemn and impressive service of the Church, viz.: Rev. J. Hearty, pastor of St. Francis' Church, Jerseyville; Very Rev. J. Jonson and Rev. Richard Grant, Alton; Rev. P. O. Hal- loran, East St. Louis; Rev. M. Clifford, M. Berring; Rev. P. Brady, Springfield; Rev. P. Mackey, Jacksonville; Rev. L. Roacawer, Carolton; Rev. E. Gunan, Grafton. The organist was Mr. Bernard Voortman of Alton. The services commenced at about 10 o'clock a.m., and the procession formed at 12.30 p.m., marching to the Catholic cemetery, where the deceased was interred with all the rights and ceremonies of his religion. Mr. Shephard was a devout Catholic and has been a staunch supporter of that Church. His death, though not unexpected, has cast a shadow over the entire community, and the family have edifying and happy death, actively employed in the office of the Ave Maria.

—We are grieved to announce the death of the Hon. Wm. M. Shephard, of Jerseyville, Ills. Mr. Shephard was the father of F. B. Shephard, of '71, and H. A. Shephard, of '73. He died on the 12th of August, and the funeral obsequies occurred at St. Francis' Church on the 16th. Mr. Shephard was a native of Ireland, and has been a staunch supporter of that Church. His death, though not unexpected, has cast a shadow over the entire community, and the family have edifying and happy death, actively employed in the office of the Ave Maria.

—Died, at Notre Dame, Ind., August 24th, 1875, BRO. James (in the world, John Dorse), in the 25th year of his age and the 2nd of his religious profession. Bro. James was a native of Ireland, but came to this country at a very early age. He attended school at St. Francis' College, Loretto, Pa., conducted by the Brothers of St. Francis, and was for two years, there, prefaced to the office of Prefect of Discipline, until the fall of 1870, when he joined the Congregation of the Holy Cross at Notre Dame. After making his novitiate here he was appointed one of the prefects in the College, the duties of which office he performed for two years, at the end of which time he was made Director of the Manual Labor School at Notre Dame. In this position Bro. James accomplished much for the good of the house, and his memory will ever be held in high esteem by all the pupils of the school during his directorship. His health failing, he received an appointment to take charge of a school in Austin, Texas, where it was supposed the climate would prove more congenial to him. But death came to him rather unexpectedly, on the night of the 20th, and his friends, who are numerous, not only at Notre Dame, but in all parts of the country, will receive the tidings of his early demise with heartfelt sorrow. Amen.
The Academy has been renovated, and presents a very cheerful appearance.

The new summer-house on the bank of the St. Joseph river just south of the Academy, is an object of special interest. By means of this wheel forty gallons of water per minute may be raised by the girls at this fine well in the Academy buildings.

The presence of Mother Angela during the vacation has augmented the satisfaction of all at St. Mary's. Her long absence was a subject of regret; but wherever she is, she never ceases to labor for the advancement of the pupils at the Mother House, nor ceases to remember them with affectionate interest.

Not more than thirty of the old pupils remained at the Academy, but the number of vacation girls was daily increased by arrivals of new pupils who sought the benefits of a vacation at St. Mary's—which vacation included those pupils who are then present will receive the usual degrees.

A great amount of anxious curiosity was evinced by the pupils as to the destination of their former prefects and the names of this wheel forty gallons of water per minute may be raised by the girls at this fine well in the Academy buildings.

There are few friends of St. Mary's but what can appreciate the beautiful allusion in the following sonnet written by Miss E. A. Sturr for the Catholic World for August:

Mark ye not gentle doe! her one loved fawn Close at her side, just where the leafy wood, With all its summer charms of solitude, Steps o'er the verdant edges of our lawn! Much beloved she and her charming chaste deacon! While calling spicirh twigs, their cropped food Dews-drops, impearl, and morning shadows brood O'er them, whilst towards which their timid feet are drawn. Thus have I seen, within a cloister's shade, A widowed mother and one tender child Close at her side; one habit on the lawn; Both, by a kindred san to close! Led to the service of the Mother Mail, With her to seek Heaven's peace through pathways unfallen.

The great event of the season was the beautiful and impressive ceremony of the reception of the holy habit and veil of the Sisters of Holy Cross by a number of young ladies, and the religious profession of sixteen Novices, Very Rev. Father Superior General, C. S. C., officiated on the occasion. Rev. Fathers Tooley and Vagner, C. S. C., assisting. We give here the names of the newly Professed and the Novices admitted:

- The young ladies received as Novices were: Misses Margaret Donnelly (Sr. Mary of St. Sauda), Johanna Haney (Sr. Mary of St. Bernarda), Hatorn O'Sullivan (Sr. Mary of St. Marcella), Catherine Thornton (Sr. Mary of St. Basilia), Anna Maria Shields (Sr. Mary of St. Petronia), Catherine Ward (Sr. Mary of St. Fibronia), Honor Conlin (Sr. Mary of St. Claudia), Frances McLaughlin (Sr. Mary of St. Gabriella), Margaret Brennan (Sr. Mary of St. Flattery), Mary Jane Lynam (Sr. Mary of St. Candida), Julia Ryan (Sr. Mary of St. Corna), Elizabeth Kelly (Sr. Mary of St. Liberta), Ellen Spillar (Sr. Mary of St. Adolphine), Mary Catherine Chamberlain (Sr. Mary of St. Eliza), Mary Crowley (Sr. Mary of St. Hedwige), Julia Joyce (Sr. Mary of St. Veneranda), Mary Ellen Holloran (Sr. Mary of St. Secunda), Mary L. Maher (Sr. Mary of St. Bedellia), Anna Mary Mooney (Sr. Mary of St. Candida), Margaret Mooney (Sr. Mary of St. John of the Cross), Margaret Cannon (Sr. Mary of St. Theresa), Catherine Dunn (Sr. Mary of St. Emilida), Mary E. Brown (Sr. Mary of St. Eusebia).

St. Mary's Academy.

In answer to enquiries sent to us by strangers, we would say that the University of Notre Dame was founded in 1842 by the Congregation of the Holy Cross, under the direction of Very Rev. E. Sorin, and was chartered by the Legislature of the State of Indiana in 1844, with power to confer all the usual degrees.

The College buildings are on an eminence two small, picturesque lakes of pure spring water, in the midst of the fine and healthy forming region of the St. Joseph Valley, and scarcely a mile from the river. The College can easily be reached from any part of the United States by means of this wheel forty gallons of water per minute may be raised by the girls at this fine well in the Academy buildings.

The Lake Shore and Michigan Southern, the Chicago Central; the former passing within a mile of the College.

Catholic World
Edward Buyotte,

DEALER IN

WATCHES, CLOCKS
AND JEWELRY.

All Kinds of Engraving Done.

SOUTH BEND, INDIANA.

Patrick Shickey,  
PROPRIETOR OF THE
NOTRE DAME AND ST. MARY'S 'BUS LINE!

While I return my thanks to the patrons of Notre Dame and St. Mary's, I beg leave to inform the public that I have, at the urgent request of many of my patrons, purchased SEVERAL NEW CARRIAGES AND BUGGIES, and moved into the LIVERY STABLES Attached to the National Hotel, and Adjacent to the Lake Shore and Michigan Southern Depot.

Now, that telegraphic communication has been made between Notre Dame and my office, through the Michigan Southern Depot, I shall be prompt to have passengers in time to meet all trains.

For my attention to the patrons of Notre Dame and St. Mary's, I refer, by permission of the Superiors of both Institutions.

P. SHICKEY.

POPULAR CLOTHING HOUSE.

M. LIVINGSTON & CO.,
94 Michigan St.,
SOUTH BEND, INDIANA.

We invite the attention of the public to our large stock of

FALL AND WINTER CLOTHING
AND FURNISHING GOODS.

Our Merchants Tailoring Establishment is in full blast. We have a full stock of clothes, casemorcs and vestings, and we turn out the best fits. We sell for cash, and our prices are about one third lower than any other house in the business.
THE NOTRE DAME SCHOLASTIC.

Pittsburgh, Fort Wayne & Chicago, 
AND PENNSYLVANIA R. R. LINE.

CONDENSED TIME TABLE.
FEBRUARY, 1875.

TRAINS LEAVE CHICAGO DEPOT,
Cor. Canal and Madison Sts. (West Side).

On arrival of trains from North and Southwest.

<table>
<thead>
<tr>
<th>Trains with Through Cars to NEW YORK.</th>
<th>No. 2.</th>
<th>No. 6.</th>
<th>No. 4.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lv. Chicago</td>
<td>9 00 a.m.</td>
<td>5 15 p.m.</td>
<td>10 00 p.m.</td>
</tr>
<tr>
<td>Ar. Ft. Wayne</td>
<td>9 25 a.m.</td>
<td>11 35 a.m.</td>
<td>5 50 a.m.</td>
</tr>
<tr>
<td>LV. Lima</td>
<td>4 35 a.m.</td>
<td>1 35 a.m.</td>
<td>8 00 a.m.</td>
</tr>
<tr>
<td>Ar. Toledo</td>
<td>9 31 a.m.</td>
<td>3 01 a.m.</td>
<td>1 17 a.m.</td>
</tr>
<tr>
<td>Lv. Forest</td>
<td>7 00 a.m.</td>
<td>4 40 a.m.</td>
<td>11 10 a.m.</td>
</tr>
<tr>
<td>Ar. South Bend</td>
<td>7 50 a.m.</td>
<td>5 20 a.m.</td>
<td>11 50 a.m.</td>
</tr>
<tr>
<td>Ar. Mansfield</td>
<td>7 50 a.m.</td>
<td>5 20 a.m.</td>
<td>11 50 a.m.</td>
</tr>
<tr>
<td>Lv. Jarvis</td>
<td>7 50 a.m.</td>
<td>5 20 a.m.</td>
<td>11 50 a.m.</td>
</tr>
<tr>
<td>lv. Massillon</td>
<td>10 15 a.m.</td>
<td>7 45 a.m.</td>
<td>2 19 a.m.</td>
</tr>
<tr>
<td>Ar. Canton</td>
<td>10 35 a.m.</td>
<td>8 00 a.m.</td>
<td>2 35 a.m.</td>
</tr>
<tr>
<td>Ar. Alliance</td>
<td>10 45 a.m.</td>
<td>8 30 a.m.</td>
<td>3 30 a.m.</td>
</tr>
<tr>
<td>Lv. Rochester</td>
<td>1 15 a.m.</td>
<td>11 13 a.m.</td>
<td>5 55 a.m.</td>
</tr>
<tr>
<td>Lv. Pittsburgh</td>
<td>7 30 a.m.</td>
<td>13 15 p.m.</td>
<td>7 05 a.m.</td>
</tr>
<tr>
<td>Ar. Armona</td>
<td>8 15 a.m.</td>
<td>1 30 a.m.</td>
<td>3 05 a.m.</td>
</tr>
<tr>
<td>Lv. Cleveland</td>
<td>10 30 a.m.</td>
<td>11 45 a.m.</td>
<td>8 30 a.m.</td>
</tr>
<tr>
<td>Ar. South Bend</td>
<td>11 00 a.m.</td>
<td>11 45 a.m.</td>
<td>8 30 a.m.</td>
</tr>
<tr>
<td>Ar. Providence</td>
<td>4 25 p.m.</td>
<td>3 45 p.m.</td>
<td>4 45 p.m.</td>
</tr>
<tr>
<td>Ar. Boston</td>
<td>5 50 a.m.</td>
<td>9 05 a.m.</td>
<td>9 05 a.m.</td>
</tr>
</tbody>
</table>

THIS IS THE ONLY LINE That runs the celebrated Pullman Palace Cars from Chicago to Baltimore, Washington City, and New York without change. Through tickets for sale at all principal ticket offices at the lowest current rates.

P. B. MEYER, G. P. & T. A.

MICHIGAN CENTRAL R. R.

Time Table—July 15, 1875.

<table>
<thead>
<tr>
<th>Mail</th>
<th>Express</th>
<th>Accom.</th>
<th>Express</th>
<th>Night Express.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lv. Chicago... 9 00 a.m.</td>
<td>9 00 a.m.</td>
<td>5 15 p.m.</td>
<td>9 00 p.m.</td>
<td></td>
</tr>
<tr>
<td>&quot; Mich. City... 7 31 a.m.</td>
<td>11 01 a.m.</td>
<td>6 33 a.m.</td>
<td>11 15 a.m.</td>
<td></td>
</tr>
<tr>
<td>&quot; New York... 9 05 a.m.</td>
<td>13 15 p.m.</td>
<td>8 33 a.m.</td>
<td>13 45 a.m.</td>
<td></td>
</tr>
<tr>
<td>&quot; Jackson... 11 11 a.m.</td>
<td>1 42 a.m.</td>
<td>7 00 a.m.</td>
<td>1 45 a.m.</td>
<td></td>
</tr>
<tr>
<td>Ar. Detroit... 11 45 a.m.</td>
<td>10 15 a.m.</td>
<td>8 00 a.m.</td>
<td>10 15 a.m.</td>
<td></td>
</tr>
<tr>
<td>&quot; Jackson... 10 37 a.m.</td>
<td>13 20 a.m.</td>
<td>7 15 a.m.</td>
<td>13 45 a.m.</td>
<td></td>
</tr>
<tr>
<td>&quot; New York... 11 35 a.m.</td>
<td>13 15 a.m.</td>
<td>8 00 a.m.</td>
<td>13 45 a.m.</td>
<td></td>
</tr>
<tr>
<td>&quot; Cleveland... 10 15 a.m.</td>
<td>12 15 a.m.</td>
<td>7 35 a.m.</td>
<td>12 45 a.m.</td>
<td></td>
</tr>
<tr>
<td>Ar. Chicago... 7 32 a.m.</td>
<td>6 00 a.m.</td>
<td>10 30 a.m.</td>
<td>6 00 a.m.</td>
<td></td>
</tr>
</tbody>
</table>

Niles and South Bend Division.

GOING NORTH.

| Lv. South Bend... 8 00 a.m. | 6 30 p.m. | 8 00 a.m. | 8 30 a.m. |
| Ar. Niles... 8 45 a.m. | 7 10 a.m. | 9 40 a.m. | 7 40 a.m. |

GOING SOUTH.

| Lv. Niles... 6 30 a.m. | 5 10 p.m. | 8 00 a.m. | 8 30 a.m. |
| Ar. South Bend... 7 15 a.m. | 5 55 a.m. | 8 00 a.m. | 8 40 a.m. |


LAKE SHORE AND MICHIGAN SOUTHERN RAILWAY.

On and after Sunday, May 23, 1875, trains will leave South Bend as follows:

GOING EAST.

2 35 a.m., Night Express, over Main Line, arrives at Toledo 10 30; Cleveland 5 50; Buffalo 9 43.
10 30 a.m., Mail, over Main Line, arrives at Toledo, 5 35 p.m.; Cleveland 10 15.
12 57 p.m., Special New York Express, over Air Line; arrives at Toledo 5 50; Cleveland 10 10; Buffalo 4 05 a.m.
9 10 p.m., Special Chicago Express, over Air Line. Arrives at Toledo, 4 45; Cleveland 7 00; Buffalo, 1 10 p.m.
7 33 p.m., Toledo Express, Main Line. Arrives at Toledo, 2 30; Cleveland 10 55 a.m.; Buffalo 7 p.m.
8 40 p.m., Local Freight.

GOING WEST.

3 30 a.m. Express. Arrives at Laporte 4 15 p.m., Chicago 8 30 a.m.
4 25 a.m. Pacific Express. Arrives at Laporte 4 5; Chicago 9 30 a.m.
5 00 p.m. Special Chicago Express. Arrives at Laporte 5 45; Chicago 8 30 a.m.
8 02 a.m. Accommodation. Arrives at Laporte 9 a.m., Chicago 11 30 a.m.
2 50 a.m. Local Freight.

J. W. CARY, Gen'l Ticket Agent, Cleveland.

CHARLES PAINE, Gen'l Sup't.

Chicago, Rock Island and Pacific.

Through trains are run to Lewiston and Atchison, connecting with trains for all points in Kansas and Southern Missouri. This is acknowledged by the travelling public to be the Great Overland Route to California.

Two express trains leave Chicago daily from depot, corner Yan Bure and Sherman streets, as follows: Leave, Arrive.

Omaha, 7 a.m.; Atchison Express, 10 15 a.m.; Pacific Express, 2 45 a.m.

Pass accommodations on both trains. Night Express.

M. SMITH, Gen'l Passenger Agent.

General Superintendent.

Have you any thought of going to California? Are you going West, North, or Northwest? You want to know the best routes to take? The shortest, safest, quickest, and most comfortable routes are those owned by the Chicago and Northwestern Railway Company. It owns over two thousand miles of the best road there is in the country. Ask any ticket agent to show you its maps and time cards. All ticket agents can sell you through tickets by this route.

Buy your tickets via the Chicago and Northwestern Railway for

SAN FRANCISCO, Sacramento, Oroc, Salt Lake City, Cheyenne, Denver, Omaha, Lincoln, Council Bluffs, Yankton, Sioux City, Dubuque, Winona, St. Paul, Duluth, Marquette, Green Bay, Oshkosh, Madison, Milwaukee, and all points West or Northwest of Chicago.

If you wish other travel accommodations, you will buy your tickets by this route, and will take no other.

This popular route is unsurpassed for speed, comfort and safety. The trains are well-lit, and perfect track of red iron rails, Westinghouse air brakes, Miller’s safety platform and couplers, the celebrated Pullman Palace Sleeping Cars, the perfect telegraph system of moving trains, the regularity with which they run, the admirable arrangement for running through cars from Chicago to all points West, North, and Northwest, secure to passengers all the comforts in modern railway traveling.

PULLMAN PALACE CARS are run on all trains of this road.

This is the only line running these cars between Chicago and St. Paul, or Chicago and Milwaukee.

At Omaha our trains connect with the Overland Sleepers on the Union Pacific Railroad for all points west of the Missouri River. For rates or information not attainable from your home ticket agent, apply to

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Grand Rental Hotel,
SOUTH BEND, IND.
NEWLY OPENED-FIRST CLASS IN ALL RESPECTS.
HENRY C. KNILL, Prop.
SAMUEL ENGEL,
THE CLOTHIER,
Invites your attention to his
Merchant Tailoring Establishment,
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Only First Class Work Made Up
At Reasonable Prices.
If Desired, Will Bring Samples and
Take Measures at the University.
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Where you can purchase the
BOSS WATCHES, CLOCKS AND JEWELRY,
SILVERWARE, SPECTACLES, ETC.
ENGRAVING A SPECIALTY.
Repairing Done in the Most Skillful Manner.
60 WASHINGTON, St.,
SOUTH BEND.

St. Mary's Academy,
(One Mile West of Notre Dame University.)
CONDUCTED BY THE SISTERS OF HOLY CROSS.

This Institution, situated on the beautiful and picturesque banks of the St. Joseph River, is everything that could be desired as a locality for a female academy. All the branches of a solid and complete education are taught here. Music, both vocal and instrumental, and the modern languages, form prominent features in the course of instruction.

Particular attention is paid to the religious instruction of Catholic pupils. Pupils of all denominations are received and for the sake of order required to attend the public religious exercises with the members of the Institution.

The buildings are spacious and commodious, fitted to the educational requirements of the day, and furnished with all modern improvements. Every portion of the building is heated by steam, and hot and cold baths are attached to the sleeping apartments.

The grounds are very extensive, beautifully shaded, and situated in that charming seclusion which is so favorable to the healthful development of moral, physical and intellectual power.

The proximity of the two institutions to each other is a great convenience to parents having children at both, when they visit their sons and daughters.

For further particulars concerning this Institution, the public are referred to the Twentieth Annual Catalogue of St. Mary's Academy for the year 1874-75, or address
St. Mary's Academy,
Notre Dame, Ind.

THE OLD RELIABLE

DWIGHT HOUSE,
SOUTH BEND, Ind.
Messrs. Knight and Mills have become managers of the above reliable and popular house, renovated, repaired and furnished it with new, first-class furniture. The travelling public may rely on finding the best accommodation.

Lady- and Gentleman visiting Notre Dame and St. Mary's will find here all the comforts of home during their stay.
JERRY KNIGHT,
CAPTAIN MILLS, Proprietors.

McDONALD,
THE PHOTOGRAPHER,
Is still at his
OLD STAND ON MICHIGAN STREET.

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Hats, Caps and Furs,
TRUNKS,
Traveling Bags, Gloves, and Gents' Furnishing Goods, Etc.,
110 Michigan Street,
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CANDY! CANDY!
The Low Prices Still Continue at
P. L. Garrity's Candy Factory,
100 Van Buren St.,
CHICAGO, ILL.
Cross-Town Cars Pass the Door.

Broken Candy..........................15c
Fine Mixed Candy........................30c
Choice Mixed Candy......................35c
Caramels..................................30c
Molasses and Cream Candy.............35c

Proportionately Low Prices to Whole-
sale Cash Buyers.

The Bond House,
A. McKay, Prop.,
NILES, MICHIGAN.
Free Hack to and from all Trains for Guests of the House

LUCIUS G. TONG,
ATTORNEY-AT-LAW,
AND NOTARY PUBLIC,
No. 9 Old Fellows' Block, SOUTH BEND, INDIANA.

The Students' Office.
HENRY BLUM,
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